

Middleware and Distributed Systems

Messaging and Remote Procedures

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Network Programming Models

- "Direct" network APIs: Expose all functionalities of the protocols; requires programmer to be aware of details of the respective protocol layer
 - e.g. TCP/IP and sockets: explicit establishment of connections, explicit transmission of byte stream
 - client: socket, connect, send, recv, select/poll, shutdown/close
 - server: socket, bind, listen, accept, send, recv, select/poll, shutdown/close
- message-style APIs: communication partners send messages (potentially structured byte sequences); middleware delivers to identified recipient
- RPC-style APIs: client invoked procedure that looks seemingly local; middleware transparently transfers invocation to remote node
- Other communication primitives, e.g. tuple spaces

Equivalence of Programming Paradigms

- Proposition: Any paradigm can be expressed in terms of any other paradigm.
- Example: building RPC on top of messaging
- Example: building messaging on top of RPC
- Example: building RPC on top of tuple spaces

Objective of Programming Models: Transparencies

- Language transparency
- Location transparency
- Service transparency
- Implementation transparency
- Architecture transparency
- Operating system transparency
- Protocol transparency
- Transport transparency

Functions of Messaging Middleware

- Basic functionality: applications may send messages (providing the message content in some form); other applications may wait for messages (blocking or non-blocking), then receive messages
- message queuing: messages are not directly sent to the receiver, but queued somewhere, decoupling sender and receiver in time
- unicast vs. multicast: a single message may have multiple receivers
- direct addressing: sender sends explicitly to receiver, or explicitly to queue
- indirect addressing: sender does not indicate receiver at all; receivers are determined implicitly
 - e.g. publish-subscribe communication
- Quality guarantees: timeliness of delivery, delivery guarantee
- filtering

Functions of RPC-style Middleware

- Basic functionality: a seemingly local procedure call is executed by a remote node; server procedure appears as local caller to server also
 - stubs (proxies) and skeletons
 - binding of client processes to server processes
- Object RPC: target of invocation is a method (including an object), not a plain procedure; server may offer multiple objects providing the same interface
 - extended functionality: distributed garbage collection
- exceptions: procedure may not terminate with a failure result
- object reference as data type: passing reference to objects across nodes
- quality guarantees: maybe semantics, at-least-once semantics, at-most-once semantics

Marshalling and MDE

- conversion of data into external representation suitable for transmission
 - typically byte sequence
- Model-driven engineering: generate marshalling code from abstract description
 - "abstract syntax" as opposed to "transfer syntax"
 - interface definition language

ONC RPC

- Open Network Computing
 - originally developed by Sun
 - RFC 1831: Remote Procedure Protocol Specification Version 2
 - RPC Language defined in RFC 1014
- IDL compiler: rpcgen
 - IDL files have typically .x extension
- Marshalling format: XDR (External Data Representation)
- Network protocol either TCP or UDP
 - Applications running on UDP must take unreliable nature into account

ONC RPC Language

- basic types int, unsigned int, enum, bool, hyper integer, unsigned hyper integer, float, double
- fixed-length uninterpreted data: `opaque foo[n];`
- variable-length uninterpreted data: `opaque bar<n>; /* length optional */`
- strings (ASCII?): `string foobar<n>;`
- fixed-length, variable-length arrays
- structs
- discriminated unions
 - also useful for optional data (equivalent to sequence of length 0/1)
- void, typedef, constant declarations

ONC RPC Language (cntd.)

- programs: named groups of versions, identified by program number

```
program NFS_PROGRAM {  
    ...  
} = 100003;
```

- version: named group of operations, identified by version number

```
version NFS_V3 {  
    ...  
} = 3;
```

- procedure: return type, name, parameters, operation number

```
LOOKUPPres3 NFSPROC_LOOKUP(LOOKUP3args) = 3;
```

XDR

- All quantities encoded on multiples of 4 bytes
 - padding with 0 bytes if necessary (e.g. strings)
- integers encoded in network byte order
- fixed-length arrays: transmit just values
- variable-length sequences: transmit length, then contents
- structs: encode all fields
- unions: encode 4 bytes discriminant, then union value

Program Numbers

0 - 1ffffff defined by rpc@sun.com
20000000 - 3ffffff defined by user
40000000 - 5ffffff transient
60000000 - 7ffffff reserved
80000000 - 9ffffff reserved
a0000000 - bffffff reserved
c0000000 - dffffff reserved
e0000000 - fffffff reserved

