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**Poseidon House  
Castle Park  
Cambridge CB3 0RD  
United Kingdom**

TELEPHONE:  
INTERNATIONAL:  
FAX:  
E-MAIL:

**Cambridge (0223) 323010  
+44 223 323010  
+44 223 359779  
apm@ansa.co.uk**

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## **ANSA Phase III**

# **OMG architecture and CORBA specification**

**Andrew Watson**

### **Abstract**

These slides briefly present the OMG organisation and architecture, then concentrate on the structure of the ORB in sufficient detail to fill the balance of a 45 minute presentation. They are intended to be printed in colour, and in particular slide 6 will not reproduce properly on a monochrome printer - however, a grayscale printer such as the LaswerJet 4m should produce something usable.

Slide 17 might be regarded as contentious - you may wish to omit it.

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# OMG architecture and CORBA specification

**Andrew Watson**

**APM**

**[ajw@ansa.co.uk](mailto:ajw@ansa.co.uk)**



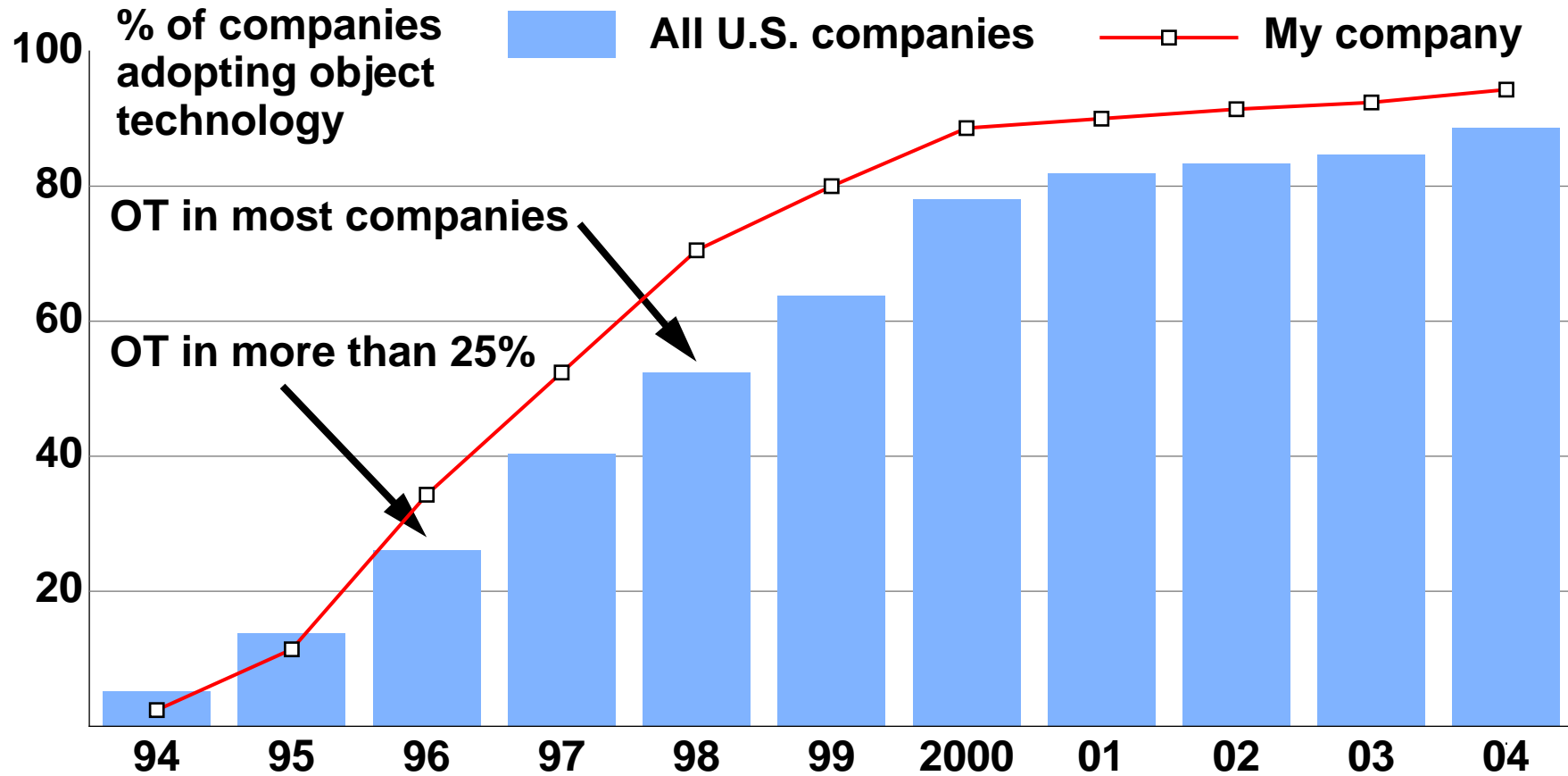
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## Preface: a word on objects

