

AN INTRODUCTION TO CORBA

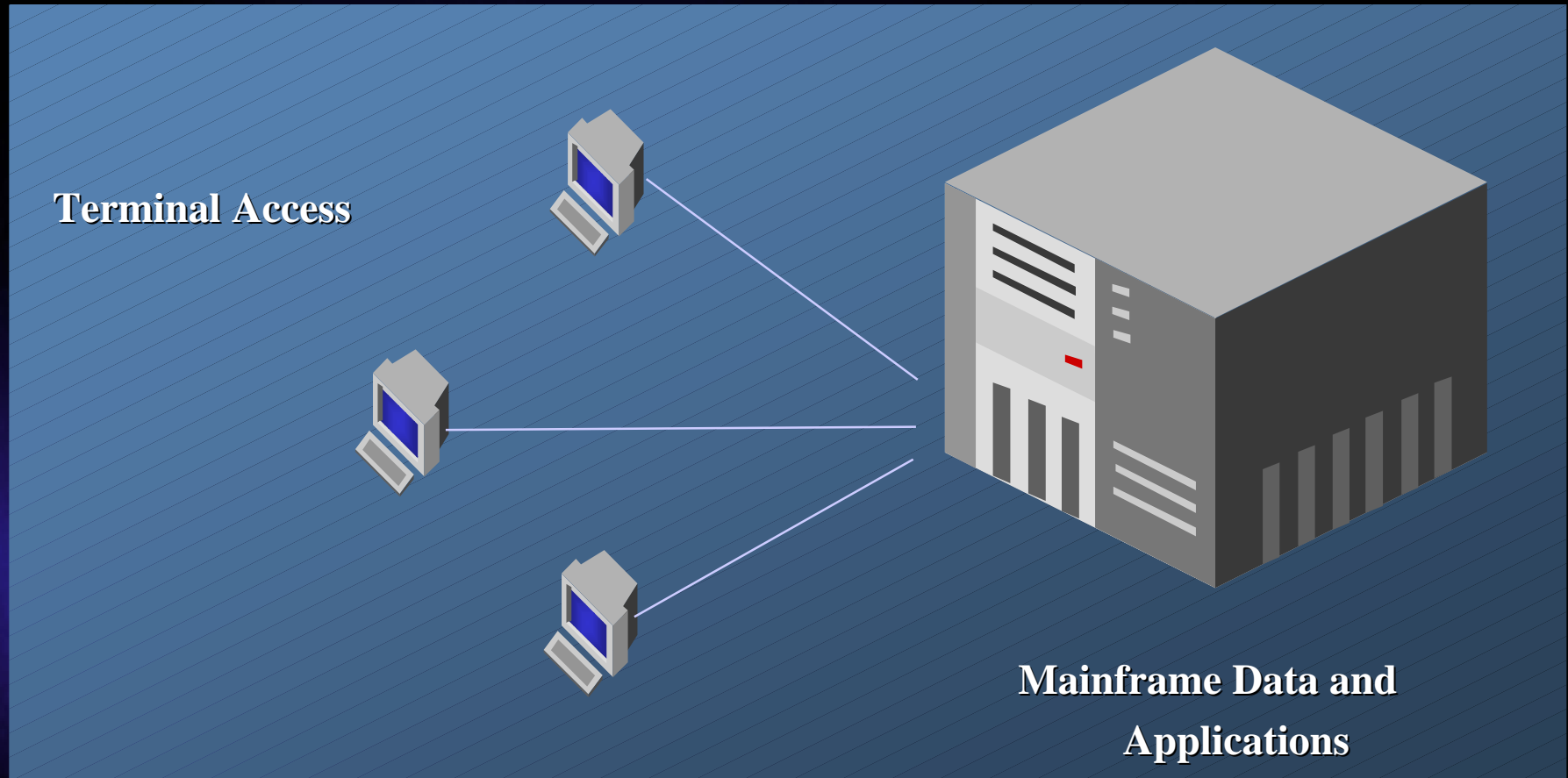
Paul Jonusaitis

jonusait@ix.netcom.com

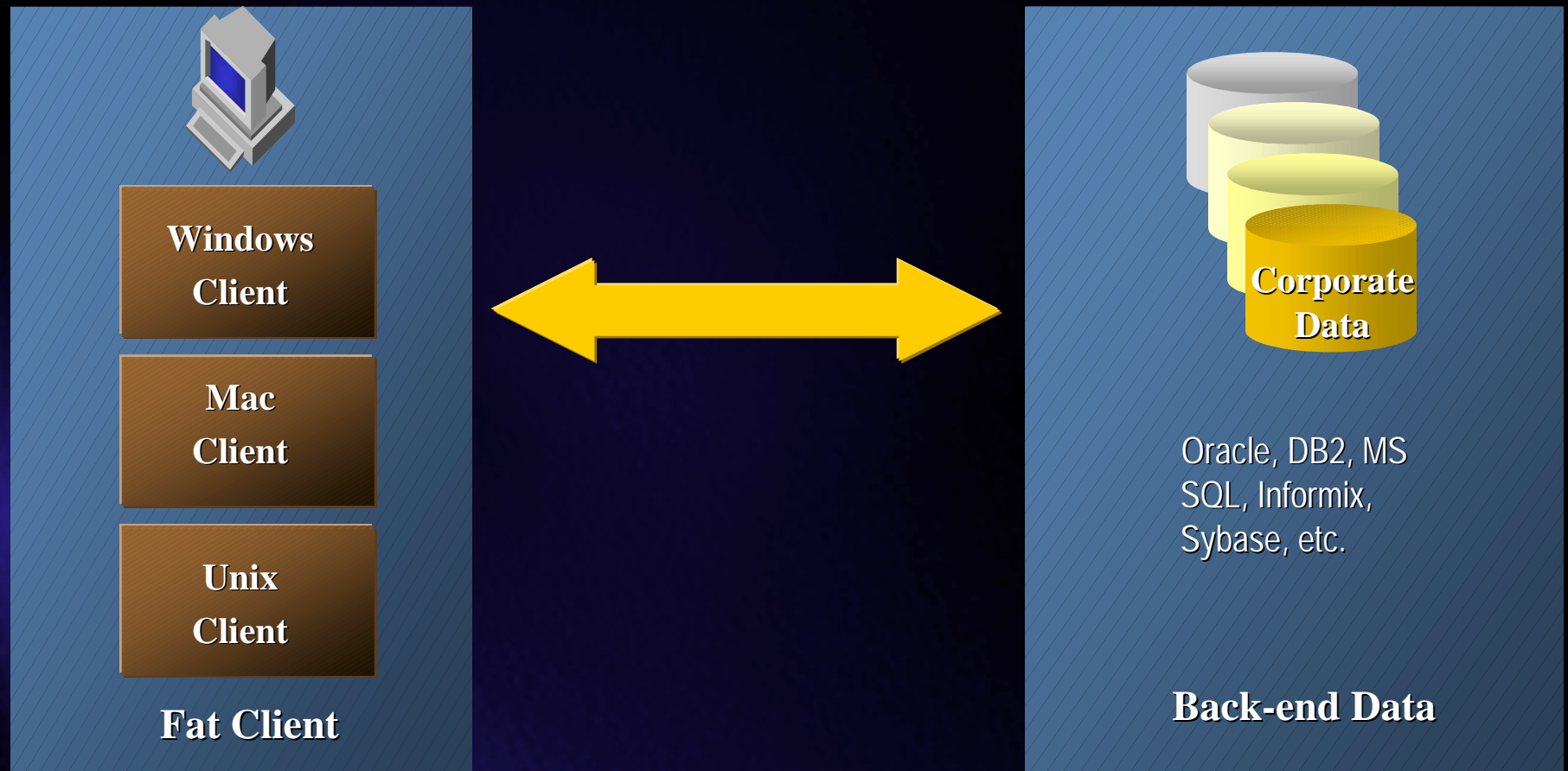
Topics for this presentation:

