# Matisse® C++ Programmer's Guide

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Matisse C++ Programmer's Guide

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## 1 Introduction

#### Scope of This Document

This document is intended to help C++ programmers learn the aspects of Matisse design and programming that are unique to the Matisse C++ binding.

Aspects of Matisse programming that the C++ binding shares with other interfaces, such as basic concepts and schema design, are covered in *Getting Started with Matisse*.

Future releases of this document will add more advanced topics. If there is anything you would like to see added, or if you have any questions about or corrections to this document, please send e-mail to support@matisse.com.

#### **Before Reading This Document**

Throughout this document, we presume that you already know the basics of C++ programming and either relational or object-oriented database design, and that you have read the relevant sections of *Getting Started with Matisse*.

#### Additional Documentation for the C++ Binding

Getting Started with Matisse and the sample code and example applications discussed in this document are available for download at:

http://www.matisse.com/developers/documentation/

The HTML-format *Matisse C++ Binding API Reference* is installed with Matisse at:

%MATISSE\_HOME%/docs/cxx/api/index.html

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# 2 Instructions for C++ Examples

#### Before Running the Examples

Before running this and the following examples, you must do the following:

- Install Matisse.
- Install a C++ compiler. Makefiles are provided for use with GNU GCC, Microsoft Visual C++ and Solaris C++. With other compilers, you will need to create your own makefiles.
- Set the MATISSE HOME environment variable to the top-level directory of the Matisse installation.
- Download and extract the C++ sample code from the Matisse Web site:

```
http://www.matisse.com/developers/documentation/
```

The sample code files are grouped in subdirectories by chapter number. For example, the code snippets from the following chapter are in the chap 3 directory.

- Create and initialize a database. You can simply start the Matisse Enterprise Manager, select the database 'example' and right click on 'Re-Initialize'.
- From a Unix shell prompt or on MS Windows from a 'Command Prompt' window, change to the chap\_x subdirectory in the directory where you installed the examples.
- If applicable, load the ODL file into the database. From the Enterprise Manager, select the database 'example' and right click on 'Schema->Import ODL Schema'. For example you may import chaps\_4\_5/objects.odl for the Chapter 4 demo.
- Generate C++ class files.

```
mt sdl stubgen --lang cxx -f objects.odl
```

## Compiling the Examples

Three sets of makefiles are supplied for several platforms which can build the supplied applications from a command line tool. Each makefile will compile all sources and link all applications in the directory.

• With GNU GCC, run:

```
gmake -f Makefile.gcc
```

• With Microsoft Visual C++, run:

```
nmake /f Makefile.win32
```

If this fails with the error message, 'cl' is not recognized as an internal or external command, enable the compiler's command-line option by running the batch file VCVARSALL.BAT, which you should find in a Visual C++ directory.

• With Solaris C++, run:

```
make -f Makefile.sun
```

These makefiles will not set up any databases needed by the applications, but will generate any source required from the ODL file.

## **Generating Class Documentation**

You can generate an API reference for a set of generated C++ classes with doxygen, the open-source tool used to generate the Matisse C++ binding API documentation.

## 3 Connection and Transaction

All interaction between client C++ applications and Matisse databases takes place within the context of transactions (either explicit or implicit) established by database connections, which are transient instances of the MtDatabase class. Once the connection is established, your C++ application may interact with the database using the schema-specific methods generated by mt\_sdl (see *Generated Methods* on page 38). The following sample applications show a variety of ways of connecting with a Matisse database.

Note that in this chapter there is no ODL file as you do not need to create an application schema.

#### **Building the Examples**

- 1. Follow the instructions in *Before Running the Examples* on page 6.
- 2. Change to the chap\_3 directory in your installation (under cxx\_examples).
- 3. Build the application.

#### **Read Write Transaction**

The following code extracted from chap\_3/Connects to a database, starts and commits a transaction, and closes the connection:

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## Read-Only Access

The following code extracted from <code>chap\_3/VersionConnects</code> to a database in read-only mode, suitable for reports:

```
try
     MtDatabase db(av[1], av[2]);
     // open, select and start access to the database
     db.open();
     db.startVersionAccess();
     // version connect implies read-only access
     std::cout << "Successful connection and version access to "</pre>
        << db << std::endl;
     db.endVersionAccess();
     db.close();
 catch (MtException &e)
   {
     std::cerr << e << std::endl;</pre>
   }
 catch (...)
   {
     std::cerr << "Unknown exception" << std::endl;</pre>
```

#### **Version Access**

The following code extracted from chap\_3/VersionNavigation.cpp illustrates methods of accessing various versions of a database.

```
// simple function which opens an iterator on the list of version names
void listVersions(MtDatabase& db)
{
    MtStringIterator viter = db.versionIterator();

    std::cout << db << " has these versions:" << std::endl;
    while (viter.hasNext())
    {
        std::string vname = viter.next();
        std::cout << "\t" << vname << std::endl;
    }

    // close when finished.
    viter.close();
}

// end anon namespace

try
    {
</pre>
```

```
MtDatabase db(av[1], av[2]);
   // open, select and start access to the database
   db.open();
   db.startTransaction();
   std::cout << "\nVersions before regular commit:" << std::endl;</pre>
   listVersions(db);
   db.commit();
   db.startTransaction();
   std::cout << "\nVersions after regular commit:" << std::endl;</pre>
   listVersions(db);
   // Providing a version name when committing a transaction
   // creates a named version of the database that must be
   // explicitly destroyed. The version name is the string
   // passed in argument (which disginguishes versions created
   // by this client) plus a unique ID number appended by the
   // server (which distinguishes this version from others
   // created by this client).
   std::string vername = db.commit("test");
   std::cout << "\nCommit to version named: " << vername << std::endl;</pre>
   db.startVersionAccess();
   std::cout << "\nVersions after named commit:" << std::endl;</pre>
   listVersions(db);
   db.endVersionAccess();
   // A saved version can be accessed read-only
   db.startVersionAccess(vername);
   std::cout << "\nSuccessful access within version: " << vername</pre>
      << std::endl;
   db.endVersionAccess();
   db.close();
 }
catch (MtException &e)
   std::cerr << e << std::endl;</pre>
 }
catch (...)
   std::cerr << "Unknown exception" << std::endl;</pre>
```