- **There's no single agreed set of features in "an object system"**
  - Every object-based language/database/infrastructure has a different set
- **Key concept is encapsulation**
  - Precise control over how object interacts with its clients -> modularity
  - Modularity is the key to developing application components separately
  - ..... to distributing application components across several machines
  - ..... to testing and verifying components separately
  - ..... to reusing the same components in many applications
- **Other OO concepts are secondary**
  - Particularly inheritance



# Market expectations for OT





## Whence came OMG?

- **Non-profit organisation founded April 1989 to promote unified market for OO products**
  - US-based but international in scope
  - Many vendors, some end-users, one or two researchers
- **Mission: To develop a single architecture, using object technology, for distributed application integration**
  - Provides reusability of components
  - Provides interoperability and portability of applications
  - Based on commercially-available software
  - “It should be as easy to plug a computer into the global information network as it is to plug it into mains power network”

# Org Chart

**OMG Board**  
Chris Stone (OMG)

**Technical Committee**  
Richard Soley (OMG)

## Subcommittees

**Reference Model**  
Mike Mathews (HP)

**Policies & Procedures**  
Richard Soley (OMG)

**Requirements**  
Geoff Lewis (SunSoft)

**Object Model**  
Pat O'Brien (Object design)

**Ad-hoc working group**  
Richard Soley (OMG)

## SIGs

**End-user Requirements**  
Pat Davis (Boeing)

**OO databases**  
Jacob Stein (Servio)

**Parallel Object systems**  
Gene Pierce (NCR)

**Analysis & Design**  
Andrew Hutt (ICL)

**Class Libraries**  
Tayloe Stansbury (Borland)

**Smalltalk**  
Duane Bay (ParcPlace)

## Task Forces

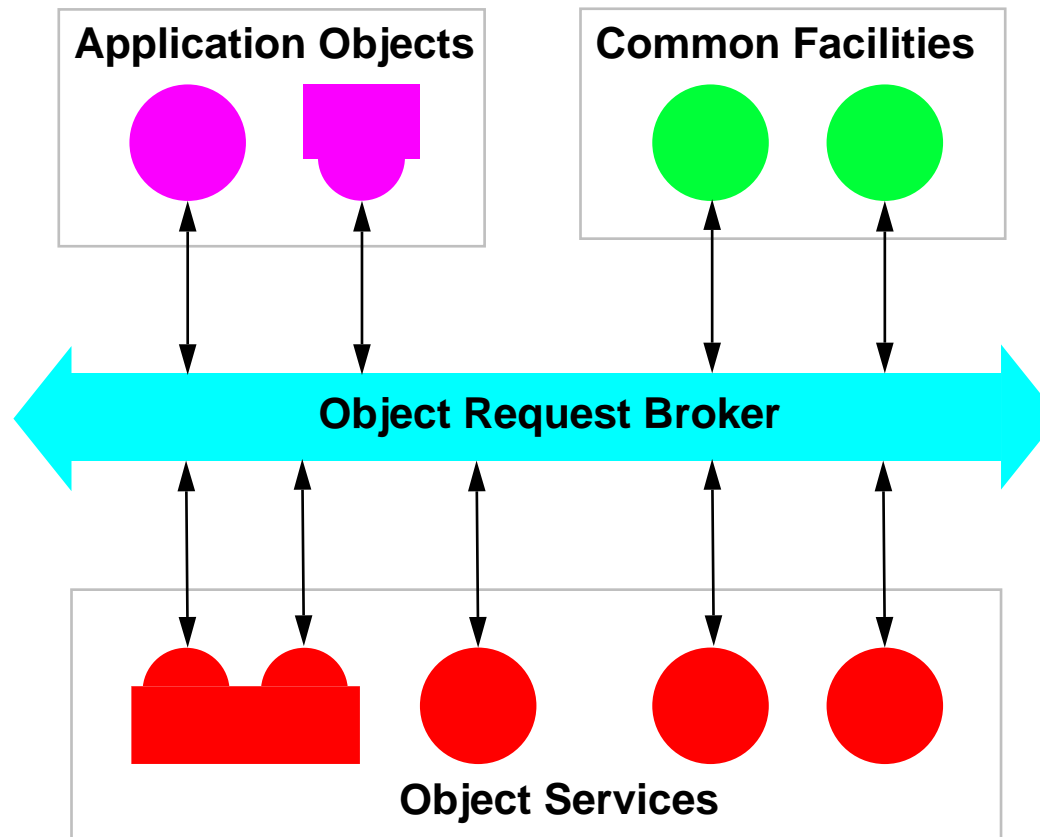
**Object Request Broker 2**  
Andrew Watson (APM)

