

1. Introduction. [LDF 2006.10.18.]**2. Copyright and licenses.** [LDF 2006.10.23.]

The IWF Metadata Harvester is a package for metadata harvesting.

Copyright © 2006, 2007 IWF Wissen und Medien gGmbH

The author is Laurence D. Finston.

The IWF Metadata Harvester is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

The IWF Metadata Harvester is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the section ⟨GNU General Public License 716⟩ for more details.

You should have received a copy of the GNU General Public License along with the IWF Metadata Harvester; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

See the section ⟨GNU Free Documentation License 717⟩ for the copying conditions that apply **to this document**.

You should have received a copy of the GNU Free Documentation License along with the IWF Metadata Harvester Manual; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

The IWF Metadata Harvester is available for downloading from the following FTP server:
<ftp://ftp.gwdg.de/pub-gnu2/iwfmdh/>

Please send bug reports to lfinsto1@gwdg.de

The author can be contacted at:

Laurence D. Finston
Kreuzbergring 41
D-37075 Göttingen
Germany

Email: lfinsto1@gwdg.de
s246794@stud.uni-goettingen.de

3. Formatting commands. [LDF 2006.10.18.]

This section contains formatting commands. They don't appear in the `TEX` output of `CWEAVE`.

4. File Lists. [LDF 2006.10.18.]**5. Source Files.** [LDF 2006.10.18.]

6. Logical and Hierarchical Order. [LDF 2006.10.18.]

<code>{ nonwin.web 9 }</code>	Main header file when using The GNU Compiler Collection
<code>{ stdafx.web 18 }</code>	Main header file when using Microsoft Visual Studio
<code>{ querytyp.web 45 }</code>	Query_Type
<code>{ qtgensql.web 120 }</code>	Query_Type :: <i>generate_sql_string</i> definition
<code>{ dtsrctyp.web 155 }</code>	Datasource_Type
<code>{ dttmtype.web 25 }</code>	Date_Time_Type
<code>{ idtype.web 184 }</code>	Id_Type
<code>{ scnrtype.web 209 }</code>	Scanner_Type
<code>{ scanner.web 245 }</code>	Type declarations and the <i>yylex</i> function
<code>{ scantest.web 696 }</code>	The <i>tmain</i> function when using Microsoft Visual Studio
<code>{ parser.w 359 }</code>	The parser
<code>{ main.web 701 }</code>	The <i>main</i> function when using The GNU Compiler Collection

7. Parser files. [LDF 2006.11.16.]

Log

[2006.11.16.] Added this section.

<code>{ parser.w 359 }</code>	The main parser input file.
<code>{ grpstmtnt.w 398 }</code>	Group statements.
<code>{ declrtns.w 401 }</code>	Declarations.
<code>{ variabls.w 422 }</code>	Variables.
<code>{ assign.w 446 }</code>	Assignment.
<code>{ commands.w 565 }</code>	Commands.
<code>{ dttmexp.w 625 }</code>	Datetime expressions.
<code>{ queryexp.w 579 }</code>	Query expressions.
<code>{ dtsrcexp.w 603 }</code>	Datasource expressions.

8. Alphabetical Order. [LDF 2006.09.27.]

<code>{ assign.w 446 }</code>	Assignment.
<code>{ commands.w 565 }</code>	Commands.
<code>{ declrtns.w 401 }</code>	Declarations.
<code>{ dtsrcexp.w 603 }</code>	Datasource expressions.
<code>{ dtsrctyp.web 155 }</code>	Datasource_Type
<code>{ dttmexp.w 625 }</code>	Datetime expressions.
<code>{ dttmtype.web 25 }</code>	Date_Time_Type
<code>{ grpstmtnt.w 398 }</code>	Group statements.
<code>{ idtype.web 184 }</code>	Id_Type
<code>{ main.web 701 }</code>	The <i>main</i> function when using The GNU Compiler Collection
<code>{ nonwin.web 9 }</code>	Main header file when using The GNU Compiler Collection
<code>{ parser.w 359 }</code>	The parser
<code>{ qtgensql.web 120 }</code>	Query_Type :: <i>generate_sql_string</i> definition
<code>{ queryexp.w 579 }</code>	Query expressions.
<code>{ querytyp.web 45 }</code>	Query_Type
<code>{ scanner.web 245 }</code>	Type declarations and the <i>yylex</i> function
<code>{ scantest.web 696 }</code>	The <i>tmain</i> function when using Microsoft Visual Studio
<code>{ scnrtype.web 209 }</code>	Scanner_Type
<code>{ stdafx.web 18 }</code>	Main header file when using Microsoft Visual Studio
<code>{ variabls.w 422 }</code>	Variables.

9. Non-Windows Code (nonwin.web). [LDF 2006.10.20.]

Log

[LDF 2006.10.20.] Created this file.

[LDF 2006.11.03.] Now including `unistd.h` in order to be able to use `getopt`.

```
{ nonwin.web 9 }≡
static char id_string[] = "$Id: nonwin.web,v 1.3 2007/01/02 08:35:42 lfinst01 Exp $";
```

This code is cited in sections 6, 8, and 17.

This code is used in section 17.

10. Include files.

```
{ Include files 10 }≡
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <cmath>
#include <bitset>
#include <iostream>
#include <iomanip>
#include <iostream>
#include <iosfwd>
#include <fstream>
#include <sstream>
#if 0 /* 1 */
#include <strstream>
#endif
#include <new>
#include <ctype.h>
#include <string.h>
#include <map>
#include <stack>
#include <vector>
#include <time.h>
```

See also sections 20, 26, 46, 121, 156, 185, 210, 246, 360, 646, 697, and 702.

This code is used in sections 16, 24, 43, 118, 154, 182, 207, 243, 357, 643, 695, 700, and 715.

11. Type declarations. [LDF 2006.10.20.]

Log

[LDF 2006.10.20.] Added this section.

12. Mutex_Type. [LDF 2006.10.20.]

Log

[LDF 2006.10.20.] Added this type declaration.

```
{ Mutex_Type declaration 12 } ≡
  struct Mutex_Type {
    int Lock(void)
    {
      return 0;
    }
    ;
    int Unlock(void)
    {
      return 0;
    }
    ;
  };
};
```

This code is used in section 16.

13. Forward declarations. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

```
{ Forward declarations 13 } ≡
  class Query_Type;
  typedef Query_Type *Query_Node;
  class Scanner_Type;
  typedef Scanner_Type *Scanner_Node;
```

See also sections 28, 48, 158, 187, 212, and 248.

This code is used in sections 16, 43, 44, 118, 119, 182, 183, 207, 208, 243, 244, 357, and 358.

14. extern declarations for global variables. [LDF 2006.10.19.]

Log

[LDF 2006.10.19.] Added this section.

[LDF 2006.11.23.] Added **extern** declarations of **ofstream tex_file_strm**, **Mutex_Type tex_mutex**, **unsigned short tex_file_ctr**, and **string tex_filename_str**.

[LDF 2006.11.30.] Added **extern** declaration of **const string copyright_tex_str**.

[LDF 2006.11.30.] Added **extern** declaration of **Mutex_Type time_mutex**.

```
{ extern declarations for global variables 14 } ≡
  extern Mutex_Type cerr_mutex;
  extern Mutex_Type cout_mutex;
  extern Mutex_Type time_mutex;
  extern ofstream tex_file_strm;
  extern Mutex_Type tex_mutex;
  extern unsigned short tex_file_ctr;
  extern string tex_filename_str;
  extern string copyright_tex_str;
  extern int yydebug;
```

See also section 21.

This code is used in sections 16 and 24.

15. Putting Non-Win together. [LDF 2006.10.20.]

16. This is what's written to `nonwin.h`.

```
⟨nonwin.hh 16⟩ ≡  
⟨Include files 10⟩  
using namespace std;  
⟨Mutex_Type declaration 12⟩  
⟨Forward declarations 13⟩  
⟨extern declarations for global variables 14⟩
```

17. This is what *isn't* compiled. The file `nonwin.c` isn't compiled, but including `{ nonwin.web 9 }` here prevents CWEAVE from issuing a warning. [LDF 2006.10.24.]

```
{ nonwin.web 9 }
```

18. stdafx (stdafx.web). [LDF 2006.10.17.]

Log

[LDF 2006.10.17.] Created this file.

```
{ stdafx.web 18 } ≡
static char id_string[] = "$Id: stdafx.web,v 1.3 2007/01/02 12:40:50 lfinst01 Exp $";
```

This code is cited in sections 6 and 8.

This code is used in section 23.

19. Preprocessor macro calls. [LDF 2006.10.17.]

```
{ Preprocessor macro calls 19 } ≡
```

```
#ifdef WIN_LDF
#pragma once
#endif
```

See also sections 27, 47, 157, 186, 211, 247, and 647.

This code is used in sections 24, 44, 119, 183, 208, 244, and 358.

20. Include files in stdafx.h. [LDF 2006.10.17.]

```
{ Include files 10 } +≡
#include <iostream>
#include <tchar.h>
#define _ATL_CSTRING_EXPLICIT_CONSTRUCTORS /* einige CString-Konstruktoren sind explizit */
#ifndef VC_EXTRALEAN
#define VC_EXTRALEAN /* Selten verwendete Teile der Windows-Header nicht einbinden */
#endif
#include <afx.h>
#include <afxwin.h> /* MFC-Kern- und Standardkomponenten */
#include <afxext.h> /* MFC-Erweiterungen */
#include <afxdtctl.h>
/* MFC-Untersttzung fr allgemeine Steuerelemente von Internet Explorer 4 */
#ifndef _AFX_NO_AFXCMN_SUPPORT
#include <afxcmn.h> /* MFC-Untersttzung fr allgemeine Windows-Steuerelemente */
#endif /* _AFX_NO_AFXCMN_SUPPORT */
#define _ATL_CSTRING_EXPLICIT_CONSTRUCTORS /* einige CString-Konstruktoren sind explizit */
#include <atlbase.h>
#include <stdio.h>
#include <stdlib.h>
#include <ios>
#include <iomanip>
#include <fstream>
#include <sstream>
#include <strstream>
#include <new>
#include <cctype.h>
#include <string.h>
```

```
#include <map>
#include <stack>
#include <vector>
#include <time.h>
#include <afxmt.h>
#include "scanner.h"
```

21. extern declarations for global variables. [LDF 2006.10.19.]

Log

[LDF 2006.10.19.] Added this section.

```
{ extern declarations for global variables 14 } +≡
extern ofstream log_strm;
extern CMutex log_strm_mutex;
extern CMutex cerr_mutex;
extern CMutex cout_mutex;
extern ifstream in_strm;
```

22. Putting stdafx.web together.**23. This is what's compiled.** [LDF Undated.]

```
#include "stdafx.h"
{ stdafx.web 18 }
```

24. This is what's written to stdafx.h.

```
{ stdafx.hh 24 } ≡  
  { Preprocessor macro calls 19 }  
  { Include files 10 }  
  { extern declarations for global variables 14 }
```

25. Date_Time_Type (dttmtype.web). [LDF 2006.10.17.]

Log

[LDF 2006.10.31.] Created this file.

```
{ dttmtype.web 25 } ≡  
  static char id_string[] = "$Id: \dttmtype.web,v \1.4 \2007/01/02 \12:39:42 \lfinsto1 \Exp \$";
```

This code is cited in sections 6 and 8.

This code is used in section 43.

26. Include files.

```
{ Include files 10 } +≡  
#include "localldf.h"  
#ifndef NON_WIN_LDF  
#include "nonwin.h"  
#else  
#include "stdafx.h"  
#endif  
#include "parser.hxx"
```

27. Preprocessor macro calls.

```
{ Preprocessor macro calls 19 } +≡  
#ifdef WIN_LDF  
#pragma once  
#endif
```

28. Forward declarations. [LDF 2006.10.31.]

```
< Forward declarations 13 > +≡
class Query_Type;
class Date_Time_Type;
typedef Date_Time_Type *Date_Time_Node;
namespace Scan_Parse {
    int datetime_assignment_func_0(void *v, Date_Time_Node &curr_date_time_node, int specifier, int
        op, void *val, int type);
    int datetime_assignment_func_1(void *v, Date_Time_Node &d, int op, void *&vec);
}
```

29. class Date_Time_Type declaration. [LDF 2006.10.17.]

Log

!! BUG FIX: Made function declarations **public**.

[LDF 2006.12.18.] Added **friend** declaration for *yyparse*.

[LDF 2006.12.18.] Added **friend** declaration for **Scan_Parse** :: *datetime_assignment_func_0*.

[LDF 2006.12.18.] Added **friend** declaration for **Scan_Parse** :: *datetime_assignment_func_1*.

```
< Declare class Date_Time_Type 29 > ≡
class Date_Time_Type {
    friend class Query_Type;
    friend int Scan_Parse :: datetime_assignment_func_0(void *v, Date_Time_Node
        &curr_date_time_node, int specifier, int op, void *val, int type);
    friend int Scan_Parse :: datetime_assignment_func_1(void *v, Date_Time_Node &d, int op, void
        *&vec);
    friend int yyparse(void *);
    friend ostream& operator<<(ostream &o, Date_Time_Type &d);
    short *year_range_begin;
    short *year_range_end;
    short *year;
    unsigned short *month;
    unsigned short *day;
    unsigned short *hour;
    unsigned short *minute;
    float *second;
public: < Declare Date_Time_Type functions 32 >
};
```

This code is used in sections 43 and 44.

30. Date_Time_Type functions. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

31. Constructors and setting functions. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

32. Default constructor. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this function.

```
{ Declare Date_Time_Type functions 32 } ≡  
Date_Time_Type(void);
```

See also sections 34, 36, and 40.

This code is used in section 29.

33.

```
{ Define Date_Time_Type functions 33 } ≡  
Date_Time_Type::Date_Time_Type(void)  
{  
    year_range_begin = 0;  
    year_range_end = 0;  
    year = 0;  
    month = 0;  
    day = 0;  
    hour = 0;  
    minute = 0;  
    second = 0;  
    return;  
} /* End of the default Date_Time_Type constructor definition. */
```

See also sections 35, 37, and 41.

This code is used in section 43.

34. Destructor. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this function.

```
{ Declare Date_Time_Type functions 32 } +≡  
~Date_Time_Type(void);
```

35.

```
{ Define Date_Time_Type functions 33 } +≡
Date_Time_Type::~Date_Time_Type(void)
{
    delete year_range_begin;
    delete year_range_end;
    delete year;
    delete month;
    delete day;
    delete hour;
    delete minute;
    delete second;
    return;
} /* End of the default Date_Time_Type destructor definition. */
```

36. Assignment. [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this function.

```
{ Declare Date_Time_Type functions 32 } +≡
Date_Time_Node operator=(const Date_Time_Type &d);
```

37.

```

⟨ Define Date_Time_Type functions 33 ⟩ +≡
  Date_Time_Node Date_Time_Type::operator=(const Date_Time_Type &d)
  {
#ifndef 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
  stringstream temp_strm;
#ifndef DEBUG_OUTPUT
  temp_strm ≪ "Entering 'Date_Time_Type' assignment operator." ≪ endl;
  cerr_mutex.Lock();
  cerr ≪ temp_strm.str();
  cerr_mutex.Unlock();
  temp_strm.str("");
#endif
  if (this ≡ &d) {
#ifndef DEBUG_OUTPUT
  temp_strm ≪ "In 'Date_Time_Type::operator=(const Date_Time_Type&)' :" ≪ endl ≪
    "Self-assignment. Returning 'this'." ≪ endl;
  cerr_mutex.Lock();
  cerr ≪ temp_strm.str();
  cerr_mutex.Unlock();
  temp_strm.str("");
#endif
  #endif
  return this;
}
if (year_range_begin ∧ d.year_range_begin) {
  *year_range_begin = *d.year_range_begin;
}
else if (year_range_begin ∧ ¬d.year_range_begin) {
  delete year_range_begin;
  year_range_begin = 0;
}
else if (¬year_range_begin ∧ d.year_range_begin) {
  year_range_begin = new short(*d.year_range_begin);
}
if (year_range_end ∧ d.year_range_end) {
  *year_range_end = *d.year_range_end;
}
else if (year_range_end ∧ ¬d.year_range_end) {
  delete year_range_end;
  year_range_end = 0;
}
else if (¬year_range_end ∧ d.year_range_end) {
  year_range_end = new short(*d.year_range_end);
}
if (year ∧ d.year) {
  *year = *d.year;
}
else if (year ∧ ¬d.year) {

```

```

delete year;
year = 0;
}
else if ( $\neg$ year  $\wedge$  d.year) {
    year = new short(*d.year);
}
if (month  $\wedge$  d.month) {
    *month = *d.month;
}
else if (month  $\wedge$   $\neg$ d.month) {
    delete month;
    month = 0;
}
else if ( $\neg$ month  $\wedge$  d.month) {
    month = new unsigned short(*d.month);
}
if (day  $\wedge$  d.day) {
    *day = *d.day;
}
else if (day  $\wedge$   $\neg$ d.day) {
    delete day;
    day = 0;
}
else if ( $\neg$ day  $\wedge$  d.day) {
    day = new unsigned short(*d.day);
}
if (hour  $\wedge$  d.hour) {
    *hour = *d.hour;
}
else if (hour  $\wedge$   $\neg$ d.hour) {
    delete hour;
    hour = 0;
}
else if ( $\neg$ hour  $\wedge$  d.hour) {
    hour = new unsigned short(*d.hour);
}
if (minute  $\wedge$  d.minute) {
    *minute = *d.minute;
}
else if (minute  $\wedge$   $\neg$ d.minute) {
    delete minute;
    minute = 0;
}
else if ( $\neg$ minute  $\wedge$  d.minute) {
    minute = new unsigned short(*d.minute);
}
if (second  $\wedge$  d.second) {
    *second = *d.second;
}
else if (second  $\wedge$   $\neg$ d.second) {
    delete second;
    second = 0;
}

```

```

    }
    else if ( $\neg$ second  $\wedge$  d.second) {
        second = new float(*d.second);
    }
#endif DEBUG_OUTPUT
temp_strm  $\ll$  "Exiting 'Date_Time_Type' assignment operator."  $\ll$  endl;
cerr_mutex.Lock();
cerr  $\ll$  temp_strm.str();
cerr_mutex.Unlock();
temp_strm.str("");
#endif
return this;
} /* End of the default Date-Time-Type assignment operator definition. */

```

38. Output operator. [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this function.

\langle Declare non-member functions for Date-Time-Type 38 $\rangle \equiv$
 $ostream \& operator \ll (ostream \& o, Date-Time-Type \&d);$

This code is used in sections 43 and 44.

39.

```

⟨ Define non-member functions for Date_Time_Type 39 ⟩ ≡
    ostream & operator⟨⟨(ostream & o, Date_Time_Type &d)
    {
#ifndef 0      /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
#ifndef DEBUG_OUTPUT
    temp_strm << "Entering 'Date_Time_Type' output operator." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    temp_strm.str("");
#endif
    o << "year_range_begin==";
    if (d.year_range_begin) o << *d.year_range_begin;
    else o << "NULL";
    o << endl;
    o << "year_range_end==";
    if (d.year_range_end) o << *d.year_range_end;
    else o << "NULL";
    o << endl;
    o << "year==";
    if (d.year) o << *d.year;
    else o << "NULL";
    o << endl;
    o << "month==";
    if (d.month) o << *d.month;
    else o << "NULL";
    o << endl;
    o << "day==";
    if (d.day) o << *d.day;
    else o << "NULL";
    o << endl;
    o << "hour==";
    if (d.hour) o << *d.hour;
    else o << "NULL";
    o << endl;
    o << "minute==";
    if (d.minute) o << *d.minute;
    else o << "NULL";
    o << endl;
    o << "second==";
    if (d.second) o << *d.second;
    else o << "NULL";
    o << endl;
    return o;
}      /* End of operator⟨⟨ definition. */

```

This code is used in section 43.

40. Show. [LDF 2006.12.15.]

Log

[2006.12.15.] Added this function.

```
{ Declare Date_Time_Type functions 32 } +≡  
int show(string s = "'Date_Time_Type:'");
```

41.

```

⟨ Define Date_Time_Type functions 33 ⟩ +≡
int Date_Time_Type::show(string s)
{
    stringstream temp_strm;
    temp_strm << s << endl << "year_range_begin' == ";
    if (year_range_begin == 0) temp_strm << "NULL";
    else temp_strm << *static_cast<short *>(year_range_begin);
    temp_strm << endl;
    temp_strm << "year_range_end' == ";
    if (year_range_end == 0) temp_strm << "NULL";
    else temp_strm << *static_cast<short *>(year_range_end);
    temp_strm << endl;
    temp_strm << "year' == ";
    if (year == 0) temp_strm << "NULL";
    else temp_strm << *static_cast<short *>(year);
    temp_strm << endl;
    temp_strm << "month' == ";
    if (month == 0) temp_strm << "NULL";
    else temp_strm << *static_cast<unsigned short *>(month);
    temp_strm << endl;
    temp_strm << "day' == ";
    if (day == 0) temp_strm << "NULL";
    else temp_strm << *static_cast<unsigned short *>(day);
    temp_strm << endl;
    temp_strm << "hour' == ";
    if (hour == 0) temp_strm << "NULL";
    else temp_strm << *static_cast<unsigned short *>(hour);
    temp_strm << endl;
    temp_strm << "minute' == ";
    if (minute == 0) temp_strm << "NULL";
    else temp_strm << *static_cast<unsigned short *>(minute);
    temp_strm << endl;
    temp_strm << "second' == ";
    if (second == 0) temp_strm << "NULL";
    else temp_strm << *static_cast<float *>(second);
    temp_strm << endl;
    cerr << temp_strm.str();
    temp_strm.str("");
    return 0;
} /* End of the default Date_Time_Type::show definition. */

```

42. Putting Date_Time_Type together. [LDF 2006.10.31.]

43. This is what's compiled.

```
{ Include files 10 }
{ dttmtype.web 25 }
using namespace std;
{ Forward declarations 13 }
{ Declare class Date_Time_Type 29 }
{ Declare non-member functions for Date_Time_Type 38 }
{ Define Date_Time_Type functions 33 }
{ Define non-member functions for Date_Time_Type 39 }
```

44. This is what's written to `dttmtype.h`.

```
{ dttmtype.hh 44 } ≡
  ⟨ Preprocessor macro calls 19 ⟩
  using namespace std;
  ⟨ Forward declarations 13 ⟩
  ⟨ Declare class Date_Time_Type 29 ⟩
  ⟨ Declare non-member functions for Date_Time_Type 38 ⟩
```

45. Query-Type (`querytyp.web`). [LDF 2006.10.17.]

Log

[LDF 2006.10.31.] Created this file.

```
{ querytyp.web 45 } ≡
  static char id_string[] = "$Id: querytyp.web,v 1.5 2007/01/02 12:20:58 lfinsto1 Exp $";
This code is cited in sections 6 and 8.
```

This code is used in section 118.

46. Include files.

```
{ Include files 10 } +≡
#include "localldf.h"
#ifndef NON_WIN_LDF
#include "nonwin.h"
#else
#include "stdafx.h"
#endif
#include "parser.hxx"
#include "dttmtype.h"
#include "idtype.h"
#include "scnrtype.h"
#include "scanner.h"
```

47. Preprocessor macro calls.

```
{ Preprocessor macro calls 19 } +≡
#ifndef WIN_LDF
#pragma once
#endif
```

48. Forward declarations. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this section.

```
{ Forward declarations 13 } +≡
  class Scanner_Type;
  typedef Scanner_Type *Scanner_Node;
  class Query_Type;
  typedef Query_Type *Query_Node;
  class Id_Type;
```

```
typedef Id_Type *Id_Node;
```

49. class Query_Type declaration. . [LDF 2006.10.17.]

The forward declaration of **Query_Type** is needed in order to be able to define **Query_Node** using **typedef**. [LDF 2006.10.31.]

Log

[LDF 2006.10.31.] Added **typedef Query_Type *Query_Node**.

[LDF 2006.10.31.] Working on this declaration.

[LDF 2006.11.13.] Removed **Query_Node next**. It was redundant, since *and_node* serves the same purpose.

[LDF 2006.11.13.] Added **vector<unsigned short> target_types** and **static map<unsigned short, string> target_type_map**.

[LDF 2006.11.13.] Added **unsigned short field_type** and **static map<unsigned short, string> field_type_map**.

[LDF 2006.11.21.] Added **string name** and **Id_Node id_node**.

[LDF 2006.11.22.] Added **unsigned short query_ctr**.

[LDF 2006.12.12.] Changed **unsigned short array match_values** to the non-array **unsigned short match_value**.

[LDF 2006.12.12.] Added **static map<unsigned short, string> match_value_map**.

```
{ Declare class Query_Type 49 } ≡
    class Query_Type;
    typedef Query_Type *Query_Node; class Query_Type { ⟨ friend declarations for class
        Query_Type 51 ⟩
private: unsigned short query_type;
    unsigned short field_type;
    unsigned short value_type;
    vector<unsigned short> target_types;
    static map<unsigned short, string> query_type_map;
    static map<unsigned short, string> field_type_map;
    static map<unsigned short, string> value_type_map;
    static map<unsigned short, string> target_type_map;
    static map<unsigned short, string> match_value_map;
    Id_Node id_node;
    bool negated;
    string name;
    void *value;
    Query_Node up;
    Query_Node and_node;
    Query_Node or_node;
    Query_Node xor_node;
    unsigned short match_value;
```

See also section 50.

This code is used in sections 118 and 119.

50.

```
< Declare class Query-Type 49 > +≡
  Scanner_Node scanner_node;
  unsigned short query_ctr;
public: < Declare static Query-Type constants 53 >
  < Declare static Query-Type variables 74 >
  < Declare Query-Type functions 82 >
};
```

51. friend declarations for class Query-Type. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

[LDF 2006.11.01.] Changed the name of `Scan_Parse :: start_local_query_func` to `Scan_Parse :: start_local_database_query_func` and the name of `Scan_Parse :: end_local_query_func` to `Scan_Parse :: end_query_func`.

[LDF 2006.11.01.] Added the **friend** declaration of `Scan_Parse :: declare_variable_func`.

[LDF 2006.11.01.] Added the `char *name` argument to `Scan_Parse :: declare_variable_func`.

[LDF 2006.11.02.] Changed the return value of `Scan_Parse :: declare_variable_func` from `int` to `Id_Node`.

[LDF 2006.11.02.] Added the **friend** declaration of `Scan_Parse :: variable_func`.

[LDF 2006.11.02.] Added the **friend** declaration of `Scan_Parse :: query_assignment_func_0`.

[LDF 2006.11.14.] Added the **friend** declaration of `yyparse`.

[LDF 2006.12.15.] Added the **friend** declaration of `Scan_Parse :: datetime_assignment_func_0`.

[LDF 2006.12.18.] Added the **friend** declaration of `Scan_Parse :: datetime_assignment_func_1`.

[LDF 2006.12.19.] Added the **friend** declaration of `Scan_Parse :: query_assignment_func_1`.

```
< friend declarations for class Query-Type 51 > ≡
  friend int yyparse(void *);
  friend void *Scan_Parse :: variable_func(void *v, char *name);
  friend Id_Node Scan_Parse :: declare_variable_func(void *v, const unsigned short type, char
    *name);
  friend void *Scan_Parse :: query_assignment_func_0(void *v, void *object, unsigned int
    assignment_type, unsigned int arg_0, unsigned int arg_1, void *value, bool negate);
  friend int Scan_Parse :: query_assignment_func_1(Scanner_Node scanner_node, Id_Node
    &curr_id_node, void *&field_specifier, int assignment_operator, int negation_optional, int
    match_term_optional, void *&v, int type);
  friend int Scan_Parse :: start_local_database_query_func(void *v);
  friend int Scan_Parse :: end_query_func(void *v);
  friend int Scan_Parse :: datetime_assignment_func_0(void *v, Date_Time_Node
    &curr_date_time_node, int specifier, int op, void *val, int type);
  friend int Scan_Parse :: datetime_assignment_func_1(void *v, Date_Time_Node &d, int op, void
    *&vec);
```

This code is used in section 49.

52. Declare static Query-Type constants and variables. [LDF 2006.10.31.]

53. Types for *value_type*, *field_type*, *query_type*, and *target_type*. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

{ Declare static Query-Type constants 53 } \equiv

```
static const unsigned short QUERY_TYPE_NULL_TYPE;
```

See also sections 55, 58, 60, 61, 62, 69, 71, and 78.

This code is used in section 50.

54.

{ Initialize static Query-Type constants 54 } \equiv

```
const unsigned short Query_Type::QUERY_TYPE_NULL_TYPE = 0;
```

See also sections 56, 63, 64, 66, 67, 68, 70, 72, and 79.

This code is used in section 118.

55. Types for *query_type*. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

[LDF 2006.11.13.] Added static const unsigned short TOP_TYPE.

{ Declare static Query-Type constants 53 } $+ \equiv$

```
static const unsigned short TOP_TYPE;
```

```
static const unsigned short AND_TYPE;
```

```
static const unsigned short OR_TYPE;
```

```
static const unsigned short XOR_TYPE;
```

56.

{ Initialize static Query-Type constants 54 } $+ \equiv$

```
const unsigned short Query_Type::TOP_TYPE = 1;
```

```
const unsigned short Query_Type::AND_TYPE = 2;
```

```
const unsigned short Query_Type::OR_TYPE = 3;
```

```
const unsigned short Query_Type::XOR_TYPE = 4;
```

57. Types for *field_type*. [LDF 2006.11.13.]

Log

[LDF 2006.11.13.] Added this section with the declarations of AUTHOR_FIELD, CONTRIBUTOR_FIELD, TITLE_FIELD, and SUBJECT_FIELD.

[LDF 2006.12.05.] Added static const unsigned short CREATOR_FIELD.

[LDF 2006.12.07.] Added the static const unsigned shorts AUTHOR_SURNAMENAME_FIELD, AUTHOR_GIVEN_NAME_FIELD, AUTHOR_PREFIX_FIELD, CONTRIBUTOR_SURNAMENAME_FIELD, CONTRIBUTOR_GIVEN_NAME_FIELD, and CONTRIBUTOR_PREFIX_FIELD.

[LDF 2006.12.12.] Added the static const unsigned short AUTHOR_SURNAMENAME_FIELD,

[LDF 2006.12.12.] Added the static const unsigned short MAIN_CANONICAL_TITLE_FIELD.

[LDF 2006.12.12.] Added static const unsigned shorts to refer to additional tables from the OAI database (dc-test).

[LDF 2006.12.12.] Added static const unsigned shorts to refer to additional tables from the PICA database (PICA_DB).

58. Tables. [LDF 2006.12.13.]

```
{ Declare static Query-Type constants 53 } +≡
    static const unsigned short ACCESS_NUMBER_FIELD;
    static const unsigned short AUTHOR_FIELD;
    static const unsigned short BIBLIOGRAPHIC_TYPE_FIELD;
    static const unsigned short CALL_NUMBER_FIELD;
    static const unsigned short CLASSIFICATION_FIELD;
    static const unsigned short COMPANY_FIELD;
    static const unsigned short CONTENT_SUMMARY_FIELD;
    static const unsigned short CONTRIBUTOR_FIELD;
    static const unsigned short CREATOR_FIELD;
    static const unsigned short DATABASE_PROVIDER_FIELD;
    static const unsigned short DESCRIPTION_FIELD;
    static const unsigned short EXEMPLAR_PRODUCTION_NUMBER_FIELD;
    static const unsigned short IDENTIFIER_FIELD;
    static const unsigned short INSTITUTION_FIELD;
    static const unsigned short LANGUAGE_FIELD;
    static const unsigned short MAIN_CANONICAL_TITLE_FIELD;
    static const unsigned short PERMUTATION_PATTERN_FIELD;
    static const unsigned short PHYSICAL_DESCRIPTION_FIELD;
    static const unsigned short PERSON_FIELD;
    static const unsigned short PUBLISHER_FIELD;
    static const unsigned short RECORD_FIELD;
    static const unsigned short REMOTE_ACCESS_FIELD;
    static const unsigned short RIGHTS_FIELD;
    static const unsigned short SOURCE_FIELD;
    static const unsigned short SUBJECT_FIELD;
    static const unsigned short SUPERORDINATE_ENTITIES_FIELD;
    static const unsigned short TITLE_FIELD;
    static const unsigned short TYPE_FIELD;
```

59. Columns. [LDF 2006.12.13.]

60. Authors. [LDF 2006.12.13.]

```
{ Declare static Query-Type constants 53 } +≡
  static const unsigned short AUTHOR_SURNAME_FIELD;
  static const unsigned short AUTHOR_GIVEN_NAME_FIELD;
  static const unsigned short AUTHOR_PREFIX_FIELD;
```

61. Contributors. [LDF 2006.12.14.]

```
{ Declare static Query-Type constants 53 } +≡
  static const unsigned short CONTRIBUTOR_SURNAME_FIELD;
  static const unsigned short CONTRIBUTOR_GIVEN_NAME_FIELD;
  static const unsigned short CONTRIBUTOR_PREFIX_FIELD;
```

62. Records. [LDF 2006.12.14.]

```
{ Declare static Query-Type constants 53 } +≡
  static const unsigned short RECORD_ID_FIELD;
  static const unsigned short RECORD_ELN_ORIGINAL_ENTRY_FIELD;
  static const unsigned short RECORD_ELN_MOST_RECENT_CHANGE_FIELD;
  static const unsigned short RECORD_ELN_STATUS_CHANGE_FIELD;
  static const unsigned short RECORD_IDENTIFICATION_NUMBER_FIELD;
  static const unsigned short RECORD_DATE_ORIGINAL_ENTRY_FIELD;
  static const unsigned short RECORD_DATE_MOST_RECENT_CHANGE_FIELD;
  static const unsigned short RECORD_DATE_STATUS_CHANGE_FIELD;
  static const unsigned short RECORD_SOURCE_ID_FIELD;
  static const unsigned short RECORD_YEAR_APPEARANCE_BEGIN_FIELD;
  static const unsigned short RECORD_YEAR_APPEARANCE_END_FIELD;
  static const unsigned short RECORD_YEAR_APPEARANCE_RAK_WB_FIELD;
  static const unsigned short RECORD_YEAR_APPEARANCE_ORIGINAL_FIELD;
```

63. Initialization. [LDF 2006.12.13.]

```
{ Initialize static Query-Type constants 54 } +≡
```

64. Tables. [LDF 2006.12.13.]

```
{ Initialize static Query_Type constants 54 } +≡
const unsigned short Query_Type::ACCESS_NUMBER_FIELD = 1;
const unsigned short Query_Type::AUTHOR_FIELD = 2;
const unsigned short Query_Type::BIBLIOGRAPHIC_TYPE_FIELD = 3;
const unsigned short Query_Type::CALL_NUMBER_FIELD = 4;
const unsigned short Query_Type::CLASSIFICATION_FIELD = 5;
const unsigned short Query_Type::COMPANY_FIELD = 6;
const unsigned short Query_Type::CONTENT_SUMMARY_FIELD = 7;
const unsigned short Query_Type::CONTRIBUTOR_FIELD = 8;
const unsigned short Query_Type::CREATOR_FIELD = 9;
const unsigned short Query_Type::DATABASE_PROVIDER_FIELD = 10;
const unsigned short Query_Type::DESCRIPTION_FIELD = 11;
const unsigned short Query_Type::EXEMPLAR_PRODUCTION_NUMBER_FIELD = 12;
const unsigned short Query_Type::IDENTIFIER_FIELD = 13;
const unsigned short Query_Type::INSTITUTION_FIELD = 14;
const unsigned short Query_Type::LANGUAGE_FIELD = 15;
const unsigned short Query_Type::MAIN_CANONICAL_TITLE_FIELD = 16;
const unsigned short Query_Type::PERMUTATION_PATTERN_FIELD = 17;
const unsigned short Query_Type::PERSON_FIELD = 18;
const unsigned short Query_Type::PHYSICAL_DESCRIPTION_FIELD = 19;
const unsigned short Query_Type::PUBLISHER_FIELD = 20;
const unsigned short Query_Type::RECORD_FIELD = 21;
const unsigned short Query_Type::REMOTE_ACCESS_FIELD = 22;
const unsigned short Query_Type::RIGHTS_FIELD = 23;
const unsigned short Query_Type::SOURCE_FIELD = 24;
const unsigned short Query_Type::SUPERORDINATE_ENTITIES_FIELD = 25;
const unsigned short Query_Type::TITLE_FIELD = 26;
const unsigned short Query_Type::SUBJECT_FIELD = 27;
const unsigned short Query_Type::TYPE_FIELD = 28;
```

65. Columns. [LDF 2006.12.13.]**66.** Authors. [LDF 2006.12.13.]

```
{ Initialize static Query_Type constants 54 } +≡
const unsigned short Query_Type::AUTHOR_SURNAME_FIELD = 200;
const unsigned short Query_Type::AUTHOR_GIVEN_NAME_FIELD = 201;
const unsigned short Query_Type::AUTHOR_PREFIX_FIELD = 202;
```

67. Contributors. [LDF 2006.12.13.]

```
{ Initialize static Query_Type constants 54 } +≡
const unsigned short Query_Type::CONTRIBUTOR_SURNAME_FIELD = 203;
const unsigned short Query_Type::CONTRIBUTOR_GIVEN_NAME_FIELD = 204;
const unsigned short Query_Type::CONTRIBUTOR_PREFIX_FIELD = 205;
```

68. Records. [LDF 2006.12.14.]

```
< Initialize static Query_Type constants 54 > +≡
const unsigned short Query_Type::RECORD_ID_FIELD = 500;
const unsigned short Query_Type::RECORD_ELN_ORIGINAL_ENTRY_FIELD = 501;
const unsigned short Query_Type::RECORD_ELN_MOST_RECENT_CHANGE_FIELD = 502;
const unsigned short Query_Type::RECORD_ELN_STATUS_CHANGE_FIELD = 503;
const unsigned short Query_Type::RECORD_IDENTIFICATION_NUMBER_FIELD = 504;
const unsigned short Query_Type::RECORD_DATE_ORIGINAL_ENTRY_FIELD = 505;
const unsigned short Query_Type::RECORD_DATE_MOST_RECENT_CHANGE_FIELD = 506;
const unsigned short Query_Type::RECORD_DATE_STATUS_CHANGE_FIELD = 507;
const unsigned short Query_Type::RECORD_SOURCE_ID_FIELD = 508;
const unsigned short Query_Type::RECORD_YEAR_APPEARANCE_BEGIN_FIELD = 509;
const unsigned short Query_Type::RECORD_YEAR_APPEARANCE_END_FIELD = 510;
const unsigned short Query_Type::RECORD_YEAR_APPEARANCE_RAK_WB_FIELD = 501;
const unsigned short Query_Type::RECORD_YEAR_APPEARANCE_ORIGINAL_FIELD = 512;
```

69. Types for *value_type*. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

```
< Declare static Query_Type constants 53 > +≡
static const unsigned short INT_TYPE;
static const unsigned short FLOAT_TYPE;
static const unsigned short QUERY_TYPE_STRING_TYPE;
static const unsigned short DATE_TIME_TYPE;
```

70.

```
< Initialize static Query_Type constants 54 > +≡
const unsigned short Query_Type::INT_TYPE = 1;
const unsigned short Query_Type::FLOAT_TYPE = 2;
const unsigned short Query_Type::QUERY_TYPE_STRING_TYPE = 3;
const unsigned short Query_Type::DATE_TIME_TYPE = 4;
```

71. Types for *target_types*. [LDF 2006.11.13.]

Log

[LDF 2006.11.13.] Added this section with the declarations of the **static const unsigned shorts** LOCAL_DATABASE_TARGET, LOCAL_SERVER_TARGET, REMOTE_DATABASE_TARGET, and REMOTE_SERVER_TARGET.

```
< Declare static Query_Type constants 53 > +≡
static const unsigned short LOCAL_DATABASE_TARGET;
static const unsigned short LOCAL_SERVER_TARGET;
static const unsigned short REMOTE_DATABASE_TARGET;
static const unsigned short REMOTE_SERVER_TARGET;
```

72.

```
{ Initialize static Query_Type constants 54 } +≡  
const unsigned short Query_Type::LOCAL_DATABASE_TARGET = 1;  
const unsigned short Query_Type::LOCAL_SERVER_TARGET = 2;  
const unsigned short Query_Type::REMOTE_DATABASE_TARGET = 3;  
const unsigned short Query_Type::REMOTE_SERVER_TARGET = 4;
```

73. Flags. [LDF 2006.12.13.]

Log

[2006.12.13.] Added this section.

```
{ Preprocessor macro definitions 73 } ≡  
#define QUERY_TYPE_BITSET_SIZE 96
```

This code is used in sections 118 and 119.

74.

```
{ Declare static Query_Type variables 74 } ≡  
static bitset<QUERY_TYPE_BITSET_SIZE> NULL_BITSET;
```

See also section 75.

This code is used in section 50.

75. Tables. [LDF 2006.12.13.]

```
{ Declare static Query_Type variables 74 } +≡
static bitset < QUERY_TYPE_BITSET_SIZE > ACCESS_NUMBER_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > AUTHOR_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > AUTHOR_SURNAME_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > AUTHOR_GIVEN_NAME_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > AUTHOR_PREFIX_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > BIBLIOGRAPHIC_TYPE_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > CALL_NUMBER_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > CLASSIFICATION_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > COMPANY_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > CONTENT_SUMMARY_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > CONTRIBUTOR_SURNAME_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > CONTRIBUTOR_GIVEN_NAME_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > CONTRIBUTOR_PREFIX_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > CREATOR_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > CONTRIBUTOR_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > DATABASE_PROVIDER_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > DESCRIPTION_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > EXEMPLAR_PRODUCTION_NUMBER_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > IDENTIFIER_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > INSTITUTION_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > LANGUAGE_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > MAIN_CANONICAL_TITLE_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > PERMUTATION_PATTERN_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > PERSON_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > PHYSICAL_DESCRIPTION_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > PUBLISHER_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_ID_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_ELN_ORIGINAL_ENTRY_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_ELN_MOST_RECENT_CHANGE_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_ELN_STATUS_CHANGE_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_IDENTIFICATION_NUMBER_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_DATE_ORIGINAL_ENTRY_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_DATE_MOST_RECENT_CHANGE_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_DATE_STATUS_CHANGE_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_SOURCE_ID_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_YEAR_APPEARANCE_BEGIN_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_YEAR_APPEARANCE_END_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_YEAR_APPEARANCE_RAK_WB_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RECORD_YEAR_APPEARANCE_ORIGINAL_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > REMOTE_ACCESS_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > RIGHTS_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > SOURCE_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > SUBJECT_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > SUPERORDINATE_ENTITIES_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > TITLE_FLAG;
static bitset < QUERY_TYPE_BITSET_SIZE > TYPE_FLAG;
```

76.

```

⟨ Initialize static Query_Type variables 76 ⟩ ≡
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::NULL_BITSET;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::ACCESS_NUMBER_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::AUTHOR_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::BIBLIOGRAPHIC_TYPE_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::CALL_NUMBER_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::CLASSIFICATION_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::COMPANY_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::CONTENT_SUMMARY_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::CREATOR_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::CONTRIBUTOR_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::DATABASE_PROVIDER_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::DESCRIPTION_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::EXEMPLAR_PRODUCTION_NUMBER_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::IDENTIFIER_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::INSTITUTION_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::LANGUAGE_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::MAIN_CANONICAL_TITLE_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::PERMUTATION_PATTERN_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::PERSON_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::PHYSICAL_DESCRIPTION_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::PUBLISHER_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_ID_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_ELN_ORIGINAL_ENTRY_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_ELN_MOST_RECENT_CHANGE_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_ELN_STATUS_CHANGE_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_IDENTIFICATION_NUMBER_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_DATE_ORIGINAL_ENTRY_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_DATE_MOST_RECENT_CHANGE_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_DATE_STATUS_CHANGE_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_SOURCE_ID_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_YEAR_APPEARANCE_BEGIN_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_YEAR_APPEARANCE_END_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_YEAR_APPEARANCE_RAK_WB_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RECORD_YEAR_APPEARANCE_ORIGINAL_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::REMOTE_ACCESS_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::RIGHTS_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::SOURCE_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::SUBJECT_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::SUPERORDINATE_ENTITIES_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::TITLE_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::TYPE_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::AUTHOR_SURNAMES_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::AUTHOR_GIVEN_NAME_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::AUTHOR_PREFIX_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::CONTRIBUTOR_SURNAMES_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::CONTRIBUTOR_GIVEN_NAME_FLAG;
  bitset < QUERY_TYPE_BITSET_SIZE > Query_Type::CONTRIBUTOR_PREFIX_FLAG;

```

See also section 77.

This code is used in section 118.

77. Initialize static Query-Type variables. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.
 [LDF 2006.11.13.] Added declaration of *target_type_map*.
 [LDF 2006.11.13.] Added declaration of *field_type_map*.
 [LDF 2006.12.12.] Added declaration of *match_value_map*.

```
{ Initialize static Query-Type variables 76 } +≡
  map<unsigned short, string> Query_Type::query_type_map;
  map<unsigned short, string> Query_Type::field_type_map;
  map<unsigned short, string> Query_Type::value_type_map;
  map<unsigned short, string> Query_Type::target_type_map;
  map<unsigned short, string> Query_Type::match_value_map;
```

78. Constants for *match_value*. [LDF 2006.12.11.]

Log

[LDF 2006.12.11.] Added this section with the declarations of the **static const unsigned shorts** *LIKE_VALUE* and *FREETEXT_VALUE*.
 [LDF 2006.12.12.] Added **unsigned short** *CONTAINS_VALUE*.

```
{ Declare static Query-Type constants 53 } +≡
  static const unsigned short CONTAINS_VALUE;
  static const unsigned short FREETEXT_VALUE;
  static const unsigned short LIKE_VALUE;
```

79.

```
{ Initialize static Query-Type constants 54 } +≡
  const unsigned short Query_Type::CONTAINS_VALUE = 1;
  const unsigned short Query_Type::FREETEXT_VALUE = 2;
  const unsigned short Query_Type::LIKE_VALUE = 3;
```

80. Query-Type functions. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

81. Constructor and setting functions. [LDF 2006.10.31.]

82. Default constructor. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this function.

{ Declare **Query-Type** functions 82 } ≡
Query-Type(void);

See also sections 84, 86, 91, 95, 97, 101, 106, 110, and 111.
This code is used in section 50.

83.

{ Define **Query-Type** functions 83 } ≡
Query-Type::Query-Type(void)
{
 query_type = QUERY_TYPE_NULL_TYPE;
 field_type = QUERY_TYPE_NULL_TYPE;
 value_type = QUERY_TYPE_NULL_TYPE;
 negated = false;
 id_node = 0;
 value = 0;
 up = 0;
 and_node = 0;
 or_node = 0;
 xor_node = 0;
 query_ctr = 0;
 match_value = QUERY_TYPE_NULL_TYPE;
 scanner_node = 0;
 return;
} /* End of default **Query-Type** constructor definition. */

See also sections 85, 87, 88, 89, 90, 92, 93, 94, 96, 98, 99, 100, 102, 103, 104, 107, 108, 109, 112, 113, 114, 115, 116, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, and 152.

This code is used in sections 118 and 154.

84. Set. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this function.

[LDF 2006.11.13.] Added **unsigned short ffield** and **ttarget** arguments. Made all arguments optional, except the first one, i.e., *qqquery-type*.

{ Declare **Query-Type** functions 82 } +≡
int set(unsigned short qquery_type, unsigned short ffield_type = 0, unsigned short vvalue_type = 0, unsigned short ttarget.type = 0, bool nnegated = false, void *vvalue = 0, Query_Node uup = 0, Query_Node aand_node = 0, Query_Node oor_node = 0, Query_Node xxor_node = 0, Scanner_Node sscanner_node = 0);

85.

```
< Define Query_Type functions 83 > +≡
int Query_Type::set(unsigned short qquery_type, unsigned short ffield_type, unsigned short
                     vvalue_type, unsigned short target_type, bool nnegated, void *vvalue, Query_Node uup,
                     Query_Node aand_node, Query_Node oor_node, Query_Node xxor_node, Scanner_Node
                     sscanner_node)
{
    match_value = QUERY_TYPE_NULL_TYPE;
    return 0;
} /* End of Query_Type::set definition. */
```

86. Destructor. [LDF 2006.10.31.]**To Do**

[LDF 2006.12.12.] Change the way some *values* are handled, depending on the *field_type*. I've added dummy code for new fields that assumes that all of the associated values are pointers to **string**. This will probably not be the case.

Log

[2006.10.31.] Added this function.

[LDF 2006.11.14.] [LDF 2006.11.14.] !! BUG FIX: No longer writing debugging output to *scanner_node->log_strm*. This caused a "General Protection Fault" using GCC under Windows XP.

[LDF 2006.12.12.] Added code to account for additional **static const unsigned shorts** that refer to tables in the OAI database (dc-test).

[LDF 2006.12.12.] Added code to account for the tokens that refer to additional tables in the PICA database (PICA_DB).

```
< Declare Query_Type functions 82 > +≡
~Query_Type(void);
```

87.

```
< Define Query_Type functions 83 > +≡
Query_Type::~Query_Type(void){
#if 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
#endif
    temp_strm << "Entering 'Query_Type' destructor." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    temp_strm.str("");
#endif
```

88. Please note that the **Query-Node** *up* isn't deleted! [LDF 2006.11.03.]

To Do

[LDF 2006.11.03.] Cast *value* to correct type and delete it.

```
< Define Query-Type functions 83 > +≡
up = 0;
if (value ≠ 0) {
    if (field_type ≡ ACCESS_NUMBER_FIELD ∨ field_type ≡ AUTHOR_FIELD ∨ field_type ≡
        BIBLIOGRAPHIC_TYPE_FIELD ∨ field_type ≡ CALL_NUMBER_FIELD ∨ field_type ≡
        CLASSIFICATION_FIELD ∨ field_type ≡ COMPANY_FIELD ∨ field_type ≡
        CONTENT_SUMMARY_FIELD ∨ field_type ≡ CONTRIBUTOR_FIELD ∨ field_type ≡
        CREATOR_FIELD ∨ field_type ≡ DATABASE_PROVIDER_FIELD ∨ field_type ≡
        DESCRIPTION_FIELD ∨ field_type ≡ EXEMPLAR_PRODUCTION_NUMBER_FIELD ∨ field_type ≡
        IDENTIFIER_FIELD ∨ field_type ≡ INSTITUTION_FIELD ∨ field_type ≡ LANGUAGE_FIELD ∨ field_type ≡
        MAIN_CANONICAL_TITLE_FIELD ∨ field_type ≡ PERMUTATION_PATTERN_FIELD ∨ field_type ≡
        PERSON_FIELD ∨ field_type ≡ PHYSICAL_DESCRIPTION_FIELD ∨ field_type ≡
        PUBLISHER_FIELD ∨ field_type ≡ RECORD_FIELD ∨ field_type ≡ REMOTE_ACCESS_FIELD ∨ field_type ≡
        RIGHTS_FIELD ∨ field_type ≡ SOURCE_FIELD ∨ field_type ≡ SUBJECT_FIELD ∨ field_type ≡
        SUPERORDINATE_ENTITIES_FIELD ∨ field_type ≡ TITLE_FIELD ∨ field_type ≡
        TYPE_FIELD ∨ field_type ≡ AUTHOR_SURNAME_FIELD ∨ field_type ≡
        AUTHOR_GIVEN_NAME_FIELD ∨ field_type ≡ AUTHOR_PREFIX_FIELD ∨ field_type ≡
        CONTRIBUTOR_SURNAME_FIELD ∨ field_type ≡ CONTRIBUTOR_GIVEN_NAME_FIELD ∨ field_type ≡
        CONTRIBUTOR_PREFIX_FIELD ∨ field_type ≡ RECORD_IDENTIFICATION_NUMBER_FIELD) {
        delete static_cast<string *>(value);
    }
    else if (field_type ≡ RECORD_ID_FIELD ∨ field_type ≡ RECORD_ELN_ORIGINAL_ENTRY_FIELD ∨ field_type ≡
        RECORD_ELN_MOST_RECENT_CHANGE_FIELD ∨ field_type ≡
        RECORD_ELN_STATUS_CHANGE_FIELD ∨ field_type ≡ RECORD_SOURCE_ID_FIELD ∨ field_type ≡
        RECORD_YEAR_APPEARANCE_BEGIN_FIELD ∨ field_type ≡ RECORD_YEAR_APPEARANCE_END_FIELD ∨
        field_type ≡ RECORD_YEAR_APPEARANCE_RAK_WB_FIELD ∨ field_type ≡
        RECORD_YEAR_APPEARANCE_ORIGINAL_FIELD) {
        delete static_cast<int *>(value);
    }
    else if (field_type ≡ RECORD_DATE_ORIGINAL_ENTRY_FIELD ∨ field_type ≡
        RECORD_DATE_MOST_RECENT_CHANGE_FIELD ∨ field_type ≡ RECORD_DATE_STATUS_CHANGE_FIELD)
    {
        delete static_cast<Date-Time-Node>(value);
    }
} /* if (value ≠ 0) */
value = 0;
delete and_node;
and_node = 0;
delete or_node;
or_node = 0;
delete xor_node;
xor_node = 0;
```

89.

```
⟨ Define Query-Type functions 83 ⟩ +≡
#ifndef DEBUG_OUTPUT
    temp_strm << "Exiting 'Query_Type' destructor." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    temp_strm.str("");
#endif
```

90. DO NOT delete *scanner-node*! [LDF 2006.10.31.]

```
⟨ Define Query-Type functions 83 ⟩ +≡
    scanner_node = 0;
    return; } /* End of ~Query-Type definition. */
```

91. Assignment. [LDF 2006.11.15.]

Log

[2006.11.15.] Added this function.

```
⟨ Declare Query-Type functions 82 ⟩ +≡
Query-Node operator=(const Query-Type &q);
```

92.

```
< Define Query_Type functions 83 > +≡
    Query_Node Query_Type::operator=(const Query_Type &q){
#ifndef 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
    scanner_node = q.scanner_node;
    query_ctr = q.query_ctr;
#ifdef DEBUG_OUTPUT
    temp_strm << "Entering `Query_Type::operator=(const Query_Type)'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#endif
    if (this == &q) {
#ifdef DEBUG_OUTPUT
    temp_strm << "In `Query_Type::operator=(const Query_Type)':"
    << endl <<
    "Self-assignment. Returning `this'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#endif
    return this;
}
```

93.

Log

[LDF 2006.11.21.] Added this section. Now setting *name* to *q.name*.

```

⟨ Define Query-Type functions 83 ⟩ +≡
  name = q.name;
  if (value ≠ 0 ∧ value_type ≠ q.value_type) {
    if (value_type ≡ Query-Type::QUERY_TYPE_STRING_TYPE) {
      delete static_cast<string *>(value);
    }
    else if (value_type ≡ Query-Type::INT_TYPE) {
      delete static_cast<int *>(value);
    }
    else if (value_type ≡ Query-Type::FLOAT_TYPE) {
      delete static_cast<float *>(value);
    }
    else if (value_type ≡ Query-Type::DATE_TIME_TYPE) {
      delete static_cast<Date-Time-Node>(value);
    }
    value = 0;
  } /* if (value ≠ 0 ∧ value_type ≠ q.value_type) */
  query_type = q.query_type;
  field_type = q.field_type;
  value_type = q.value_type;
  negated = q.negated;
  target_types.clear();
  for (vector<unsigned short>::const_iterator iter = q.target_types.begin(); iter ≠ q.target_types.end();
       ++iter) target_types.push_back(*iter);
  if (q.value ≠ 0 ∧ value_type ≡ QUERY_TYPE_STRING_TYPE) {
    if (value ≡ 0) value = static_cast<void *>(new string);
    *static_cast<string *>(value) = *static_cast<string *>(q.value);
  } /* if */
  else if (q.value ≠ 0 ∧ value_type ≡ INT_TYPE) {
    if (value ≡ 0) value = static_cast<void *>(new int);
    *static_cast<int *>(value) = *static_cast<int *>(q.value);
  }
  else if (q.value ≠ 0 ∧ value_type ≡ FLOAT_TYPE) {
    if (value ≡ 0) value = static_cast<void *>(new float);
    *static_cast<float *>(value) = *static_cast<float *>(q.value);
  }
  else if (q.value ≠ 0 ∧ value_type ≡ DATE_TIME_TYPE) {
    if (value ≡ 0) value = static_cast<void *>(new Date-Time-Type);
    *static_cast<Date-Time-Node>(value) = *static_cast<Date-Time-Node>(q.value);
  }
  else {
    value_type = QUERY_TYPE_NULL_TYPE;
    value = 0;
  }
  scanner_node = q.scanner_node;
  delete and_node;

```

```
and_node = 0;
delete or_node;
or_node = 0;
delete xor_node;
xor_node = 0;
if (q.and_node) {
    and_node = new Query_Type;
    *and_node = *q.and_node;
    and_node->up = this;
}
if (q.or_node) {
    or_node = new Query_Type;
    *or_node = *q.or_node;
    or_node->up = this;
}
if (q.xor_node) {
    xor_node = new Query_Type;
    *xor_node = *q.xor_node;
    xor_node->up = this;
}
#ifdef DEBUG_OUTPUT
    temp_strm << "Exiting `Query_Type::operator=(const Query_Type)' ." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
```

94.

```
{ Define Query-Type functions 83 } +≡  
    match_value = q.match_value;  
    return this; } /* End of Query-Type::operator=(const Query-Type q) definition. */
```

95. Initialize type maps. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this function.

[LDF 2006.11.13.] Added code for initializing *target_type_map*.

[LDF 2006.11.13.] Added code for initializing *field_type_map*.

[LDF 2006.12.12.] Added code for **MAIN_CANONICAL_TITLE_FIELD**.

[LDF 2006.12.12.] Added code for initializing *match_value_map*.

[LDF 2006.12.12.] Added code for additional **static const unsigned shorts** that refer to tables in the OAI database (dc_test).

[LDF 2006.12.12.] Added code to account for for additional **static const unsigned shorts** that refer to tables in the PICA database (PICA_DB).

```
{ Declare Query-Type functions 82 } +≡  
    static int initialize_type_maps(void);
```

96.

```

⟨ Define Query-Type functions 83 ⟩ +≡
int Query-Type :: initialize_type_maps(void)
{
    query_type_map[QUERY_TYPE_NULL_TYPE] = "QUERY_TYPE_NULL_TYPE";
    query_type_map[TOP_TYPE] = "TOP_TYPE";
    query_type_map[AND_TYPE] = "AND_TYPE";
    query_type_map[OR_TYPE] = "OR_TYPE";
    query_type_map[XOR_TYPE] = "XOR_TYPE";
    field_type_map[QUERY_TYPE_NULL_TYPE] = "QUERY_TYPE_NULL_TYPE";
    field_type_map[ACCESS_NUMBER_FIELD] = "ACCESS_NUMBER_FIELD";
    field_type_map[AUTHOR_FIELD] = "AUTHOR_FIELD";
    field_type_map[AUTHOR_SURNAMEN_FIELD] = "AUTHOR_SURNAMEN_FIELD";
    field_type_map[AUTHOR_GIVEN_NAME_FIELD] = "AUTHOR_GIVEN_NAME_FIELD";
    field_type_map[AUTHOR_PREFIX_FIELD] = "AUTHOR_PREFIX_FIELD";
    field_type_map[BIBLIOGRAPHIC_TYPE_FIELD] = "BIBLIOGRAPHIC_TYPE_FIELD";
    field_type_map[CALL_NUMBER_FIELD] = "CALL_NUMBER_FIELD";
    field_type_map[CLASSIFICATION_FIELD] = "CLASSIFICATION_FIELD";
    field_type_map[COMPANY_FIELD] = "COMPANY_FIELD";
    field_type_map[CONTENT_SUMMARY_FIELD] = "CONTENT_SUMMARY_FIELD";
    field_type_map[CONTRIBUTOR_FIELD] = "CONTRIBUTOR_FIELD";
    field_type_map[CONTRIBUTOR_SURNAMEN_FIELD] = "CONTRIBUTOR_SURNAMEN_FIELD";
    field_type_map[CONTRIBUTOR_GIVEN_NAME_FIELD] = "CONTRIBUTOR_GIVEN_NAME_FIELD";
    field_type_map[CONTRIBUTOR_PREFIX_FIELD] = "CONTRIBUTOR_PREFIX_FIELD";
    field_type_map[CREATOR_FIELD] = "CREATOR_FIELD";
    field_type_map[DATABASE_PROVIDER_FIELD] = "DATABASE_PROVIDER_FIELD";
    field_type_map[DESCRIPTION_FIELD] = "DESCRIPTION_FIELD";
    field_type_map[EXEMPLAR_PRODUCTION_NUMBER_FIELD] = "EXEMPLAR_PRODUCTION_NUMBER_FIELD";
    field_type_map[IDENTIFIER_FIELD] = "IDENTIFIER_FIELD";
    field_type_map[INSTITUTION_FIELD] = "INSTITUTION_FIELD";
    field_type_map[LANGUAGE_FIELD] = "LANGUAGE_FIELD";
    field_type_map[MAIN_CANONICAL_TITLE_FIELD] = "MAIN_CANONICAL_TITLE_FIELD";
    field_type_map[PERMUTATION_PATTERN_FIELD] = "PERMUTATION_PATTERN_FIELD";
    field_type_map[PERSON_FIELD] = "PERSON_FIELD";
    field_type_map[PHYSICAL_DESCRIPTION_FIELD] = "PHYSICAL_DESCRIPTION_FIELD";
    field_type_map[PUBLISHER_FIELD] = "PUBLISHER_FIELD";
    field_type_map[RECORD_FIELD] = "RECORD_FIELD";
    field_type_map[RECORD_IDENTIFICATION_NUMBER_FIELD] = "RECORD_IDENTIFICATION_NUMBER_FIELD";
    field_type_map[RECORD_DATE_MOST_RECENT_CHANGE_FIELD] =
        "RECORD_DATE_MOST_RECENT_CHANGE_FIELD";
    field_type_map[RECORD_DATE_ORIGINAL_ENTRY_FIELD] = "RECORD_DATE_ORIGINAL_ENTRY_FIELD";
    field_type_map[RECORD_DATE_STATUS_CHANGE_FIELD] = "RECORD_DATE_STATUS_CHANGE_FIELD";
    field_type_map[RECORD_ELN_STATUS_CHANGE_FIELD] = "RECORD_ELN_STATUS_CHANGE_FIELD";
    field_type_map[REMOTE_ACCESS_FIELD] = "REMOTE_ACCESS_FIELD";
    field_type_map[RIGHTS_FIELD] = "RIGHTS_FIELD";
    field_type_map[SOURCE_FIELD] = "SOURCE_FIELD";
    field_type_map[SUBJECT_FIELD] = "SUBJECT_FIELD";
    field_type_map[SUPERORDINATE_ENTITIES_FIELD] = "SUPERORDINATE_ENTITIES_FIELD";
    field_type_map[TITLE_FIELD] = "TITLE_FIELD";
    field_type_map[TYPE_FIELD] = "TYPE_FIELD";
    value_type_map[QUERY_TYPE_NULL_TYPE] = "QUERY_TYPE_NULL_TYPE";
    value_type_map[INT_TYPE] = "INT_TYPE";
}

```

```

value_type_map[FLOAT_TYPE] = "FLOAT_TYPE";
value_type_map[QUERY_TYPE_STRING_TYPE] = "QUERY_TYPE_STRING_TYPE";
value_type_map[DATE_TIME_TYPE] = "DATE_TIME_TYPE";
target_type_map[LOCAL_DATABASE_TARGET] = "LOCAL_DATABASE_TARGET";
target_type_map[LOCAL_SERVER_TARGET] = "LOCAL_SERVER_TARGET";
target_type_map[REMOTE_DATABASE_TARGET] = "REMOTE_DATABASE_TARGET";
target_type_map[REMOTE_SERVER_TARGET] = "REMOTE_SERVER_TARGET";
match_value_map[QUERY_TYPE_NULL_TYPE] = "QUERY_TYPE_NULL_TYPE";
match_value_map[CONTAINS_VALUE] = "CONTAINS_VALUE";
match_value_map[FREETEXT_VALUE] = "FREETEXT_VALUE";
match_value_map[LIKE_VALUE] = "LIKE_VALUE";
return 0;
} /* End of Query_Type::initialize_type_maps definition. */

```

97. Initialize flags. [LDF 2006.12.13.]

Log

[2006.12.13.] Added this function.