- ▲ The need for and origins of CORBA
- ▲ Basic elements:
 - ORBs, stubs, skeletons, IIOP, IDL
- ▲ Simple code examples in Java and C++
- ▲ CORBA services:
 - naming, events, notification, transaction
- ▲ the future of CORBA and Java/EJB
- ▲ Overview of CORBA implementations
- ▲ CORBA resources

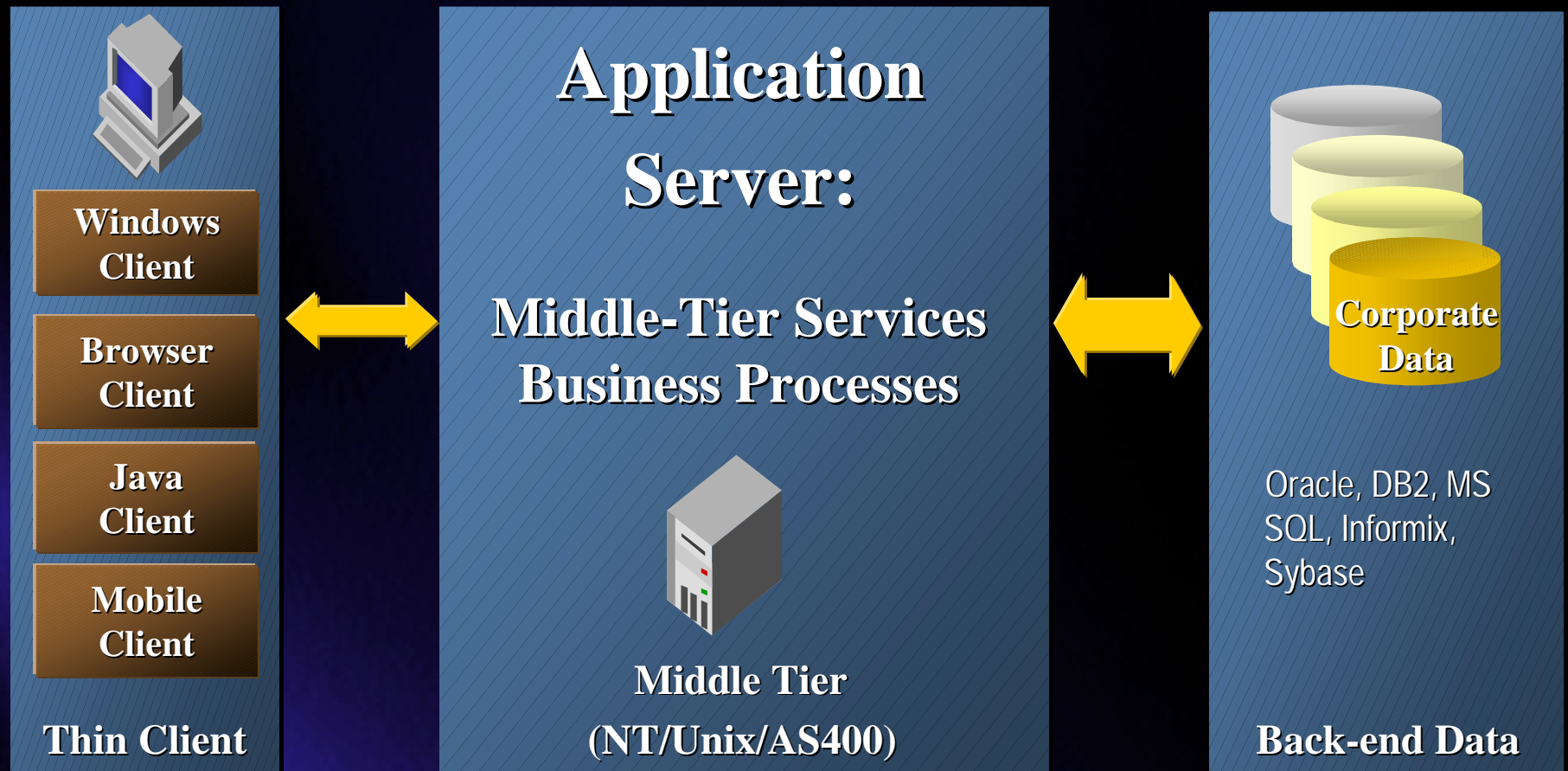
From mainframe applications...



...to client/server applications...