RPC Message Protocol

```
enum msg_type { CALL=0, REPLY = 1};
enum reply_stat { MSG_ACCEPTED = 0, MSG_DENIED = 1 };
enum accept_stat { ... }; ...
struct rpc_msg {
    unsigned int xid; /* transaction identifier */
    union switch(msg_type mtype){
        case CALL: call_body cbody;
        case REPLY: reply_body rbody;
    } body;
}
```

RPC Message Protocol (cntd.)

```
struct call_body {
    unsigned int rpcvers; /* (2) for RFC 1831 */
    unsigned int prog;
    unsigned int vers;
    unsigned int proc;
    opaque_auth cred;
    opaque_auth verf;
    /* procedure-specific parameters start here */
};
union reply_body switch(reply_stat stat) {
    case MSG_ACCEPTED:
        accepted_reply areply;
    case MSG_DENIED
        rejected_reply rreply;
};
```

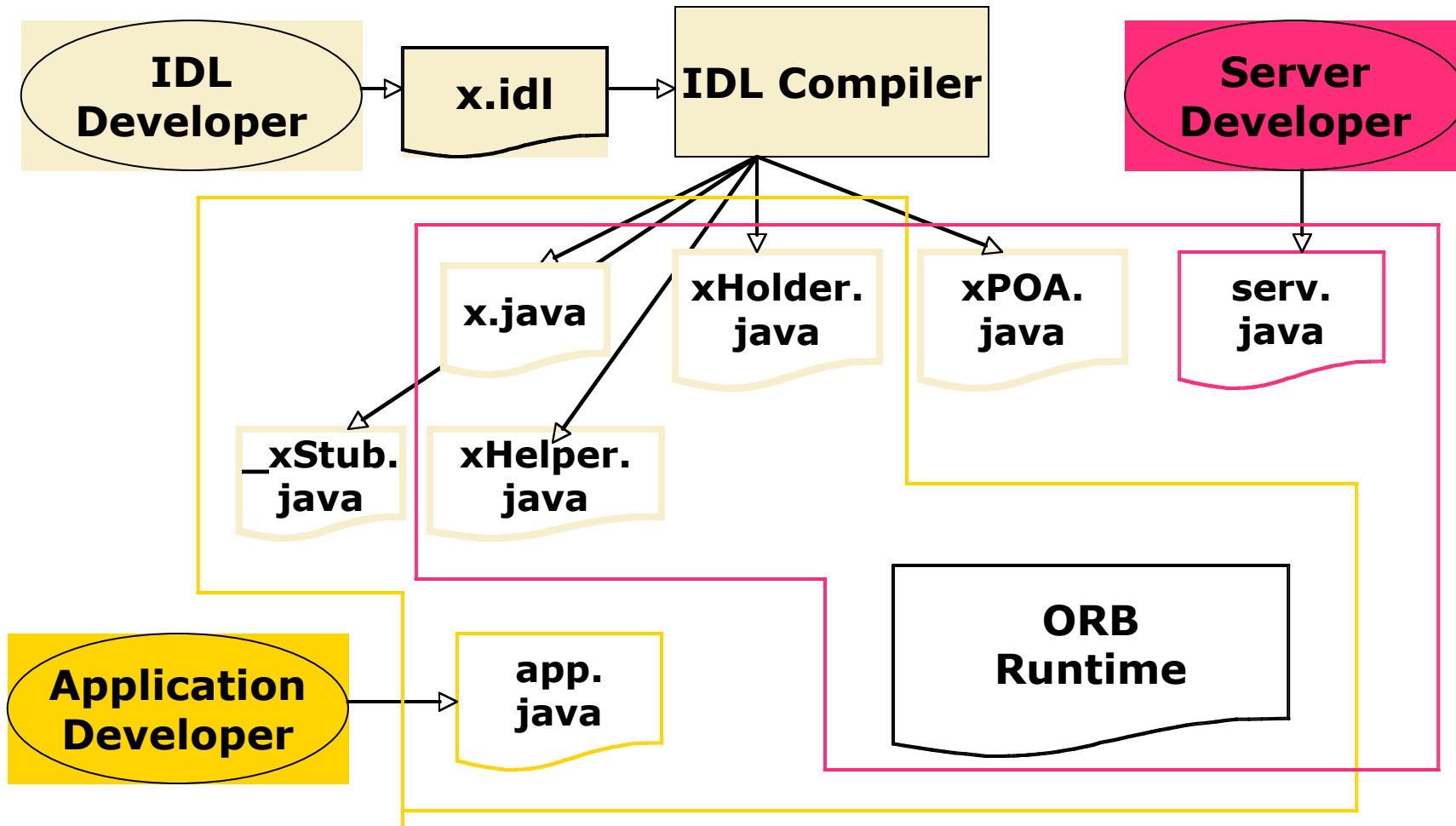
CORBA

- Common Object Request Broker Architecture
 - developed by OMG (Object Management Group)
- (OMG) IDL; compiler e.g. idlj (Sun JDK), fnidl (Fnorb)
- Marshalling Format: CDR (Common Data Representation)
- Wire Protocol: IIOP (Internet Inter-ORB Protocol)

