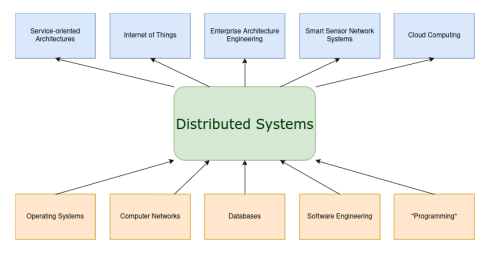
Distributed Systems Inter-Process Communication

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Parameter Handling

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Communication

Parameter Handling

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What is a program?
What is a process?

Programs and Processes

- A Program is an executable piece of software including a set of instructions
- A Process is a program currently executed by an operating system

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Program Classification

- Available in a hardware-specific binary format (and thus including the machine instructions) to be directly executable by the Operating System.
 Example: Windows *.exe and *.com files; UNIX ELF and a.out files
- Require an additional Interpreter, usually executing the statements sequentially.
 Example: Unix shell scripts, PERL, JAVA scripts
- Available in machine-independent binary format (Byte-code) to be executed within a certain environment: Virtual Machine.
 Example: JAVA *. jar files; Python script files

What is a library?

Processes, Threads and LWPs

Processes:

- A process possess a environment which is inherited from its parent
- The OS manages processes
- Each process contains a Process Control Block PCB) which maintains its attributes

Threads:

- Individual tasks within a process may be individual assigned to threads
- A process can schedule several (concurrent) threads: multithreading
- Unix Operating Systems supporting POSIX pthreads

Inter-Process Communication (IPC)

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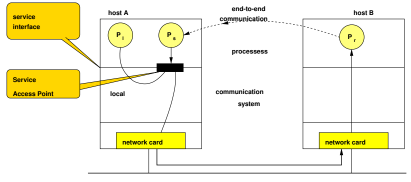
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What type of information is exchanged?

- Occurrence of events
- Program flow information
- Program data

Generic Model for IPC



network



Processes

Communication

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Which types of IPC do you know?

Types of Inter-Process Communication (IPC)

Files

An resource stored in the file system which can be accessed by multiple processes

Signals and Flags

Notify another process about the occurrence of an event

Pipes

An unidirectional channel between two processes (can be named or anonymous)

Shared Memory

A memory block that can be accessed by multiple processes

Message Queues

Processes use a queue for message exchange

• (IP and Unix domain) Sockets

An inode or network based communication end point



Linux

- File descriptors represent file handles
- Part of the POSIX API
- Per default every process owns three file descriptors (stdin, stdout, and stderr)
- File descriptors can be used for, e.g., reading, writing, seeking, or truncating a file

RIOT

- Virtual File System may be implemented by various backends
- Not all IoT devices provide persistent memory
- \blacksquare If available, persistent memory is often realized on flash memory \rightarrow wear leveling is required

Signals and Flags

Linux

- POSIX signals
- Standardized messages to trigger a certain behaviour
- The receiver process gets interrupted
- If a signal is unhandled by the receiver, it will terminate

RIOT

- Thread flags
- Optional kernel feature
- Notify threads of conditions in a race-free and allocation-less way

Pipes

Linux

- A simplex FIFO, i.e., a unidirectional data channel
- One process accesses the write end, the other the read end of the pipe
- It can be anonymous or named via an inode in the file system

RIOT

No equivalent available

Shared Memory

Linux

- POSIX shared memory objects
- A shared memory object can be mapped into the process' memory space
- Shared memory objects are accessed in a similar manner as files

RIOT

Since most MCUs do not provide a MMU, all processes can typically access all memory regions ...

Message Queues

Linux

- POSIX and System V message queues
- Queues are named and can be shared via this name between processes
- Message have priorities

RIOT

- Kernel messages and mailboxes
- Optional feature
- Block and non-block API available
- A thread may create a message buffer
- Mailboxes can be accessed by multiple processes

Sockets

Linux

- POSIX (or BSD) Sockets
- Common API for Internet and Unix Domain sockets
- A socket represents the endpoint of a communication endpoint

RIOT

- POSIX Sockets on top of the sock interface
- sock is currently implemented for ...
 - TCP
 - UDP
 - Raw IP
 - DTLS
 - DNS
- \blacksquare More lightweight and custom-tailored \Rightarrow less generic

Types of Inter-Process Communication (IPC)

Which type Of IPC can be used for what?

