Distributed Systems

Remote Invocation

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How can we achieve access transparency?





### Binding

Error Handling

#### RPC Systems

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Distri	buted	Sv	stems

### Motivation

#### Message oriented communication

- asynchronous exchange of messages
- explicitly via send() and receive() operations
- Summary
  - + very flexible, all communication patterns possible
    - explicit, I/O paradigm

Distri	buted	S	/stems

### Motivation

#### Message oriented communication

- asynchronous exchange of messages
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- Summary
  - + very flexible, all communication patterns possible
    - explicit, I/O paradigm
- Goal of remote invocation
  - Communication transparency
  - Appears like an usual local procedure call
  - $\rightarrow$  Remote Procedure Call

Supports . . .

- Service orientation  $\rightarrow$  Service = Set of functions
- RPC for calling the functions
- Object orientation → Remove Method Invocation (RMI)

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Distributed	Systems

### History

- First comprehensive presentation:
  - Dissertation Nelson (1981, XPARC)
  - Derived Paper Birrel/Nelson (1984, ACM ToCS)
- Definition:
  - RPC as a synchronous mechanism "which transfers control flow and data as a procedure call between two [separated] address spaces over a narrowband network."
- Nelson's Thesis:
  - RPC is an efficient concept for implementing distributed applications
  - RPC facilitates the development of distributed systems

Distributed	

# History

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Definition:

RPC as a synchronous mechanism "which transfers control flow and data as a procedure call between two [separated] address spaces over a narrowband network."

Nelson's Thesis:

- RPC is an efficient concept for implementing distributed applications
- RPC facilitates the development of distributed systems

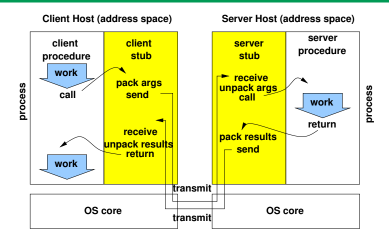
Today:

- Nelson's vision has been widely accepted
- Many produces work on RPC systems
- Typical examples: SunRPC and NFS, OSF DCE RPC, Apache Thrift, D-Bus





# Main Principle

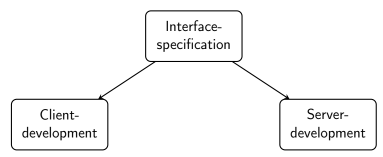


pack/unpack = marshalling/unmarshalling Proxy components: stub, proxy, skeleton

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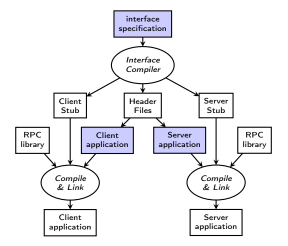
# Application Development (high level)

#### Coarse structure:



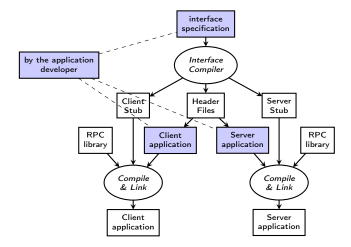
# Application Development (Zoom in)

more detailed, but still independent of the particular RPC system:

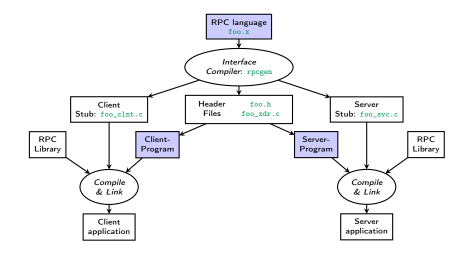


# Application Development (Zoom in)

more detailed, but still independent of the particular RPC system:



# Example: SunRPC



### Example: Interface Description SunRPC (1)

```
const MAX_FILENAME_LEN = 255;
typedef string t_filename<MAX_FILENAME_LEN>;
const MAX_CONTENT_LEN = 255;
typedef string t_content<MAX_CONTENT_LEN>;
```

```
struct s_filewrite {
    t_filename filename;
    t_content content;
};
struct s_chmod {
    t_filename filename;
    long mods;
};
```

```
struct s fstat {
    long dev;
    long ino;
    long mode;
    long nlink;
    long uid;
    long gid;
    long rdev;
    long size;
    long blksize;
    long blocks;
    long atime;
    long mtime;
    long ctime;
```

### Example: Interface Description SunRPC (2)

```
program fileservice {
    version fsrv {
        int fsrv_mkdir(string) = 1;
        int fsrv_rmdir(string) = 2;
        int fsrv_rmdir(string) = 3;
        int fsrv_chdir(string) = 3;
        int fsrv_writefile(s_filewrite) = 4;
        string fsrv_readfile(string) = 5;
        s_fstat fsrv_fileattr(string) = 6;
        int fsrv_chmod(s_chmod) = 7;
    } = 1;
} = 0x30000001;
```