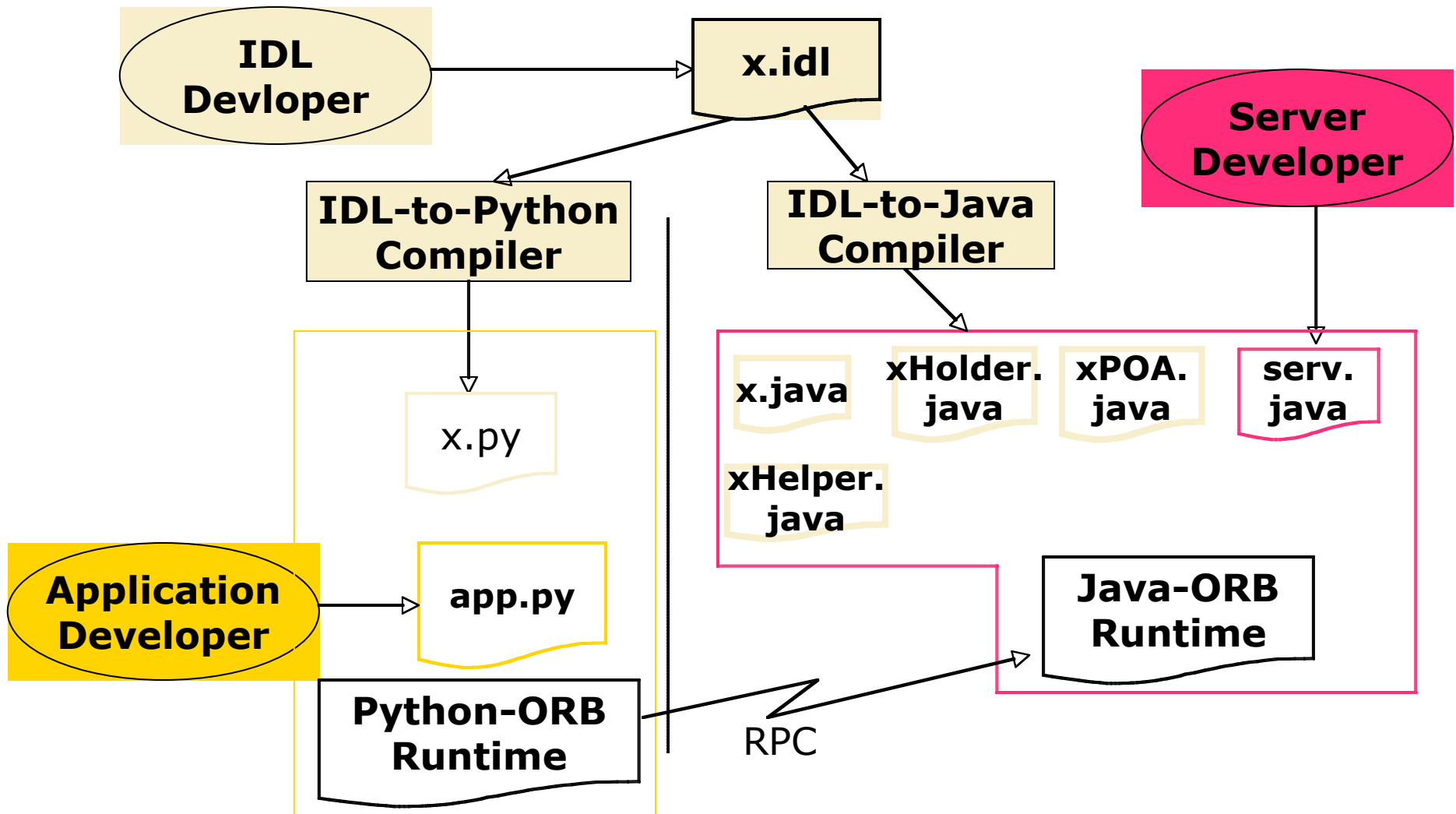
OMG IDL

- Interface Definition Language of CORBA (Common Object Request Broker Architecture) IDL specifications separate language-independent interfaces from language-dependent implementations.
- IDL defines an interface contract between client and server.
- Language-independent IDL specifications are translated with an IDL compiler into APIs of the programming language.
- IDL is purely declarative (no actions, no statements about object state).
- IDL declarations are similar to Java interface definitions and to abstract classes.
- Data exchange between client and server is limited to the data types declared in IDL.

