

Scalable and Efficient ORB Architecture for Asynchronous Messaging

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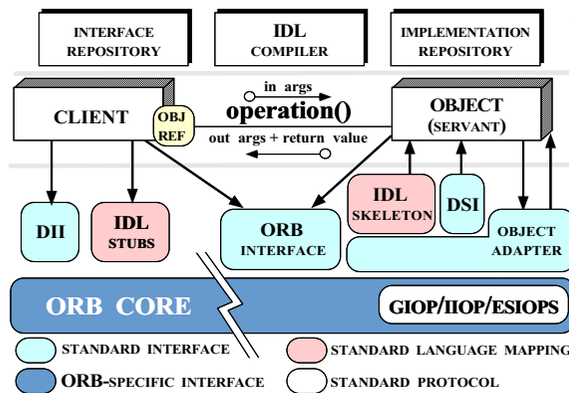
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Outline

- CORBA Introduction
- Limitations with Initial CORBA Model
- OMG Solution: CORBA Messaging Specification
- Our Work
- AMI Callback Overview
- ORB Architecture Enhancements
- Benchmarks
- Future Work
- Demo!
- Thanks!



Candidate Solution: CORBA



Goals of CORBA

- Simplify distribution by automating
 - Object location & activation
 - Parameter marshaling
 - Demultiplexing
 - Error handling
- Provide foundation for higher-level services



Limitations with Initial CORBA Model

- Lack of support for QoS features
- Lack of support for asynchronous two-way invocations, which may
 1. Increase the number of client threads
 - e.g., due to synchronous two-way communication
 2. Increase the end-to-end latency for multiple requests
 - e.g., due to blocking on certain long-delay operations
 3. Decrease OS/network resource utilization
 - e.g., inefficient support for bulk data transfers



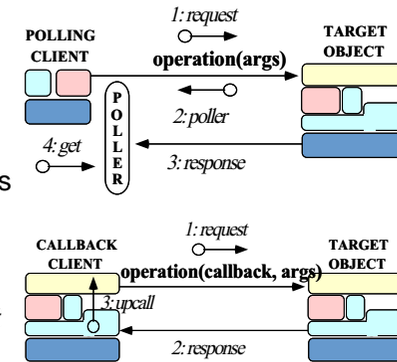
Limitations with Workarounds for CORBA's Lack of Asynchrony

- Synchronous method invocation (SMI) multi-threading
 - Often non-portable, non-scalable, and inefficient
- Oneway operations
 - Best-effort semantics are unreliable
 - Requires callback objects
 - Applications must match callbacks with requests
- Deferred synchronous
 - Uses DII, thus very hard to program
 - Not type-safe

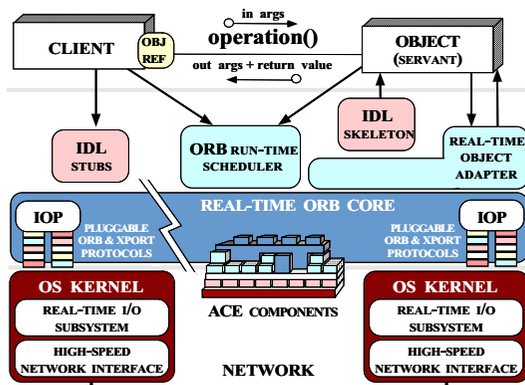


OMG Solution → CORBA Messaging Specification

- Defines QoS Policies for the ORB
 - Timeouts
 - Priority
- Specifies two asynchronous method invocation (AMI) models
 1. Poller model
 2. Callback model
- Standardizes time-independent invocation (TII) model
 - Used for store/forward routers



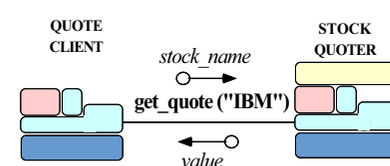
Our Work



- Implemented AMI Callback in TAO
- Enhanced ORB Architecture to support Connection Multiplexing
- Generalize Leader/Follower implementation for Connection Multiplexing
- Benchmarks