⟨ Declare **Query_Type** functions 82 ⟩ +≡
static int initialize_flags(void);

98.

⟨ Define **Query_Type** functions 83 ⟩ +≡
int Query_Type::initialize_flags(void){ int shift_value = 0;

99.

```
{ Define Query_Type functions 83 } +≡
  ACCESS_NUMBER_FLAG = 1;
  ACCESS_NUMBER_FLAG <= shift_value++;
  AUTHOR_FLAG = 1;
  AUTHOR_FLAG <= shift_value++;
  AUTHOR_SURNAME_FLAG = 1;
  AUTHOR_SURNAME_FLAG <= shift_value++;
  AUTHOR_GIVEN_NAME_FLAG = 1;
  AUTHOR_GIVEN_NAME_FLAG <= shift_value++;
  AUTHOR_PREFIX_FLAG = 1;
  AUTHOR_PREFIX_FLAG <= shift_value++;
  BIBLIOGRAPHIC_TYPE_FLAG = 1;
  BIBLIOGRAPHIC_TYPE_FLAG <= shift_value++;
  CALL_NUMBER_FLAG = 1;
  CALL_NUMBER_FLAG <= shift_value++;
  CLASSIFICATION_FLAG = 1;
  CLASSIFICATION_FLAG <= shift_value++;
  COMPANY_FLAG = 1;
  COMPANY_FLAG <= shift_value++;
  CONTENT_SUMMARY_FLAG = 1;
  CONTENT_SUMMARY_FLAG <= shift_value++;
  CONTRIBUTOR_FLAG = 1;
  CONTRIBUTOR_FLAG <= shift_value++;
  CONTRIBUTOR_SURNAME_FLAG = 1;
  CONTRIBUTOR_SURNAME_FLAG <= shift_value++;
  CONTRIBUTOR_GIVEN_NAME_FLAG = 1;
  CONTRIBUTOR_GIVEN_NAME_FLAG <= shift_value++;
  CONTRIBUTOR_PREFIX_FLAG = 1;
  CONTRIBUTOR_PREFIX_FLAG <= shift_value++;
  CREATOR_FLAG = 1;
  CREATOR_FLAG <= shift_value++;
  DATABASE_PROVIDER_FLAG = 1;
  DATABASE_PROVIDER_FLAG <= shift_value++;
  DESCRIPTION_FLAG = 1;
  DESCRIPTION_FLAG <= shift_value++;
  EXEMPLAR_PRODUCTION_NUMBER_FLAG = 1;
  EXEMPLAR_PRODUCTION_NUMBER_FLAG <= shift_value++;
  IDENTIFIER_FLAG = 1;
  IDENTIFIER_FLAG <= shift_value++;
  INSTITUTION_FLAG = 1;
  INSTITUTION_FLAG <= shift_value++;
  LANGUAGE_FLAG = 1;
  LANGUAGE_FLAG <= shift_value++;
  MAIN_CANONICAL_TITLE_FLAG = 1;
  MAIN_CANONICAL_TITLE_FLAG <= shift_value++;
  PERMUTATION_PATTERN_FLAG = 1;
  PERMUTATION_PATTERN_FLAG <= shift_value++;
  PERSON_FLAG = 1;
  PERSON_FLAG <= shift_value++;
  PHYSICAL_DESCRIPTION_FLAG = 1;
  PHYSICAL_DESCRIPTION_FLAG <= shift_value++;
```

```
PUBLISHER_FLAG = 1;
PUBLISHER_FLAG <= shift_value++;
RECORD_FLAG = 1;
RECORD_FLAG <= shift_value++;
RECORD_ID_FLAG = 1;
RECORD_ID_FLAG <= shift_value++;
RECORD_ELN_ORIGINAL_ENTRY_FLAG = 1;
RECORD_ELN_ORIGINAL_ENTRY_FLAG <= shift_value++;
RECORD_ELN_MOST_RECENT_CHANGE_FLAG = 1;
RECORD_ELN_MOST_RECENT_CHANGE_FLAG <= shift_value++;
RECORD_ELN_STATUS_CHANGE_FLAG = 1;
RECORD_ELN_STATUS_CHANGE_FLAG <= shift_value++;
RECORD_IDENTIFICATION_NUMBER_FLAG = 1;
RECORD_IDENTIFICATION_NUMBER_FLAG <= shift_value++;
RECORD_DATE_ORIGINAL_ENTRY_FLAG = 1;
RECORD_DATE_ORIGINAL_ENTRY_FLAG <= shift_value++;
RECORD_DATE_MOST_RECENT_CHANGE_FLAG = 1;
RECORD_DATE_MOST_RECENT_CHANGE_FLAG <= shift_value++;
RECORD_DATE_STATUS_CHANGE_FLAG = 1;
RECORD_DATE_STATUS_CHANGE_FLAG <= shift_value++;
RECORD_SOURCE_ID_FLAG = 1;
RECORD_SOURCE_ID_FLAG <= shift_value++;
RECORD_YEAR_APPEARANCE_BEGIN_FLAG = 1;
RECORD_YEAR_APPEARANCE_BEGIN_FLAG <= shift_value++;
RECORD_YEAR_APPEARANCE_END_FLAG = 1;
RECORD_YEAR_APPEARANCE_END_FLAG <= shift_value++;
RECORD_YEAR_APPEARANCE_RAK_WB_FLAG = 1;
RECORD_YEAR_APPEARANCE_RAK_WB_FLAG <= shift_value++;
RECORD_YEAR_APPEARANCE_ORIGINAL_FLAG = 1;
RECORD_YEAR_APPEARANCE_ORIGINAL_FLAG <= shift_value++;
REMOTE_ACCESS_FLAG = 1;
REMOTE_ACCESS_FLAG <= shift_value++;
RIGHTS_FLAG = 1;
RIGHTS_FLAG <= shift_value++;
SOURCE_FLAG = 1;
SOURCE_FLAG <= shift_value++;
SUBJECT_FLAG = 1;
SUBJECT_FLAG <= shift_value++;
SUPERORDINATE_ENTITIES_FLAG = 1;
SUPERORDINATE_ENTITIES_FLAG <= shift_value++;
TITLE_FLAG = 1;
TITLE_FLAG <= shift_value++;
TYPE_FLAG = 1;
TYPE_FLAG <= shift_value++;
```

100. Error handling. `QUERY_TYPE_BITSET_SIZE` too small. [LDF 2006.12.13.]

```
< Define Query-Type functions 83 > +≡
if (shift_value > QUERY_TYPE_BITSET_SIZE) {
    cerr << "ERROR! In 'Query_Type::initialize_flags':"
    << endl <<
    "'shift_value' > 'QUERY_TYPE_BITSET_SIZE'." << endl <<
    "Increase the size of 'QUERY_TYPE_BITSET_SIZE'." << endl <<
    "Exiting function with return value 1." << endl << "Type <RETURN> to continue:";
    getchar();
    return 1;
} /* if (shift_value > QUERY_TYPE_BITSET_SIZE) */
return 0; /* Query-Type::initialize_flags */
```

101. Set field specifier. [LDF 2006.11.15.]

Log

[2006.11.15.] Added this function.

[LDF 2006.12.12.] Added code for `MAIN_CANONICAL_TITLE_FIELD`.

[LDF 2006.12.12.] Added code for more `static const unsigned shorts` that refer to tables in the OAI database (`dc-test`).

[LDF 2006.12.12.] Added code for more `static const unsigned shorts` that refer to tables in the PICA database (`PICA_DB`).

[LDF 2006.12.13.] Changed the name of this function from `set_field_type` to `set_field_specifier`.

```
< Declare Query-Type functions 82 > +≡
int set_field_specifier(void *v, bool traverse = false, Scanner_Node sscanner_node = 0);
```

102.

```

⟨ Define Query_Type functions 83 ⟩ +≡
int Query_Type::set_field_specifier(void *v, bool traverse, Scanner_Node sscanner_node){
#ifndef 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm; deque < int > *field_specifier = static_cast < deque < int >*> (v);
    unsigned int table = (*field_specifier)[0];
    unsigned int column;
    if (table == ACCESS_NUMBER) field_type = ACCESS_NUMBER_FIELD;
    else if (table == AUTHOR) {
        if (field_specifier->size() == 1) field_type = AUTHOR_FIELD;
        else /* field_specifier->size() != 1 */
        {
            column = (*field_specifier)[1];
            if (column == SURNAME) field_type = AUTHOR_SURNAME_FIELD;
            else if (column == GIVEN_NAME) field_type = AUTHOR_GIVEN_NAME_FIELD;
            else if (column == PREFIX) field_type = AUTHOR_PREFIX_FIELD;
        } /* else (field_specifier->size() != 1) */
    } /* else if (table == AUTHOR) */
    else if (table == BIBLIOGRAPHIC_TYPE) field_type = BIBLIOGRAPHIC_TYPE_FIELD;
    else if (table == CALL_NUMBER) field_type = CALL_NUMBER_FIELD;
    else if (table == CLASSIFICATION) field_type = CLASSIFICATION_FIELD;
    else if (table == COMPANY) field_type = COMPANY_FIELD;
    else if (table == CONTENT_SUMMARY) field_type = CONTENT_SUMMARY_FIELD;
    else if (table == CONTRIBUTOR) {
        if (field_specifier->size() == 1) field_type = CONTRIBUTOR_FIELD;
        else /* (field_specifier->size() != 1) */
        {
            column = (*field_specifier)[1];
            if (column == SURNAME) field_type = CONTRIBUTOR_SURNAME_FIELD;
            else if (column == GIVEN_NAME) field_type = CONTRIBUTOR_GIVEN_NAME_FIELD;
            else if (column == PREFIX) field_type = CONTRIBUTOR_PREFIX_FIELD;
        } /* else ((field_specifier->size() != 1)) */
    } /* else if (table == CONTRIBUTOR) */
    else if (table == CREATOR) field_type = CREATOR_FIELD;
    else if (table == DATABASE_PROVIDER) field_type = DATABASE_PROVIDER_FIELD;
    else if (table == DESCRIPTION) field_type = DESCRIPTION_FIELD;
    else if (table == EXEMPLAR_PRODUCTION_NUMBER)
        field_type = EXEMPLAR_PRODUCTION_NUMBER_FIELD;
    else if (table == IDENTIFIER) field_type = IDENTIFIER_FIELD;
    else if (table == INSTITUTION) field_type = INSTITUTION_FIELD;
    else if (table == LANGUAGE) field_type = LANGUAGE_FIELD;
    else if (table == MAIN_CANONICAL_TITLE) field_type = MAIN_CANONICAL_TITLE_FIELD;
    else if (table == PERMUTATION_PATTERN) field_type = PERMUTATION_PATTERN_FIELD;
    else if (table == PERSON) field_type = PERSON_FIELD;
    else if (table == PHYSICAL_DESCRIPTION) field_type = PHYSICAL_DESCRIPTION_FIELD;
    else if (table == PUBLISHER) field_type = PUBLISHER_FIELD;
}

```

103. *table* ≡ RECORD.

Log

[2006.12.14.] Added this section.

```

⟨ Define Query-Type functions 83 ⟩ +≡
else
  if (table ≡ RECORD) {
    if (field_specifier->size() ≡ 1) field_type = RECORD_FIELD;
    else /* (field_specifier->size() ≠ 1) */
    {
      column = (*field_specifier)[1];
      if (column ≡ ID) field_type = RECORD_ID_FIELD;
      else if (column ≡ ELN_ORIGINAL_ENTRY) field_type = RECORD_ELN_ORIGINAL_ENTRY_FIELD;
      else if (column ≡ ELM_MOST_RECENT_CHANGE)
        field_type = RECORD_ELN_MOST_RECENT_CHANGE_FIELD;
      else if (column ≡ ELN_STATUS_CHANGE) field_type = RECORD_ELN_STATUS_CHANGE_FIELD;
      else if (column ≡ IDENTIFICATION_NUMBER)
        field_type = RECORD_IDENTIFICATION_NUMBER_FIELD;
      else if (column ≡ DATE_ORIGINAL_ENTRY) field_type = RECORD_DATE_ORIGINAL_ENTRY_FIELD;
      else if (column ≡ DATE_MOST_RECENT_CHANGE)
        field_type = RECORD_DATE_MOST_RECENT_CHANGE_FIELD;
      else if (column ≡ DATE_STATUS_CHANGE) field_type = RECORD_DATE_STATUS_CHANGE_FIELD;
      else if (column ≡ SOURCE_ID) field_type = RECORD_SOURCE_ID_FIELD;
      else if (column ≡ YEAR_APPEARANCE_BEGIN)
        field_type = RECORD_YEAR_APPEARANCE_BEGIN_FIELD;
      else if (column ≡ YEAR_APPEARANCE_END) field_type = RECORD_YEAR_APPEARANCE_END_FIELD;
      else if (column ≡ YEAR_APPEARANCE_RAK_WB)
        field_type = RECORD_YEAR_APPEARANCE_RAK_WB_FIELD;
      else if (column ≡ YEAR_APPEARANCE_ORIGINAL)
        field_type = RECORD_YEAR_APPEARANCE_ORIGINAL_FIELD;
    } /* else ((field_specifier->size() ≠ 1)) */
  } /* else if (table ≡ RECORD) */

```

104.

```

⟨ Define Query-Type functions 83 ⟩ +≡
else
  if (table ≡ REMOTE_ACCESS) field_type = REMOTE_ACCESS_FIELD;
  else if (table ≡ RIGHTS) field_type = RIGHTS_FIELD;
  else if (table ≡ SOURCE) field_type = SOURCE_FIELD;
  else if (table ≡ SUBJECT) field_type = SUBJECT_FIELD;
  else if (table ≡ SUPERORDINATE_ENTITIES) field_type = SUPERORDINATE_ENTITIES_FIELD;
  else if (table ≡ TITLE) field_type = TITLE_FIELD;
  else if (table ≡ TYPE) field_type = TYPE_FIELD;
  else if (table ≡ CONTRIBUTOR_SURNAMES) field_type = CONTRIBUTOR_SURNAMES_FIELD;
  else if (table ≡ CONTRIBUTOR_GIVEN_NAME) field_type = CONTRIBUTOR_GIVEN_NAME_FIELD;
  else if (table ≡ CONTRIBUTOR_PREFIX) field_type = CONTRIBUTOR_PREFIX_FIELD;
  else field_type = QUERY_TYPE_NULL_TYPE;
if (traverse) {
  if (and_node) and_node->set_field_specifier(v, true, scanner_node);
  if (or_node) or_node->set_field_specifier(v, true, scanner_node);
  if (xor_node) xor_node->set_field_specifier(v, true, scanner_node);
}
return 0;
#undef DEBUG_OUTPUT
} /* End of Query-Type::set_field_specifier definition. */

```

105. Functions for generating strings. [LDF 2006.11.21.]

Log

[LDF 2006.11.21.] Added this section.

106. Generate **TEX string.** [LDF 2006.11.21.]

Log

[2006.11.21.] Added this function.

```

⟨ Declare Query-Type functions 82 ⟩ +≡
string generate_tex_string(Scanner_Node scanner_node, stringstream *tex_strm);

```

107.

```
< Define Query_Type functions 83 > +≡
    string Query_Type::generate_tex_string(Scanner_Node scanner_node, stringstream *tex_strm){
#ifndef 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
#ifndef DEBUG_OUTPUT
    temp_strm << "Entering 'Query_Type::generate_tex_string'." << endl <<
        "'query_ctr' == " << query_ctr << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node != 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#endif
```

108.

```

< Define Query_Type functions 83 > +≡
  if (query_ctr == 0) *tex_strm << "\\setbox\\namebox=\\hbox{" << name << "}" << endl;
  *tex_strm << "\\setbox\\querytypebox=\\hbox{" << query_type_map[query_type] << "}" << endl;
  *tex_strm << "\\setbox\\fieldtypebox=\\hbox{" << field_type_map[field_type] << "}" << endl;
  *tex_strm << "\\setbox\\valuetypebox=\\hbox{" << value_type_map[value_type] << "}" << endl;
  *tex_strm << "\\setbox\\targettypesbox=\\hbox{";
  if (target_types.size() ≤ 0) *tex_strm << "QUERY_TYPE_NULL_TYPE";
  else if (target_types.size() == 1) {
    *tex_strm << target_type_map[target_types[0]];
  }
  else {
    *tex_strm << "\\vbox{";
    int i = 0;
    for (vector<unsigned short>::iterator iter = target_types.begin(); iter != target_types.end();
        ++iter) {
      if (i++ > 0) *tex_strm << "%" << endl;
      *tex_strm << "\\hbox{" << target_type_map[*iter] << "}";
    } /* for */
    *tex_strm << "}";
  } /* else */
  *tex_strm << "}" << endl;
  if (value_type == QUERY_TYPE_STRING_TYPE) {
    *tex_strm << "\\setbox\\valuebox=\\hbox{" << *static_cast<string*>(value) << "}" << endl;
  }
  else if (value_type == INT_TYPE) {
    *tex_strm << "\\setbox\\valuebox=\\hbox{" << *static_cast<int*>(value) << "}" << endl;
  }
  else if (value_type == FLOAT_TYPE) {
    *tex_strm << "\\setbox\\valuebox=\\hbox{" << *static_cast<float*>(value) << "}" << endl;
  }
  else if (value_type == DATE_TIME_TYPE) { *tex_strm << "\\setbox\\valuebox=\\hbox{" <<
    "Date\\_Time" # if 0 /* 1 */
  *static_cast<Date_Time_Node>(value) # endif << "}" << endl; } *tex_strm << "\\upctr=";
  if (up) *tex_strm << up->query_ctr;
  else *tex_strm << "0";
  *tex_strm << endl;
  *tex_strm << "\\andctr=";
  if (and_node) *tex_strm << and_node->query_ctr;
  else *tex_strm << "0";
  *tex_strm << endl;
  *tex_strm << "\\orctr=";
  if (or_node) *tex_strm << or_node->query_ctr;
  else *tex_strm << "0";
  *tex_strm << endl;
  *tex_strm << "\\xorctr=";
  if (xor_node) *tex_strm << xor_node->query_ctr;
  else *tex_strm << "0";
  *tex_strm << endl;
  *tex_strm << "%" << endl << "\\chart{" << query_ctr << "}{negated" << "}" << endl << "%" << endl;
  if (and_node) {

```

```

*tex_strm << "\\vskip\\queryskip\\n%\\n";
*tex_strm << "\\vskip\\ht\\targettypesbox\\n" << "\\vskip\\dp\\targettypesbox\\n" << "%\\n";
and_node->generate_tex_string(scanner_node, tex_strm);
}
if (or_node) {
    *tex_strm << "\\vskip\\queryskip\\n%\\n";
    *tex_strm << "\\vskip\\ht\\targettypesbox\\n" << "\\vskip\\dp\\targettypesbox\\n" << "%\\n";
    or_node->generate_tex_string(scanner_node, tex_strm);
}
if (xor_node) {
    *tex_strm << "\\vskip\\queryskip\\n%\\n";
    *tex_strm << "\\vskip\\ht\\targettypesbox\\n" << "\\vskip\\dp\\targettypesbox\\n" << "%\\n";
    xor_node->generate_tex_string(scanner_node, tex_strm);
}

```

109. Return string. [LDF 2006.11.21.]

```

< Define Query_Type functions 83 > +≡
#ifndef DEBUG_OUTPUT
    temp_strm << "Exiting\\`Query_Type::generate_tex_string'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node != 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    return tex_strm->str(); } /* Query_Type::generate_tex_string */

```

110. Generate SQL string. [LDF 2006.12.01.]

Log

[LDF 2006.12.01.] Added this function.
 [LDF 2006.12.12.] Added code for `MAIN_CANONICAL_TITLE_FLAG`.
 [LDF 2006.12.12.] Added code to account for `static const unsigned shorts` that refer to additional tables in the OAI database (`dc_test`).
 [LDF 2006.12.14.] Moved the definition of this function from this file (`querytyp.web`) to `qtgensql.web`.

```
{ Declare Query-Type functions 82 } +≡
int generate_sql_string(Scanner-Node scanner_node, int database_type, stringstream
*sql_strm, stringstream *select_strm, stringstream *from_strm, stringstream
*where_strm_0, stringstream *where_strm_1, bool *first_select, bool *first_from, bool
*first_where, bitset < QUERY_TYPE_BITSET_SIZE > *field_flags, string *return_str);
```

111. Show. [LDF 2006.10.31.]

As well as simply showing the **Query-Type** object, this function is meant to serve as an example of traversing it. This is somewhat complicated, because of all of the **Query-Nodes** it contains, and the complex way in which they're linked. [LDF 2006.10.31.]

The **Scanner-Node** `scanner_node` data member of the **Query-Type** object may already be non-null. However, `show` has an optional **Scanner-Node** argument, just in case it doesn't. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this function.
 [LDF 2006.11.14.] Added the optional `int level_ctr` argument with default 0.
 [LDF 2006.12.12.] Added code to account for additional fields that refer to tables in the PICA database (PICA_DB).

```
{ Declare Query-Type functions 82 } +≡
int show(string s = "'Query-Type':\n", Scanner-Node sscanner_node = 0);
```

112.

```
{ Define Query-Type functions 83 } +≡
int Query-Type::show(string s, Scanner-Node sscanner_node){ stringstream temp_strm;
if (scanner_node ≡ 0 ∧ sscanner_node ≠ 0) scanner_node = sscanner_node;
```

113. *query_type*, *field_type*, *value_type*, and *target_type*. [LDF 2006.10.31.]

Log

[LDF 2006.11.13.] Added code for showing *target-types*.

[LDF 2006.11.21.] Now showing *name*.

[LDF 2006.12.12.] Added code to account for **static const unsigned shorts** that refer to additional tables in the OAI database (dc_test).

```

⟨ Define Query-Type functions 83 ⟩ +≡
temp_strm << "'name'" << name << endl << "'query_type'" <=> query_type_map[query_type] <<
endl << "'field_type'" <=> field_type_map[field_type] << endl << "'value_type'" <=> value_type_map[value_type] << endl << "'match_value'" <=> match_value_map[match_value] <<
endl;
int i = 0;
for (vector<unsigned short>::iterator iter = target_types.begin(); iter != target_types.end(); ++iter)
    temp_strm << "target_types[" << i++ << "]" <=> target_type_map[*iter] << endl;
if (value ≠ 0) {
    if (field_type ≡ ACCESS_NUMBER_FIELD)
        temp_strm << "Access_Number" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ AUTHOR_FIELD)
        temp_strm << "Author" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ BIBLIOGRAPHIC_TYPE_FIELD)
        temp_strm << "Bibliographic_Type" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ CALL_NUMBER_FIELD)
        temp_strm << "Call_Number" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ CLASSIFICATION_FIELD)
        temp_strm << "Classification" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ COMPANY_FIELD)
        temp_strm << "Company" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ CONTENT_SUMMARY_FIELD)
        temp_strm << "Content_Summary" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ CONTRIBUTOR_FIELD)
        temp_strm << "Contributor" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ CREATOR_FIELD)
        temp_strm << "Creator" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ DATABASE_PROVIDER_FIELD)
        temp_strm << "Database_Provider" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ DESCRIPTION_FIELD)
        temp_strm << "Description" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ EXEMPLAR_PRODUCTION_NUMBER_FIELD)
        temp_strm << "Exemplar_Production_Number" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ IDENTIFIER_FIELD)
        temp_strm << "Identifier" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ INSTITUTION_FIELD)
        temp_strm << "Institution" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ LANGUAGE_FIELD)
        temp_strm << "Language" <=> *static_cast<string*>(value) << endl;
    else if (field_type ≡ MAIN_CANONICAL_TITLE_FIELD)
        temp_strm << "Main_Canonical_Title" <=> *static_cast<string*>(value) << endl;
}

```

```

else if (field_type == PERMUTATION_PATTERN_FIELD)
    temp_strm << "Permutation_Pattern" << *static_cast<string *>(value) << endl;
else if (field_type == PERSON_FIELD)
    temp_strm << "Person" << *static_cast<string *>(value) << endl;
else if (field_type == PHYSICAL_DESCRIPTION_FIELD)
    temp_strm << "Physical_Description" << *static_cast<string *>(value) << endl;
else if (field_type == PUBLISHER_FIELD)
    temp_strm << "Publisher" << *static_cast<string *>(value) << endl;
else if (field_type == RECORD_FIELD)
    temp_strm << "Record" << *static_cast<string *>(value) << endl;
else if (field_type == RECORD_ID_FIELD)
    temp_strm << "Record_ID" << *static_cast<int *>(value) << endl;
else if (field_type == RECORD_ELN_ORIGINAL_ENTRY_FIELD)
    temp_strm << "Record_Eln_Original_Entry_Field" << *static_cast<int *>(value) << endl;
else if (field_type == RECORD_ELN_MOST_RECENT_CHANGE_FIELD)
    temp_strm << "Record_Eln_Most_Recent_Change_Field" << *static_cast<int
        *>(value) << endl;
else if (field_type == RECORD_ELN_STATUS_CHANGE_FIELD)
    temp_strm << "Record_Eln_Status_Change_Field" << *static_cast<int *>(value) << endl;
else if (field_type == RECORD_IDENTIFICATION_NUMBER_FIELD)
    temp_strm << "Record_Identification_Number_Field" << *static_cast<string
        *>(value) << endl;
else if (field_type == RECORD_SOURCE_ID_FIELD)
    temp_strm << "Record_Source_Id_Field" << *static_cast<int *>(value) << endl;
else if (field_type == RECORD_YEAR_APPEARANCE_BEGIN_FIELD)
    temp_strm << "Record_Year_Appearance_Begin_Field" << *static_cast<int *>(value) << endl;
else if (field_type == RECORD_YEAR_APPEARANCE_END_FIELD)
    temp_strm << "Record_Year_Appearance_End_Field" << *static_cast<int *>(value) << endl;
else if (field_type == RECORD_YEAR_APPEARANCE_RAK_WB_FIELD)
    temp_strm << "Record_Year_Appearance_Rak_Wb_Field" << *static_cast<int
        *>(value) << endl;
else if (field_type == RECORD_YEAR_APPEARANCE_ORIGINAL_FIELD)
    temp_strm << "Record_Year_Appearance_Original_Field" << *static_cast<int
        *>(value) << endl;
else if (field_type == RECORD_DATE_STATUS_CHANGE_FIELD)
    temp_strm << "Record_Date_Status_Change_Field:" << endl <<
        *static_cast<Date_Time_Node>(value) << endl;
else if (field_type == RECORD_DATE_ORIGINAL_ENTRY_FIELD)
    temp_strm << "Record_Date_Original_Entry_Field:" << endl <<
        *static_cast<Date_Time_Node>(value) << endl;
else if (field_type == RECORD_DATE_MOST_RECENT_CHANGE_FIELD)
    temp_strm << "Record_Date_Most_Recent_Change_Field" << endl <<
        *static_cast<Date_Time_Node>(value) << endl;
else if (field_type == REMOTE_ACCESS_FIELD)
    temp_strm << "Remote_Access" << *static_cast<string *>(value) << endl;
else if (field_type == RIGHTS_FIELD)
    temp_strm << "Rights" << *static_cast<string *>(value) << endl;
else if (field_type == SOURCE_FIELD)
    temp_strm << "Source" << *static_cast<string *>(value) << endl;
else if (field_type == SUBJECT_FIELD)
    temp_strm << "Subject" << *static_cast<string *>(value) << endl;

```

```

else if (field_type ≡ SUPERORDINATE_ENTITIES_FIELD)
    temp_strm ≪ "Superordinate_Entities=="
    ≪ *static_cast<string *>(value) ≪ endl;
else if (field_type ≡ TITLE_FIELD)
    temp_strm ≪ "Title=="
    ≪ *static_cast<string *>(value) ≪ endl;
else if (field_type ≡ TYPE_FIELD)
    temp_strm ≪ "Type=="
    ≪ *static_cast<string *>(value) ≪ endl;
else temp_strm ≪ "Can't show this field yet."
    ≪ endl;
} /* if (value ≠ 0) */
else {
    temp_strm ≪ "'value'==0."
    ≪ endl;
}
if (up ∧ up->value ∧ up->value_type ≡ QUERY_TYPE_STRING_TYPE) {
    temp_strm ≪ "'up->value'=="
    ≪ *static_cast<string *>(up->value) ≪ endl;
}

```

114. Output the contents of *temp_strm*. [LDF 2006.10.31.]

```

⟨ Define Query_Type functions 83 ⟩ +≡
cerr_mutex.Lock();
cerr ≪ temp_strm.str();
cerr_mutex.Unlock();
temp_strm.str("");
if (scanner_node ≠ 0 ∧ scanner_node-log_strm.is_open()) scanner_node-log_strm ≪ temp_strm;

```

115. Show subsidiary nodes recursively. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this section.

```
< Define Query-Type functions 83 > +≡
if (and_node ≠ 0) {
    temp_strm ≪ "****‘and_node’****" ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    temp_strm.str("");
    if (scanner_node ≠ 0 ∧ scanner_node->log_strm.is_open()) scanner_node->log_strm ≪ temp_strm;
    and_node->show("‘and_node’:”, sscanner_node);
}
if (or_node ≠ 0) {
    temp_strm ≪ "****‘or_node’****" ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    temp_strm.str("");
    if (scanner_node ≠ 0 ∧ scanner_node->log_strm.is_open()) scanner_node->log_strm ≪ temp_strm;
    or_node->show("‘or_node’:”, sscanner_node);
}
if (xor_node ≠ 0) {
    temp_strm ≪ "****‘xor_node’****" ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    temp_strm.str("");
    if (scanner_node ≠ 0 ∧ scanner_node->log_strm.is_open()) scanner_node->log_strm ≪ temp_strm;
    xor_node->show("‘xor_node’:”, sscanner_node);
}
temp_strm ≪ "*****" ≪ endl;
cerr_mutex.Lock();
cerr ≪ temp_strm.str();
cerr_mutex.Unlock();
temp_strm.str("");
```

116.

```
< Define Query-Type functions 83 > +≡
return 0; } /* End of Query-Type::show definition. */
```

117. Putting **Query-Type** together. [LDF 2006.10.31.]

118. This is what's compiled.

```
{ Include files 10 }
{ querytyp.web 45 }

using namespace std;
using namespace Scan_Parse;
{ Preprocessor macro definitions 73 }
{ Forward declarations 13 }
{ Declare class Query_Type 49 }
{ Initialize static Query_Type constants 54 }
{ Initialize static Query_Type variables 76 }
{ Define Query_Type functions 83 }
```

119. This is what's written to `querytyp.h`.

```
<querytyp.hh 119>≡
#ifndef QUERYTYP_KNOWN
#define QUERYTYP_KNOWN 1
    { Preprocessor macro definitions 73 }
    { Preprocessor macro calls 19 }
    using namespace std;
    { Forward declarations 13 }
    { Declare class Query_Type 49 }
#endif /* QUERYTYP_KNOWN is defined. */
```

120. `Query_Type::generate_sql_string` definition (`qtgensql.web`). [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Created this file.

```
<qtgensql.web 120>≡
static char id_string[] = "$Id: qtgensql.web,v 1.4 2007/01/02 12:20:53 lfinsto1 Exp $";
This code is cited in sections 6 and 8.
This code is used in section 154.
```

121. Include files.

```
<Include files 10>+≡
#include "localldf.h"
#ifndef NON_WIN_LDF
#include "nonwin.h"
#else
#include "stdafx.h"
#endif
#include "parser.hxx"
#include "dttmtype.h"
#include "idtype.h"
#include "scnrtype.h"
#include "scanner.h"
#include "querytyp.h"
```

122. Generate SQL string. [LDF 2006.12.01.]

Log

[LDF 2006.12.01.] Added this function.

[LDF 2006.12.12.] Added code for `MAIN_CANONICAL_TITLE_FLAG`.

[LDF 2006.12.12.] Added code to account for `static const unsigned shorts` that refer to additional tables in the OAI database (`dc_test`).

[LDF 2006.12.14.] Moved the definition of this function from `querytyp.web` to this file (`qtgensql.web`).

123.

```

⟨ Define Query_Type functions 83 ⟩ +≡
int Query_Type::generate_sql_string(Scanner_Node scanner_node, int database_type, stringstream
    *sql_strm, stringstream *select_strm, stringstream *from_strm, stringstream
    *where_strm_0, stringstream *where_strm_1, bool *first_select, bool *first_from, bool
    *first_where, bitset<QUERY_TYPE_BITSET_SIZE> *field_flags, string *return_str){
#if 0 /* 14g */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
    stringstream date_strm;
#ifdef DEBUG_OUTPUT
    temp_strm << "Entering 'Query_Type::generate_sql_string'." << endl <<
        "'query_ctr' == " << query_ctr << endl << "'database_type' == " <<
        token_map[database_type] << endl << "'query_type' == " << query_type_map[query_type] <<
        endl << "*first_select' == " << *first_select << endl << "*first_where' == " <<
        *first_where << endl << "*first_from" == " << *first_from << endl << "'query_ctr' == " <<
        query_ctr << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node != 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
    getchar();
#endif
}

```

124. Set match operator string. [LDF 2006.12.12.]

Log

[2006.12.12.] Added this declaration.

```

⟨ Define Query_Type functions 83 ⟩ +≡
string match_str;
if (match_value == QUERY_TYPE_NULL_TYPE) match_str = "=";
else if (match_value == CONTAINS_VALUE) match_str = "contains";
else if (match_value == FREETEXT_VALUE) match_str = "freetext";
else if (match_value == LIKE_VALUE) match_str = "like";
else {
    temp_strm << "WARNING! In 'Query_Type::generate_sql_string':" << endl <<
        "'match_value' has invalid value: " << match_value << endl <<
        "Will use '=' as the match operator." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node != 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
}

```

125. Set *query-type-str*. [LDF 2006.12.06.]

{ Define **Query-Type** functions 83 } +≡
string *query-type-str*;

126. Set parenthesis strings. [LDF 2006.12.14.]

{ Define **Query-Type** functions 83 } +≡
string *open_parenthesis-str*;
string *close_parenthesis-str*;
if (*and-node* ∨ *or-node* ∨ *xor-node*) {
 open_parenthesis-str = "(";
 close_parenthesis-str = ")";
}
else {
 open_parenthesis-str = "";
 close_parenthesis-str = "";
}
if (*query-type* ≡ AND_TYPE) *query-type-str* = "and";
else if (*query-type* ≡ OR_TYPE) *query-type-str* = "or";
else if (*query-type* ≡ XOR_TYPE) {
 if (*database-type* ≡ OAI) {
 temp-strm ≪ "ERROR! In 'Query_Type::generate_sql_string':" ≪ endl ≪
 "'query_type' == 'XOR_TYPE' and 'database_type' == 'OAI'." ≪
 endl ≪ "This combination of types is not allowed." ≪ endl ≪
 "Exiting function unsuccessfully with return value 1." ≪ endl;
 cerr-mutex.Lock();
 cerr ≪ *temp-strm.str()*;
 cerr-mutex.Unlock();
 scanner-node-log-strm ≪ *temp-strm.str()*;
 temp-strm.str("");
 **return-str* = "";
 return 1;
 } /* if (*database-type* ≡ OAI) */
 query-type-str = "xor";
} /* else if (*query-type* ≡ XOR_TYPE) */
if (*negated*) *query-type-str* += " not";

127.

{ Define **Query-Type** functions 83 } +≡
if (*query-ctr* ≡ 0) **select-strm* ≪ "select" ≪ endl;
#if 0 /* 1 */
 cerr ≪ "'field_type'" ≪ *field-type-map*[*field-type*] ≪ endl;
#endif

128. AUTHOR_SURNAME_FIELD. Pica Only. [LDF 2006.12.06.]

```

⟨ Define Query-Type functions 83 ⟩ +≡
if (field_type ≡ AUTHOR_SURNAME_FIELD ∧ database_type ≡ PICA) {
    if (*first_select) {
        *select_strm ≪ "RAUT.record_id";
        *first_select = false;
    }
    if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
        *select_strm ≪ ",_AUT.author_id" ≪ endl;
    }
    if ((*field_flags & AUTHOR_SURNAME_FLAG) ≡ NULL_BITSET) {
        *select_strm ≪ ",_AUT.author_surname" ≪ endl;
    }
    if (*first_from) *from_strm ≪ "from_";
    else if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
        *from_strm ≪ ",_";
    }
    *first_from = false;
    if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
        *from_strm ≪ "Authors_as_AUT,_Records_Authors_as_RAUT" ≪ endl;
    }
    if (*first_where) *where_strm_0 ≪ "where_" ≪ endl;
    else {
        *where_strm_0 ≪ query_type_str ≪ "_" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "AUT.author_surname_" ≪ match_str ≪ "_"' ≪ *static_cast<string
        *>(value) ≪ '_';
    if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
        *where_strm_1 ≪ "and_RAUT.author_id=_AUT.author_id" ≪ endl;
    }
    *field_flags |= AUTHOR_SURNAME_FLAG;
    *field_flags |= AUTHOR_FLAG;
} /* if (field_type ≡ AUTHOR_SURNAME_FIELD ∧ database_type ≡ PICA) */

```

129. AUTHOR_GIVEN_NAME_FIELD. Pica Only. [LDF 2006.12.13.]

```

{ Define Query-Type functions 83 } +≡
else
  if (field_type ≡ AUTHOR_GIVEN_NAME_FIELD ∧ database_type ≡ PICA) {
    if (*first_select) {
      *select_strm ≪ "RAUT.record_id";
      *first_select = false;
    }
    if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
      *select_strm ≪ ",_AUT.author_id" ≪ endl;
    }
    if ((*field_flags & AUTHOR_GIVEN_NAME_FLAG) ≡ NULL_BITSET) {
      *select_strm ≪ ",_AUT.author_given_name" ≪ endl;
    }
    if (*first_from) *from_strm ≪ "from_";
    else if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ ",_";
    }
    *first_from = false;
    if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ "Authors_uas_uAUT,_Records_Authors_uas_uRAUT" ≪ endl;
    }
    if (*first_where) *where_strm_0 ≪ "where_" ≪ endl;
    else {
      *where_strm_0 ≪ query_type_str ≪ "(" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "AUT.author_given_name_" ≪ match_str ≪ ")" ≪ *static_cast<string
      *>(value) ≪ ",";
    if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
      *where_strm_1 ≪ "and_uRAUT.author_id=_AUT.author_id" ≪ endl;
    }
    *field_flags |= AUTHOR_GIVEN_NAME_FLAG;
    *field_flags |= AUTHOR_FLAG;
  } /* else if (field_type ≡ AUTHOR_GIVEN_NAME_FIELD ∧ database_type ≡ PICA) */
}
```

130. AUTHOR_PREFIX_FIELD. Pica Only. [LDF 2006.12.13.]

```

⟨ Define Query-Type functions 83 ⟩ +≡
else
  if (field_type ≡ AUTHOR_PREFIX_FIELD ∧ database_type ≡ PICA) {
    if (*first_select) {
      *select_strm ≪ "RAUT.record_id";
      *first_select = false;
    }
    if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
      *select_strm ≪ ",_AUT.author_id" ≪ endl;
    }
    if ((*field_flags & AUTHOR_PREFIX_FLAG) ≡ NULL_BITSET) {
      *select_strm ≪ ",_AUT.author_prefix" ≪ endl;
    }
    if (*first_from) *from_strm ≪ "from_";
    else if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ ",_";
    }
    *first_from = false;
    if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ "Authors_as_AUT,_Records_Authors_as_RAUT" ≪ endl;
    }
    if (*first_where) *where_strm_0 ≪ "where_" ≪ endl;
    else {
      *where_strm_0 ≪ query_type_str ≪ "(" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "AUT.author_prefix_" ≪ match_str ≪ ")" ≪ *static_cast<string
      *>(value) ≪ ",";
    if ((*field_flags & AUTHOR_FLAG) ≡ NULL_BITSET) {
      *where_strm_1 ≪ "and_RAUT.author_id=_AUT.author_id" ≪ endl;
    }
    *field_flags |= AUTHOR_PREFIX_FLAG;
    *field_flags |= AUTHOR_FLAG;
  } /* else if (field_type ≡ AUTHOR_PREFIX_FIELD ∧ database_type ≡ PICA) */

```

131. CONTRIBUTOR_SURNAME_FIELD. Pica Only. [LDF 2006.12.14.]

```

⟨ Define Query-Type functions 83 ⟩ +≡
if (field_type ≡ CONTRIBUTOR_SURNAME_FIELD ∧ database_type ≡ PICA) {
    if (*first_select) {
        *select_strm ≪ "RCNTRB.record_id";
        *first_select = false;
    }
    if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
        *select_strm ≪ ",_CNTRB.contributor_id" ≪ endl;
    }
    if ((*field_flags & CONTRIBUTOR_SURNAME_FLAG) ≡ NULL_BITSET) {
        *select_strm ≪ ",_CNTRB.contributor_surname" ≪ endl;
    }
    if (*first_from) *from_strm ≪ "from_";
    else if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
        *from_strm ≪ ",_";
    }
    *first_from = false;
    if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
        *from_strm ≪ "Contributors_as_CNTRB,_Records_Contributors_as_RCNTRB" ≪ endl;
    }
    if (*first_where) *where_strm_0 ≪ "where_" ≪ endl;
    else {
        *where_strm_0 ≪ query_type_str ≪ "_" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "CNTRB.contributor_surname_" ≪ match_str ≪ "_" ≪ *static_cast<string
        *>(value) ≪ '_';
    if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
        *where_strm_1 ≪ "and_RCNTRB.contributor_id=_CNTRB.contributor_id" ≪ endl;
    }
    *field_flags |= CONTRIBUTOR_SURNAME_FLAG;
    *field_flags |= CONTRIBUTOR_FLAG;
}   /* if (field_type ≡ CONTRIBUTOR_SURNAME_FIELD ∧ database_type ≡ PICA) */

```

132. CONTRIBUTOR_GIVEN_NAME_FIELD. Pica Only. [LDF 2006.12.14.]

{ Define **Query-Type** functions 83 } +≡
 else

```

if (field_type ≡ CONTRIBUTOR_GIVEN_NAME_FIELD ∧ database_type ≡ PICA) {
  if (*first_select) {
    *select_strm ≪ "RCNTRB.record_id";
    *first_select = false;
  }
  if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
    *select_strm ≪ ",_CNTRB.contributor_id" ≪ endl;
  }
  if ((*field_flags & CONTRIBUTOR_GIVEN_NAME_FLAG) ≡ NULL_BITSET) {
    *select_strm ≪ ",_CNTRB.contributor_given_name" ≪ endl;
  }
  if (*first_from) *from_strm ≪ "from_";
  else if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
    *from_strm ≪ ",_";
  }
  *first_from = false;
  if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
    *from_strm ≪ "Contributors_as_CNTRB,_Records_Contributors_as_RCNTRB" ≪ endl;
  }
  if (*first_where) *where_strm_0 ≪ "where_" ≪ endl;
  else {
    *where_strm_0 ≪ query_type_str ≪ "_" ≪ open_parenthesis_str;
  }
  *first_where = false;
  *where_strm_0 ≪ "CNTRB.contributor_given_name_" ≪ match_str ≪ "(" ≪ *static_cast<string
    *> (value) ≪ ")";
  if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
    *where_strm_1 ≪ "and_RCNTRB.contributor_id=_CNTRB.contributor_id" ≪ endl;
  }
  *field_flags |= CONTRIBUTOR_GIVEN_NAME_FLAG;
  *field_flags |= CONTRIBUTOR_FLAG;
} /* else if (field_type ≡ CONTRIBUTOR_GIVEN_NAME_FIELD ∧ database_type ≡ PICA) */
```

133. CONTRIBUTOR_PREFIX_FIELD. Pica Only. [LDF 2006.12.14.]

{ Define **Query-Type** functions 83 } +≡
 else

```

if (field_type ≡ CONTRIBUTOR_PREFIX_FIELD ∧ database_type ≡ PICA) {
  if (*first_select) {
    *select_strm ≪ "RCNTRB.record_id";
    *first_select = false;
  }
  if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
    *select_strm ≪ ",_CNTRB.contributor_id" ≪ endl;
  }
  if ((*field_flags & CONTRIBUTOR_PREFIX_FLAG) ≡ NULL_BITSET) {
    *select_strm ≪ ",_CNTRB.contributor_prefix" ≪ endl;
  }
  if (*first_from) *from_strm ≪ "from_";
  else if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
    *from_strm ≪ ",_";
  }
  *first_from = false;
  if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
    *from_strm ≪ "Contributors_as_CNTRB,_Records_Contributors_as_RCNTRB" ≪ endl;
  }
  if (*first_where) *where_strm_0 ≪ "where_" ≪ endl;
  else {
    *where_strm_0 ≪ query_type_str ≪ "_" ≪ open_parenthesis_str;
  }
  *first_where = false;
  *where_strm_0 ≪ "CNTRB.contributor_prefix_" ≪ match_str ≪ "_" ≪ *static_cast(string
    *)(value) ≪ "_";
  if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) {
    *where_strm_1 ≪ "and_RCNTRB.contributor_id=_CNTRB.contributor_id" ≪ endl;
  }
  *field_flags |= CONTRIBUTOR_PREFIX_FLAG;
  *field_flags |= CONTRIBUTOR_FLAG;
} /* else if (field_type ≡ CONTRIBUTOR_PREFIX_FIELD ∧ database_type ≡ PICA) */

```

134. OAI. [LDF 2006.12.06.]

```

⟨ Define Query-Type functions 83 ⟩ +≡
else
  if (field_type ≡ CONTRIBUTOR_FIELD ∧ database_type ≡ OAI) {
    if (*first_select) {
      *select_strm ≪ "RCN.record_id";
      *first_select = false;
    }
    if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET)
      *select_strm ≪ ",_CN.contributor_id,_CN.dc_contributor" ≪ endl;
    if (*first_from) *from_strm ≪ "from_";
    else if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET) *from_strm ≪ ",_";
    *first_from = false;
    if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET)
      *from_strm ≪ "Contributors_uas_CN,Records_Contributors_uas_RCN" ≪ endl;
    if (*first_where) *where_strm_0 ≪ "where_";
    else {
      *where_strm_0 ≪ query_type_str ≪ "_" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "CN.dc_contributor_" ≪ match_str ≪ "_" ≪ *static_cast<string
      *>(value) ≪ "_" ;
    if ((*field_flags & CONTRIBUTOR_FLAG) ≡ NULL_BITSET)
      *where_strm_1 ≪ "and_RCN.contributor_id=_CN.contributor_id" ≪ endl;
    *field_flags |= CONTRIBUTOR_FLAG;
  } /* else if (field_type ≡ CONTRIBUTOR_FIELD ∧ database_type ≡ OAI) */

```

135. Creator. OAI only. [LDF 2006.12.06.]

```
< Define Query-Type functions 83 > +≡
else
if (field_type ≡ CREATOR_FIELD ∧ database_type ≡ OAI) {
    if (*first_select) {
        *select_strm ≪ "RC.record_id";
        *first_select = false;
    }
    if ((*field_flags & CREATOR_FLAG) ≡ NULL_BITSET)
        *select_strm ≪ ",uC.creator_id,uC.dc_creator" ≪ endl;
    if (*first_from) *from_strm ≪ "from";
    else if ((*field_flags & CREATOR_FLAG) ≡ NULL_BITSET) *from_strm ≪ ",u";
    *first_from = false;
    if ((*field_flags & CREATOR_FLAG) ≡ NULL_BITSET)
        *from_strm ≪ "Creators as uC, uRecords_Creators as uRC" ≪ endl;
    if (*first_where) *where_strm_0 ≪ "where" ≪ endl;
    else {
        *where_strm_0 ≪ query_type_str ≪ "(" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "C.dc_creator" ≪ match_str ≪ ")" ≪ *static_cast<string *>(value) ≪ ",";
    if ((*field_flags & CREATOR_FLAG) ≡ NULL_BITSET)
        *where_strm_1 ≪ "and uRC.creator_id=uC.creator_id" ≪ endl;
    *field_flags |= CREATOR_FLAG;
} /* else if (field_type ≡ CREATOR_FIELD ∧ database_type ≡ OAI) */
else if (field_type ≡ TITLE_FIELD) {
```

136. OAI. [LDF 2006.12.12.]

Log

[2006.12.11.] Added this section.

```

⟨ Define Query-Type functions 83 ⟩ +≡
if (database_type ≡ OAI) {
    if (*first_select) {
        *select_strm ≪ "T.record_id";
        *first_select = false;
    }
    if ((*field_flags & TITLE_FLAG) ≡ NULL_BITSET)
        *select_strm ≪ ",_T.title_id,_T.dc_title" ≪ endl;
    if (*first_from) *from_strm ≪ "from_";
    else if ((*field_flags & TITLE_FLAG) ≡ NULL_BITSET) *from_strm ≪ ",_";
    *first_from = false;
    if ((*field_flags & TITLE_FLAG) ≡ NULL_BITSET)
        *from_strm ≪ "Titles_as_T,Records_as_REC" ≪ endl;
    if (*first_where) *where_strm_0 ≪ "where_" ≪ endl;
    else {
        *where_strm_0 ≪ query_type_str ≪ "_" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "T.dc_title_" ≪ match_str ≪ "_" ≪ *static_cast<string *>(value) ≪ "'";
    if ((*field_flags & TITLE_FLAG) ≡ NULL_BITSET)
        *where_strm_1 ≪ "and_T.record_id=_REC.record_id" ≪ endl;
    *field_flags |= TITLE_FLAG;
} /* if (database_type ≡ OAI) */
} /* else if (field_type ≡ TITLE_FIELD) */

```

137. Main canonical title (Pica). [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this section.

```

⟨ Define Query-Type functions 83 ⟩ +≡
else if (field_type ≡ MAIN_CANONICAL_TITLE_FIELD) {

```

138. PICA. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this section.

```
< Define Query-Type functions 83 > +≡
if (database_type ≡ PICA) {
    if (*first_select) {
        *select_strm ≪ "RMT.record_id";
        *first_select = false;
    }
    if ((*field_flags & MAIN_CANONICAL_TITLE_FLAG) ≡ NULL_BITSET)
        *select_strm ≪ ", „MT.main_title_id, „MT.main_canonical_title" ≪ endl;
    if (*first_from) *from_strm ≪ "from „";
    else if ((*field_flags & MAIN_CANONICAL_TITLE_FLAG) ≡ NULL_BITSET) *from_strm ≪ ", „";
    *first_from = false;
    if ((*field_flags & MAIN_CANONICAL_TITLE_FLAG) ≡ NULL_BITSET)
        *from_strm ≪ "Main_Titles„as„MT, „Records_Main_Titles„as„RMT" ≪ endl;
    if (*first_where) *where_strm_0 ≪ "where „" ≪ endl;
    else {
        *where_strm_0 ≪ query_type_str ≪ " „" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "MT.main_canonical_title„" ≪ match_str ≪ " „" ≪ *static_cast<string
        *>(value) ≪ „";
    if ((*field_flags & MAIN_CANONICAL_TITLE_FLAG) ≡ NULL_BITSET)
        *where_strm_1 ≪ "and „RMT.main_title_id „= „MT.main_title_id" ≪ endl;
    *field_flags |= MAIN_CANONICAL_TITLE_FLAG;
} /* if (database_type ≡ PICA) */
} /* else if (field_type ≡ MAIN_CANONICAL_TITLE_FIELD) */
```

139. Record. [LDF 2006.12.14.]

Log

[2006.12.14.] Added this section.

140. Record ID. [LDF 2006.12.14.]

Log

[2006.12.14.] Added this section.

```

⟨ Define Query-Type functions 83 ⟩ +≡
else
  if (field_type ≡ RECORD_ID_FIELD ∧ database_type ≡ PICA) {
    if (*first_select) {
      *select_strm << "REC.record_id" << endl;
      *first_select = false;
    }
    else if ((*field_flags & RECORD_ID_FLAG) ≡ NULL_BITSET) {
      *select_strm << ",REC.record_id" << endl;
    }
    if (*first_from) *from_strm << "from";
    else if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm << ",";
    }
    *first_from = false;
    if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm << "Records" << REC << endl;
    }
    if (*first_where) *where_strm_0 << "where" << endl;
    else {
      *where_strm_0 << query_type_str << "(" << open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 << "REC.record_id" << match_str << ")" << *static_cast<int *>(value) << ")";
    *field_flags |= RECORD_ID_FLAG;
    *field_flags |= RECORD_FLAG;
  } /* else if (field_type ≡ RECORD_ID_FIELD ∧ database_type ≡ PICA) */

```

141. Record ELN Original Entry. [LDF 2006.12.14.]

Log

[2006.12.14.] Added this section.

```

⟨ Define Query-Type functions 83 ⟩ +≡
else
  if (field_type ≡ RECORD_ELN_ORIGINAL_ENTRY_FIELD ∧ database_type ≡ PICA) {
    if (*first_select) {
      *select_strm ≪ "REC.record_id";
      *first_select = false;
    }
    if ((*field_flags & RECORD_ELN_ORIGINAL_ENTRY_FLAG) ≡ NULL_BITSET) {
      *select_strm ≪ ",REC.eln_original_entry" ≪ endl;
    }
    if (*first_from) *from_strm ≪ "from";
    else if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ ",";
    }
    *first_from = false;
    if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ "Records" ≪ endl;
    }
    if (*first_where) *where_strm_0 ≪ "where" ≪ endl;
    else {
      *where_strm_0 ≪ query_type_str ≪ "(" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "REC.eln_original_entry" ≪ match_str ≪ ")" ≪ *static_cast(int
      *(value)) ≪ ",";
    *field_flags |= RECORD_ELN_ORIGINAL_ENTRY_FLAG;
    *field_flags |= RECORD_FLAG;
  } /* else if (field_type ≡ RECORD_ELN_ORIGINAL_ENTRY_FIELD ∧ database_type ≡ PICA) */

```

142. Record ELN Most Recent Change. [LDF 2006.12.14.]

Log

[2006.12.14.] Added this section.

```

⟨ Define Query-Type functions 83 ⟩ +≡
else
  if (field_type ≡ RECORD_ELN_MOST_RECENT_CHANGE_FIELD ∧ database_type ≡ PICA) {
    if (*first_select) {
      *select_strm ≪ "REC.record_id";
      *first_select = false;
    }
    if ((*field_flags & RECORD_ELN_MOST_RECENT_CHANGE_FLAG) ≡ NULL_BITSET) {
      *select_strm ≪ ",REC.eln_most_recent_change" ≪ endl;
    }
    if (*first_from) *from_strm ≪ "from";
    else if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ ",";
    }
    *first_from = false;
    if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ "Records" ≪ endl;
    }
    if (*first_where) *where_strm_0 ≪ "where" ≪ endl;
    else {
      *where_strm_0 ≪ query_type_str ≪ "(" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "REC.eln_most_recent_change" ≪ match_str ≪ ")" ≪ *static_cast<int
      *>(value) ≪ ",";
    *field_flags |= RECORD_ELN_MOST_RECENT_CHANGE_FLAG;
    *field_flags |= RECORD_FLAG;
  } /* else if (field_type ≡ RECORD_ELN_MOST_RECENT_CHANGE_FIELD ∧ database_type ≡ PICA) */

```

143. Record ELN Status Change. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this section.

```

⟨ Define Query-Type functions 83 ⟩ +≡
else
  if (field_type ≡ RECORD_ELN_STATUS_CHANGE_FIELD ∧ database_type ≡ PICA) {
    if (*first_select) {
      *select_strm ≪ "REC.record_id";
      *first_select = false;
    }
    if ((*field_flags & RECORD_ELN_STATUS_CHANGE_FLAG) ≡ NULL_BITSET) {
      *select_strm ≪ ",REC.eln_status_change" ≪ endl;
    }
    if (*first_from) *from_strm ≪ "from";
    else if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ ",";
    }
    *first_from = false;
    if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ "Records" ≪ endl;
    }
    if (*first_where) *where_strm_0 ≪ "where" ≪ endl;
    else {
      *where_strm_0 ≪ query_type_str ≪ "(" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "REC.eln_status_change" ≪ match_str ≪ ")" ≪ *static_cast<int
      *>(value) ≪ ",";
    *field_flags |= RECORD_ELN_STATUS_CHANGE_FLAG;
    *field_flags |= RECORD_FLAG;
  } /* else if (field_type ≡ RECORD_ELN_STATUS_CHANGE_FIELD ∧ database_type ≡ PICA) */

```

144. Record Identification Number. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this section.

```

⟨ Define Query-Type functions 83 ⟩ +≡
else
  if (field_type ≡ RECORD_IDENTIFICATION_NUMBER_FIELD ∧ database_type ≡ PICA) {
    if (*first_select) {
      *select_strm ≪ "REC.record_id";
      *first_select = false;
    }
    if ((*field_flags & RECORD_IDENTIFICATION_NUMBER_FLAG) ≡ NULL_BITSET) {
      *select_strm ≪ ",REC.identification_number" ≪ endl;
    }
    if (*first_from) *from_strm ≪ "from";
    else if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ ",";
    }
    *first_from = false;
    if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm ≪ "Records" ≪ endl;
    }
    if (*first_where) *where_strm_0 ≪ "where" ≪ endl;
    else {
      *where_strm_0 ≪ query_type_str ≪ "(" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "REC.identification_number" ≪ match_str ≪ ")" ≪ *static_cast<string
      *>(value) ≪ ",";
    *field_flags |= RECORD_IDENTIFICATION_NUMBER_FLAG;
    *field_flags |= RECORD_FLAG;
  } /* else if (field_type ≡ RECORD_IDENTIFICATION_NUMBER_FIELD ∧ database_type ≡ PICA) */

```

145. Record Date Status Change. [LDF 2006.12.19.]

Log

[LDF 2006.12.19.] Added this section.

```

⟨ Define Query-Type functions 83 ⟩ +≡
else
  if (field_type ≡ RECORD_DATE_STATUS_CHANGE_FIELD ∧ database_type ≡ PICA) {
    if (*first_select) {
      *select_strm << "REC.record_id";
      *first_select = false;
    }
    if ((*field_flags & RECORD_DATE_STATUS_CHANGE_FLAG) ≡ NULL_BITSET) {
      *select_strm << ",REC.date_status_change" << endl;
    }
    if (*first_from) *from_strm << "from";
    else if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm << ",";
    }
    *first_from = false;
    if ((*field_flags & RECORD_FLAG) ≡ NULL_BITSET) {
      *from_strm << "Records" << REC" << endl;
    }
    if (*first_where) *where_strm_0 << "where" << endl;
    else {
      *where_strm_0 << query_type_str << " " << open_parenthesis_str;
    }
    *first_where = false;
    Date-Time_Node d = static_cast<Date-Time_Node>(value);
    date_strm.str("");
    *where_strm_0 << "REC.date_status_change" << match_str << "convert(datetime,";
    if (d->year) *where_strm_0 << setfill('0') << right << setw(4) << *d->year;
    else *where_strm_0 << "0000";
    *where_strm_0 << "-";
    if (d->month) *where_strm_0 << setfill('0') << right << setw(2) << *d->month;
    else *where_strm_0 << "00";
    *where_strm_0 << "-";
    if (d->day) *where_strm_0 << setfill('0') << right << setw(2) << *d->day;
    else *where_strm_0 << "00";
    *where_strm_0 << " ";
    if (d->hour) *where_strm_0 << setfill('0') << right << setw(2) << *d->hour;
    else *where_strm_0 << "00";
    *where_strm_0 << ":" ;
    if (d->minute) *where_strm_0 << setfill('0') << right << setw(2) << *d->minute;
    else *where_strm_0 << "00";
    *where_strm_0 << ":" ;
    if (d->second) {
      if (*d->second < 10) *where_strm_0 << "0";
      *where_strm_0 << fixed << setprecision(3) << *d->second;
    }
    else *where_strm_0 << "00.000";
  }
}

```

```

*where_strm_0 << " ',\u121)" ;
*field_flags |= RECORD_DATE_STATUS_CHANGE_FLAG;
*field_flags |= RECORD_FLAG;
} /* else if (field_type \equiv RECORD_DATE_STATUS_CHANGE_FIELD \wedge database_type \equiv PICA) */

```

146. Subject. [LDF Undated.]

```
{ Define Query-Type functions 83 } +≡
else if (field_type \equiv SUBJECT_FIELD) {
```

147.