IDL Translation (Java)



IDL Translation (Multiple Languages)



IDL Source Files

- IDL files must end in .idl
- IDL is free-format: Line breaks and white space have no significance
 - Except for preprocessor
- Sources are processed by the preprocessor (#include, #define, ...)
- Order of declarations is irrelevant
 - Definition must occur before use
 - Forward declarations

Comments and Keywords

- IDL supports C and C++ style comments

```
/*
```

```
 * A C comment
```

```
*/
```

```
// A C++ comment
```

- IDL keywords are all lower-case (e.g. interface), except for TRUE, FALSE, Object, and ValueBase.

Identifiers

- IDL identifiers can contain letters (A-Za-z), digits, and the underscore, e.g.

Thermometer, nominal_temp

- IDL identifiers start with a letter. A leading underscore is allowed and ignored: **set_temp** and **_set_temp** are the same.
- Identifiers are case insensitive; **max** and **MAX** are the same identifier. The spelling must be consistent.
- Identifiers which are keywords in programming languages should be avoided (e.g. **class**, **package**, **template**).

-

Builtin Types

Type	Size	Value Range
short	≥ 16 bits	$-2^{15} \dots 2^{15}-1$
unsigned short	≥ 16 bits	$0 \dots 2^{16}-1$
long	≥ 32 bits	$-2^{31} \dots 2^{31}-1$
unsigned long	≥ 32 bits	$0 \dots 2^{32}-1$
long long	≥ 64 bits	$-2^{63} \dots 2^{63}-1$
unsigned long long	≥ 64 bits	$0 \dots 2^{64}-1$
float	≥ 32 bits	IEEE single precision
double	≥ 64 bits	IEEE double precision
long double	≥ 79 bits	IEEE extended precision

Builtin Types (2)

- CORBA 2.1 adds fixed-point types:

```
typedef fixed<9,2> Total;           // up to 9 999 999,99
                                     // Precision 0,01
typedef fixed<9,4> InterestRate;    // up to 99 999,9999
                                     // Precision 0,0001
typedef fixed<31,0> BigInt;         // up to 1031-1
```

- Fixed-point types have up to 31 digits
- No rounding effects in decimal system
- Computations use 62 digits

Builtin Types (3)

- IDL has two character types, **char** and **wchar**.
- **char** is an 8-bit type, **wchar** is wider (2 to 6 bytes).
- The standard code for **char** is ISO Latin-1; for **wchar**, it is 16-bit Unicode.
- Accordingly, there are two string types, **string** and **wstring**.
- Strings may contain arbitrary characters except for NUL.
- Strings can be limited in size

```
typedef string    City;  
typedef string<3> Abbreviation;  
typedef wstring  Stadt;  
typedef wstring<3> Abkuerzung;
```


Builtin Types (4)

- The IDL type **octet** is an 8-bit type which is transmitted without change. It is used to transmit binary data.
- **boolean** is a type with the values **TRUE** and **FALSE**.
- **any** is a universal type:
 - A value of type **any** can carry arbitrary values of other types, e.g. **boolean**, **double**, or user-defined types.
 - Values inside the **any** are type safe: extracting a value as a different type is not allowed.
 - **any** provides introspection: Given an **any** value, the type of the encapsulated value can be obtained.

Type Definitions

Using a **typedef**, new names for an existing type can be introduced:

```
typedef short    YearType;
```

```
typedef short    TempType;
```

```
typedef TempType  TemperatureType
```

- Every type should have an application-specific name; these names should then be used consistently.
- Skilled use of typedefs increases readability.
- Unnecessary type aliases should be avoided; they are confusing and cause incompatibilities in some languages.