### Example: Interface Description DCE

```
[ uuid (5ab2e9b4-3d48-11d2-9ea4-80c5140aaa77),
version(1.0), pointer_default(ptr)
interface echo {
    typedef [ptr, string] char * string_t;
    typedef struct {
        unsigned32 argc;
        [size_is(argc)] string_t argv[];
    } args;
    boolean ReverseIt(
        [in] handle t h.
        [in] args* in_text,
        [out] args** out_text,
        [out.ref] error status t* status
        );
}
```

### Example: Interface Description Thrift

```
typedef i32 MyInteger
enum Operation { ADD = 1,
                 SUBTRACT = 2.
                 MULTIPLY = 3,
                  DTVTDE = 4
7
struct Work {
    1: MyInteger num1 = 0,
    2: MyInteger num2,
    3: Operation op,
    4: optional string comment,
}
exception InvalidOperation { 1: i32 what, 2: string why }
service Calculator {
    void ping(),
    i32 add(1:i32 num1, 2:i32 num2),
    i32 calculate(1:i32 logid, 2:Work w)
    throws (1: InvalidOperation ouch),
    oneway void quit()
}
```

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Binding		

- Problem: Binding of a client to a server is mandatory
- Problem exists for other paradigms as well
- Aspects: Naming & Locating

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# Binding

- Problem: Binding of a client to a server is mandatory
- Problem exists for other paradigms as well
- Aspects: Naming & Locating
- $\Rightarrow$  Naming
  - How does the client specify what it wants to be bound to  $(\rightarrow \text{ service})$
  - Interface names are structured in a system wide namespace
  - $\blacksquare$  Extending this concept by interface attributes  $\rightarrow$  Trading
  - $\rightarrow$  Directory and name services

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# Binding

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- Aspects: Naming & Locating
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  - Interface names are structured in a system wide namespace
  - Extending this concept by interface attributes  $\rightarrow$  Trading
  - $\rightarrow$  Directory and name services
- $\Rightarrow$  Locating
  - Determine the (location dependent) address of a server which exports the desired interface and can be used for the service
  - often: IP address of the host and port number

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Binding	

# Locating Types

### Static address as part of the application

- Benefit: requires no search process
- Drawback: often not flexible enough
- $\Rightarrow$  binding too early

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#### Search for exporting servers at runtime, e.g., via broadcast

- Benefit: very flexible
- Drawback: increased runtime
- Drawback: Broadcasting across subnet boundaries is not desirable
- ⇒ binding too late

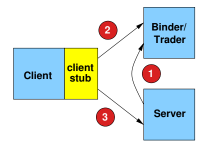
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# Locating Types

### Static address as part of the application

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- Search for exporting servers at runtime, e.g., via broadcast
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  - Drawback: increased runtime
  - Drawback: Broadcasting across subnet boundaries is not desirable
  - ⇒ binding too late
- Manage binding information via intermediary instance
  - Mediating instance is called binder, trader, or broker
  - Exporting server registers interface (along with all attributes)
  - Binding request of an importing client causes assignment by the binder

# Basic Procedure



**1** Exporting the interface

- Register the interface at binder
- Binder has known address
- 2 Importing
  - At first use of the service from stub
  - Provides handle with address
- **3** Remote invocation
  - Client stub uses the address for the call to server

# Binder/Trader

### Typical interface

Register( service name, version, address[, attributes])
Deregister( services name, version, address)
Lookup( name, version[, attributes]) ⇒ address

- Advantages:
  - Very flexible
  - Works with multiple servers of the same type
  - Basis for *load balancing* between equivalent servers
- Drawbacks:
  - Additional effort for exporting and importing of a services is required
  - Can be problematic with short-lived servers and clients

# Example: SunRPC

#### Names

Pairs (Program number, version number)

- Addresses
  - Pairs (IP address of host, port number)
- Binder: Portmapper
  - Mapping from names to port numbers
  - $\blacksquare$  IP address of host must be known  $\rightarrow$  the portmapper located there will be used
  - The portmapper itself is a SunRPC service (port 111)

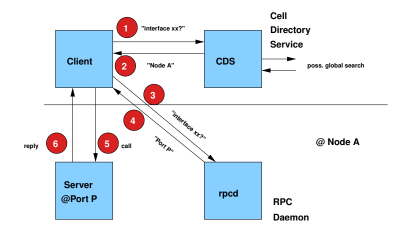
# Example: DCE RPC

#### Names

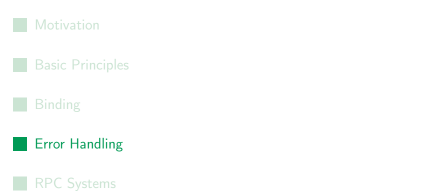
- UUID (Universal Unique Identifier)
- Worldwide unique string
- Generated by the tool uuidgen
- Addresses
  - Pairs (IP address of host, port number)