#### **Other Options**

This source code extracted from <code>chap\_3/VersionNavigation.cpp</code> shows how to enable the local client-server memory transport and to set or read various connection options and states.

```
class AdvancedConnect
{
private:
   MtDatabase db;
```

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```
public:
 // constructor creates the MtDatabase
 AdvancedConnect(const std::string& host, const std::string& dbname)
   : db(host,dbname)
 void run()
   if (getenv("MT MEM TRANS") != NULL)
     db.setOption(::MT MEMORY TRANSPORT, 1);
   // possible values are 0=RW, 1=RO, 2=DD (RW + Schema Modification)
   if (getenv("MT DATA ACCESS") != NULL)
    {
    int da opt = atoi(getenv("MT DATA ACCESS"));
    db.setOption(::MT_DATA_ACCESS_MODE, da_opt);
     }
   if (getenv("dbuser") != NULL)
    std::string user = getenv("dbuser") ? getenv("dbuser") : "";
    std::string passwd = getenv("dbpasswd") ? getenv("dbpasswd") : "";
   db.open(user, passwd);
     }
   else
     {
    db.open();
     }
   start(isReadOnly());
   printState();
   // do other work here ...
   end();
   db.close();
 void start(bool readonly)
   if (readonly)
     db.startVersionAccess();
     db.startTransaction();
 void end(void)
   if (db.isVersionAccessInProgress())
     db.endVersionAccess();
   else if (db.isTransactionInProgress())
     db.commit();
     std::cerr << "No transaction/version access in progress"</pre>
        << std::endl;
```

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```
bool isMemoryTransportOn()
   return (db.getOption(::MT TRANSPORT TYPE) == ::MT MEM TRANSPORT);
 bool isReadOnly()
   return (db.getOption(::MT DATA ACCESS MODE) == 1);
 void printState()
   if (!db.isConnectionOpen())
    {
   dbmsg("not connected");
    }
   else
     {
   if (db.isTransactionInProgress())
     dbmsg("read-write transaction underway");
   else if (db.isVersionAccessInProgress())
     dbmsg("read-only version access underway");
   else
     dbmsg("no transaction underway");
   std::string msg = "MEMORY TRANSPORT is ";
   msg += (isMemoryTransportOn() ? "on" : "off");
   dbmsq(msq);
   msg = "Access is ";
   msg += (isReadOnly() ? "readonly" : "readwrite");
   dbmsg(msg);
 void dbmsg(const std::string& msg)
   std::cout << db << ": " << msg << std::endl;
} ;
```

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# 4 Working with Objects

#### Running ObjectsExample

This sample program creates two objects (one Person and one Employee), lists all Person objects (which includes both objects, since Employee is a subclass of Person), deletes both objects, then lists all Person objects again to show the deletion. Note that because FirstName and LastName are not nullable, they *must* be set when creating an object.

- 1. Follow the instructions in *Before Running the Examples* on page 6.
- 2. Change to the chaps\_4\_5 directory in your installation (under cxx\_examples).
- 3. Load objects.odl into the database. From the Enterprise Manager, select your database and right click on 'Schema->Import ODL Schema', then select objects.odl.
- 4. Generate C++ class files.

```
mt sdl stubgen --lang cxx -f objects.odl
```

- **5.** Compile and link the application with the appropriate makefile (see *Compiling the Examples* on page 6).
- **6.** Run the application:

```
ObjectsExample host database
```

## **Creating Objects**

This section illustrates the creation of objects. The stubclass provides a default constructor which is the base constructor for creating persistent objects.

```
// open, select and start access to the database
db.open();
db.startTransaction();

// create a new Person
Person& p = Person::create(db);
// modify attributes
p.setFirstName("John");
p.setLastName("Smith");

// create a new Employee
Employee& e = Employee::create(db);
// set attributes
e.setFirstName("Jane");
e.setLastName("Jones");

db.commit();
```

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## **Listing Objects**

This section illustrates the enumeration of objects from a class. The instanceIterator() static method defined on a generated stubclass allows you to enumerate the instances of this class and its subclasses. The getInstanceNumber() method returns the number of instances of this class.

#### **Deleting Objects**

This section illustrates the removal of objects. The remove() method delete an object.

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# 5 Working with Values

## Running ValuesExample

This example is generated by the makefile used in <code>ObjectsExample</code>, and it uses the same database. It creates an object, manipulates its values in various ways as described in the source-code comments, imports the data in the file <code>matisse.gif</code> to an attribute value, creates a new file from the stored data, then removes the object.

To launch the application:

ValuesExample host database

### **Setting and Getting Values**

This section illustrates the set, update and read object property values. The stubclass provides a set and a get method for each property defined in the class.

```
// create a new Employee
   Employee& e = Employee::create(db);
   // setting string attributes
   e.setComment("setting values");
   e.setFirstName("John");
   e.setLastName("Jones");
   // setting numbers
   e.setAge(42);
   // setting Date
   matisse::MtTimestamp ts("2002-02-02");
   e.setHireDate(ts);
   // setting Numeric
   matisse::MtNumeric num(2958.33);
   e.setSalary(num);
   // getting
   std::cout << std::endl << e.getComment() << std::endl;</pre>
   std::cout << "\tEmployee: " << e.getFirstName() << " "</pre>
             << e.getLastName() << std::endl;
   // suppress output if no value set
   // use generated isAgeNull() method to check if value is null
   if (!(e.isAgeNull()))
     std::cout << "\t" << e.getAge() << " years old" << std::endl;</pre>
   std::cout << "\tNumber of Dependents: " << e.getDependents()</pre>
             << std::endl;
   std::cout << "\tSalary: $" << e.getSalary() << std::endl;</pre>
   std::cout << "\tHired on: " << e.getHireDate() << std::endl;</pre>
   // changing values (getting and setting)
```

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```
e.setDependents(e.getDependents() + 2);
```

#### **Removing Values**

This section illustrates the removal of object property values. Removing the value of an attribute will return the attribute to its default value.

