## **Instrumentation Facility**

The lce run time can be instrumented using observer interfaces that monitor many aspects of the run time's internal objects and activities, including connections, threads, servant dispatching, proxy invocations, endpoint lookups and connection establishment. We refer to these internal objects and activities as "instrumented objects" in the discussion below. The application is responsible for implementing the instrumentation observer interfaces. Note however that an implementation of these interfaces is provided by the Metrics Facet, so most applications do not need to implement them and can instead collect metrics through the MetricsAdmin facet. The definition of the instrumentation interfaces can be found in the Ice /Instrumentation.ice Slice file.

The lce run time uses the Ice::Instrumentation::CommunicatorObserver interface to obtain observers for instrumented objects created by the run time:

| Slice   |
|---|
| module Ice {  |
| module Instrumentation {  |
| local interface CommunicatorObserver {  |
| Observer getConnectionEstablishmentObserver(Endpoint endpt, string connector);        |
| Observer getEndpointLookupObserver(Endpoint endpt);                                   |
| ConnectionObserver getConnectionObserver(ConnectionInfo c, Endpoint e,                |
| ConnectionState s, ConnectionObserver o);   |
| ThreadObserver getThreadObserver(string parent, string id, ThreadState s,             |
| ThreadObserver o);  |
| InvocationObserver getInvocationObserver(Object* prx, string operation, Context ctx); |
| DispatchObserver getDispatchObserver(Current c);                                      |
| <pre>void setObserverUpdater(ObserverUpdater updater);</pre>                          |
| };  |
| };  |
| local interface Communicator {  |
| <pre>Ice::Instrumentation::CommunicatorObserver getObserver();</pre>                  |
| //  |
| };  |
| };  |
|   |

The lce run time calls the appropriate get...Observer operation each time a new instrumented object is created. The implementation of these methods should return an observer, or nil if the implementation does not want to monitor the instrumented object. This observer is associated with the instrumented object and receives notifications of any changes to its attributes or state. All observer interfaces derive from the Ice:: Instrumentation::Observer base interface:

local interface Observer {
 void attach();
 void detach();
 void failed(string exceptionName);
};

Slice

The attach operation is called upon association of the observer with the new instrumented object. The detach operation is called when the object is destroyed. The failed operation is called to report any failures that might occur during the lifetime of the instrumented object. Observer specializations provide additional operations for monitoring other attributes. For example, here is the Ice::Instrumentation:: ConnectionObserver interface:

Slice
local interface ConnectionObserver extends Observer {
 void sentBytes(int num);
 void receivedBytes(int num);
};

The sentBytes and receivedBytes methods are called by the Ice connection when new bytes are received or sent over the connection.

Shown below is an implementation of the communicator and connection observer interfaces to record sent and received bytes on a per-connection basis. The observer dumps how many bytes were received and sent for the connection when it is detached:

```
C++
class ConnectionObserverImpl : public Ice::Instrumentation::ConnectionObserver {
public:
    ConnectionObserverImpl(const Ice::ConnectionInfoPtr& connInfo) :
        info(connInfo), sentBytes(0), receivedBytes(0)
    ł
    }
    void attach() {}
    void detach()
    {
        cerr << info->remoteHost << ":" << info->remotePort << ": sent bytes = "</pre>
             << sentBytes << ", received bytes = " << receivedBytes << endl;
    }
    void sentBytes(int num)
    {
        sentBytes += num;
    }
    void receivedBytes(int num)
    {
        receivedBytes += num;
    }
    void failed(const std::string&)
    }
private:
    Ice::ConnectionInfoPtr info;
    long sentBytes;
    long receivedBytes;
};
class CommunicatorObserverImpl : public Ice::Instrumentation::CommunicatorObserver {
public:
    Ice::Instrumentation::ConnectionObserverPtr
    getConnectionObserver(const Ice::ConnectionInfoPtr& c, const Ice::EndpointPtr& e,
                          Ice::Instrumentation::ConnectionState s,
                          const Ice::Instrumentation::ConnectionObserverPtr& previous)
    {
        return new ConnectionObserverImpl(c);
    }
};
```

For brevity we have omitted the implementation of the other get...Observer methods; they all return 0 as we are only interested in instrumenting connections.

To register your implementation, you must pass it in an InitializationData parameter when you initialize a communicator:

## C++

```
Ice::InitializationData id;
id.observer = new CommunicatorObserverImpl();
Ice::CommunicatorPtr ic = Ice::initialize(id);
```

You can install a CommunicatorObserver object on either the client or the server side (or both). Here is some example output produced by installing our CommunicatorObserver and ConnectionObserver object implementations in a simple server:

```
127.0.0.1:3487: sent bytes = 14, received bytes = 32
127.0.0.1:3487: sent bytes = 33, received bytes = 14
127.0.0.1:3490: sent bytes = 14, received bytes = 14
...
```

In addition to the operations for retrieving observers, the CommunicatorObserver interface also defines a setObserverUpdater operation that is called by the lce run time on initialization to provide an updater object to the CommunicatorObserver implementation. This updater object can be used to "refresh" some of the created observers. The updater object provided by the lce run time implements the following interface:

| <pre>local interface ObserverUpdater {     void updateConnectionObservers();     void updateThreadObservers(); };</pre> | Slice   |
|---|---|
|   | <pre>local interface ObserverUpdater {     void updateConnectionObservers();     void updateThreadObservers(); };</pre> |

The CommunicatorObserver implementation can call these operations to update the observers associated with Ice connections or threads. When one of these operations is called, the Ice run time calls the matching get...Observer method on the CommunicatorObserver interface for each of the instrumented objects. For example, if you call updateConnectionObservers, your implementation of getConnectionObserver will be called again for each Ice connection in the communicator. The previous parameter to getConnectionObserver represents the observer that is currently associated with the connection.

This mechanism can be used to re-configure the observers associated with instrumented objects. For instance, the application might not wish to instrument connections all the time but only when needed. It can use the observer updater to enable or disable the instrumentation. Here is the example above modified to provide this functionality:

```
C++
class CommunicatorObserverImpl : public Ice::Instrumentation::CommunicatorObserver,
                                 private IceUtil::Mutex {
public:
    Ice::Instrumentation::ConnectionObserverPtr
    getConnectionObserver(const Ice::ConnectionInfoPtr& c, const Ice::EndpointPtr& e,
                          Ice::Instrumentation::ConnectionState s,
                          const Ice::Instrumentation::ConnectionObserverPtr& previous)
    {
        Lock sync(*this);
        return enabled ? new ConnectionObserverImpl(c) : 0;
    }
    void setEnabled(bool enabled)
    {
        {
            Lock sync(*this);
            if(this->enabled == enabled)
                return;
            this->enabled = enabled;
        }
        updater->updateConnections();
    }
    void setObserverUpdater(const Ice::Instrumentation::ObserverUpdaterPtr& updater)
    {
        this->updater = updater;
    }
    const Ice::Instrumentation::ObserverUpdaterPtr updater;
    bool enabled;
};
```

As you can see in the example above, special care needs to be taken with respect to synchronization. The Ice run time can call observers with Ice internal locks held to guarantee consistency of the information passed to the get...Observer methods. It is therefore important that the implementation of your observers performs quickly and does not create deadlocks. Your observers should not make remote invocations or call Ice APIs that require acquiring locks on instrumented objects.

## See Also

- Communicator Initialization
- The Metrics Facet