...to multi-tier distributed applications



Enterprise computing

- ▲ Enterprises have a variety of computing platforms
 - Unix, 95/98/NT, MVS, AS/400, VMS, Macintosh, NC's, VxWorks, etc.
- ▲ Enterprises write applications in a variety of programming languages
 - C, C++, Java, COBOL, Basic, Perl, Smalltalk, etc.
- ▲ Enterprises need an open architecture to support the heterogeneous environment

Object-oriented computing for the enterprise

- ▲ Enterprise applications are being written in terms of *objects* - reusable components that can be accessed over the enterprise network
- ▲ CORBA supplies the architecture for distributed applications based on open standards

Distributed application advantages

▲ Scalability

- Server replication
- Thin, heterogeneous clients

▲ Re-usability

- ▲ Partitioned functionality = easy updating of either clients or servers

Competing technologies for distributed objects

▲ Open standards based solutions

- Java, CORBA, EJB, RMI, IIOP, JTS/OTS, JNDI, JDBC,, Servlets, JSP, Java Security

▲ The All-Microsoft solution

- COM, COM+, ActiveX, Visual C++, MTS, ASP, IIS, etc.

▲ Other proprietary solutions

- Message oriented middleware (MOMs - MQSeries, etc.)
- TP monitors

TP monitors, web front-ends

Example: BEA Jolt

- ▲ Quickly extends an existing application for access from the web
- ▲ Client context maintained by server
- ▲ Limited to single process, single machine
- ▲ Not object oriented or truly distributed
- ▲ Jolt server consumes an additional process
- ▲ Jolt client classes must be either pre-installed or downloaded

COM/DCOM, COM+

- ▲ Rich, well-integrated platform
- ▲ Object-oriented
- ▲ Web client access via:
 - ActiveX controls & COM/DCOM
 - Active Server Pages, HTTP and IIS
- ▲ Distributed - as long as its Windows
- ▲ NT only
- ▲ Firewall issue
- ▲ Limited flexibility
- ▲ Security

CORBA vs. ad-hoc networked apps

- ▲ Technical considerations:
- ▲ CORBA/EJB implementations have integration with object databases, transaction services, security services, directory services, etc.
- ▲ CORBA implementations automatically optimize transport and marshalling strategies
- ▲ CORBA implementations automatically provide threading models

CORBA vs. ad-hoc networked apps

- ▲ Business considerations:
 - ▲ Standards based
 - ▲ Multiple competing interoperable implementations
 - ▲ Buy vs. build tradeoffs
 - ▲ Resource availability
 - software engineers
 - tools

The Object Management Group (OMG)

- ▲ Industry Consortium with over 855 member companies formed to develop a distributed object standard
- ▲ Accepted proposals for the various specifications put forth to define:
 - Communications infrastructure
 - Standard interface between objects
 - Object services
- ▲ Developed the spec for the Common Object Request Broker Architecture (CORBA)

CORBA design goals/characteristics:

- ▲ No need to pre-determine:
 - The programming language
 - The hardware platform
 - The operating system
 - The specific object request broker
 - The degree of object distribution
- ▲ Open Architecture:
 - Language-neutral Interface Definition Language (IDL)
 - Language, platform and location transparent
- ▲ Objects could act as clients, servers or both
- ▲ The Object Request Broker (ORB) mediates the interaction between client and object

IIOB - Internet Inter-ORB Protocol

- ▲ Specified by the OMG as the standard communication protocol between ORBs
- ▲ Resides on top of TCP/IP
- ▲ Developers don't need to "learn" IIOB; the ORB handles this for them
- ▲ Specifies common format for:
 - object references, known as the Interoperable Object Reference (IOR)
 - Messages exchanged between a client and the object

Key definitions: ORB and BOA

- ▲ Object Request Broker (ORB)
 - Transports a client request to a remote object and returns the result. Implemented as:
 - a set of client and server side libraries
 - zero or more daemons in between, depending on ORB implementation, invocation method, etc.
- ▲ Object Adapter (OA), an abstract specification
 - Part of the server-side library - the interface between the ORB and the server process
 - listens for client connections and requests
 - maps the inbound requests to the desired target object instance
- ▲ Basic Object Adapter (BOA), a concrete specification
 - The first defined OA for use in CORBA-compliant ORBs
 - leaves many features unsupported, requiring proprietary extensions
 - superseded by the Portable Object Adapter (POA), facilitating server-side ORB-neutral code

What is an object reference?

- ▲ An object reference is the distributed computing equivalent of a pointer
 - CORBA defines the Interoperable Object Reference (IOR)
 - IORs can be converted from raw reference to string form, and back
 - Stringified IORs can be stored and retrieved by clients and servers using other ORBs
 - an IOR contains a fixed object key, containing:
 - the object's fully qualified interface name (repository ID)
 - user-defined data for the instance identifier
 - An IOR can also contain transient information, such as:
 - The host and port of its server
 - metadata about the server's ORB, for potential optimizations
 - optional user defined data

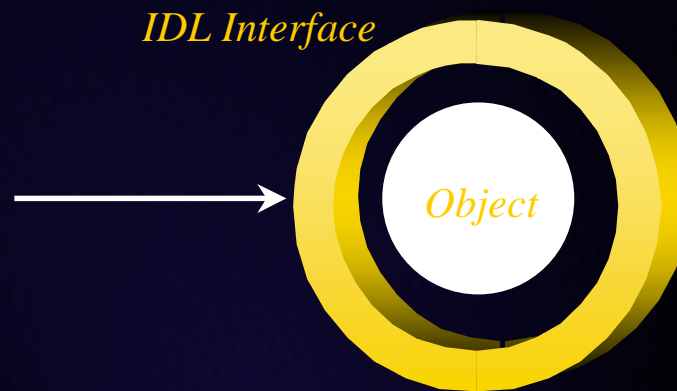
CORBA object characteristics

- ▲ CORBA objects have identity
 - A CORBA server can contain multiple instances of multiple interfaces
 - An IOR uniquely identifies one object instance
- ▲ CORBA object references can be persistent
 - Some CORBA objects are transient, short-lived and used by only one client
 - But CORBA objects can be shared and long-lived
 - business rules and policies decide when to “destroy” an object
 - IORs can outlive client and even server process life spans
- ▲ CORBA objects can be relocated
 - The fixed object key of an object reference does not include the object’s location
 - CORBA objects may be relocated at admin time or runtime
 - ORB implementations may support the relocation transparently
- ▲ CORBA supports replicated objects
 - IORs with the same object key but different locations are considered replicas