Log

[2006.12.12.] Added this section.

```
{ Define Query-Type functions 83 } +≡
if (database_type \equiv PICA) {
    if (*first_select) {
        *select_strm << "RS.record_id";
        *first_select = false;
    }
    if ((*field_flags \& SUBJECT_FLAG) \equiv NULL_BITSET)
        *select_strm << ",\uS.subject_id,\uS.subject" << endl;
    if (*first_from) *from_strm << "from\u";
    else if ((*field_flags \& SUBJECT_FLAG) \equiv NULL_BITSET) *from_strm << ",\u";
    *first_from = false;
    if ((*field_flags \& SUBJECT_FLAG) \equiv NULL_BITSET)
        *from_strm << "Subjects\uas\uS,Records_Subjects\uas\uRS" << endl;
    if (*first_where) *where_strm_0 << "where\u" << endl;
    else {
        *where_strm_0 << query_type_str << "\u" << open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 << "S.subject\u" << match_str << "\u'" << *static_cast<string *>(value) << "'\u";
    if ((*field_flags \& SUBJECT_FLAG) \equiv NULL_BITSET)
        *where_strm_1 << "and\uRS.subject_id=\uS.subject_id" << endl;
    *field_flags |= SUBJECT_FLAG;
} /* if (database_type \equiv PICA) */
```

148.

```

⟨ Define Query-Type functions 83 ⟩ +≡
if (database_type ≡ OAI) {
    if (*first_select) {
        *select_strm ≪ "RS.record_id";
        *first_select = false;
    }
    if ((*field_flags & SUBJECT_FLAG) ≡ NULL_BITSET)
        *select_strm ≪ ",S.subject_id,S.dc_subject" ≪ endl;
    if (*first_from) *from_strm ≪ "from";
    else if ((*field_flags & SUBJECT_FLAG) ≡ NULL_BITSET) *from_strm ≪ ",";
    *first_from = false;
    if ((*field_flags & SUBJECT_FLAG) ≡ NULL_BITSET)
        *from_strm ≪ "Subjects as S,Records_Subjects as RS" ≪ endl;
    if (*first_where) *where_strm_0 ≪ "where" ≪ endl;
    else {
        *where_strm_0 ≪ query_type_str ≪ "(" ≪ open_parenthesis_str;
    }
    *first_where = false;
    *where_strm_0 ≪ "S.dc_subject" ≪ match_str ≪ ")" ≪ *static_cast<string *>(value) ≪ ")";
    if ((*field_flags & SUBJECT_FLAG) ≡ NULL_BITSET)
        *where_strm_1 ≪ "and RS.subject_id=S.subject_id" ≪ endl;
    *field_flags |= SUBJECT_FLAG;
} /* if (database_type ≡ OAI) */
/* else if (field_type ≡ SUBJECT_FIELD) */
temp_strm ≪ "'value_type' " ≪ value_type_map[value_type] ≪ endl;
temp_strm ≪ "'target_types' ";
if (target_types.size() ≤ 0) temp_strm ≪ "QUERY_TYPE_NULL_TYPE";
else if (target_types.size() ≡ 1) {
    temp_strm ≪ target_type_map[target_types[0]];
}
else {
    int i = 0;
    for (vector<unsigned short>::iterator iter = target_types.begin(); iter ≠ target_types.end();
        ++iter) {
        if (i++ > 0) temp_strm ≪ endl ≪ "--" ≪ endl;
        temp_strm ≪ target_type_map[*iter];
    } /* for */
} /* else */
temp_strm ≪ endl;
if (value_type ≡ QUERY_TYPE_STRING_TYPE) {
    temp_strm ≪ *static_cast<string *>(value) ≪ endl;
    if (value_type ≡ QUERY_TYPE_STRING_TYPE) ;
#endif /* 1 */
*sql_strm ≪ *static_cast<string *>(value) ≪ "(";
#endif
}
if (up) temp_strm ≪ "'up' " ≪ up->query_ctr;
else temp_strm ≪ "'up' " ≪ 0;
temp_strm ≪ endl;
if (and_node) {
    temp_strm ≪ "'and' " ≪ and_node->query_ctr;
}

```

```

    }
else temp_strm << "'and_node'==0";
temp_strm << endl;
if (or_node) {
    temp_strm << "'or'==0" << or_node->query_ctr;
}
else temp_strm << "'or_node'==0";
temp_strm << endl;
if (or_node) {
    temp_strm << "'xor'==0" << xor_node->query_ctr;
}
else temp_strm << "'xor_node'==0";
temp_strm << endl;
if (and_node) {
    temp_strm << "'and_node'==0" << endl;
*where_strm_0 << endl;
and_node->generate_sql_string(scanner_node, database_type, sql_strm, select_strm, from_strm,
    where_strm_0, where_strm_1, first_select, first_from, first_where, field_flags, return_str);
}
if (or_node) {
    temp_strm << "'or_node'==0" << endl;
*where_strm_0 << endl;
or_node->generate_sql_string(scanner_node, database_type, sql_strm, select_strm, from_strm,
    where_strm_0, where_strm_1, first_select, first_from, first_where, field_flags, return_str);
}
if (xor_node) {
    temp_strm << "'xor_node'==0" << endl;
*where_strm_0 << endl;
xor_node->generate_sql_string(scanner_node, database_type, sql_strm, select_strm, from_strm,
    where_strm_0, where_strm_1, first_select, first_from, first_where, field_flags, return_str);
}

```

149.

⟨ Define **Query-Type** functions 83 ⟩ +≡
 if (query_ctr > 0) *where_strm_0 << close_parenthesis_str;

150. Write streams to *sql_strm. [LDF 2006.12.05.]

⟨ Define **Query-Type** functions 83 ⟩ +≡
 if (query_ctr ≡ 0) {
 *sql_strm << select_strm->str() << from_strm->str() << where_strm_0->str() << endl <<
 where_strm_1->str();
 }

151. Print debugging output to terminal. [LDF 2006.12.05.]

⟨ Define **Query-Type** functions 83 ⟩ +≡
 if (query_ctr ≡ 0) temp_strm << endl << "'sql_strm->str()'==0" << endl << sql_strm->str() <<
 endl << "Enter<RETURN>to continue:";

152. Store string and return. [LDF 2006.12.01.]

```
< Define Query-Type functions 83 > +≡
#ifndef DEBUG_OUTPUT
    temp_strm << "Exiting `Query_Type::generate_sql_string'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node ≠ 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    *return_str = sql_strm.str();
    return 0; } /* Query-Type::generate_sql_string */
```

153. Putting **Query-Type**::*generate_sql_string* together. [LDF 2006.10.31.]

154. This is what's compiled.

```
< Include files 10 >
< qtgensql.web 120 >
using namespace std;
using namespace Scan_Parse;
< Define Query_Type functions 83 >
```

155. **datasource_type** (**dtsrctyp.web**). [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Created this file.

```
< dtsrctyp.web 155 > ≡
static char id_string[] = "$Id: \dtsrctyp.web,v \u2014 1.5 \u2014 2007/01/02 \u2014 12:39:32 \u03bclfinst01 \u03bcepu$";
```

This code is cited in sections 6 and 8.

This code is used in section 182.

156. Include files.

```
< Include files 10 > +≡
#include "localldf.h"
#ifndef NON_WIN_LDF
#include "nonwin.h"
#else
#include "stdafx.h"
#endif
#include "parser.hxx"
#include "dttmtype.h"
#include "idtype.h"
#include "scnrtype.h"
#include "scanner.h"
```

157. Preprocessor macro calls.

```
< Preprocessor macro calls 19 > +≡
#ifdef WIN_LDF
#pragma once
#endiff
```

158. Forward declarations. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this section.

```
< Forward declarations 13 > +≡
class Scanner_Type;
typedef Scanner_Type *Scanner_Node;
class Datasource_Type;
typedef Datasource_Type *Datasource_Node;
class Id_Type;
typedef Id_Type *Id_Node;
```

159. class datasource_type declaration. [LDF 2006.12.08.]

The forward declaration of **Datasource_Type** is needed in order to be able to define **Datasource_Node** using **typedef**. [LDF 2006.12.08.]

Log

Added this section.

```
< Declare class Datasource_Type 159 > ≡
  class Datasource_Type;
  typedef Datasource_Type *Datasource_Node;
  class Datasource_Type {
    ( friend declarations for class Datasource_Type 160 )
  private: unsigned short type;
  static map<unsigned short, string> datasource_type_map;
  string name;
  void *value;
  Scanner_Node scanner_node;
  public: ( Declare static Datasource_Type constants 161 )
    ( Declare Datasource_Type functions 167 )
  };

```

This code is used in sections 182 and 183.

160. friend declarations for class datasource_type. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this section.

```
< friend declarations for class Datasource_Type 160 > ≡
  friend int yyparse(void *);
```

This code is used in section 159.

161. Declare static datasource_type constants. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this section with the declaration of **DATASOURCE_TYPE_NULL_TYPE**.

[LDF 2006.12.08.] Added the declarations of **DBT_TYPE**, **GBV_GVK_TYPE**, **TIMMS_TYPE**, and **DATASOURCE_FILE_TYPE**. ■

```
< Declare static Datasource_Type constants 161 > ≡
  static const unsigned short DATASOURCE_TYPE_NULL_TYPE;
  static const unsigned short DBT_TYPE;
  static const unsigned short GBV_GVK_TYPE;
  static const unsigned short TIMMS_TYPE;
  static const unsigned short DATASOURCE_FILE_TYPE;
```

See also section 164.

This code is used in section 159.

162.

```
{ Initialize static Datasource_Type constants 162 } ≡
const unsigned short Datasource_Type::DATASOURCE_TYPE_NULL_TYPE = 0;
const unsigned short Datasource_Type::DBT_TYPE = 1;
const unsigned short Datasource_Type::GBV_GVK_TYPE = 2;
const unsigned short Datasource_Type::TIMMS_TYPE = 3;
const unsigned short Datasource_Type::DATASOURCE_FILE_TYPE = 4;
```

This code is used in section 182.

163. Initialize static Datasource_Type variables. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this section with the declaration of *datasource_type_map*.

```
{ Initialize static Datasource_Type variables 163 } ≡
map<unsigned short, string> Datasource_Type::datasource_type_map;
```

This code is used in section 182.

164. Types for datasource_type. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this section.

[LDF 2006.11.13.] Added static const unsigned short TOP_TYPE.

```
{ Declare static Datasource_Type constants 161 } +≡
```

165. datasource_type functions. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this section.

166. Constructor and setting functions. [LDF 2006.12.08.]**167. Default constructor.** [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this function.

```
{ Declare Datasource_Type functions 167 } ≡
Datasource_Type(void);
```

See also sections 169, 171, 175, 177, and 179.

This code is used in section 159.

168.

```
{ Define Datasource_Type functions 168 } ≡
Datasource_Type::Datasource_Type(void)
{
    cerr << "Entering 'Datasource_Type::Datasource_Type(void)'." << endl;
    return;
} /* End of default Datasource_Type constructor definition. */
```

See also sections 170, 172, 173, 174, 176, 178, and 180.

This code is used in section 182.

169. Set. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this function.

```
{ Declare Datasource_Type functions 167 } +≡
int set(unsigned short datasource_type, Scanner_Node sscanner_node = 0);
```

170.

```
{ Define Datasource_Type functions 168 } +≡
int Datasource_Type::set(unsigned short datasource_type, Scanner_Node sscanner_node)
{
    return 0;
} /* End of Datasource_Type::set definition. */
```

171. Destructor. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this function.

```
{ Declare Datasource_Type functions 167 } +≡
~Datasource_Type(void);
```

172.

```
{ Define Datasource_Type functions 168 } +≡
Datasource_Type::~Datasource_Type(void){
#ifndef 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
#ifdef DEBUG_OUTPUT
    temp_strm << "Entering 'Datasource_Type' destructor." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    temp_strm.str("");
#endif
}
```

173.

```
{ Define Datasource_Type functions 168 } +≡  
#ifdef DEBUG_OUTPUT  
    temp_strm << "Exiting 'Datasource_Type' destructor." << endl;  
    cerr_mutex.Lock();  
    cerr << temp_strm.str();  
    cerr_mutex.Unlock();  
    temp_strm.str("");  
#endif
```

174. DO NOT delete *scanner_node*! [LDF 2006.12.08.]

```
{ Define Datasource_Type functions 168 } +≡  
    scanner_node = 0;  
    return; } /* End of ~Datasource_Type definition. */
```

175. Assignment. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this function.

```
{ Declare Datasource_Type functions 167 } +≡  
    Datasource_Node operator=(const Datasource_Type &d);
```

176.

```

⟨ Define Datasource_Type functions 168 ⟩ +≡
    Datasource_Node Datasource_Type::operator=(const Datasource_Type &d)
    {
#ifndef 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
    scanner_node = d.scanner_node;
#endif
    if (scanner_node) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    if (this == &d) {
#endif
    if (this == &d) {
        temp_strm << "In 'Datasource_Type::operator=(const Datasource_Type)' :" << endl <<
            "Self-assignment. Returning 'this'." << endl;
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        if (scanner_node) scanner_node->log_strm << temp_strm.str();
        temp_strm.str("");
#endif
    }
    return this;
} /* if (this == &d) */
type = d.type;
#endif
if (DEBUG_OUTPUT)
    temp_strm << "Exiting 'Datasource_Type::operator=(const Datasource_Type)' ." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
return this;
} /* End of Datasource_Type::operator=(const Datasource_Type d) definition. */

```

177. Initialize type maps. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this function.

[LDF 2006.12.08.] Added code for DBT_TYPE, GBV_GVK_TYPE, TIMMS_TYPE, and DATASOURCE_FILE_TYPE.

⟨ Declare Datasource_Type functions 167 ⟩ +≡

```
static int initialize_type_maps(void);
```

178.

```
< Define Datasource_Type functions 168 > +≡
int Datasource_Type::initialize_type_maps(void)
{
    datasource_type_map[DATASOURCE_TYPE_NULL_TYPE] = "DATASOURCE_TYPE_NULL_TYPE";
    datasource_type_map[DBT_TYPE] = "DBT_TYPE";
    datasource_type_map[GBV_GVK_TYPE] = "GBV_GVK_TYPE";
    datasource_type_map[TIMMS_TYPE] = "TIMMS_TYPE";
    datasource_type_map[DATASOURCE_FILE_TYPE] = "DATASOURCE_FILE_TYPE";
    return 0;
} /* End of Datasource_Type::initialize_type_maps definition. */
```

179. Show. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this function.

```
< Declare Datasource_Type functions 167 > +≡
int show(string s = "Datasource_Type\n", Scanner_Node sscanner_node = 0);
```

180.

```
< Define Datasource_Type functions 168 > +≡
int Datasource_Type::show(string s, Scanner_Node sscanner_node)
{
    stringstream temp_strm;
    if (scanner_node == 0 && sscanner_node != 0) scanner_node = sscanner_node;
    temp_strm << s << endl << "type" <= " << datasource_type_map[type] << "(" << type << ")" << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    temp_strm.str("");
    if (scanner_node != 0 && scanner_node->log_strm.is_open()) scanner_node->log_strm << temp_strm;
    return 0;
} /* End of Datasource_Type::show definition. */
```

181. Putting datasource_type together. [LDF 2006.12.08.]

182. This is what's compiled.

```
< Include files 10 >
< dtsrctyp.web 155 >
using namespace std;
using namespace Scan_Parse;
< Forward declarations 13 >
< Declare class Datasource_Type 159 >
< Initialize static Datasource_Type constants 162 >
< Initialize static Datasource_Type variables 163 >
< Define Datasource_Type functions 168 >
```

183. This is what's written to dtsrctyp.h.

```
<dtsrctyp.hh 183> ≡
#ifndef DTSRCTYP_KNOWN
#define DTSRCTYP_KNOWN 1
    ⟨ Preprocessor macro calls 19 ⟩
    using namespace std;
    ⟨ Forward declarations 13 ⟩
    ⟨ Declare class Datasource_Type 159 ⟩
#endif /* DTSRCTYP_KNOWN is defined. */
```

184. id_type (idtype.web). [LDF 2006.11.01.]

Log

[LDF 2006.11.01.] Created this file.

```
<idtype.web 184> ≡
static char id_string[] = "$Id: idtype.web,v 1.4 2007/01/02 12:19:12 lfinsto1 Exp $";
```

This code is cited in sections 6 and 8.

This code is used in section 207.

185. Include files.

```
<Include files 10> +≡
#include "localldf.h"
#ifndef NON_WIN_LDF
#include "nonwin.h"
#else
#include "stdafx.h"
#endif
#include "dttmtype.h"
#include "parser.hxx"
#include "scnrtype.h"
#include "querytyp.h"
```

186. Preprocessor macro calls.

```
<Preprocessor macro calls 19> +≡
#ifndef WIN_LDF
#pragma once
#endif
```

187. Forward declarations. [LDF 2006.10.31.]

```
{ Forward declarations 13 } +≡
class Scanner_Type;
typedef Scanner_Type *Scanner_Node;
struct Id_Type;
typedef Id_Type *Id_Node;
```

188. struct id_type declaration. [LDF 2006.10.17.]

Log

[LDF 2006.11.21.] Added **unsigned short subtype**. It's needed for *strings*.

[LDF 2006.12.01.] Added **static map<unsigned short, string> subtype_map**.

```
{ Declare struct Id_Type 188 } ≡
struct Id_Type {
    friend class Scanner_Type;
    string name;
    void *value;
    unsigned short type;
    unsigned short subtype;
    Id_Node up;
    Id_Node left;
    Id_Node right;
    static map<unsigned short, string> subtype_map;
    Scanner_Node scanner_node;
    {Declare Id_Type functions 195}
    {Declare static Id_Type constants 189}
};
```

This code is used in sections 207 and 208.

189. static Id_Type constants.

Log

[2006.11.21.] Added this section with the declarations of the **static const unsigned shorts** TEX_STRING_TYPE, SQL_STRING_TYPE, and PQF_STRING_TYPE. These types must be declared in **struct Id_Type**, because the Standard C++ library type **string** is used to represent the **string** type in the Scantest language.

```
{ Declare static Id_Type constants 189 } ≡
static const unsigned short TEX_STRING_TYPE;
static const unsigned short SQL_STRING_TYPE;
static const unsigned short PQF_STRING_TYPE;
```

This code is used in section 188.

190.

Log

[2006.11.21.] Added this section with the initializations of Added this section with the declarations of the **static const unsigned shorts** TEX_STRING_TYPE, SQL_STRING_TYPE, and PQF_STRING_TYPE.

```
{ Initialize static Id_Type constants 190 } ≡
  const unsigned short Id_Type::TEX_STRING_TYPE = 1;
  const unsigned short Id_Type::SQL_STRING_TYPE = 2;
  const unsigned short Id_Type::PQF_STRING_TYPE = 3;
```

This code is used in section 207.

191. Declare static Id_Type variables. [LDF 2006.12.01.]

Id_Type::subtype_map needs to be declared outside of the class declaration. It is initialized in the function *initialize_subtype_map*, which is called in *main*. [LDF 2006.12.01.]

Log

[2006.12.01.] Added this section.

```
{ Declare static Id_Type variables 191 } ≡
  map<unsigned short, string> Id_Type::subtype_map;
```

This code is used in section 207.

192. id_type functions. [LDF 2006.11.01.]

Log

[LDF 2006.11.01.] Added this section.

193. Constructors and setting functions. [LDF 2006.11.01.]

Log

[LDF 2006.11.01.] Added this section.

194. Default constructor. [LDF 2006.11.01.]

Log

[2006.10.31.] Added this function.

[LDF 2006.11.02.] Now setting **Scanner_Node scanner_node = 0**.

195.

```
{ Declare Id_Type functions 195 } ≡
  Id_Type(void);
```

See also sections 198, 201, and 204.

This code is used in section 188.

196.

```
{ Define Id_Type functions 196 } ≡
Id_Type::Id_Type(void)
{
    name = "";
    value = 0;
    type = 0;
    subtype = 0;
    up = 0;
    left = 0;
    right = 0;
    scanner_node = 0;
    return;
} /* End of the default Id_Type constructor definition. */
```

See also sections 199, 202, and 205.

This code is used in section 207.

197. Destructor. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this function.

198.

```
{ Declare Id_Type functions 195 } +≡
~Id_Type(void);
```

199.

```

⟨ Define Id_Type functions 196 ⟩ +≡
  Id_Type::~Id_Type(void)
  {
#ifndef 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
  stringstream temp_strm;
#ifndef DEBUG_OUTPUT
  temp_strm << "Entering ~Id_Type." << endl << "name" <= " " << name << "" << endl <
  "type" <= " " << Scan_Parse::token_map[type] << "" << endl;
  cerr_mutex.Lock();
  cerr << temp_strm.str();
  cerr_mutex.Unlock();
  if (scanner_node ≠ 0) scanner_node->log_strm << temp_strm.str();
  temp_strm.str("");
#endif
#endif
  if (type ≡ QUERY_TYPE) {
    delete static_cast<Query_Node>(value);
    value = 0;
  }
  delete left;
  delete right;
#ifndef DEBUG_OUTPUT
  temp_strm << "Exiting ~Id_Type." << endl;
  cerr_mutex.Lock();
  cerr << temp_strm.str();
  cerr_mutex.Unlock();
  if (scanner_node ≠ 0) scanner_node->log_strm << temp_strm.str();
  temp_strm.str("");
#endif
  return;
#endif
  } /* End of ~Id_Type definition. */

```

200. Initialize subtype_map. [LDF 2006.12.01.]

Log

[LDF 2006.12.01.] Added this function.

201.

```

⟨ Declare Id_Type functions 195 ⟩ +≡
  static int initialize_subtype_map(Scanner_Node s = 0);

```

202.

```

⟨ Define Id_Type functions 196 ⟩ +≡
    int Id_Type::initialize_subtype_map(Scanner_Node s)
    {
#ifndef 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
#ifdef DEBUG_OUTPUT
    temp_strm << "Entering 'Id_Type::initialize_subtype_map'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (s ≠ 0) s->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    Id_Type::subtype_map[TEX_STRING_TYPE] = "TEX_STRING_TYPE";
    Id_Type::subtype_map[SQL_STRING_TYPE] = "SQL_STRING_TYPE";
    Id_Type::subtype_map[PQF_STRING_TYPE] = "PQF_STRING_TYPE";
#ifdef DEBUG_OUTPUT
    temp_strm << "Exiting 'Id_Type::initialize_subtype_map'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (s ≠ 0) s->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    return 0;
#endif DEBUG_OUTPUT
} /* End of Id_Type::initialize_subtype_map definition. */

```

203. Show. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this function.

204.

```

⟨ Declare Id_Type functions 195 ⟩ +≡
    int show(string = "");

```

205.

```

⟨ Define Id_Type functions 196 ⟩ +≡
    int Id_Type::show(string s)
    {
#ifndef 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
    if (s == "") s = "Id_Type:";

    temp_strm << s << endl << "name" <= " << name << " " << endl << "type" <= " <<
        Scan_Parse::token_map[type] << " " << endl << "subtype" <= " << subtype_map[subtype] <<
        endl;
    if (value == 0) temp_strm << "value" <= 0 << endl;
    else temp_strm << "value" <= != 0 << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node != 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#define DEBUG_OUTPUT
    temp_strm << "Exiting" <= 'Id_Type::show' . " << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node != 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    return 0;
#undef DEBUG_OUTPUT
} /* End of Id_Type::show definition. */

```

206. Putting id_type together. [LDF 2006.11.01.]**207.** This is what's compiled.

```

⟨ Include files 10 ⟩
⟨ idtype.web 184 ⟩
using namespace std;
⟨ Forward declarations 13 ⟩
⟨ Declare struct Id_Type 188 ⟩
⟨ Initialize static Id_Type constants 190 ⟩
⟨ Declare static Id_Type variables 191 ⟩
⟨ Define Id_Type functions 196 ⟩

```

208. This is what's written to idtype.h.

```
{ idtype.hh 208 } ≡
  ⟨ Preprocessor macro calls 19 ⟩
  using namespace std;
  ⟨ Forward declarations 13 ⟩
  ⟨ Declare struct Id_Type 188 ⟩
```

209. Scanner_Type (scnrtype.web). [LDF 2006.10.17.]

Log

[LDF 2006.10.31.] Created this file.

```
{ scnrtype.web 209 } ≡
  static char id_string[] = "$Id: scnrtype.web,v 1.4 2007/01/02 12:19:56 lfinst01 Exp $";
```

This code is cited in sections 6 and 8.

This code is used in section 243.

210. Include files.

```
{ Include files 10 } +≡
#include "localldf.h"
#ifdef NON_WIN_LDF
#include "nonwin.h"
#else
#include "stdafx.h"
#endif
#include "parser.hxx"
#include "dttmtype.h"
#include "idtype.h"
#include "scanner.h"
#include "querytyp.h"
#include "dtsrctyp.h"
```

211. Preprocessor macro calls.

```
{ Preprocessor macro calls 19 } +≡
#ifndef WIN_LDF
#pragma once
#endif
```

212. Forward declarations. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this section.

```
{ Forward declarations 13 } +≡
  class Scanner_Type;
  typedef Scanner_Type *Scanner_Node;
  class Query_Type;
  typedef Query_Type *Query_Node;
  class Id_Type;
```

```
typedef Id_Type *Id_Node;
```

213. struct Token_Type declaration. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this declaration.

[LDF 2006.11.02.] Added constructor.

```
{ Declare struct Token_Type 213 } ≡
struct Token_Type {
    unsigned int type;
    YYSTYPE value;
    { Declare Token_Type functions 215 }
};
```

This code is used in sections 243 and 244.

214. Token_Type functions. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this section.

215. Default Constructor. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this function.

```
{ Declare Token_Type functions 215 } ≡
Token_Type(void);
```

See also section 217.

This code is used in section 213.

216.

```
{ Define Token_Type functions 216 } ≡
Token_Type::Token_Type(void)
{
    type = 0;
    value.int_value = 0;
    return;
}
```

See also section 218.

This code is used in section 243.

217. Non-Default Constructor. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this function.

⟨ Declare **Token_Type** functions 215 ⟩ +≡
Token_Type(**unsigned int** *ttype*, YYSTYPE*vvalue*);

218.

```
< Define Token_Type functions 216 > +≡
Token_Type::Token_Type(unsigned int ttype, YYSTYPE vvalue): type(ttype), value(vvalue)
{
    return;
}
```

219. class Scanner_Type declaration. This is the type passed to the functions *yylex* and *yyparse* as a parameter. [LDF 2006.10.17.]

Log

[LDF 2006.10.31.] Added **typedef Scanner_Type *Scanner_Node**.

[LDF 2006.10.31.] Working on this declaration.

[LDF 2006.11.02.] Added **Query_Node curr_query**.

[LDF 2006.11.03.] Added **vector<float> float_vector**.

```
< Declare class Scanner_Type 219 > ≡
class Scanner_Type { < friend declarations for Scanner_Type 220 >
    char in_filename[128];
    char log_filename[128];
    ifstream in_strm;
    map<string, Id_Type *> id_map; stack < Token_Type > token_stack;
    vector<float> float_vector;
public: ofstream log_strm;
    < Declare Scanner_Type functions 226 >
};
```

This code is used in sections 243 and 244.

220. friend declarations for Scanner_Type. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

```
< friend declarations for Scanner_Type 220 > ≡
friend int main(int, char *[]); friend int yylex ( YYSTYPE * , void * ) ;
friend int yyparse(void *);
```

See also section 222.

This code is used in section 219.

221. friend declarations for parser rule functions. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

222. friend declarations for functions for group statements. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section with the **friend** declarations for **Scan_Parse::start_local_query_func** and **Scan_Parse::end_local_query_func**.

[LDF 2006.11.01.] Changed the name of **Scan_Parse::start_local_query_func** to **Scan_Parse::start_local_database_query_func** and the name of **Scan_Parse::end_local_query_func** to **Scan_Parse::end_query_func**.

[LDF 2006.11.01.] Added the **friend** declaration of **Scan_Parse::declare_variable_func**.

[LDF 2006.11.01.] Added the **char *name** argument to **Scan_Parse::declare_variable_func**.

[LDF 2006.11.02.] Changed the return value of **Scan_Parse::declare_variable_func** from **int** to **void ***.

[LDF 2006.11.02.] Added the **friend** declaration of **Scan_Parse::variable_func**.

[LDF 2006.11.02.] Added the **friend** declaration of **Scan_Parse::query_assignment_func_0**.

[LDF 2006.12.15.] Added the **friend** declaration of **Scan_Parse::datetime_assignment_func_0**.

[LDF 2006.12.18.] Added the **friend** declaration of **Scan_Parse::datetime_assignment_func_1**.

[LDF 2006.12.19.] Added the **friend** declaration of **Scan_Parse::query_assignment_func_1**.

```
{ friend declarations for Scanner_Type 220 } +≡
friend void *Scan_Parse::variable_func(void *v, char *name);
friend Id_Node Scan_Parse::declare_variable_func(void *v, const unsigned short type, char
    *name);
friend void *Scan_Parse::query_assignment_func_0(void *v, void *object, unsigned int
    assignment_type, unsigned int arg_0, unsigned int arg_1, void *value, bool negate);
friend int Scan_Parse::query_assignment_func_1(Scanner_Node scanner_node, Id_Node
    &curr_id_node, void *&field_specifier, int assignment_operator, int negation_optional, int
    match_term_optional, void *&v, int type);
friend int Scan_Parse::start_local_database_query_func(void *v);
friend int Scan_Parse::end_query_func(void *v);
friend int Scan_Parse::datetime_assignment_func_0(void *v, Date_Time_Node
    &curr_date_time_node, int specifier, int op, void *val, int type);
friend int Scan_Parse::datetime_assignment_func_1(void *v, Date_Time_Node &d, int op, void
    *&vec);
```

223. Scanner_Type functions. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

224. Constructors and setting functions. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

225. Default constructor. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this function.

[LDF 2006.11.02.] Now initializing **Query_Node** *query-node* to 0.

226.

{ Declare **Scanner_Type** functions 226 } ≡
Scanner_Type(void);

See also sections 228, 230, and 232.

This code is used in section 219.

227.

{ Define **Scanner_Type** functions 227 } ≡
Scanner_Type::Scanner_Type(void)
{
 return;
} /* End of the default **Scanner_Type** constructor definition. */

See also sections 229, 231, 233, 234, 235, 236, 237, 238, 239, 240, and 241.

This code is used in section 243.

228. Destructor. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this function.

{ Declare **Scanner_Type** functions 226 } +≡
~**Scanner_Type(void);**

229.

```

{ Define Scanner_Type functions 227 } +≡
Scanner_Type::~Scanner_Type(void)
{
#if 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
#ifdef DEBUG_OUTPUT
    temp_strm << "Entering ~Scanner_Node ." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (log_strm.is_open()) log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#endif
    for (map<string,Id_Type *>::iterator iter = id_map.begin(); iter != id_map.end(); ++iter) {
        delete iter->second;
    }
    id_map.clear();
    in_strm.close();
#endif
#ifdef DEBUG_OUTPUT
    temp_strm << "Exiting ~Scanner_Node ." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (log_strm.is_open()) log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#endif
    log_strm.close();
    return;
#endif
/* End of the ~Scanner_Type definition. */
}

```

230. Initialize id_map. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this function.

[LDF 2006.11.14.] Removed the code that declared a variable "curr_query" and set *this->curr_query* to point to it. I now plan to use *curr_query* for parsing subqueries.

```

{ Declare Scanner_Type functions 226 } +≡
int initialize_id_map(void);

```

231.

```

{ Define Scanner_Type functions 227 } +≡
    int Scanner_Type::initialize_id_map(void)
    {
#ifndef 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
#ifndef DEBUG_OUTPUT
    temp_strm << "Entering 'Scanner_Node::initialize_id_map'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (log_strm.is_open()) log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#ifndef DEBUG_OUTPUT
    temp_strm << "Exiting 'Scanner_Node::initialize_id_map'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (log_strm.is_open()) log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    return 0;
#endif /* End of the Scanner_Type::initialize_id_map definition. */
}

```

232. Lookup. [LDF 2006.11.03.]

Log

[LDF 2006.11.03.] Added this function.

```

{ Declare Scanner_Type functions 226 } +≡
Id_Node lookup(char *name, bool create = false, unsigned int type = NULL_TYPE);

```

233.

```

⟨ Define Scanner-Type functions 227 ⟩ +≡
Id_Node Scanner-Type::lookup(char *name, bool create, unsigned int type){
#if 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
#ifdef DEBUG_OUTPUT
    temp_strm << "Entering 'Scanner_Node::lookup'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#endif
    Id_Node curr_id_node;
    map<string, Id_Node>::iterator iter = id_map.find(name);
    if (iter == id_map.end()) {
        curr_id_node = 0;
    }
    else /* iter != id_map.end() */
    { curr_id_node = iter->second;

```

234. WARNING: *type* ≠ *curr_id_node-type*. [LDF 2006.11.03.]

```

⟨ Define Scanner-Type functions 227 ⟩ +≡
if (type != curr_id_node-type) {
    temp_strm << "WARNING! In 'Scanner_Node::lookup':"
    << endl <<
    "'type'" <= " " << Scan_Parse::token_map[type] << "' is not the same as"
    << "'curr_id_node->type'" <= " " << Scan_Parse::token_map[curr_id_node-type] << "."
    << endl << "Setting 'type' to"
    << Scan_Parse::token_map[curr_id_node-type] <<
    "' and continuing." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
    type = curr_id_node-type;
} /* if (type != curr_id_node-type) */

```

235.

```

⟨ Define Scanner-Type functions 227 ⟩ +≡
} /* else (iter != id_map.end()) */

```

236. *name* doesn't refer to an array. [LDF 2006.11.03.]

```
< Define Scanner_Type functions 227 > +≡
if (strchr(name, '#') == 0) {
    if (curr_id_node != 0) return curr_id_node;
    else if (create == true) {
        curr_id_node = new Id_Type;
        curr_id_node->name = name;
        curr_id_node->type = type;
        id_map[name] = curr_id_node;
        return curr_id_node;
    }
    else /* curr_id_node == 0 and create == false */
    {
#define DEBUG_OUTPUT
        temp_strm << "In 'Scanner_Node::lookup': " << "'name' not found in 'id_map' and 'creat\"
        e' == 0." << endl << "Exiting function with return value 0.";
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        log_strm << temp_strm.str();
        temp_strm.str("");
#endif
    }
    return 0;
} /* else (curr_id_node == 0 and create == false) */
} /* if (strchr(name, '#') == 0) */
```

237. *name* refers to an array. [LDF 2006.11.03.]

```
< Define Scanner_Type functions 227 > +≡
else /* strchr(name, '#') != 0 */
{
    stringstream curr_name_strm;
    string curr_name;
    { /* Beginning of group */
        int j = 0;
        for (int i = 0; i < strlen(name); ++i) {
            if (name[i] == '#') curr_name_strm << '[' << float_vector[j++] << ']';
            else curr_name_strm << name[i];
        } /* for */
    } /* End of group */
    curr_name = curr_name_strm.str();
#define DEBUG_OUTPUT
    temp_strm << "'curr_name' == " << curr_name << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
#endif
}
```

238. No elements on array. [LDF 2006.11.03.]

```
< Define Scanner-Type functions 227 > +≡
  if (curr_id_node->left ≡ 0) {
#define DEBUG_OUTPUT
  temp_strm ≪ " " ≪ name ≪ "' refers to an empty array." ≪ endl;
  cerr_mutex.Lock();
  cerr ≪ temp_strm.str();
  cerr_mutex.Unlock();
  log_strm ≪ temp_strm.str();
  temp_strm.str("");
#endif
```

239. *create* ≡ *false*. Return 0. [LDF 2006.11.03.]

```
< Define Scanner-Type functions 227 > +≡
  if (create ≡ false) {
#define DEBUG_OUTPUT
  temp_strm ≪ "' create' == 'false'. Returning 0." ≪ endl;
  cerr_mutex.Lock();
  cerr ≪ temp_strm.str();
  cerr_mutex.Unlock();
  log_strm ≪ temp_strm.str();
  temp_strm.str("");
#endif
  return 0;
} /* if (create ≡ false) */
```

240. *create* ≡ *true*. Create array element. [LDF 2006.11.03.]

```
< Define Scanner-Type functions 227 > +≡
  else /* create ≡ true */
  {
#define DEBUG_OUTPUT
  temp_strm ≪ "Creating array element for " ≪ curr_name ≪ ". " ≪ endl;
  cerr_mutex.Lock();
  cerr ≪ temp_strm.str();
  cerr_mutex.Unlock();
  log_strm ≪ temp_strm.str();
  temp_strm.str("");
#endif
  curr_id_node->left = new Id_Type;
  curr_id_node->left->name = curr_name;
  curr_id_node->left->type = type;
  curr_id_node->left->up = curr_id_node;
  return curr_id_node->left;
} /* else (create ≡ true) */
} /* if (curr_id_node->left ≡ 0) */
```

241. Array isn't empty. Traverse the tree. [LDF 2006.11.03.]

```

< Define Scanner-Type functions 227 > +≡
else /* curr_id_node->left ≠ 0 */
{
#endif DEBUG_OUTPUT
    temp_strm << " " << name << "' array isn't empty. " << "Traversing." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
#endif
curr_id_node = curr_id_node->left;
for ( ; ) {
    if (curr_name ≡ curr_id_node->name) {
#endif DEBUG_OUTPUT
        temp_strm << " " << curr_name << "' exists. Returning it." << endl;
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        log_strm << temp_strm.str();
        temp_strm.str("");
#endif
    }
    return curr_id_node;
} /* if (curr_name ≡ curr_id_node->name) */
else if (curr_name.compare(curr_id_node->name) < 0) {
#endif DEBUG_OUTPUT
    temp_strm << " " << curr_name << "' < " << curr_id_node->name << ", " <<
        "Traversing the tree leftwards." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
#endif
}
if (curr_id_node->left ≠ 0) {
#endif DEBUG_OUTPUT
    temp_strm << " " << curr_id_node->name << "->left' exists. " << "Continuing." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
}
curr_id_node = curr_id_node->left;
continue;
}
else /* curr_id_node->left ≡ 0 */
{
#endif DEBUG_OUTPUT
    temp_strm << " " << curr_id_node->name << "->left' doesn't exist." << endl;
    cerr_mutex.Lock();
}
```

```

        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        log_strm << temp_strm.str();
        temp_strm.str("");
#endif
    if (create == true) {
#ifndef DEBUG_OUTPUT
        temp_strm << "Creating new 'Id_Node' for " << curr_name << endl;
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        log_strm << temp_strm.str();
        temp_strm.str("");
#endif
    }
    curr_id_node->left = new Id_Type;
    curr_id_node->left->name = curr_name;
    curr_id_node->left->type = type;
    curr_id_node->left->up = curr_id_node;
    return curr_id_node->left;
} /* if (create == true) */
else /* create == false */
{
#ifndef DEBUG_OUTPUT
    temp_strm << "'create'" == "false" << "Not creating new 'Id_Node' for " <<
        curr_name << ". Returning 0." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
#endif
}
#endif
return 0;
} /* else (curr_id_node->left == 0) */
} /* else if (curr_name.compare(curr_id_node->name) < 0) */
else if (curr_name.compare(curr_id_node->name) > 0) {
#ifndef DEBUG_OUTPUT
    temp_strm << "" << curr_name << " > " << curr_id_node->name << "."
        "Traversing the tree rightwards." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
#endif
}
#endif
if (curr_id_node->right != 0) {
#ifndef DEBUG_OUTPUT
    temp_strm << "" << curr_id_node->name << "->right' exists."
        "Continuing." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();

```

```

        temp_strm.str("");
#endif
        curr_id_node = curr_id_node->right;
        continue;
    } /* if (curr_id_node->right != 0) */
else /* curr_id_node->right == 0 */
{
#endif DEBUG_OUTPUT
    temp_strm << " " << curr_id_node->name << "->right' doesn't exist." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
#endif
if (create == true) {
#endif DEBUG_OUTPUT
    temp_strm << "Creating new 'Id_Node' for " << curr_name << ". " << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
#endif
curr_id_node->right = new Id_Type;
curr_id_node->right->name = curr_name;
curr_id_node->right->type = type;
curr_id_node->right->up = curr_id_node;
return curr_id_node->right;
} /* if (create == true) */
else /* create == false */
{
#endif DEBUG_OUTPUT
    temp_strm << "'create' == false'." << "Not creating new 'Id_Node' for " <<
        curr_name << ". Returning 0." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
#endif
return 0;
} /* else (create == false) */
} /* else (curr_id_node->right == 0) */
} /* else if (curr_name.compare(curr_id_node->name) > 0) */
} /* for */
} /* else (curr_id_node->left != 0) */
} /* else (strchar(name, '#') != 0) */
#endif DEBUG_OUTPUT
temp_strm << "Exiting 'Scanner_Node::lookup'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();

```

```
    cerr_mutex.Unlock();
    log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    return 0;
#undef DEBUG_OUTPUT
} /* End of Scanner_Type::lookup definition. */
```

242. Putting Scanner_Type together. [LDF 2006.10.31.]

243. This is what's compiled.

```
{ Include files 10 }
{ scnrtype.web 209 }
using namespace std;
{ Forward declarations 13 }
{ Declare struct Token_Type 213 }
{ Declare class Scanner_Type 219 }
{ Define Token_Type functions 216 }
{ Define Scanner_Type functions 227 }
```

244. This is what's written to `scnrtype.h`.

```
< scnrtype.hh 244 >≡
#ifndef SCNRTYPE_KNOWN
#define SCNRTYPE_KNOWN 1
  ⟨ Preprocessor macro calls 19 ⟩
  using namespace std;
#include "scanner.h"
  using namespace Scan_Parse;
  ⟨ Forward declarations 13 ⟩
  ⟨ Declare struct Token_Type 213 ⟩
  ⟨ Declare class Scanner_Type 219 ⟩
#endif /* SCNRTYPE_KNOWN is defined. */
```

245. Scanning (scanner.web). [LDF 2006.10.17.]

Log

[LDF 2006.10.17.] Created this file.

```
< scanner.web 245 >≡
  static char id_string[] = "$Id: \scanner.web,v \1.4 \2007/01/02 \12:21:05 \lfinsto1 \Exp \$";
```

This code is cited in sections 6 and 8.
This code is used in section 357.

246. Include files.

```
< Include files 10 >+≡
#include "localldf.h"
#ifndef NON_WIN_LDF
#include "nonwin.h"
#else
#include "stdafx.h"
#endif
#include "parser.hxx"
#include "dttmtype.h"
#include "idtype.h"
#include "scnrtype.h"
```

247. Preprocessor macro calls.

```
< Preprocessor macro calls 19 >+≡
#ifndef WIN_LDF
#pragma once
#endif
```

248. Forward declarations. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this section.

```
< Forward declarations 13 >+≡
  class Scanner_Type;
```

```

typedef Scanner_Type *Scanner_Node;
class Query_Type;
typedef Query_Type *Query_Node;
class Id_Type;
typedef Id_Type *Id_Node;
class Date_Time_Type;
typedef Date_Time_Type *Date_Time_Node;

```

249. Type declarations for the scanner. [LDF 2006.10.17.]

250. Declare namespace **Scan_Parse**. [LDF 2006.10.17.]

251. Declaration with initializations for compilation. [LDF 2006.10.19.]

Log

[LDF 2006.10.19.] Added this section.

[LDF 2006.11.01.] Removed **const unsigned int COLLECTING_ARGUMENT**. Changed **const unsigned int COLLECTING_KEYWORD** to **COLLECTING_ID**.

[LDF 2006.11.02.] Added **extern const unsigned int COLLECTING_INTEGER** and **extern const unsigned int COLLECTING_FLOAT**.

```

⟨ Declare namespace Scan_Parse 251 ⟩ ≡
namespace Scan_Parse {
    extern const unsigned int NULL_STATE = 0;
    extern const unsigned int COLLECTING_ID = 1;
    extern const unsigned int COLLECTING_STRING = 2;
    extern const unsigned int COLLECTING_INTEGER = 3;
    extern const unsigned int COLLECTING_FLOAT = 4;
    ⟨ Declare struct Keyword_Type 257 ⟩
    ⟨ Declare keyword_map 259 ⟩
    ⟨ Declare token_map 262 ⟩
    ⟨ Declare Scan_Parse functions 264 ⟩
} /* End of namespace Scan_Parse declaration. */

```

This code is used in section 357.

252. **extern declaration of namespace Scan_Parse.** [LDF 2006.10.19.]

```

⟨ extern declaration of namespace Scan_Parse 252 ⟩ ≡
namespace Scan_Parse {

```

See also sections 254 and 255.

This code is used in section 358.

253. Constants. [LDF 2006.10.19.]

254. Scanner state (“start conditions”). [LDF 2006.10.19.]

```
<extern declaration of namespace Scan_Parse 252> +≡
    extern const unsigned int NULL_STATE;
    extern const unsigned int COLLECTING_ID;
    extern const unsigned int COLLECTING_STRING;
    extern const unsigned int COLLECTING_INTEGER;
    extern const unsigned int COLLECTING_FLOAT;
```

255.

```
<extern declaration of namespace Scan_Parse 252> +≡
    struct Keyword_Type;
    {extern keyword_map declaration 260}
    {extern token_map declaration 263}
    {Declare Scan_Parse functions 264}
} /* End of extern declaration of namespace Scan_Parse. */
```

256. Keywords. [LDF 2006.10.19.]

257. Declare struct Keyword_Type. [LDF Undated.]

Log

[LDF 2006.11.01.] Tried to change **Keyword_Type** from a **struct** to a **class**, but it didn’t work.

```
<Declare struct Keyword_Type 257> ≡
    struct Keyword_Type {
        string name;
        int value;
        string value_name;
    };
This code is used in section 251.
```

258. Keyword map. [LDF 2006.10.19.]

Log

[LDF 2006.10.19.] Added this section.

259. Declare keyword_map. [LDF 2006.10.19.]

```
<Declare keyword_map 259> ≡
    map<string, Keyword_Type *> keyword_map;
This code is used in section 251.
```

260. `extern` declaration of *keyword_map* for the header file. [LDF 2006.10.19.]

```
{ extern keyword_map declaration 260 } ≡
  extern map<string, Keyword_Type *> keyword_map;
```

This code is used in section 255.

261. Token map. [LDF 2006.11.01.]

Log

[LDF 2006.11.01.] Added this section.

262. Declare token_map. [LDF 2006.11.01.]

```
{ Declare token_map 262 } ≡
  map<unsigned int, string> token_map;
```

This code is used in section 251.

263. extern declaration of *token_map* for the header file. [LDF 2006.11.01.]

```
{ extern token_map declaration 263 } ≡
  extern map<unsigned int, string> token_map;
```

This code is used in section 255.

264. Initialize keyword_map and token_map. [LDF 2006.10.19.]

Log

[LDF 2006.11.03.] Added code for NULL_TYPE.

[LDF 2006.12.07.] Added code for HYPHEN.

[LDF 2006.12.12.] Added code for AT_SYMBOL.

[LDF 2006.12.14.] Added code for PERCENT.

```
{ Declare Scan_Parse functions 264 } ≡
  int initialize_maps(void);
```

See also sections 287, 291, 292, 294, 295, 296, 297, 299, and 300.

This code is used in sections 251 and 255.

265.

```
{ Define Scan_Parse functions 265 } ≡
  int Scan_Parse::initialize_maps(void){ Keyword_Type *curr_keyword;
```

See also sections 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 279, 280, 281, 282, 283, 284, 285, and 288.

This code is used in section 357.

266. Punctuation. [LDF 2006.10.19.]

```
< Define Scan_Parse functions 265 > +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "AT_SYMBOL";
curr_keyword->value = AT_SYMBOL;
curr_keyword->value_name = "AT_SYMBOL";
keyword_map["@"] = curr_keyword;
token_map[AT_SYMBOL] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "COMMA";
curr_keyword->value = COMMA;
curr_keyword->value_name = "COMMA";
keyword_map[","] = curr_keyword;
token_map[COMMA] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "PERCENT";
curr_keyword->value = PERCENT;
curr_keyword->value_name = "PERCENT";
keyword_map["%"] = curr_keyword;
token_map[PERCENT] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "COLON";
curr_keyword->value = COLON;
curr_keyword->value_name = "COLON";
keyword_map[":"] = curr_keyword;
token_map[COLON] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "PERIOD";
curr_keyword->value = PERIOD;
curr_keyword->value_name = "PERIOD";
keyword_map["."] = curr_keyword;
token_map[PERIOD] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "HYPHEN";
curr_keyword->value = HYPHEN;
curr_keyword->value_name = "HYPHEN";
keyword_map["-"] = curr_keyword;
token_map[HYPHEN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "SEMI_COLON";
curr_keyword->value = SEMI_COLON;
curr_keyword->value_name = "SEMI_COLON";
keyword_map[";"] = curr_keyword;
token_map[SEMI_COLON] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "OPEN_PARENTHESIS";
curr_keyword->value = OPEN_PARENTHESIS;
curr_keyword->value_name = "OPEN_PARENTHESIS";
keyword_map["("] = curr_keyword;
token_map[OPEN_PARENTHESIS] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "CLOSE_PARENTHESIS";
```

```
curr_keyword->value = CLOSE_PARENTHESIS;
curr_keyword->value_name = "CLOSE_PARENTHESIS";
keyword_map[")"] = curr_keyword;
token_map[CLOSE_PARENTHESIS] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "OPEN_BRACKET";
curr_keyword->value = OPEN_BRACKET;
curr_keyword->value_name = "OPEN_BRACKET";
keyword_map["["] = curr_keyword;
token_map[OPEN_BRACKET] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "CLOSE_BRACKET";
curr_keyword->value = CLOSE_BRACKET;
curr_keyword->value_name = "CLOSE_BRACKET";
keyword_map["]"] = curr_keyword;
token_map[CLOSE_BRACKET] = curr_keyword->value_name;
```

267. Assignment. [LDF 2006.10.31.]**Log**

[2006.10.31.] Added this section with code for the following keywords: ASSIGN, PLUS_ASSIGN, MINUS_ASSIGN, TIMES_ASSIGN, and DIVIDE_ASSIGN.

[LDF 2006.11.14.] Added code for AND_ASSIGN, OR_ASSIGN, XOR_ASSIGN, and NOT_ASSIGN.

```
{ Define Scan_Parse functions 265 } +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "ASSIGN";
curr_keyword->value = ASSIGN;
curr_keyword->value_name = "ASSIGN";
keyword_map["="] = curr_keyword;
token_map[ASSIGN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "PLUS_ASSIGN";
curr_keyword->value = PLUS_ASSIGN;
curr_keyword->value_name = "PLUS_ASSIGN";
keyword_map["+="] = curr_keyword;
token_map[PLUS_ASSIGN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "MINUS_ASSIGN";
curr_keyword->value = MINUS_ASSIGN;
curr_keyword->value_name = "MINUS_ASSIGN";
keyword_map["-="] = curr_keyword;
token_map[MINUS_ASSIGN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "TIMES_ASSIGN";
curr_keyword->value = TIMES_ASSIGN;
curr_keyword->value_name = "TIMES_ASSIGN";
keyword_map["*="] = curr_keyword;
token_map[TIMES_ASSIGN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "DIVIDE_ASSIGN";
curr_keyword->value = DIVIDE_ASSIGN;
curr_keyword->value_name = "DIVIDE_ASSIGN";
keyword_map["/="] = curr_keyword;
token_map[DIVIDE_ASSIGN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "AND_ASSIGN";
curr_keyword->value = AND_ASSIGN;
curr_keyword->value_name = "AND_ASSIGN";
keyword_map["&="] = curr_keyword;
token_map[AND_ASSIGN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "OR_ASSIGN";
curr_keyword->value = OR_ASSIGN;
curr_keyword->value_name = "OR_ASSIGN";
keyword_map["|="] = curr_keyword;
token_map[OR_ASSIGN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
```

```

curr_keyword->name = "XOR_ASSIGN";
curr_keyword->value = XOR_ASSIGN;
curr_keyword->value_name = "XOR_ASSIGN";
keyword_map["^="] = curr_keyword;
token_map[XOR_ASSIGN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "NOT_ASSIGN";
curr_keyword->value = NOT_ASSIGN;
curr_keyword->value_name = "NOT_ASSIGN";
keyword_map["!="] = curr_keyword;
token_map[NOT_ASSIGN] = curr_keyword->value_name;

```

268. Arithmetical Operations. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this section with code for PLUS, MINUS, TIMES, and DIVIDE.

```

{ Define Scan_Parse functions 265 } +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "PLUS";
curr_keyword->value = PLUS;
curr_keyword->value_name = "PLUS";
keyword_map["+"] = curr_keyword;
token_map[PLUS] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "MINUS";
curr_keyword->value = MINUS;
curr_keyword->value_name = "MINUS";
keyword_map["-"] = curr_keyword;
token_map[MINUS] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "TIMES";
curr_keyword->value = TIMES;
curr_keyword->value_name = "TIMES";
keyword_map["*"] = curr_keyword;
token_map[TIMES] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "DIVIDE";
curr_keyword->value = DIVIDE;
curr_keyword->value_name = "DIVIDE";
keyword_map["/] = curr_keyword;
token_map[DIVIDE] = curr_keyword->value_name;

```

269. Types with values. [LDF 2006.10.19.]

```
{ Define Scan_Parse functions 265 } +≡  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "STRING";  
curr_keyword->value = STRING;  
curr_keyword->value_name = "STRING";  
keyword_map["STRING"] = curr_keyword;  
token_map[STRING] = curr_keyword->value_name;  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "INTEGER";  
curr_keyword->value = INTEGER;  
curr_keyword->value_name = "INTEGER";  
keyword_map["INTEGER"] = curr_keyword;  
token_map[INTEGER] = curr_keyword->value_name;  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "FLOAT";  
curr_keyword->value = FLOAT;  
curr_keyword->value_name = "FLOAT";  
keyword_map["FLOAT"] = curr_keyword;  
token_map[FLOAT] = curr_keyword->value_name;
```

270. Control. [LDF 2006.10.19.]

```
{ Define Scan_Parse functions 265 } +≡  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "start";  
curr_keyword->value = START;  
curr_keyword->value_name = "START";  
keyword_map["start"] = curr_keyword;  
token_map[START] = curr_keyword->value_name;  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "end";  
curr_keyword->value = END;  
curr_keyword->value_name = "END";  
keyword_map["end"] = curr_keyword;  
token_map[END] = curr_keyword->value_name;
```

271. Queries. [LDF 2006.10.19.]

Log

[2006.11.16.] Added code for *STRING_DECLARATOR*.

```
< Define Scan_Parse functions 265 > +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "query";
curr_keyword->value = QUERY_DECLARATOR;
curr_keyword->value_name = "QUERY_DECLARATOR";
keyword_map["query"] = curr_keyword;
token_map[QUERY_DECLARATOR] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "local";
curr_keyword->value = LOCAL;
curr_keyword->value_name = "LOCAL";
keyword_map["local"] = curr_keyword;
token_map[LOCAL] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "remote";
curr_keyword->value = REMOTE;
curr_keyword->value_name = "REMOTE";
keyword_map["remote"] = curr_keyword;
token_map[REMOTE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "database";
curr_keyword->value = DATABASE;
curr_keyword->value_name = "DATABASE";
keyword_map["database"] = curr_keyword;
token_map[DATABASE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "server";
curr_keyword->value = SERVER;
curr_keyword->value_name = "SERVER";
keyword_map["server"] = curr_keyword;
token_map[SERVER] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "string";
curr_keyword->value = STRING_DECLARATOR;
curr_keyword->value_name = "STRING_DECLARATOR";
keyword_map["string"] = curr_keyword;
token_map[STRING_DECLARATOR] = curr_keyword->value_name;
```

272. Match types. [LDF 2006.12.11.]

Log

[2006.12.11.] Added this section with code for LIKE and FREETEXT.

[LDF 2006.12.12.] Added code for CONTAINS.

```
{ Define Scan_Parse functions 265 } +≡  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "contains";  
curr_keyword->value = CONTAINS;  
curr_keyword->value_name = "CONTAINS";  
keyword_map["contains"] = curr_keyword;  
token_map[CONTAINS] = curr_keyword->value_name;  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "freetext";  
curr_keyword->value = FREETEXT;  
curr_keyword->value_name = "FREETEXT";  
keyword_map["freetext"] = curr_keyword;  
token_map[FREETEXT] = curr_keyword->value_name;  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "like";  
curr_keyword->value = LIKE;  
curr_keyword->value_name = "LIKE";  
keyword_map["like"] = curr_keyword;  
token_map[LIKE] = curr_keyword->value_name;
```

273. Datasources. [LDF 2006.12.08.]

Log

[2006.11.16.] Added this section with code for DATASOURCE_DECLARATOR.

```
< Define Scan_Parse functions 265 > +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "datasource";
curr_keyword->value = DATASOURCE_DECLARATOR;
curr_keyword->value_name = "DATASOURCE_DECLARATOR";
keyword_map["datasource"] = curr_keyword;
token_map[DATASOURCE_DECLARATOR] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "dbt";
curr_keyword->value = DBT;
curr_keyword->value_name = "DBT";
keyword_map["dbt"] = curr_keyword;
token_map[DBT] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "gbv_gvk";
curr_keyword->value = GBV_GVK;
curr_keyword->value_name = "GBV_GVK";
keyword_map["gbv_gvk"] = curr_keyword;
token_map[GBV_GVK] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "timms";
curr_keyword->value = TIMMS;
curr_keyword->value_name = "TIMMS";
keyword_map["timms"] = curr_keyword;
token_map[TIMMS] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "file";
curr_keyword->value = DATASOURCE_FILE;
curr_keyword->value_name = "DATASOURCE_FILE";
keyword_map["file"] = curr_keyword;
token_map[DATASOURCE_FILE] = curr_keyword->value_name;
```

274. Datetime. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this section with code for DATETIME_DECLARATOR.

```
< Define Scan_Parse functions 265 > +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "datetime";
curr_keyword->value = DATETIME_DECLARATOR;
curr_keyword->value_name = "DATETIME_DECLARATOR";
keyword_map["datetime"] = curr_keyword;
token_map[DATETIME_DECLARATOR] = curr_keyword->value_name;
```

275. Datetimes. [LDF 2006.12.15.]

Log

[2006.12.15.] Added code for DAY, MONTH, YEAR, HOUR, MINUTE, and SECOND.

