Processes in Distributed Systems

Distributed Systems
Sistemi Distribuiti

Andrea Omicini
andrea.omicini@unibo.it

Dipartimento di Informatica – Scienza e Ingegneria (DISI)
Alma Mater Studiorum – Università di Bologna a Cesena

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Outline

1. Threads
2. Virtualisation
3. Code Migration
These Slides Contain Material from [Tanenbaum and van Steen, 2007]

Slides were made kindly available by the authors of the book

- Such slides shortly introduced the topics developed in the book [Tanenbaum and van Steen, 2007] adopted here as the main book of the course
- Most of the material from those slides has been re-used in the following, and integrated with new material according to the personal view of the teacher of this course
- Every problem or mistake contained in these slides, however, should be attributed to the sole responsibility of the teacher of this course
What You Are Supposed to Know from the Operating Systems Course

Basics about processes

- Processes
- Threads
- Light-weight processes
What You Are Supposed to Know from the Operating Systems Course

**Basics about processes**
- Processes
- Threads
- Light-weight processes

**Basics about virtualisation**
- Concept of virtualisation
- Basic architectures of virtual machines
Outline

1. Threads
2. Virtualisation
3. Code Migration

Andrea Omicini (DISI, Univ. Bologna)
Threads in Non-distributed Systems

Benefits

- Non-blocking behaviour
  → A blocking system call can be implemented with no need of blocking an entire application
- Exploiting parallelism
  → A multi-processor unit can be exploited at its best
- Exploiting shared data space communication in large applications
  → A multi-threaded application is more efficient in switching than a multi-process one
- Software engineering expressive power
  → A multi-threaded application models a concurrent cooperative application straightforwardly
Main issue

- Processes in distributed systems are really concurrent—no processor virtualisation needed
- However, coupling in distributed systems is even more dangerous than in traditional ones
  - Possible chain effect throughout the network, thus hindering the main benefit of distribution
- Non-blocking behaviour is then the most relevant benefit here
  - A blocking call would not block an entire distributed application
Threads in Distributed Systems

Main issue

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Examples

- Multi-threaded clients
- Multi-threaded servers
Multi-threaded Clients

### Issue and basic idea

- In a WAN, latencies could be heavy
- Distribution transparency is definitely an issue
- Typical approach: start communication and immediately proceed doing something else
- No apparent wait
Example of a Multi-threaded Client

Web browser

- Many TCP/IP connection for a single HTML page
- Each one served through its own connection, handled by a separate thread
- Also, visualisation of different elements can be threaded
Example of a Multi-threaded Client

Web browser
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Benefits
- Perceived response is almost immediate
- Simple architecture
  - Each connection thread is actually very simple
- Exploitation of replicated servers
  - Each connection could be potentially served by a different server, according to availability
Multi-threaded Servers

Benefits
- More benefits for servers than for clients
- Multithreading simplifies server code
- When multiple services should be granted to multiple clients
- Better performance
- Better exploitation of multi-processor architectures
An Architecture for a Multi-threaded Server

A multithreaded server organised in a dispatcher/worker model
[Tanenbaum and van Steen, 2007]
Outline

1. Threads
2. Virtualisation
3. Code Migration
The Main Idea

Resource virtualisation

- Not only many processes on one actual processor—shown as a pool of virtual processors
- Any resource could be shared and viewed like that
- In distributed systems this is of particular interest, given the need for transparency
Virtualisation in Distributed Systems

Issues

Porting of legacy  Legacy software comes from the relatively low change rate of high-level software, while hardware and low-level systems change quite fast—to keep high-level software working, virtualisation is of help.

Porting through network  Heterogeneous computing platforms are interconnected and should make diverse applications run—which could bring their own environment with them.

Replication  A server could be completely replicated whenever and wherever needed—e.g., edge servers.
Outline

1. Threads
2. Virtualisation
3. Code Migration
Moving Code

Sometimes passing data is not enough

- Sometimes we would like to change the place where the code is executed—for load balancing, security, scalability, . . .
- Sometimes we do not like to separate the data from the code to be executed on them (e.g., objects, agents)
  → Then, passing data between processes is no longer enough
  → Code should be passed
Reasons for Migrating Code

Process migration

- Traditionally, code is moved along with the whole computational context
- Moving code is typically moving processes [Milojicic et al., 2000]
Reasons for Migrating Code

Process migration
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Why?
- Load balancing
- Minimising communication
- Optimising perceived performance
- Improving scalability
- Flexibility through dynamic configurability
- Improving fault tolerance
Models for Code Migration

There is much more than just moving code

- What do we move along with a program?
- Execution status, pending signals, data, ...
Models for Code Migration

There is much more than just moving code

- What do we move along with a program?
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Understanding code mobility [Fuggetta et al., 1998]

- A process can be thought as three segments
  - **code segment** the set of the executable instructions of the process
  - **resource segment** the set of the references to the external resources needed by the process—like files, printers, devices, other processes, ...
  - **execution segment** the store for the execution state of the process—with private data, stack, program counter