CORBA server characteristics

- ▲ When we say "server" we usually mean server process, not server machine
- ▲ One or more CORBA server processes may be running on a machine
- ▲ Each CORBA server process may contain one or more CORBA object instances, of one or more CORBA interfaces
- ▲ A CORBA server process does not have to be "heavyweight"
 - e.g., a Java applet can be a CORBA server

Interfaces vs. Implementations



CORBA Objects are fully encapsulated

Accessed through well-defined interface

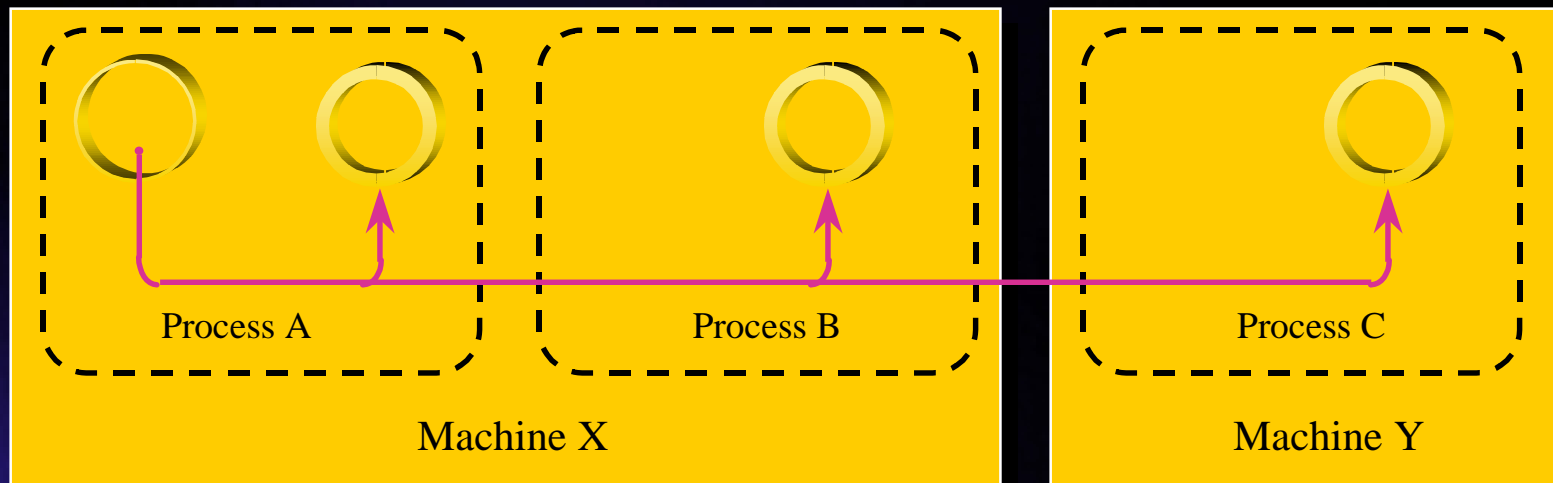
Internals not available - users of object have no knowledge of implementation

Interfaces & Implementations totally separate

For one interface, multiple implementations possible

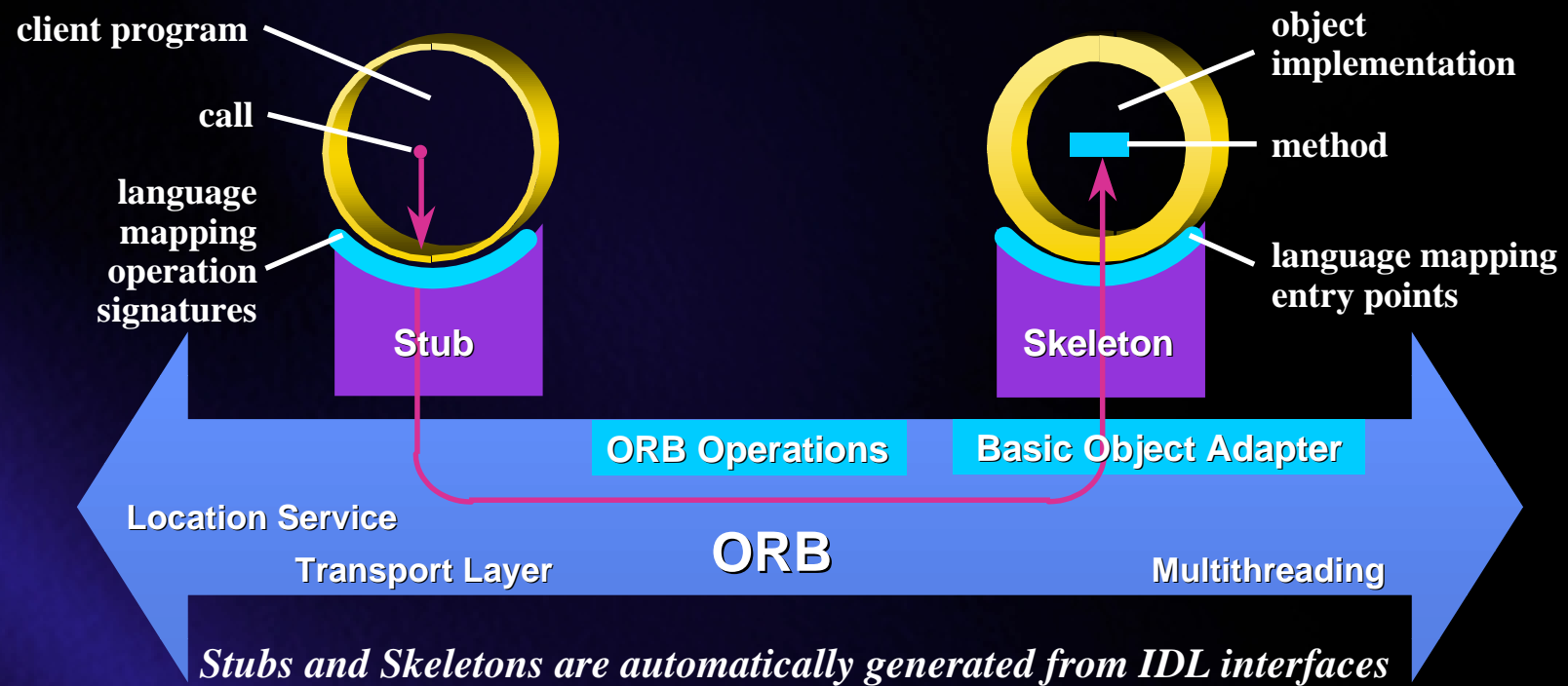
One implementation may be supporting multiple interfaces