[LDF 2006.12.18.] Added code for YEAR_RANGE_BEGIN and YEAR_RANGE_END.

```
< Define Scan_Parse functions 265 > +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "year_range_begin";
curr_keyword->value = YEAR_RANGE_BEGIN;
curr_keyword->value_name = "YEAR_RANGE_BEGIN";
keyword_map["year_range_begin"] = curr_keyword;
token_map[YEAR_RANGE_BEGIN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "year_range_end";
curr_keyword->value = YEAR_RANGE_END;
curr_keyword->value_name = "YEAR_RANGE_END";
keyword_map["year_range_end"] = curr_keyword;
token_map[YEAR_RANGE_END] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "year";
curr_keyword->value = YEAR;
curr_keyword->value_name = "YEAR";
keyword_map["year"] = curr_keyword;
token_map[YEAR] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "month";
curr_keyword->value = MONTH;
curr_keyword->value_name = "MONTH";
keyword_map["month"] = curr_keyword;
token_map[MONTH] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "day";
curr_keyword->value = DAY;
curr_keyword->value_name = "DAY";
keyword_map["day"] = curr_keyword;
token_map[DAY] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "hour";
curr_keyword->value = HOUR;
curr_keyword->value_name = "HOUR";
keyword_map["hour"] = curr_keyword;
token_map[HOUR] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "minute";
curr_keyword->value = MINUTE;
curr_keyword->value_name = "MINUTE";
keyword_map["minute"] = curr_keyword;
token_map[MINUTE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "second";
```

```
curr_keyword-value = SECOND;
curr_keyword-value-name = "SECOND";
keyword_map["second"] = curr_keyword;
token_map[SECOND] = curr_keyword-value-name;
```

276. Predicates and Control Structures. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this section with code for IF, ELSE, ELIF, FI, FOR, DO, WHILE, AND, OR, XOR, NOT, AND_NOT, OR_NOT, and XOR_NOT.

```

{ Define Scan_Parse functions 265 } +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "if";
curr_keyword->value = IF;
curr_keyword->value_name = "IF";
keyword_map["if"] = curr_keyword;
token_map[IF] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "else";
curr_keyword->value = ELSE;
curr_keyword->value_name = "ELSE";
keyword_map["else"] = curr_keyword;
token_map[ELSE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "elif";
curr_keyword->value = ELIF;
curr_keyword->value_name = "ELIF";
keyword_map["elif"] = curr_keyword;
token_map[ELIF] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "fi";
curr_keyword->value = FI;
curr_keyword->value_name = "FI";
keyword_map["fi"] = curr_keyword;
token_map[FI] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "for";
curr_keyword->value = FOR;
curr_keyword->value_name = "FOR";
keyword_map["for"] = curr_keyword;
token_map[FOR] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "do";
curr_keyword->value = DO;
curr_keyword->value_name = "DO";
keyword_map["do"] = curr_keyword;
token_map[DO] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "while";
curr_keyword->value = WHILE;
curr_keyword->value_name = "WHILE";
keyword_map["while"] = curr_keyword;
token_map[WHILE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "and";

```

```
curr_keyword->value = AND;
curr_keyword->value_name = "AND";
keyword_map["and"] = curr_keyword;
keyword_map["&"] = curr_keyword;
token_map[AND] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "or";
curr_keyword->value = OR;
curr_keyword->value_name = "OR";
keyword_map["or"] = curr_keyword;
keyword_map["|"] = curr_keyword;
token_map[OR] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "xor";
curr_keyword->value = XOR;
curr_keyword->value_name = "XOR";
keyword_map["xor"] = curr_keyword;
keyword_map["^"] = curr_keyword;
token_map[XOR] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "not";
curr_keyword->value = NOT;
curr_keyword->value_name = "NOT";
keyword_map["!"] = curr_keyword;
token_map[NOT] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "AND_NOT";
curr_keyword->value = AND_NOT;
curr_keyword->value_name = "AND_NOT";
keyword_map["&!"] = curr_keyword;
token_map[AND_NOT] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "OR_NOT";
curr_keyword->value = OR_NOT;
curr_keyword->value_name = "OR_NOT";
keyword_map["|!"] = curr_keyword;
token_map[OR_NOT] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "XOR_NOT";
curr_keyword->value = XOR_NOT;
curr_keyword->value_name = "XOR_NOT";
keyword_map["^!"] = curr_keyword;
token_map[XOR_NOT] = curr_keyword->value_name;
```

277. Fields. [LDF 2006.10.19.]

Log

[LDF 2006.12.05.] Added code for CREATOR.

[LDF 2006.12.12.] Added code for MAIN_CANONICAL_TITLE.

[LDF 2006.12.12.] Added code to account for the tokens that refer to additional tables in the OAI database (dc_test).

[LDF 2006.12.12.] Added code to account for the tokens that refer to additional tables in the PICA database (PICA_DB).

```
{ Define Scan_Parse functions 265 } +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "access_number";
curr_keyword->value = ACCESS_NUMBER;
curr_keyword->value_name = "ACCESS_NUMBER";
keyword_map["access_number"] = curr_keyword;
token_map[ACCESS_NUMBER] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "author";
curr_keyword->value = AUTHOR;
curr_keyword->value_name = "AUTHOR";
keyword_map["author"] = curr_keyword;
token_map[AUTHOR] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "bibliographic_type";
curr_keyword->value = BIBLIOGRAPHIC_TYPE;
curr_keyword->value_name = "BIBLIOGRAPHIC_TYPE";
keyword_map["bibliographic_type"] = curr_keyword;
token_map[BIBLIOGRAPHIC_TYPE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "call_number";
curr_keyword->value = CALL_NUMBER;
curr_keyword->value_name = "CALL_NUMBER";
keyword_map["call_number"] = curr_keyword;
token_map[CALL_NUMBER] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "classification";
curr_keyword->value = CLASSIFICATION;
curr_keyword->value_name = "CLASSIFICATION";
keyword_map["classification"] = curr_keyword;
token_map[CLASSIFICATION] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "company";
curr_keyword->value = COMPANY;
curr_keyword->value_name = "COMPANY";
keyword_map["company"] = curr_keyword;
token_map[COMPANY] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "content_summary";
curr_keyword->value = CONTENT_SUMMARY;
```

```
curr_keyword->value_name = "CONTENT_SUMMARY";
keyword_map["content_summary"] = curr_keyword;
token_map[CONTENT_SUMMARY] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "contributor";
curr_keyword->value = CONTRIBUTOR;
curr_keyword->value_name = "CONTRIBUTOR";
keyword_map["contributor"] = curr_keyword;
token_map[CONTRIBUTOR] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "creator";
curr_keyword->value = CREATOR;
curr_keyword->value_name = "CREATOR";
keyword_map["creator"] = curr_keyword;
token_map[CREATOR] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "database_provider";
curr_keyword->value = DATABASE_PROVIDER;
curr_keyword->value_name = "DATABASE_PROVIDER";
keyword_map["database_provider"] = curr_keyword;
token_map[DATABASE_PROVIDER] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "description";
curr_keyword->value = DESCRIPTION;
curr_keyword->value_name = "DESCRIPTION";
keyword_map["description"] = curr_keyword;
token_map[DESCRIPTION] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "exemplar_production_number";
curr_keyword->value = EXEMPLAR_PRODUCTION_NUMBER;
curr_keyword->value_name = "EXEMPLAR_PRODUCTION_NUMBER";
keyword_map["exemplar_production_number"] = curr_keyword;
token_map[EXEMPLAR_PRODUCTION_NUMBER] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "identifier";
curr_keyword->value = IDENTIFIER;
curr_keyword->value_name = "IDENTIFIER";
keyword_map["identifier"] = curr_keyword;
token_map[IDENTIFIER] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "institution";
curr_keyword->value = INSTITUTION;
curr_keyword->value_name = "INSTITUTION";
keyword_map["institution"] = curr_keyword;
token_map[INSTITUTION] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "language";
curr_keyword->value = LANGUAGE;
curr_keyword->value_name = "LANGUAGE";
keyword_map["language"] = curr_keyword;
token_map[LANGUAGE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
```

```
curr_keyword->name = "main_canonical_title";
curr_keyword->value = MAIN_CANONICAL_TITLE;
curr_keyword->value_name = "MAIN_CANONICAL_TITLE";
keyword_map["main_canonical_title"] = curr_keyword;
token_map[MAIN_CANONICAL_TITLE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "permutation_pattern";
curr_keyword->value = PERMUTATION_PATTERN;
curr_keyword->value_name = "PERMUTATION_PATTERN";
keyword_map["permutation_pattern"] = curr_keyword;
token_map[PERMUTATION_PATTERN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "person";
curr_keyword->value = PERSON;
curr_keyword->value_name = "PERSON";
keyword_map["person"] = curr_keyword;
token_map[PERSON] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "physical_description";
curr_keyword->value = PHYSICAL_DESCRIPTION;
curr_keyword->value_name = "PHYSICAL_DESCRIPTION";
keyword_map["physical_description"] = curr_keyword;
token_map[PHYSICAL_DESCRIPTION] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "publisher";
curr_keyword->value = PUBLISHER;
curr_keyword->value_name = "PUBLISHER";
keyword_map["publisher"] = curr_keyword;
token_map[PUBLISHER] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "record";
curr_keyword->value = RECORD;
curr_keyword->value_name = "RECORD";
keyword_map["record"] = curr_keyword;
token_map[RECORD] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "remote_access";
curr_keyword->value = REMOTE_ACCESS;
curr_keyword->value_name = "REMOTE_ACCESS";
keyword_map["remote_access"] = curr_keyword;
token_map[REMOTE_ACCESS] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "rights";
curr_keyword->value = RIGHTS;
curr_keyword->value_name = "RIGHTS";
keyword_map["rights"] = curr_keyword;
token_map[RIGHTS] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "source";
curr_keyword->value = SOURCE;
curr_keyword->value_name = "SOURCE";
keyword_map["source"] = curr_keyword;
```

```

token_map[SOURCE] = curr_keyword-value_name;
curr_keyword = new Keyword_Type;
curr_keyword-name = "subject";
curr_keyword-value = SUBJECT;
curr_keyword-value_name = "SUBJECT";
keyword_map["subject"] = curr_keyword;
token_map[SUBJECT] = curr_keyword-value_name;
curr_keyword = new Keyword_Type;
curr_keyword-name = "superordinate_entities";
curr_keyword-value = SUPERORDINATE_ENTITIES;
curr_keyword-value_name = "SUPERORDINATE_ENTITIES";
keyword_map["superordinate_entities"] = curr_keyword;
token_map[SUPERORDINATE_ENTITIES] = curr_keyword-value_name;
curr_keyword = new Keyword_Type;
curr_keyword-name = "title";
curr_keyword-value = TITLE;
curr_keyword-value_name = "TITLE";
keyword_map["title"] = curr_keyword;
token_map[TITLE] = curr_keyword-value_name;
curr_keyword = new Keyword_Type;
curr_keyword-name = "type";
curr_keyword-value = TYPE;
curr_keyword-value_name = "TYPE";
keyword_map["type"] = curr_keyword;
token_map[TYPE] = curr_keyword-value_name;

```

278. Keywords for database table columns. [LDF 2006.12.14.]

Log

[2006.12.14.] Added this section.

279. Generic. [LDF 2006.12.14.]

Log

[2006.12.14.] Added this section.

```

⟨ Define Scan_Parse functions 265 ⟩ +≡
curr_keyword = new Keyword_Type;
curr_keyword-name = "id";
curr_keyword-value = ID;
curr_keyword-value_name = "ID";
keyword_map["id"] = curr_keyword;
token_map[ID] = curr_keyword-value_name;

```

280. Names. [2006.12.07.]

Log

[2006.12.07.] Added this section with code for GIVEN_NAME, PREFIX, and SURNAME.

```
< Define Scan_Parse functions 265 > +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "given_name";
curr_keyword->value = GIVEN_NAME;
curr_keyword->value_name = "GIVEN_NAME";
keyword_map["given_name"] = curr_keyword;
token_map[GIVEN_NAME] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "prefix";
curr_keyword->value = PREFIX;
curr_keyword->value_name = "PREFIX";
keyword_map["prefix"] = curr_keyword;
token_map[PREFIX] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "surname";
curr_keyword->value = SURNAME;
curr_keyword->value_name = "SURNAME";
keyword_map["surname"] = curr_keyword;
token_map[SURNAME] = curr_keyword->value_name;
```

281. Records. [2006.12.07.]

Log

[2006.12.14.] Added this section.

```

{ Define Scan_Parse functions 265 } +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "eln_original_entry";
curr_keyword->value = ELN_ORIGINAL_ENTRY;
curr_keyword->value_name = "ELN_ORIGINAL_ENTRY";
keyword_map["eln_original_entry"] = curr_keyword;
token_map[ELN_ORIGINAL_ENTRY] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "eln_most_recent_change";
curr_keyword->value = ELN_MOST_RECENT_CHANGE;
curr_keyword->value_name = "ELN_MOST_RECENT_CHANGE";
keyword_map["eln_most_recent_change"] = curr_keyword;
token_map[ELN_MOST_RECENT_CHANGE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "eln_status_change";
curr_keyword->value = ELN_STATUS_CHANGE;
curr_keyword->value_name = "ELN_STATUS_CHANGE";
keyword_map["eln_status_change"] = curr_keyword;
token_map[ELN_STATUS_CHANGE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "identification_number";
curr_keyword->value = IDENTIFICATION_NUMBER;
curr_keyword->value_name = "IDENTIFICATION_NUMBER";
keyword_map["identification_number"] = curr_keyword;
token_map[IDENTIFICATION_NUMBER] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "date_original_entry";
curr_keyword->value = DATE_ORIGINAL_ENTRY;
curr_keyword->value_name = "DATE_ORIGINAL_ENTRY";
keyword_map["date_original_entry"] = curr_keyword;
token_map[DATE_ORIGINAL_ENTRY] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "date_most_recent_change";
curr_keyword->value = DATE_MOST_RECENT_CHANGE;
curr_keyword->value_name = "DATE_MOST_RECENT_CHANGE";
keyword_map["date_most_recent_change"] = curr_keyword;
token_map[DATE_MOST_RECENT_CHANGE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "date_status_change";
curr_keyword->value = DATE_STATUS_CHANGE;
curr_keyword->value_name = "DATE_STATUS_CHANGE";
keyword_map["date_status_change"] = curr_keyword;
token_map[DATE_STATUS_CHANGE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "source_id";
curr_keyword->value = SOURCE_ID;

```

```

curr_keyword->value_name = "SOURCE_ID";
keyword_map["source_id"] = curr_keyword;
token_map[SOURCE_ID] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "year_appearance_begin";
curr_keyword->value = YEAR_APPEARANCE_BEGIN;
curr_keyword->value_name = "YEAR_APPEARANCE_BEGIN";
keyword_map["year_appearance_begin"] = curr_keyword;
token_map[YEAR_APPEARANCE_BEGIN] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "year_appearance_end";
curr_keyword->value = YEAR_APPEARANCE_END;
curr_keyword->value_name = "YEAR_APPEARANCE_END";
keyword_map["year_appearance_end"] = curr_keyword;
token_map[YEAR_APPEARANCE_END] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "year_appearance_rak_wb";
curr_keyword->value = YEAR_APPEARANCE_RAK_WB;
curr_keyword->value_name = "YEAR_APPEARANCE_RAK_WB";
keyword_map["year_appearance_rak_wb"] = curr_keyword;
token_map[YEAR_APPEARANCE_RAK_WB] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "year_appearance_original";
curr_keyword->value = YEAR_APPEARANCE_ORIGINAL;
curr_keyword->value_name = "YEAR_APPEARANCE_ORIGINAL";
keyword_map["year_appearance_original"] = curr_keyword;
token_map[YEAR_APPEARANCE_ORIGINAL] = curr_keyword->value_name;

```

282. Variables. [LDF Undated.]

```

⟨ Define Scan_Parse functions 265 ⟩ +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "VARIABLE";
curr_keyword->value = VARIABLE;
curr_keyword->value_name = "VARIABLE";
keyword_map["VARIABLE"] = curr_keyword;
token_map[VARIABLE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "VARIABLE_TEXT_SEGMENT";
curr_keyword->value = VARIABLE_TEXT_SEGMENT;
curr_keyword->value_name = "VARIABLE_TEXT_SEGMENT";
keyword_map["VARIABLE_TEXT_SEGMENT"] = curr_keyword;
token_map[VARIABLE_TEXT_SEGMENT] = curr_keyword->value_name;

```

283.

Log

- [LDF 2006.11.16.] Added code for STRING_TYPE.
[LDF 2006.12.08.] Added code for DATASOURCE_TYPE.
[LDF 2006.12.15.] Added code for DATETIME_TYPE.
-

```
{ Define Scan_Parse functions 265 } +≡  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "NULL_TYPE";  
curr_keyword->value = NULL_TYPE;  
curr_keyword->value->name = "NULL_TYPE";  
keyword_map["NULL_TYPE"] = curr_keyword;  
token_map=NULL_TYPE] = curr_keyword->value->name;  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "DATASOURCE_TYPE";  
curr_keyword->value = DATASOURCE_TYPE;  
curr_keyword->value->name = "DATASOURCE_TYPE";  
keyword_map["DATASOURCE_TYPE"] = curr_keyword;  
token_map[DATASOURCE_TYPE] = curr_keyword->value->name;  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "DATETIME_TYPE";  
curr_keyword->value = DATETIME_TYPE;  
curr_keyword->value->name = "DATETIME_TYPE";  
keyword_map["DATETIME_TYPE"] = curr_keyword;  
token_map[DATETIME_TYPE] = curr_keyword->value->name;  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "QUERY_TYPE";  
curr_keyword->value = QUERY_TYPE;  
curr_keyword->value->name = "QUERY_TYPE";  
keyword_map["QUERY_TYPE"] = curr_keyword;  
token_map[QUERY_TYPE] = curr_keyword->value->name;  
curr_keyword = new Keyword_Type;  
curr_keyword->name = "STRING_TYPE";  
curr_keyword->value = STRING_TYPE;  
curr_keyword->value->name = "STRING_TYPE";  
keyword_map["STRING_TYPE"] = curr_keyword;  
token_map[STRING_TYPE] = curr_keyword->value->name;
```

284. Commands. [LDF 2006.11.13.]
[LDF 2006.10.19.]

Log

[LDF 2006.11.13.] Added code for CLEAR and SHOW.
[LDF 2006.11.13.] Added code for CLEAR and SHOW.
[LDF 2006.11.13.] Added code for MESSAGE, ERRMESSAGE, and PAUSE.
[LDF 2006.11.16.] Added code for TEX, SQL, OAI, and PICA.
[LDF 2006.11.23.] Added code for OUTPUT.

```
{ Define Scan_Parse functions 265 } +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "clear";
curr_keyword->value = CLEAR;
curr_keyword->value_name = "CLEAR";
keyword_map["clear"] = curr_keyword;
token_map[CLEAR] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "errmessage";
curr_keyword->value = ERRMESSAGE;
curr_keyword->value_name = "ERRMESSAGE";
keyword_map["errmessage"] = curr_keyword;
token_map[ERRMESSAGE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "message";
curr_keyword->value = MESSAGE;
curr_keyword->value_name = "MESSAGE";
keyword_map["message"] = curr_keyword;
token_map[MESSAGE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "pause";
curr_keyword->value = PAUSE;
curr_keyword->value_name = "PAUSE";
keyword_map["pause"] = curr_keyword;
token_map[PAUSE] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "show";
curr_keyword->value = SHOW;
curr_keyword->value_name = "SHOW";
keyword_map["show"] = curr_keyword;
token_map[SHOW] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "tex";
curr_keyword->value = TEX;
curr_keyword->value_name = "TEX";
keyword_map["tex"] = curr_keyword;
token_map[TEX] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "sql";
curr_keyword->value = SQL;
```

```

curr_keyword->value_name = "SQL";
keyword_map["sql"] = curr_keyword;
token_map[SQL] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "oai";
curr_keyword->value = OAI;
curr_keyword->value_name = "OAI";
keyword_map["oai"] = curr_keyword;
token_map[OAI] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "pica";
curr_keyword->value = PICA;
curr_keyword->value_name = "PICA";
keyword_map["pica"] = curr_keyword;
token_map[PICA] = curr_keyword->value_name;
curr_keyword = new Keyword_Type;
curr_keyword->name = "output";
curr_keyword->value = OUTPUT;
curr_keyword->value_name = "OUTPUT";
keyword_map["output"] = curr_keyword;
token_map[OUTPUT] = curr_keyword->value_name;

```

285. Control. [LDF 2006.10.19.]

```

⟨ Define Scan_Parse functions 265 ⟩ +≡
curr_keyword = new Keyword_Type;
curr_keyword->name = "terminate";
curr_keyword->value = TERMINATE;
curr_keyword->value_name = "TERMINATE";
keyword_map["terminate"] = curr_keyword;
token_map[TERMINATE] = curr_keyword->value_name;
return 0; /* End of Scan_Parse::initialize_maps definition. */

```

286. Show *keyword_map*. [LDF 2006.10.19.]

287.

```

⟨ Declare Scan_Parse functions 264 ⟩ +≡
int show_keyword_map(Scanner_Type *scanner_node);

```

288.

```

⟨ Define Scan_Parse functions 265 ⟩ +≡
int Scan_Parse::show_keyword_map(Scanner_Type *scanner_node)
{
    stringstream temp_strm;
    temp_strm << "Showing 'keyword_map': " << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
    for (map<string, Keyword_Type *>::const_iterator iter = keyword_map.begin();
         iter != keyword_map.end(); ++iter) {
        temp_strm << "name: " << iter->second->name << ", value: " << token_map[iter->second->value] <<
            "(" << iter->second->value << ")" << ", constant_name: " << iter->second->value->name <<
            endl;
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        if (scanner_node) scanner_node->log_strm << temp_strm.str();
        temp_strm.str("");
    } /* for */
    return 0;
} /* End of Scan_Parse::show_keyword_map definition. */

```

289. Parser rule functions. [LDF 2006.10.31.]

These functions are used in the parser rules. They are defined in other files. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

290. Functions for variables. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this section.

291. *variable_func.* [LDF 2006.11.02.]

Log

[2006.11.02.] Added this declaration.

```
{ Declare Scan_Parse functions 264 } +≡
void *variable_func(void *v, char *name);
```

292. Functions for declarations. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this declaration.

[LDF 2006.11.01.] Added the **char *name** argument.

[LDF 2006.11.02.] Changed the return value from **int** to **void ***.

```
{ Declare Scan_Parse functions 264 } +≡
Id_Node declare_variable_func(void *v, const unsigned short type, char *name);
```

293. Functions for assignments. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this section.

294. query_assignment_func_0. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this declaration.

```
{ Declare Scan_Parse functions 264 } +≡
void *query_assignment_func_0(void *v, void *object, unsigned int assignment_type, unsigned int
arg_0, unsigned int arg_1, void *value, bool negate);
```

295. query_assignment_func_1. [LDF 2006.12.19.]

Log

[LDF 2006.12.19.] Added this declaration.

```
{ Declare Scan_Parse functions 264 } +≡
int query_assignment_func_1(Scanner_Node scanner_node, Id_Node &curr_id_node, void
*&fieldSpecifier, int assignment_operator, int negation_optional, int match_term_optional, void
*&v, int type);
```

296. *datetime_assignment_func_0.* [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this declaration.

{ Declare **Scan_Parse** functions 264 } +≡

```
int datetime_assignment_func_0(void *v, Date_Time_Node &curr_date_time_node, int specifier, int op, void *val, int type);
```

297. *datetime_assignment_func_1.* [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this declaration.

{ Declare **Scan_Parse** functions 264 } +≡

```
int datetime_assignment_func_1(void *v, Date_Time_Node &d, int op, void *&vec);
```

298. Functions for Group Statements. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

299. Start local database query function. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this function declaration.

[LDF 2006.11.01.] Changed the name of this function from **Scan_Parse** :: *start_local_query_func* to **Scan_Parse** :: *start_local_database_query_func*.

{ Declare **Scan_Parse** functions 264 } +≡

```
int start_local_database_query_func(void *);
```

300. End query function. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this function declaration.

[LDF 2006.11.01.] Changed the name of this function from **Scan_Parse**::*end_local_query_func* to **Scan_Parse**::*end_query*.

{ Declare **Scan_Parse** functions 264 } +≡
 int *end_query_func*(void *);

301. The scanning function *yylex*. [LDF 2006.10.17.]

Log

[LDF 2006.11.13.] Added code for handling '+'.

{ Declare *yylex* 301 } ≡
 int *yylex*(YYSTYPE * *value*, void * *parameter*);

See also section 361.

This code is used in sections 358 and 643.

302.

{ Define *yylex* 302 } ≡
 int *yylex*(YYSTYPE * *value*, void * *parameter*) {
#if 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
 using namespace **Scan_Parse**;
 stringstream *temp_strm*; stack <unsigned short> *state_stack*;
 unsigned short *state* = NULL_STATE;
 Scanner_Type * *scanner_node* = static_cast<Scanner_Type*>(*parameter*);

See also sections 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, and 350.

This code is used in section 357.

303. “Fake” a token. If *scanner_node->token_stack* isn’t empty, extract the token to be returned and its semantic value from the **Token_Type** object at the top of the stack, pop it from the stack, and return immediately, without reading anything from the input stream. This will happen repeatedly, until *scanner_node->token_stack* is empty. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this section.

```

{ Define yylex 302 } +≡
    if (scanner_node->token_stack.size() > 0) {
#define DEBUG_OUTPUT
        temp_strm << "In 'yylex': scanner_node->token_stack.size() == " <<
            scanner_node->token_stack.size() << endl;
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        scanner_node->log_strm << temp_strm.str();
        temp_strm.str("");
#endif
        Token_Type curr_token = scanner_node->token_stack.top();
#define DEBUG_OUTPUT
        temp_strm << "'curr_token.type' == " << token_map[curr_token.type] << "(" << curr_token.type <<
            ") ." << endl;
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        scanner_node->log_strm << temp_strm.str();
        temp_strm.str("");
#endif
        if (curr_token.type == STRING) strcpy(value->string_value, curr_token.value.string_value);
        else if (curr_token.type == INTEGER) value->int_value = curr_token.value.int_value;
        else if (curr_token.type == FLOAT) value->float_value = curr_token.value.float_value;
        else {
            value->pointer_value = curr_token.value.pointer_value;
            curr_token.value.pointer_value = 0;
        }
        scanner_node->token_stack.pop();
        return curr_token.type;
    } /* if (scanner_node->token_stack.size() > 0) */
    else {
#define DEBUG_OUTPUT
        temp_strm << "In 'yylex': scanner_node->token_stack.size() == 0." << endl;
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        scanner_node->log_strm << temp_strm.str();
        temp_strm.str("");
#endif
    }
#endif
}

```

304. Open input file. [LDF 2006.10.17.]

```
< Define yylex 302 > +≡
#ifndef DEBUG_OUTPUT
    temp_strm << "Entering 'yylex'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#ifndef DEBUG_OUTPUT
    temp_strm << "'scanner_node->in_filename'" << scanner_node->in_filename << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#endif
#endif
```

305. Main loop. [LDF 2006.10.17.]

Log

[LDF 2006.11.01.] Changed **string curr_keyword** to *curr_id*.

[LDF 2006.11.13.] Added *next_char*.

```
< Define yylex 302 > +≡
    char curr_char = 0;
    char next_char = 0;
    string curr_string = "";
    string curr_id = "";
    int curr_value = 0;
    string curr_integer_str = "";
    string curr_float_str = ""; while (curr_char ≠ EOF) { curr_char = scanner_node->in_strm.get();
#ifndef DEBUG_OUTPUT
    temp_strm ≪ curr_char;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
```

306. Comments. '#'. Discard characters until end of line. # can occur in strings, however. [LDF 2006.10.17.] ■

Log

[LDF 2006.10.31.] Changed comment character from % to #.

```
< Define yylex 302 > +≡
    if (curr_char ≡ '#' ∧ (state ≡ NULL_STATE ∨ state ≡ COLLECTING_ID ∨ state ≡
        COLLECTING_INTEGER ∨ state ≡ COLLECTING_FLOAT)) {
#ifndef DEBUG_OUTPUT
    temp_strm ≪ endl ≪ "***＼Discarding＼comment．＼＼***" ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
    while (¬(curr_char ≡ '\n' ∨ curr_char ≡ EOF)) {
        curr_char = scanner_node->in_strm.get();
        if (curr_char ≡ EOF) goto FINISH;
    } /* Inner while */
#ifndef DEBUG_OUTPUT
    temp_strm ≪ endl ≪ "***＼Finished＼discarding＼comment．＼＼***" ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
```

```
#endif
} /* if (curr_char == '#') (Discarding comment) */

307. Double-quote symbol. " ". [LDF 2006.10.17.]
{ Define yylex 302 } +≡
  else if (curr_char == '"') {

308. state ≡ COLLECTING_STRING [LDF 2006.10.17.]
{ Define yylex 302 } +≡
  if (state ≡ COLLECTING_STRING) {
    state = state_stack.top();
    state_stack.pop();
#define DEBUG_OUTPUT
    temp_strm << endl << "***\u201dFinished\u201dcollecting\u201dstring.\u201d" << endl << "curr_string' == " <<
      curr_string.c_str() << endl << "Exiting\u201d'yylex'\u201dsuccessfully\u201dwith\u201dreturn\u201dvalue\u201d" <<
      keyword_map["STRING"]->value_name << "(" << keyword_map["STRING"]->value << ")" << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
  }
  return STRING;
} /* if (state ≡ COLLECTING_STRING) */
```

309. *state* \equiv NULL_STATE. Start collecting string. [LDF 2006.10.18.]

```

⟨ Define yylex 302 ⟩ +≡
  else
    if (state  $\equiv$  NULL_STATE) {
#define DEBUG_OUTPUT
      temp_strm << endl << "***_Starting_to_collect_string._**" << endl;
      cerr_mutex.Lock();
      cerr << temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm << temp_strm.str();
      temp_strm.str("");
#endif
      state_stack.push(state);
      state = COLLECTING_STRING;
      curr_string = "";
    }
  else if (state  $\equiv$  COLLECTING_ID) {
#define DEBUG_OUTPUT
      temp_strm << endl << "***_Finished_collecting_keyword._**" << "'curr_id'=="
      curr_id << endl << "***" << endl;
      cerr_mutex.Lock();
      cerr << temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm << temp_strm.str();
      temp_strm.str("");
#endif
      state_stack.push(state);
      state = COLLECTING_ID;
      curr_id = 0;
    }
}

```

310. Look up *curr_id* in *keyword_map* and possibly *id_map*. [LDF 2006.10.19.]

```

⟨ Define yylex 302 ⟩ +≡
  ⟨ Look up curr_id in keyword_map and possibly id_map 353 ⟩
  } /* else if (state  $\equiv$  COLLECTING_ID) */

```

311. *state* \equiv COLLECTING_INTEGER. [LDF 2006.11.02.]

```

⟨ Define yylex 302 ⟩ +≡
  else
    if (state  $\equiv$  COLLECTING_INTEGER) {
#define DEBUG_OUTPUT
      temp_strm << endl << "***_Finished_collecting_integer._**" << "'curr_integer_str'=="
      curr_integer_str << "_**" << endl;
      cerr_mutex.Lock();
      cerr << temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm << temp_strm.str();
      temp_strm.str("");
#endif
      value->int_value = atoi(curr_integer_str.c_str());
      scanner_node->in_strm.unget();
      return INTEGER;
    } /* else if (state  $\equiv$  COLLECTING_INTEGER) */
}

```

312. *state* \equiv COLLECTING_FLOAT. [LDF 2006.11.02.]

```
{ Define yylex 302 } +≡
else
  if (state  $\equiv$  COLLECTING_FLOAT) {
#define DEBUG_OUTPUT
    temp_strm  $\ll$  endl  $\ll$  "***\u201cFinished\u201dcollecting\u201dfloat.\u201d"  $\ll$  "'curr_float_str'\u003d"  $\ll$ 
      curr_float_str  $\ll$  "\u003d***"  $\ll$  endl;
    cerr_mutex.Lock();
    cerr  $\ll$  temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm  $\ll$  temp_strm.str();
    temp_strm.str("");
#endif
  }
  value->float_value = atof(curr_float_str.c_str());
  scanner_node->in_strm.unget();
  return FLOAT;
} /* else if (state  $\equiv$  COLLECTING_FLOAT) */
```

313. Any other state (shouldn't occur.) [LDF 2006.11.02.]

```
{ Define yylex 302 } +≡
else {
#define DEBUG_OUTPUT
    temp_strm  $\ll$  endl  $\ll$  "***\u201cStarting\u201dto\u201dcollect\u201dstring.\u201d***"  $\ll$  endl;
    cerr_mutex.Lock();
    cerr  $\ll$  temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm  $\ll$  temp_strm.str();
    temp_strm.str("");
#endif
  }
  state_stack.push(state);
  state = COLLECTING_STRING;
  curr_string = "";
}
/* else if (curr_char  $\equiv$  '') */
```

314. Alphabetical characters and underline character. [LDF 2006.10.18.]

Log

[LDF 2006.12.08.] Now treating underline character like an alphabetical character.

[LDF 2006.12.11.] Added code for common accented characters.

```
{ Define yylex 302 } +≡
else if (isalpha(curr_char)  $\vee$  curr_char  $\equiv$  '_'  $\vee$  curr_char  $\equiv$  ''  $\vee$  curr_char  $\equiv$  ' '  $\vee$  curr_char  $\equiv$ 
  ''  $\vee$  curr_char  $\equiv$  '\u00f1'  $\vee$  curr_char  $\equiv$  '\u00f2'  $\vee$  curr_char  $\equiv$  '\u00f3'  $\vee$  curr_char  $\equiv$  '\u00f4'  $\vee$  curr_char  $\equiv$ 
  '\u00f5'  $\vee$  curr_char  $\equiv$  '\u00f6'  $\vee$  curr_char  $\equiv$  '\u00f8'  $\vee$  curr_char  $\equiv$  '\u00f9'  $\vee$  curr_char  $\equiv$  '\u00f1'  $\vee$  curr_char  $\equiv$ 
  '\u00f2'  $\vee$  curr_char  $\equiv$  '\u00f3'  $\vee$  curr_char  $\equiv$  '\u00f4'  $\vee$  curr_char  $\equiv$  '\u00f5'  $\vee$  curr_char  $\equiv$  '\u00f6'  $\vee$  curr_char  $\equiv$ 
  '\u00f8'  $\vee$  curr_char  $\equiv$  '\u00f9'  $\vee$  curr_char  $\equiv$  '\u00f1'  $\vee$  curr_char  $\equiv$  '\u00f2'  $\vee$  curr_char  $\equiv$  '\u00f3'  $\vee$  curr_char  $\equiv$ 
  '\u00f4'  $\vee$  curr_char  $\equiv$  '\u00f5'  $\vee$  curr_char  $\equiv$  '\u00f6'  $\vee$  curr_char  $\equiv$  '\u00f8'  $\vee$  curr_char  $\equiv$  '\u00f9') {
```

315. *state* \equiv NULL_STATE. [LDF 2006.10.18.]

```
< Define yylex 302 > +≡
  if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
    temp_strm ≪ endl ≪ "***＼Read＼an＼alphabetical＼character＼" ≪
      "or＼the＼underline＼character＼in＼‘NULL_STATE’:＼" ≪ endl ≪
      "Entering＼state＼‘COLLECTING_ID’＼***＼" ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node→log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
    state = COLLECTING_ID;
    curr_id = "";
    curr_id += curr_char;
} /* if (state ≡ NULL_STATE) */
```

316. *state* \equiv COLLECTING_ID. [LDF 2006.10.18.]

```
< Define yylex 302 > +≡
else
  if (state ≡ COLLECTING_ID) {
    curr_id += curr_char;
  } /* if (state ≡ COLLECTING_ID) */
  else if (state ≡ COLLECTING_INTEGER) {
#define DEBUG_OUTPUT
    temp_strm ≪ endl ≪ "***FinishedCollectingInteger." ≪ "'curr_integer_str'=="
    curr_integer_str ≪ "***" ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
#endif
    value->int_value = atoi(curr_integer_str.c_str());
    scanner_node->in_strm.unget();
    return INTEGER;
} /* else if (state ≡ COLLECTING_INTEGER) */
else if (state ≡ COLLECTING_FLOAT) {
#define DEBUG_OUTPUT
    temp_strm ≪ endl ≪ "***FinishedCollectingFloat." ≪ "'curr_float_str'=="
    curr_float_str ≪ "***" ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
#endif
    value->float_value = atof(curr_float_str.c_str());
    scanner_node->in_strm.unget();
    return FLOAT;
} /* else if (state ≡ COLLECTING_FLOAT) */
```

317. *state* \equiv COLLECTING_STRING. [LDF 2006.10.18.]

```
< Define yylex 302 > +≡
else
  if (state ≡ COLLECTING_STRING) {
    curr_string += curr_char;
  } /* if (state ≡ COLLECTING_STRING) */
  /* else if (isalpha(curr_char) ∨ curr_char ≡ '_') */
```

318. Digits. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this section.

```
< Define yylex 302 > +≡
else if (isdigit(curr_char)) {
  if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
    temp_strm << endl << "***\uRead\ua\igit\uin\u'NULL_STATE'\.uu" <<
      "Entering\ustate\u'COLLECTING_INTEGER'. " << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
  curr_integer_str += curr_char;
  state = COLLECTING_INTEGER;
  continue;
} /* if (state ≡ NULL_STATE) */
```

319. state \equiv COLLECTING_ID. [LDF 2006.10.18.]

```
< Define yylex 302 > +≡
else if (state ≡ COLLECTING_ID) {
#define DEBUG_OUTPUT
  temp_strm << endl << "***\uFinished\collecting\keyword.\uu" << "'curr_id'==\u" << curr_id <<
    endl << "***" << endl;
  cerr_mutex.Lock();
  cerr << temp_strm.str();
  cerr_mutex.Unlock();
  scanner_node->log_strm << temp_strm.str();
  temp_strm.str("");
#endif
```

320. Look up *curr_id* in *keyword_map* and possibly *id_map*. [LDF 2006.10.19.]

```
< Define yylex 302 > +≡
  < Look up curr_id in keyword_map and possibly id_map 353 >
  } /* else if (state ≡ COLLECTING_ID) */
else
  if (state ≡ COLLECTING_INTEGER) {
    curr_integer_str += curr_char;
  }
  else if (state ≡ COLLECTING_FLOAT) {
    curr_float_str += curr_char;
  }
  else if (state ≡ COLLECTING_STRING) {
    curr_string += curr_char;
  }
} /* else if (isdigit(curr_char)) */
```

321. Escaped characters. '\. [LDF 2006.10.18.]

```
< Define yylex 302 > +≡
  else if (curr_char ≡ '\\') {
```

322. state ≡ COLLECTING_ID. [LDF 2006.10.18.]

```
< Define yylex 302 > +≡
  if (state ≡ COLLECTING_ID) {
#ifndef DEBUG_OUTPUT
  temp_strm ≪ endl ≪ "***\u00d7Finished\u00d7collecting\u00d7keyword.\u00d7" ≪ "'curr_id'==\u00d7" ≪ curr_id ≪
    endl ≪ "***" ≪ endl;
  cerr_mutex.Lock();
  cerr ≪ temp_strm.str();
  cerr_mutex.Unlock();
  scanner_node->log_strm ≪ temp_strm.str();
  temp_strm.str("");
#endif
}
```

323. Look up *curr_id* in *keyword_map* and possibly *id_map*. [LDF 2006.10.19.]

```

⟨ Define yylex 302 ⟩ +≡
    ⟨ Look up curr_id in keyword_map and possibly id_map 353 ⟩
    } /* if (state ≡ COLLECTING_ID) */
    else
        if (state ≡ COLLECTING_INTEGER) {
#define DEBUG_OUTPUT
        temp_strm << endl << "***\u00d7Finished\u00d7collecting\u00d7integer.\u00d7" << "'curr_integer_str'=="
        curr_integer_str << "\u00d7***" << endl;
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        scanner_node->log_strm << temp_strm.str();
        temp_strm.str("");
#endif
    }
    value->int_value = atoi(curr_integer_str.c_str());
    scanner_node->in_strm.unget();
    return INTEGER;
} /* else if (state ≡ COLLECTING_INTEGER) */
else if (state ≡ COLLECTING_FLOAT) {
#define DEBUG_OUTPUT
    temp_strm << endl << "***\u00d7Finished\u00d7collecting\u00d7float.\u00d7" << "'curr_float_str'=="
    curr_float_str << "\u00d7***" << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
}
value->float_value = atof(curr_float_str.c_str());
scanner_node->in_strm.unget();
return FLOAT;
} /* else if (state ≡ COLLECTING_FLOAT) */

```

324. *state* ≡ COLLECTING_STRING. [LDF 2006.10.18.]

```

⟨ Define yylex 302 ⟩ +≡
    if (state ≡ COLLECTING_STRING) {
        curr_char = scanner_node->in_strm.get();
        curr_string += curr_char;
        continue;
    } /* if (state ≡ COLLECTING_STRING) */

```

325.

```

⟨ Define yylex 302 ⟩ +≡
    } /* else if (curr_char ≡ '\\') */

```

326. Punctuation. [LDF 2006.10.31.]

327. '=' (Equals sign). [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

```

⟨ Define yylex 302 ⟩ +≡
  else if (curr_char ≡ '=') {
    if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
      temp_strm ≡ "In 'yylex': " ≡ "Got '='. Returning 'ASSIGN'." ≡ endl;
      cerr_mutex.Lock();
      cerr ≡ temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm ≡ temp_strm.str();
      temp_strm.str("");
#endif
    }
    return ASSIGN;
  }
  else if (state ≡ COLLECTING_STRING) {
    curr_string += curr_char;
  }
  else if (state ≡ COLLECTING_ID) {
#define DEBUG_OUTPUT
    temp_strm ≡ endl ≡ "*** Finished collecting keyword. " ≡ "'curr_id'" ≡ curr_id ≡
      endl ≡ "***" ≡ endl;
    cerr_mutex.Lock();
    cerr ≡ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≡ temp_strm.str();
    temp_strm.str("");
#endif
  }
#endif

```

328. Look up *curr_id* in *keyword_map* and possibly *id_map*. [LDF 2006.10.19.]

```

⟨ Define yylex 302 ⟩ +≡
  ⟨ Look up curr_id in keyword_map and possibly id_map 353 ⟩
  }    /* else if (state ≡ COLLECTING_ID) */
  else
    if (state ≡ COLLECTING_INTEGER) {
#define DEBUG_OUTPUT
      temp_strm << endl << "***\u00d7Finished\u00d7collecting\u00d7integer.\u00d7" << "'curr_integer_str'==\u00d7" <<
      curr_integer_str << "\u00d7***" << endl;
      cerr_mutex.Lock();
      cerr << temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm << temp_strm.str();
      temp_strm.str("");
#endif
    #endif
    value->int_value = atoi(curr_integer_str.c_str());
    scanner_node->in_strm.unget();
    return INTEGER;
  }    /* else if (state ≡ COLLECTING_INTEGER) */
  else if (state ≡ COLLECTING_FLOAT) {
#define DEBUG_OUTPUT
      temp_strm << endl << "***\u00d7Finished\u00d7collecting\u00d7float.\u00d7" << "'curr_float_str'==\u00d7" <<
      curr_float_str << "\u00d7***" << endl;
      cerr_mutex.Lock();
      cerr << temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm << temp_strm.str();
      temp_strm.str("");
#endif
    #endif
    value->float_value = atof(curr_float_str.c_str());
    scanner_node->in_strm.unget();
    return FLOAT;
  }    /* else if (state ≡ COLLECTING_FLOAT) */
}    /* else if (curr_char ≡ '=') */

```

329. '+' (Plus sign). [LDF 2006.11.13.]

Log

[LDF 2006.11.13.] Added this section.

```
< Define yylex 302 > +≡
else
    if (curr_char ≡ '+') {
        if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
            temp_strm ≪ "In 'yylex': " ≪ "Got +'." ≪ endl;
            cerr_mutex.Lock();
            cerr ≪ temp_strm.str();
            cerr_mutex.Unlock();
            scanner_node->log_strm ≪ temp_strm.str();
            temp_strm.str("");
#endif
    next_char = scanner_node->in_strm.peek();
    if (next_char ≡ '=') {
        scanner_node->in_strm.get();
        return PLUS_ASSIGN;
    }
    else return PLUS;
} /* if (state ≡ NULL_STATE) */
goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ '+') */
```

330. '&' (Ampersand). [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this section.

```

⟨ Define yylex 302 ⟩ +≡
else
  if (curr_char ≡ '&') {
    if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
      temp_strm ≪ "In 'yylex': " ≪ "Got '&.' " ≪ endl;
      cerr_mutex.Lock();
      cerr ≪ temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm ≪ temp_strm.str();
      temp_strm.str("");
#endif
    }
    next_char = scanner_node->in_strm.peek();
    if (next_char ≡ '=') {
      scanner_node->in_strm.get();
      return AND_ASSIGN;
    }
    else if (next_char ≡ '!') {
      scanner_node->in_strm.get();
      return AND_NOT;
    }
    else return AND;
  } /* if (state ≡ NULL_STATE) */
goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ '&') */

```

331. ‘|’ (Vertical line). [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this section.

```

⟨ Define yylex 302 ⟩ +≡
else
  if (curr_char ≡ '|') {
    if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
      temp_strm ≪ "In 'yylex': " ≪ "Got '|'." ≪ endl;
      cerr_mutex.Lock();
      cerr ≪ temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm ≪ temp_strm.str();
      temp_strm.str("");
#endif
    }
    next_char = scanner_node->in_strm.peek();
    if (next_char ≡ '=') {
      scanner_node->in_strm.get();
      return OR_ASSIGN;
    }
    else if (next_char ≡ '!') {
      scanner_node->in_strm.get();
      return OR_NOT;
    }
    else return OR;
  } /* if (state ≡ NULL_STATE) */
  goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ '|') */

```

332. ‘^’ (Circumflex accent). [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this section.

```
< Define yylex 302 > +≡
else
    if (curr_char ≡ '^') {
        if (state ≡ NULL_STATE) {
#ifdef DEBUG_OUTPUT
            temp_strm ≡ "In 'yylex': " ≡ "Got '^'." ≡ endl;
            cerr_mutex.Lock();
            cerr ≡ temp_strm.str();
            cerr_mutex.Unlock();
            scanner_node->log_strm ≡ temp_strm.str();
            temp_strm.str("");
#endif
#endif
        next_char = scanner_node->in_strm.peek();
        if (next_char ≡ '=') {
            scanner_node->in_strm.get();
            return XOR_ASSIGN;
        }
        else if (next_char ≡ '!') {
            scanner_node->in_strm.get();
            return XOR_NOT;
        }
        else return XOR;
    } /* if (state ≡ NULL_STATE) */
goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ '^') */
```

333. '!' (Exclamation mark). [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this section.

```
< Define yylex 302 > +≡
else
    if (curr_char ≡ '!') {
        if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
            temp_strm ≪ "In 'yylex': " ≪ "Got '!'." ≪ endl;
            cerr_mutex.Lock();
            cerr ≪ temp_strm.str();
            cerr_mutex.Unlock();
            scanner_node->log_strm ≪ temp_strm.str();
            temp_strm.str("");
#endif
    }
    next_char = scanner_node->in_strm.peek();
    if (next_char ≡ '=') {
        scanner_node->in_strm.get();
        return NOT_ASSIGN;
    }
    else return NOT;
} /* if (state ≡ NULL_STATE) */
else goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ '!') */
```

334. ':' (Colon). [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this section.

```
< Define yylex 302 > +≡
else
    if (curr_char ≡ ':') {
        if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
            temp_strm ≪ "In 'yylex': " ≪ "Got ':' Returning 'COLON'." ≪ endl;
            cerr_mutex.Lock();
            cerr ≪ temp_strm.str();
            cerr_mutex.Unlock();
            scanner_node->log_strm ≪ temp_strm.str();
            temp_strm.str("");
#endif
    }
    return COLON;
}
goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ ':') */
```

335. ' ; ' (Semi-colon). [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

```

⟨ Define yylex 302 ⟩ +≡
else
  if (curr_char ≡ ';') {
    if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
      temp_strm ≪ "In 'yylex': " ≪ "Got ';' . Returning 'SEMI_COLON' ." ≪ endl;
      cerr_mutex.Lock();
      cerr ≪ temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm ≪ temp_strm.str();
      temp_strm.str("");
#endif
    }
    return SEMI_COLON;
  }
  goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ ';') */

```

336. ' , ' (Comma). [LDF 2006.12.06.]

Log

[LDF 2006.12.06.] Added this section.

```

⟨ Define yylex 302 ⟩ +≡
else
  if (curr_char ≡ ',') {
    if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
      temp_strm ≪ "In 'yylex': " ≪ "Got ',' . Returning 'COMMA' ." ≪ endl;
      cerr_mutex.Lock();
      cerr ≪ temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm ≪ temp_strm.str();
      temp_strm.str("");
#endif
    }
    return COMMA;
  }
  goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ ',') */

```

337. '%' (Percent). [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this section.

```

⟨ Define yylex 302 ⟩ +≡
    else
        if (curr_char ≡ '%') {
            if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
                temp_strm ≪ "In 'yylex', " ≪ "Got '%' . Returning 'PERCENT' ." ≪ endl;
                cerr_mutex.Lock();
                cerr ≪ temp_strm.str();
                cerr_mutex.Unlock();
                scanner_node->log_strm ≪ temp_strm.str();
                temp_strm.str("");
#endif
            }
            return PERCENT;
        }
        goto COMMON_PUNCTUATION;
    } /* else if (curr_char ≡ '%') */

```

338. '-' (Hyphen). [LDF 2006.12.07.]

Log

[LDF 2006.12.07.] Added this section.

```

⟨ Define yylex 302 ⟩ +≡
    else
        if (curr_char ≡ '-') {
            if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
                temp_strm ≪ "In 'yylex', " ≪ "Got '-' . Returning 'HYPHEN' ." ≪ endl;
                cerr_mutex.Lock();
                cerr ≪ temp_strm.str();
                cerr_mutex.Unlock();
                scanner_node->log_strm ≪ temp_strm.str();
                temp_strm.str("");
#endif
            }
            return HYPHEN;
        }
        goto COMMON_PUNCTUATION;
    } /* else if (curr_char ≡ '-') */

```

339. ‘.’ (Period). [LDF 2006.11.02.]

Please note: {Common code for punctuation 351} cannot be used for period! It must be handled in a special way, because periods are used to distinguish integers and floats. [LDF 2006.11.14.]

Log

[LDF 2006.11.02.] Added this section.

```
{ Define yylex 302 } +≡
    else if (curr_char ≡ '.') {
        if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
            temp_strm ≡ "In 'yylex': " ≡ "Got '.' Returning 'PERIOD'." ≡ endl;
            cerr_mutex.Lock();
            cerr ≡ temp_strm.str();
            cerr_mutex.Unlock();
            scanner_node->log_strm ≡ temp_strm.str();
            temp_strm.str("");
#endif
        }
        return PERIOD;
    }
    else if (state ≡ COLLECTING_STRING) {
        curr_string += curr_char;
    }
    else if (state ≡ COLLECTING_ID) {
#define DEBUG_OUTPUT
        temp_strm ≡ endl ≡ "*** Finished collecting id. " ≡ "'curr_id' == " ≡ curr_id ≡ endl ≡
                    "***" ≡ endl;
        cerr_mutex.Lock();
        cerr ≡ temp_strm.str();
        cerr_mutex.Unlock();
        scanner_node->log_strm ≡ temp_strm.str();
        temp_strm.str("");
#endif
    }
#endif
```

340. Look up *curr_id* in *keyword_map* and possibly *id_map*. [LDF 2006.10.19.]

```

⟨ Define yylex 302 ⟩ +≡
  ⟨ Look up curr_id in keyword_map and possibly id_map 353 ⟩
    } /* else if (state ≡ COLLECTING_ID) */
    else
      if (state ≡ COLLECTING_INTEGER) {
#define DEBUG_OUTPUT
      temp_strm << "***\Read\.'\while\collecting\integer.\u" <<
        "Changing\state\to\COLLECTING_FLOAT\." << endl;
      cerr_mutex.Lock();
      cerr << temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm << temp_strm.str();
      temp_strm.str("");
#endif
    #endif
    curr_float_str = curr_integer_str + curr_char;
    curr_integer_str = "";
    state = COLLECTING_FLOAT;
    continue;
  } /* else if (state ≡ COLLECTING_INTEGER) */
  else if (state ≡ COLLECTING_FLOAT) {
#define DEBUG_OUTPUT
    temp_strm << endl << "***\Finished\collecting\float.\u" << "'curr_float_str'\u==\u" <<
      curr_float_str << "\u***" << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
  #endif
  value->float_value = atof(curr_float_str.c_str());
  scanner_node->in_strm.unget();
  return FLOAT;
} /* else if (state ≡ COLLECTING_FLOAT) */
} /* else if (curr_char ≡ '.') */
```

341. '@' (At-symbol). [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this section.

```
< Define yylex 302 > +≡
else
    if (curr_char ≡ '@') {
        if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
            temp_strm ≪ "In 'yylex'" ≪ "Got '@'. Returning 'AT_SYMBOL'." ≪ endl;
            cerr_mutex.Lock();
            cerr ≪ temp_strm.str();
            cerr_mutex.Unlock();
            scanner_node->log_strm ≪ temp_strm.str();
            temp_strm.str("");
#endif
        }
        return AT_SYMBOL;
    }
    goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ '@') */
```

342. '(' (Open parenthesis). [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this section.

```
< Define yylex 302 > +≡
else
    if (curr_char ≡ '(') {
        if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
            temp_strm ≪ "In 'yylex'" ≪ "Got '('." ≪ "Returning 'OPEN_PARENTHESIS'." ≪ endl;
            cerr_mutex.Lock();
            cerr ≪ temp_strm.str();
            cerr_mutex.Unlock();
            scanner_node->log_strm ≪ temp_strm.str();
            temp_strm.str("");
#endif
        }
        return OPEN_PARENTHESIS;
    }
    goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ '(') */
```

343. ')' (Close parenthesis). [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this section.

```

⟨ Define yylex 302 ⟩ +≡
else
  if (curr_char ≡ ')') {
    if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
      temp_strm ≪ "In 'yylex': " ≪ "Got ')" . Returning 'CLOSE_PARENTHESIS'." ≪ endl;
      cerr_mutex.Lock();
      cerr ≪ temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm ≪ temp_strm.str();
      temp_strm.str("");
#endif
    }
    return CLOSE_PARENTHESIS;
  }
  goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ ')') */

```

344. '[' (Open bracket). [LDF 2006.11.01.]

Log

[LDF 2006.11.01.] Added this section.

```

⟨ Define yylex 302 ⟩ +≡
else
  if (curr_char ≡ '[') {
    if (state ≡ NULL_STATE) {
#define DEBUG_OUTPUT
      temp_strm ≪ "In 'yylex': " ≪ "Got '[' . Returning 'OPEN_BRACKET'." ≪ endl;
      cerr_mutex.Lock();
      cerr ≪ temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm ≪ temp_strm.str();
      temp_strm.str("");
#endif
    }
    return OPEN_BRACKET;
  }
  goto COMMON_PUNCTUATION;
} /* else if (curr_char ≡ '[') */

```

345. ']' (Close bracket). [LDF 2006.11.01.]

Log

[LDF 2006.11.01.] Added this section.

```
< Define yylex 302 > +≡
    else
        if (curr_char ≡ ']') {
            if (state ≡ NULL_STATE) {
#ifndef DEBUG_OUTPUT
                temp_strm ≪ "In 'yylex': " ≪ "Got "]'. Returning CLOSE_BRACKET." ≪ endl;
                cerr_mutex.Lock();
                cerr ≪ temp_strm.str();
                cerr_mutex.Unlock();
                scanner_node->log_strm ≪ temp_strm.str();
                temp_strm.str("");
#endif
            }
            return CLOSE_BRACKET;
        }
        goto COMMON_PUNCTUATION;
    } /* else if (curr_char ≡ ']') */
```

346. Space characters. [LDF 2006.10.18.]

```
< Define yylex 302 > +≡
    else if (isspace(curr_char)) {
```

347. state ≡ NULL_STATE. Skip whitespace. [LDF 2006.10.18.]

```
< Define yylex 302 > +≡
    if (state ≡ NULL_STATE) {
        continue;
    } /* if (state ≡ NULL_STATE) */
    else if (state ≡ COLLECTING_ID) {
#ifndef DEBUG_OUTPUT
        temp_strm ≪ endl ≪ "***Finished collecting keyword." ≪ "'curr_id' == " ≪ curr_id ≪
                    endl ≪ "***" ≪ endl;
        cerr_mutex.Lock();
        cerr ≪ temp_strm.str();
        cerr_mutex.Unlock();
        scanner_node->log_strm ≪ temp_strm.str();
        temp_strm.str("");
#endif
    }
#endif
```

348. Look up curr_id in keyword_map and possibly id_map. [LDF 2006.10.19.]

```
< Define yylex 302 > +≡
    { Look up curr_id in keyword_map and possibly id_map 353 }
} /* else if (state ≡ COLLECTING_ID) */
```

349. *state* \equiv COLLECTING_STRING. [LDF 2006.10.18.]

```

⟨ Define yylex 302 ⟩ +≡
else
  if (state  $\equiv$  COLLECTING_STRING) {
    curr_string += curr_char;
  }
  else if (state  $\equiv$  COLLECTING_INTEGER) {
#define DEBUG_OUTPUT
    temp_strm << endl << "***Finished collecting integer." << "'curr_integer_str'=="
    curr_integer_str << "***" << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
  }
  value->int_value = atoi(curr_integer_str.c_str());
  scanner_node->in_strm.unget();
  return INTEGER;
} /* else if (state  $\equiv$  COLLECTING_INTEGER) */
else if (state  $\equiv$  COLLECTING_FLOAT) {
#define DEBUG_OUTPUT
    temp_strm << endl << "***Finished collecting float." << "'curr_float_str'=="
    curr_float_str << "***" << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
  }
  value->float_value = atof(curr_float_str.c_str());
  scanner_node->in_strm.unget();
  return FLOAT;
} /* else if (state  $\equiv$  COLLECTING_FLOAT) */
} /* else if (isspace(curr_char)) */
MAIN_LOOP_END: ; } /* while (End of main loop) */
FINISH:
#endif DEBUG_OUTPUT
temp_strm << endl << "End of main loop." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif

```

350. Close input file and exit successfully with return value 0. [LDF 2006.10.17.]

```
< Define yylex 302 > +≡
#ifndef DEBUG_OUTPUT
    temp_strm ≪ "Exiting 'yylex'." ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
#ifndef DEBUG_OUTPUT
    return 0;
COMMON_PUNCTUATION: {Common code for punctuation 351}
} /* End of yylex definition. */
```

351. Common code for punctuation. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this declaration.

```
{ Common code for punctuation 351 } ≡
if (state ≡ COLLECTING_STRING) {
    curr_string += curr_char;
    goto MAIN_LOOP_END;
}
else if (state ≡ COLLECTING_ID) {
#endif DEBUG_OUTPUT
    temp_strm ≪ endl ≪ "***_Finished_collecting_keyword._" ≪ "'curr_id'" ≪ curr_id ≪
    endl ≪ "***" ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
See also section 352.
This code is cited in section 339.
This code is used in section 350.
```

352. Look up *curr_id* in *keyword_map* and possibly *id_map*. [LDF 2006.10.19.]

```

{ Common code for punctuation 351 } +≡
  { Look up curr_id in keyword_map and possibly id_map 353 }
    } /* else if (state ≡ COLLECTING_ID) */
    else
      if (state ≡ COLLECTING_INTEGER) {
#define DEBUG_OUTPUT
      temp_strm ≪ endl ≪ "***FinishedCollectingInteger." ≪ "'curr_integer_str'=="
      curr_integer_str ≪ "***" ≪ endl;
      cerr_mutex.Lock();
      cerr ≪ temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm ≪ temp_strm.str();
      temp_strm.str("");
#endif
    #endif
    value->int_value = atoi(curr_integer_str.c_str());
    scanner_node->in_strm.unget();
    return INTEGER;
  } /* else if (state ≡ COLLECTING_INTEGER) */
  else if (state ≡ COLLECTING_FLOAT) {
#define DEBUG_OUTPUT
      temp_strm ≪ endl ≪ "***FinishedCollectingFloat." ≪ "'curr_float_str'=="
      curr_float_str ≪ "***" ≪ endl;
      cerr_mutex.Lock();
      cerr ≪ temp_strm.str();
      cerr_mutex.Unlock();
      scanner_node->log_strm ≪ temp_strm.str();
      temp_strm.str("");
#endif
    #endif
    value->float_value = atof(curr_float_str.c_str());
    scanner_node->in_strm.unget();
    return FLOAT;
  } /* else if (state ≡ COLLECTING_FLOAT) */

```

353. Look up *curr_id*. Look up *curr_id* in *keyword_map* and possibly *id_map*. [LDF 2006.11.01.]

A consequence of looking up *curr_id* in *keyword_map* first, and then looking it up in *id_map*, is that it's not possible for variables declared by users to shadow keywords. I could change this, if it were desirable. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this section. It's included in *yylex*.

```

{ Look up curr_id in keyword_map and possibly id_map 353 } ≡
map<string, Keyword_Type *>::iterator keyword_iter = keyword_map.find(curr_id); if
  (keyword_iter ≡ keyword_map.end()) {
#define DEBUG_OUTPUT
  temp_strm ≪ endl ≪ "In'yylex': " ≪ " " ≪ curr_id ≪ "'not found in 'keyword_map'." ≪
  endl ≪ "Will search in 'scanner_node->id_map'." ≪ endl;
  cerr_mutex.Lock();
  cerr ≪ temp_strm.str();
  cerr_mutex.Unlock();

```

```

scanner_node->log_strm << temp_strm.str( );
temp_strm.str("");
#endif

```

```
map<string, Id_Type *>::iterator id_iter = scanner_node->id_map.find(curr_id);
```

See also sections 354 and 355.

This code is used in sections 310, 320, 323, 328, 340, 348, and 352.