- Files
- Signals and Flags
- Pipes
- Shared Memory
- Message Queues
- (IP and Unix domain) Sockets



Processes

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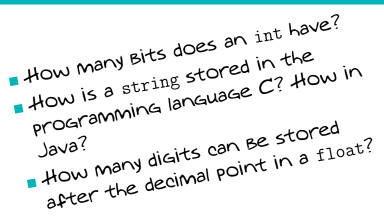
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Data Types

How Many Bits does an int have?

Data Types

Data Types



Which decimal number is represented By 0x0A?

Which decimal number is represented By 0x000A?

Which decimal number is represented by 0x000A? Which decimal number is represented by 0x0A00?

Parameter Handling

Heterogeneity Problem

- Different encodings (e.g., ASCII, UTF-8)
- \blacksquare Endianness \rightarrow little endian vs. big endian
- Differing number formats

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Possible solutions

- Mapping between local data representations
 - Sender uses its local representation, the receiver transforms it
 - \Rightarrow Requires $m \cdot n$ mappings (for n local representations and m different participants)
- Canonical network representation for all types
 - Requires 2n mappings (for n local representations)
 - Potentially unnecessary encoding

Common Network Representations: XDR

External Data Representation

- Defined by Sun as part of SunRPC
- Mostly Motorola 68000 data formats: ASCII; big endian, two complements; IEEE floating points, ...
- Compound data types: arrays, structures, unions
- No explicit data typing, i.e., no self-describing data

Example

struct {										
string	author <>;									
int year;										
string	<pre>publisher<>;</pre>									
}	-									

Common Network Representations: ASN.1 BER

ISO Abstract Syntax Notation Number 1, Basic Encoding Rules, ISO 8824, 8825, ITU X.409

- Explicit data types, i.e., the type information precedes all data fields
- Commonly used: CANopen, LDAP, UMTS/LTE, VoIP, Encryption
- Standard representation: (type, length, value)
- Drawback: runtime costly (bit access)

Example				
	Type Ide 7 6	ntifiei 5	·: 4	0
count ::=INTEGER	Class	Туре	Tag	
0 2 } Type (Identifier) 0 1 } Length	Tag:	1 2 16	Boolean Integer, Sequence	
1 A Value(26 ₁₀)	Type:	0 1	Primitive Constructed	
each 1 byte (hex)	Class:	00 01	Universal Application	

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Common Network Representation: CDR

Common Data Representation

- Definition in OMG CORBA 2.0
- Use for CORBA IIOP protocol
- Sender uses its own format, "'Receiver makes it right"'
- Simple types (short, long, float, char, ...)
- Complex types (sequence, string, union, struct, ...)
- Alignment/Padding according to the multiple of the element length

Big endian

Example																	
<pre>struct <string, long="" unsigned=""></string,></pre>																	
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
1			5		'S'	'Τ'	·Ε'	·Ε'	'N'					20	02		
	05	00	00	00	53	54	45	45	4E	00	00	00	00	00	07	D2	
\leftarrow Länge \rightarrow								$\leftarrow Padding \rightarrow$									

Common Network Representations: JSON

JavaScript Object Notation Data Interchange Format

- Lean, text based exchange format
- Independent of programming languages
- RFC 7159, derived from ECMAScript
- Easy to parse, many parsers available
- Simple types (string, number, boolean, null)
- Complex types (object, array)
 - An object is an unordered list of name/value pairs
 - A name is a string and the values may be a simple type, an object, or an array
 - An array is an ordered sequence of values

Example

```
{
"AUTHOR" : "Steen",
"YEAR" : 2002,
"PUBLISHER" : "Wesley"
}
```

Problems

- Complex, compound parameter types
 - e.g., structs, arrays, require rules for serialization
- Addresses in parameters
 - No meaning at the destination's address space
 - Most simple solution: prohibit addresses, only allow call-by-value (e.g., SunRPC)
 - Use of a common, global address space if possible
 - Replace pointers by markers and reconstruct compound data structures at receiver side by pointers (e.g., DCE RPC)

Summary

Important takeaway messages of this chapter

- IPC is required to exchange information between processes (or threads)
- Various common concepts exist implemented differently for different operating systems
- If data is exchanged between hosts in the network a common interpretation of the data is required