Location Transparency

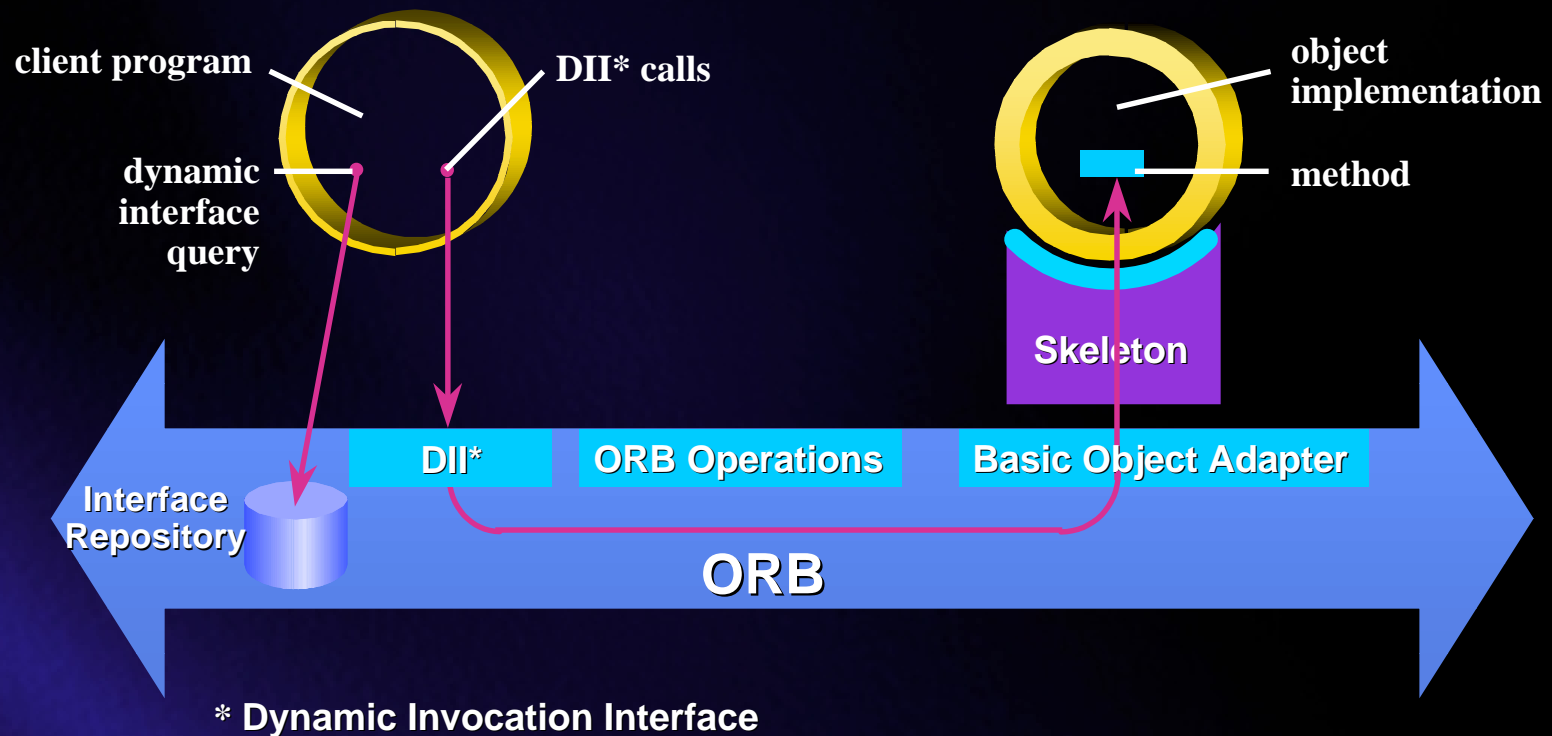


A CORBA Object can be local to your process, in another process on the same machine, or in another process on another machine

Stubs & Skeletons



Dynamic Invocation Interface



Why IDL?

- ▲ IDL reconciles diverse object models and programming languages
- ▲ Imposes the same object model on all supported languages
- ▲ Programming language independent means of describing data types and object interfaces
 - purely descriptive - no procedural components
 - provides abstraction from implementation
 - allows multiple language bindings to be defined
- ▲ A means for integrating and sharing objects from different object models and languages

IDL simple data types

- ▲ Basic data types similar to C, C++ or Java
 - long, long long, unsigned long, unsigned long long
 - short, unsigned short
 - float, double, long double
 - char, wchar (ISO Unicode)
 - boolean
 - octet (raw data without conversion)
 - any (self-describing variable)

IDL complex data types

- ▲ string - sequence of characters - bounded or unbounded
 - `string<256> msg // bounded`
 - `string msg // unbounded`
- ▲ wstring - sequence of Unicode characters - bounded or unbounded
- ▲ sequence - one dimensional array whose members are all of the same type - bounded or unbounded
 - `sequence<float, 100> mySeq // bounded`
 - `sequence<float> mySeq // unbounded`