```
Employee e;
// Removing value returns attribute to default
e.removeAge();
```

#### **Streaming Values**

This section illustrates the streaming of blob-type values (MT\_BYTES, MT\_AUDIO, MT\_IMAGE, MT\_VIDEO). The stubclass provides streaming methods (setPhotoElements(), getPhotoElements()) for each blob-type property defined in the class. It also provides a method (getPhotoSize()) to retrieve the blob size without reading it.

```
// setting blob
int bufSize = 15;
                       // small buff size for demo purposes
int actualBytes;
int totalBytes = 0;
// use auto ptr to clean up when done
std::auto ptr<char> tmpBytes(new char[bufSize]);
// binary file on disk
std::ifstream is("matisse.gif", std::ios::in | std::ios::binary);
if (!is)
  std::cerr << "matisse.gif does not exists" << std::endl;</pre>
else
  // initial call to truncate data
  e.setPhotoElements((::MtByte*)tmpBytes.get(), 0,
                    MT BEGIN OFFSET, true);
  while (!is.eof())
    actualBytes = (is.read(tmpBytes.get(), bufSize)).gcount();
    e.setPhotoElements((::MtByte*)tmpBytes.get(), actualBytes,
                     MT CURRENT OFFSET, true);
    totalBytes += actualBytes;
  is.close();
std::cout << "transferred " << totalBytes</pre>
         << " bytes from matisse.gif to object"
         << std::endl;
// read blob and store to file, just reverse the process from above
std::ofstream os("new.gif", std::ios::binary);
```

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```
totalBytes = 0;
if (!os)
 std::cerr << "Failure opening new.gif" << std::endl;</pre>
}
else
 // reset the steam
 e.getPhotoElements((::MtByte*)tmpBytes.get(), 0, MT_BEGIN_OFFSET);
 do {
   actualBytes = e.getPhotoElements((::MtByte*)tmpBytes.get(),
                                  bufSize, MT_CURRENT_OFFSET);
  os.write(tmpBytes.get(), actualBytes);
  totalBytes += actualBytes;
 } while (actualBytes == bufSize);
 os.close();
std::cout << "transferred " << totalBytes</pre>
         << " bytes from object to new.gif"
         << std::endl;
```

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# 6 Working with Relationships

#### Running RelationshipsExample

This example creates several objects, manipulates the relationships among them in various ways as described in the source-code comments, then removes the objects.

- 1. Follow the instructions in *Before Running the Examples* on page 6.
- Change to the chaps 6 7 8 directory in your installation (under cxx examples).
- 3. Load examples.odl into the database. From the Enterprise Manager, select your database and right click on 'Schema->Import ODL Schema', then select examples.odl.
- 4. Generate C++ class files.

```
mt sdl stubgen --lang cxx -f examples.odl
```

- **5.** Compile and link the application with the appropriate makefile (see *Compiling the Examples* on page 6).
- **6.** Launch the application:

```
RelationshipsExample host database
```

#### Setting and Getting Relationship Elements

This section illustrates the set, update and get object relationship values. The stubclass provides a set and a get method for each relationship defined in the class.

```
// create a manager
Manager& m1 = Manager::create(db);
// set the successor object for reportsTo (in this case it
// refers to itself, i.e., this manager is the big boss at
// the top of the reporting hierarchy)
m1.setReportsTo(m1);
// create another manager
Manager& m2 = Manager::create(db);
m2.setReportsTo(m1);
                      // the manager
// create an employee
Employee& e = Employee::create(db);
e.setReportsTo(m2);
// specify an assistant for each of the two managers
m1.setAssistant(e);
m2.setAssistant(e);
```

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```
// get the entire list of sucessors (class Manager)
MtObjectArray<Manager> list = e.getAssistantOf();
// access list as an array using operator[]
for (int i=0; i < (int) list.size(); <math>i++)
  std::cout << "\t" << e.getFirstName() << " is "
           << list[i].getFirstName() << "'s assistant" << std::endl;
// create a few extra persons
Person& c1 = Person::create(db);
Person& c2 = Person::create(db);
// a std::vector of Type* can be converted to from
// MtObjectArray<T> which can be used as argument to set a list
// of successors
std::vector<Person*> cVec(2);
cVec[0] = &c1;
cVec[1] = &c2;
MtObjectArray<Person> children(db,cVec);
m2.setChildren(children);
```

## Adding and Removing Relationship Elements

This section illustrates the adding and removing of relationship elements. The stubclass provides a append, a remove and a clear method for each relationship defined in the class.

```
Person& c3 = Person::create(db);

// append to existing list
m2.appendChildren(c3);

// use of MtObjectArray<> for specifying a list to remove
std::vector<Person*> rVec(2);
rVec[0] = &c2;
rVec[1] = &c3;
MtObjectArray<Person> children2(db, rVec);
// remove
m2.removeChildren(children2);

// another signature supports a single removal
// m2.removeChildren(c2);
// m2.removeChildren(c3);

// clear all the successors
m2.clearChildren();
```

## Listing Relationship Elements

This section illustrates the listing of relationship elements for one-to-many relationships. The stubclass provides an iterator method for each one-to-many relationship defined in the class.

## **Counting Relationship Elements**

This section illustrates the counting of relationship elements for one-to-many relationships. The stubclass provides an get size method for each one-to-many relationship defined in the class.

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# 7 Working with Indexes

## Running IndexExample

This example is generated by the makefile used in RelationshipsExample, and it uses the same database. It first creates some Person objects in the database and lists their names; then, using the PersonName index, checks whether the database contains an entry for a person matching the specified name; then deletes the objects.

To run the application:

IndexExample host database firstName lastName

#### **Index Lookup**

This section illustrates retrieving objects from an index. The stubclass provides a lookup and a iterator method for each index defined on the class.