- Depending on what is moved along with the code, we can classify different types of code mobility
Weak Mobility

The bare minimum for code migration

- Only the code segment is transferred
- Possibly along with some initialisation data

Main idea
- The code can be executed every time ex novo
- So, we do not care about any computational context
- Or, maybe, the computational context we need is the target one

Main benefit
- The only requirement is that the target machine can execute the code
- Weak mobility is very simple
- It has no particular restrictions or further requirements to be implemented
Weak Mobility

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Strong Mobility

Moving execution context

- The execution segment is transferred along with the code segment
Strong Mobility

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Main benefit
- A process can be stopped, moved, and then restart on another machine
Strong Mobility

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Requirements
- Strong mobility is very demanding
- Technological environment should allow for it
Sender- vs. Receiver- Initiated Migration

Sender-initiated migration

- Migration is initiated where the code resides / is being currently executed
- Examples: search-bots, mobile agents
- Servers should know clients, and ensure security of resources
  - More complex interaction scheme
Sender- vs. Receiver- Initiated Migration

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**Client-initiated migration**
- Migration is initiated by the target machine, requiring a new behaviour to be added
- Examples: Java Applets, JavaScript chunks
- Just a few resources on clients need to be secured
- Clients may also be anonymous
  → Less complex interaction scheme
Weak mobility and execution of mobile code

- In the case of weak mobility, one may execute the mobile code on either the target process or a separate process.
- For instance, Java Applets are executed in the browser’s address space.
- No need for inter-process communication at the target machine.
- Main problem: protection against malicious or buggy code execution.
- Solution: assigning mobile code execution to a separated process.
Cloning vs. Migrating

Strong mobility can be supported also by remote cloning

- Cloning yields an exact copy of the original process, executed on the target machine
- Cloned process is executed in parallel to the original process, on different machines
- Example: In UNIX, forking a child process and let it execute on a remote machine
- Cloning is an alternative to migration
- Cloning in some sense improve distribution transparency, in that the processes are transparently replicated on many different machines
Models for Code Migration

- Mobility mechanism
  - Weak mobility
    - Sender-initiated mobility
      - Execute at target process
      - Execute in separate process
    - Receiver-initiated mobility
      - Execute at target process
      - Execute in separate process
  - Strong mobility
    - Sender-initiated mobility
      - Migrate process
      - Clone process
    - Receiver-initiated mobility
      - Migrate process
      - Clone process

Alternatives for code migration
[Tanenbaum and van Steen, 2007]
Migration and the resource segment

- Till now, we have only accounted for migration of the code and execution segments
- Main problem: resources might not be as easy to move around as code and variables
- Example: A huge database might in theory be moved across the network, but in practice it will not
- Either references need to be updated, or resources need to be moved
Migration and Local Resources

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Two issues

- How does the resource segment refer to resources?
- How does the resource relate with the hosting machine?
How does the resource segment refer to resources?

**Process-to-resource binding**

**Binding by identifier** Need of a resource with a given name – e.g., via an URL, or a local ID

**Binding by value** Need of a resource based on its value – e.g., code libraries

**Binding by type** Need of a resource based on its type – typically, local devices like printers, monitors, . . .
How does the resource relate with the hosting machine?

Resource-to-machine binding

**Unattached resources** Resources that can be easily moved between different machines – like, files associated to the migrating code

**Fastened resources** Resources that can be moved, but at a cost – like, a local database

**Fixed resources** Resources bounded to a specific machine – like, a monitor
Code Migration and Local Resources

<table>
<thead>
<tr>
<th>Process-to-resource binding</th>
<th>Unattached</th>
<th>Fastened</th>
<th>Fixed</th>
</tr>
</thead>
<tbody>
<tr>
<td>By identifier</td>
<td>MV (or GR)</td>
<td>GR (or MV)</td>
<td>GR</td>
</tr>
<tr>
<td>By value</td>
<td>CP (or MV,GR)</td>
<td>GR (or CP)</td>
<td>GR</td>
</tr>
<tr>
<td>By type</td>
<td>RB (or MV,CP)</td>
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</tr>
</tbody>
</table>

| GR   | Establish a global systemwide reference |
| MV   | Move the resource                      |
| CP   | Copy the value of the resource         |
| RB   | Rebind process to locally-available resource |

Actions to be taken with respect to the references to local resources when migrating code to another machine

[Tanenbaum and van Steen, 2007]
Summing Up

Processes in distributed systems

- Processes and threads retain and further develop their importance in distributed systems
- Virtualisation gain even more importance in the distributed setting
- Whatever we have learned on these issues still holds, but an original look should be given to understand their relevance in distributed systems
Summing Up

Processes in distributed systems
- Processes and threads retain and further develop their importance in distributed systems
- Virtualisation gain even more importance in the distributed setting
- Whatever we have learned on these issues still holds, but an original look should be given to understand their relevance in distributed systems

Code migration
- Code may move through distributed machines for a number of good reasons
- Different types of code mobility are possible, depending on either the application needs or the technology constraints


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