354. *curr_id* not found in *scanner_node->id_map*. [LDF 2006.11.01.]

```

⟨ Look up curr_id in keyword_map and possibly id_map 353 ⟩ +≡
if (id_iter ≡ scanner_node->id_map.end()) {
#ifndef DEBUG_OUTPUT
    temp_strm << "In \"yylex\" : " << curr_id << "' not found in "
    "scanner_node->id_map'. Returning \"VARIABLE_TEXT_SEGMENT\"." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str();
#endif
strcpy(value->string_value, curr_id.c_str());
curr_id = "";
scanner_node->in_strm.unget();
return VARIABLE_TEXT_SEGMENT;
} /* if (id_iter ≡ scanner_node->id_map.end()) (curr_id not found in scanner_node->id_map) */

```

355. *curr_id* found in *scanner_node->id_map*. [LDF 2006.11.01.]
 { Look up *curr_id* in *keyword_map* and possibly *id_map* 353 } +≡
 else /* *id_iter* ≠ *scanner_node->id_map.end()* */
 {
#ifdef DEBUG_OUTPUT
 temp_strm ≪ "In 'yylex' : " ≪ *curr_id* ≪ "' found in " ≪ "'scanner_node->id_map'." ≪ endl
 ≪ "Pushing 'Token_Type' object onto 'scanner_node->token_stack'" ≪
 "and returning 'VARIABLE' (" ≪ VARIABLE ≪ ")." ≪ endl;
cerr_mutex.Lock();
cerr ≪ *temp_strm.str()*;
cerr_mutex.Unlock();
scanner_node->log_strm ≪ *temp_strm.str()*;
temp_strm.str();
#endif
Token_Type curr_token;
curr_token.value.pointer_value = *scanner_node->id_map[curr_id]*;
curr_token.type = *scanner_node->id_map[curr_id].type*;
scanner_node->token_stack.push(curr_token);
scanner_node->in_strm.unget();
curr_id = "";
value->int_value = 0;
return VARIABLE;
} /* else (*id_iter* ≠ *scanner_node->id_map.end()*) */
} /* if (*keyword_iter* ≡ *keyword_map.end()*) (*curr_id* not found in *keyword_map*) */
else /* *keyword_iter* ≠ *keyword_map.end()* (Keyword found) */
{
#ifdef DEBUG_OUTPUT
temp_strm ≪ endl ≪ "Keyword " ≪ *curr_id* ≪ "' found." ≪ endl ≪
"Exiting function successfully with return value " ≪ *keyword_iter->second-value_name* ≪
" (" ≪ *keyword_iter->second-value* ≪ ")" ≪ endl;
cerr_mutex.Lock();
cerr ≪ *temp_strm.str()*;
cerr_mutex.Unlock();
scanner_node->log_strm ≪ *temp_strm.str()*;
temp_strm.str("");
#endif
scanner_node->in_strm.unget();
return keyword_iter->second-value;
} /* else (*keyword_iter* ≠ *keyword_map.end()*) (Keyword found) */

356. Putting the scanner together.

357. This is what's compiled.

```
{ Include files 10 }
{ scanner.web 245 }

using namespace std;
{ Forward declarations 13 }
{ Declare namespace Scan.Parse 251 }
{ Define Scan_Parse functions 265 }
{ Define yylex 302 }
```

358. This is what's written to `scanner.h`.

```
{ scanner.hh 358 } ≡
  ⟨ Preprocessor macro calls 19 ⟩
  using namespace std;
  ⟨ Forward declarations 13 ⟩
  ⟨ extern declaration of namespace Scan_Parse 252 ⟩
  ⟨ Declare yylex 301 ⟩
```

359. Parser (parser.w). [LDF 2006.10.20.]

Log

[2006.10.20.] Added this file.

[LDF 2006.10.31.] Renamed this file. Old name: `parser.web`. New name: `parser.w`.

```
{ parser.w 359 } ≡
  static char parser_id_string[] = "$Id: parser.w,v 1.5 2007/01/02 12:38:44 lfinsto1 Exp $";
```

This code is cited in sections 6, 7, 8, and 644.

This code is used in section 642.

360. Include files. [LDF 2006.10.20.]

```
{ Include files 10 } +≡
#include "localldf.h"
#ifdef NON_WIN_LDF
#include "nonwin.h"
#else
#include "stdafx.h"
#endif
#include "parser.hxx"
#include "dttmtype.h"
#include "scnrtype.h"
#include "scanner.h"
#include "querytyp.h"
#include "dtsrctyp.h"
#include "idtype.h"
```

361. Declare *yylex*. [LDF 2006.10.20.]

```
{ Declare yylex 301 } +≡
  int yylex(YYSTYPE * lvalp, void *parameter);
```

362. Declare *yyerror*. [LDF 2006.10.20.]

```
{ Declare yyerror 362 } ≡
  void yyerror(const char *s);
```

This code is used in section 643.

363. union declaration for YYSTYPE.

```
{ union declaration for YYSTYPE 363 } ≡
  [%union]
    int int_value;
    float float_value;
```

```
char string_value[2048];
void *pointer_value; }
```

This code is used in section 643.

364. Bison declarations. [LDF 2006.10.20.]

```
{ Bison declarations 364 } ≡
[%pure_parser] [%debug]
```

This code is used in section 643.

365. Token and Type Declarations. [LDF 2006.10.20.]

366. Punctuation. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

[LDF 2006.12.07.] Added token declaration for HYPHEN.

[LDF 2006.12.08.] Added token declaration for UNDERLINE.

[LDF 2006.12.12.] Added token declaration for AT_SYMBOL.

[LDF 2006.12.14.] Added token declaration for PERCENT.

```
{ Token and type declarations 366 } ≡
```

```
%token<int_value>_AT_SYMBOL
%token<int_value>_COMMA
%token<int_value>_COLON
%token<int_value>_HYPHEN
%token<int_value>_UNDERLINE
%token<int_value>_PERCENT
%token<int_value>_PERIOD
%token<int_value>_SEMI_COLON
%token<int_value>_OPEN_PARENTHESIS
%token<int_value>_CLOSE_PARENTHESIS
%token<int_value>_OPEN_BRACKET
%token<int_value>_CLOSE_BRACKET
```

See also sections 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 382, 383, 384, and 385.

This code is used in section 643.

367. Assignments. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section with the declarations of ASSIGN, PLUS_ASSIGN, MINUS_ASSIGN, TIMES_ASSIGN, and DIVIDE_ASSIGN.

[LDF 2006.11.14.] Added the declarations of AND_ASSIGN, OR_ASSIGN, XOR_ASSIGN, and NOT_ASSIGN.

[LDF 2006.12.11.] Added the declarations of LIKE and FREETEXT.

[LDF 2006.12.12.] Added the declaration of CONTAINS.

{ Token and type declarations 366 } +≡

```
%token<int_value>_ASSIGN
%token<int_value>_PLUS_ASSIGN
%token<int_value>_MINUS_ASSIGN
%token<int_value>_TIMES_ASSIGN
%token<int_value>_DIVIDE_ASSIGN
%token<int_value>_AND_ASSIGN
%token<int_value>_OR_ASSIGN
%token<int_value>_XOR_ASSIGN
%token<int_value>_NOT_ASSIGN
%token<int_value>_CONTAINS
%token<int_value>_FREETEXT
%token<int_value>_LIKE
```

368. Arithmetical Operations. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this section with the token declarations of PLUS, MINUS, TIMES, and DIVIDE.

{ Token and type declarations 366 } +≡

```
%token<int_value>_PLUS
%token<int_value>_MINUS
%token<int_value>_TIMES
%token<int_value>_DIVIDE
```

369. Types with values. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

{ Token and type declarations 366 } +≡

```
%token<string_value>_STRING
%token<int_value>_INTEGER
%token<float_value>_FLOAT
```

370. Control. [LDF 2006.10.20.]

{ Token and type declarations 366 } +≡
 [%token<int_value>_START]
 [%token<int_value>_END]
 [%token<int_value>_TERMINATE]

371. Declarators. [LDF 2006.12.15.]

Log

[LDF 2006.11.16.] Added token declaration for STRING_DECLARATOR.
 [LDF 2006.12.08.] Added token declaration for DATASOURCE_DECLARATOR.
 [LDF 2006.12.15.] Added token declaration for DATETIME_DECLARATOR.

{ Token and type declarations 366 } +≡
 [%token<int_value>_DATASOURCE_DECLARATOR]
 [%token<int_value>_DATETIME_DECLARATOR]
 [%token<int_value>_STRING_DECLARATOR]
 [%token<int_value>_QUERY_DECLARATOR]

372. Queries. [LDF 2006.10.20.]

Log

[LDF 2006.10.31.] Added token declarations for DATABASE and SERVER.

{ Token and type declarations 366 } +≡
 [%token<int_value>_LOCAL]
 [%token<int_value>_REMOTE]
 [%token<int_value>_DATABASE]
 [%token<int_value>_SERVER]

373. Datasources. [LDF 2006.12.08.]

Log

[2006.12.08.] Added this section with the token declarations for DBT, GBV_GVK, TIMMS, and DATASOURCE_FILE. LOCAL, DATABASE, and SERVER have already been defined, as they are used for queries.

{ Token and type declarations 366 } +≡
 [%token<int_value>_DBT]
 [%token<int_value>_GBV_GVK]
 [%token<int_value>_TIMMS]
 [%token<int_value>_DATASOURCE_FILE]

374. Datetimes. [LDF 2006.12.15.]

Log

[2006.12.15.] Added this section with the token declarations for DAY, MONTH, YEAR, HOUR, MINUTE, and SECOND.

[LDF 2006.12.18.] Added token declaration for YEAR_RANGE_BEGIN and YEAR_RANGE_END.

{ Token and type declarations 366 } +≡

```
%token<int_value>YEAR_RANGE_BEGIN  
%token<int_value>YEAR_RANGE_END  
%token<int_value>YEAR  
%token<int_value>MONTH  
%token<int_value>DAY  
%token<int_value>HOUR  
%token<int_value>MINUTE  
%token<int_value>SECOND
```

375. Predicates and Control Structures. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this section with the token declarations for IF, ELSE, ELIF, FI, FOR, DO, WHILE, AND, OR, XOR, NOT, AND_NOT, OR_NOT, and XOR_NOT.

{ Token and type declarations 366 } +≡

```
%token<int_value>IF  
%token<int_value>ELSE  
%token<int_value>ELIF  
%token<int_value>FI  
%token<int_value>FOR  
%token<int_value>DO  
%token<int_value>WHILE  
%token<int_value>AND  
%token<int_value>OR  
%token<int_value>XOR  
%token<int_value>NOT  
%token<int_value>AND_NOT  
%token<int_value>OR_NOT  
%token<int_value>XOR_NOT
```

376. Database tables (Field designators). [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section with token declarations for AUTHOR, CONTRIBUTOR, TITLE, and SUBJECT.

[LDF 2006.12.05.] Added the token declaration for CREATOR.

[LDF 2006.12.12.] Added the token declaration for MAIN_CANONICAL_TITLE.

[LDF 2006.12.12.] Added token declarations for additional tables from the OAI database (dc_test).

[LDF 2006.12.12.] Added token declarations for additional tables from the PICA database (PICA_DB).

```
< Token and type declarations 366 > +≡
%token<int_value>_ACCESS_NUMBER
%token<int_value>_AUTHOR
%token<int_value>_BIBLIOGRAPHIC_TYPE
%token<int_value>_CALL_NUMBER
%token<int_value>_CLASSIFICATION
%token<int_value>_COMPANY
%token<int_value>_CONTENT_SUMMARY
%token<int_value>_CONTRIBUTOR
%token<int_value>_CREATOR
%token<int_value>_DATABASE_PROVIDER
%token<int_value>_DESCRIPTION
%token<int_value>_EXEMPLAR_PRODUCTION_NUMBER
%token<int_value>_IDENTIFIER
%token<int_value>_INSTITUTION
%token<int_value>_LANGUAGE
%token<int_value>_MAIN_CANONICAL_TITLE
%token<int_value>_PERMUTATION_PATTERN
%token<int_value>_PERSON
%token<int_value>_PHYSICAL_DESCRIPTION
%token<int_value>_PUBLISHER
%token<int_value>_RECORD
%token<int_value>_REMOTE_ACCESS
%token<int_value>_RIGHTS
%token<int_value>_SOURCE
%token<int_value>_SUBJECT
%token<int_value>_SUPERORDINATE_ENTITIES
%token<int_value>_TITLE
%token<int_value>_TYPE
```

377. Database table columns (field qualifiers). [LDF 2006.12.13.]

Log

[2006.12.13.] Added this section.

⟨ Token and type declarations 366 ⟩ +≡

378. Generic columns. [LDF 2006.12.13.]

Log

[2006.12.13.] Added this section.

⟨ Token and type declarations 366 ⟩ +≡

%token<int_value>_ID

379. Names. [LDF 2006.12.07.]

Log

[LDF 2006.12.07.] Added this section with token declarations for GIVEN_NAME, PREFIX, and SURNAME.

[LDF 2006.12.07.] Added token declarations for AUTHOR_GIVEN_NAME, AUTHOR_PREFIX, AUTHOR_SURNAME, CONTRIBUTOR_GIVEN_NAME, CONTRIBUTOR_PREFIX, and CONTRIBUTOR_SURNAME.

⟨ Token and type declarations 366 ⟩ +≡

%token<int_value>_GIVEN_NAME

%token<int_value>_PREFIX

%token<int_value>_SURNAME

%token<int_value>_AUTHOR_GIVEN_NAME

%token<int_value>_AUTHOR_PREFIX

%token<int_value>_AUTHOR_SURNAME

%token<int_value>_CONTRIBUTOR_GIVEN_NAME

%token<int_value>_CONTRIBUTOR_PREFIX

%token<int_value>_CONTRIBUTOR_SURNAME

380. Columns of individual tables. [LDF 2006.12.14.]

Log

[2006.12.14.] Added this section.

381. Pica. [LDF 2006.12.14.]

Log

[2006.12.14.] Added this section.

382. Records. [LDF 2006.12.14.]
 ID in “Generic” section. [LDF 2006.12.14.]

Log

[2006.12.14.] Added this section.

```
< Token and type declarations 366 > +≡
%token<int_value>_ELN_ORIGINAL_ENTRY
%token<int_value>_ELN_MOST_RECENT_CHANGE
%token<int_value>_ELN_STATUS_CHANGE
%token<int_value>_IDENTIFICATION_NUMBER
%token<int_value>_DATE_ORIGINAL_ENTRY
%token<int_value>_DATE_MOST_RECENT_CHANGE
%token<int_value>_DATE_STATUS_CHANGE
%token<int_value>_SOURCE_ID
%token<int_value>_YEAR_APPEARANCE_BEGIN
%token<int_value>_YEAR_APPEARANCE_END
%token<int_value>_YEAR_APPEARANCE_RAK_WB
%token<int_value>_YEAR_APPEARANCE_ORIGINAL
```

383. Variables. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this section.

```
< Token and type declarations 366 > +≡
%token<int_value>_VARIABLE
%token<string_value>_VARIABLE_TEXT_SEGMENT
```

384. Data Types. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this section with the token declaration of QUERY_TYPE.

[LDF 2006.11.03.] Added the token declaration of NULL_TYPE.

[LDF 2006.11.16.] Added the token declaration of STRING_TYPE.

[LDF 2006.12.08.] Added the token declaration of DATASOURCE_TYPE.

[LDF 2006.12.15.] Added the token declaration of DATETIME_TYPE.

```
< Token and type declarations 366 > +≡
%token<pointer_value>_NULL_TYPE
%token<pointer_value>_DATASOURCE_TYPE
%token<pointer_value>_DATETIME_TYPE
%token<pointer_value>_QUERY_TYPE
%token<pointer_value>_STRING_TYPE
```

385. Commands. [LDF 2006.11.13.]

Log

[LDF 2006.11.13.] Added this section with the token declarations of SHOW and CLEAR.
 [LDF 2006.11.13.] Added the token declarations of MESSAGE, ERRMESSAGE, and PAUSE.
 [LDF 2006.11.16.] Added the token declarations of TEX, SQL, OAI, and PICA.
 [LDF 2006.11.23.] Added the token declaration of OUTPUT.

{ Token and type declarations 366 } +≡

```
%token<int_value>CLEAR
%token<int_value>ERRMESSAGE
%token<int_value>MESSAGE
%token<int_value>PAUSE
%token<int_value>SHOW
%token<int_value>TEX
%token<int_value>SQL
%token<int_value>OAI
%token<int_value>PICA
%token<int_value>OUTPUT
```

386. Parser rules. [LDF 2006.10.20.]**387. Program.** [LDF 2006.10.31.]

388. {program} → {statement list} TERMINATE. [LDF 2006.10.31.]

{ Parser rules 388 } ≡

```
program:statement_listTERMINATE
{
  Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
  temp_strm << endl << "Rule(statement_list:TERMINATE)." << endl;
  cerr << temp_strm.str();
  scanner_node->log_strm << temp_strm.str();
  temp_strm.str("");
  return 0;
}
```

See also sections 390, 391, 394, 395, 396, 403, 404, 405, 406, 409, 410, 411, 412, 414, 416, 418, 420, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 444, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 547, 548, 549, 550, 551, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, and 640.

This code is used in section 643.

389. Statement list. [LDF 2006.10.31.]

390. ⟨statement list⟩ → EMPTY. [LDF 2006.10.31.]

⟨ Parser rules 388 ⟩ +≡
 statement_list:/*empty*/;

391. ⟨statement list⟩ → ⟨statement list⟩ ⟨statement⟩. [LDF 2006.10.31.]

⟨ Parser rules 388 ⟩ +≡
 statement_list:statement_list(statement);

392. Statement. [LDF 2006.10.31.]

393. ⟨statement⟩ → ⟨group statement⟩ SEMI_COLON. [LDF 2006.10.31.]

Log

[2006.10.31.] Added this rule.

[LDF 2006.11.13.] Commented-out this rule.

⟨ Garbage 393 ⟩ ≡
 {
 Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
 temp_strm << endl << "Rule(statement:group_statementSEMI_COLON)." << endl;
 cerr << temp_strm.str();
 scanner_node->log_strm << temp_strm.str();
 temp_strm.str("");
 }
 ;

This code is used in section 644.

394. ⟨statement⟩ → ⟨declaration⟩ SEMI_COLON. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this rule.

⟨ Parser rules 388 ⟩ +≡
 statement:declarationSEMI_COLON
 {
 Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
 temp_strm << endl << "Rule(statement:declarationSEMI_COLON)." << endl;
 cerr << temp_strm.str();
 scanner_node->log_strm << temp_strm.str();
 temp_strm.str("");
 }
 ;

395. <statement> → <assignment> SEMI_COLON. [LDF 2006.10.31.]

{ Parser rules 388 } +≡

```
statement:assignment_SEMI_COLON
```

```
{
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule<statement:assignment_SEMI_COLON'." << endl;
    cerr << temp_strm.str();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
}
```

;

396. <statement> → <command> SEMI_COLON. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this rule.

{ Parser rules 388 } +≡

```
statement:command_SEMI_COLON
```

```
{
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule<statement:command_SEMI_COLON'." << endl;
    cerr << temp_strm.str();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
}
```

;

397. **Group Statement** (grpstmtmnt.w). [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

[LDF 2006.11.13.] Removed the rules from this file and commented-out the type declaration of *group-statement*. ■

398.

<grpstmtmnt.w 398 } ≡

```
static char grpstmtmnt.id_string[] = "$Id:grpstmtmnt.w,v 1.3 2007/01/02 12:38:44 lfinsto1 Exp $";
```

This code is cited in sections 7 and 8.

This code is used in section 642.

399.

{ Type declarations for non-terminal symbols 399 } \equiv

See also sections 402, 407, 408, 413, 415, 417, 419, 423, 425, 429, 434, 437, 440, 443, 447, 448, 451, 456, 459, 468, 483, 485, 514, 517, 538, 544, 552, 556, 566, 568, 580, 586, 589, 592, 595, 604, 607, 609, 611, 614, 618, 620, 622, 626, 630, 632, 634, and 636.

This code is used in section 643.

400. Declarations (declrtns.w). [LDF 2006.11.01.]

Log

[LDF 2006.11.01.] Added this file.

401.

{ declrtns.w 401 } \equiv

```
static char declrtns_id_string[] = "$Id: declrtns.w,v 1.3 2007/01/02 12:36:50 lfinsto1 Exp $";
```

This code is cited in sections 7 and 8.

This code is used in section 642.

402.

{ Type declarations for non-terminal symbols 399 } $+ \equiv$

[%type<int_value>_declaration]

403. <declaration> \longrightarrow <query declaration>. [LDF 2006.11.01.]

{ Parser rules 388 } $+ \equiv$

[declaration:_query_declaration]

{

```
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule:_'declaration:_query_declaration'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
}
```

;

404. <declaration> → <string declaration>. [LDF 2006.11.16.]

Log

[2006.11.16.] Added this rule.

```
{ Parser rules 388 } +≡
[declaration: string_declaration]
{
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule<declaration:string_declaration'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
}
```

;

405. <declaration> → <datasource declaration>. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```
{ Parser rules 388 } +≡
[declaration: datasource_declaration]
{
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule<declaration:datasource_declaration'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
}
```

;

406. ⟨declaration⟩ → ⟨datetime declaration⟩. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
⟨ Parser rules 388 ⟩ +≡
[declaration: datetime_declaration]
{
#ifndef 0 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'declaration: datetime_declaration'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
}
;
```

407. ⟨variable declaration segment list⟩. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this type declaration.

```
⟨ Type declarations for non-terminal symbols 399 ⟩ +≡
[%type<string_value> variable_declaration_segment_list]
```

408. ⟨subscript placeholder⟩. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this type declaration.

```
⟨ Type declarations for non-terminal symbols 399 ⟩ +≡
[%type<int_value> subscript_placeholder]
```

409. {variable declaration segment list} → VARIABLE_TEXT_SEGMENT. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this rule.

```
{ Parser rules 388 } +≡
[variable_declaration_segment_list: VARIABLE_TEXT_SEGMENT]
{
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    strcpy([$$], [$1]);
    temp_strm << endl << "Rule_`variable_declaration_segment_list: VARIABLE_TEXT_SEGMENT'." <<
        endl << "'$$'==_" << [$$] << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
}
```

410. {variable declaration segment list} → (etc.). {variable declaration segment list} → {variable declaration segment list} VARIABLE_TEXT_SEGMENT. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this rule.

```
{ Parser rules 388 } +≡
[variable_declaration_segment_list: variable_declaration_segment_list: VARIABLE_TEXT_SEGMENT]
{
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    strcat([$$], [$2]);
    temp_strm << endl << "Rule_`variable_declaration_segment_list:" <<
        "variable_declaration_segment_list:" << "VARIABLE_TEXT_SEGMENT'." << endl <<
        "'$$'==_" << [$$] << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
}
```

411. {variable declaration segment list} → (etc.). {variable declaration segment list} → {variable declaration segment list} {subscript placeholder}. [LDF 2006.11.01.]

The “Yen” symbol “¥” (#A5) is added to the semantic value of the {variable declaration segment list} as a placeholder. This string will be used as the name of a top-level **Id-Type** object in *scanner-node-id-map*. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this rule.

```
{ Parser rules 388 } +≡
[variable_declaration_segment_list:✉variable_declaration_segment_list✉subscript_placeholder]
{
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    strcat([$$], "¥");
    temp_strm << endl << "Rule✉'variable_declaration_segment_list:✉variable_declarati\
        on_segment_list' ✉<< 'subscript_placeholder' ." << endl << "'$$'✉==✉" << [$$] << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
}
;
```

412. {subscript placeholder} → OPEN_BRACKET CLOSE_BRACKET. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this rule.

```
{ Parser rules 388 } +≡
[subscript_placeholder:✉OPEN_BRACKET✉CLOSE_BRACKET]
{
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule✉'subscript_placeholder:✉OPEN_BRACKET✉CLOSE_BRACKET' ." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
}
;
```

413. ⟨query declaration⟩. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this type declaration.

⟨ Type declarations for non-terminal symbols 399 ⟩ +≡
 [%type<int_value>⟨query_declaration⟩]

414. ⟨query declaration⟩ → (etc.). ⟨query declaration⟩ → QUERY_DECLARATOR ⟨variable declaration segment list⟩. [LDF 2006.11.01.]

Log

[LDF 2006.11.01.] Added this rule.

[LDF 2006.11.02.] No longer setting **[\$\$]** to the return value of **Scan_Parse** :: *declare_variable_func*, because I've changed its return value from **int** to **Id_Node**.

⟨ Parser rules 388 ⟩ +≡
 [query_declaration:⟨QUERY_DECLARATOR⟩⟨variable_declaration_segment_list⟩]
 {
 Scan_Parse :: *declare_variable_func*(*parameter*, QUERY_TYPE, **[\$2]**);
 [\$\$] = 0;
 }
 ;

415. ⟨datasource declaration⟩. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this type declaration.

⟨ Type declarations for non-terminal symbols 399 ⟩ +≡
 [%type<int_value>⟨datasource_declaration⟩]

416. ⟨datasource declaration⟩ → (etc.). ⟨datasource declaration⟩ → DATASOURCE_DECLARATOR ⟨variable declaration segment list⟩. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

⟨ Parser rules 388 ⟩ +≡
 [datasource_declaration:⟨DATASOURCE_DECLARATOR⟩⟨variable_declaration_segment_list⟩]
 {
 Scan_Parse :: *declare_variable_func*(*parameter*, DATASOURCE_TYPE, **[\$2]**);
 [\$\$] = 0;
 }
 ;

417. {string declaration}. [LDF 2006.11.01.]

Log

[2006.11.01.] Added this type declaration.

{ Type declarations for non-terminal symbols 399 } +≡
 [%type<int_value>_string_declaration]

418. {string declaration} → (etc.). {string declaration} → STRING_DECLARATOR {variable declaration segment list}. [LDF 2006.11.01.]

Log

[LDF 2006.11.01.] Added this rule.

[LDF 2006.11.02.] No longer setting **[\$\$]** to the return value of **Scan_Parse** :: *declare_variable_func*, because I've changed its return value from **int** to **Id_Node**.

{ Parser rules 388 } +≡
 string_declaration: STRING_DECLARATOR variable_declaration_segment_list
 {
 Scan_Parse :: *declare_variable_func*(parameter, STRING_TYPE, **[\$2]**);
 $\boxed{\$\$}$ = 0;
 }
 ;

419. {datetime declaration}. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this type declaration.

{ Type declarations for non-terminal symbols 399 } +≡
 [%type<int_value>_datetime_declaration]

420. {datetime declaration} → (etc.). {datetime declaration} → DATETIME_DECLARATOR {variable declaration segment list}. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
  datetime_declaration: DATETIME_DECLARATOR variable_declaration_segment_list
  {
    Scan_Parse :: declare_variable_func(parameter, DATETIME_TYPE, [$2]);
    $$ = 0;
  }
;
```

421. Variables (variables.w). [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this file.

422.

```
{ variables.w 422 } ≡
  static char variables_id_string[] = "$Id: variables.w,v 1.3 2007/01/02 12:38:44 lfinsto1 Exp $";
```

This code is cited in sections 7 and 8.

This code is used in section 642.

423. {variable name}. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
  %type<pointer_value> variable_name
```

424. {variable name} → {variable segment list}. [LDF 2006.11.02.]

```

⟨ Parser rules 388 ⟩ +≡
  [variable_name: „variable_segment_list“]
  {
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#ifndef DEBUG_OUTPUT
    temp_strm << endl << "Rule „variable_name: „variable_segment_list“." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#endif
#ifndef 0      /* 1 */
    Token_Type curr_token;
    curr_token.type = yychar;
    curr_token.value = yylval;
#endif
#ifndef DEBUG_OUTPUT
    scanner_node->token_stack.push(Token_Type(yychar, yylval));
    [$$] = Scan_Parse::variable_func(parameter, [$1]);
    yyclearin;
#endif
#endif
}
;
```

425. {variable segment list}. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this type declaration.

⟨ Type declarations for non-terminal symbols 399 ⟩ +≡
 [%type „string_value“ „variable_segment_list“]

426. <variable segment list> → VARIABLE_TEXT_SEGMENT. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this rule.

```
< Parser rules 388 > +≡
[variable_segment_list: VARIABLE_TEXT_SEGMENT]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
scanner_node->float_vector.clear();
#ifndef DEBUG_OUTPUT
temp_strm << endl << "Rule VARIABLE_TEXT_SEGMENT ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
strcpy( $$ , $1 );
#endif
}
;
```

427. {variable segment list} → (etc.). {variable segment list} → {variable segment list} VARIABLE_TEXT_SEGMENT. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this rule.

```
{ Parser rules 388 } +≡
[variable_segment_list:variable_segment_list] VARIABLE_TEXT_SEGMENT
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule["variable_segment_list:variable_segment_list]" <<
        "VARIABLE_TEXT_SEGMENT'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
strcpy([$], [$1]);
strcat([$], [$2]);
#endif
DEBUG_OUTPUT
}
;
```

428. {variable segment list} → (etc.). {variable segment list} → {variable segment list} {subscript}. [LDF 2006.11.03.]

Log

[LDF 2006.11.03.] Added this rule.

```
{ Parser rules 388 } +≡
[variable_segment_list:variable_segment_list subscript]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
scanner_node->float_vector.push_back($2);
#ifndef DEBUG_OUTPUT
temp_strm << endl << "Rule" << 'variable_segment_list' << "variable_segment_list"
"subscript'" << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
#endif
strcat($$, "%");
#undef DEBUG_OUTPUT
}
;
```

429. {subscript}. [LDF 2006.11.03.]

Log

[LDF 2006.11.03.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type<float_value> subscript]
```

430. <subscript> → INTEGER. [LDF 2006.11.03.]

Log

[LDF 2006.11.03.] Added this rule.

```
< Parser rules 388 > +≡
[subscript:UINTEGER]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule<subscript:<U>INTEGER'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
#define $$ = static_cast<float>($1)
#undef DEBUG_OUTPUT
}
;
```

431. ⟨subscript⟩ → FLOAT. [LDF 2006.11.03.]

Log

[LDF 2006.11.03.] Added this rule.

```
⟨ Parser rules 388 ⟩ +≡
[subscript:1FLOAT]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule1'subscript:1FLOAT'. " << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
#define $1 $1;
#undef DEBUG_OUTPUT
}
;
```

432. ⟨subscript⟩ → OPEN_BRACKET INTEGER CLOSE_BRACKET. [LDF 2006.11.03.]

Log

[LDF 2006.11.03.] Added this rule.

```
⟨ Parser rules 388 ⟩ +≡
[subscript:OPEN_BRACKETINTEGERCLOSE_BRACKET]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule`subscript:OPEN_BRACKETINTEGERCLOSE_BRACKET'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    [$$] = static_cast<float>([$2]);
#undef DEBUG_OUTPUT
}
;
```

433. $\langle \text{subscript} \rangle \rightarrow \text{OPEN_BRACKET FLOAT CLOSE_BRACKET}$. [LDF 2006.11.03.]

Log

[LDF 2006.11.03.] Added this rule.

```
< Parser rules 388 > +≡
[subscript: OPEN_BRACKET FLOAT CLOSE_BRACKET]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule 'subscript:OPEN_BRACKETFLOATCLOSE_BRACKET'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
[$$] = [$2];
#undef DEBUG_OUTPUT
}
;
```

434. $\langle \text{query variable} \rangle$. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
[%type<pointer_value> query_variable]
```

435. {query variable} → VARIABLE QUERY TYPE. [LDF 2006.11.02.]

The semantic value of the QUERY_TYPE token is the **Id_Type** object associated with the name specified by the semantic value of the VARIABLE token, or 0, if there is no **Id_Type** object. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this rule.

```
{ Parser rules 388 } +≡
[query_variable: VARIABLE QUERY_TYPE]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'query_variable: VARIABLE QUERY_TYPE'." << endl;
if ([\$2] == 0) {
    temp_strm << "The semantic value of 'QUERY_TYPE' == 0. Not showing." << endl;
}
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
if ([\$2] != 0) {
    static_cast<Id_Node>([\$2])->show(" 'QUERY_TYPE' : ");
}
#endif
[##] = [\$2];
#undef DEBUG_OUTPUT
}
;
```

436. <query variable> → <variable name> QUERY TYPE. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this rule.

```
< Parser rules 388 > +≡
[query_variable:variable_name]QUERY_TYPE
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule<query_variable:variable_name>QUERY_TYPE" << endl;
if ([\$2] ≡ 0) {
    temp_strm << "The<semantic_value>of<QUERY_TYPE>=<0>Not<showing." << endl;
}
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif /* 1 */
if ([\$2] ≠ 0) {
    static_cast<Id_Node>([\$2])->show("‘QUERY_TYPE’:");
}
#endif
#ifndef DEBUG_OUTPUT
    [$$] = [\$2];
#endif
;
```

437. <datasource variable>. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
[%type<pointer_value>]datasource_variable
```

438. {datasource variable} → VARIABLE DATASOURCE TYPE. [LDF 2006.12.08.]

The semantic value of the DATASOURCE_TYPE token is the **Id-Type** object associated with the name specified by the semantic value of the VARIABLE token, or 0, if there is no **Id-Type** object. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```
{ Parser rules 388 } +≡
[datasource_variable: VARIABLE DATASOURCE_TYPE]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'datasource_variable: VARIABLE DATASOURCE_TYPE'." << endl;
if ([\$2] == 0) {
    temp_strm << "The semantic value of 'DATASOURCE_TYPE' == 0. Not showing." << endl;
}
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
if ([\$2] != 0) {
    static_cast<Id_Node>([\$2])->show(" 'DATASOURCE_TYPE' : ");
}
#endif
[##] = [\$2];
#undef DEBUG_OUTPUT
}
;
```

439. {datasource variable} → {variable name} DATASOURCE TYPE. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```
< Parser rules 388 > +≡
  datasource_variable := variable_name DATASOURCE_TYPE
  {
#if 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
  Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
  temp_strm << endl << "Rule datasource_variable: variable_name DATASOURCE_TYPE ." << endl;
  if ([\$2] ≡ 0) {
    temp_strm << "The semantic value of 'DATASOURCE_TYPE' == 0. Not showing." << endl;
  }
  cerr_mutex.Lock();
  cerr << temp_strm.str();
  cerr_mutex.Unlock();
  scanner_node->log_strm << temp_strm.str();
  temp_strm.str("");
  if ([\$2] ≠ 0) {
    static_cast<Id_Node>([\$2])->show(" 'DATASOURCE_TYPE' : ");
  }
#endif
  [ $$ ] = [ \$2 ];
#undef DEBUG_OUTPUT
}
;
```

440. {string variable}. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
%type <pointer_value> string_variable
```

441. {string variable} → VARIABLE STRING TYPE. [LDF 2006.11.16.]

The semantic value of the STRING_TYPE token is the **Id_Type** object associated with the name specified by the semantic value of the VARIABLE token, or 0, if there is no **Id_Type** object. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this rule.

```
{ Parser rules 388 } +≡
[string_variable: VARIABLE STRING_TYPE]
{
#if 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'string_variable: VARIABLE STRING_TYPE'." << endl;
if ([$2] == 0) {
    temp_strm << "The semantic value of 'STRING_TYPE' == 0. Not showing." << endl;
}
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
if ([$2] ≠ 0) {
    static_cast<Id_Node>([$2])->show(" 'STRING_TYPE' : ");
}
#endif
[$$] = [$2];
#undef DEBUG_OUTPUT
}
;
```

442. <string variable> → <variable name> STRING TYPE. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this rule.

```
< Parser rules 388 > +≡
[ string_variable: „variable_name“ STRING_TYPE ]
{
#if 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule „string_variable: „variable_name“ STRING_TYPE“ ." << endl;
if ([\$2] ≡ 0) {
    temp_strm << "The semantic value of „STRING_TYPE“ == 0. Not showing." << endl;
}
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
if ([\$2] ≠ 0) {
    static_cast<Id_Node>([\$2])->show("„STRING_TYPE“ : ");
}
#endif
[ $$ ] = [ \$2 ];
#endif
#endif
};


```

443. <datetime variable>. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
[%type „pointer_value“ datetime_variable]
```

444. {datetime variable} → VARIABLE DATETIME TYPE. [LDF 2006.11.02.]

The semantic value of the DATETIME_TYPE token is the **Id-Type** object associated with the name specified by the semantic value of the VARIABLE token, or 0, if there is no **Id-Type** object. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_variable: VARIABLE DATETIME_TYPE]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'datetime_variable: VARIABLE DATETIME_TYPE'." << endl;
#endif
[$$] = [$2];
#undef DEBUG_OUTPUT
}
;
```

445. {datetime variable} → {variable name} DATETIME TYPE. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_variable:{variable_name,DATETIME_TYPE}]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule{datetime_variable:{variable_name,DATETIME_TYPE}}." << endl;
if ([\$2] == 0) {
    temp_strm << "The semantic value of 'DATETIME_TYPE' == 0. Not showing." << endl;
}
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif /* 1 */
if ([\$2] != 0) {
    static_cast<Id_Node>([\$2])->show("'DATETIME_TYPE':");
}
#endif
#ifndef DEBUG_OUTPUT
    [\$\$] = [\$2];
#endif
};

;
```

446. Assignment (assign.w). [LDF 2006.10.31.]

Log

[2006.10.31.] Added this section.

Renamed this file. Old name: passign.w. New name: assign.w.

```
{ assign.w 446 } ≡
static char assign_id_string[] = "$Id: assign.w,v 1.3 2007/01/02 12:36:21 lfinsto1 Exp $";
```

This code is cited in sections 7 and 8.

This code is used in section 642.

447.

{ Type declarations for non-terminal symbols 399 } +≡
 [%type<int_value>_assignment]

448. {negation optional}. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this section.

{ Type declarations for non-terminal symbols 399 } +≡
 [%type<int_value>_negation_optional]

449. {negation optional} → EMPTY. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this rule.

```
{ Parser rules 388 } +≡
[negation_optional:/*Empty*/]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule<negation_optional:/*Empty*/> ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
{$$} = 0;
}
;
```

450. {negation optional} → NOT. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this rule.

```
{ Parser rules 388 } +≡
[negation_optional:_NOT]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule[_negation_optional:_NOT]." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = 1;
}
;
```

451. {match term optional}. [LDF 2006.12.11.]

Log

[LDF 2006.12.11.] Added this section.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type<int_value>_match_term_optional]
```

452. {match term optional} → EMPTY. [LDF 2006.12.11.]

Log

[LDF 2006.12.11.] Added this rule.

```
{ Parser rules 388 } +≡
[match_term_optional:/\*Empty\*/]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule`match_term_optional:/\*Empty\*/'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = Query_Type::QUERY_TYPE_NULL_TYPE;
}
;
```

453. {match term optional} → CONTAINS. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[match_term_optional:_CONTAINS]
{
#ifndef 0 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule 'match_term_optional:_CONTAINS'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    $$ = Query_Type::CONTAINS_VALUE;
}
;
```

454. {match term optional} → FREETEXT. [LDF 2006.12.11.]

Log

[LDF 2006.12.11.] Added this rule.

```
{ Parser rules 388 } +≡
[match_term_optional:FREETEXT]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule`match_term_optional:FREETEXT'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = Query_Type::FREETEXT_VALUE;
}
;
```

455. {match term optional} → LIKE. [LDF 2006.12.11.]

Log

[LDF 2006.12.11.] Added this rule.

```
{ Parser rules 388 } +≡
[match_term_optional:_LIKE]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule '_match_term_optional:_LIKE' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = Query_Type::LIKE_VALUE;
}
;
```

456. {assign or plus-assign}. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type<int_value>_assign_or_plus_assign]
```

457. {assign or plus-assign} → ASSIGN. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this rule.

```
{ Parser rules 388 } +≡
[assign_or_plus_assign:ASSIGN]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'assign_or_plus_assign:ASSIGN'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = ASSIGN;
}
;
```

458. {assign or plus-assign} → PLUS_ASSIGN. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this rule.

```
{ Parser rules 388 } +≡
[assign_or_plus_assign: PLUS_ASSIGN]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule assign_or_plus_assign: PLUS_ASSIGN ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = PLUS_ASSIGN;
}
;
```

459. {assignment operator}. [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type<int_value> assignment_operator]
```

460. {assignment operator} → ASSIGN. [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this rule.

```
{ Parser rules 388 } +≡
[assignment_operator:LASSIGN]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule L'assignment_operator:LASSIGN'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = ASSIGN;
}
;
```

461. {assignment operator} → PLUS_ASSIGN. [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this rule.

```
{ Parser rules 388 } +≡
[assignment_operator: PLUS_ASSIGN]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'assignment_operator: PLUS_ASSIGN'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = PLUS_ASSIGN;
}
;
```

462. {assignment operator} → OR_ASSIGN. [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this rule.

```
{ Parser rules 388 } +≡
[assignment_operator: OR_ASSIGN]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'assignment_operator: OR_ASSIGN'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = OR_ASSIGN;
}
;
```

463. ⟨assignment operator⟩ → XOR_ASSIGN. [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this rule.

```
⟨ Parser rules 388 ⟩ +≡
[assignment_operator:XOR_ASSIGN]
{
#if 1    /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'assignment_operator:XOR_ASSIGN'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = XOR_ASSIGN;
}
;
```

464. {assignment operator} → NOT_ASSIGN. [LDF 2006.11.14.]

Log

[LDF 2006.11.14.] Added this rule.

```
{ Parser rules 388 } +≡
[assignment_operator:NOT_ASSIGN]
{
#ifndef 0 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'assignment_operator:NOT_ASSIGN'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = NOT_ASSIGN;
}
;
```

465. {assignment} → {query assignment}. [LDF 2006.11.02.]

```
{ Parser rules 388 } +≡
[assignment:query_assignment]
{
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'assignment:query_assignment'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
}
```

466. ⟨assignment⟩ → ⟨datasource assignment⟩. [LDF 2006.12.08.]

Log

[2006.12.08.] Added this rule.

```
⟨ Parser rules 388 ⟩ +≡
[assignment: datasource_assignment]
{
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule‘assignment: datasource_assignment’." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
}
;
```

467. ⟨assignment⟩ → ⟨string assignment⟩. [LDF 2006.11.16.]

Log

[2006.11.16.] Added this rule.

```
⟨ Parser rules 388 ⟩ +≡
[assignment: string_assignment]
{
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule‘assignment: string_assignment’." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
}
;
```

468. ⟨query assignment⟩.

⟨ Type declarations for non-terminal symbols 399 ⟩ +≡
[%type<pointer_value> query_assignment]

469. {query assignment} → {query variable} ASSIGN {query expression}. [LDF 2006.11.17.]

Log

[2006.11.17.] Added this rule.

```

⟨ Parser rules 388 ⟩ +≡
[query_assignment : query_variable ASSIGN query_expression]
{
#if 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule 'query_assignment: query_variable ASSIGN query_expression'." <<
        endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    Id_Node id_node = static_cast<Id_Node>($1);
    if (!id_node) $$ = 0;
    else {
        if (id_node->value != 0) delete static_cast<Query_Node>(id_node->value);
        id_node->value = $3;
        $$ = $3;
    }
#endif
#endif
;

```

470. ⟨assignment⟩ → ⟨datetime assignment⟩. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
⟨ Parser rules 388 ⟩ +≡
[assignment:datetime_assignment]
{
#if 1    /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'assignment:datetime_assignment'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
}
;
```

471. Targets. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this section.

472. {query assignment} → (etc.). {query assignment} → {query variable} {assign or plus-assign} LOCAL DATABASE. [LDF 2006.11.02.]

Log

[LDF 2006.11.13.] Changed this rule from {query assignment} → {query variable} ASSIGN LOCAL to {query assignment} → {query variable} ASSIGN LOCAL DATABASE.

[LDF 2006.11.13.] Changed ASSIGN to {assign or plus-assign}.

```
{ Parser rules 388 } +≡
[query_assignment : query_variable assign_or_plus_assign LOCAL DATABASE]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'query_assignment : query_variable assign_or_plus_assign' "
n LOCAL DATABASE' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
[$$] = query_assignment_func_0(parameter, [$1], [$2], LOCAL, DATABASE, 0, 0);
#undef DEBUG_OUTPUT
}
;
```

473. {query assignment} → (etc.). {query assignment} → {query variable} {assign or plus-assign}
LOCAL SERVER. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this rule.

[LDF 2006.11.13.] Changed ASSIGN to {assign or plus-assign}.

```
{ Parser rules 388 } +≡
[query_assignment:{query_variable{assign|plus-assign}LOCAL SERVER}
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule{'query_assignment:{query_variable{assign|plus-assign}" 
        "n LOCAL SERVER'}." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    $$ = query_assignment_func_0(parameter, $1, $2, LOCAL, SERVER, 0, 0);
#endif
};
```

474. {query assignment} → (etc.). {query assignment} → {query variable} {assign or plus-assign} REMOTE DATABASE. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this rule.

[LDF 2006.11.13.] Changed ASSIGN to {assign or plus-assign}.

```
{ Parser rules 388 } +≡
[query_assignment:{query_variable{assign|plus-assign}REMOTEDATABASE}
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule{'query_assignment:{query_variable{assign|plus-assign}" 
        "n|REMOTEDATABASE'}." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    $$ = query_assignment_func_0(parameter, $1, ASSIGN, REMOTE, DATABASE, 0, 0);
#endif DEBUG_OUTPUT
}
;
```

475. {query assignment} → (etc.). {query assignment} → {query variable} {assign or plus-assign} REMOTE SERVER. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this rule.

[LDF 2006.11.13.] Changed ASSIGN to {assign or plus-assign}.

```
{ Parser rules 388 } +≡
[query_assignment:{query_variable{assign|plus-assign}REMOTE_SERVER}
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule{'query_assignment:{query_variable{assign|plus-assign}" 
        "n|REMOTE|SERVER'}." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
}
#ifndef DEBUG_OUTPUT
    $$ = query_assignment_func_0(parameter, $1, $2, REMOTE, SERVER, 0, 0);
#endif
;
```

476. Fields. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this section.

477. {query assignment} → (etc.). {query assignment} → {query variable} COLON {field specifier} {assignment operator} {negation optional} {match term optional} {query expression}. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

[LDF 2006.11.21.] Now setting *curr_id_node→value→id_node* and *curr_id_node→value→name*.

[LDF 2006.12.19.] Removed code from this rule. Now calling **Scan_Parse** :: *query_assignment_func_1* .

```
{ Parser rules 388 } +≡
[query_assignment : query_variable COLON field_specifier] [assignment_operator negation_optional match_term_optional]
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
# # undef DEBUG_OUTPUT
#endif
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#ifndef DEBUG_OUTPUT
temp_strm << endl << "Rule[" << query_assignment : query_variable COLON field_specifier <<
    "assignment_operator negation_optional match_term_optional]" <<
    "query_expression' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
Id_Node curr_id_node = static_cast<Id_Node>($1);
int status = query_assignment_func_1(scanner_node, curr_id_node, $3, $4, $5, $6, $7,
    QUERY_TYPE);
$$ = static_cast<void *>(curr_id_node);
```

478. If `Scan_Parse::query_assignment_func_1` fails, `curr_id_node` will be 0 anyway, so it's not really necessary to check the value of `status`. It's only done for the sake of debugging output, which is conditionally compiled. [LDF 2006.12.19.]

```
{ Parser rules 388 } +≡
#ifndef DEBUG_OUTPUT
    if (status ≠ 0) {
        temp_strm ≪ "ERROR! In 'yparse', " ≪ endl ≪
            "rule‘query_assignment:query_variableCOLONfield_specifier’" ≪
            endl ≪ "assignment_operatornegation_optionalmatch_term_optional" ≪
            "query_expression':" ≪ endl ≪ "'Scan_Parse::query_assignment_func_1' f\
                ailed, returning" ≪ status ≪ "." ≪ endl ≪ "Setting‘query_assignment’ to 0." ≪ endl;
        cerr_mutex.Lock();
        cerr ≪ temp_strm.str();
        cerr_mutex.Unlock();
        scanner_node->log_strm ≪ temp_strm.str();
        temp_strm.str("");
        [$$] = 0;
    } /* status ≠ 0 */
#endif
```

479.

```
{ Parser rules 388 } +≡
#ifndef DEBUG_OUTPUT
    temp_strm ≪ endl ≪ "Exiting rule‘query_assignment:query_variableCOLONfield_\
        specifier’" ≪ "assignment_operatornegation_optionalmatch_term_optional" ≪
        "query_expression'." ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
#undef DEBUG_OUTPUT
};
```

480. {query assignment} → (etc.). {query assignment} → {query variable} COLON {field specifier} {assignment operator} {negation optional} {match term optional} {query expression}. [LDF 2006.12.19.]

Log

[LDF 2006.12.19.] Added this rule.

```
{ Parser rules 388 } +≡
[query_assignment:{query_variable}COLON{field_specifier}] [assignment_operator]{negation_optional}{match_term_optional}[query_expression]
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
# # undef DEBUG_OUTPUT
#endif
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#ifndef DEBUG_OUTPUT
    temp_strm << endl << "Rule{'query_assignment:{query_variable}COLON{field_specifier}" <<
        "assignment_operator}{negation_optional}{match_term_optional}'" <<
        "datetime_expression'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
Id_Node curr_id_node = static_cast<Id_Node>($1);
int status = query_assignment_func_1(scanner_node, curr_id_node, $3, $4, $5, $6, $7,
    DATETIME_TYPE);
$$ = static_cast<void *>(curr_id_node);
```

481. If Scan_Parse::query_assignment_func_1 fails, curr_id_node will be 0 anyway, so it's not really necessary to check the value of *status*. It's only done for the sake of debugging output, which is conditionally compiled. [LDF 2006.12.19.]

```
{ Parser rules 388 } +≡
#ifndef DEBUG_OUTPUT
if (status ≠ 0) {
    temp_strm << "ERROR! In 'yyparse', " << endl <<
        "rule{'query_assignment:{query_variable}COLON{field_specifier}" <<
        endl << "assignment_operator}{negation_optional}{match_term_optional'" <<
        "datetime_expression':" << endl << "'Scan_Parse::query_assignment_func_1' failed,
        returning" << status << "." << endl << "Setting 'query_assignment' to 0." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
    $$ = 0;
}
/* status ≠ 0 */
#endif
```

482.

```
< Parser rules 388 > +≡
#ifndef DEBUG_OUTPUT
    temp_strm ≪ endl ≪ "Exiting rule 'query_assignment:query_variableCOLONfield_"
        specifier'" ≪ "assignment_operatornegation_optionalmatch_term_optional" ≪
        "datetime_expression' ." ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
#undef DEBUG_OUTPUT
};
```

483. {field specifier}. [LDF 2006.12.13.]

Log

[LDF 2006.12.13.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
[%type<pointer_value>_field_specifier]
```

484. {field specifier} → {field designator} {field qualifier list}. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
< Parser rules 388 > +≡
    [field_specifier:<field_designator>_field_qualifier_list] {
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm ≪ endl ≪ "Rule 'field_specifier:<field_designator>_field_qualifier_list'." ≪
        endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
deque < int > *d = ([\$2] ≡ 0) ? new deque < int > : static_cast < deque < int >*> ([\$2]);
d->push_front([\$1]);
[\$\$] = static_cast<void *>(d); } ;
```

485. {field designator}. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this type declaration.

{ Type declarations for non-terminal symbols 399 } +≡
[%type<int_value>_field_designator]

486. {field designator} → ACCESS_NUMBER. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

{ Parser rules 388 } +≡
[field_designator:_ACCESS_NUMBER]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifdef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule<field_designator:_ACCESS_NUMBER>." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
{\$\$} = ACCESS_NUMBER;
}
;

487. {field designator} → AUTHOR. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴AUTHOR ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴AUTHOR' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$_ = AUTHOR;
}
;
```

488. {field designator} → BIBLIOGRAPHIC_TYPE. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator:BIBLIOGRAPHIC_TYPE ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_designator:BIBLIOGRAPHIC_TYPE'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = BIBLIOGRAPHIC_TYPE;
}
;
```

489. {field designator} → CALL_NUMBER. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴CALL_NUMBER ]
{
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴CALL_NUMBER' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
{$$} = CALL_NUMBER;
}
;
```

490. {field designator} → CLASSIFICATION. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : □CLASSIFICATION ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule □'field_designator:□CLASSIFICATION'. " << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
} $$ = CLASSIFICATION;
};
```

491. ⟨field designator⟩ → COMPANY. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
⟨ Parser rules 388 ⟩ +≡
[field_designator: COMPANY]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_designator: COMPANY'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = COMPANY;
}
;
```

492. {field designator} → CONTENT_SUMMARY. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴CONTENT_SUMMARY ]
{
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴CONTENT_SUMMARY' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$_ = CONTENT_SUMMARY;
}
;
```

493. <field designator> → CONTRIBUTOR. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this rule.

```
< Parser rules 388 > +≡
[ field_designator : ↴CONTRIBUTOR ]
{
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule ↴'field_designator: ↴CONTRIBUTOR' ." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
} $$ = CONTRIBUTOR;
;
```

494. {field designator} → CREATOR. [LDF 2006.12.05.]

Log

[LDF 2006.12.05.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴CREATOR
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴CREATOR' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
} ;
;
```

495. {field designator} → DATABASE_PROVIDER. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : DATABASE_PROVIDER ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_designator:DATABASE_PROVIDER'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = DATABASE_PROVIDER;
}
;
```

496. {field designator} → DESCRIPTION. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴DESCRIPTION ]
{
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴DESCRIPTION' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$_ = DESCRIPTION;
}
;
```

497. <field designator> → EXEMPLAR_PRODUCTION_NUMBER. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
< Parser rules 388 > +≡
[ field_designator : ↴EXEMPLAR_PRODUCTION_NUMBER ]
{
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴EXEMPLAR_PRODUCTION_NUMBER' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$_ = EXEMPLAR_PRODUCTION_NUMBER;
}
;
```

498. {field designator} → IDENTIFIER. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator :_ IDENTIFIER ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule '_field_designator:_ IDENTIFIER'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = IDENTIFIER;
}
;
```

499. <field designator> → INSTITUTION. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
< Parser rules 388 > +≡
[ field_designator : ↴INSTITUTION ]
{
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule ↴'field_designator: ↴INSTITUTION' ." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    §§ = INSTITUTION;
}
;
```

500. {field designator} → LANGUAGE. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴LANGUAGE ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴LANGUAGE' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
{$$} = LANGUAGE;
}
;
```

501. {field designator} → MAIN_CANONICAL_TITLE. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : MAIN_CANONICAL_TITLE ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_designator:MAIN_CANONICAL_TITLE'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = MAIN_CANONICAL_TITLE;
}
;
```

502. {field designator} → PERMUTATION_PATTERN. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴PERMUTATION_PATTERN ]
{
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴PERMUTATION_PATTERN' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = PERMUTATION_PATTERN;
}
;
```

503. {field designator} → PERSON. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴PERSON ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴PERSON' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$_ = PERSON;
}
;
```

504. {field designator} → PHYSICAL_DESCRIPTION. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : PHYSICAL_DESCRIPTION ]
{
#ifndef 0 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_designator: PHYSICAL_DESCRIPTION'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = PHYSICAL_DESCRIPTION;
}
;
```

505. {field designator} → PUBLISHER. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴PUBLISHER ]
{
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴PUBLISHER'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$_ = PUBLISHER;
}
;
```

506. {field designator} → RECORD. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴RECORD ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴RECORD' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$_ = RECORD;
}
;
```

507. {field designator} → REMOTE_ACCESS. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴REMOTE_ACCESS
{
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴REMOTE_ACCESS' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
} = REMOTE_ACCESS;
};
```

508. {field designator} → RIGHTS. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴RIGHTS ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴RIGHTS' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = RIGHTS;
}
;
```

509. {field designator} → SOURCE. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : SOURCE ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_designator: SOURCE' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = SOURCE;
}
;
```

510. {field designator} → SUBJECT. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : ↴SUBJECT ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_designator: ↴SUBJECT' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$ $ = SUBJECT;
}
;
```

511. {field designator} → SUPERORDINATE_ENTITIES. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : □SUPERORDINATE_ENTITIES ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule □'field_designator: □SUPERORDINATE_ENTITIES' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$_ = SUPERORDINATE_ENTITIES;
}
;
```

512. {field designator} → TITLE. [LDF 2006.11.14.]

Log

[2006.11.14.] Added this rule.

```
{ Parser rules 388 } +≡
[field_designator:TITLE]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_designator:TITLE'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$_ = TITLE;
}
;
```

513. {field designator} → TYPE. [LDF 2006.12.12.]

Log

[LDF 2006.12.12.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_designator : TYPE ]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule1'field_designator:TYPE'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = TYPE;
}
;
```

514. {field qualifier}. [LDF 2006.12.13.]

Log

[LDF 2006.12.13.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type<pointer_value>_field_qualifier_list]
```

515. {field qualifier list} → EMPTY. [LDF 2006.12.13.]

Log

[LDF 2006.12.13.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier_list : /* Empty */ ] {
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier:EMPTY'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
deque<int> *d = new deque<int>;
$ = static_cast<void*>(d); };
```

516. {field qualifier list} → {field qualifier list} PERIOD {field qualifier}. [LDF 2006.12.13.]

Log

[LDF 2006.12.13.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier_list : field_qualifier_list PERIOD field_qualifier ] {
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier:field_qualifier_list PERIOD field_qu\
alifier'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
deque<int> *d = static_cast<deque<int*>>($1);
d->push_back($3);
$ = static_cast<void*>(d); };
```

517. {field qualifier}. [LDF 2006.12.07.]

Log

[LDF 2006.12.07.] Added this type declaration.

{ Type declarations for non-terminal symbols 399 } +≡
 [%type<int_value>_field_qualifier]

518. Generic. [LDF 2006.12.13.]

Log

[2006.12.13.] Added this section.

519. {field qualifier} → ID. [LDF 2006.12.13.]

Log

[LDF 2006.12.13.] Added this rule.

{ Parser rules 388 } +≡
 [field_qualifier:_ID]
 {
 #if 1 /* 0 */
 #define DEBUG_OUTPUT
 #else
 #undef DEBUG_OUTPUT
 #endif
 #ifndef DEBUG_OUTPUT
 Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
 temp_strm << endl << "Rule '_field_qualifier:_ID' ." << endl;
 cerr_mutex.Lock();
 cerr << temp_strm.str();
 cerr_mutex.Unlock();
 scanner_node->log_strm << temp_strm.str();
 temp_strm.str("");
 #endif
 [\$\$] = ID;
 }
 ;

520. Names. [LDF 2006.12.13.]

Log

[2006.12.13.] Added this section.

521. {field qualifier} → SURNAME. [LDF 2006.12.07.]

Log

[LDF 2006.12.07.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: „SURNAME“ ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule „field_qualifier: „SURNAME“ ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
} = SURNAME;
};
```

522. {field qualifier} → GIVEN_NAME. [LDF 2006.12.13.]

Log

[LDF 2006.12.13.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: ↴GIVEN_NAME ]
{
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'field_qualifier: ↴GIVEN_NAME' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$ $ = GIVEN_NAME;
}
;
```

523. {field qualifier} → PREFIX. [LDF 2006.12.13.]