```
// The lookup function must return a Person* to allow for NULL
// to represent no match
Person *found = Person::lookupPersonName(db, lastName, firstName);
// instead of searching, open an iterator within the specified
// criteria; an Index can specify upto 4 criteria and this API
// would change accordingly (see examples.odl for specification)
std::string fromFirstName = "Fred";
std::string toFirstName = "John";
std::string fromLastName = "Jones";
std::string toLastName = "Murray";
MtObjectIterator<Person> ppIter = Person::personNameIterator(db,
 fromLastName, fromFirstName, toLastName, toFirstName);
while (ppIter.hasNext())
   Person &p = ppIter.next();
   std::cout << "\t" << p.getFirstName() << " " << p.getLastName()</pre>
            << std::endl;
}
```

#### **Index Lookup Count**

This section illustrates retrieving the object count for a matching index key. The getObjectNumber() method is defined on the MtIndex class.

```
MtValue vals[MT_MAX_CRITERIA] = {newString(fromLastName), newString(fromFirstName)};
MtSize num = Person::getPersonNameIndex(db).getObjectNumber(vals);
std::cout << "\n" << num << " object(s) retrieved" << std::endl;</pre>
```

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#### **Index Entries Count**

This section illustrates retrieving the number of entries in an index. The <code>getIndexEntriesNumber()</code> method is defined on the <code>MtIndex</code> class.

```
MtSize count = Person::getPersonNameIndex(db).getIndexEntriesNumber();
std::cout << "\n" << count << " entries in the index " << std::endl;</pre>
```

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# 8 Working with Entry-Point Dictionaries

#### Running EPDictExample

This example is generated by the makefile used in RelationshipsExample, and it uses the same database. It first creates some Person objects in the database and lists them; then, using the commentDict entry-point dictionary, counts the number of objects with Comments fields containing the search string passed at the command line; then deletes the objects.

To run the application:

```
EPDictExample host database search string
```

#### **Entry-Point Dictionary Lookup**

This section illustrates retrieving objects from an entry-point dictionary. The stubclass provides access to lookup methods and iterator methods for each entry-point dictionary defined on the class.

#### **Entry-Point Dictionary Lookup Count**

This section illustrates retrieving the object count for a matching entry-point key. The getObjectNumber() method is defined on the MtEntryPointDictionary class.

```
MtSize num = Person::getCommentDictDictionary(db).getObjectNumber(searchString);
std::cout << "\n" << num << " object(s) retrieved" << std::endl;</pre>
```

# 9 Working with SQL

#### Running SQLExample

This example executes two SQL queries and displays their results.

The first query (select name, id, boss.name from Employee where id > 2) uses standard SQL syntax and returns "column" (attribute/relationship) and "row" (object) names and attribute values in the familiar table format

The second query (select Ref (Employee), Ref (boss) from Employee where id > 2) uses Matisse's object extensions and returns object IDs (OIDs), which in turn are used to get the names and values.

- 1. Follow the instructions in *Before Running the Examples* on page 6.
- 2. Change to the chap\_9 directory in your installation (under cxx\_examples).
- 3. Load sql\_eg.odl into the database. From the Enterprise Manager, select your database and right click on 'Schema->Import ODL Schema', then select sql\_eg.odl.
- 4. Generate C++ class files.

```
mt sdl stubgen --lang cxx -f sql eq.odl
```

- 5. Load the sample data into the database. From the Enterprise Manager, select your database and right click on 'Schema->Import ODL Schema', then select sql\_eg.sql. This will make the SQL statement appear in the Query Editor window. Then click 'Execute Query'.
- **6.** Compile and link the application with the appropriate makefile (see *Compiling the Examples* on page 6).
- 7. Launch the application:

```
SQLExample host database
```

#### **Retrieving Values**

You use the ResultSet object, which is returned by the executeQuery method, to retrieve values or objects from the database. Use the next method combined with the appropriate getString, getInt, etc. methods to access each row in the result.

The following code demonstrates how to retrieve string and integer values from a ResultSet object after executing a SELECT statement.

```
db.open();
db.startVersionAccess();
// Set the SQL CURRENT_NAMESPACE to 'examples.cxx_examples.chap_9' so there is
// no need to use the full qualified names to acces the schema objects
db.setSqlCurrentNamespace("examples.cxx_examples.chap_9");
```

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```
// create a statement, execute some sql and iterate through row/cols
MtStatement stmt(db);
std::string sqlStr =
  "SELECT e.name, e.id, e.boss.name FROM Employee e WHERE e.id > 2";
std::cout << "Sql Default Namespace: " << db.getSqlCurrentNamespace() << std::endl;</pre>
std::cout << "Query: " << sqlStr << std::endl;</pre>
MtResultSet res = stmt.executeQuery(sqlStr);
// list names and types
// column index is 1-based
for (unsigned int i = 1; i <= res.getColumnCount(); i++)</pre>
  std::cout << "column " << i << " '" << res.getColumnName(i)</pre>
           << "' type is: "
           << res.getColumnTypeName(i) << std::endl;
// since we know that we asked for string and integer, we can dump
// all the results
// use the next method to move through rows
while (res.next())
  std::cout << "Employee name: " << res.getString(1) << ", id: "</pre>
           << res.getInteger(2) << ", boss : " << res.getString(3)</pre>
           << std::endl;
}
// always remember to close the statement when done
stmt.close();
db.endVersionAccess();
db.close():
```

#### Retrieving Objects from a SELECT statement

You can retrieve C++ objects directly from the database without using the Object-Relational mapping technique. This method eliminates the unnecessary complexity in your application, i.e., O/R mapping layer, and improves your application performance and maintenance.