AMI Callback Overview



Implied-IDL:

```

module Stock {
  interface Quoter {
    // Two-way synchronous operation.
    long get_quote (in string stock_name);

    // Two-way asynchronous operation.
    void sendc_get_quote
      (Stock::AMI_QuoterHandler
       const char *stock);
  };
};

```

Quoter IDL Interface:

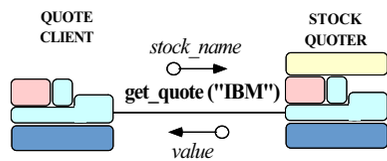
```

module Stock {
  interface Quoter {
    // Two-way operation to
    // get current stock value.
    long get_quote
      (in string stock_name);
  };
  // ...
};

```



Example: Synchronous Client



IDL generated stub:

```

CORBA::ULong
Stock::Quoter::get_quote
(const char *name)
{
// setup connection
// marshal
// send request
// get reply
// demarshal
};

```

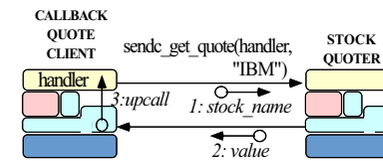
Application:

```

// NASDAQ abbreviations for ORB vendors.
static const char *stocks[] =
{
"IONAY" // IONA Orbix
"INPR" // Inprise VisiBroker
"IBM" // IBM Component Broker
}
// Set the max number of ORB stocks.
static const int MAX_STOCKS = 3;
// Make synchronous two-way calls.
for (int i = 0; i < MAX_STOCKS; i++) {
CORBA::Long value =
quoter_ref->get_quote (stocks[i]);
cout << "Current value of "
<< stocks[i] << " stock: "
<< value << endl;
}

```

Example: AMI Callback Client



Asynchronous stub:

```

void
Stock::Quoter::sendc_get_quote
(AMI_QuoterHandler_ptr,
const char *name)
{
// setup connection
// marshal
// send request
// return
};

```

Reply Handler Servant

```

class My_Async_Stock_Handler
: public POA_Stock::AMI_QuoterHandler {
public:
My_Async_Stock_Handler (const char *stock)
: stock_(CORBA::string_dup (stock))
{ }
~My_Async_Stock_Handler (void) { }
virtual void get_quote (CORBA::Long value) {
cout << stock_ << " stock: "
<< value << endl;
// Decrement global reply count.
reply_count--;
}
private:
CORBA::String_var stock_;
};

```

Example: AMI Callback Client (cont'd)

```

// Global reply count
int reply_received;

// Servants.
My_Async_Stock_Handler *
handlers[MAX_STOCKS];

// Objrefs.
Stock::AMI_QuoterHandler_var
handler_refs[MAX_STOCKS];

int i;

// Initialize ReplyHandler
// servants.
for (i = 0; i < MAX_STOCKS; i++)
handlers[i] = new
My_Async_Stock_Handler (stocks[i]);

// Initialize ReplyHandler object refs.
for (i = 0; i < MAX_STOCKS; i++)
handler_refs[i] = handlers[i]->_this ();

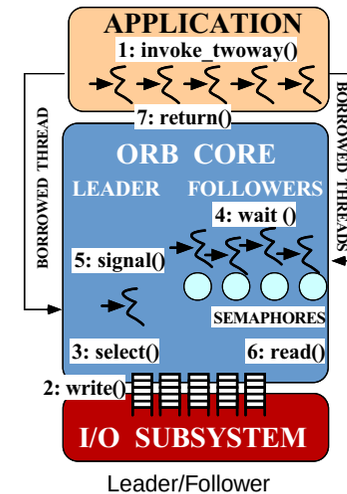
// Make asynchronous two-way calls using
// the callback model.
for (i = 0; i < MAX_STOCKS; i++)
quoter_ref->sendc_get_quote
(handler_refs[i],
stocks[i]);

// Event loop to receive all replies
while (reply_count > 0)
if (orb->work_pending ())
orb->perform_work ();

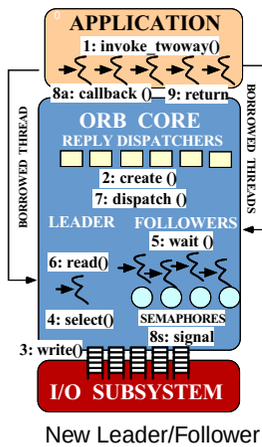
```