Enumeration Types

IDL allows the definition of enumerations:

```
enum Color {red, green, blue, black, mauve, orange};
```

- Color is a type of its own; no further typedef is needed.
- The type name must be provided.
- The enumerators are in the enclosing namespace and must be unique there:

```
enum InteriorColor {white, beige, grey};
```

```
enum ExteriorColor {yellow, beige, grey}; //Error!
```

- One cannot assign ordinals to enumerators:

```
enum Wrong{ red = 0, blue = 8};
```

Structures

Structures are types with fields of arbitrary other types (including other user-defined types, excluding recursive types)

```
struct TimeOfDay{
    short hour; // 0 – 23
    short minute; // 0 – 59
    short second; // 0 – 59
};
```

- A structure must contain atleast one field.
- The structure name must be provided.
- Member names must be unique within the structure.
- Structures form namespaces.
- Typedefs for structures should be avoided.

Unions

IDL supports “discriminated unions” with arbitrary fields

```
union ColorCount switch Color{  
  case red:  
  case green:  
  case blue:  
    unsigned long    num_in_stock;  
  case black:  
    float           discount;  
  default:  
    string         order_details;  
};
```

Unions (2)

- A union must have at least one field.
- The type name must be provided.
- Unions form namespaces with unique member names.
- Union Usage Guidelines:
 - char should not be used as the discriminator type.
 - Unions should not be used to model “type casts”.
 - There should be only one union field per case label.
 - The default branch should not be used.
 - Unions should be used sparingly.

Arrays

IDL supports one- and multi-dimensional array with arbitrary element type.

```
typedef Color ColorVector[10];
```

```
typedef string IdTable[10][20];
```

- Using a typedef here is mandatory;

```
Color ColorVector[10];
```

is ill-formed

- All dimensions must be provided;

```
typedef string OpenTable[][20];
```

is also ill-formed.

- Exercise caution when passing array indices across address spaces!

Sequences

Sequences are vectors of variable length.

- Sequences can be bounded or unbounded.

```
typedef sequence<Color> Colors;
```

```
typedef sequence<long, 100> Numbers;
```

- The bound must be a positive integral number.
- Sequences must be defined in a typedef.
- The element type can be an arbitrary type (including a recursive type)

```
typedef sequence<Node> ListOfNodes;
```

```
typedef sequence<ListOfNodes> TreeOfNodes;
```

- Sequences can be empty.

Arrays or sequences?

Arrays and sequences are similar, hence a few recommendations:

- If you have a fixed-size list of values, and all values are always present, use an array.
- If you have a variably-sized set of things, use a sequence.
- Use character arrays for strings of fixed size.
- Use sequences for sparse matrices (with (i, j, value) triples)

Other IDL Type Concepts

- recursive types (sequences inside structs)
- valuetypes
- constants

Interfaces

Interfaces (Schnittstellen) define object types:

```
interface Thermometer{  
    string get_location();  
    void set_location(in string loc);  
};
```

- Invocation of an operation for an instance sends an RPC call to the server implementing the instance
- Interfaces define the “public” Interface. There are no private/protected parts.
- Interfaces have no data members.
- Interfaces define the smallest and only granularity of distribution (*unit of distribution*). Everything remotely accessible has an interface.

Interface Syntax

- Interface definitions may include exceptions, attributes, operations and type definitions

```
interface Haystack{  
    exception NotFound{ unsigned long num_straws_searched;};  
    const unsigned long MAX_SIZE = 1000000;  
    readonly attribute unsigned long num_straws;  
    typedef long Needle;  
    typedef string Straw;  
    void add(in Straw s);  
    boolean remove(in Straw s);  
    boolean find(in Needle n) raises(NotFound);  
};
```

Interface Semantics

Interfaces are types and can be used as parameters

```
interface FeedShed{  
    void      add(in Haystack s);  
    void      eat(in Haystack s);  
};
```

- Parameters of type Haystack are object reference parameters.
- Passing of objects always happens by reference.
- The object remains in its original location, only the reference is passed.
- Usage of a reference again happens by RPC calls.
- Nil reference: no object

Syntax of Operations

Every operation definition contains

- An operation name
- A return type (possibly **void**)
- Zero or more parameters (parameter directionality: **in**, **out**, or **inout**)

Optionally, a operation definition contains

- A **raises** declaration
- A **oneway** attribute
- A **context** clause

IDL provides no operation overloading; operation names must be unique within their interface.

Exceptions

- User-defined exceptions and system exceptions
- User-defined exceptions must be declared, and can carry parameters
- System exceptions are predefined (39 system exceptions), and carry
 - completion status (COMPLETED_YES, COMPLETED_NO, COMPLETED_MAYBE)
 - minor exception code

oneway Operations

Operations can be defined as oneway:

```
interface Events{  
    oneway void send(in EventData data);  
};
```

- Semantic restrictions for oneway operations:
 - The return type must be void.
 - They must not have out or inout parameters.
 - There must be no raise clause.
- Oneway operations provide best-effort send-and-forget semantics.
- Oneway calls can be lost and can be delivered synchronously or asynchronously.