**Object Model Revision**  
Bill Kent (HP)

**Object Services**  
G Lewis & W Andreas

**ORB Revision**  
Carl Soeder (HP)

# Object Management Architecture







## Populating the Framework

- **Task Force is formed, issues Request for Information (RFI)**
  - Everyone invited to respond with whatever material they think relevant
- **TF studies responses, decides strategy**
  - Possibly produces Roadmap or Architecture document
- **TF issues Request for Proposals (RFP)**
  - Members supply specifications of technology to fill stated requirement
- **TF recommends a single response to TC, which recommends to board**
- **Task Force dissolved**



## Object Request Broker

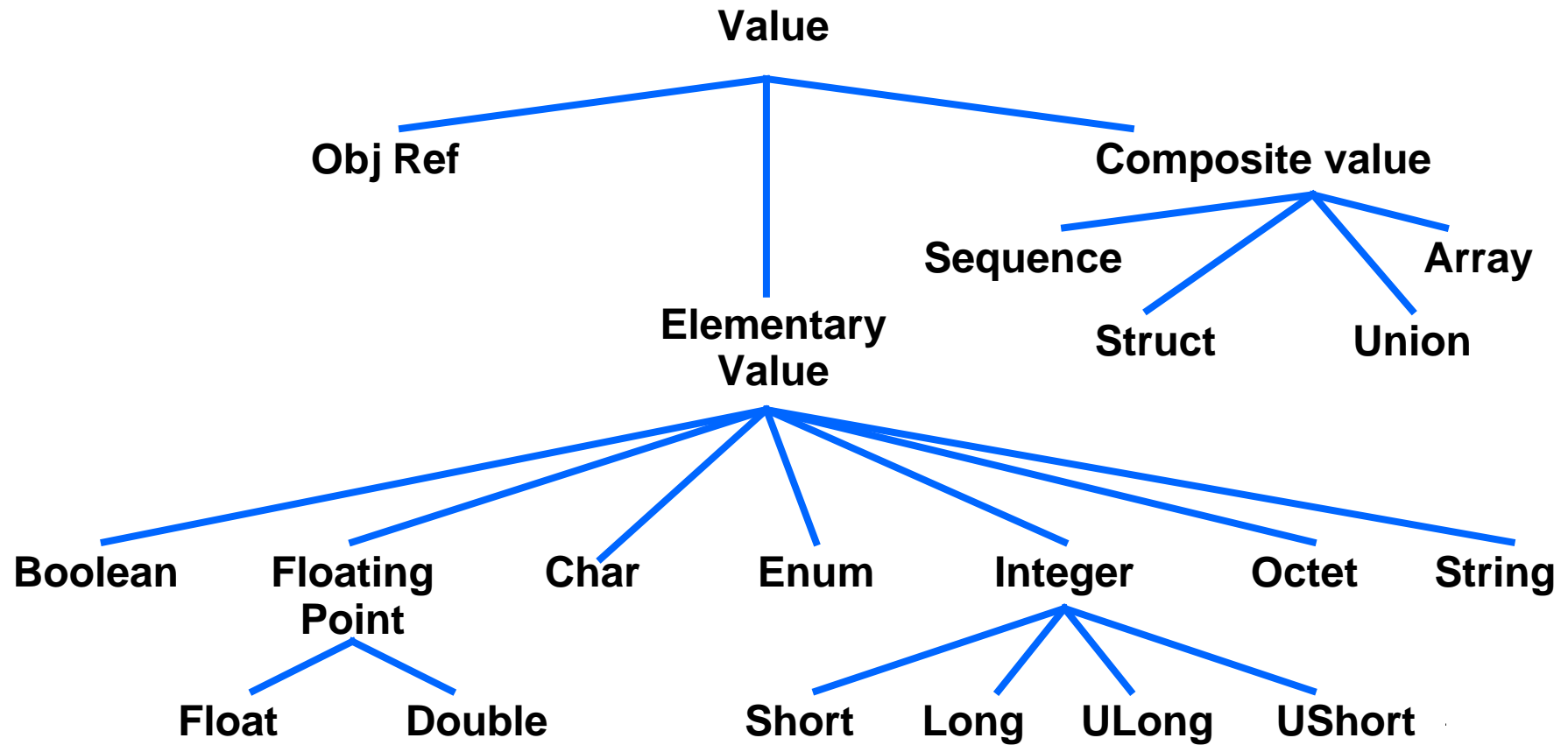
- **OMG's first RFP cycle**
  - RFI closed Aug. 1990 (8 responses), RFP closed Dec. 1990 (10 LOIs)
- **Seven proposals presented March 1991**
  - APM, Bull, DEC, DSET, HP/Sun, Hyperdesk, NCR/ODI
- **Two merged submissions by demonstrations in May 1991**
  - HP/Sun/NCR/ODI & Hyperdesk/DEC
- **“90 day” team formed, presented merged proposal (CORBA) in September 1991**
- **Proposal accepted October 1991**