Log

[LDF 2006.12.13.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: ↴PREFIX
{
#if 1    /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴field_qualifier: ↴PREFIX" . " << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$_ = PREFIX;
}
;
```

524. Field qualifiers for database table columns. [LDF 2006.12.14.]

Log

[2006.12.14.] Added this section.

525. Records. [LDF 2006.12.14.]

Log

[2006.12.14.] Added this section.

526. {field qualifier} → ELN_ORIGINAL_ENTRY. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: ELN_ORIGINAL_ENTRY ]
{
#ifndef 0 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier: ELN_ORIGINAL_ENTRY'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = ELN_ORIGINAL_ENTRY;
}
;
```

527. {field qualifier} → ELN_MOST_RECENT_CHANGE. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: ELN_MOST_RECENT_CHANGE ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier: ELN_MOST_RECENT_CHANGE'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = ELN_MOST_RECENT_CHANGE;
}
;
```

528. {field qualifier} → ELN_STATUS_CHANGE. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: ELN_STATUS_CHANGE ]
{
#ifndef 0 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier: ELN_STATUS_CHANGE'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = ELN_STATUS_CHANGE;
}
;
```

529. {field qualifier} → IDENTIFICATION_NUMBER. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: IDENTIFICATION_NUMBER ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier: IDENTIFICATION_NUMBER'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
} $$
} = IDENTIFICATION_NUMBER;
};
```

530. {field qualifier} → DATE_ORIGINAL_ENTRY. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: DATE_ORIGINAL_ENTRY ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier: DATE_ORIGINAL_ENTRY'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = DATE_ORIGINAL_ENTRY;
}
;
```

531. {field qualifier} → DATE_MOST_RECENT_CHANGE. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: DATE_MOST_RECENT_CHANGE ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier: DATE_MOST_RECENT_CHANGE'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = DATE_MOST_RECENT_CHANGE;
}
;
```

532. {field qualifier} → DATE_STATUS_CHANGE. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: DATE_STATUS_CHANGE ]
{
#ifndef 0 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier: DATE_STATUS_CHANGE'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = DATE_STATUS_CHANGE;
}
;
```

533. {field qualifier} → SOURCE_ID. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: SOURCE_ID ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier: SOURCE_ID'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = SOURCE_ID;
}
;
```

534. <field qualifier> → YEAR_APPEARANCE_BEGIN. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
< Parser rules 388 > +≡
[ field_qualifier: YEAR_APPEARANCE_BEGIN ]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule 'field_qualifier: YEAR_APPEARANCE_BEGIN'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    $$ = YEAR_APPEARANCE_BEGIN;
}
;
```

535. {field qualifier} → YEAR_APPEARANCE_END. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: YEAR_APPEARANCE_END ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier: YEAR_APPEARANCE_END'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
} $$ = YEAR_APPEARANCE_END;
};
```

536. {field qualifier} → YEAR_APPEARANCE_RAK_WB. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: YEAR_APPEARANCE_RAK_WB
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'field_qualifier: YEAR_APPEARANCE_RAK_WB'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = YEAR_APPEARANCE_RAK_WB;
}
;
```

537. {field qualifier} → YEAR_APPEARANCE_ORIGINAL. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[ field_qualifier: YEAR_APPEARANCE_ORIGINAL ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule1'field_qualifier: YEAR_APPEARANCE_ORIGINAL'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = YEAR_APPEARANCE_ORIGINAL;
}
;
```

538. {datasource assignment}. [LDF 2006.12.08.]

Log

[2006.12.08.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type<pointer_value> datasource_assignment ]
```

§539 IWF Metadata Harvester III (DATASOURCE ASSIGNMENT) → (DATASOURCE VARIABLE) ASSIGN (DATASOU

539. <datasource assignment> → <datasource variable> ASSIGN <datasource expression>. [LDF 2006.12.08.] ■

Log

[LDF 2006.12.08.] Added this rule.

```
< Parser rules 388 > +≡
[datasource_assignment : □datasource_variable□ASSIGN□datasource_expression]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule" □'datasource_assignment:□datasource_variable'" <<
    "ASSIGN" □'datasource_expression'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
#endif
Id_Node id_node = static_cast<Id_Node>($1);
if (!id_node) $$ = 0;
else {
    if (id_node->value != 0) delete static_cast<Datasource_Node>(id_node->value);
    id_node->value = $3;
    $$ = $3;
}
#endif
#endif
;
```

540. {datasource assignment} → {datasource variable} ASSIGN DBT. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```

⟨ Parser rules 388 ⟩ +≡
  datasource_assignment : datasource_variable ASSIGN DBT
  {
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
  Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
  temp_strm << endl << "Rule 'datasource_assignment: datasource_variable ASSIGN DBT'." <<
    endl;
  cerr_mutex.Lock();
  cerr << temp_strm.str();
  cerr_mutex.Unlock();
  scanner_node->log_strm << temp_strm.str();
  temp_strm.str("");
#endif
  Id_Node id_node = static_cast<Id_Node>([$1]);
  if (!id_node) [$$] = 0;
  else {
    if (id_node->value == 0) id_node->value = static_cast<void*>(new Datasource_Type);
    static_cast<Datasource_Node>(id_node->value)->type = Datasource_Type::DBT_TYPE;
    [$$] = id_node->value;
  }
#endif
#undef DEBUG_OUTPUT
}
;
```

§541 IWF Metadata Harvester III (DATASOURCE ASSIGNMENT) → (DATASOURCE VARIABLE) ASSIGN GBV_GVK

541. <datasource assignment> → <datasource variable> ASSIGN GBV_GVK. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```
< Parser rules 388 > +≡
[datasource_assignment: datasource_variable ASSIGN GBV_GVK]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule datasource_assignment: datasource_variable ASSIGN GBV\
_GVK ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
Id_Node id_node = static_cast<Id_Node>([$1]);
if (!id_node) $$ = 0;
else {
    if (id_node->value == 0) id_node->value = static_cast<void*>(new Datasource_Type);
    static_cast<Datasource_Node>(id_node->value)->type = Datasource_Type::GBV_GVK_TYPE;
    $$ = id_node->value;
}
#endif
#endif
;
```

542. {datasource assignment} → {datasource variable} ASSIGN TIMMS. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```

⟨ Parser rules 388 ⟩ +≡
  datasource_assignment : datasource_variable ASSIGN TIMMS
  {
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule 'datasource_assignment: datasource_variable ASSIGN TIMMS'." <<
        endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    Id_Node id_node = static_cast<Id_Node>([$1]);
    if (!id_node) [$$] = 0;
    else {
        if (id_node->value == 0) id_node->value = static_cast<void*>(new Datasource_Type);
        static_cast<Datasource_Node>(id_node->value)->type = Datasource_Type::TIMMS_TYPE;
        [$$] = id_node->value;
    }
#endif
#undef DEBUG_OUTPUT
}
;
```

§543 IWF Metadata Harvester III(DATASOURCE ASSIGNMENT) → (DATASOURCE VARIABLE) ASSIGN DATASOURCE

543. <datasource assignment> → <datasource variable> ASSIGN DATASOURCE_FILE. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```
{ Parser rules 388 } +≡
[datasource_assignment: datasource_variable ASSIGN DATASOURCE_FILE]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule[" datasource_assignment: datasource_variable ASSIGN DAT\
ASOURCE_FILE ]." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
Id_Node id_node = static_cast<Id_Node>([$1]);
if (!id_node) $$ = 0;
else {
    if (id_node->value == 0) id_node->value = static_cast<void*>(new Datasource_Type);
    static_cast<Datasource_Node>(id_node->value)->type =
        Datasource_Type::DATASOURCE_FILE_TYPE;
    $$ = id_node->value;
}
#endif
#endif
#endif
```

544. <string assignment>. [LDF 2006.11.16.]

Log

[2006.11.16.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type<string_value> string_assignment]
```

545. <string assignment> → <string variable> ASSIGN <string expression>. [LDF 2006.11.16.]

Log

[2006.11.16.] Added this rule.

```

< Parser rules 388 > +≡
[ string_assignment: string_variable ASSIGN string_expression ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#endif DEBUG_OUTPUT
    temp_strm << endl << "Rule 'string_assignment: string_variable'" <<
        "ASSIGN string_expression'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
Id_Node curr_id_node = static_cast<Id_Node>($1);
if (curr_id_node == 0) {
    temp_strm << "WARNING! In 'yparse', rule"
        "'string_assignment: string_variable'" << endl << "ASSIGN string_expression':"
        endl << "'string_variable' == 0. Can't assign."
        "Type <RETURN> to continue";
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    getchar();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
    strcpy($$, $3);
}
else {
    if (curr_id_node->value == 0) curr_id_node->value = new string;
    *static_cast<string*>(curr_id_node->value) = $3;
    strcpy($$, $3);
}
#endif DEBUG_OUTPUT
}
;
```

§546 IWF Metadata Harvester III(STRING ASSIGNMENT) → {STRING VARIABLE} ASSIGN TEX {QUERY EXPRESSION}

546. {string assignment} → {string variable} ASSIGN TEX {query expression}. [LDF 2006.11.16.]

Log

[2006.11.16.] Added this rule.

[LDF 2006.12.01.] !! BUG FIX: Added code for the case that *curr_id_node->value* ≠ 0.

```
{ Parser rules 388 } +≡
[ string_assignment : string_variable ASSIGN TEX query_expression ] {
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#ifndef DEBUG_OUTPUT
    temp_strm << endl << "Rule 'string_assignment : string_variable ASSIGN TEX query_e"
        xpression" << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    Id_Node curr_id_node = static_cast<Id_Node>($1);
    Query_Node q = static_cast<Query_Node>($4);
    string *curr_string = 0;
    stringstream tex strm;
    if (curr_id_node == 0 || q == 0) {
        strcpy($$, "");
    }
    else /* curr_id_node ≠ 0 */
    {
        curr_id_node->subtype = Id_Type::TEX_STRING_TYPE;
        if (curr_id_node->value == 0) {
            curr_string = new string;
            curr_id_node->value = static_cast<void*>(curr_string);
        }
        else {
            *static_cast<string*>(curr_id_node->value) = "";
            curr_string = static_cast<string*>(curr_id_node->value);
        }
    }
}
```

547.

```
{ Parser rules 388 } +≡
stringstream *tex strm = new stringstream;
*curr_string = q->generate_tex_string(scanner_node, tex strm);
tex strm->str("");
strcpy($$, curr_string->str()); /* else (curr_id_node ≠ 0) */
};
```

548. <string assignment> → <string variable> ASSIGN SQL OAI <query expression>. [LDF 2006.12.01.]

Log

[LDF 2006.12.01.] Added this rule.

[LDF 2006.12.06.] Changed this rule from <string assignment> → <string variable> ASSIGN SQL <query expression> to <string assignment> → <string variable> ASSIGN SQL OAI <query expression>.

```

{ Parser rules 388 } +≡
[string_assignment:_string_variable_ASSIGN_SQL_OAI_query_expression]
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#endif DEBUG_OUTPUT
    temp_strm << endl << "Rule<b>'string_assignment:&b> string_variable<b>ASSIGN<b>" <<
        "SQL<b>OAI<b>query_expression" << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    stringstream tex_strm;
    stringstream select_strm;
    stringstream from_strm;
    stringstream where_strm_0;
    stringstream where_strm_1;
    Id_Node curr_id_node = static_cast<Id_Node>($1);
    Query_Node q = static_cast<Query_Node>($5);
    string *curr_string = 0;
    if (curr_id_node == 0 && q == 0) {
        strcpy($$, "");
    }
    else /* curr_id_node != 0 */
    { curr_id_node->subtype = Id_Type::SQL_STRING_TYPE;
    if (curr_id_node->value == 0) {
        curr_string = new string;
        curr_id_node->value = static_cast<void*>(curr_string);
    }
    else {
        *static_cast<string*>(curr_id_node->value) = "";
        curr_string = static_cast<string*>(curr_id_node->value);
    }
}

```

§549 IWF Metadata Harvester III(STRING ASSIGNMENT) → {STRING VARIABLE} ASSIGN SQL OAI {QUERY EXPRESSION}

549.

```
{ Parser rules 388 } +≡
bool first_select = true;
bool first_from = true;
bool first_where = true;
bitset < QUERY_TYPE_BITSET_SIZE > field_flags(0_L);
int r = q-generate_sql_string(scanner_node, OAI, &tex_strm, &select_strm, &from_strm, &where_strm_0,
    &where_strm_1, &first_select, &first_from, &first_where, &field_flags, curr_string);
tex_strm.str("");
if (r ≡ 0) strcpy($$, curr_string->c_str());
else strcpy($$, "");
} /* else (curr_id_node ≠ 0) */
};
```

550. <string assignment> → <string variable> ASSIGN SQL PICA <query expression>. [LDF 2006.12.01.]

Log

[LDF 2006.12.06.] Added this rule.

```
< Parser rules 388 > +≡
[string_assignment:string_variableASSIGNSQLPICAquery_expression {
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#ifdef DEBUG_OUTPUT
    temp_strm << endl << "Rule‘string_assignment:string_variableASSIGNSQLPICAquery_expression“ <<
        "SQLPICAquery_expression" << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    stringstream tex_strm;
    stringstream select_strm;
    stringstream from_strm;
    stringstream where_strm_0;
    stringstream where_strm_1;
    Id_Node curr_id_node = static_cast<Id_Node>($1);
    Query_Node q = static_cast<Query_Node>($5);
    string *curr_string = 0;
    if (curr_id_node == 0 || q == 0) {
        strcpy([$$], "");
    }
    else /* curr_id_node ≠ 0 */
    { curr_id_node->subtype = Id_Type::SQL_STRING_TYPE;
        if (curr_id_node->value == 0) {
            curr_string = new string;
            curr_id_node->value = static_cast<void*>(curr_string);
        }
        else {
            *static_cast<string*>(curr_id_node->value) = "";
            curr_string = static_cast<string*>(curr_id_node->value);
        }
    }
}
```

§551 IWF Metadata Harvester III(STRING ASSIGNMENT) → {STRING VARIABLE} ASSIGN SQL PICA {QUERY EXPRESSION}

551.

```
{ Parser rules 388 } +≡
bool first_select = true;
bool first_from = true;
bool first_where = true;
bitset < QUERY_TYPE_BITSET_SIZE > field_flags(0_L);
int r = q-generate_sql_string(scanner_node, PICA, &tex_strm, &select_strm, &from_strm, &where_strm_0,
    &where_strm_1, &first_select, &first_from, &first_where, &field_flags, curr_string);
tex_strm.str("");
if (r ≡ 0) strcpy($$, curr_string->c_str());
else strcpy($$, "");
} /* else (curr_id_node ≠ 0) */
};
```

552. {datetime assignment}. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
%type<pointer_value> datetime_assignment
```

284 {DATETIME ASSIGNMENT} → {DATETIME VARIABLE} ASSIGN {DATETIME EXPRESSION} IWF Metadata

553. {datetime assignment} → {datetime variable} ASSIGN {datetime expression}. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_assignment : datetime_variable ASSIGN datetime_expression]
{
#ifndef 0 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule`datetime_assignment:datetime_variableASSIGNdatetime`"
    .e_expression'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
#endif
Id_Node id_node = static_cast<Id_Node>([$1]);
if (!id_node) [$$] = 0;
else {
    if (id_node->value != 0) delete static_cast<Date_Time_Node>(id_node->value);
    id_node->value = [$3];
    [$$] = [$3];
}
#endif
#endif
#endif
#endif
```

§554 IWF Metadata Harvester III (DATETIME ASSIGNMENT) → (DATETIME VARIABLE) COLON (DATETIME SPECIFIER)

554. (datetime assignment) → (datetime variable) COLON (datetime specifier) (etc.). (datetime assignment) → (datetime variable) COLON (datetime specifier) (assignment operator) INTEGER. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
  datetime_assignment : datetime_variable COLON datetime_specifier
    | assignment_operator INTEGER
  {
  #if 1      /* 0 */
  #define DEBUG_OUTPUT
  #else
  #undef DEBUG_OUTPUT
  #endif
  #ifdef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule `datetime_assignment: datetime_variable`COLON`" <<
      "datetime_specifier`assignment_operator`INTEGER`." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
  #endif
  Id_Node id_node = static_cast<Id_Node>([$1]);
  if (!id_node) {
    temp_strm << "ERROR! In `yyvsparse`, rule`" << endl <<
      "'datetime_assignment: datetime_variable`COLON`" << "datetime_specifier`" <<
      "assignment_operator`INTEGER`:" << endl << "'datetime_variable' == NULL" <<
      "Setting`value`of`action`(`datetime_assignment`)" << "to 0." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
    $$ = 0;
  } /* if (!id_node) */
  else /* id_node != 0 */
  {
    Date_Time_Node d = static_cast<Date_Time_Node>(id_node->value);
    int val = [$5];
    datetime_assignment_func_0(scanner_node, d, [$3], [$4], static_cast<void*>(&val), INTEGER);
    id_node->value = static_cast<void*>(d);
    $$ = id_node->value;
  } /* else (id_node != 0) */
  #undef DEBUG_OUTPUT
}
;
```

555. {datetime assignment} → {datetime variable} COLON {datetime specifier} (etc.). {datetime assignment} → {datetime variable} COLON {datetime specifier} {assignment operator} FLOAT. [LDF 2006.12.18.]

Log

[2006.12.18.] Added this rule.

```
{ Parser rules 388 } +≡
  datetime_assignment : datetime_variable COLON datetime_specifier
    assignment_operator FLOAT
  {
  #if 1 /* 0 */
  #define DEBUG_OUTPUT
  #else
  #undef DEBUG_OUTPUT
  #endif
  #ifdef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule `datetime_assignment: datetime_variable`COLON`" <<
      "datetime_specifier`assignment_operator`FLOAT'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
  #endif
  Id_Node id_node = static_cast<Id_Node>([$1]);
  if (!id_node) {
    temp_strm << "ERROR! In `yyvsparse`, rule`" << endl <<
      "datetime_assignment: datetime_variable`COLON`" << "datetime_specifier`"
      "assignment_operator`FLOAT'." << endl << "datetime_variable`" == NULL`" <<
      "Setting`value`of`action`(`datetime_assignment`)" << "to`0`" << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
    $$ = 0;
  } /* if (!id_node) */
  else /* id_node != 0 */
  {
    Date_Time_Node d = static_cast<Date_Time_Node>(id_node->value);
    float val = [$5];
    datetime_assignment_func_0(scanner_node, d, [$3], [$4], static_cast<void*>(&val), FLOAT);
    id_node->value = static_cast<void*>(d);
    $$ = id_node->value;
  } /* else (id_node != 0) */
  #undef DEBUG_OUTPUT
}
;
```

556. Datetime specifier.

Log

[2006.12.15.] Added this type declaration.

{ Type declarations for non-terminal symbols 399 } +≡
 [%type<int_value>datetime_specifier]

557. {datetime specifier} → YEAR_RANGE_BEGIN. [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this rule.

{ Parser rules 388 } +≡
 [datetime_specifier:YEAR_RANGE_BEGIN]
 {
 #if 1 /* 0 */
 #define DEBUG_OUTPUT
 #else
 #undef DEBUG_OUTPUT
 #endif
 #ifdef DEBUG_OUTPUT
 Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
 temp_strm << endl << "Rule 'datetime_specifier:YEAR_RANGE_BEGIN'." << endl;
 cerr_mutex.Lock();
 cerr << temp_strm.str();
 cerr_mutex.Unlock();
 scanner_node->log_strm << temp_strm.str();
 temp_strm.str("");
 #endif
 }
 ;

558. {datetime specifier} → YEAR_RANGE_END. [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_specifier:YEAR_RANGE_END]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'datetime_specifier:YEAR_RANGE_END'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = YEAR_RANGE_END;
}
;
```

559. ⟨datetime specifier⟩ → YEAR. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
⟨ Parser rules 388 ⟩ +≡
[datetime_specifier:YEAR]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'datetime_specifier:YEAR'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = YEAR;
}
;
```

560. {datetime specifier} → MONTH. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_specifier:MONTH]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'datetime_specifier:MONTH'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = MONTH;
};
```

561. {datetime specifier} → DAY. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_specifier:DAY]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'datetimeSpecifier:DAY'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = DAY;
}
;
```

562. {datetime specifier} → HOUR. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_specifier: HOUR]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'datetimeSpecifier:HOUR'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = HOUR;
}
;
```

563. {datetime specifier} → MINUTE. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_specifier:MINUTE]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule`datetimeSpecifier:MINUTE'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = MINUTE;
};
```

564. {datetime specifier} → SECOND. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_specifier:SECOND]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule`datetimeSpecifier:SECOND'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = SECOND;
}
;
```

565. Commands (commands.w). [LDF 2006.11.13.]

Log

[LDF 2006.11.13.] Added this file.

```
{ commands.w 565 } ≡
static char commands_id_string[] = "$Id:commands.w,v 1.3 2007/01/02 12:36:41 lfinsto1 Exp $";
```

This code is cited in sections 7 and 8.

This code is used in section 642.

566.

```
{ Type declarations for non-terminal symbols 399 } +≡
%type<int_value>command
```

567. Messages. [LDF 2006.11.15.]

Log

[2006.11.15.] Added this section.

568. {message or errmessage}. [LDF 2006.11.15.]

Log

[2006.11.15.] Added this type declaration.

{ Type declarations for non-terminal symbols 399 } +≡
 [%type<int_value>_message_or_errmessage]

569. {message or errmessage} → MESSAGE. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

{ Parser rules 388 } +≡
 [%message_or_errmessage:MESSAGE]
 {
 #if 1 /* 0 */
 #define DEBUG_OUTPUT
 #else
 #undef DEBUG_OUTPUT
 #endif
 #ifdef DEBUG_OUTPUT
 Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
 temp_strm << endl << "Rule<message_or_errmessage:MESSAGE>." << endl;
 cerr_mutex.Lock();
 cerr << temp_strm.str();
 cerr_mutex.Unlock();
 scanner_node->log_strm << temp_strm.str();
 temp_strm.str("");
 #endif
 \$\$ = MESSAGE;
 }
 ;

570. {message or errmessage} → ERRMESSAGE. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[message_or_errmessage:_ERRMESSAGE]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule‘message_or_errmessage:_ERRMESSAGE’." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = ERRMESSAGE;
}
;
```

571. {command} → {message or errmessage}. STRING. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this rule.

```
{ Parser rules 388 } +≡
[ command:_message_or_errmessage STRING ]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#ifndef DEBUG_OUTPUT
temp_strm << endl << "Rule`command:_message_or_errmessage`STRING'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
#endif
if ([\$1] ≡ ERRMESSAGE) temp_strm << "ERROR! ``";
temp_strm << [\$2] << endl;
if ([\$1] ≡ ERRMESSAGE) temp_strm << "Type`<RETURN>`to`continue`";
cerr_mutex.Lock();
cerr << temp_strm.str();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
if ([\$1] ≡ ERRMESSAGE) getchar();
cerr_mutex.Unlock();
}
;
```

572. {command} → PAUSE. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this rule.

```
{ Parser rules 388 } +≡
[command:_PAUSE]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#ifndef DEBUG_OUTPUT
temp_strm << endl << "Rule[_command:_PAUSE' .]" << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
temp_strm << "Enter[_<RETURN>_to_continue:_";
cerr_mutex.Lock();
cerr << temp_strm.str();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
getchar();
cerr_mutex.Unlock();
}
;
```

573. {command} → SHOW {query variable}. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this rule.

```
< Parser rules 388 > +≡
  command: SHOW query_variable
  {
#ifndef 0
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#endif DEBUG_OUTPUT
    temp_strm << endl << "Rule`command:SHOWquery_variable'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    Id_Node curr_id_node = static_cast<Id_Node>($2);
    if (curr_id_node == 0) {
        temp_strm << "WARNING! In `yparse', rule`command:SHOWquery_variable':"
        << " `query_variable' is NULL. Can't show. Continuing.";
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        scanner_node->log_strm << temp_strm.str();
        temp_strm.str("");
        $$ = 1;
    } /* if (curr_id_node == 0) */
    else if (curr_id_node->value == 0) {
        temp_strm << "WARNING! In `yparse', rule`command:SHOWquery_variable':"
        << endl << "The `value' element of `query_variable' is NULL."
        << "Can't show. Continuing.";
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        scanner_node->log_strm << temp_strm.str();
        temp_strm.str("");
        $$ = 1;
    } /* if (curr_id_node == 0) */
    else if (curr_id_node & curr_id_node->value) {
        Query_Node curr_query_node = static_cast<Query_Node>(curr_id_node->value);
        cerr_mutex.Lock();
        curr_query_node->show("Query_Type:");
        cerr_mutex.Unlock();
        $$ = 0;
    }
}
```

300 <COMMAND> → SHOW <QUERY VARIABLE>

IWF Metadata Harvester III §573

```
    }
#define DEBUG_OUTPUT
}
;
```

574. {command} → SHOW {datasource variable}. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```
< Parser rules 388 > +≡
[command:SHOWdatasource_variable]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#ifndef DEBUG_OUTPUT
    temp_strm << endl << "Rule` command:SHOWdatasource_variable'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#endif
    Id_Node curr_id_node = static_cast<Id_Node>($2);
    if (curr_id_node == 0) {
        temp_strm << "WARNING! In `yyvsparse', rule` command:SHOWdatasource_variable':"
        << endl << "'datasource_variable' is NULL. Can't show. Continuing.";
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        scanner_node->log_strm << temp_strm.str();
        temp_strm.str("");
        $$ = 1;
    } /* if (curr_id_node == 0) */
    else if (curr_id_node->value == 0) {
        temp_strm << "WARNING! In `yyvsparse', rule` command:SHOWdatasource_variable':"
        << endl << "The `value' element of `datasource_variable' is NULL. "
        << "Can't show. Continuing.";
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        scanner_node->log_strm << temp_strm.str();
        temp_strm.str("");
        $$ = 1;
    } /* if (curr_id_node == 0) */
    else if (curr_id_node & curr_id_node->value) {
        Datasource_Node curr_datasource_node = static_cast<Datasource_Node>(curr_id_node->value);
        cerr_mutex.Lock();
        curr_datasource_node->show("Datasource_Type:");
        cerr_mutex.Unlock();
        $$ = 0;
    }
}
```

302 <COMMAND> → SHOW <DATASOURCE VARIABLE>

IWF Metadata Harvester III §574

```
}
```

```
#undef DEBUG_OUTPUT
```

```
}
```

```
;
```

575. <command> → SHOW <datetime variable>. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
< Parser rules 388 > +≡
[command:SHOW_datetime_variable]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#ifndef DEBUG_OUTPUT
temp_strm << endl << "Rule`command:SHOW_datetime_variable'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
#endif
Id_Node curr_id_node = static_cast<Id_Node>([$2]);
if (curr_id_node == 0) {
    temp_strm << "WARNING! In 'yparse', rule`command:SHOW_datetime_variable':"
    << endl << "'datetime_variable' is NULL. Can't show. Continuing.";
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
    $$ = 1;
} /* if (curr_id_node == 0) */
else if (curr_id_node->value == 0) {
    temp_strm << "WARNING! In 'yparse', rule`command:SHOW_datetime_variable':"
    << endl << "The `value' element of `datetime_variable' is NULL. "
    << "Can't show. Continuing.";
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
    $$ = 1;
} /* if (curr_id_node == 0) */
else if (curr_id_node & curr_id_node->value) {
    Date_Time_Node curr_date_time_node = static_cast<Date_Time_Node>(curr_id_node->value);
    cerr_mutex.Lock();
    curr_date_time_node->show("Date_Time_Type:");
    cerr_mutex.Unlock();
    $$ = 0;
}
```

```

    }
#define DEBUG_OUTPUT
}
;

```

576. <command> → SHOW <string expression>. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this rule.

```

< Parser rules 388 > +≡
[command:SHOWstring_expression]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#endif
    temp_strm << endl << "Rule<command:SHOWstring_expression>." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    temp_strm << "string==<" << $2 << endl;
#endif
#undef DEBUG_OUTPUT
}
;

```

577. ⟨command⟩ → OUTPUT TEX ⟨string expression⟩. [LDF 2006.11.23.]

Log

[LDF 2006.11.23.] Added this rule.

```

⟨ Parser rules 388 ⟩ +≡
  command: OUTPUT TEX string_expression
  {
#if 1      /* 0 */
#define DEBUG_OUTPUT
#else
#define DEBUG_OUTPUT
#endif
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
#endif DEBUG_OUTPUT
    temp_strm << endl << "Rule 'command:OUTPUTTEXstring_expression'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    stringstream temp_filename;
    tex_mutex.Lock();
    temp_filename << tex_filename_str << tex_file_ctr++ << ".tex";
    tex_file_strm.open(temp_filename.str().c_str());
    tex_file_strm << copyright_tex_str << endl;
    time_t tp;
    time(&tp);
    time_mutex.Lock();
    tm *local_time = localtime(&tp);
    char *datestamp = asctime(local_time);
    time_mutex.Unlock();
    tex_file_strm << "%This file was generated by 'Scantest' on " << datestamp << "\n\n";
    tex_file_strm << "\\input chrtbase.tex\n\n" << [$3] << "\n\n\\bye\n";
    tex_file_strm.close();
    tex_mutex.Unlock();
#endif DEBUG_OUTPUT
}
;
```

578. Query expressions (queryexp.w). [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this file.

579.

```
{ queryexp.w 579 } ≡  
static char queryexp_id_string[] = "$Id: \queryexp.w,v 1.3 2007/01/02 12:38:44 lfinsto1 Exp \$";
```

This code is cited in sections 7 and 8.

This code is used in section 642.

580. query primary. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡  
%type <pointer_value> query_primary
```

581. ⟨query primary⟩ → ⟨query variable⟩. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```

⟨ Parser rules 388 ⟩ +≡
[query_primary: ↳query_variable]
{
#if 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule ↳query_primary: ↳query_variable' ." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    Id_Node curr_id_node = static_cast<Id_Node>($1);
    if (curr_id_node & curr_id_node->value) {
        Query_Node curr_query_node = new Query_Type;
        *curr_query_node = *static_cast<Query_Node>(curr_id_node->value);
        $$ = static_cast<void*>(curr_query_node);
    }
    else $$ = 0;
#endif
#ifndef DEBUG_OUTPUT
    temp_strm << endl << "Exiting ↳rule ↳query_primary: ↳query_variable' ." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
}
;
```

582. {query primary} → ({query expression}). [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[query_primary: „OPEN_PARENTHESIS„query_expression„CLOSE_PARENTHESIS“]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule „query_primary: „OPEN_PARENTHESIS„query_expression„CLOSE_PARENTHESIS“." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    Query_Node q = static_cast<Query_Node>($2);
    $$ = $2;
}
;
```

583. {query primary} → STRING. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[query_primary: STRING]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'query_primary: STRING' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
Query_Node curr_query_node = new Query_Type;
curr_query_node->value_type = Query_Type::QUERY_TYPE_STRING_TYPE;
curr_query_node->value = static_cast<void *>(new string);
*static_cast<string *>(curr_query_node->value) = [$1];
[$$] = static_cast<void *>(curr_query_node);
}
;
```

584. {query primary} → INTEGER. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
{ Parser rules 388 } +≡
[query_primary:_INTEGER]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule{'query_primary:_INTEGER'}." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
Query_Node curr_query_node = new Query_Type;
curr_query_node->value_type = Query_Type::INT_TYPE;
curr_query_node->value = static_cast<void *>(new int);
*static_cast<int *>(curr_query_node->value) = $1;
$$ = static_cast<void *>(curr_query_node);
}
;
```

585. {query primary} → FLOAT. [LDF 2006.12.14.]

Log

[LDF 2006.12.14.] Added this rule.

```
< Parser rules 388 > +≡
[query_primary:FLOAT]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule1'query_primary:FLOAT'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
Query_Node curr_query_node = new Query_Type;
curr_query_node->value_type = Query_Type::FLOAT_TYPE;
curr_query_node->value = static_cast<void*>(new float);
*static_cast<float*>(curr_query_node->value) = [$1];
[$$] = static_cast<void*>(curr_query_node);
}
;
```

586. query secondary. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
[%type<pointer_value>query_secondary]
```

587. {query secondary} → {query primary}. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[query_secondary: ↳query_primary]
{
#ifndef 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↳'query_secondary: ↳query_primary' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
} = $1;
};
```

§588 IWF Metadata Harvester III {QUERY SECONDARY} → {QUERY SECONDARY} {AND OR AND NOT} {QUERY}

588. {query secondary} → {query secondary} {and or and not} {query primary}. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[query_secondary: ↳query_secondary ↳and_or_and_not ↳query_primary]
{
#if 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule ↳query_secondary: ↳query_secondary ↳and_or_and_not ↳query\
        _primary' ." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    Query_Node secondary = static_cast<Query_Node>($1);
    Query_Node primary = static_cast<Query_Node>($3);
    primary->up = secondary;
    primary->query_type = Query_Type::AND_TYPE;
    primary->negated = ($2 ≡ AND_NOT) ? true : false;
    while (secondary->and_node ≠ 0) secondary = secondary->and_node;
    secondary->and_node = primary;
    primary->query_ctr = secondary->query_ctr + 1;
    $$ = $1;
}
;
```

589. query tertiary. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type ↳pointer_value ↳query_ternary]
```

590. {query tertiary} → {query secondary}. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[query_ternary:query_secondary]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule 'query_ternary:query_secondary'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    $$ = $1;
};
```

§591 IWF Metadata Harvester III {QUERY TERTIARY} → {QUERY TERTIARY} {XOR OR XOR NOT} {QUERY SEC

591. {query tertiary} → {query tertiary} {xor or xor not} {query secondary}. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[query_ternary: query_ternary xor_or_xor_not query_secondary]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule" "query_ternary: query_ternary xor_or_xor_not query_s"
        "econdary'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    Query_Node tertiary = static_cast<Query_Node>([$1]);
    Query_Node secondary = static_cast<Query_Node>([$3]);
    secondary->up = tertiary;
    secondary->query_type = Query_Type::XOR_TYPE;
    secondary->negated = ($2 == XOR_NOT) ? true : false;
    while (tertiary->xor_node != 0) tertiary = tertiary->xor_node;
    tertiary->xor_node = secondary;
    secondary->query_ctr = tertiary->query_ctr + 1;
    $$ = $1;
}
;
```

592. query expression. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type<pointer_value> query_expression]
```

593. {query expression} → {query tertiary}. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[query_expression:↳query_ternary]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule↳'query_expression:↳query_ternary'. " << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
} = $1;
;
```

§594 IWF Metadata Harvester III {QUERY EXPRESSION} → {QUERY EXPRESSION} {OR OR OR NOT} {QUERY TE}

594. {query expression} → {query expression} {or or or not} {query tertiary}. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[query_expression: query_expression_or_or_or_not_query_ternary]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule[" query_expression: query_expression_or_or_or_not_query \
        _ternary'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
Query_Node expression = static_cast<Query_Node>([$1]);
Query_Node tertiary = static_cast<Query_Node>([$3]);
tertiary->up = expression;
tertiary->query_type = Query_Type::OR_TYPE;
while (expression->or_node != 0) expression = expression->or_node;
tertiary->negated = ($2 == OR_NOT) ? true : false;
expression->or_node = tertiary;
tertiary->query_ctr = expression->query_ctr + 1;
[$$] = [$1];
}
```

;

595. Boolean operators. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this section with the type declarations of *and_or_and_not*, *or_or_or_not*, and *xor_or_xor_not*. ■

```
{ Type declarations for non-terminal symbols 399 } +≡
```

```
%type<int_value>|and_or_and_not | %type<int_value>|or_or_or_not | %type<int_value>|xor_or_xor_no
```

596. {and or and not} → AND. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[and_or_and_not:AND]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'and_or_and_not:AND'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = AND;
}
;
```

597. $\langle \text{and or and not} \rangle \rightarrow \text{AND_NOT}$. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
< Parser rules 388 > +≡
[and_or_and_not : ↴AND_NOT]
{
#if 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule ↴'and_or_and_not: ↴AND_NOT' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
} = AND_NOT;
};
```

598. {or or or not} → OR. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[or_or_or_not: OR]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'or_or_or_not: OR'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = OR;
}
;
```

599. {or or or not} → OR_NOT. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[or_or_or_not: OR_NOT]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'or_or_or_not: OR_NOT'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = OR_NOT;
}
;
```

600. {xor or xor not} → XOR. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```
{ Parser rules 388 } +≡
[xor_or_xor_not:XOR]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'xor_or_xor_not:XOR'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = XOR;
}
;
```

601. $\langle \text{xor or xor not} \rangle \rightarrow \text{XOR_NOT}$. [LDF 2006.11.15.]

Log

[LDF 2006.11.15.] Added this rule.

```

⟨ Parser rules 388 ⟩ +≡
[xor_or_xor_not : XOR_NOT]
{
#if 1    /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'xor_or_xor_not: XOR_NOT'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = XOR_NOT;
}
;
```

602. **Datasource expressions** (`dtsrcexp.w`). [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this file.

603.

```

⟨ dtsrcexp.w 603 ⟩ ≡
static char dtsrcexp_id_string[] = "$Id: dtsrcexp.w,v 1.3 2007/01/02 12:37:24 lfinsto1 Exp $";
This code is cited in sections 7 and 8.
This code is used in section 642.
```

604. **datasource primary.** [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this type declaration.

```

⟨ Type declarations for non-terminal symbols 399 ⟩ +≡
[%type<pointer_value> datasource_primary]
```

605. {datasource primary} → {datasource variable}. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```

⟨ Parser rules 388 ⟩ +≡
[datasource_primary:↓datasource_variable]
{
#if 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule↓'datasource_primary:↓datasource_variable'."
    << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    Id_Node curr_id_node = static_cast<Id_Node>($1);
    if (curr_id_node & curr_id_node->value) {
        Datasource_Node curr_datasource_node = new Datasource_Type;
        *curr_datasource_node = *static_cast<Datasource_Node>(curr_id_node->value);
        $$ = static_cast<void*>(curr_datasource_node);
    }
    else $$ = 0;
#endif
#define DEBUG_OUTPUT
    temp_strm << endl << "Exiting↓rule↓'datasource_primary:↓datasource_variable'."
    << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
}
;
```

606. <datasource primary> → (<datasource expression>). [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```
< Parser rules 388 > +≡
[datasource_primary: „OPEN_PARENTHESIS“ datasource_expression „CLOSE_PARENTHESIS“]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule „datasource_primary: „OPEN_PARENTHESIS“ datasource_expre" 
        ssion“ << "CLOSE_PARENTHESIS“ ." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    Datasource_Node q = static_cast<Datasource_Node>($2);
    $$ = $2;
}
;
```

607. datasource secondary. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
[%type<pointer_value> datasource_secondary]
```

608. {datasource secondary} → {datasource primary}. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```
{ Parser rules 388 } +≡
[datasource_secondary:↓datasource_primary]
{
#if 1    /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule↓'datasource_secondary:↓datasource_primary'. " << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = $1;
}
;
```

609. datasource tertiary. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type↓<pointer_value>↓datasource_tertiary]
```

610. {datasource tertiary} → {datasource secondary}. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```
{ Parser rules 388 } +≡
[datasource_ternary:↓datasource_secondary]
{
#if 1      /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule↓'datasource_ternary:↓datasource_secondary'. " << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = $1;
}
;
```

611. datasource expression. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type↓<pointer_value>↓datasource_expression]
```

612. {datasource expression} → {datasource tertiary}. [LDF 2006.12.08.]

Log

[LDF 2006.12.08.] Added this rule.

```
{ Parser rules 388 } +≡
[datasource_expression:↓datasource_ternary]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule↓'datasource_expression:↓datasource_ternary'. " << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = $1;
}
;
```

613. String expressions (strings.w). [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this file.

```
{ strings.w 613 } ≡
static char strings_id_string[] = "$Id:↑strings.w,v↑1.3↑2007/01/02↑12:38:44↑lfinsto1↑Exp↑$";
This code is used in section 642.
```

614. {string primary}. [LDF 2006.11.16.]

Log

[2006.11.16.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
%type<string_value>↓string_primary
```

615. {string primary} → {string variable}. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this rule.

```
{ Parser rules 388 } +≡
[string_primary:string_variable]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule`string_primary: string_variable'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
Id_Node curr_id_node = static_cast<Id_Node>($1);
if (curr_id_node == 0 || curr_id_node->value == 0) strcpy($$, "");
else {
    strcpy($$, static_cast<string*>(curr_id_node->value)->c_str());
}
;
```

616. {string primary}: STRING. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this rule.

```
{ Parser rules 388 } +≡
[string_primary: STRING]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'string_primary: STRING' ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
strcpy([$$], [$1]);
}
;
```

617. $\langle \text{string primary} \rangle \rightarrow (\langle \text{string expression} \rangle).$ [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this rule.

```
< Parser rules 388 > +≡
[ string_primary : OPEN_PARENTHESIS string_expression CLOSE_PARENTHESIS ]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule 'string_primary : OPEN_PARENTHESIS string_expression CLOSE_PARENTHESIS'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    strcpy( $$ , $2 );
}
;
```

618. string secondary. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
%type<string_value> string_secondary
```

619. {string secondary} → {string primary}. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this rule.

```
{ Parser rules 388 } +≡
[string_secondary:ւstring_primary]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule 'string_secondary:ւstring_primary'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
strcpy([$$], [$1]);
}
;
```

620. string tertiary. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type<string_value>ւstring_ternary]
```

621. <string tertiary> → <string secondary>. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this rule.

```
< Parser rules 388 > +≡
[string_ternary:string_secondary]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule`'string_ternary:string_secondary`'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
strcpy([$$], [$1]);
}
;
```

622. string expression. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
[%type<string_value>string_expression]
```

623. <string expression> → <string tertiary>. [LDF 2006.11.16.]

Log

[LDF 2006.11.16.] Added this rule.

```
< Parser rules 388 > +≡
[string_expression:Ustring_ternary]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule< string_expression:⊂_Ustring_ternary >." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
strcpy([$$], [$1]);
}
;
```

624. Datetime expressions (dttmexp.w). [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this file.

625.

```
< dttmexp.w 625 > ≡
static char dttmexp_id_string[] = "$Id: dttmexp.w,v 1.3 2007/01/02 12:37:35 lfinst01 Exp $";
This code is cited in sections 7 and 8.
This code is used in section 642.
```

626. datetime primary. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
[%type<pointer_value>Udatetime_primary]
```

627. {datetime primary} → {datetime variable}. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```

{ Parser rules 388 } +≡
[datetime_primary:datetime_variable]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule(datetime_primary:datetime_variable)." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
#endif
Id_Node curr_id_node = static_cast<Id_Node>($1);
if (curr_id_node & curr_id_node->value) {
    Date_Time_Node curr_datetime_node = new Date_Time_Type;
    *curr_datetime_node = *static_cast<Date_Time_Node>(curr_id_node->value);
    $$ = static_cast<void*>(curr_datetime_node);
}
else $$ = 0;
#ifndef DEBUG_OUTPUT
temp_strm << endl << "Exiting_rule(datetime_primary:datetime_variable)." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
#endif
}
;
```

628. {datetime primary} → ({datetime expression}). [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```

⟨ Parser rules 388 ⟩ +≡
[datetime_primary : OPEN_PARENTHESIS datetime_expression CLOSE_PARENTHESIS]
{
#if 1    /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule[" datetime_primary : OPEN_PARENTHESIS " " <<
    "datetime_expression" CLOSE_PARENTHESIS ".]" << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
#define Date_Time_Node q = static_cast<Date_Time_Node>([$2])
#define $$ = [$2];
}
;
```

629. <datetime primary> → <datetime element list>. [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this rule.

```
< Parser rules 388 > +≡
[datetime_primary : datetime_element_list]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule `datetime_primary: datetime_element_list.' " << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
Date_Time_Node d = 0;
datetime_assignment_func_1(scanner_node, d, ASSIGN, [$1]);
[$$] = static_cast<void *>(d);
}
;
```

630. **datetime secondary.** [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
[%type<pointer_value> datetime_secondary]
```

631. {datetime secondary} → {datetime primary}. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_secondary:datetime_primary]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule `datetime_secondary:datetime_primary'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = $1;
}
;
```

632. datetime tertiary. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type<pointer_value>datetime_ternary]
```

633. <datetime tertiary> → <datetime secondary>. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
< Parser rules 388 > +≡
[datetime_ternary: datetime_secondary]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule `datetime_ternary: datetime_secondary'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
}[$$] = [$1];
;
```

634. datetime expression. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this type declaration.

```
< Type declarations for non-terminal symbols 399 > +≡
[%type<pointer_value> datetime_expression]
```

635. {datetime expression} → {datetime tertiary}. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_expression: datetime_ternary]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule[" datetime_expression: datetime_ternary ]." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
$$ = $1;
}
;
```

636. Datetime element list. [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this type declaration.

```
{ Type declarations for non-terminal symbols 399 } +≡
[%type<pointer_value> datetime_element_list]
```

637. <datetime element list> → INTEGER COLON INTEGER. [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this rule.

```

⟨ Parser rules 388 ⟩ +≡
[datetime_element_list:INTEGER_COLON]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule(datetime_element_list:INTEGER_COLON INTEGER)." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
vector<pair<int, void *>> *v = new vector<pair<int, void *>>;
int *i = new int($1);
v->push_back(make_pair(INTEGER, static_cast<void *>(i)));
$2 = static_cast<void *>(v);
}
;
```

638. {datetime element list} → FLOAT COLON. [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_element_list:_FLOAT_COLON]
{
#ifndef 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule[" datetime_element_list:_FLOAT_COLON ]." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
vector<pair<int, void *>> *v = new vector<pair<int, void *>>;
float *f = new float($1);
v->push_back(make_pair(FLOAT, static_cast<void *>(f)));
$$_ = static_cast<void *>(v);
}
;
```

§639 IWF Metadata Harvester III {DATETIME ELEMENT LIST} → {DATETIME ELEMENT LIST} COLON INTEGER

639. {datetime element list} → {datetime element list} COLON INTEGER. [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this rule.

```
< Parser rules 388 > +≡
[datetime_element_list: datetime_element_list INTEGER COLON]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
temp_strm << endl << "Rule[" datetime_element_list: datetime_element_list "]"
    " INTEGER COLON ." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
vector<pair<int, void *>> *v = static_cast<vector<pair<int, void *>> *(&[$1]);
int *i = new int(&[$2]);
v->push_back(make_pair(INTEGER, static_cast<void *>(i)));
[$$] = static_cast<void *>(v);
}
;
```

640. {datetime element list} → {datetime element list} FLOAT COLON. [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this rule.

```
{ Parser rules 388 } +≡
[datetime_element_list:datetime_element_list,FLOAT,COLON]
{
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    Scanner_Node scanner_node = static_cast<Scanner_Node>(parameter);
    temp_strm << endl << "Rule["datetime_element_list:datetime_element_list]" <<
        "FLOAT,COLON'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    vector<pair<int, void *>> *v = static_cast<vector<pair<int, void *>> *(&[$1]);
    float *f = new float([$2]);
    v->push_back(make_pair(FLOAT, static_cast<void *>(f)));
    [$$] = static_cast<void *>(v);
}
;
```

641. Putting the parser together.

642. Filename sections. These sections contain the CVS ID strings for the individual parser files. [LDF 2006.10.31.] █

Log

[2006.10.31.] Added this section.

```
{ Filename sections 642 } ≡
{parser.w 359}
{declrtns.w 401}
{grpstmtnt.w 398}
{variabls.w 422}
{assign.w 446}
{queryexp.w 579}
{dtsrcexp.w 603}
{commands.w 565}
{strings.w 613}
{dttmexp.w 625}
```

This code is used in sections 643 and 644.

643. This is what's written to `parser.yyy`. [LDF 2006.10.20.]

```
<parser.yyy 643> ≡
[%;]
⟨Include files 10⟩
⟨Filename sections 642⟩
⟨Declare yylex 301⟩
⟨Declare yyerror 362⟩
#define YYPARSE_PARAM parameter
#define YYLEX_PARAM parameter
stringstream temp_strm;
[%]
⟨union declaration for YYSTYPE 363⟩
⟨Bison declarations 364⟩
⟨Token and type declarations 366⟩
⟨Type declarations for non-terminal symbols 399⟩
[%]
⟨Parser rules 388⟩
```

644. This is what *isn't* compiled. The file `parser.c` isn't compiled, but including `<parser.w 359>` here prevents CWEAVE from issuing a warning. [LDF 2006.10.24.]

```
<Filename sections 642>
#ifndef 0 /* 1 */
<Garbage 393>
#endif
```

645. Parser functions (prsrfncts.web). [LDF 2006.10.31.]

Log

[LDF 2006.10.31.] Created this file.

```
<prsrfncts.web 645> ≡
static char id_string[] = "$Id: prsrfncts.web,v 1.4 2007/01/02 12:20:31 lfinsto1 Exp $";
```

This code is used in section 695.

646. Include files.

```
<Include files 10> +≡
#include "localldf.h"
#ifndef NON_WIN_LDF
#include "nonwin.h"
#else
#include "stdafx.h"
#endif
#include "parser.hxx"
#include "dttmtype.h"
#include "idtype.h"
#include "scnrtype.h"
#include "scanner.h"
#include "querytyp.h"
#include "dtsrctyp.h"
```

647. Preprocessor macro calls.

```
<Preprocessor macro calls 19> +≡
#ifndef WIN_LDF
#pragma once
#endif
```

648. Parser function definitions. [LDF 2006.10.31.]

649. Functions for variables. [LDF 2006.11.02.]

Log

[2006.11.02.] Added this section.

650. *variable_func.* [LDF 2006.11.02.]

Log

[2006.11.02.] Added this function.

```
< Define parser functions 650 > ≡
void *Scan_Parse::variable_func(void *v, char *name){
#if 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
    Scanner_Node scanner_node = static_cast<Scanner_Node>(v);
#endif
    temp_strm << "Entering 'Scan_Parse::variable_func'." << endl << "'name'" << name <<
        endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node ≠ 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
```

See also sections 651, 652, 653, 654, 655, 656, 658, 659, 660, 662, 663, 664, 665, 666, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, and 693.

This code is used in section 695.

651. Error handling: *scanner_node* ≡ 0. This shouldn't ever happen. If it does, we can't continue.
[LDF 2006.11.01.]

```
< Define parser functions 650 > +≡
if (scanner_node ≡ 0) {
    temp_strm << "ERROR! In 'Scan_Parse::variable_func':"
    << "'scanner_node'" << 0. << "Can't continue."
    << endl <<
    "Exiting function unsuccessfully with return value 0." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    temp_strm.str("");
    return 0;
} /* if (scanner_node ≡ 0) */
map<string, Id_Node>::iterator iter = scanner_node->id_map.find(name);
```

652. Error handling: *name* not found in *scanner_node->id_map*. [LDF 2006.11.03.]

```
< Define parser functions 650 > +≡
if (iter ≡ scanner_node->id_map.end()) {
    temp_strm ≪ "ERROR! In 'Scan_Parse::variable_func':"
    ≪ endl ≪
    " " ≪ name ≪ "' not found in 'scanner_node->id_map'." ≪ endl ≪
    "Exiting function unsuccessfully with return value 0." ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node ≠ 0) scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
    scanner_node->float_vector.clear();
    return 0;
} /* if (iter ≡ scanner_node->id_map.end()) */
```

653. *name* found in *scanner_node->id_map*. [LDF 2006.11.03.]

```
< Define parser functions 650 > +≡
else /* iter ≠ scanner_node->id_map.end() */
{ Id_Node curr_id_node = 0;
#ifndef DEBUG_OUTPUT
    temp_strm ≪ "In 'Scan_Parse::variable_func':"
    ≪ endl ≪ " " ≪ name ≪
    "' found in 'scanner_node->id_map'." ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node ≠ 0) scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
```

654. *name* doesn't refer to an array. [LDF 2006.11.03.]

```
< Define parser functions 650 > +≡
if (strchr(name, '#') ≡ 0) {
    curr_id_node = iter->second;
} /* if (strchr(name, '#') ≡ 0) */
```

655. *name* refers to an array. [LDF 2006.11.03.]

```
< Define parser functions 650 > +≡
else /* (strchr(name, '#') ≠ 0) */
{
#define DEBUG_OUTPUT
    temp_strm << "'name'" << name << "'")_contains_" << scanner_node->float_vector.size() <<
        "_subscript_placeholder";
    if (scanner_node->float_vector.size() > 1) temp_strm << "s";
    temp_strm << "." << endl;
#endif
int i = 0;
for (vector<float>::const_iterator subscript_iter = scanner_node->float_vector.begin();
    subscript_iter != scanner_node->float_vector.end(); ++subscript_iter) {
#define DEBUG_OUTPUT
    temp_strm << "Subscript_" << i++ << "==" << *subscript_iter << endl;
#endif
}
/* for */
#define DEBUG_OUTPUT
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
curr_id_node = scanner_node->lookup(name, true, iter->second-type);
} /* else (strchr(name, '#') ≠ 0) */
```

656. Push a **Token_Type** object onto *scanner_node->token_stack*. [LDF 2006.11.03.]

```
< Define parser functions 650 > +≡
    YYSTYPE curr_value;
    curr_value.pointer_value = static_cast<void*>(curr_id_node);
    scanner_node->token_stack.push(Token_Type(curr_id_node->type, curr_value));
#endif DEBUG_OUTPUT
    temp_strm << "Exiting 'Scan_Parse::variable_func' successfully"
    "with return value 'curr_id_node' (cast to 'void*')." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    scanner_node->float_vector.clear();
    return static_cast<void*>(curr_id_node); } /* else (iter != scanner_node->id_map.end()) */
#ifndef DEBUG_OUTPUT
} /* End of Scan_Parse::variable_func definition. */

```

657. Functions for declarations. [LDF 2006.11.01.]

Log

[LDF 2006.11.01.] Added this section.

658. Declare variable function. [LDF 2006.11.01.]**Log**

[2006.11.01.] Added this function.

[LDF 2006.11.01.] Added the **char *name** argument.

[LDF 2006.11.02.] Changed the return value to **Id_Node**. Now returning *curr_id_node* if successful, or 0 if not.

```
{ Define parser functions 650 } +≡
Id_Node Scan_Parse::declare_variable_func(void *v, const unsigned short type, char *name){
#if 0 /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
    Scanner_Node scanner_node = static_cast<Scanner_Node>(v);
#ifdef DEBUG_OUTPUT
    temp_strm << "Entering\u201cScan_Parse::declare_variable_func\u201d" << endl << "'type'==\u201e" <<
        token_map[type] << "" << endl << "'name'\u201e" << name << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node != 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
```

659. Error handling: *scanner_node* ≡ 0. This shouldn't ever happen. If it does, we can't continue.
[LDF 2006.11.01.]

```
{ Define parser functions 650 } +≡
if (scanner_node == 0) {
    temp_strm << "ERROR! In \u201cScan_Parse::declare_variable_func\u201d" <<
        "'scanner_node'\u201e == 0. \u201cCan't continue.\u201d" << endl <<
        "Exiting\u201cfunction\u201d unsuccessfully with return value 0." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    temp_strm.str("");
    return 0;
} /* if (scanner_node == 0) */
```

660.

Log

[LDF 2006.11.02.] Now setting *curr_id_node->scanner_node = scanner_node*.

```

⟨ Define parser functions 650 ⟩ +≡
Id_Node curr_id_node = new Id_Type;
curr_id_node->name = name;
curr_id_node->type = type;
curr_id_node->scanner_node = scanner_node;
scanner_node->id_map[curr_id_node->name] = curr_id_node;
#ifndef DEBUG_OUTPUT
temp_strm << "'scanner_node->id_map[curr_id_node->name]->name' " <<
scanner_node->id_map[curr_id_node->name]->name << endl <<
"'scanner_node->id_map[curr_id_node->name]->type' " <<
token_map[scanner_node->id_map[curr_id_node->name]->type] << "," << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
#ifndef DEBUG_OUTPUT
temp_strm << endl << "Exiting 'Scan_Parse::declare_variable_func'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
return curr_id_node;
#endif DEBUG_OUTPUT
} /* End of Scan_Parse::declare_variable_func definition. */

```

661. Functions for assignments. [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this section.

662. *query_assignment_func_0.* [LDF 2006.11.02.]

Log

[LDF 2006.11.02.] Added this function.

[LDF 2006.11.13.] Added the arguments **unsigned int arg_0**, **unsigned int arg_1**, and **void *value**.

```
< Define parser functions 650 > +≡
void *Scan_Parse::query_assignment_func_0(void *v, void *object, unsigned int
    assignment_type, unsigned int arg_0, unsigned int arg_1, void *value, bool negate){
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
    Scanner_Node scanner_node = static_cast<Scanner_Node>(v);
#ifdef DEBUG_OUTPUT
    temp_strm ≪ "Entering Scan_Parse::query_assignment_func_0." ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node ≠ 0) scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
```

663. Error handling: *scanner_node* ≡ 0. This shouldn't ever happen. If it does, we can't continue.

[LDF 2006.11.01.]

```
< Define parser functions 650 > +≡
if (scanner_node ≡ 0) {
    temp_strm ≪ "ERROR! In Scan_Parse::query_assignment_func_0:" ≪
        "'scanner_node' == 0. Can't continue." ≪ endl ≪
        "Exiting function unsuccessfully with return value 0." ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    temp_strm.str("");
    return 0;
} /* if (scanner_node ≡ 0) */
```

664.

```
< Define parser functions 650 > +≡
if (object ≡ 0) {
    temp_strm ≪ "ERROR! In 'Scan_Parse::query_assignment_func_0':"
    endl ≪ "'object' == 0. Can't perform assignment." ≪ endl ≪
    "Exiting function unsuccessfully with return value 0." ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
    return 0;
} /* if (object ≡ 0) */
```

665.

```
< Define parser functions 650 > +≡
Id_Node curr_id_node = static_cast<Id_Node>(object);
Query_Node curr_query_node = 0;
if (curr_id_node->value ≡ 0) {
    curr_query_node = new Query_Type;
    curr_query_node->query_type = Query_Type::TOP_TYPE;
    curr_query_node->id_node = curr_id_node;
    curr_query_node->name = curr_id_node->name;
    curr_query_node->scanner_node = scanner_node;
    curr_id_node->value = static_cast<void*>(curr_query_node);
} /* if (curr_id_node->value ≡ 0) */
else {
    curr_query_node = static_cast<Query_Node>(curr_id_node->value);
}
#ifndef 0 /* 1 */
#ifndef DEBUG_OUTPUT
temp_strm ≪ "arg_0=="
temp_strm ≪ token_map[arg_0] ≪ endl ≪ "arg_1=="
temp_strm ≪ token_map[arg_1] ≪ endl;
cerr_mutex.Lock();
cerr ≪ temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm ≪ temp_strm.str();
temp_strm.str("");
#endif
#endif
```

666. Targets. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this section.

```
< Define parser functions 650 > +≡
if (arg_0 ≡ LOCAL) {
    if (arg_1 ≡ DATABASE ∧ find(curr_query_node→target_types.begin(), curr_query_node→target_types.end(),
        Query_Type :: LOCAL_DATABASE_TARGET) ≡ curr_query_node→target_types.end())
        curr_query_node→target_types.push_back(Query_Type :: LOCAL_DATABASE_TARGET);
    else if (arg_1 ≡ SERVER ∧ find(curr_query_node→target_types.begin(), curr_query_node→target_types.end(),
        Query_Type :: LOCAL_SERVER_TARGET) ≡ curr_query_node→target_types.end())
        curr_query_node→target_types.push_back(Query_Type :: LOCAL_SERVER_TARGET);
} /* if (arg_0 ≡ LOCAL) */
else if (arg_0 ≡ REMOTE) {
    if (arg_1 ≡ DATABASE ∧ find(curr_query_node→target_types.begin(), curr_query_node→target_types.end(),
        Query_Type :: REMOTE_DATABASE_TARGET) ≡ curr_query_node→target_types.end())
        curr_query_node→target_types.push_back(Query_Type :: REMOTE_DATABASE_TARGET);
    else if (arg_1 ≡ SERVER ∧ find(curr_query_node→target_types.begin(), curr_query_node→target_types.end(),
        Query_Type :: REMOTE_SERVER_TARGET) ≡ curr_query_node→target_types.end())
        curr_query_node→target_types.push_back(Query_Type :: REMOTE_SERVER_TARGET);
} /* else if (arg_0 ≡ REMOTE) */
```

667. Fields. [LDF 2006.11.13.]

Log

[2006.11.13.] Added this section.

668. Fields. [LDF 2006.11.14.]

Log

- [LDF 2006.11.14.] Added this section.
- [LDF 2006.12.05.] Added code for CREATOR.
- [LDF 2006.12.12.] Added code for MAIN_CANONICAL_TITLE.
- [LDF 2006.12.12.] Added code to account for tokens that refer to additional tables from the OAI database (dc_test).
- [LDF 2006.12.12.] Added code to account for the tokens that refer to additional tables in the PICA database (PICA_DB).

```

< Define parser functions 650 > +≡
if (arg_0 ≡ ACCESS_NUMBER ∨ arg_0 ≡ AUTHOR ∨ arg_0 ≡ BIBLIOGRAPHIC_TYPE ∨ arg_0 ≡
    CALL_NUMBER ∨ arg_0 ≡ CLASSIFICATION ∨ arg_0 ≡ COMPANY ∨ arg_0 ≡ CONTENT_SUMMARY ∨ arg_0 ≡
    CONTRIBUTOR ∨ arg_0 ≡ CREATOR ∨ arg_0 ≡ DATABASE_PROVIDER ∨ arg_0 ≡ DESCRIPTION ∨ arg_0 ≡
    EXEMPLAR_PRODUCTION_NUMBER ∨ arg_0 ≡ IDENTIFIER ∨ arg_0 ≡ INSTITUTION ∨ arg_0 ≡
    LANGUAGE ∨ arg_0 ≡ MAIN_CANONICAL_TITLE ∨ arg_0 ≡ PERMUTATION_PATTERN ∨ arg_0 ≡
    PERSON ∨ arg_0 ≡ PHYSICAL_DESCRIPTION ∨ arg_0 ≡ PUBLISHER ∨ arg_0 ≡ RECORD ∨ arg_0 ≡
    REMOTE_ACCESS ∨ arg_0 ≡ RIGHTS ∨ arg_0 ≡ SOURCE ∨ arg_0 ≡ SUBJECT ∨ arg_0 ≡
    SUPERORDINATE_ENTITIES ∨ arg_0 ≡ TITLE ∨ arg_0 ≡ TYPE) { unsigned int curr_field_type;
if (arg_0 ≡ ACCESS_NUMBER) curr_field_type = Query_Type::ACCESS_NUMBER_FIELD;
else if (arg_0 ≡ AUTHOR) curr_field_type = Query_Type::AUTHOR_FIELD;
else if (arg_0 ≡ BIBLIOGRAPHIC_TYPE) curr_field_type = Query_Type::BIBLIOGRAPHIC_TYPE_FIELD;
else if (arg_0 ≡ CALL_NUMBER) curr_field_type = Query_Type::CALL_NUMBER_FIELD;
else if (arg_0 ≡ CLASSIFICATION) curr_field_type = Query_Type::CLASSIFICATION_FIELD;
else if (arg_0 ≡ COMPANY) curr_field_type = Query_Type::COMPANY_FIELD;
else if (arg_0 ≡ CONTENT_SUMMARY) curr_field_type = Query_Type::CONTENT_SUMMARY_FIELD;
else if (arg_0 ≡ CONTRIBUTOR) curr_field_type = Query_Type::CONTRIBUTOR_FIELD;
else if (arg_0 ≡ CREATOR) curr_field_type = Query_Type::CREATOR_FIELD;
else if (arg_0 ≡ DATABASE_PROVIDER) curr_field_type = Query_Type::DATABASE_PROVIDER_FIELD;
else if (arg_0 ≡ DESCRIPTION) curr_field_type = Query_Type::DESCRIPTION_FIELD;
else if (arg_0 ≡ EXEMPLAR_PRODUCTION_NUMBER)
    curr_field_type = Query_Type::EXEMPLAR_PRODUCTION_NUMBER_FIELD;
else if (arg_0 ≡ IDENTIFIER) curr_field_type = Query_Type::IDENTIFIER_FIELD;
else if (arg_0 ≡ INSTITUTION) curr_field_type = Query_Type::INSTITUTION_FIELD;
else if (arg_0 ≡ LANGUAGE) curr_field_type = Query_Type::LANGUAGE_FIELD;
else if (arg_0 ≡ MAIN_CANONICAL_TITLE)
    curr_field_type = Query_Type::MAIN_CANONICAL_TITLE_FIELD;
else if (arg_0 ≡ PERMUTATION_PATTERN)
    curr_field_type = Query_Type::PERMUTATION_PATTERN_FIELD;
else if (arg_0 ≡ PERSON) curr_field_type = Query_Type::PERSON_FIELD;
else if (arg_0 ≡ PHYSICAL_DESCRIPTION)
    curr_field_type = Query_Type::PHYSICAL_DESCRIPTION_FIELD;
else if (arg_0 ≡ PUBLISHER) curr_field_type = Query_Type::PUBLISHER_FIELD;
else if (arg_0 ≡ RECORD) curr_field_type = Query_Type::RECORD_FIELD;
else if (arg_0 ≡ REMOTE_ACCESS) curr_field_type = Query_Type::REMOTE_ACCESS_FIELD;
else if (arg_0 ≡ RIGHTS) curr_field_type = Query_Type::RIGHTS_FIELD;
else if (arg_0 ≡ SOURCE) curr_field_type = Query_Type::SOURCE_FIELD;
else if (arg_0 ≡ SUBJECT) curr_field_type = Query_Type::SUBJECT_FIELD;
```

```
else if (arg_0 ≡ SUPERORDINATE_ENTITIES)
    curr_field_type = Query_Type::SUPERORDINATE_ENTITIES_FIELD;
else if (arg_0 ≡ TITLE) curr_field_type = Query_Type::TITLE_FIELD;
else if (arg_0 ≡ TYPE) curr_field_type = Query_Type::TYPE_FIELD;
while (curr_query_node->query_type ≠ Query_Type::TOP_TYPE)
    curr_query_node = curr_query_node->up;
if (curr_query_node->field_type ≡ Query_Type::QUERY_TYPE_NULL_TYPE ∧ curr_query_node->value ≡ 0) {
    curr_query_node->field_type = curr_field_type;
    string *curr_string = new string;
    *curr_string = static_cast<char*>(value);
    curr_query_node->value = static_cast<void*>(curr_string);
    curr_query_node->value_type = Query_Type::QUERY_TYPE_STRING_TYPE;
    curr_query_node->negated = negate;
}
```

669.

Log

[2006.11.14.] Added this section.