To retrieve objects, use REF in the select-list of the query statement and the getObject method returns an object. The following code example shows how to retrieve Person objects from a ResultSet object.

```
db.open();
db.startVersionAccess();
// Set the SQL CURRENT_NAMESPACE to 'examples.cxx_examples.chap_9' so there is
// no need to use the full qualified names to acces the schema objects
db.setSqlCurrentNamespace("examples.cxx_examples.chap_9");

// to get a list of objects, use the Ref operator
MtStatement stmt(db);
std::string sqlStr = "SELECT Ref(Employee), Ref(boss) FROM Employee WHERE id > 2;";
std::cout << "Sql Default Namespace: " << db.getSqlCurrentNamespace() << std::endl;
std::cout << "Query: " << sqlStr << std::endl;
MtResultSet res = stmt.executeQuery(sqlStr);</pre>
```

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```
// list names and types
// column index is 1-based
for (unsigned int i = 1; i <= res.getColumnCount(); i++)</pre>
  std::cout << "column " << i << " '" << res.getColumnName(i)</pre>
           << "' type is: "
           << res.getColumnTypeName(i) << std::endl;
// still use the ResultSet, but get the object and coerce to the
// class we expect (note: using dynamic_cast<> will throw
// std::bad cast if the result type is not acceptable)
while (res.next())
  // show the class name of the reference
  std::cout << "[class = "
           << res.getMtObject(1) ->getMtClass().getMtName()
           << "], ";
  // Note: using dynamic_cast with pointer conversion returns
  // NULL on failure. If you would prefer an exception
  // (std::bad cast), use object reference to make it an
  // assertion, e.g.:
  // Employee* e = &dynamic cast<Employee&>(*(res.getMtObject(1)));
  Employee *e = dynamic cast<Employee *>(res.getMtObject(1));
  Manager *m = dynamic_cast<Manager *>(res.getMtObject(2));
  if (e == NULL)
   std::cout << "Empty Employee from Query!" << std::endl;</pre>
   continue;
  std::cout << "Employee name: " << e->getName()
           << ", id: " << e->getId() << " boss: "
           << ((m != NULL) ? m->getName() : "[no boss]")
           << std::endl;
}
\ensuremath{//} remember to the close statement when done
stmt.close();
// always remember to close the statement when done
stmt.close();
db.endVersionAccess();
db.close();
```

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#### **Installing Sample Applications**

To install the sample applications for this section and the next:

- 1. Follow the instructions in *Before Running the Examples* on page 6.
- 2. Change to the chaps 10 11 directory in your installation (under cxx examples).
- 3. Load company.odl into the database. From the Enterprise Manager, select your database and right click on 'Schema->Import ODL Schema', then select company.odl.
- 4. Generate C++ class files.

```
mt sdl stubgen --lang cxx -f company.odl
```

- **5.** Compile and link the application with the appropriate makefile (see *Compiling the Examples* on page 6).
- **6.** Launch the application:

```
load localhost example
newman1 localhost example JOHN DOE000025 10 201
newman2 localhost example JOHN DOE000061 5 301
delete localhost example
```

#### **Creating Multiple Objects**

When an application needs to create several objects, it is more efficient to have the server allocate multiple objects in one call rather than one at a time inside of a loop. To accomplish this, use the MtClass::createInstances(num) method, which returns an MtObjectArray<>. For example, to create count instances of the class Employee:

```
MtObjectArray<Employee>
emps(Employee::getClass(db)).createInstances(count).typeless());
for (int i = 0; i < count; i++)
{
         Employee &e = emps[i];
         // set attributes for employee i
         e.setFirstName(...);
         // etc
}
// commit (or rollback) still required
// etc</pre>
```

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Note that Employee::getClass(db) is a generated static method for Employee which returns an instance of MtClass. Since the MtClass::createInstances() method returns an MtObjectArray<MtObject> (an array of generic MtObject), it must be converted to typeless form to be used in the copy constructor for MtObjectArray<Employee>; this is accomplished by the MtObjectArray<>::typeless() method.

When creating a large quantity of objects of different classes, an application can still optimize client-server traffic by preallocating OIDs. A block of OIDs can be preallocated for object creation within a transaction; whenever an object is created, it will use a preallocated OID if available, avoiding traffic to the server. Note, however, that these OIDs are "wasted" if not used by the current transaction. See the Matisse C++ binding API reference for complete documentation of MtDatabase::preallocate(int num).

#### Other Operations on Multiple Objects

Generally speaking, data transferred between client and server is optimized by the client cache to avoid unnecessary round trips. For example, when an object instance is first accessed, all the basic attribute information (not including relationships or streamable attributes) for that instance is transferred to the client as well, and this information will stay in the cache during the transaction. With this in mind, when an application needs to access several objects in succession, it can optimize the data transferred between client and server by preloading all the instances into the client cache with a single server operation, so that each instance access will not require a separate server access. This is accomplished using the <code>load()</code> method on an <code>MtobjectArray<></code>. For example, to access all the <code>Employee</code> instances which are successors to a particular <code>Department</code> object's team relationship:

As a convenience, there is also an MtObjectArray<>::remove() method which can be used to remove all the instances without having to write a similar loop calling e.remove().

Note that the creation of the MtObjectArray<Employee> does not populate the client cache, nor does it create C++ object instances. It only retrieves an array of OID (unique object identifiers). The cache and instances are affected only by access.

#### Eliminating Instances from the Client Cache

MtobjectArray<>::unload can be used to remove objects from the client cache (both those that were loaded explicitly with load() and those loaded automatically by access). For example, if a version access (or transaction) is used for continued access to large numbers of objects, it can unload the objects from the Matisse client cache after access is complete.

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#### Clearing the C++ Instance Cache

A cache of all the C++ instances the C++ binding creates is maintained by MtDatabase. A C++ instance is a very small "stub" to a Matisse instance consisting only of references to the relevant OID and MtDatabase (plus any C++ overhead).

The C++ instance cache is populated automatically during object lookup. There is no explicit load method. The cache can be configured to be cleared automatically, for example at connection or transaction boundary. This policy can be set by MtDatabase::setObjectCacheBoundary(). Since these C++ stubs are very small, automatic clearing is usually adequate, but when necessary (for example, during a lengthy version access) the cache can be cleared explicitly by calling MtDatabase::clearObjectCache(). See the Matisse C++ Binding API Reference for additional discussion of these two methods.

The default clearing policy set during creation of a new MtDatabase is NO\_BOUND, which means that the cache can only be cleared explicitly; either by a call to clearObjectCache() or as would happen during object cleanup when the MtDatabase is destroyed (in the MtDatabase destructor).

In either case (automatic or explicit), the C++ instance cache is cleared completely. There is no method for removing only selected C++ instances.

The client cache and C++ instance cache operate independently. That is, a C++ instance may be cached when the corresponding Matisse instance is not, and vice-versa.

#### **Using Pointers**

Within the binding, pointers to C++ instances are only used in a few cases where existence needs to be confirmed (for example, during an index lookup). All other cases use a C++ reference; this design helps avoid accumulation of dangling pointers to cache instances that no longer exist. However, use of pointers cannot be strictly enforced as it is only a design pattern, therefore, use caution when using pointers. For example, when the C++ instance cache clearing policy is TIME\_BOUND (transaction), do not hold pointers across transaction boundaries.

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# 11 Additional Topics

#### **Arrays**

The C++ binding defines two template classes to be used by API methods which pass or return arrays.

- MtobjectArray<> is used only for arrays of Matisse objects and provides an API which includes
  methods to access the individual objects using the [] operator as well as methods supporting
  conversions to/from std::vector. See Other Operations on Multiple Objects on page 28 for more
  information about MtobjectArray<> and delete.cpp for examples.
- MtArray<> is used for arrays of any type which can be used as an attribute value, both C++ primitives as well as Matisse-supplied types such as MtTimestamp. The MtArray<> class also provides element access via the [] operator, but additionally, it is derived from MtValue and therefore inherits methods to access the type, size, and so on. For example:

```
// a Department has a list of integers in the Days attribute
MtArray<int> days = thisDepartment.getDays();
for (int i = 0; i < days.getSize(); i++)
{
    std::cout << i << " : " << days[i] << std::endl;
}

// make a new array and set 'Days' attribute
// previously allocated array, 'myDays' to use..
int *myDays = ....; // can be allocated or stack based
// make new int array and let it borrow the pointer
MtArray<int> newDays = newIntegers(mySize, myDays, MtPointerBorrow);
for (i = 0; i < newDays.getSize(); i++)
newDays[i] = ...;
thisDepartment.setDays(newDays);</pre>
```

See the *Matisse C++ Binding API Reference* (MATISSEHOME%/docs/cxx/api/index.html) for the full API and documentation on MtValue and MtArray instance creation.

#### **Namespaces**

The C++ binding defines and uses the matisse namespace; all core classes for the binding are defined under the space. Any user generated code, by default, contains no namespace specification and is therefore in the top level (::). If the --ln namespace option is passed to mt\_sdl, the code will be generated with the namespace specification for namespace. The namespace specification affects how the scope of the classes as well as the search path used by the default object factory (MtDynamicObjectFactory) to create the proper C++ class based on the database object class.

If a class is in a namespace, then the header will put all definitions within a namespace <name> { } and in order to use that class in user applications, the class name must be fully qualified unless the module contains a using namespace <name>. For example, to refer to the MtDatabase class in a source file without a using clause, it would be referred to as matisse::MtDatabase.

For more information on namespaces, refer to a C++ reference such as *The C++ Programming Language* by Bjarne Stroustrup.

#### **Error Handling**

Example applications newman1.cpp and newman2.cpp demonstrate how to break a complex update up into a series of short transactions so that any exceptions resulting from invalid data will not roll back valid data. See the comments in newman1.cpp for more information and instructions on running the applications. See *Installing Sample Applications* on page 27 for installation instructions.

```
for (int i = 0; i < newManagerCount; i++)</pre>
     try
     {
       actualTransCount++;
       db.startTransaction();
       // find the employee by name lookup; in this simple
       // example, this lookup should be moved outside the
       // loop, since the search criteria do not change, and
       // left here for example only as we use the logic of
       // finding Employee to commit/rollback transaction.
       Employee *e =
         dynamic cast<Employee*>(Person::lookupPersonName(db, asstLastName,
asstFirstName));
       if (e != NULL)
         // create a new manager
        Manager &m = Manager::create(db);
         std::ostringstream os1;
         os1 << "JACK";
         std::ostringstream os2;
         os2 << "MORRISON" << std::setw(6) << setfill('0') << useId;
         // manager attributes
         m.setFirstName(os1.str());
         m.setLastName(os2.str());
         m.setId(useId);
         // set the assistant
         m.setAssistant(*e);
         db.commit();
         actualCreateCount++;
       else
         std::cerr << "could not find " << asstFirstName << " "
                  << asstLastName << std::endl;
         if (db.isTransactionInProgress())
           db.rollback();
         actualAbortCount++;
```