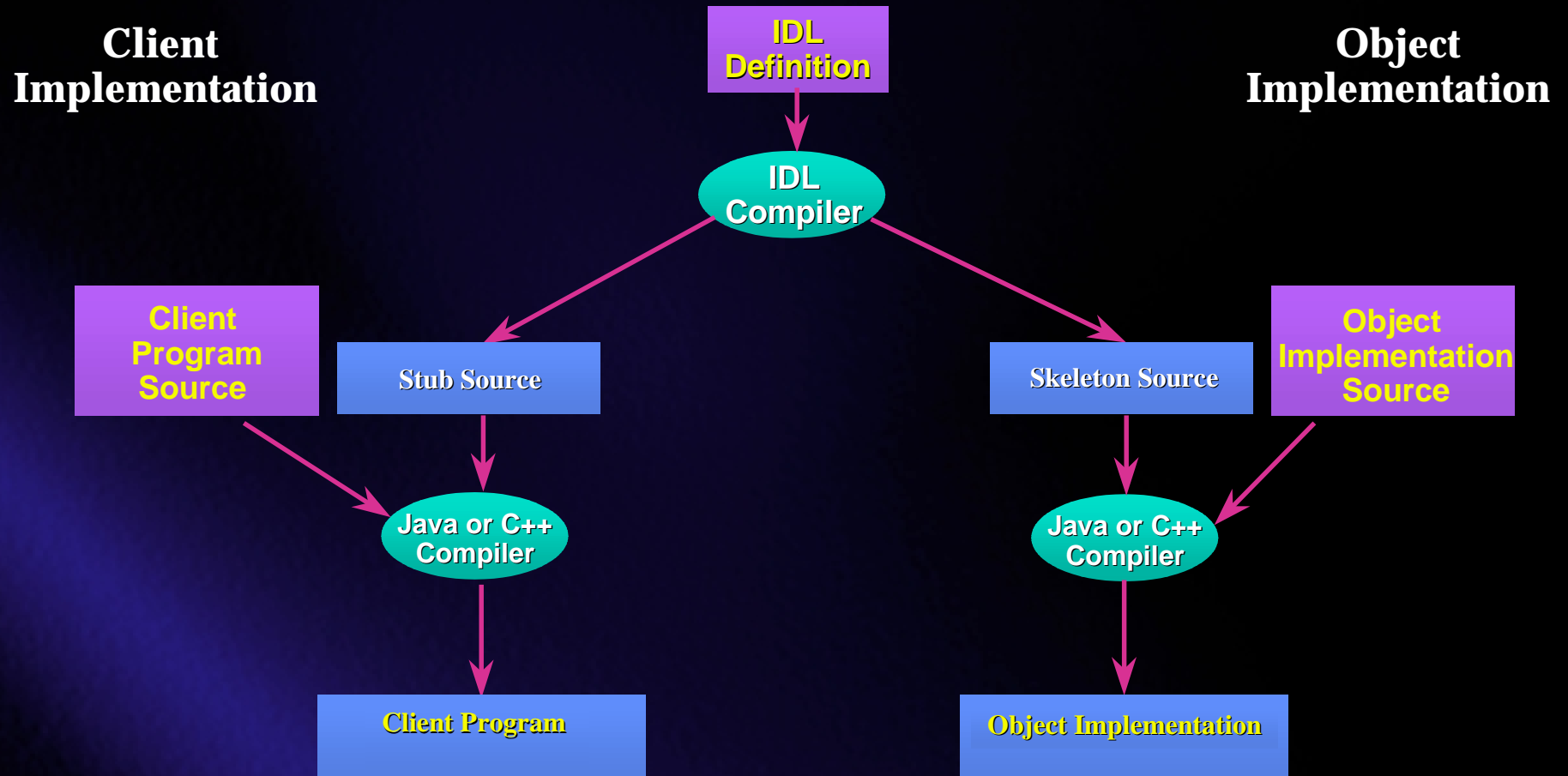
IDL user defined data types

- ▲ Facilities for creating your own types:
 - typedef
 - enum
 - const
 - struct
 - union
 - arrays
 - exception
- ▲ preprocessor directives - #include #define

Operations and parameters

- ▲ Return type of operations can be any IDL type
- ▲ each parameter has a direction (in, out, inout) and a name
- ▲ similar to C/C++ function declarations

CORBA Development Process Using IDL



A simple example: IDL

```
// module Money
{
  interface Accounting
  {
    float get_outstanding_balance();
  };
};
```

A Java client

```
import org.omg.CORBA.*;
public class Client
{
    public static void main(String args[]) {
        try {
            // Initialize the ORB.
            System.out.println("Initializing the ORB...");
            ORB orb = ORB.init(args, null);
            // bind to an Accounting Object named "Account"
            System.out.println("Binding...");
            Money.Accounting acc = Money.AccountingHelper.bind(orb,"Account");
            // Get the balance of the account.
            System.out.println("Making Remote Invocation...");
            float balance = acc.get_outstanding_balance();
            // Print out the balance.
            System.out.println("The balance is $" + balance);
        }
        catch(SystemException e) {
            System.err.println("Oops! Caught: " + e);
        }
    }
}
```


A Java server object

```
import Money.*;
import org.omg.CORBA.*;
class AccountingImpl extends _AccountingImplBase
{
public float get_outstanding_balance()
    {
        float bal = (float)14100.00; // Implement real outstanding balance function here
        return bal;
    }
public static void main(String[] args)
    {
    try {
        ORB orb = ORB.init(args, null); // Initialize the ORB.
        BOA boa = orb.BOA_init(); // Initialize the BOA.
        System.out.println("Instantiating an AccountingImpl.");
        AccountingImpl impl = new AccountingImpl("Account");
        boa.obj_is_ready(impl);
        System.out.println("Entering event loop."); // Wait for incoming requests
        boa.impl_is_ready();
    }
    catch(SystemException e) {
        System.err.println("Oops! Caught: " + e);
    }
    }
}
```

A C++ client

```
#include <Money_c.hh>

int main (int argc, char* const* argv)
{

    try {
        cout << "Initializing ORB..." << endl;
        CORBA::ORB_var orb = CORBA::ORB_init(argc, argv);

        cout << "Binding..." << endl;
        Money::Accounting_var acc = Money::Accounting::_bind();

        cout << "Making Remote Invocation..." << endl;
        cout << "The outstanding balance is "
            << acc->get_outstanding_balance()
            << endl;
    }
    catch (CORBA::Exception& e) {
        cerr << "Caught CORBA Exception: " << e << endl;
    }
    return 0;
}
```