In CORBA 2.3, oneway is not fully portable (2.4: async messaging spec)

Attributes

Interfaces may contain attributes

```
interface Thermostat{  
    readonly attribute short temperature;  
    attribute short nominal_temp;  
};
```

- Attributes imply an operation pair: a read operation and a write operation (readonly: no write operation)
- Attributes defined neither state nor members, they are merely a shorthand notation
- Attributes must not throw exceptions (up to CORBA 2.4) and must not be oneway
- Attributes should be read-only

Further Constructs

- Modules: namespaces, similar to C++ namespaces
 - Modules help avoiding naming conflicts
 - Modules can contain nearly arbitrary IDL constructs (interfaces, type definitions, modules, constants, ...)
 - Modules can be extended (module reopening)
- Valuetypes: "objects by value"
- Inheritance: interfaces and valuetypes can inherit from others
 - multiple inheritance for interfaces, restricted inheritance for valuetypes
 - polymorphism: instead of passing a reference to a base interface object, a derived interface reference may be passed

GIOP

- General Inter-ORB Protocol
- Prerequisites:
 - connection-oriented transport
 - full-duplex connections
 - connection is symmetric w.r.t. shutdown
 - transport is reliable
 - transport transmits byte streams
 - transport informs about connection loss (disorderly release)

GIOP (cntd.)

- GIOP defines
 - Message format: Common Data Representation (CDR)
 - Message types
 - Structure of object references: Interoperable Object Reference (IOR)
- GIOP message format and IOR format are defined in IDL
 - will be transmitted through CDR
- IIOP (Internet Inter-ORB Protocol)
 - Transport is TCP
 - IOR format is specialized (IOR profile)

CDR

- Common Data Representation
- Bi-endian: endianness is typically "native" for sender (JDK: always bigendian)
- Data encoded as sequence of primitive values
 - structures, parameter boundaries are not represented
- Each primitive type has fixed size:
 - char, (wchar), octet, boolean: 1
 - short, unsigned short: 2
 - long, unsigned long, float, enum: 4
 - long long, unsigned long long, double: 8
 - long double: 16

CDR (cntd.)

- Alignment: Each primitive value is aligned relative to the message start
 - usually a multiple of its size
 - long double: 8
 - Idea: allow direct copying from transport buffer into C structures

Encoding of Primitive Types

- integral types: binary, signed types in two's complement
- Floating-point types: IEEE-754
- octet: "as-is"
- boolean: TRUE=1, FALSE=0
- characters: according to "character set negotiation"

Encoding of Complex Types

- Strings: 4-byte length, then value, null-terminated
- structs: element for element, including padding if necessary
- unions: discriminator, then union branch
- arrays: element for element
 - multi-dimensional arrays: last index grows fastest
- sequence: 4 byte length, then values
- enum: like unsigned int, enumerators start at 0
- any: typecode, value
- exception: string (repository ID), struct(exception members)

Interoperable Object References (IOR)

```
module IOP {
  typedef unsigned long ProfileId;
  struct TaggedProfile {
    ProfileId tag;
    sequence <octet> profile_data;
  };
  struct IOR {
    string type_id;
    sequence <TaggedProfile> profiles;
  };
}
```

- IOR-String: hexified version of an encapsulation containing an IOP::IOR
e.g. IOR:00000000000000002849444C3A6F6D672E6F72672F436F734E616D696E672F4E616D696E67436F6E746578743A312E3000000000100000000000006400010200000001B6466772E64636C2E6870692E756E692D706F747364616D2E6465000093060000000000B4E616D655365727669636500000000100000001000000200000000010020000000010001000100010109000000020501000100010100

IOR Profiles

- Define protocol independent contact information
- Defined in IDL
- encoded as an encapsulation

```
module IOP {  
    const ProfileId TAG_INTERNET_IOP = 0;  
    const ProfileId TAG_MULTIPLE_COMPONENTS = 1;  
    const ProfileId TAG_SCCP_IOP = 2;  
};
```

IIOP Profile

```
module IIOP {
  struct Version {
    octet major;
    octet minor;
  };
  struct ProfileBody_1_1 { // also used for 1.2
    Version iiop_version;
    string host;
    unsigned short port;
    sequence <octet> object_key;
    sequence <IOP::TaggedComponent> components;
  };
};
```