# Key CORBA concepts

- **Object**
  - “Classical” object model: each request directed to a particular object
- **Object reference**
  - “Handle” used by client(s) to make invocation on service-provider
  - Opaque (i.e. no handle equality test - see Powell’s paper)
  - May be passed as request parameter
- **Request**
  - Operation name + target object ref + zero or more parameters
  - Optional “request context” (to “pass additional data about the request”)
  - Outcome: results or an exception
  - Parameters may be IN, OUT or IN/OUT

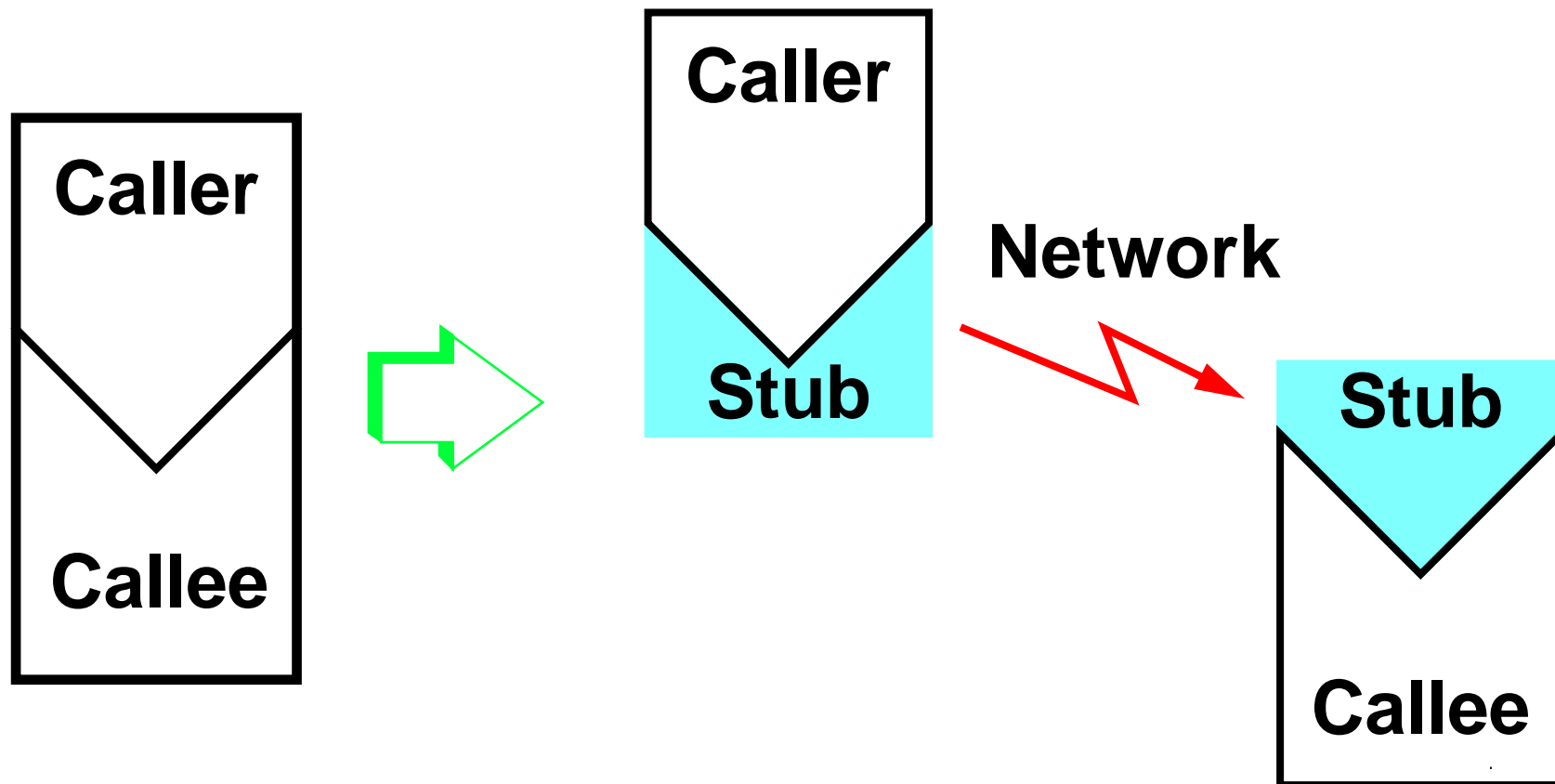
# Data Types

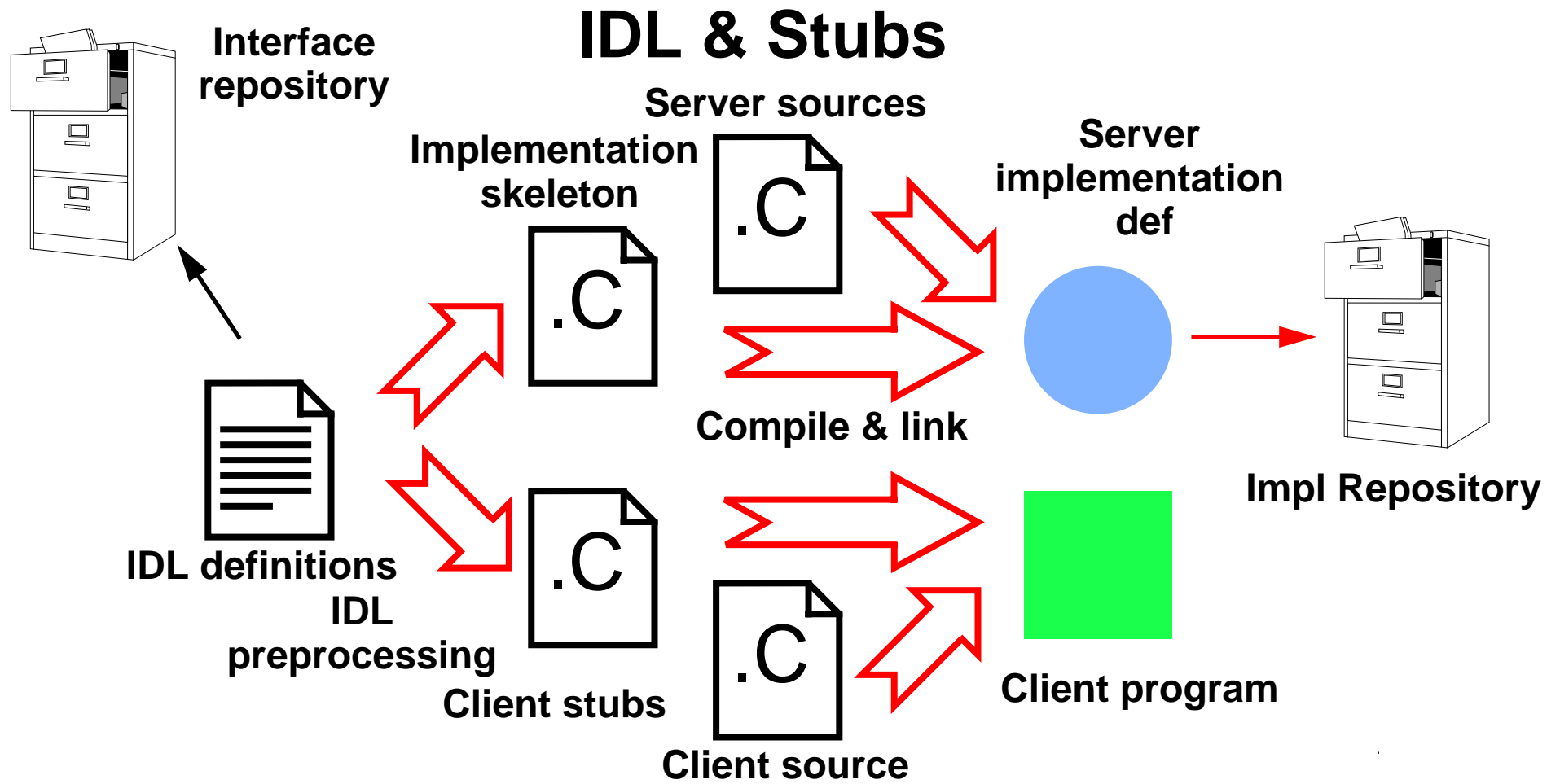


## Key concepts (cont.)

- **Interface**
  - Set of operation signatures
  - Identifies requests that can be made on object satisfying that interface
  - Interface = abstract type (abstract class in C++ speak)
- **Operation signature**
  - Operation name + parameter types & directions + exception spec + context spec + semantics (at-most once vs. one-way best-effort)
  - cf. C/C++ function prototype
- **Interface Definition Language (IDL)**
  - Written interface definitions
  - **Doesn't specify implementation** (despite looking like C++)

## Stubs







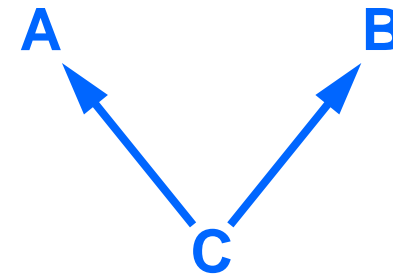
## Key concepts (cont.)

- **Interfaces can be derived from other interfaces by extension**
  - **Creates a subtype (since redefinition of operations not permitted and IDL has no self-reference)**
  - **An interface can be derived from multiple ancestors - but illegal if operation names conflict**
  - **CORBA calls this derivation “inheritance” (sic)**