Problem: Who Processes an Asynchronous Reply

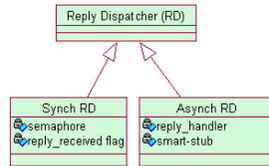
- SMI Architecture
 - Calling thread blocks for reply
 - ORB can use it to process reply
- AMI Architecture
 - No thread waits for asynchronous reply
- Forces
 - Preserve optimizations for SMI case



Solution → Reply Dispatching Strategy



1. Current Leader thread reads reply
 Strategy Reply Dispatchers
2. Invokes Reply Dispatcher
 - Synchron Dispatcher stores reply and wakeup waiting thread
 - Asynchron Dispatcher uses *smart-stub* to invoke the callback



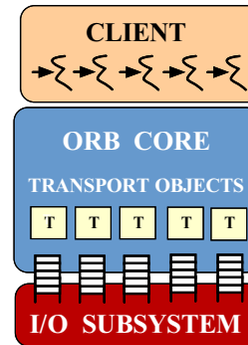
Problem: Connection Utilization

Previous Architecture

- One outstanding request per-connection
- Reserved connections for hard real-time systems

Suitability for AMI

- Request per-connection inefficient for AMI
- Allow multiple outstanding requests on a connection

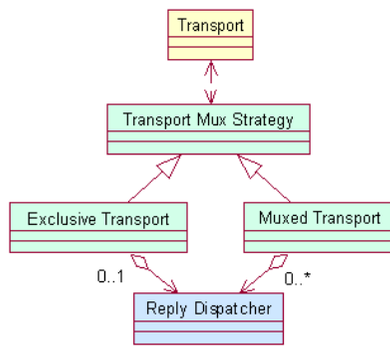


Forces

- Preserve existing optimizations, support connection multiplexing, be configurable



Solution → Transport Mux Strategy

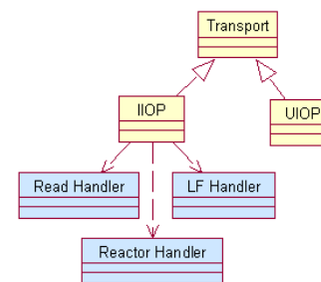


- Strategy pattern
- Service configurator
- Exclusive Transport
 - Single Reply Dispatcher at a time
- Muxed Transport
 - Multiple Reply Dispatchers at a time



Problem: Wait Mechanisms

Wait mechanisms in TAO →



- Wait-on-Read
 - Optimized for hard real-time, no nested upcalls
- Wait-on-Reactor
 - Supports nested upcalls, single-threaded
- Wait-on-Leader/Follower
 - Supports nested upcalls, multi-threaded

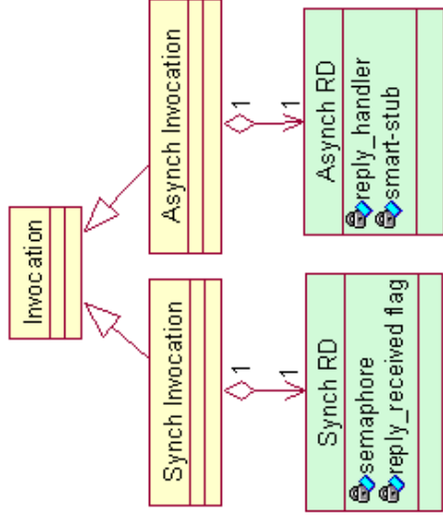
Problems →

Forces

- Support AMI and SMI, preserve optimizations, be configurable
- Implemented in Connection Handlers
- Hard to scale to new protocols
- Hard to integrate AMI