Tagged Components

- Define protocol-independent contact information
- represented as TAG_MULTIPLE_COMPONENTS or in the IIOP profile

```
module IOP{
    typedef unsigned long ComponentId;
    struct TaggedComponent {
        ComponentId tag;
        sequence <octet> component_data;
    };
    typedef sequence<TaggedComponent> TaggedComponentSeq;
};
```

Standard IOR Components

```
module IOP {  
    const ComponentId TAG_ORB_TYPE = 0;  
    const ComponentId TAG_CODE_SETS = 1;  
    const ComponentId TAG_POLICIES = 2;  
    const ComponentId TAG_ALTERNATE_IOP_ADDRESS = 3;  
    const ComponentId TAG_ASSOCIATION_OPTIONS = 13;  
    const ComponentId TAG_SEC_NAME = 14;  
    const ComponentId TAG_SPKM_1_SEC_MECH = 15;  
    const ComponentId TAG_SPKM_2_SEC_MECH = 16;  
    const ComponentId TAG_KerberosV5_SEC_MECH = 17;  
    const ComponentId TAG_CSI_ECMA_Secret_SEC_MECH = 18;  
    const ComponentId TAG_CSI_ECMA_Hybrid_SEC_MECH = 19;  
    const ComponentId TAG_SSL_SEC_TRANS = 20;  
    const ComponentId TAG_JAVA_CODEBASE = 25;  
    ...  
}
```

GIOP Messages

- Protocol assumes connection between client and server
- Connection management is invisible to the application (implicit binding)
- Different protocol versions:
 - GIOP 1.0 (CORBA 2.0)
 - GIOP 1.1 (CORBA 2.1): Fragmentation
 - GIOP 1.2 (CORBA 2.3): bidirectional communication
- downwards compatible: old clients can talk to new servers

Message Types

Message Type	Initiator	Value	GIOP Version
Request	Client	0	1.0, 1.1, 1.2
Reply	Server	1	1.0, 1.1, 1.2
CancelRequest	Client	2	1.0, 1.1, 1.2
LocateRequest	Client	3	1.0, 1.1, 1.2
LocateReply	Server	4	1.0, 1.1, 1.2
CloseConnection	Server	5	1.0, 1.1, 1.2
MessageError	beide	6	1.0, 1.1, 1.2
Fragment	beide	7	1.0, 1.1

Structure of a GIOP Message

- Basic Structure:
 - GIOP message header
 - message-specific header
 - message-specific body

```
module GIOP {
    struct Version {octet major; octet minor; };
    enum MsgType_1_1 { Request, Reply, CancelRequest, ... };

    struct MessageHeader_1_1 {
        char magic [4]; // GIOP
        Version GIOP_version;
        octet flags; // Bit 0: Endianness (0: big)
                    // Bit 1: more fragments
        octet message_type;
        unsigned long message_size;
    };
};
```


Request

```
struct RequestHeader_1_1 {
    IOP::ServiceContextList service_context;
    unsigned long request_id;
    boolean response_expected;
    octet reserved[3];
    sequence <octet> object_key;
    string operation;
    CORBA::OctetSeq requesting_principal;
};
```

- followed by parameters (GIOP 1.2: 8-aligned)

Service Context

- Additional Information transmitted from ORB to ORB

```
module IOP {
  typedef unsigned long ServiceId;
  struct ServiceContext {
    ServiceId context_id;
    sequence <octet> context_data;
  };
  typedef sequence <ServiceContext>ServiceContextList;
  const ServiceId TransactionService = 0;
  const ServiceId CodeSets = 1;
  const ServiceId ChainBypassCheck = 2;
  const ServiceId ChainBypassInfo = 3;
  const ServiceId LogicalThreadId = 4;
  const ServiceId BI_DIR_IIOP = 5;
  ...
}
```

Reply

```
enum ReplyStatusType_1_0 {
    NO_EXCEPTION,
    USER_EXCEPTION,
    SYSTEM_EXCEPTION,
    LOCATION_FORWARD
};
struct ReplyHeader_1_0 {
    IOP::ServiceContextList service_context;
    unsigned long request_id;
    ReplyStatusType_1_0 reply_status;
};
```

ASN.1

- Abstract Syntax Notation 1
- ITU-T Recommendation X.680, X.681, X.682, X.683, X.690, X.691, X.692, X.693
 - Simultaneously ISO/IEC 8824:1-4, 8825:1-4
- 68x: Notation (Basic, Information Objects, Constraints, Parametrization)
- 69x: Encoding Rules (Basic (BER), Canonical (CER), Distinguished (DER), Packed (PER), XML (XER), Encoding Control Notation (ECN))
- Example applications in telco domain: ISDN, GSM, ,
- Example applications in the internet: SNMP, LDAP, PKI (X.509)