```
}
     // an exception during create will rollback transaction
     catch (MtException& mte)
       if (db.isTransactionInProgress())
         db.rollback();
       actualAbortCount++;
       std::cerr << mte << std::endl;</pre>
       std::cerr << "At transaction #: " << i</pre>
                << ", id: " << useId << std::endl;
     }
     useId++;
                        // update for the next employee id
   }
    try
     {
       actualTransCount++;
       db.startTransaction();
       MtStatement stmt(db);
       std::string selName = "sel1"; // selection name for
       // setting relationship
       // similar to non-SQL version, finding the employee
       // could be outside the loop, since it is static
       std::ostringstream sqs emps;
       sqs emps
         << "SELECT REF(e) FROM examples.cxx examples.chaps 10 11.Employee e WHERE
e.firstName = '"
         << asstFirstName << "' and e.lastName = '" << asstLastName
         << "' into " << selName;
       stmt.execute(sqs emps.str());
       // check
       MtResultSet res = stmt.executeQuery("SELECT REF(s) FROM sel1 s");
       if (res.next())
         Employee *e = dynamic cast<Employee*>(res.getMtObject(1));
         std::cout << e->getFirstName() << " " << e->getLastName()
                  << std::endl;
       }
       else
         std::cerr << "could not find " << asstFirstName << " "</pre>
                  << asstLastName << std::endl;
       std::ostringstream sqs man;
       // buld the insert command
       sqs man << "INSERT INTO examples.cxx examples.chaps 10 11.Manager(firstName,
lastName, id, assistant) Values("
              << "'JIM', 'JACKSON" << std::setfill('0') << std::setw(6)</pre>
              << useId << "',"
              << useId << "," << selName << ");";
```

```
int res = stmt.executeUpdate(sqs_man.str());
 std::cout << "Update: " << sqs man.str() << std::endl</pre>
            << "Result : " << res << std::endl;
  if (res != 1)
   // if insert command didn't have an exception,
   // result would be 1, so we should not reach this
   std::cerr << "Should not be here!" << std::endl;</pre>
   // but let continue
  db.commit();
  actualCreateCount++;
}
catch (MtSQLException &mtsqle)
  std::cerr << mtsqle << std::endl;</pre>
  if (db.isTransactionInProgress())
   db.rollback();
 actualAbortCount++;
catch (MtException &mte)
 std::cerr << mte << std::endl;</pre>
 if (db.isTransactionInProgress())
   db.rollback();
  actualAbortCount++;
}
useId++;
```

# 12 Working with Database Events

This section illustrates Matisse Event Notification mechanism. The sample application is divided in two sections. The first section is event selection and notification. The second section is event registration and event handling.

#### Running EventsExample

This example creates several events, then manipulates them to illustrate the Event Notification mechanism.

- 1. Follow the instructions in *Before Running the Examples* on page 6.
- 2. Change to the events directory in your installation (under cxx examples).
- **3.** Compile and link the application with the appropriate makefile (see *Compiling the Examples* on page 6).
- 4. Launch the application:

#### **Events Subscription**

This section illustrates event registration and event handling. Matisse provides the MtEvent class to manage database events. You can subscribe up to 32 events (MtEvent.EVENT1 to MtEvent.EVENT32) and then wait for the events to be triggered.

```
const int TEMPERATURE_CHANGES_EVT = MT_EVENT1;
const int RAINFALL_CHANGES_EVT = MT_EVENT2;
const int HIMIDITY_CHANGES_EVT = MT_EVENT3;
const int WINDSPEED_CHANGES_EVT = MT_EVENT4;

// Open the connection to the database
dbcon.open();

matisse::MtEvent &subscriber = *new matisse::MtEvent(dbcon);

// Subscribe to all 4 events
::MtEvent eventSet = TEMPERATURE_CHANGES_EVT |
RAINFALL_CHANGES_EVT |
HIMIDITY_CHANGES_EVT |
WINDSPEED_CHANGES_EVT;
subscriber.subscribe(eventSet);

::MtEvent triggeredEvents;
// Wait 1000 ms for events to be triggered
```

#### **Events Notification**

This section illustrates event selection and notification.

```
const int TEMPERATURE_CHANGES_EVT = MT_EVENT1;
const int RAINFALL_CHANGES_EVT = MT_EVENT2;
const int HIMIDITY_CHANGES_EVT = MT_EVENT3;
const int WINDSPEED_CHANGES_EVT = MT_EVENT4;

// Open the connection to the database
dbcon.open();

matisse::MtEvent &notifier = *new matisse::MtEvent(dbcon);

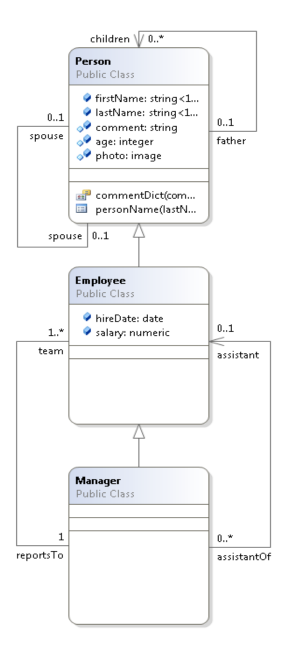
::MtEvent eventSet;
eventSet = 0;
eventSet |= TEMPERATURE_CHANGES_EVT;
eventSet |= RAINFALL_CHANGES_EVT;
eventSet |= HIMIDITY_CHANGES_EVT;
notifier.notify(eventSet);

// Close the database connection
dbcon.close();
```

#### More about MtEvent

As illustrated by the previous sections, the MtEvent class provides all the methods for managing database events. The reference documentation for the MtEvent class is included in the Matisse C++ Binding API documentation located from the Matisse installation root directory in docs/cxx/api/index.html.

# Appendix A: Example Schema



```
module examples {
  module cxx_examples {
    module chaps_6_7_8 {
      interface Person : persistent
      {
         attribute String<16> firstName;
         attribute String<16> lastName;
         attribute String Nullable comment;
    }
}
```

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```
attribute Integer Nullable age;
       attribute Image Nullable photo = NULL;
       relationship Person spouse[0,1] inverse Person::spouse;
       readonly relationship Person father[0,1] inverse Person::children;
       relationship Set<Person> children inverse Person::father;
       mt index personName
         criteria {person::lastName MT_ASCEND},
       {person::firstName MT ASCEND};
       mt entry point dictionary commentDict entry point of comment
        make entry function "make-full-text-entry";
     };
     interface Employee : Person : persistent
       attribute Date hireDate;
      attribute Numeric salary;
      readonly relationship Set<Manager> assistantOf inverse Manager::assistant;
       relationship Manager reportsTo inverse Manager::team;
     };
     interface Manager : Employee : persistent
       relationship Set<Employee> team[1,-1] inverse Employee::reportsTo;
       relationship Employee assistant[0,1] inverse Employee::assistantOf;
     };
   };
 };
};
```

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# **Appendix B: Generated Methods**

The following methods are defined in the C++ class files generated by mt\_sdl. Definitions are in class.h, inlines in class.hpp, and other source in class.cpp.