A C++ server object

```
#include <Money_s.hh>
class AccountingImpl : public _sk_Money::_sk_Accounting
{
public:
    AccountingImpl(const char* name) : _sk_Accounting(name) {}
    CORBA::Float get_outstanding_balance()
    {
        // implement real outstanding balance function here
        return 3829.29;
    }
};

int main (int argc, char* const* argv)
{
    // Initialize ORB.
    CORBA::ORB_var orb = CORBA::ORB_init(argc, argv);
    CORBA::BOA_var boa = orb->BOA_init(argc, argv);
    cout << "Instantiating an AccountingImpl" << endl;
    AccountingImpl impl("Accounting");
    boa->obj_is_ready(&impl);
    cout << "Entering event loop" << endl;
    boa->impl_is_ready();
    return 0;
}
```

CORBA services

- ▲ The OMG has defined a set of Common Object Services
- ▲ Frequently used components needed for building robust applications
- ▲ Typically supplied by vendors
- ▲ OMG defines interfaces to services to ensure interoperability

Popular CORBA services

▲ Naming

- maps logical names to to server objects
- references may be hierarchical, chained
- returns object reference to requesting client

▲ Events

- asynchronous messaging
- decouples suppliers and consumers of information

Popular CORBA services

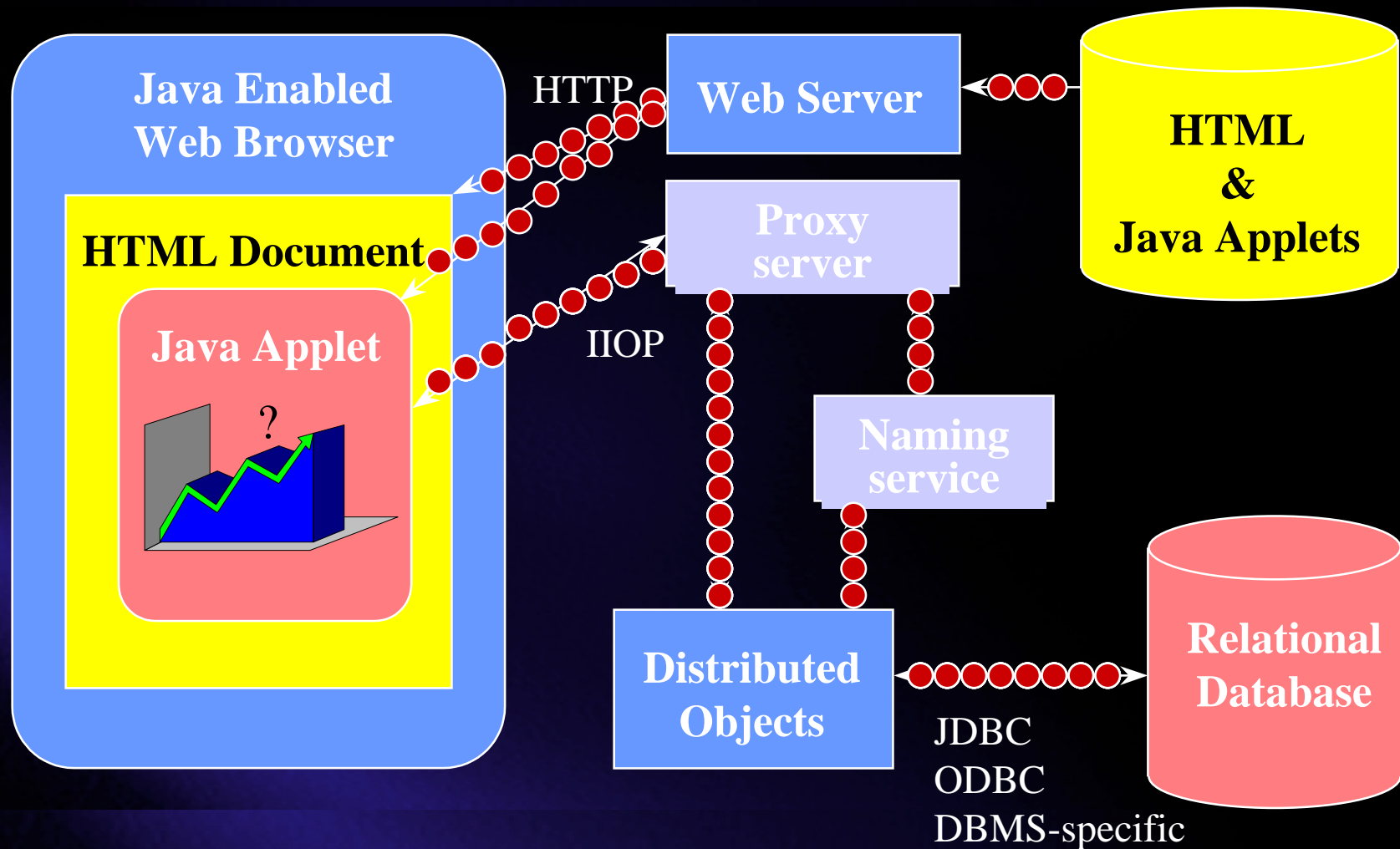
▲ Notification

- More robust enhancement of event service
- Quality of Service properties
- Event filtering
- Structured events

▲ Transaction

- Ensures correct state of transactional objects
 - Manages distributed commit/rollback
 - Implements the protocols required to guarantee the ACID (Atomicity, Consistency, Isolation, and Durability) properties of transactions

CORBA Internet Access via IIOP



The future: CORBA 3

- ▲ Spec is complete. Final adoption due in November.
- ▲ Internet related features:
- ▲ Standard for callbacks through firewalls
 - currently not allowed by most firewalls, proprietary
- ▲ Interoperable naming service
 - standard bootstrapping mechanism to find naming services
 - `iioploc://www.myserver.com/mynamingservice`

CORBA 3

▲ Quality of service enhancements

■ Asynchronous Messaging

- invocation result retrieval by polling or callback

■ Quality of Service Control

- Clients and objects may control ordering (by time, priority, or deadline); set priority, deadlines, and time-to-live
- set a start time and end time for time-sensitive invocations
- control routing policy and network routing hop count

CORBA 3

▲ Minimum, Fault-Tolerant, and Real-Time CORBA

■ minimum CORBA - for embedded systems

- strips out unnecessary pieces - dynamic invocation, etc.