  - **Merely saves the effort of writing out the new definition in full [I assert]**
  - **Interface B inherits from interface A is a sufficient, but not a necessary, condition for object with interface B to be used with client that expects one with interface A [I assert]**



## Interface inheritance & subtyping

```
interface A {void f {in float x}}  
interface B {long g {in long x}}  
interface C: B, A {void h {in long x}}
```



- **Interface C is completely equivalent to:**

```
interface C:{void f {in float x}  
            long g {in long x}  
            void h {in long x}}
```

- **C (either derivation) is a subtype of both A and B**
  - object with interface C may be substituted where-ever clients expect one with interfaces A or B



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## Key concepts (cont.)

- **Object Adaptor**
  - “Glue” that passes incoming invocation into server object
  - Includes implementation skeleton generated from IDL
  - Only Basic Object Adaptor (BOA) specified by CORBA
- **Dynamic Invocation Interface (DII)**
  - Client’s alternative to invoking object’s operations via stubs
  - Req’d only where Lisp programmer would use ‘eval’ (i.e. almost never)
  - Complicated and error-prone: use only if unavoidable
- **Interface Repository**
  - Provides ability to find interface of arbitrary object at run-time (see above)



## Why the DII isn't for you

- **For client to make request using stub, target object need only have operation with the right name and signature**
  - No need to know the implementation of the object