#### For schema classes

The following methods are created for each schema class. These are class methods (also called static methods): that is, they apply to the class as a whole, not to individual instances of the class. These examples are taken from Person.

Count instances getInstanceNumber(const MtDatabase &db) Open an iterator MtObjectIterator<Person> instanceIterator(const MtDatabase &db) Sample Person &create(const MtDatabase &db)) constructor std::ostream &operator<<(std::ostream &o, const Person &obj)</pre> Sample ostream << This non-class method overloads the insertion operator for streams, which enables operator code such as: cout << aPerson << endl Get descriptor MtClass& getClass(const MtDatabase &db) Returns an Mtclass object. This method supports advanced Matisse programming techniques such as dynamically modifying the schema. Factory MtObject\* newStub(const MtDatabase &db, ::MtOid oid) constructor This constructor is called by MtobjectFactory. It is public for technical reasons but is not intended to be called directly by user methods.

#### For attribute descriptors

The following methods are created for each attribute descriptor. For example, if the ODL definition for class Check contains attribute descriptors Date and Amount, the Check.h file will contain the methods getDate and getAmount. This and following examples are taken from Person::firstName.

#### For all attribute descriptors

Remove value removeFirstName()

#### For scalar (non-list-type) attribute descriptors only

Get value getFirstName()
Set value setFirstName(const std::string & val)

Get descriptor getFirstNameAttribute(const MtDatabase &db)

Returns an MtAttribute object. This method supports advanced Matisse programming techniques such as dynamically modifying the schema.

#### For list-type attribute descriptors only

The following methods are created for each list-type attribute descriptor. These examples are from Person::photo.

Get value MtArray<unsigned char> getPhoto()

Set value setPhoto(const MtArray<unsigned char> & val)

 $\textbf{Get elements} \quad \texttt{getPhotoElements(::MtByte *value, unsigned int len, unsigned int}$ 

offset=MT CURRENT OFFSET)

Set elements setPhotoElements(::MtByte \*value, unsigned int len, unsigned int

offset=MT CURRENT OFFSET, bool discardAfter=MT FALSE)

Count elements getPhotoSize()

Get descriptor MtAttribute& getPhotoAttribute(const MtDatabase &db)

Returns an MtAttribute object. This method supports advanced Matisse programming techniques such as dynamically modifying the schema.

#### For all relationship descriptors

The following methods are created for each relationship descriptor. These examples are from Person::spouse.

Clear successors clear Spouse ()

Get descriptor MtRelationship& getSpouseRelationship(const MtDatabase &db)

Returns an MtRelationship object. This method supports advanced Matisse programming techniques such as dynamically modifying the schema.

#### For relationship descriptors where the maximum cardinality is 1

The following methods are created for each relationship descriptor with a maximum cardinality of 1. These examples are from Manager::assistant.

Get successor Employee\* getAssistant()

Set successor setAssistant(const Employee &succ)

#### For relationship descriptors where the maximum cardinality is greater than 1

The following methods are created for each relationship descriptor with a maximum cardinality greater than 1. These examples are from Manager::team.

Get successors MtObjectArray<Employee> getTeam()

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Count successors getTeamSize()

**Set successors** setTeam(const MtObjectArray<Employee> &succs)

prependTeam(const Employee &succ)

Add one successor after any existing successors:

appendTeamp(const Employee &succ)

Add multiple successors after any existing successors:

appendTeam(const MtObjectArray<Employee> &succs)

Remove removeTeam(const Employee &succ)

successors removeTeam(const MtObjectArray<Employee> &succs)

Remove specified successors.

#### For index descriptors

The following methods are created for every index defined for a database. These examples are for the only index defined in the example, Person::personName. The number of attributes in the lookup and iterator methods is dependent on the number of criteria defined for the index (in this case, two, lastName and firstName).

Lookup Person\* lookupPersonName(const MtDatabase &db, const std::string &

lastName, const std::string & firstName)

Open an iterator MtObjectIterator<Person> personNameIterator(const MtDatabase &db,

const std::string & fromLastName, const std::string & fromFirstName, const std::string & toLastName, const std::string

& toFirstName, const MtClass\* filterClass=NULL, ::MtDirection direction=MT\_DIRECT, int numObjPerBuffer=MT\_MAX\_PREFETCHING)

Get descriptor MtIndex& getPersonNameIndex(const MtDatabase &db)

Returns an MtIndex object. This method supports advanced Matisse programming techniques such as dynamically modifying the schema.

#### For entry-point descriptors

The following methods are created for every entry-point dictionary defined for a database. These examples are for the only dictionary defined in the example, Person::commentDict.

Open an iterator MtObjectIterator<Person> commentDictIterator(const MtDatabase &db, const std::string &value, const MtClass\* filterClass=NULL, int

numObjPerBuffer=MT MAX PREFETCHING)

Get descriptor

MtEntryPointDictionary& getCommentDictDictionary(const MtDatabase &db)

Returns an MtEntryPointDictionary object. This method supports advanced Matisse programming techniques such as dynamically modifying the schema.