■ Real-time CORBA

- standardizes resource control - threads, protocols, connections
- uses priority models to achieve predictable behavior for both hard and statistical realtime environments

■ Fault-tolerant CORBA

- entity redundancy and fault management control
- spec is still in process

CORBA 3

▲ CORBA Component Model (CCM)

- Spec approved on September 2, 1999
- Support for Java, COBOL, Microsoft COM/DCOM, C++, Ada, C and Smalltalk
- Container environment that is persistent, transactional, and secure
- Containers will provides interface and event resolution
- Integration/interoperability with Enterprise JavaBeans (EJBs)

CORBA vendors

- ▲ Inprise/Borland VisiBroker:

- <http://www.borland.com/visibroker/>

- ▲ Iona Orbix:

- <http://www.iona.com>

- ▲ Rogue Wave Nouveau:

- <http://www.roguewave.com/products/nouveau/>

- ▲ ObjectSpace Voyager:

- <http://www.objectspace.com/products/vgrOverview.htm>

Real-world implementations

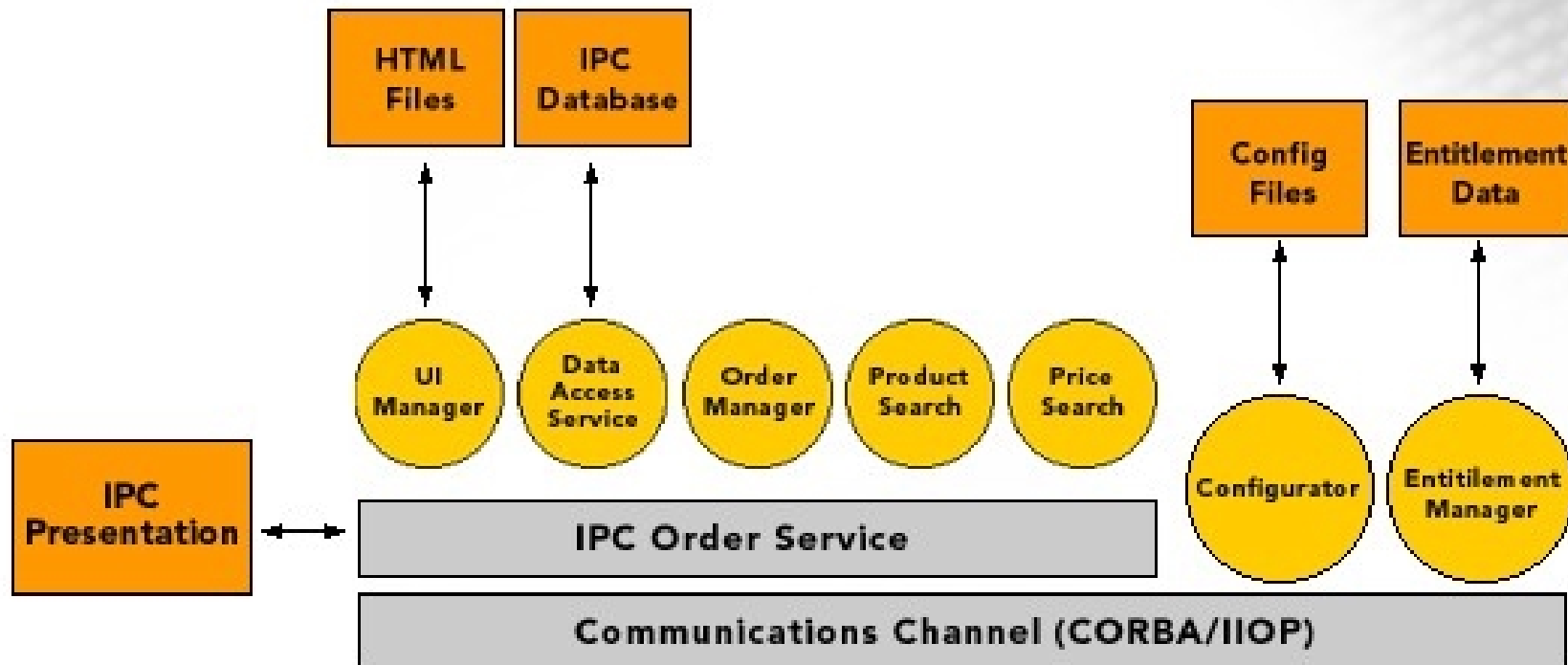
▲ Commercial products

- Oracle8i
- SilverStream Application Server
- BEA WebLogic Server
- Vitria BusinessWare enterprise integration server
- Evergreen Ecential ecommerce engine
- enCommerce getAccess security server

▲ End-user applications:

- <http://www.borland.com/visibroker/cases/>
- <http://www.iona.com/info/aboutus/customers/index.html>

Example: Cysive - Cisco Internetworking Products Center



Example: Cisco IPC

▲ Server-side Java system

■ Provides extreme scalability and greatly accelerated performance

- allows IPC to share data and system resources across multiple transactions
- maintains continuous server connections throughout long, complex transactions
- process many more orders in a shorter period of time

Example: Cisco IPC

- ▲ Significant improvement of extensibility
 - Built on an object-oriented foundation, providing a modular infrastructure
 - New features can be added
 - Back-end applications, such as Oracle Financials, can be linked to IPC quite easily
 - System offers greater availability than the earlier version, requiring almost no downtime—planned or unplanned—as capabilities are added

Resources: Web

▲ Web sites:

- OMG: <http://www.omg.org/>
- Washington University: <http://www.cs.wustl.edu/~schmidt>
- Free CORBA page
 - <http://adams.patriot.net/~tvaesky/freecorba.html>
- Cetus links (links to CORBA vendors, benchmarks, etc.):
 - http://www.cetus-links.org/oo_object_request_brokers.htm

▲ Newsgroups:

- comp.object.corba
- comp.lang.java.corba

Resources: books

- ▲ Client/Server Programming With Java and CORBA (2nd edition)
 - by Robert Orfali and Dan Harkey
- ▲ Programming with VisiBroker, A Developer's Guide to VisiBroker for Java
 - by Doug Pedrick, Jonathan Weedon, Jon Goldberg, and Erik Bleifield
- ▲ Advanced CORBA Programming with C++
 - by Michi Henning and Steve Vinoski