```

⟨ Define parser functions 650 ⟩ +≡
else {
  if (assignment_type ≡ ASSIGN ∨ assignment_type ≡ PLUS_ASSIGN) {
    while (curr_query_node->and_node ≠ 0) curr_query_node = curr_query_node->and_node;
    curr_query_node->and_node = new Query_Type;
    curr_query_node->and_node->query_ctr = curr_query_node->query_ctr + 1;
    curr_query_node->and_node->id_node = curr_id_node;
    curr_query_node->and_node->name = curr_id_node->name;
  }
  else if (assignment_type ≡ OR_ASSIGN) {
    while (curr_query_node->or_node ≠ 0) curr_query_node = curr_query_node->or_node;
    curr_query_node->or_node = new Query_Type;
    curr_query_node->or_node->query_ctr = curr_query_node->query_ctr + 1;
    curr_query_node->or_node->id_node = curr_id_node;
    curr_query_node->or_node->name = curr_id_node->name;
  }
  else if (assignment_type ≡ XOR_ASSIGN) {
    while (curr_query_node->xor_node ≠ 0) curr_query_node = curr_query_node->xor_node;
    curr_query_node->xor_node = new Query_Type;
    curr_query_node->xor_node->query_ctr = curr_query_node->query_ctr + 1;
    curr_query_node->xor_node->id_node = curr_id_node;
    curr_query_node->xor_node->name = curr_id_node->name;
  }
  if (curr_query_node->query_type ≡ Query_Type::TOP_TYPE) {
    if (assignment_type ≡ ASSIGN ∨ assignment_type ≡ PLUS_ASSIGN) {
      curr_query_node->and_node->up = curr_query_node;
    }
    else if (assignment_type ≡ OR_ASSIGN) {
      curr_query_node->or_node->up = curr_query_node;
    }
    else if (assignment_type ≡ XOR_ASSIGN) {
      curr_query_node->xor_node->up = curr_query_node;
    }
  } /* if */
  else {
    if (assignment_type ≡ ASSIGN ∨ assignment_type ≡ PLUS_ASSIGN) {
      curr_query_node->and_node->up = curr_query_node->up;
    }
    else if (assignment_type ≡ OR_ASSIGN) {
      curr_query_node->or_node->up = curr_query_node->up;
    }
    else if (assignment_type ≡ XOR_ASSIGN) {
      curr_query_node->xor_node->up = curr_query_node->up;
    }
  } /* else */
  if (assignment_type ≡ ASSIGN ∨ assignment_type ≡ PLUS_ASSIGN) {

```

```

curr_query_node = curr_query_node->and_node;
curr_query_node->query_type = Query_Type::AND_TYPE;
curr_query_node->field_type = curr_field_type;
}
else if (assignment_type == OR_ASSIGN) {
    curr_query_node = curr_query_node->or_node;
    curr_query_node->query_type = Query_Type::OR_TYPE;
    curr_query_node->field_type = curr_field_type;
}
else if (assignment_type == XOR_ASSIGN) {
    curr_query_node = curr_query_node->xor_node;
    curr_query_node->query_type = Query_Type::XOR_TYPE;
    curr_query_node->field_type = curr_field_type;
}
string *curr_string = new string;
*curr_string = static_cast<char*>(value);
curr_query_node->value = static_cast<void*>(curr_string);
curr_query_node->value_type = Query_Type::QUERY_TYPE_STRING_TYPE;
curr_query_node->negated = negate;
} /* else */
} /* if */
#endif DEBUG_OUTPUT
temp_strm << "Exiting Scan_Parse::query_assignment_func_0 successfully" << endl <<
    "with return value 'curr_query_node', cast to 'void*'." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
if (scanner_node != 0) scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
#endif
return static_cast<void*>(curr_query_node);
/* End of Scan_Parse::query_assignment_func_0 definition. */

```

670. *query_assignment_func_1.* [LDF 2006.12.19.]

Log

[LDF 2006.12.19.] Added this function.

```

⟨ Define parser functions 650 ⟩ +≡
int Scan_Parse :: query_assignment_func_1 (Scanner_Node scanner_node, Id_Node &curr_id_node, void
    *&field_specifier, int assignment_operator, int negation_optional, int match_term_optional, void
    *&v, int type){ stringstream temp_strm;
#ifndef /* 0 */
#define DEBUG_OUTPUT
#else
# # undef DEBUG_OUTPUT
#endif
#ifndef DEBUG_OUTPUT
    temp_strm << endl << "Entering 'Scan_Parse::query_assignment_func_1'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
Query_Node curr_query = 0;
Query_Node traverse_query = 0;
Query_Node temp_query = 0;
if (assignment_operator == ASSIGN || assignment_operator == PLUS_ASSIGN || assignment_operator ==
    AND_ASSIGN) {
    if (curr_id_node & curr_id_node->value) {
        curr_query = static_cast<Query_Node>(curr_id_node->value);
        while (curr_query->and_node != 0) curr_query = curr_query->and_node;
        if (type == QUERY_TYPE) curr_query->and_node = static_cast<Query_Node>(v);
        else if (type == DATETIME_TYPE) {
            temp_query = new Query_Type;
            temp_query->value_type = Query_Type::DATE_TIME_TYPE;
            temp_query->value = v;
            curr_query->and_node = temp_query;
        }
        curr_query->and_node->query_ctr = curr_query->query_ctr + 1;
        traverse_query = curr_query->or_node;
        while (traverse_query->or_node) traverse_query = traverse_query->or_node;
        if (traverse_query) curr_query->and_node->query_ctr += traverse_query->query_ctr;
        traverse_query = curr_query->xor_node;
        while (traverse_query->xor_node) traverse_query = traverse_query->xor_node;
        if (traverse_query) curr_query->and_node->query_ctr += traverse_query->query_ctr;
        curr_query->and_node->query_type = Query_Type::AND_TYPE;
        curr_query->and_node->up = curr_query;
        curr_query = curr_query->and_node;
        curr_query->set_fieldSpecifier(field_specifier, true, scanner_node);
        curr_query->negated = (negation_optional);
    } /* if */
    else if (curr_id_node) {

```

```

if (type ≡ QUERY_TYPE) curr_id_node→value = v;
else if (type ≡ DATETIME_TYPE) {
    temp_query = new Query_Type;
    temp_query→value_type = Query_Type::DATE_TIME_TYPE;
    temp_query→value = v;
    curr_id_node→value = static_cast<void *>(temp_query);
}
static_cast<Query_Node>(curr_id_node→value)→id_node = curr_id_node;
static_cast<Query_Node>(curr_id_node→value)→name = curr_id_node→name;
static_cast<Query_Node>(curr_id_node→value)→query_type = Query_Type::TOP_TYPE;
static_cast<Query_Node>(curr_id_node→value)→query_ctr = 0;
static_cast<Query_Node>(curr_id_node→value)→set_field_specifier(field_specifier, true,
    scanner_node);
static_cast<Query_Node>(curr_id_node→value)→negated = (negation_optional);
curr_query = static_cast<Query_Node>(curr_id_node→value);
} /* else */
else {
    if (type ≡ QUERY_TYPE) {
        delete static_cast<Query_Node>(v);
    }
    else if (type ≡ DATETIME_TYPE) {
        delete static_cast<Date_Time_Node>(v);
    }
    v = 0;
    curr_query = 0;
}
/* if (assignment_operator ≡ ASSIGN ∨ assignment_operator ≡
   PLUS_ASSIGN ∨ assignment_operator ≡ AND_ASSIGN) */
else if (assignment_operator ≡ OR_ASSIGN) {
    if (curr_id_node ∧ curr_id_node→value) {
        curr_query = static_cast<Query_Node>(curr_id_node→value);
        while (curr_query→or_node ≠ 0) curr_query = curr_query→or_node;
        if (type ≡ QUERY_TYPE) curr_query→or_node = static_cast<Query_Node>(v);
        else if (type ≡ DATETIME_TYPE) {
            temp_query = new Query_Type;
            temp_query→value_type = Query_Type::DATE_TIME_TYPE;
            temp_query→value = v;
            curr_query→or_node = temp_query;
        }
        curr_query→or_node→query_type = Query_Type::OR_TYPE;
        curr_query→or_node→query_ctr = curr_query→query_ctr + 1;
        traverse_query = curr_query→and_node;
        while (traverse_query→and_node) traverse_query = traverse_query→and_node;
        if (traverse_query) curr_query→or_node→query_ctr += traverse_query→query_ctr;
        traverse_query = curr_query→xor_node;
        while (traverse_query→xor_node) traverse_query = traverse_query→xor_node;
        if (traverse_query) curr_query→or_node→query_ctr += traverse_query→query_ctr;
        curr_query→or_node→up = curr_query;
        curr_query = curr_query→or_node;
        curr_query→set_field_specifier(field_specifier, true, scanner_node);
        curr_query→negated = (negation_optional);
    } /* if */
}

```

```

else if (curr_id_node) {
    if (type == QUERY_TYPE) curr_id_node->value = v;
    else if (type == DATETIME_TYPE) {
        temp_query = new Query_Type;
        temp_query->value.type = Query_Type::DATE_TIME_TYPE;
        temp_query->value = v;
        curr_id_node->value = static_cast<void*>(temp_query);
    }
    static_cast<Query_Node>(curr_id_node->value)->id_node = curr_id_node;
    static_cast<Query_Node>(curr_id_node->value)->name = curr_id_node->name;
    static_cast<Query_Node>(curr_id_node->value)->query_type = Query_Type::TOP_TYPE;
    static_cast<Query_Node>(curr_id_node->value)->set_field_specifier(field_specifier, true,
        scanner_node);
    static_cast<Query_Node>(curr_id_node->value)->query_ctr = 0;
    static_cast<Query_Node>(curr_id_node->value)->negated = (negation_optional);
    curr_query = static_cast<Query_Node>(curr_id_node->value);
}
/* else */
else {
    if (type == QUERY_TYPE) {
        delete static_cast<Query_Node>(v);
    }
    else if (type == DATETIME_TYPE) {
        delete static_cast<Date_Time_Node>(v);
    }
    v = 0;
    curr_query = 0;
    return 1;
}
/* if (assignment_operator == OR_ASSIGN) */
else if (assignment_operator == XOR_ASSIGN) {
    if (curr_id_node & curr_id_node->value) {
        curr_query = static_cast<Query_Node>(curr_id_node->value);
        while (curr_query->xor_node != 0) curr_query = curr_query->xor_node;
        if (type == QUERY_TYPE) curr_query->xor_node = static_cast<Query_Node>(v);
        else if (type == DATETIME_TYPE) {
            temp_query = new Query_Type;
            temp_query->value.type = Query_Type::DATE_TIME_TYPE;
            temp_query->value = v;
            curr_query->xor_node = temp_query;
        }
        curr_query->xor_node->query_ctr = curr_query->query_ctr + 1;
        traverse_query = curr_query->and_node;
        while (traverse_query->and_node) traverse_query = traverse_query->and_node;
        if (traverse_query) curr_query->xor_node->query_ctr += traverse_query->query_ctr;
        traverse_query = curr_query->or_node;
        while (traverse_query->or_node) traverse_query = traverse_query->or_node;
        if (traverse_query) curr_query->xor_node->query_ctr += traverse_query->query_ctr;
        curr_query->xor_node->query_type = Query_Type::XOR_TYPE;
        curr_query->xor_node->up = curr_query;
        curr_query = curr_query->xor_node;
        curr_query->set_field_specifier(field_specifier, true, scanner_node);
        curr_query->negated = (negation_optional);
    }
}

```

```

    } /* if */
else if (curr_id_node) {
    if (type == QUERY_TYPE) curr_id_node->value = v;
    else if (type == DATETIME_TYPE) {
        temp_query = new Query_Type;
        temp_query->value_type = Query_Type::DATE_TIME_TYPE;
        temp_query->value = v;
        curr_id_node->value = static_cast<void*>(temp_query);
    }
    static_cast<Query_Node>(curr_id_node->value)->id_node = curr_id_node;
    static_cast<Query_Node>(curr_id_node->value)->name = curr_id_node->name;
    static_cast<Query_Node>(curr_id_node->value)->query_type = Query_Type::TOP_TYPE;
    static_cast<Query_Node>(curr_id_node->value)->query_ctr = 0;
    static_cast<Query_Node>(curr_id_node->value)->set_field_specifier(field_specifier, true,
        scanner_node);
    static_cast<Query_Node>(curr_id_node->value)->negated = (negation_optional);
    curr_query = static_cast<Query_Node>(curr_id_node->value);
}
/* else */
else {
    if (type == QUERY_TYPE) {
        delete static_cast<Query_Node>(v);
    }
    else if (type == DATETIME_TYPE) {
        delete static_cast<Date_Time_Node>(v);
    }
    v = 0;
    curr_query = 0;
    return 1;
}
/* if (assignment_operator == XOR_ASSIGN) */

```

671.

< Define parser functions 650 > +≡
else {
 curr_query = 0;
 return 1;
}

672. Set *match_value*. [LDF 2006.12.12.]

Log

[2006.12.12.] Added this section.

< Define parser functions 650 > +≡
if (curr_query) {
 curr_query->match_value = match_term_optional;
} / if (curr_query) */*

673.

```
< Define parser functions 650 > +≡
#ifndef DEBUG_OUTPUT
    temp_strm << endl << "Exiting `Scan_Parse::query_assignment_func_1' successfully"
    "with return value 0." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
return 0;
#endif DEBUG_OUTPUT
} /* End of Scan_Parse::query_assignment_func_1 definition. */
```

674. datetime_assignment_func_0. [LDF 2006.12.15.]

Log

[LDF 2006.12.15.] Added this function.

To Do

[LDF 2006.12.18.] Add range checking and code for other assignment operators.

```
< Define parser functions 650 > +≡
int Scan_Parse::datetime_assignment_func_0(void *v, Date_Time_Node &curr_date_time_node, int
    specifier, int op, void *val, int type){
#if 1 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
    Scanner_Node scanner_node = static_cast<Scanner_Node>(v);
#endif DEBUG_OUTPUT
    temp_strm << "Entering `Scan_Parse::datetime_assignment_func_0'." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node != 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#endif DEBUG_OUTPUT
    temp_strm << "'specifier'" << token_map[specifier] << endl << "'op'" << token_map[op] << endl << "'type'" << token_map[type] << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
```

675. Error handling: $val \equiv 0$. [LDF 2006.12.18.]

{ Define parser functions 650 } +≡

```
if (val ≡ 0) {
    temp_strm ≡ "ERROR! In 'Scan_Parse::datetime_assignment_func_0':"
    endl ≡ "'val' == 0'. Can't assign."
    "Exiting function unsuccessfully with return value 1." ≡ endl;
    cerr_mutex.Lock();
    cerr ≡ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≡ temp_strm.str();
    temp_strm.str("");
    return 1;
} /* if (val ≡ 0) */
```

676.

{ Define parser functions 650 } +≡

```
if (curr_date_time_node ≡ 0) {
    curr_date_time_node = new Date_Time_Type;
} /* if (curr_date_time_node ≡ 0) */
```

677.

```

⟨ Define parser functions 650 ⟩ +≡
if (op ≡ ASSIGN) {
    if (specifier ≡ YEAR_RANGE_BEGIN) {
        if (curr_date_time_node->year_range_begin ≡ 0) curr_date_time_node->year_range_begin = new short;
        *curr_date_time_node->year_range_begin = *static_cast<short *>(val);
    } /* if (specifier ≡ YEAR_RANGE_BEGIN) */
    if (specifier ≡ YEAR_RANGE_END) {
        if (curr_date_time_node->year_range_end ≡ 0) curr_date_time_node->year_range_end = new short;
        *curr_date_time_node->year_range_end = *static_cast<short *>(val);
    } /* if (specifier ≡ YEAR_RANGE_END) */
    if (specifier ≡ YEAR) {
        if (curr_date_time_node->year ≡ 0) curr_date_time_node->year = new short;
        *curr_date_time_node->year = *static_cast<short *>(val);
    } /* if (specifier ≡ YEAR) */
    else if (specifier ≡ MONTH) {
        if (curr_date_time_node->month ≡ 0) curr_date_time_node->month = new unsigned short;
        *curr_date_time_node->month = *static_cast<unsigned short *>(val);
    } /* else if (specifier ≡ MONTH) */
    else if (specifier ≡ DAY) {
        if (curr_date_time_node->day ≡ 0) curr_date_time_node->day = new unsigned short;
        *curr_date_time_node->day = *static_cast<unsigned short *>(val);
    } /* else if (specifier ≡ DAY) */
    else if (specifier ≡ HOUR) {
        if (curr_date_time_node->hour ≡ 0) curr_date_time_node->hour = new unsigned short;
        *curr_date_time_node->hour = *static_cast<unsigned short *>(val);
    } /* else if (specifier ≡ HOUR) */
    else if (specifier ≡ MINUTE) {
        if (curr_date_time_node->minute ≡ 0) curr_date_time_node->minute = new unsigned short;
        *curr_date_time_node->minute = *static_cast<unsigned short *>(val);
    } /* else if (specifier ≡ MINUTE) */
    else if (specifier ≡ SECOND) {
        if (curr_date_time_node->second ≡ 0) curr_date_time_node->second = new float;
        if (type ≡ FLOAT) *curr_date_time_node->second = *static_cast<float *>(val);
        else if (type ≡ INTEGER)
            *curr_date_time_node->second = static_cast<float>(*static_cast<int *>(val));
    } /* else if (specifier ≡ SECOND) */
} /* if (op ≡ ASSIGN) */

```

678.

```
< Define parser functions 650 > +≡
else
if (op ≡ PLUS_ASSIGN) {
    if (specifier ≡ YEAR_RANGE_BEGIN) {
        if (curr_date_time_node->year_range_begin ≡ 0)
            curr_date_time_node->year_range_begin = new short(0);
        *curr_date_time_node->year_range_begin += *static_cast<short *>(val);
    } /* if (specifier ≡ YEAR_RANGE_BEGIN) */
    if (specifier ≡ YEAR_RANGE_END) {
        if (curr_date_time_node->year_range_end ≡ 0)
            curr_date_time_node->year_range_end = new short(0);
        *curr_date_time_node->year_range_end += *static_cast<short *>(val);
    } /* if (specifier ≡ YEAR_RANGE_END) */
    if (specifier ≡ YEAR) {
        if (curr_date_time_node->year ≡ 0) curr_date_time_node->year = new short(0);
        *curr_date_time_node->year += *static_cast<short *>(val);
    } /* if (specifier ≡ YEAR) */
    else if (specifier ≡ MONTH) {
        if (curr_date_time_node->month ≡ 0) curr_date_time_node->month = new unsigned short(0);
        *curr_date_time_node->month += *static_cast<unsigned short *>(val);
    } /* else if (specifier ≡ MONTH) */
    else if (specifier ≡ DAY) {
        if (curr_date_time_node->day ≡ 0) curr_date_time_node->day = new unsigned short(0);
        *curr_date_time_node->day += *static_cast<unsigned short *>(val);
    } /* else if (specifier ≡ DAY) */
    else if (specifier ≡ HOUR) {
        if (curr_date_time_node->hour ≡ 0) curr_date_time_node->hour = new unsigned short(0);
        *curr_date_time_node->hour += *static_cast<unsigned short *>(val);
    } /* else if (specifier ≡ HOUR) */
    else if (specifier ≡ MINUTE) {
        if (curr_date_time_node->minute ≡ 0) curr_date_time_node->minute = new unsigned short(0);
        *curr_date_time_node->minute += *static_cast<unsigned short *>(val);
    } /* else if (specifier ≡ MINUTE) */
    else if (specifier ≡ SECOND) {
        if (curr_date_time_node->second ≡ 0) curr_date_time_node->second = new float(0);
        if (type ≡ FLOAT) *curr_date_time_node->second += *static_cast<float *>(val);
        else if (type ≡ INTEGER)
            *curr_date_time_node->second += static_cast<float>(*static_cast<int *>(val));
    } /* else if (specifier ≡ SECOND) */
} /* else if (op ≡ PLUS_ASSIGN) */
```

679.

```
< Define parser functions 650 > +≡
else
if (op ≡ MINUS_ASSIGN) {} /* else if (op ≡ MINUS_ASSIGN) */
```

680.

```
< Define parser functions 650 > +≡
else
if (op ≡ TIMES_ASSIGN) {} /* else if (op ≡ TIMES_ASSIGN) */
```

681.

```
< Define parser functions 650 > +≡
else
  if (op ≡ DIVIDE_ASSIGN) { } /* else if (op ≡ DIVIDE_ASSIGN) */
```

682. Error handling: *op* has invalid value. [LDF 2006.12.18.]

```
< Define parser functions 650 > +≡
else {
  temp_strm << "ERROR! In 'Scan_Parse::datetime_assignment_func_0':"
  << endl <<
  "'op' has invalid value: "
  << token_map[op] << "(" << op << ")" << endl <<
  "Exiting function unsuccessfully with return value 1." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
return 1;
} /* else */
#endif DEBUG_OUTPUT
temp_strm << "Exiting 'Scan_Parse::datetime_assignment_func_0' "
<< "successfully with return value 0." << endl;
cerr_mutex.Lock();
cerr << temp_strm.str();
cerr_mutex.Unlock();
if (scanner_node ≠ 0) scanner_node->log_strm << temp_strm.str();
temp_strm.str("");
getchar();
#endif
return 0; } /* End of Scan_Parse::datetime_assignment_func_0 definition. */
```

683. *datetime_assignment_func_1.* [LDF 2006.12.18.]

Log

[LDF 2006.12.18.] Added this function.

To Do

[LDF 2006.12.18.] Add range checking and perhaps code for handling different assignment operators.

```
< Define parser functions 650 > +≡
int Scan_Parse::datetime_assignment_func_1(void *v, Date_Time_Node &d, int op, void *&w){
#ifndef 0 /* 0 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    stringstream temp_strm;
    Scanner_Node scanner_node = static_cast<Scanner_Node>(v);
#ifdef DEBUG_OUTPUT
    temp_strm << "Entering "Scan_Parse::datetime_assignment_func_1" " << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node ≠ 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
#endif
```

684.

```
< Define parser functions 650 > +≡
vector<pair<int, void *>> *vec = static_cast<vector<pair<int, void *>> *(w);
if (vec ≡ 0) {
    temp_strm << "ERROR! In "Scan_Parse::datetime_assignment_func_1": "
    << endl << "'datetime_element_list' == NULL" <<
    "Exiting function unsuccessfully with return value 1." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
    return 1;
} /* if (vec ≡ 0) */
```

685.

```
< Define parser functions 650 > +≡
if (vec->size() ≡ 0) {
    temp_strm ≪ "ERROR! In 'Scan_Parse::datetime_assignment_func_1':"
    " vec' is empty." ≪ "Exiting function unsuccessfully with return value 1."
    endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
    delete vec;
    vec = 0;
    return 1;
} /* if (vec->size() ≡ 0) */
```

686.

```
< Define parser functions 650 > +≡
if (vec->size() > 0 ∧ vec->at(0).first ≠ INTEGER      /* year */
    ∨ vec->size() > 1 ∧ vec->at(1).first ≠ INTEGER      /* month */
    ∨ vec->size() > 2 ∧ vec->at(2).first ≠ INTEGER      /* day */
    ∨ vec->size() > 3 ∧ vec->at(3).first ≠ INTEGER      /* hour */
    ∨ vec->size() > 4 ∧ vec->at(4).first ≠ INTEGER      /* minute */
) {
    temp_strm ≪ "ERROR! In 'Scan_Parse::datetime_assignment_func_1':"
    endl ≪ "Invalid value in 'vec'." ≪ endl ≪
    "Exiting function unsuccessfully with return value 1."
    endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
    for (vector<pair<int, void *>)::iterator iter = vec->begin(); iter ≠ vec->end(); ++iter) {
        if (iter->first ≡ INTEGER) {
            delete static_cast<int *>(iter->second);
        }
        else if (iter->first ≡ FLOAT) {
            delete static_cast<float *>(iter->second);
        }
        iter->second = 0;
    } /* for */
    vec->clear();
    delete vec;
    vec = 0;
    return 1;
} /* if */
```

687. Year. [LDF 2006.12.18.]

```
< Define parser functions 650 > +≡
  if (d ≡ 0) d = new Date_Time_Type;
  d->year = static_cast<short *>(vec->at(0).second);
  vec->at(0).second = 0;
```

688. Month. [LDF 2006.12.18.]

```
< Define parser functions 650 > +≡
  if (vec->size() > 1) {
    d->month = static_cast<unsigned short *>(vec->at(1).second);
    vec->at(1).second = 0;
  }
```

689. Day. [LDF 2006.12.18.]

```
< Define parser functions 650 > +≡
  if (vec->size() > 2) {
    d->day = static_cast<unsigned short *>(vec->at(2).second);
    vec->at(2).second = 0;
  }
```

690. Hour. [LDF 2006.12.18.]

```
< Define parser functions 650 > +≡
  if (vec->size() > 3) {
    d->hour = static_cast<unsigned short *>(vec->at(3).second);
    vec->at(3).second = 0;
  }
```

691. Minute. [LDF 2006.12.18.]

```
< Define parser functions 650 > +≡
  if (vec->size() > 4) {
    d->minute = static_cast<unsigned short *>(vec->at(4).second);
    vec->at(4).second = 0;
  }
```

692. Second. [LDF 2006.12.18.]

```
< Define parser functions 650 > +≡
  if (vec->size() > 5) {
    if (vec->at(5).first ≡ FLOAT) d->second = static_cast<float *>(vec->at(5).second);
    else {
      d->second = new float;
      *d->second = static_cast<float>(*static_cast<int *>(vec->at(5).second));
      delete static_cast<int *>(vec->at(5).second);
    }
    vec->at(5).second = 0;
  }
```

693.

```
⟨ Define parser functions 650 ⟩ +≡
#ifndef DEBUG_OUTPUT
    temp_strm << "Exiting 'Scan_Parse::datetime_assignment_func_1'" <<
        " successfully with return value 0." << endl;
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    if (scanner_node ≠ 0) scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
#endif
    return 0; } /* End of Scan_Parse::datetime_assignment_func_1 definition. */
```

694. Putting Parser Functions together. [LDF 2006.10.31.]

695. This is what's compiled.

```
{ Include files 10 }
{ prsrfncs.web 645 }
using namespace std;
using namespace Scan_Parse;
{ Define parser functions 650 }
```

696. Scan Test (scantest.web). [LDF 2006.10.17.]

This file is used with Microsoft Visual Studio. It's not used when using The GNU Compiler Collection (GCC). [LDF 2006.10.24.]

Test application for the scanner *yylex* for ZTest. [LDF 2006.10.17.]

Log

[LDF 2006.10.17.] Created this file.

```
{ scantest.web 696 } ≡
static char id_string[] = "$Id: scantest.web,v 1.3 2007/01/02 09:39:20 lfinst01 Exp $";
```

This code is cited in sections 6 and 8.

This code is used in section 700.

697. Include files. [LDF 2006.10.17.]

```
{ Include files 10 } +≡
#include "stdafx.h"
#ifndef _DEBUG
#define new DEBUG_NEW
#endif
```

698. Global variable declarations. [LDF 2006.10.19.]

Log

[LDF 2006.10.19.] Added this section.

```
{ Global variables 698 } ≡
ofstream log_strm;
CMutex log_strm_mutex;
CMutex cerr_mutex;
CMutex cout_mutex;
ifstream in_strm;
```

See also section 703.

This code is used in sections 700 and 715.

699. Define _tmain. [LDF 2006.10.17.]

Log

[LDF 2006.10.17.] Added this function.

```
{ Define _tmain 699 } ≡
CWinApp theApp;
```

```

using namespace std;
int _tmain(int argc, TCHAR * argv[], TCHAR * envp[])
{
    int nRetCode = 0; /* MFC initialisieren und drucken. Bei Fehlschlag Fehlermeldung aufrufen. */
    if (!AfxWinInit(::GetModuleHandle(NULL), NULL, ::GetCommandLine(), 0)) {
        /* TODO: Passen Sie den Fehlercode an Ihre Anforderungen an */
        _tprintf(_T("Schwerwiegender Fehler: MFC-Initialisierung fehlgeschlagen\n"));
        nRetCode = 1;
    }
    else {
#define DEBUG_OUTPUT
        using namespace Scan_Parse;
        int status;
        log_strm_mutex.Lock();
        log_strm.open("log.txt");
        log_strm << "%\n" << log.txt << endl;
        log_strm_mutex.Unlock();
        status = initialize_keyword_map();
        status = show_keyword_map();
        YYSTYPE * value = new YYSTYPE;
        YYLTYPE * location = 0;
        Scanner_Type *scanner_node = new Scanner_Type;
        strcpy(scanner_node->in_filename, "commands.txt");
        in_strm.open(scanner_node->in_filename);
        status = 0;
        while (status != TERMINATE) status = yylex(value, location, static_cast<void *>(scanner_node));
#define DEBUG_OUTPUT
        temp_strm << "In 't_main': Finished scanning." << endl;
        cerr_mutex.Lock();
        cerr << temp_strm.str();
        cerr_mutex.Unlock();
        log_strm_mutex.Lock();
        log_strm << temp_strm.str();
        log_strm_mutex.Unlock();
        temp_strm.str("");
#endif
    }
    in_strm.close();
    log_strm_mutex.Lock();
    log_strm.close();
    log_strm_mutex.Unlock();
    delete scanner_node;
    scanner_node = 0;
    char c;
    cerr_mutex.Lock();
    cerr << "'yylex' returned " << status << endl << "Enter a character to exit:";
    cerr_mutex.Unlock();
    cin >> c;
    return 0;
#undef DEBUG_OUTPUT
}

```

```

    return nRetCode;
} /* End of _tmain definition. */

```

This code is used in section 700.

700. Putting Scan Test together. [LDF 2006.10.17.]

```

⟨ Include files 10 ⟩
⟨ scantest.web 696 ⟩
using namespace std;
⟨ Global variables 698 ⟩
⟨ Define _tmain 699 ⟩

```

701. Main when using GCC (main.web). [LDF 2006.10.20.]

Log

[LDF 2006.10.20.] Created this file.

```

⟨ main.web 701 ⟩ ≡
static char id_string[] = "$Id: main.web,v 1.6 2007/01/02 12:45:46 lfinst01 Exp $";

```

This code is cited in sections 6 and 8.

This code is used in section 715.

702. Include files.

```

⟨ Include files 10 ⟩ +≡
#include "localldf.h"
#include "nonwin.h"
#include "parser.hxx"
#include "dttmtype.h"
#include "scanner.h"
#include "dtsrctyp.h"
#include "querytyp.h"
#include "idtype.h"
#include "scnrtype.h"

```

703. Global variables. [LDF 2006.10.20.]

Log

[2006.10.20.] Added this section.

[LDF 2006.11.21.] Added **unsigned short** *tex_file_ctr*, **string** *tex_filename_str*, **ofstream** *tex_file strm*, and **Mutex_Type** *tex_mutex*.

[LDF 2006.11.30.] Added **string** *copyright_tex_str*.

[LDF 2006.11.30.] Added **Mutex_Type** *time_mutex*.

```

⟨ Global variables 698 ⟩ +≡
Mutex_Type cerr_mutex;
Mutex_Type cout_mutex;
Mutex_Type time_mutex;
ofstream tex_file strm;
Mutex_Type tex_mutex;

```

```
unsigned short tex_file_ctr;
string tex_filename_str;
string copyright_tex_str;
```

704. Scanning and parsing input. [LDF Undated.]

705. *yyparse* declaration. [LDF Undated.]

{ Declare scanning and parsing functions 705 } ≡

```
int yyparse(void *);
```

See also sections 706 and 708.

This code is used in section 715.

706. *yywrap*.

{ Declare scanning and parsing functions 705 } +≡

```
#if 0
    int yywrap(void);
#endif
```

707.

{ Define scanning and parsing functions 707 } ≡

```
#if 0
    int yywrap(void)
    {
        return 1;
    }
#endif
```

See also section 709.

This code is used in section 715.

708. *yyerror*. [LDF 2006.10.20.]

{ Declare scanning and parsing functions 705 } +≡

```
void yyerror(const char *s);
```

709.

```
{ Define scanning and parsing functions 707 } +≡
void yyerror(const char *s)
{
    return;
}
```

710. Main itself. [LDF 2006.10.20.]

Log

[LDF 2006.10.20.] Added this function.

[LDF 2006.11.02.] No longer closing *scanner_node->in_strm* and *scanner_node->log_strm*. This is now done in the **Scanner_Node** destructor.

[LDF 2006.11.02.] Now calling *scanner_node->initialize_id_map*.

[LDF 2006.11.21.] Now initializing the global variable **unsigned short tex_file_ctr** to 0.

```
{ Define main 710 } ≡
int main(int argc, char *argv[]){
#ifndef /* 1 */
    unsigned long long temp_val = 4096LL;
    bitset<64> b;
    b.flip();
    cerr << "b' == " << b << endl << "'temp_val' == " << temp_val << "b & temp_val == "
        (b & temp_val) << endl;
    getchar();
    cerr << "sizeof(unsigned long long)' == " << sizeof(unsigned long
        long) << endl << "'ULONG_LONG_MAX' == " << ULONG_LONG_MAX << endl;
    getchar();
    for (int i = 27; i < 36; ++i) cerr << (long long) pow((double) 2, i) << "\n";
    getchar();
#endif
#ifndef /* 1 */
#define DEBUG_OUTPUT
#else
#undef DEBUG_OUTPUT
#endif
    copyright_tex_str = "%*u(1)Copyright and License.\n\n";
    copyright_tex_str += "%uThis file is part of the IWF Metadata Harvester, u";
    copyright_tex_str += "a package for metadata harvesting.\n";
    copyright_tex_str += "%uCopyright (C) 2006, 2007 IWF Wissen und Medien u";
    copyright_tex_str += "gGmbH\n";
    copyright_tex_str += "%uThe author is Laurence D. Finston.\n\n";
    copyright_tex_str += "%uThe IWF Metadata Harvester is free software; u";
    copyright_tex_str += "you can redistribute it and/or modify\n";
    copyright_tex_str += "%uIt under the terms of the GNU General Public License u";
    copyright_tex_str += "as published by\n";
    copyright_tex_str += "%uthe Free Software Foundation; either version 2 of the u";
    copyright_tex_str += "License, or\n";
    copyright_tex_str += "%u(at your option) any later version.\n\n";
```

```

copyright_tex_str += "%% The IWF Metadata Harvester is distributed in ";
copyright_tex_str += "the hope that it will be useful, \n";
copyright_tex_str += "%%, but WITHOUT ANY WARRANTY; without even the implied ";
copyright_tex_str += "warranty of \n";
copyright_tex_str += "%% MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. %%";
copyright_tex_str += "See the \n";
copyright_tex_str += "%% GNU General Public License for more details. \n\n";
copyright_tex_str += "%% You should have received a copy of the GNU General ";
copyright_tex_str += "Public License\n";
copyright_tex_str += "%% along with the IWF Metadata Harvester; if not, ";
copyright_tex_str += "write to the Free Software\n";
copyright_tex_str += "%% Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA ";
copyright_tex_str += "02110-1301 USA\n\n";
copyright_tex_str += "%% The IWF Metadata Harvester is available for downloading \
from the\n";
copyright_tex_str += "%% following FTP server: \n";
copyright_tex_str += "%% ftp://ftp.gwdg.de/pub-gnu2/iwfmdh/\n\n";
copyright_tex_str += "%% Please send bug reports to lfinsto1@gwdg.de\n\n";
copyright_tex_str += "%% The author can be contacted at: \n\n";
copyright_tex_str += "%% Laurence D. Finston\n";
copyright_tex_str += "%% Kreuzbergring 41\n";
copyright_tex_str += "%% D-37075 Goettingen\n";
copyright_tex_str += "%% Germany\n\n";
copyright_tex_str += "%% lfinsto1@gwdg.de\n";
copyright_tex_str += "%% s246794@stud.uni-goettingen.de\n";
copyright_tex_str += "\n\n";

using namespace Scan_Parse;
stringstream temp_strm;
int status;

status = initialize_maps();
status = Query_Type::initialize_type_maps();
if ((status = Query_Type::initialize_flags()) ≠ 0) {
    cerr ≪ "ERROR! In 'main': " ≪ endl ≪ "Query_Type::initialize_flags' returned \
        unsuccessfully, " ≪ "with return value " ≪ status ≪ endl ≪
        "Exiting 'main' unsuccessfully with return value 1." ≪ endl;
    return 1;
}
status = Datasource_Type::initialize_type_maps();
tex_file_ctr = 0;
tex_filename_str = "scttex_";
Scanner_Type *scanner_node = new Scanner_Type;
status = Id_Type::initialize_subtype_map(scanner_node);

```

See also sections 711, 712, and 713.

This code is used in section 715.

711. Process command line options. [LDF 2006.11.03.]

Options:

b — Enable GNU Bison's tracing facilities.

Log

[2006.11.03.] Added this section.

```
{ Define main 710 } +≡
  for (int curr_opt = 0; curr_opt ≥ 0; ) {
    curr_opt = getopt(argc, argv, "b");
#define DEBUG_OUTPUT
    temp_strm ≪ "'curr_opt' == " ≪ curr_opt ≪ endl;
    cerr_mutex.Lock();
    cerr ≪ temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm ≪ temp_strm.str();
    temp_strm.str("");
#endif
  switch (curr_opt) {
    case 'b': yydebug = 1;
    break;
    default: break;
  } /* switch */
} /* for */
```

712. Process filename argument. [LDF 2006.11.03.]

Log

[2006.11.03.] Added this section.

```
< Define main 710 > +≡
#ifndef 0      /* 1 */
#ifndef DEBUG_OUTPUT
    temp_strm << "'argc'" << argc << ","
    temp_strm << "'optind'" << optind << endl;
    if (argv[optind] == 0) temp_strm << "No filename argument .";
    else temp_strm << "Filename argument = " << argv[optind] << "'";
    cerr_mutex.Lock();
    cerr << temp_strm.str();
    cerr_mutex.Unlock();
    scanner_node->log_strm << temp_strm.str();
    temp_strm.str("");
    getchar();
#endif
#endif
if (argc > optind) {
    strcpy(scanner_node->in_filename, argv[optind]);
}
else strcpy(scanner_node->in_filename, "commands.txt");
scanner_node->in_strm.open(scanner_node->in_filename);
strcpy(scanner_node->log_filename, "log_1.txt");
scanner_node->log_strm.open(scanner_node->log_filename);
scanner_node->log_strm << "%log_1.txt" << endl << endl << copyright_text_str << endl;
```

713.

```
< Define main 710 > +≡
    scanner_node->initialize_id_map();
#ifndef DEBUG_OUTPUT
    status = show_keyword_map(scanner_node);
#endif
status = yyparse(scanner_node);
delete scanner_node;
scanner_node = 0;
return 0;
#endif
#endif
} /* End of main definition. */
```

714. Putting Main together.

715. This is what's compiled.

```
{ Include files 10 }
{ main.web 701 }

using namespace std;
{ Global variables 698 }
{ Declare scanning and parsing functions 705 }
{ Define main 710 }
{ Define scanning and parsing functions 707 }
```

716. GNU General Public License. [LDF 2006.10.23.]

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright © 1989, 1991 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software—to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the

free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

*(one line to give the program's name and a brief idea of what it does.)
Copyright (C) <year> <name of author>*

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright © year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items—whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

(signature of Ty Coon), 1 April 1989 Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

{ GNU General Public License 716 } ≡ / This section contains no C++ code. */*

This code is cited in section 2.

This code is used in section 718.

717. GNU Free Documentation License. [LDF 2006.10.23.]

GNU Free Documentation License
Version 1.2, November 2002

Copyright © 2000,2001,2002 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document “free” in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondarily, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of “copyleft”, which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a worldwide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The “Document”, below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as “you”. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A “Modified Version” of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A “Secondary Section” is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document’s overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The “Invariant Sections” are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The “Cover Texts” are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A “Transparent” copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent

modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not “Transparent” is called “Opaque”.

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The “Title Page” means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, “Title Page” means the text near the most prominent appearance of the work’s title, preceding the beginning of the body of the text.

A section “Entitled XYZ” means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as “Acknowledgements”, “Dedications”, “Endorsements”, or “History”.) To “Preserve the Title” of such a section when you modify the Document means that it remains a section “Entitled XYZ” according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document’s license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If

you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission. B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement. C. State on the Title page the name of the publisher of the Modified Version, as the publisher. D. Preserve all the copyright notices of the Document. E. Add an appropriate copyright notice for your modifications adjacent to the other copyright notices. F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below. G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice. H. Include an unaltered copy of this License. I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence. J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission. K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein. L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles. M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version. N. Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section. O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties—for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any

one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English

version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled “Acknowledgements”, “Dedications”, or “History”, the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided for under this License. Any other attempt to copy, modify, sublicense or distribute the Document is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See <http://www.gnu.org/copyleft/>.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License “or any later version” applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright © YEAR YOUR NAME. Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled “GNU Free Documentation License”.

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the “with...Texts.” line with this:

with the Invariant Sections being LIST THEIR TITLES, with the Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST.

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

{ GNU Free Documentation License 717 } ≡ /* This section contains no C++ code. */

This code is cited in section 2.

This code is used in section 718.

718. Include sections without C++ code. These sections contain no code, or only commented-out code. However, they must be included somewhere, or CWEAVE will issue warnings. [LDF 2006.09.27.]