  - No need for server's IDL to be identical to (or derived from) the client's
  - No need for server even to exist until client actually makes request
  - Therefore, usually no need for DII: stub-based client can do the job
- **DII forces programmer to build parameter lists etc "by hand"**
  - No check that he got it right until run-time
  - Large API, lots of code
  - Only necessary if writing language interpreter, object browser etc
- **"If you can write it in C++, you can use a stub"**



## Invocation semantics

- **CORBA invocations are request/response (**synchronous**)**
  - Therefore your CORBA implementation must have threads for clients
- **One way invocations also available**
  - Unreliable
  - Correct implementation of CORBA could throw away every 10th one-way invocation ... or every second one ... or all of them
  - ... and before you say it, yes this isn't much use to you!
  - One-way provided for access to the comms, to build blast protocols etc
  - Queued message delivery positioned as object service
- **Deferred synchronous also available via DII**



## Availability

- **Two or three companies have ORBs available today (1/94)**
- **Several are in beta test**
- **Many companies (100?) are working on ORBs and related products**
- **Compliance issue**



## Future developments

- **CORBA = ORB 1.1**
- **ORB 1.2 Revision Task Force working on clarifying some obscurities in 1.1**
- **ORB 2.0 Task Force has just issued RFPs**
  - **Interoperability & Initialisation** - initial responses due March 94
  - **Interface repository** - initial responses due May 1994