An Overview of the Options Available for Practical Activities in Distributed Computing

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Roadmap

1. Introduction
   - Distributed systems?
   - Expectations

2. Use-cases

3. Solutions compared

4. Conclusion
Teaching distributed systems? Examples

**Client-server programming**
- Need to processes to interact through the network
- Sometimes, they really need to be located on two different machines

**Distributed computing (MPI...)**
- Run several processes
- On a set of resources: can be the cores of a multi-core machine, of a set of machines...

**System administration**
- Administrate a set of machines, use distributed algorithms (spanning tree, Bellmann-Ford...)
- Use servers, network components...
- Actually need to have different resources

→ Using a distributed system
→ Programming on a distributed system
What is expected?

Realistic feedback
- Practical activities: look how things happen
- Let the students experiment with the system
- Realistic procedures

Cost
- Well...

Performance
- Must be realistic too
- Not too slow!
Undergrad: network programming

**IUT: vocational program, 2 years, 1 optional third year**
- Labs need to be **realistic**, skills need to be transposable in the real world
- Department: networks and telecommunications
  - Signal transmission
  - Network configuration and administration
  - System administration

Some classes and topics covered:
- **Local networks**: configure local equipment, spanning tree protocol...
- **Network services**: configure and administrate servers (DHCP, NIS, LDAP, SMTP/IMAP...)
- **Routing**: configuration of static routers, dynamic routing (RIP, OSPF, BGP, IS-IS), distributed algorithms (Bellmann-ford, Dijkstra)
- **Network programming**: client-server
Masters’s degree in computer science: class on high performance computing

- Distributed programming techniques: MPI, MapReduce...
- Distributed algorithms
- Computation center (cluster) usage
- Cluster administration

Two needs identified:

- Using distributed resources
- Knowing procedures implemented on clusters (batch scheduler, automatic node deployment...)

Graduate class: HPC
Running multiple processes on a single machine

- Every student has one computer in front of him
- Everything is done here

Very basic
- Simple and inexpensive
- Not very realistic, not always possible
Using the computers of the lab room

- Many resources available
- Linked together by a network
- Already there!

Very convenient, (almost) nothing to do
- shared file system
- performance vary with usage
- not always root
**Virtualization**

: for instance, Marionnet

- Goal: provide a **virtual network laboratory** to each student
- No specific hardware required
- Each student works on his/her own network
- Configure all the network elements like real hardware
- Virtualized: User-Mode Linux, VDE
- Developed at Univ. Paris 13

Fine for network labs

- **Realistic**
- Performance issues
Using a cluster

- For instance, the USPC computation center
- 50 40-core notes, SLURM batch scheduler
- Users from all the organizations of the COMUE: 14 universities, schools and research organizations

Shared resources, with usage procedures

- **Most realistic solution for HPC**, not the other ones
- **Queuing issue**: what if the queue is full?
- Asynchronous submissions: not sure when the result will arrive
- Non-interactive
Virtual, teaching cluster

Improve the previous solution with dedicated resources: virtual, teaching cluster

- Reserve a few nodes for the class
- Deploy several virtual nodes on each physical node

Realistic cluster experience

- better than the previous solution
- performance issue, depends on the virtualization solution
- cost!
Renting resources on a cloud

Renting resources on a cloud

- Infrastructure as a Service:
  - rent "machines", deploy whatever you want on them
  - EC2, Oracle Cloud...

Attractive...

- realistic
- performant
- flexible
- cost
- administrative mayhem !!!
Using a **cluster of cheap, single board computers**

- Inexpensive computers: Raspberry Pi...
- Very flexible: users can reconfigure them, a system can be copied...

Each student can have its own!

- **Inexpensive**, but still has a cost
- Flexible
- Not very powerful: not realistic for HPC
- Excellent for system administration
No perfect solution
  - Depends on the needs

Network programming:
  - Machines in the room

Network administration:
  - Virtual laboratory, cluster of Raspberry Pi

High performance computing:
  - Virtual cluster, machines in the lab room