- Two-tiered within a DCE cell
- No additional knowledge required
- Binder is called RPC daemon

# Example: DCE RPC (2)



# Agenda



# Error Problem

### Local function call:

 $\rightarrow$  Caller and callee are aborted simultaneously

RPC:

ightarrow Failure of single components in a distributed environment is possible

- Additional error cases caused by the messaging system itself need to be considered
  - Message loss
  - Unknown transmission times
  - Out of order delivery of messages
- Different RPC systems implement different error semantics

### RPC Error Semantics: at-least-once

#### at-least-once semantics

- successful execution of the RPC
  - $\Rightarrow$  called procedure is executed at least once,
  - i.e., multiple executions may happen
- Can cause arbitrary effects in an error case
- In general, only suited for idempotent operations, i.e., multiple executions do not change state and result

### Implementation

- Most simple form
- If the client does not receive a result in time, the call is repeated by the stub (→ timeout)
- No precautions on the server are are necessary

### RPC Error Semantics: at-most-once

#### at-most-once semantics

- Successful execution of the RPC
  - $\Rightarrow$  Called procedure gets executed exactly once
- Unsuccessful execution of the RPC
  - $\Rightarrow$  Called procedure gets never executed
- No partial error effects can be left behind

#### Implementation

- More complex
- Requires duplicate detection

Error Handling

#### RPC Error Semantics: exactly-once

#### exactly-once semantics

- Successful execution of the RPC
  - $\Rightarrow$  Called procedure is executed exactly once

#### Implementation

Very complex

Error Handling

## Orphan Problem

- Problem: The client dies after calling an RPC
- Generated call may cause further activities even though no one is waiting for it any more
- After restart responses from a *former life* may be received
- Solutions:
  - Extermination: Targeted abort of orphaned RPCs based on stable memory
  - Gentle) Reincarnation: Introduce epochs on client side
  - Expiration: RPCs are extended by timeouts

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## **RPC** Protocol

- RPC protocol: rules for processing of RPCs
- Depends on the underlying transport system
  - Datagram service (e.g., UDP)
    - + resource-efficient, low latency
    - Duplicates (via timeouts), permutations and loss are possible
  - Reliable transport service (e.g., TCP)
    - $+\,$  Less error causes on the upper layers
      - Potentially possible performance reducing
  - $\Rightarrow\,$  The selection happens dependent on the service requirement

## Example: SunRPC

- Also: Open Network Computing (ONC) RPC
- Embedding in the C language
- Underlying transport service:
  - TCP or UDP
  - Does not add any reliability enhancing measures
    - $\Rightarrow~$  UDP plus timeouts on the application layer can be used for a at-least-once semantics
    - $\Rightarrow~$  TCP and message transaction IDs on the application layer can be used for a at-most-once semantics
- Binding via portmapper
  - Portmapper protocol itself is based on RPC
- Parameters
  - only call-by-value
- Security
  - Authentication: Null, UNIX, DES

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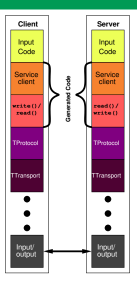
# OSF DCE/RPC

- Part of the OSF Distributed Computing Environments
- Foundation of Microsoft's DCOM and ActiveX
- Embedding for C/C++
- Multiple semantics possible (at-most-once as default)
- Arbitrary parameter types
- $ightarrow \mathit{long}$  parameters via  $\mathit{pipe}$  mechanism
  - Security is based on the Kerberos framework
  - Relevancy has decreased

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#### Modern RPC system: Apache Thrift

- Apache Thrift project (http://thrift.apache.org/)
  - Origins at Facebook, published in 2007
  - Supports all common programming languages
  - Simple Thrift IDL
  - IDL Compiler generates client and server stubs
  - Multiple server architectures available:
    - TNonBlockingServer
    - TThreadedServer
    - TThreadPoolServer
    - TForkingServer
    - ...
  - Multiple protocols and transports can be configured
  - Protocols: binary and text based (like JSON) ⇒ low overhead
  - Transports: Tsocket, TMemoryTransport, ...
  - Well-known users
    - Facebook, last.fm, Pinterest, Uber, NSA



- Access transparency
- Location transparency
- Migration transparency
- Failure transparency
- Concurrency transparency
- Replication transparency
- Performance transparency
- Scaling transparency

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#### Transparency of RPC Systems

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Performance transparency

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Scaling transparency

For RMI yes, by the object orientation, for other RPCs sometimes

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#### Summary

Important takeaway messages of this chapter

- RPCs provide a possibility to call functions on a remote host as if this would happen locally
- Important elements of an RPC system are the IDL, its compiler, and the binder
- Multiple error semantics exist which can be handled below or on top of the RPC system