Notation

- Primitive types (INTEGER, BOOLEAN, IA5String, OBJECT IDENTIFIER, ...)
- Type constructors (SEQUENCE, SET, SEQUENCE OF, SET OF, CHOICE)
 - fields can be tagged, declared as OPTIONAL, or with a DEFAULT value
- Standard only implies encodings, not language mappings
 - various tools implement language mappings
- Modules: Grouping of type definitions belonging together
- No inherent binding to transport protocols or messaging protocols
 - originally designed for OSI protocols
 - original RPC protocol: X.880 ROSE (Remote Operation Service Element)

Object Identifiers

- Allocated globally unique identification of "objects"
 - data types, algorithms, organizations, physical entities, ...
- Hierarchical tree, with arcs identified by numbers
 - Root: ccitt(0), iso(1), or joined-iso-ccitt(2)
 - Notations: arc.arc.arc... or { name(number) name(number) ... }
- Examples:
 - {joint-iso-itu-t(2) asn1(1) basic-encoding(1)} aka 2.1.1
 - {iso(1) member-body(2) de(276)} aka 1.2.276
 - {iso(1) identified-organization(3) dod(6) internet(1) private(4) enterprise(1) microsoft(311)} aka 1.3.6.1.4.1.311
 - 1.3.6.1.4.1.311.10.3.4: Certificate is usable for encrypted file systems

Basic Encoding Rules

- Tag-Length-Value (TLV) encoding
 - each of tag, length, and value may be variable number of octets
- Tag encoding: four kinds of tags
 - Universal: data type is predefined in ASN.1
 - Application: data type is defined for ASN.1 module, using [APPLICATION n]
 - Context: Tag is only valid within the specific data structure, specified as [n]
 - Private: data is not defined in ASN.1
- Tag byte 1: kkcvvvvv
 - kk: kind (universal: 00, application: 01, context: 10, private: 11)
 - c = 0: data is of primitive type; c = 1: constructed type

Universal Tags

Typ	Tag	Typ	Tag	Typ	Tag
0	EOC				
1	BOOLEAN	11	EMBEDDED	21	VideotexString
2	INTEGER	12	UTF8String	22	IA5String
3	BIT STRING	13	RELATIVE-OID	23	UTCTime
4	OCTET STRING	14		24	GeneralizedTime
5	NULL	15		25	GraphicString
6	OBJECT IDENTIFIER	16	SEQUENCE(OF)	26	VisibleString
7	Object Descriptor	17	SET(OF)	27	GeneralString
8	EXTERNAL	18	NumericString	28	UniversalString
9	REAL	19	PrintableString	29	CHARACTER STRING
10	ENUMERATED	20	T61String	30	BMPString

Basic Encoding Rules (cntd.)

- Tag encoding: tag 0..30: 1 Byte
 - tag 31: Multi-byte, terminating bit has MSB=0
- Length encoding:
 - short form (0..127): 1 Byte
 - 0x80: indefinite length encoding (until EOC)
 - 1xxxxxxx: length of length, followed by length bytes
- value encoding: depending on data type

DER and CER

- BER is ambiguous
 - length encoding: short form, long form (leading zeroes?), indefinite form
 - integers: leading zero bytes?
 - SET, SET OF: order of elements?
- cryptographic uses require 1:1 relationship between data and encoding
 - DER and CER subset BER, adding requirements
- must always use minimum number of bytes to represent values
- unused bits in bitstring must be zero, TRUE has all bits set
- fields with default value must be omitted
- DER: use always definite length; CER: use always indefinite length

PER

- Tags normally omitted
- optional fields not identified by tag, but with a bitmap at the beginning of the SEQUENCE
- CHOICE alternative not identified by tag, but by number
- Length omitted except for truly variable-sized values (SEQUENCE, strings)
- integers may consume less than 1 byte if the range allows it (BOOLEAN: 1 bit)
 - fields don't necessarily start at byte boundary
 - two forms: aligned PER and unaligned PER

Encoding Control Notation

- Try to represent "legacy" protocols in ASN.1
- Customize encoding of data types for specific applications
- declares formulae to compute bit strings out of ASN.1 abstract values
 - maps types recursively to bit strings, then concatenates them
- attempt to generalize protocol across all data types of a protocol
 - may need to hand-craft encoding of specific structures