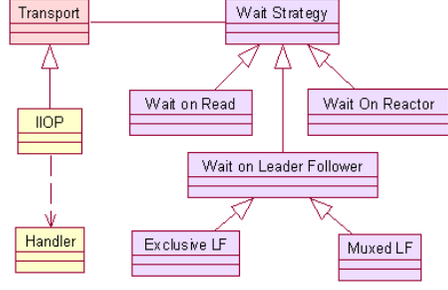
Invocation Facade



- Synch Dispatcher on stack
- Asynch Dispatcher on heap



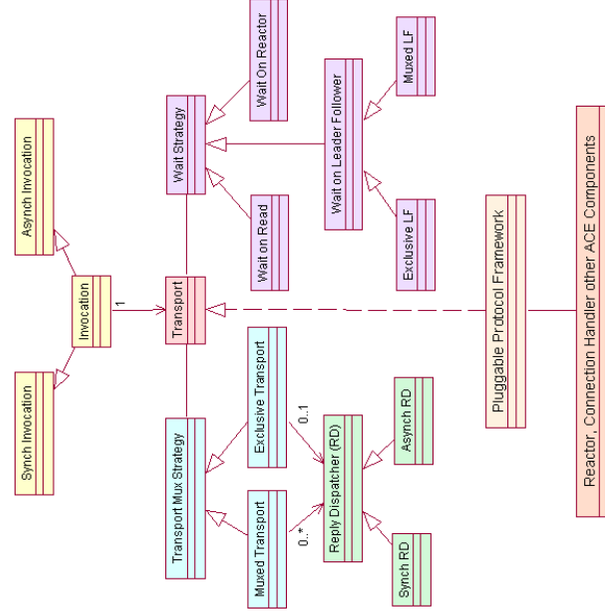
Solution → Wait Strategy



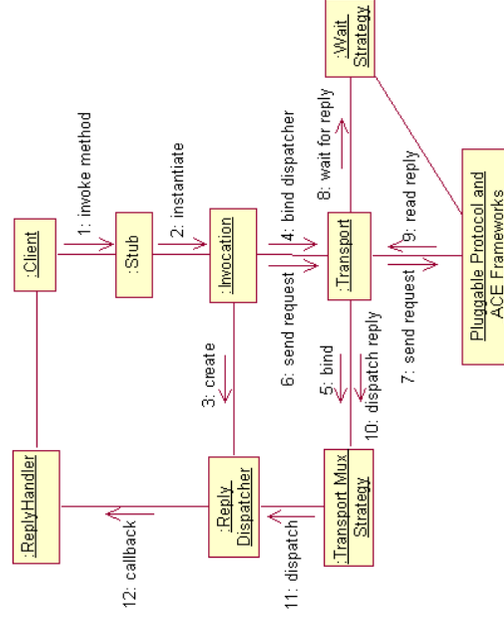
- Apply *Strategy* pattern
- Decouple from Connection Handlers
- Preserve existing strategies
- Integrate Leader/Follower Wait Strategy and Muxed Transport



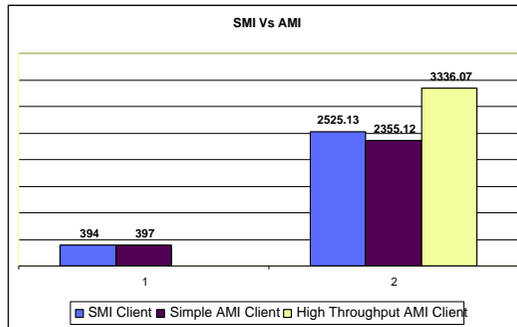
AMI-enabled TAO ORB Architecture



Putting the Components Together in TAO



Benchmarks



Client Applications

- Simple SMI Client
- Simple AMI Client
- High Performance AMI Client

Future Work

- Exception delivery in Callback
- Rest of the Messaging Spec.
 - Poller Model
 - Time Independent Invocations
 - QoS Policies
- Real-time Specification

Thanks

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