```
{ GNU General Public License 716 }
{ GNU Free Documentation License 717 }
```

719. Index.

_AFX_NO_AFXCMN_SUPPORT: 20.
 _ATL_CSTRING_EXPLICIT_CONSTRUCTORS: 20.
 _DEBUG: 697.
 _T: 699.
 _tmain: 6, 8, 699.
 _tprintf: 699.
 aand_node: 84, 85.
 ACCESS_NUMBER: 102, 277, 486, 668.
 ACCESS_NUMBER_FIELD: 58, 64, 88, 96, 102, 113, 668.
 ACCESS_NUMBER_FLAG: 75, 76, 99.
 AfxWinInit: 699.
 AND: 276, 330, 375, 596.
 AND_ASSIGN: 267, 330, 367, 670.
 and_node: 49, 83, 88, 93, 104, 108, 115, 126, 148, 588, 669, 670.
 AND_NOT: 276, 330, 375, 588, 597.
 and_or_and_not: 595.
 AND_TYPE: 55, 56, 96, 126, 588, 669, 670.
 arg_0: 51, 222, 294, 662, 665, 666, 668.
 arg_1: 51, 222, 294, 662, 665, 666.
 argc: 699, 710, 711, 712.
 argv: 699, 710, 711, 712.
 asctime: 577.
 ASSIGN: 267, 327, 367, 457, 460, 474, 629, 669, 670, 677.
 assign.w: 5, 8.
 assign_id_string: 446.
 assignment_operator: 51, 222, 295, 670.
 assignment_type: 51, 222, 294, 662, 669.
 at: 686, 687, 688, 689, 690, 691, 692.
 AT_SYMBOL: 264, 266, 341, 366.
 atof: 312, 316, 323, 328, 340, 349, 352.
 atoi: 311, 316, 323, 328, 349, 352.
 AUTHOR: 102, 277, 376, 487, 668.
 AUTHOR_FIELD: 57, 58, 64, 88, 96, 102, 113, 668.
 AUTHOR_FLAG: 75, 76, 99, 128, 129, 130.
 AUTHOR_GIVEN_NAME: 379.
 AUTHOR_GIVEN_NAME_FIELD: 57, 60, 66, 88, 96, 102, 129.
 AUTHOR_GIVEN_NAME_FLAG: 75, 76, 99, 129.
 AUTHOR_PREFIX: 379.
 AUTHOR_PREFIX_FIELD: 57, 60, 66, 88, 96, 102, 130.
 AUTHOR_PREFIX_FLAG: 75, 76, 99, 130.

AUTHOR_SURNAME: 379.
 AUTHOR_SURNAME_FIELD: 57, 60, 66, 88, 96, 102, 128.
 AUTHOR_SURNAME_FLAG: 75, 76, 99, 128.
 begin: 93, 108, 113, 148, 229, 288, 655, 666, 686.
 BIBLIOGRAPHIC_TYPE: 102, 277, 488, 668.
 BIBLIOGRAPHIC_TYPE_FIELD: 58, 64, 88, 96, 102, 113, 668.
 BIBLIOGRAPHIC_TYPE_FLAG: 75, 76, 99.
 bitset: 74, 75, 76, 110, 123, 549, 551, 710.
 BUG FIX: 29, 86, 546.
 c: 699.
 c_str: 308, 311, 312, 316, 323, 328, 340, 349, 352, 354, 547, 549, 551, 577, 615.
 CALL_NUMBER: 102, 277, 489, 668.
 CALL_NUMBER_FIELD: 58, 64, 88, 96, 102, 113, 668.
 CALL_NUMBER_FLAG: 75, 76, 99.
 cerr: 37, 39, 41, 87, 89, 92, 93, 100, 107, 109, 114, 115, 123, 124, 126, 127, 152, 168, 172, 173, 176, 180, 199, 202, 205, 229, 231, 233, 234, 236, 237, 238, 239, 240, 241, 288, 303, 304, 305, 306, 308, 309, 311, 312, 313, 315, 316, 318, 319, 322, 323, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 349, 350, 351, 352, 353, 354, 355, 388, 393, 394, 395, 396, 403, 404, 405, 406, 409, 410, 411, 412, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 650, 651, 652, 653, 655, 656, 658, 659, 660, 662, 663, 664, 665, 669, 670, 673, 674, 675, 682, 683, 684, 685, 686, 693, 699, 710, 711, 712.

cerr_mutex: 14, 21, 37, 39, 87, 89, 92, 93, 107, 109, 114, 115, 123, 124, 126, 152, 172, 173, 176, 180, 199, 202, 205, 229, 231, 233, 234, 236, 237, 238, 239, 240, 241, 288, 303, 304, 305, 306, 308, 309, 311, 312, 313, 315, 316, 318, 319, 322, 323, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 349, 350, 351, 352, 353, 354, 355, 403, 404, 405, 406, 409, 410, 411, 412, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 650, 651, 652, 653, 655, 656, 658, 659, 660, 662, 663, 664, 665, 669, 670, 673, 674, 675, 682, 683, 684, 685, 686, 693, 698, 699, 703, 711, 712.

cin: 699.

CLASSIFICATION: 102, 277, 490, 668.

CLASSIFICATION_FIELD: 58, 64, 88, 96, 102, 113, 668.

CLASSIFICATION_FLAG: 75, 76, 99.

CLEAR: 284, 385.

clear: 93, 229, 426, 652, 656, 686.

close: 229, 577, 699.

CLOSE_BRACKET: 266, 345.

CLOSE_PARENTHESIS: 266, 343.

close_parenthesis.str: 126, 149.

CMutex: 21, 698.

COLLECTING_ARGUMENT: 251.

COLLECTING_FLOAT: 251, 254, 306, 312, 316, 320, 323, 328, 340, 349, 352.

COLLECTING_ID: 251, 254, 306, 309, 310, 315, 316, 319, 320, 322, 323, 327, 328, 339, 340, 347, 348, 351, 352.

COLLECTING_INTEGER: 251, 254, 306, 311, 316, 318, 320, 323, 328, 340, 349, 352.

COLLECTING_KEYWORD: 251.

COLLECTING_STRING: 251, 254, 308, 309, 313, 317, 320, 324, 327, 339, 349, 351.

COLON: 266, 334.

column: 102, 103.

COMMA: 266, 336.

commands.w: 5, 8.

commands_id_string: 565.

COMMON_PUNCTUATION: 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 341, 342, 343, 344, 345, 350.

COMPANY: 102, 277, 491, 668.

COMPANY_FIELD: 58, 64, 88, 96, 102, 113, 668.

COMPANY_FLAG: 75, 76, 99.

compare: 241.

const_iterator: 93, 288, 655.

CONTAINS: 272, 367.

CONTAINS_VALUE: 78, 79, 96, 124, 453.

CONTENT_SUMMARY: 102, 277, 492, 668.

CONTENT_SUMMARY_FIELD: 58, 64, 88, 96, 102, 113, 668.

CONTENT_SUMMARY_FLAG: 75, 76, 99.

CONTRIBUTOR: 102, 277, 376, 493, 668.

CONTRIBUTOR_FIELD: 57, 58, 64, 88, 96, 102, 113, 134, 668.

CONTRIBUTOR_FLAG: 75, 76, 99, 131, 132, 133, 134.

CONTRIBUTOR_GIVEN_NAME: 104, 379.

CONTRIBUTOR_GIVEN_NAME_FIELD: 57, 61, 67, 88, 96, 102, 104, 132.

CONTRIBUTOR_GIVEN_NAME_FLAG: 75, 76, 99, 132.

CONTRIBUTOR_PREFIX: 104, 379.

CONTRIBUTOR_PREFIX_FIELD: 57, 61, 67, 88, 96, 102, 104, 133.

CONTRIBUTOR_PREFIX_FLAG: 75, 76, 99, 133.

CONTRIBUTOR_SURNAME: 104, 379.

CONTRIBUTOR_SURNAME_FIELD: 57, 61, 67, 88, 96, 102, 104, 131.

CONTRIBUTOR_SURNAME_FLAG: 75, 76, 99, 131.

copyright_tex_str: 14, 577, 699, 703, 710, 712.

cout_mutex: 14, 21, 698, 703.

create: 232, 233, 236, 239, 240, 241.

CREATOR: 102, 277, 376, 494, 668.

CREATOR_FIELD: 57, 58, 64, 88, 96, 102, 113, 135, 668.

CREATOR_FLAG: 75, 76, 99, 135.

curr_char: 305, 306, 307, 313, 314, 315, 316, 317, 318, 320, 321, 324, 325, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 349, 351.

curr_datasource_node: 574, 605.

curr_date_time_node: 28, 29, 51, 222, 296, 575, 674, 676, 677, 678.

curr_datetime_node: 627.

curr_field_type: 668, 669.

curr_float_str: 305, 312, 316, 320, 323, 328, 340, 349, 352.

curr_id: 305, 309, 310, 315, 316, 319, 320, 322, 323, 327, 328, 339, 340, 347, 348, 351, 352, 353, 354, 355.
curr_id_node: 51, 222, 233, 234, 236, 238, 240, 241, 295, 477, 478, 480, 481, 545, 546, 547, 548, 549, 550, 551, 573, 574, 575, 581, 605, 615, 627, 653, 654, 655, 656, 658, 660, 665, 669, 670.
curr_integer_str: 305, 311, 316, 318, 320, 323, 328, 340, 349, 352.
curr_keyword: 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 279, 280, 281, 282, 283, 284, 285, 305.
curr_name: 237, 240, 241.
curr_name_strm: 237.
curr_opt: 711.
curr_query: 219, 230, 670, 671, 672.
curr_query_node: 573, 581, 583, 584, 585, 665, 666, 668, 669.
curr_string: 305, 308, 309, 313, 317, 320, 324, 327, 339, 349, 351, 546, 547, 548, 549, 550, 551, 668, 669.
curr_token: 303, 355, 424.
curr_value: 305, 656.
CWinApp: 699.
d: 28, 29, 36, 37, 38, 39, 51, 145, 175, 176, 222, 297, 554, 555, 629, 683.
DATABASE: 271, 372, 373, 472, 474, 666.
DATABASE_PROVIDER: 102, 277, 495, 668.
DATABASE_PROVIDER_FIELD: 58, 64, 88, 96, 102, 113, 668.
DATABASE_PROVIDER_FLAG: 75, 76, 99.
database_type: 110, 123, 126, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148.
DATASOURCE_DECLARATOR: 273, 371.
DATASOURCE_FILE: 273, 373.
DATASOURCE_FILE_TYPE: 161, 162, 177, 178, 543.
Datasource_Node: 158, 159, 175, 176, 539, 540, 541, 542, 543, 574, 605, 606.
datasource_type: 164, 169, 170.
Datasource_Type: 6, 8, 158, 159, 162, 163, 167, 168, 170, 171, 172, 174, 175, 176, 178, 180, 540, 541, 542, 543, 605, 710.
DATASOURCE_TYPE: 283, 384, 416, 438.
datasource_type_map: 159, 163, 178, 180.
DATASOURCE_TYPE_NULL_TYPE: 161, 162, 178.
DATE_MOST_RECENT_CHANGE: 103, 281, 531.
DATE_ORIGINAL_ENTRY: 103, 281, 530.
DATE_STATUS_CHANGE: 103, 281, 532.
date_strm: 123, 145.
Date_Time_Node: 28, 29, 36, 37, 51, 88, 93, 108, 113, 145, 222, 248, 296, 297, 553, 554, 555, 575, 627, 628, 629, 669, 670, 674, 683.
Date_Time_Type: 6, 8, 28, 29, 32, 33, 34, 35, 36, 37, 38, 39, 41, 93, 248, 627, 676, 687.
DATE_TIME_TYPE: 69, 70, 93, 96, 108, 670.
datestamp: 577.
datetime_assignment_func_0: 28, 29, 51, 222, 554, 555, 674, 682.
datetime_assignment_func_1: 28, 29, 51, 222, 297, 629, 683, 693.
DATETIME_DECLARATOR: 274, 371.
DATETIME_TYPE: 283, 384, 420, 444, 480, 670.
day: 29, 33, 35, 37, 39, 41, 145, 677, 678, 686, 689.
DAY: 275, 374, 561, 677, 678.
DBT: 273, 373.
DBT_TYPE: 161, 162, 177, 178, 540.
DEBUG_NEW: 697.
DEBUG_OUTPUT: 699.
DEBUG_OUTPUT: 37, 39, 87, 89, 92, 93, 102, 104, 107, 109, 123, 152, 172, 173, 176, 199, 202, 205, 229, 231, 233, 236, 237, 238, 239, 240, 241, 302, 303, 304, 305, 306, 308, 309, 311, 312, 313, 315, 316, 318, 319, 322, 323, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 349, 350, 351, 352, 353, 354, 355, 406, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 444, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 650, 653, 655, 656, 658, 660, 662, 665, 669, 670, 673, 674, 682, 683, 693, 699, 710, 711, 712, 713.
declare_variable_func: 51, 222, 292, 414, 416, 418, 420, 658, 660.
declrtns.w: 5, 8.
declrtns_id_string: 401.
deque: 102, 484, 515, 516.
DESCRIPTION: 102, 277, 496, 668.
DESCRIPTION_FIELD: 58, 64, 88, 96, 102, 113, 668.
DESCRIPTION_FLAG: 75, 76, 99.
DIVIDE: 268, 368.
DIVIDE_ASSIGN: 267, 367, 681.

DO: 276, 375.
`dtsrcexp.w`: 5.
`dtsrcexp.web`: 8.
`dtsrcexp_id_string`: 603.
`dtsrctyp.web`: 5, 8, 155.
`DTSRCTYP_KNOWN`: 183.
`dttmexp.w`: 5, 8.
`dttmexp_id_string`: 625.
`dttmtype.web.web`: 5, 8.
`dttmtype.web`: 25.
ELIF: 276, 375.
ELN_MOST_RECENT_CHANGE: 103, 281, 527.
ELN_ORIGINAL_ENTRY: 103, 281, 526.
ELN_STATUS_CHANGE: 103, 281, 528.
ELSE: 276, 375.
`end`: 93, 108, 113, 148, 229, 233, 235, 288, 353, 354, 355, 652, 653, 655, 656, 666, 686.
END: 270.
`end_local_query_func`: 51, 222, 300.
`end_query_func`: 51, 222, 300.
`endl`: 37, 39, 41, 87, 89, 92, 93, 100, 107, 108, 109, 113, 115, 123, 124, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148, 150, 151, 152, 168, 172, 173, 176, 180, 199, 202, 205, 229, 231, 233, 234, 236, 237, 238, 239, 240, 241, 288, 303, 304, 306, 308, 309, 311, 312, 313, 315, 316, 318, 319, 322, 323, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 349, 350, 351, 352, 353, 354, 355, 388, 393, 394, 395, 396, 403, 404, 405, 406, 409, 410, 411, 412, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 444, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 650, 651, 652, 653, 655, 656, 658, 659, 660, 662, 663, 664, 665, 669, 670, 673, 674, 675, 682, 683, 684, 685, 686, 693, 699, 710, 711, 712.
`envp`: 699.
EOF: 305, 306.

ERRMESSAGE: 284, 385, 570, 571.
EXEMPLAR_PRODUCTION_NUMBER: 102, 277, 497, 668.
EXEMPLAR_PRODUCTION_NUMBER_FIELD: 58, 64, 88, 96, 102, 113, 668.
EXEMPLAR_PRODUCTION_NUMBER_FLAG: 75, 76, 99.
expression: 594.
f: 638, 640.
false: 83, 84, 101, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148, 232, 236, 239, 241, 588, 591, 594.
field: 84.
ffield_type: 84, 85.
FI: 276, 375.
field_flags: 110, 123, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148, 549, 551.
field_specifier: 51, 102, 103, 222, 295, 670.
field_type: 49, 53, 57, 83, 86, 88, 93, 102, 103, 104, 108, 113, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 140, 141, 142, 143, 144, 145, 146, 148, 668, 669.
field_type_map: 49, 77, 95, 96, 108, 113, 127.
find: 233, 353, 651, 666.
FINISH: 306, 349.
first: 686, 692.
first_from: 110, 123, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148, 549, 551.
first_select: 110, 123, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148, 549, 551.
first_where: 110, 123, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148, 549, 551.
fixed: 145.
flip: 710.
FLOAT: 269, 303, 312, 316, 323, 328, 340, 349, 352, 555, 638, 640, 677, 678, 686, 692.
FLOAT_TYPE: 69, 70, 93, 96, 108, 585.
float_value: 303, 312, 316, 323, 328, 340, 349, 352, 363.
float_vector: 219, 237, 426, 428, 652, 655, 656.
FOR: 276, 375.
FREETEXT: 272, 367.
FREETEXT_VALUE: 78, 79, 96, 124, 454.
from_strm: 110, 123, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148, 150, 548, 549, 550, 551.
GBV_GVK: 273, 373.
GBV_GVK_TYPE: 161, 162, 177, 178, 541.
GCC. See “GNU Compiler Collection”: 6.

generate_sql_string: 6, 8, 110, 123, 148, 152, 549, 551.
generate_tex_string: 106, 107, 108, 109, 547.
get: 305, 306, 324, 329, 330, 331, 332, 333.
getchar: 100, 123, 545, 571, 572, 682, 710, 712.
GetCommandLine: 699.
GetModuleHandle: 699.
getopt: 9, 711.
GIVEN_NAME: 102, 280, 379, 522.
GNU Compiler Collection: 6.
group_statement: 397.
grpstmtmnt.w: 5, 8.
grpstmtmnt_id_string: 398.
hour: 29, 33, 35, 37, 39, 41, 145, 677, 678, 686, 690.
HOUR: 275, 374, 562, 677, 678.
HYPHEN: 264, 266, 338, 366.
i: 108, 113, 148, 237, 637, 639, 655, 710.
ID: 103, 279, 382, 519.
id_iter: 353, 354, 355.
id_map: 219, 229, 233, 235, 236, 310, 320, 323, 328, 340, 348, 352, 353, 354, 355, 411, 651, 652, 653, 656, 660.
id_node: 49, 83, 469, 477, 539, 540, 541, 542, 543, 553, 554, 555, 665, 669, 670.
Id_Node: 48, 49, 51, 158, 187, 188, 212, 222, 232, 233, 248, 292, 295, 414, 418, 435, 436, 438, 439, 441, 442, 445, 469, 477, 480, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 573, 574, 575, 581, 605, 615, 627, 651, 653, 658, 660, 665, 670.
id_string: 9, 18, 25, 45, 120, 155, 184, 209, 245, 645, 696, 701.
Id_Type: 6, 8, 48, 158, 187, 188, 189, 190, 191, 195, 196, 198, 199, 202, 205, 212, 219, 229, 236, 240, 241, 248, 353, 411, 435, 438, 441, 444, 546, 548, 550, 660, 710.
IDENTIFICATION_NUMBER: 103, 281, 529.
IDENTIFIER: 102, 277, 498, 668.
IDENTIFIER_FIELD: 58, 64, 88, 96, 102, 113, 668.
IDENTIFIER_FLAG: 75, 76, 99.
idtype.web.web: 5, 8.
idtype.web: 184.
IF: 276, 375.
ifstream: 21, 219, 698.
in_filename: 219, 304, 699, 712.
in_strm: 21, 219, 229, 305, 306, 311, 312, 316, 323, 324, 328, 329, 330, 331, 332, 333, 340, 349, 352, 354, 355, 698, 699, 710, 712.
initialize_flags: 97, 98, 100, 710.
initialize_id_map: 230, 231, 710, 713.
initialize_keyword_map: 699.
initialize_maps: 264, 265, 285, 710.
initialize_subtype_map: 191, 201, 202, 710.
initialize_type_maps: 95, 96, 177, 178, 710.
INSTITUTION: 102, 277, 499, 668.
INSTITUTION_FIELD: 58, 64, 88, 96, 102, 113, 668.
INSTITUTION_FLAG: 75, 76, 99.
INT_TYPE: 69, 70, 93, 96, 108, 584.
int_value: 216, 303, 311, 316, 323, 328, 349, 352, 355, 363.
INTEGER: 269, 303, 311, 316, 323, 328, 349, 352, 554, 637, 639, 677, 678, 686.
is_open: 114, 115, 180, 229, 231.
isalpha: 314, 317.
isdigit: 318, 320.
isspace: 346, 349.
iter: 93, 108, 113, 148, 229, 233, 235, 288, 651, 652, 653, 654, 655, 656, 686.
iterator: 108, 113, 148, 229, 233, 353, 651, 686.
j: 237.
keyword_iter: 353, 355.
keyword_map: 259, 260, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 279, 280, 281, 282, 283, 284, 285, 288, 308, 310, 320, 323, 328, 340, 348, 352, 353, 355.
Keyword_Type: 255, 257, 259, 260, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 279, 280, 281, 282, 283, 284, 285, 288, 353.
LANGUAGE: 102, 277, 500, 668.
LANGUAGE_FIELD: 58, 64, 88, 96, 102, 113, 668.
LANGUAGE_FLAG: 75, 76, 99.
left: 188, 196, 199, 238, 240, 241.
level_ctr: 111.
LIKE: 272, 367.
LIKE_VALUE: 78, 79, 96, 124, 455.
LOCAL: 271, 373, 472, 473, 666.
LOCAL_DATABASE_TARGET: 71, 72, 96, 666.
LOCAL_SERVER_TARGET: 71, 72, 96, 666.
local_time: 577.
localtime: 577.
location: 699.
Lock: 12, 37, 39, 87, 89, 92, 93, 107, 109, 114, 115, 123, 124, 126, 152, 172, 173, 176, 180, 199, 202, 205, 229, 231, 233, 234, 236, 237, 238, 239, 240, 241, 288, 303, 304, 305, 306, 308, 309, 311, 312, 313, 315, 316, 318, 319, 322, 323, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 349, 350, 351, 352, 353, 354, 355, 403, 404, 405, 406, 409, 410, 411, 412, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488,

489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 650, 651, 652, 653, 655, 656, 658, 659, 660, 662, 663, 664, 665, 669, 670, 673, 674, 675, 682, 683, 684, 685, 686, 693, 699, 711, 712.
log_filename: 219, 712.
log_strm: 21, 86, 92, 93, 107, 109, 114, 115, 123, 124, 126, 152, 176, 180, 199, 202, 205, 219, 229, 231, 233, 234, 236, 237, 238, 239, 240, 241, 288, 303, 304, 305, 306, 308, 309, 311, 312, 313, 315, 316, 318, 319, 322, 323, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 349, 350, 351, 352, 353, 354, 355, 388, 393, 394, 395, 396, 403, 404, 405, 406, 409, 410, 411, 412, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 650, 652, 653, 655, 656, 658, 660, 662, 664, 665, 669, 670, 673, 674, 675, 682, 683, 684, 685, 686, 693, 698, 699, 710, 711, 712.
log_strm_mutex: 21, 698, 699.
lookup: 232, 233, 241, 655.
lvalp: 361.
main: 6, 8, 191, 220, 710, 713.
main.web: 5, 8, 701.
MAIN_CANONICAL_TITLE: 102, 277, 376, 501, 668.
MAIN_CANONICAL_TITLE_FIELD: 57, 58, 64, 88, 95, 96, 101, 102, 113, 137, 138, 668.
MAIN_CANONICAL_TITLE_FLAG: 75, 76, 99, 110, 122, 138.
MAIN_LOOP_END: 349, 351.
make_pair: 637, 638, 639, 640.
map: 49, 77, 159, 163, 188, 191, 219, 229, 233, 259, 260, 262, 263, 288, 353, 651.
match_str: 124, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148.
match_term_optional: 51, 222, 295, 670, 672.
match_value: 49, 78, 83, 85, 94, 113, 124, 672.
match_value_map: 49, 77, 95, 96, 113.
match_values: 49.
MESSAGE: 284, 385, 569.
Microsoft Visual Studio: 6.
MINUS: 268, 368.
MINUS_ASSIGN: 267, 367, 679.
MINUTE: 275, 374, 563, 677, 678.
minute: 29, 33, 35, 37, 39, 41, 145, 677, 678, 686, 691.
month: 29, 33, 35, 37, 39, 41, 145, 677, 678, 686, 688.
MONTH: 275, 374, 560, 677, 678.
mutex. See CMutex: 3.
Mutex_Type: 12, 14, 703.
name: 49, 51, 93, 108, 113, 159, 188, 196, 199, 205, 222, 232, 233, 236, 237, 238, 240, 241, 257, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 279, 280, 281, 282, 283, 284, 285, 288, 291, 292, 477, 650, 651, 652, 653, 654, 655, 658, 660, 665, 669, 670.
negate: 51, 222, 294, 662, 668, 669.
negated: 49, 83, 93, 108, 126, 588, 591, 594, 668, 669, 670.
negation_optional: 51, 222, 295, 670.
next: 49.
next_char: 305, 329, 330, 331, 332, 333.
nnegated: 84, 85.
NON_WIN_LDF: 26, 46, 121, 156, 185, 210, 246, 360, 646.
nonwin.web: 5, 8, 9.
NOT: 276, 333, 375.
NOT_ASSIGN: 267, 333, 367, 464.
nRetCode: 699.
NULL_BITSET: 74, 76, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148.
NULL_STATE: 251, 254, 302, 306, 309, 315, 318, 327, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 341, 342, 343, 344, 345, 347.
NULL_TYPE: 232, 264, 283, 384.
OAI: 126, 134, 135, 136, 148, 284, 385, 549.
object: 51, 222, 294, 662, 664, 665.
ofstream: 14, 21, 219, 698, 703.

once: 19, 27, 47, 157, 186, 211, 247, 647.
oor_node: 84, 85.
op: 28, 29, 51, 222, 296, 297, 674, 677, 678, 679, 680, 681, 682, 683.
open: 577, 699, 712.
OPEN_BRACKET: 266, 344.
OPEN_PARENTHESIS: 266, 342.
open_parenthesis_str: 126, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148.
optind: 712.
OR: 276, 331, 375, 598.
OR_ASSIGN: 267, 331, 367, 462, 669, 670.
or_node: 49, 83, 88, 93, 104, 108, 115, 126, 148, 594, 669, 670.
OR_NOT: 276, 331, 375, 594, 599.
or_or_or_not: 595.
OR_TYPE: 55, 56, 96, 126, 594, 669, 670.
ostream: 29, 38, 39.
OUTPUT: 284, 385.
pair: 637, 638, 639, 640, 684, 686.
parameter: 301, 302, 361, 388, 393, 394, 395, 396, 403, 404, 405, 406, 409, 410, 411, 412, 414, 416, 418, 420, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 444, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 480, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 643.
parser.w: 5, 8, 359.
parser_id_string: 359.
PAUSE: 284, 385.
peek: 329, 330, 331, 332, 333.
PERCENT: 264, 266, 337, 366.
PERIOD: 266, 339.
PERMUTATION_PATTERN: 102, 277, 502, 668.
PERMUTATION_PATTERN_FIELD: 58, 64, 88, 96, 102, 113, 668.
PERSON_FLAG: 75, 76, 99.

PHYSICAL_DESCRIPTION: 102, 277, 504, 668.
PHYSICAL_DESCRIPTION_FIELD: 58, 64, 88, 96, 102, 113, 668.
PHYSICAL_DESCRIPTION_FLAG: 75, 76, 99.
PICA: 128, 129, 130, 131, 132, 133, 138, 140, 141, 142, 143, 144, 145, 147, 284, 385, 551.
PLUS: 268, 329, 368.
PLUS_ASSIGN: 267, 329, 367, 458, 461, 669, 670, 678.
pointer_value: 303, 355, 363, 656.
pop: 303, 308.
pow: 710.
PQF_STRING_TYPE: 189, 190, 202.
PREFIX: 102, 280, 379, 523.
primary: 588.
prsrfncts.web: 645.
PUBLISHER: 102, 277, 505, 668.
PUBLISHER_FIELD: 58, 64, 88, 96, 102, 113, 668.
PUBLISHER_FLAG: 75, 76, 99.
push: 309, 313, 355, 424, 656.
push_back: 93, 428, 516, 637, 638, 639, 640, 666.
push_front: 484.
q: 91, 92, 94, 546, 548, 550, 582, 606, 628.
qquery_type: 84, 85.
qtgensql.web: 5, 8, 120.
query_assignment_func_0: 51, 222, 294, 472, 473, 474, 475, 662, 669.
query_assignment_func_1: 51, 222, 295, 477, 478, 480, 481, 670, 673.
query_ctr: 49, 50, 83, 92, 107, 108, 123, 127, 148, 149, 150, 151, 588, 591, 594, 669, 670.
QUERY_DECLARATOR: 271.
query_node: 225.
Query_Node: 13, 48, 49, 84, 85, 88, 91, 92, 199, 212, 219, 225, 248, 469, 546, 548, 550, 573, 581, 582, 583, 584, 585, 588, 591, 594, 665, 670.
Query_Nodes: 111.
QUERY_TYPE: 199, 283, 384, 414, 435, 477, 670.
query_type: 49, 53, 55, 83, 93, 108, 113, 123, 126, 588, 591, 594, 665, 668, 669, 670.
Query_Type: 6, 8, 13, 28, 29, 48, 49, 54, 56, 64, 66, 67, 68, 70, 72, 76, 77, 79, 82, 83, 85, 86, 87, 90, 91, 92, 93, 94, 96, 98, 100, 102, 104, 107, 109, 111, 112, 116, 123, 152, 212, 248, 452, 453, 454, 455, 581, 583, 584, 585, 588, 591, 594, 665, 666, 668, 669, 670, 710.
QUERY_TYPE_BITSET_SIZE: 73, 74, 75, 76, 100, 110, 123, 549, 551.
query_type_map: 49, 77, 96, 108, 113, 123.
QUERY_TYPE_NULL_TYPE: 53, 54, 83, 85, 93, 96, 104, 124, 452, 668.

query_type_str: 125, 126, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148.
QUERY_TYPE_STRING_TYPE: 69, 70, 93, 96, 108, 113, 148, 583, 668, 669.
queryexp.w: 5, 8.
queryexp_id_string: 579.
querytyp.web: 5, 8, 45.
QUERYTYP_KNOWN: 119.
r: 549, 551.
RECORD: 103, 277, 506, 668.
RECORD_DATE_MOST_RECENT_CHANGE_FIELD: 62, 68, 88, 96, 103, 113.
RECORD_DATE_MOST_RECENT_CHANGE_FLAG: 75, 76, 99.
RECORD_DATE_ORIGINAL_ENTRY_FIELD: 62, 68, 88, 96, 103, 113.
RECORD_DATE_ORIGINAL_ENTRY_FLAG: 75, 76, 99.
RECORD_DATE_STATUS_CHANGE_FIELD: 62, 68, 88, 96, 103, 113, 145.
RECORD_DATE_STATUS_CHANGE_FLAG: 75, 76, 99, 145.
RECORD_ELN_MOST_RECENT_CHANGE_FIELD: 62, 68, 88, 103, 113, 142.
RECORD_ELN_MOST_RECENT_CHANGE_FLAG: 75, 76, 99, 142.
RECORD_ELN_ORIGINAL_ENTRY_FIELD: 62, 68, 88, 103, 113, 141.
RECORD_ELN_ORIGINAL_ENTRY_FLAG: 75, 76, 99, 141.
RECORD_ELN_STATUS_CHANGE_FIELD: 62, 68, 88, 96, 103, 113, 143.
RECORD_ELN_STATUS_CHANGE_FLAG: 75, 76, 99, 143.
RECORD_FIELD: 58, 64, 88, 96, 103, 113, 668.
RECORD_FLAG: 75, 76, 99, 140, 141, 142, 143, 144, 145.
RECORD_ID_FIELD: 62, 68, 88, 103, 113, 140.
RECORD_ID_FLAG: 75, 76, 99, 140.
RECORD_IDENTIFICATION_NUMBER_FIELD: 62, 68, 88, 96, 103, 113, 144.
RECORD_IDENTIFICATION_NUMBER_FLAG: 75, 76, 99, 144.
RECORD_SOURCE_ID_FIELD: 62, 68, 88, 103, 113.
RECORD_SOURCE_ID_FLAG: 75, 76, 99.
RECORD_YEAR_APPEARANCE_BEGIN_FIELD: 62, 68, 88, 103, 113.
RECORD_YEAR_APPEARANCE_BEGIN_FLAG: 75, 76, 99.
RECORD_YEAR_APPEARANCE_END_FIELD: 62, 68, 88, 103, 113.
RECORD_YEAR_APPEARANCE_END_FLAG: 75, 76, 99.

RECORD_YEAR_APPEARANCE_ORIGINAL_FIELD: 62, 68, 88, 103, 113.
RECORD_YEAR_APPEARANCE_ORIGINAL_FLAG: 75, 76, 99.
RECORD_YEAR_APPEARANCE_RAK_WB_FIELD: 62, 68, 88, 103, 113.
RECORD_YEAR_APPEARANCE_RAK_WB_FLAG: 75, 76, 99.
REMOTE: 271, 474, 475, 666.
REMOTE_ACCESS: 104, 277, 507, 668.
REMOTE_ACCESS_FIELD: 58, 64, 88, 96, 104, 113, 668.
REMOTE_ACCESS_FLAG: 75, 76, 99.
REMOTE_DATABASE_TARGET: 71, 72, 96, 666.
REMOTE_SERVER_TARGET: 71, 72, 96, 666.
return_str: 110, 123, 126, 148, 152.
right: 145, 188, 196, 199, 241.
RIGHTS: 104, 277, 508, 668.
RIGHTS_FIELD: 58, 64, 88, 96, 104, 113, 668.
RIGHTS_FLAG: 75, 76, 99.
s: 40, 41, 111, 112, 179, 180, 201, 202, 205, 362, 708, 709.
Scan_Parse: 28, 29, 51, 118, 154, 182, 199, 205, 222, 234, 244, 251, 252, 255, 265, 285, 288, 299, 300, 302, 414, 416, 418, 420, 424, 477, 478, 481, 650, 656, 658, 660, 662, 669, 670, 673, 674, 682, 683, 693, 695, 699, 710.
scanner.web: 5, 8, 245.
Scanner_Node: 13, 48, 50, 51, 84, 85, 101, 102, 106, 107, 110, 111, 112, 123, 158, 159, 169, 170, 179, 180, 187, 188, 194, 201, 202, 212, 219, 222, 248, 295, 388, 393, 394, 395, 396, 403, 404, 405, 406, 409, 410, 411, 412, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 444, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 480, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 650, 658, 662, 670, 674, 683, 710.
scanner_node: 50, 51, 83, 86, 90, 92, 93, 104, 106, 107, 108, 109, 110, 111, 112, 114, 115, 123, 124, 126, 148, 152, 159, 174, 176, 180, 188, 194, 196,

199, 205, 222, 287, 288, 295, 302, 303, 304, 305, 306, 308, 309, 311, 312, 313, 315, 316, 318, 319, 322, 323, 324, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 349, 350, 351, 352, 353, 354, 355, 388, 393, 394, 395, 396, 403, 404, 405, 406, 409, 410, 411, 412, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 444, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 547, 548, 549, 550, 551, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 650, 651, 652, 653, 655, 656, 658, 659, 660, 662, 663, 664, 665, 669, 670, 673, 674, 675, 682, 683, 684, 685, 686, 693, 699, 710, 711, 712, 713.

Scanner_Type: 6, 8, 13, 48, 158, 187, 188, 212, 219, 226, 227, 228, 229, 231, 233, 241, 248, 287, 288, 302, 699, 710.

scantest.web: 5, 8, 696.

scnrtype.web: 5, 8, 209.

SCNRTYPE_KNOWN: 244.

SECOND: 275, 374, 564, 677, 678.

second: 29, 33, 35, 37, 39, 41, 145, 229, 233, 288, 355, 654, 655, 677, 678, 686, 687, 688, 689, 690, 691, 692.

secondary: 588, 591.

select_strm: 110, 123, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148, 150, 548, 549, 550, 551.

SEMI_COLON: 266, 335.

SERVER: 271, 372, 373, 473, 475, 666.

set: 84, 85, 169, 170.

set_field_specifier: 101, 102, 104, 670.

set_field_type: 101.

setfill: 145.

setprecision: 145.

setw: 145.

shift_value: 98, 99, 100.

shorts: 57, 71, 78, 86, 95, 101, 110, 113, 122, 189, 190.

show: 40, 41, 111, 112, 115, 116, 179, 180, 204, 205, 435, 436, 438, 439, 441, 442, 445, 573, 574, 575.

SHOW: 284, 385.

show_keyword_map: 287, 288, 699, 713.

size: 102, 103, 108, 148, 303, 655, 685, 686, 688, 689, 690, 691, 692.

SOURCE: 104, 277, 509, 668.

SOURCE_FIELD: 58, 64, 88, 96, 104, 113, 668.

SOURCE_FLAG: 75, 76, 99.

SOURCE_ID: 103, 281, 533.

specifier: 28, 29, 51, 222, 296, 674, 677, 678.

SQL: 284, 385.

SQL_STRING_TYPE: 189, 190, 202, 548, 550.

sql_strm: 110, 123, 148, 150, 151, 152.

scanner_node: 84, 85, 101, 102, 111, 112, 115, 169, 170, 179, 180.

stack: 219, 302.

START: 270.

start_local_database_query_func: 51, 222, 299.

start_local_query_func: 51, 222, 299.

state: 302, 306, 308, 309, 310, 311, 312, 313, 315, 316, 317, 318, 319, 320, 322, 323, 324, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 348, 349, 351, 352.

state_stack: 302, 308, 309, 313.

status: 477, 478, 480, 481, 699, 710, 713.

std: 16, 43, 44, 118, 119, 154, 182, 183, 207, 208, 243, 244, 357, 358, 695, 699, 700, 715.

stdafx.web: 5, 8, 18.

str: 37, 39, 41, 87, 89, 92, 93, 107, 109, 114, 115, 123, 124, 126, 145, 150, 151, 152, 172, 173, 176, 180, 199, 202, 205, 229, 231, 233, 234, 236, 237, 238, 239, 240, 241, 288, 303, 304, 305, 306, 308, 309, 311, 312, 313, 315, 316, 318, 319, 322, 323, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 349, 350, 351, 352, 353, 354, 355, 388, 393, 394, 395, 396, 403, 404, 405, 406, 409, 410, 411, 412, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 547, 548, 549, 550, 551, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590,

591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 650, 651, 652, 653, 655, 656, 658, 659, 660, 662, 663, 664, 665, 669, 670, 673, 674, 675, 682, 683, 684, 685, 686, 693, 699, 711, 712.
strcat: 410, 411, 427, 428.
strchar: 236, 237, 241.
strchr: 236, 654, 655.
strcpy: 303, 308, 354, 409, 426, 427, 545, 546, 547, 548, 549, 550, 551, 615, 616, 617, 619, 621, 623, 699, 712.
STRING: 269, 303, 308.
string: 14, 40, 41, 49, 77, 86, 88, 93, 106, 107, 108, 110, 111, 112, 113, 123, 124, 125, 126, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 144, 147, 148, 159, 163, 179, 180, 188, 189, 191, 204, 205, 219, 229, 233, 237, 257, 259, 260, 262, 263, 288, 305, 353, 545, 546, 548, 550, 583, 615, 651, 668, 669, 703.
STRING_DECLARATOR: 271, 371.
STRING_TYPE: 283, 384, 418, 441.
string_value: 303, 308, 354, 363.
strings: 188.
strings_id_string: 613.
stringstream: 37, 39, 41, 87, 92, 102, 106, 107, 110, 112, 123, 172, 176, 180, 199, 202, 205, 229, 231, 233, 237, 288, 302, 546, 547, 548, 550, 577, 643, 650, 658, 662, 670, 674, 683, 710.
strlen: 237.
SUBJECT: 104, 277, 376, 510, 668.
SUBJECT_FIELD: 57, 58, 64, 88, 96, 104, 113, 146, 148, 668.
SUBJECT_FLAG: 75, 76, 99, 147, 148.
subscript_iter: 655.
subtype: 188, 196, 205, 546, 548, 550.
subtype_map: 188, 191, 202, 205.
SUPERORDINATE_ENTITIES: 104, 277, 511, 668.
SUPERORDINATE_ENTITIES_FIELD: 58, 64, 88, 96, 104, 113, 668.
SUPERORDINATE_ENTITIES_FLAG: 75, 76, 99.
SURNAME: 102, 280, 379, 521.
table: 102, 103, 104.
target_type: 53, 85, 113.
target_type_map: 49, 77, 95, 96, 108, 113, 148.
target_types: 49, 71, 93, 108, 113, 148, 666.
TCHAR: 699.
temp_filename: 577.
temp_query: 670.
temp_strm: 37, 39, 41, 87, 89, 92, 93, 102, 107, 109, 112, 113, 114, 115, 123, 124, 126, 148, 151, 152, 172, 173, 176, 180, 199, 202, 205, 229, 231, 233, 234, 236, 237, 238, 239, 240, 241, 288, 302, 303, 304, 305, 306, 308, 309, 311, 312, 313, 315, 316, 318, 319, 322, 323, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 349, 350, 351, 352, 353, 354, 355, 388, 393, 394, 395, 396, 403, 404, 405, 406, 409, 410, 411, 412, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 444, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 643, 650, 651, 652, 653, 655, 656, 658, 659, 660, 662, 663, 664, 665, 669, 670, 673, 674, 675, 682, 683, 684, 685, 686, 693, 699, 710, 711, 712.
temp_val: 710.
TERMINATE: 285, 699.
tertiary: 591, 594.
TEX: 284, 385.
tex_file_ctr: 14, 577, 703, 710.
tex_file_strm: 14, 577, 703.
tex_filename_str: 14, 577, 703, 710.
tex_mutex: 14, 577, 703.
TEX_STRING_TYPE: 189, 190, 202, 546.
tex_strm: 106, 107, 108, 109, 546, 547, 548, 549, 550, 551.
theApp: 699.
this: 37, 92, 93, 94, 176, 230.
time: 577.
time_mutex: 14, 577, 703.
TIMES: 268, 368.
TIMES_ASSIGN: 267, 367, 680.
TIMMS: 273, 373.
TIMMS_TYPE: 161, 162, 177, 178, 542.
TITLE: 104, 277, 376, 512, 668.
TITLE_FIELD: 57, 58, 64, 88, 96, 104, 113, 135, 136, 668.
TITLE_FLAG: 75, 76, 99, 136.
tm: 577.
TO DO: 86, 88, 674, 683.
token_map: 123, 199, 205, 234, 262, 263, 266, 267,

268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 279, 280, 281, 282, 283, 284, 285, 288, 303, 658, 660, 665, 674, 682.
token_stack: 219, 303, 355, 424, 656.
Token_Type: 213, 215, 216, 217, 218, 219, 303, 355, 424, 656.
top: 303, 308.
TOP_TYPE: 55, 56, 96, 164, 665, 668, 669, 670.
tp: 577.
traverse: 101, 102, 104.
traverse_query: 670.
true: 104, 236, 240, 241, 549, 551, 588, 591, 594, 655, 670.
ttarget: 84.
ttarget_type: 84.
ttype: 217, 218.
type: 28, 29, 51, 159, 176, 180, 188, 196, 199, 205, 213, 216, 218, 222, 232, 233, 234, 236, 240, 241, 292, 295, 296, 303, 355, 424, 540, 541, 542, 543, 655, 656, 658, 660, 670, 674, 677, 678.
TYPE: 104, 277, 513, 668.
TYPE_FIELD: 58, 64, 88, 96, 104, 113, 668.
TYPE_FLAG: 75, 76, 99.
ULONG_LONG_MAX: 710.
UNDERLINE: 366.
unget: 311, 312, 316, 323, 328, 340, 349, 352, 354, 355.
Unlock: 12, 37, 39, 87, 89, 92, 93, 107, 109, 114, 115, 123, 124, 126, 152, 172, 173, 176, 180, 199, 202, 205, 229, 231, 233, 234, 236, 237, 238, 239, 240, 241, 288, 303, 304, 305, 306, 308, 309, 311, 312, 313, 315, 316, 318, 319, 322, 323, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 347, 349, 350, 351, 352, 353, 354, 355, 403, 404, 405, 406, 409, 410, 411, 412, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640, 650, 651, 652, 653, 655, 656, 658, 659, 660, 662, 663, 664, 665, 669, 670, 673, 674, 675, 682, 683, 684, 685, 686, 693, 699, 711, 712.
up: 49, 83, 88, 93, 108, 113, 148, 188, 196, 240, 241, 588, 591, 594, 668, 669, 670.
upup: 84, 85.
v: 28, 29, 51, 101, 102, 222, 291, 292, 294, 295, 296, 297, 637, 638, 639, 640, 650, 658, 662, 670, 674, 683.
val: 28, 29, 51, 222, 296, 554, 555, 674, 675, 677, 678.
value: 49, 51, 83, 88, 93, 108, 113, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148, 159, 188, 196, 199, 205, 213, 216, 218, 222, 257, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 279, 280, 281, 282, 283, 284, 285, 288, 294, 301, 302, 303, 308, 311, 312, 316, 323, 328, 340, 349, 352, 354, 355, 424, 469, 477, 539, 540, 541, 542, 543, 545, 546, 548, 550, 553, 554, 555, 573, 574, 575, 581, 583, 584, 585, 605, 615, 627, 662, 665, 668, 669, 670, 699.
value_name: 257, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 279, 280, 281, 282, 283, 284, 285, 288, 308, 355.
value_type: 49, 53, 69, 83, 93, 108, 113, 148, 583, 584, 585, 668, 669, 670.
value_type_map: 49, 77, 96, 108, 113, 148.
values: 86.
VARIABLE: 282, 355, 435, 438, 441, 444.
variable_func: 51, 222, 291, 424, 650, 656.
VARIABLE_TEXT_SEGMENT: 282, 354.
variables.w: 5, 8.
variables_id_string: 422.
VC_EXTRALEAN: 20.
vec: 28, 29, 51, 222, 297, 684, 685, 686, 687, 688, 689, 690, 691, 692.
vector: 49, 93, 108, 113, 148, 219, 637, 638, 639, 640, 655, 684, 686.
vvalue: 84, 85, 217, 218.
vvalue_type: 84, 85.
w: 683.
where_strm_0: 110, 123, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 140, 141, 142, 143, 144, 145, 147, 148, 149, 150, 548, 549, 550, 551.
where_strm_1: 110, 123, 128, 129, 130, 131, 132, 133, 134, 135, 136, 138, 147, 148, 150, 548, 549, 550, 551.
WHILE: 276, 375.
WIN_LDF: 19, 27, 47, 157, 186, 211, 247, 647.
XOR: 276, 332, 375, 600.
XOR_ASSIGN: 267, 332, 367, 463, 669, 670.

xor_node: [49](#), [83](#), [88](#), [93](#), [104](#), [108](#), [115](#), [126](#), [148](#), [591](#), [669](#), [670](#).
XOR_NOT: [276](#), [332](#), [375](#), [591](#), [601](#).
xor_or_xor_not: [595](#).
XOR_TYPE: [55](#), [56](#), [96](#), [126](#), [591](#), [669](#), [670](#).
xxor_node: [84](#), [85](#).
year: [29](#), [33](#), [35](#), [37](#), [39](#), [41](#), [145](#), [677](#), [678](#), [686](#), [687](#).
YEAR: [275](#), [374](#), [559](#), [677](#), [678](#).
YEAR_APPEARANCE_BEGIN: [103](#), [281](#), [534](#).
YEAR_APPEARANCE_END: [103](#), [281](#), [535](#).
YEAR_APPEARANCE_ORIGINAL: [103](#), [281](#), [537](#).
YEAR_APPEARANCE_RAK_WB: [103](#), [281](#), [536](#).
YEAR_RANGE_BEGIN: [275](#), [374](#), [557](#), [677](#), [678](#).
year_range_begin: [29](#), [33](#), [35](#), [37](#), [39](#), [41](#), [677](#), [678](#).
year_range_end: [29](#), [33](#), [35](#), [37](#), [39](#), [41](#), [677](#), [678](#).
YEAR_RANGE_END: [275](#), [374](#), [558](#), [677](#), [678](#).
yychar: [424](#).
yyclearin: [424](#).
yydebug: [14](#), [711](#).
yyerror: [362](#), [708](#), [709](#).
yylex: [6](#), [8](#), [219](#), [220](#), [301](#), [302](#), [350](#), [353](#), [361](#), [696](#), [699](#).
YYLEX_PARAM: [643](#).
YYLTYPE: [699](#).
yylval: [424](#).
yyparse: [29](#), [51](#), [160](#), [219](#), [220](#), [705](#), [713](#).
YYPARSE_PARAM: [643](#).
YYSTYPE: [213](#), [217](#), [218](#), [220](#), [301](#), [302](#), [361](#), [363](#), [656](#), [699](#).
yywrap: [706](#), [707](#).

{ Bison declarations 364 } Used in section 643.
 { Common code for punctuation 351, 352 } Cited in section 339. Used in section 350.
 { Declare namespace **Scan_Parse** 251 } Used in section 357.
 { Declare non-member functions for **Date_Time_Type** 38 } Used in sections 43 and 44.
 { Declare scanning and parsing functions 705, 706, 708 } Used in section 715.
 { Declare **Datasource_Type** functions 167, 169, 171, 175, 177, 179 } Used in section 159.
 { Declare **Date_Time_Type** functions 32, 34, 36, 40 } Used in section 29.
 { Declare **Id_Type** functions 195, 198, 201, 204 } Used in section 188.
 { Declare **Query_Type** functions 82, 84, 86, 91, 95, 97, 101, 106, 110, 111 } Used in section 50.
 { Declare **Scan_Parse** functions 264, 287, 291, 292, 294, 295, 296, 297, 299, 300 } Used in sections 251 and 255.
 { Declare **Scanner_Type** functions 226, 228, 230, 232 } Used in section 219.
 { Declare **Token_Type** functions 215, 217 } Used in section 213.
 { Declare **class Datasource_Type** 159 } Used in sections 182 and 183.
 { Declare **class Date_Time_Type** 29 } Used in sections 43 and 44.
 { Declare **class Query_Type** 49, 50 } Used in sections 118 and 119.
 { Declare **class Scanner_Type** 219 } Used in sections 243 and 244.
 { Declare *keyword_map* 259 } Used in section 251.
 { Declare **static Datasource_Type** constants 161, 164 } Used in section 159.
 { Declare **static Id_Type** constants 189 } Used in section 188.
 { Declare **static Id_Type** variables 191 } Used in section 207.
 { Declare **static Query_Type** constants 53, 55, 58, 60, 61, 62, 69, 71, 78 } Used in section 50.
 { Declare **static Query_Type** variables 74, 75 } Used in section 50.
 { Declare **struct Id_Type** 188 } Used in sections 207 and 208.
 { Declare **struct Keyword_Type** 257 } Used in section 251.
 { Declare **struct Token_Type** 213 } Used in sections 243 and 244.
 { Declare *token_map* 262 } Used in section 251.
 { Declare *yyerror* 362 } Used in section 643.
 { Declare *yylex* 301, 361 } Used in sections 358 and 643.
 { Define non-member functions for **Date_Time_Type** 39 } Used in section 43.
 { Define parser functions 650, 651, 652, 653, 654, 655, 656, 658, 659, 660, 662, 663, 664, 665, 666, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693 } Used in section 695.
 { Define scanning and parsing functions 707, 709 } Used in section 715.
 { Define **Datasource_Type** functions 168, 170, 172, 173, 174, 176, 178, 180 } Used in section 182.
 { Define **Date_Time_Type** functions 33, 35, 37, 41 } Used in section 43.
 { Define **Id_Type** functions 196, 199, 202, 205 } Used in section 207.
 { Define **Query_Type** functions 83, 85, 87, 88, 89, 90, 92, 93, 94, 96, 98, 99, 100, 102, 103, 104, 107, 108, 109, 112, 113, 114, 115, 116, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152 } Used in sections 118 and 154.
 { Define **Scan_Parse** functions 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 279, 280, 281, 282, 283, 284, 285, 288 } Used in section 357.
 { Define **Scanner_Type** functions 227, 229, 231, 233, 234, 235, 236, 237, 238, 239, 240, 241 } Used in section 243.
 { Define **Token_Type** functions 216, 218 } Used in section 243.
 { Define *tmain* 699 } Used in section 700.
 { Define *main* 710, 711, 712, 713 } Used in section 715.
 { Define *yylex* 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350 } Used in section 357.
 { Filename sections 642 } Used in sections 643 and 644.
 { Forward declarations 13, 28, 48, 158, 187, 212, 248 } Used in sections 16, 43, 44, 118, 119, 182, 183, 207, 208, 243, 244, 357, and 358.
 { GNU Free Documentation License 717 } Cited in section 2. Used in section 718.

{ GNU General Public License 716 } Cited in section 2. Used in section 718.
{ Garbage 393 } Used in section 644.
{ Global variables 698, 703 } Used in sections 700 and 715.
{ Include files 10, 20, 26, 46, 121, 156, 185, 210, 246, 360, 646, 697, 702 } Used in sections 16, 24, 43, 118, 154, 182, 207, 243, 357, 643, 695, 700, and 715.
{ Initialize static Datasource_Type constants 162 } Used in section 182.
{ Initialize static Datasource_Type variables 163 } Used in section 182.
{ Initialize static Id_Type constants 190 } Used in section 207.
{ Initialize static Query_Type constants 54, 56, 63, 64, 66, 67, 68, 70, 72, 79 } Used in section 118.
{ Initialize static Query_Type variables 76, 77 } Used in section 118.
{ Look up curr_id in keyword_map and possibly id_map 353, 354, 355 } Used in sections 310, 320, 323, 328, 340, 348, and 352.
{ Parser rules 388, 390, 391, 394, 395, 396, 403, 404, 405, 406, 409, 410, 411, 412, 414, 416, 418, 420, 424, 426, 427, 428, 430, 431, 432, 433, 435, 436, 438, 439, 441, 442, 444, 445, 449, 450, 452, 453, 454, 455, 457, 458, 460, 461, 462, 463, 464, 465, 466, 467, 469, 470, 472, 473, 474, 475, 477, 478, 479, 480, 481, 482, 484, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 515, 516, 519, 521, 522, 523, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 539, 540, 541, 542, 543, 545, 546, 547, 548, 549, 550, 551, 553, 554, 555, 557, 558, 559, 560, 561, 562, 563, 564, 569, 570, 571, 572, 573, 574, 575, 576, 577, 581, 582, 583, 584, 585, 587, 588, 590, 591, 593, 594, 596, 597, 598, 599, 600, 601, 605, 606, 608, 610, 612, 615, 616, 617, 619, 621, 623, 627, 628, 629, 631, 633, 635, 637, 638, 639, 640 } Used in section 643.
{ Preprocessor macro calls 19, 27, 47, 157, 186, 211, 247, 647 } Used in sections 24, 44, 119, 183, 208, 244, and 358.
{ Preprocessor macro definitions 73 } Used in sections 118 and 119.
{ Token and type declarations 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 382, 383, 384, 385 } Used in section 643.
{ Type declarations for non-terminal symbols 399, 402, 407, 408, 413, 415, 417, 419, 423, 425, 429, 434, 437, 440, 443, 447, 448, 451, 456, 459, 468, 483, 485, 514, 517, 538, 544, 552, 556, 566, 568, 580, 586, 589, 592, 595, 604, 607, 609, 611, 614, 618, 620, 622, 626, 630, 632, 634, 636 } Used in section 643.
{ assign.w 446 } Cited in sections 7 and 8. Used in section 642.
{ commands.w 565 } Cited in sections 7 and 8. Used in section 642.
{ declrtns.w 401 } Cited in sections 7 and 8. Used in section 642.
{ dtsrcexp.w 603 } Cited in sections 7 and 8. Used in section 642.
{ dtsrctyp.web 155 } Cited in sections 6 and 8. Used in section 182.
{ dttmexp.w 625 } Cited in sections 7 and 8. Used in section 642.
{ dttmtype.web 25 } Cited in sections 6 and 8. Used in section 43.
{ grpstmnt.w 398 } Cited in sections 7 and 8. Used in section 642.
{ idtype.web 184 } Cited in sections 6 and 8. Used in section 207.
{ main.web 701 } Cited in sections 6 and 8. Used in section 715.
{ nonwin.web 9 } Cited in sections 6, 8, and 17. Used in section 17.
{ parser.w 359 } Cited in sections 6, 7, 8, and 644. Used in section 642.
{ prsrfn.cs.web 645 } Used in section 695.
{ qtgensql.web 120 } Cited in sections 6 and 8. Used in section 154.
{ queryexp.w 579 } Cited in sections 7 and 8. Used in section 642.
{ querytyp.web 45 } Cited in sections 6 and 8. Used in section 118.
{ scanner.web 245 } Cited in sections 6 and 8. Used in section 357.
{ scantest.web 696 } Cited in sections 6 and 8. Used in section 700.
{ scnrtype.web 209 } Cited in sections 6 and 8. Used in section 243.
{ stdafx.web 18 } Cited in sections 6 and 8. Used in section 23.
{ strings.w 613 } Used in section 642.
{ variabls.w 422 } Cited in sections 7 and 8. Used in section 642.
{ dtsrctyp.hh 183 }
{ dttmtype.hh 44 }
{ idtype.hh 208 }

```
{ nonwin.hh 16 }
{ parser.yyy 643 }
{ querytyp.hh 119 }
{ scanner.hh 358 }
{ scnrtype.hh 244 }
{ stdafx.hh 24 }
{ Mutex_Type declaration 12 } Used in section 16.
{ extern declaration of namespace Scan_Parse 252, 254, 255 } Used in section 358.
{ extern declarations for global variables 14, 21 } Used in sections 16 and 24.
{ extern keyword_map declaration 260 } Used in section 255.
{ extern token_map declaration 263 } Used in section 255.
{ friend declarations for Scanner_Type 220, 222 } Used in section 219.
{ friend declarations for class Datasource_Type 160 } Used in section 159.
{ friend declarations for class Query_Type 51 } Used in section 49.
{ union declaration for YYSTYPE 363 } Used in section 643.
```


IWF Metadata Harvester III
Scantest: The Program
Version 1.0
by Laurence D. Finston

December 2006

	Section	Page
Introduction	1	1
Copyright and licenses	2	1
Formatting commands	3	1
File Lists	4	1
Source Files	5	1
Logical and Hierarchical Order	6	2
Parser files	7	2
Alphabetical Order	8	3
Non-Windows Code (nonwin.web)	9	4
Include files	10	4
Type declarations	11	4
Mutex_Type	12	4
Forward declarations	13	5
extern declarations for global variables	14	5
Putting Non-Win together	15	6
stdafx (stdafx.web)	18	7
Preprocessor macro calls	19	7
Include files in <code>stdafx.h</code>	20	7
extern declarations for global variables	21	8
Putting <code>stdafx.web</code> together	22	8
Date_Time_Type (dttmtype.web)	25	9
Include files	26	9
Preprocessor macro calls	27	9
class Date_Time_Type declaration	29	10
Date_Time_Type functions	30	10
Constructors and setting functions	31	10
Default constructor	32	11
Destructor	34	11
Assignment	36	12
Output operator	38	15
Show	40	17
Putting Date_Time_Type together	42	18

Query_Type (<code>querytyp.web</code>)	45	20
Include files	46	20
Preprocessor macro calls	47	20
Forward declarations	48	20
class Query_Type declaration	49	21
friend declarations for class Query_Type	51	22
Declare static Query_Type constants and variables	52	22
Flags	73	28
Initialize static Query_Type variables	77	31
Query_Type functions	80	31
Constructor and setting functions	81	31
Default constructor	82	32
Set	84	32
Destructor	86	33
Assignment	91	35
Initialize type maps	95	39
Initialize flags	97	41
Set field specifier	101	44
Functions for generating strings	105	47
Generate TEx string	106	47
Generate SQL string	110	51
Show	111	51
Putting Query_Type together	117	55
Query_Type::generate_sql_string definition (<code>qtgensql.web</code>)	120	57
Include files	121	57
Generate SQL string	122	57
Putting Query_Type::generate_sql_string together	153	79
datasource_type (<code>dtsrctyp.web</code>)	155	80
Include files	156	80
Preprocessor macro calls	157	80
Forward declarations	158	80
class datasource_type declaration	159	81
friend declarations for class datasource_type	160	81
Declare static datasource_type constants	161	81
Initialize static Datasource_Type variables	163	82
datasource_type functions	165	82
Constructor and setting functions	166	82
Default constructor	167	82
Set	169	83
Destructor	171	83
Assignment	175	84
Initialize type maps	177	85
Show	179	86
Putting datasource_type together	181	86
id.type (<code>idtype.web</code>)	184	87
Include files	185	87
Preprocessor macro calls	186	87
struct id_type declaration	188	88
static Id_Type constants	189	88
id_type functions	192	89
Constructors and setting functions	193	89
Default constructor	194	89

Destructor	197	90
Initialize <i>subtype_map</i>	200	91
Show	203	92
Putting id.type together	206	93
Scanner_Type (<i>scnrtype.web</i>)	209	94
Include files	210	94
Preprocessor macro calls	211	94
Forward declarations	212	94
struct Token_Type declaration	213	95
Token_Type functions	214	95
Default Constructor	215	95
Non-Default Constructor	217	96
class Scanner_Type declaration	219	97
friend declarations for Scanner_Type	220	97
friend declarations for parser rule functions	221	97
friend declarations for functions for group statements	222	98
Scanner_Type functions	223	98
Constructors and setting functions	224	98
Default constructor	225	99
Destructor	228	99
Initialize <i>id_map</i>	230	100
Lookup	232	101
Putting Scanner_Type together	242	108
Scanning (<i>scanner.web</i>)	245	109
Include files	246	109
Preprocessor macro calls	247	109
Forward declarations	248	109
Type declarations for the scanner	249	110
Declare namespace Scan_Parse	250	110
extern declaration of namespace Scan_Parse	252	110
Keywords	256	111
Declare struct Keyword_Type	257	111
Keyword map	258	111
Declare <i>keyword_map</i>	259	111
Token map	261	112
Declare <i>token_map</i>	262	112
Initialize <i>keyword_map</i> and <i>token_map</i>	264	112
Show <i>keyword_map</i>	286	134
Parser rule functions	289	135
Functions for variables	290	135
<i>variable_func</i>	291	136
Functions for declarations	292	136
Functions for assignments	293	136
<i>query_assignment_func_0</i>	294	136
<i>query_assignment_func_1</i>	295	136
<i>datetime_assignment_func_0</i>	296	137
<i>datetime_assignment_func_1</i>	297	137
Functions for Group Statements	298	137
Start local database query function	299	137
End query function	300	138
The scanning function <i>yylex</i>	301	138
Comments	306	141

Double-quote symbol	307	142
Alphabetical characters and underline character	314	144
Digits	318	147
Escaped characters	321	148
Punctuation	326	149
Space characters	346	163
Common code for punctuation	351	165
Look up <i>curr_id</i>	353	166
Putting the scanner together	356	168
Parser (parser.w)	359	169
Include files	360	169
Declare <i>yylex</i>	361	169
Declare <i>yyerror</i>	362	169
union declaration for YYSTYPE	363	169
Bison declarations	364	170
Token and Type Declarations	365	170
Punctuation	366	170
Assignments	367	171
Arithmetical Operations	368	171
Control	370	172
Declarators	371	172
Queries	372	172
Predicates and Control Structures	375	173
Columns of individual tables	380	175
Pica	381	175
Records	382	176
Parser rules	386	177
Program	387	177
⟨program⟩ → ⟨statement list⟩ TERMINATE	388	177
Statement list	389	177
⟨statement list⟩ → EMPTY	390	178
⟨statement list⟩ → ⟨statement list⟩ ⟨statement⟩	391	178
Statement	392	178
⟨statement⟩ → ⟨group statement⟩ SEMI_COLON	393	178
⟨statement⟩ → ⟨declaration⟩ SEMI_COLON	394	178
⟨statement⟩ → ⟨assignment⟩ SEMI_COLON	395	179
⟨statement⟩ → ⟨command⟩ SEMI_COLON	396	179
Group Statement (grpstmtnt.w)	397	179
Declarations (declrtnts.w)	400	180
⟨declaration⟩ → ⟨query declaration⟩	403	180
⟨declaration⟩ → ⟨string declaration⟩	404	181
⟨declaration⟩ → ⟨datasource declaration⟩	405	181
⟨declaration⟩ → ⟨datetime declaration⟩	406	182
⟨variable declaration segment list⟩	407	182
⟨subscript placeholder⟩	408	182
⟨variable declaration segment list⟩ → VARIABLE_TEXT_SEGMENT	409	183
⟨variable declaration segment list⟩ → (etc.)	410	183
⟨variable declaration segment list⟩ → (etc.)	411	184
⟨subscript placeholder⟩ → OPEN_BRACKET CLOSE_BRACKET	412	184
⟨query declaration⟩	413	185
⟨query declaration⟩ → (etc.)	414	185
⟨datasource declaration⟩	415	185

⟨datasource declaration⟩ → (etc.)	416	185
⟨string declaration⟩	417	186
⟨string declaration⟩ → (etc.)	418	186
⟨datetime declaration⟩	419	186
⟨datetime declaration⟩ → (etc.)	420	187
Variables (variables.w)	421	187
⟨variable name⟩	423	187
⟨variable name⟩ → ⟨variable segment list⟩	424	188
⟨variable segment list⟩	425	188
⟨variable segment list⟩ → VARIABLE_TEXT_SEGMENT	426	189
⟨variable segment list⟩ → (etc.)	427	190
⟨variable segment list⟩ → (etc.)	428	191
⟨subscript⟩	429	191
⟨subscript⟩ → INTEGER	430	192
⟨subscript⟩ → FLOAT	431	193
⟨subscript⟩ → OPEN_BRACKET INTEGER CLOSE_BRACKET	432	194
⟨subscript⟩ → OPEN_BRACKET FLOAT CLOSE_BRACKET	433	195
⟨query variable⟩	434	195
⟨query variable⟩ → VARIABLE_QUERY_TYPE	435	196
⟨query variable⟩ → ⟨variable name⟩ QUERY_TYPE	436	197
⟨datasource variable⟩	437	197
⟨datasource variable⟩ → VARIABLE_DATASOURCE_TYPE	438	198
⟨datasource variable⟩ → ⟨variable name⟩ DATASOURCE_TYPE	439	199
⟨string variable⟩	440	199
⟨string variable⟩ → VARIABLE_STRING_TYPE	441	200
⟨string variable⟩ → ⟨variable name⟩ STRING_TYPE	442	201
⟨datetime variable⟩	443	201
⟨datetime variable⟩ → VARIABLE_DATETIME_TYPE	444	202
⟨datetime variable⟩ → ⟨variable name⟩ DATETIME_TYPE	445	203
Assignment (assign.w)	446	203
⟨negation optional⟩	448	204
⟨negation optional⟩ → EMPTY	449	204
⟨negation optional⟩ → NOT	450	205
⟨match term optional⟩	451	205
⟨match term optional⟩ → EMPTY	452	206
⟨match term optional⟩ → CONTAINS	453	207
⟨match term optional⟩ → FREETEXT	454	208
⟨match term optional⟩ → LIKE	455	209
⟨assign or plus-assign⟩	456	209
⟨assign or plus-assign⟩ → ASSIGN	457	210
⟨assign or plus-assign⟩ → PLUS_ASSIGN	458	211
⟨assignment operator⟩	459	211
⟨assignment operator⟩ → ASSIGN	460	212
⟨assignment operator⟩ → PLUS_ASSIGN	461	213
⟨assignment operator⟩ → OR_ASSIGN	462	214
⟨assignment operator⟩ → XOR_ASSIGN	463	215
⟨assignment operator⟩ → NOT_ASSIGN	464	216
⟨assignment⟩ → ⟨query assignment⟩	465	216
⟨assignment⟩ → ⟨datasource assignment⟩	466	217
⟨assignment⟩ → ⟨string assignment⟩	467	217
⟨query assignment⟩	468	217
⟨query assignment⟩ → ⟨query variable⟩ ASSIGN ⟨query expression⟩	469	218

⟨assignment⟩ → ⟨datetime assignment⟩	470	219
Targets	471	219
⟨query assignment⟩ → (etc.)	472	220
⟨query assignment⟩ → (etc.)	473	221
⟨query assignment⟩ → (etc.)	474	222
⟨query assignment⟩ → (etc.)	475	223
Fields	476	223
⟨query assignment⟩ → (etc.)	477	224
⟨query assignment⟩ → (etc.)	480	226
⟨field specifier⟩	483	227
⟨field specifier⟩ → ⟨field designator⟩ ⟨field qualifier list⟩	484	227
⟨field designator⟩	485	228
⟨field designator⟩ → ACCESS_NUMBER	486	228
⟨field designator⟩ → AUTHOR	487	229
⟨field designator⟩ → BIBLIOGRAPHIC_TYPE	488	230
⟨field designator⟩ → CALL_NUMBER	489	231
⟨field designator⟩ → CLASSIFICATION	490	232
⟨field designator⟩ → COMPANY	491	233
⟨field designator⟩ → CONTENT_SUMMARY	492	234
⟨field designator⟩ → CONTRIBUTOR	493	235
⟨field designator⟩ → CREATOR	494	236
⟨field designator⟩ → DATABASE_PROVIDER	495	237
⟨field designator⟩ → DESCRIPTION	496	238
⟨field designator⟩ → EXEMPLAR_PRODUCTION_NUMBER	497	239
⟨field designator⟩ → IDENTIFIER	498	240
⟨field designator⟩ → INSTITUTION	499	241
⟨field designator⟩ → LANGUAGE	500	242
⟨field designator⟩ → MAIN_CANONICAL_TITLE	501	243
⟨field designator⟩ → PERMUTATION_PATTERN	502	244
⟨field designator⟩ → PERSON	503	245
⟨field designator⟩ → PHYSICAL_DESCRIPTION	504	246
⟨field designator⟩ → PUBLISHER	505	247
⟨field designator⟩ → RECORD	506	248
⟨field designator⟩ → REMOTE_ACCESS	507	249
⟨field designator⟩ → RIGHTS	508	250
⟨field designator⟩ → SOURCE	509	251
⟨field designator⟩ → SUBJECT	510	252
⟨field designator⟩ → SUPERORDINATE_ENTITIES	511	253
⟨field designator⟩ → TITLE	512	254
⟨field designator⟩ → TYPE	513	255
⟨field qualifier⟩	514	255
⟨field qualifier list⟩ → EMPTY	515	256
⟨field qualifier list⟩ → ⟨field qualifier list⟩ PERIOD ⟨field qualifier⟩	516	256
⟨field qualifier⟩	517	257
Generic	518	257
⟨field qualifier⟩ → ID	519	257
Names	520	257
⟨field qualifier⟩ → SURNAME	521	258
⟨field qualifier⟩ → GIVEN_NAME	522	259
⟨field qualifier⟩ → PREFIX	523	260
Field qualifiers for database table columns	524	260
Records	525	260

⟨field qualifier⟩ → ELN_ORIGINAL_ENTRY	526	261
⟨field qualifier⟩ → ELN_MOST_RECENT_CHANGE	527	262
⟨field qualifier⟩ → ELM_STATUS_CHANGE	528	263
⟨field qualifier⟩ → IDENTIFICATION_NUMBER	529	264
⟨field qualifier⟩ → DATE_ORIGINAL_ENTRY	530	265
⟨field qualifier⟩ → DATE_MOST_RECENT_CHANGE	531	266
⟨field qualifier⟩ → DATE_STATUS_CHANGE	532	267
⟨field qualifier⟩ → SOURCE_ID	533	268
⟨field qualifier⟩ → YEAR_APPEARANCE_BEGIN	534	269
⟨field qualifier⟩ → YEAR_APPEARANCE_END	535	270
⟨field qualifier⟩ → YEAR_APPEARANCE_RAK_WB	536	271
⟨field qualifier⟩ → YEAR_APPEARANCE_ORIGINAL	537	272
⟨datasource assignment⟩	538	272
⟨datasource assignment⟩ → ⟨datasource variable⟩ ASSIGN ⟨datasource expression⟩	539	273
⟨datasource assignment⟩ → ⟨datasource variable⟩ ASSIGN DBT	540	274
⟨datasource assignment⟩ → ⟨datasource variable⟩ ASSIGN GBV_GVK	541	275
⟨datasource assignment⟩ → ⟨datasource variable⟩ ASSIGN TIMMS	542	276
⟨datasource assignment⟩ → ⟨datasource variable⟩ ASSIGN DATASOURCE_FILE	543	277
⟨string assignment⟩	544	277
⟨string assignment⟩ → ⟨string variable⟩ ASSIGN ⟨string expression⟩	545	278
⟨string assignment⟩ → ⟨string variable⟩ ASSIGN TEX ⟨query expression⟩	546	279
⟨string assignment⟩ → ⟨string variable⟩ ASSIGN SQL OAI ⟨query expression⟩	548	280
⟨string assignment⟩ → ⟨string variable⟩ ASSIGN SQL PICA ⟨query expression⟩	550	282
⟨datetime assignment⟩	552	283
⟨datetime assignment⟩ → ⟨datetime variable⟩ ASSIGN ⟨datetime expression⟩	553	284
⟨datetime assignment⟩ → ⟨datetime variable⟩ COLON ⟨datetime specifier⟩ (etc.)	554	285
⟨datetime assignment⟩ → ⟨datetime variable⟩ COLON ⟨datetime specifier⟩ (etc.)	555	286
Datetime specifier	556	287
⟨datetime specifier⟩ → YEAR_RANGE_BEGIN	557	287
⟨datetime specifier⟩ → YEAR_RANGE_END	558	288
⟨datetime specifier⟩ → YEAR	559	289
⟨datetime specifier⟩ → MONTH	560	290
⟨datetime specifier⟩ → DAY	561	291
⟨datetime specifier⟩ → HOUR	562	292
⟨datetime specifier⟩ → MINUTE	563	293
⟨datetime specifier⟩ → SECOND	564	294
Commands (commands.w)	565	294
Messages	567	294
⟨message or errmessage⟩	568	295
⟨message or errmessage⟩ → MESSAGE	569	295
⟨message or errmessage⟩ → ERMMESSAGE	570	296
⟨command⟩ → ⟨message or errmessage⟩	571	297
⟨command⟩ → PAUSE	572	298
⟨command⟩ → SHOW ⟨query variable⟩	573	299
⟨command⟩ → SHOW ⟨datasource variable⟩	574	301
⟨command⟩ → SHOW ⟨datetime variable⟩	575	303
⟨command⟩ → SHOW ⟨string expression⟩	576	304
⟨command⟩ → OUTPUT TEX ⟨string expression⟩	577	305
Query expressions (queryexp.w)	578	305
query primary	580	306
⟨query primary⟩ → ⟨query variable⟩	581	307
⟨query primary⟩ → (⟨query expression⟩)	582	308

⟨query primary⟩ → STRING	583	309
⟨query primary⟩ → INTEGER	584	310
⟨query primary⟩ → FLOAT	585	311
query secondary	586	311
⟨query secondary⟩ → ⟨query primary⟩	587	312
⟨query secondary⟩ → ⟨query secondary⟩ ⟨and or and not⟩ ⟨query primary⟩	588	313
query tertiary	589	313
⟨query tertiary⟩ → ⟨query secondary⟩	590	314
⟨query tertiary⟩ → ⟨query tertiary⟩ ⟨xor or xor not⟩ ⟨query secondary⟩	591	315
query expression	592	315
⟨query expression⟩ → ⟨query tertiary⟩	593	316
⟨query expression⟩ → ⟨query expression⟩ ⟨or or or not⟩ ⟨query tertiary⟩	594	317
Boolean operators	595	317
⟨and or and not⟩ → AND	596	318
⟨and or and not⟩ → AND_NOT	597	319
⟨or or or not⟩ → OR	598	320
⟨or or or not⟩ → OR_NOT	599	321
⟨xor or xor not⟩ → XOR	600	322
⟨xor or xor not⟩ → XOR_NOT	601	323
Datasource expressions (dtsrcexp.w)	602	323
datasource primary	604	323
⟨datasource primary⟩ → ⟨datasource variable⟩	605	324
⟨datasource primary⟩ → (⟨datasource expression⟩)	606	325
datasource secondary	607	325
⟨datasource secondary⟩ → ⟨datasource primary⟩	608	326
datasource tertiary	609	326
⟨datasource tertiary⟩ → ⟨datasource secondary⟩	610	327
datasource expression	611	327
⟨datasource expression⟩ → ⟨datasource tertiary⟩	612	328
String expressions (strings.w)	613	328
⟨string primary⟩	614	328
⟨string primary⟩ → ⟨string variable⟩	615	329
⟨string primary⟩: STRING	616	330
⟨string primary⟩ → (⟨string expression⟩)	617	331
string secondary	618	331
⟨string secondary⟩ → ⟨string primary⟩	619	332
string tertiary	620	332
⟨string tertiary⟩ → ⟨string secondary⟩	621	333
string expression	622	333
⟨string expression⟩ → ⟨string tertiary⟩	623	334
Datetime expressions (dttmexp.w)	624	334
datetime primary	626	334
⟨datetime primary⟩ → ⟨datetime variable⟩	627	335
⟨datetime primary⟩ → (⟨datetime expression⟩)	628	336
⟨datetime primary⟩ → ⟨datetime element list⟩	629	337
datetime secondary	630	337
⟨datetime secondary⟩ → ⟨datetime primary⟩	631	338
datetime tertiary	632	338
⟨datetime tertiary⟩ → ⟨datetime secondary⟩	633	339
datetime expression	634	339
⟨datetime expression⟩ → ⟨datetime tertiary⟩	635	340
Datetime element list	636	340

⟨datetime element list⟩ → INTEGER COLON INTEGER	637	341
⟨datetime element list⟩ → FLOAT COLON	638	342
⟨datetime element list⟩ → ⟨datetime element list⟩ COLON INTEGER	639	343
⟨datetime element list⟩ → ⟨datetime element list⟩ FLOAT COLON	640	344
Putting the parser together	641	344
Parser functions (prsrfncts.web)	645	346
Include files	646	346
Preprocessor macro calls	647	346
Parser function definitions	648	346
Functions for variables	649	346
<i>variable_func</i>	650	347
Functions for declarations	657	350
Declare variable function	658	351
Functions for assignments	661	352
<i>query_assignment_func_0</i>	662	353
<i>query_assignment_func_1</i>	670	360
<i>datetime_assignment_func_0</i>	674	364
<i>datetime_assignment_func_1</i>	683	369
Putting Parser Functions together	694	372
Scan Test (scantest.web)	696	373
Include files	697	373
Global variable declarations	698	373
Define _tmain	699	373
Putting Scan Test together	700	375
Main when using GCC (main.web)	701	375
Include files	702	375
Global variables	703	375
Scanning and parsing input	704	376
Main itself	710	377
Putting Main together	714	380
GNU General Public License	716	381
GNU Free Documentation License	717	385
Index	719	391