

# Programmation concurrente et parallèle

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# Au tableau

- Définition rapide d'un processus
  - Compteur ordinal
  - Pile
  - Tas
  - Vecteurs exceptions
  - Mémoire virtuelle
  - Couplage mémoire physique / mémoire virtuelle
- Définition rapide d'une thread
  - Plusieurs processus au sein d'un même processus
- Partage de données entre processus et entre threads (d'un même processus)

# Why use concurrent programming?

- Natural application structure
  - The world is not sequential! Easier to program multiple independent and concurrent activities
- Increased application throughput and responsiveness
  - Not blocking the entire application due to blocking IO
- Performance from multiprocessor/multicore hardware
  - Parallel execution
- Distributes systems
  - Single application on multiple machine
  - Client/server or peer-to-peer systems

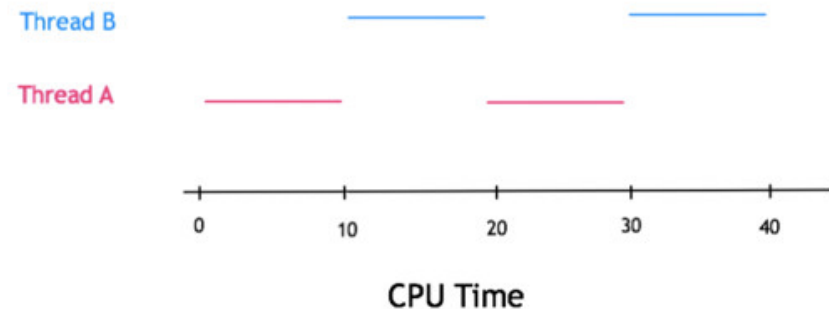
# What is concurrency?

- **What is a sequential program?**
  - a single thread of control that executes one instruction and when it is finished execute the next logical instruction
- **What is a concurrent program?**
  - a collection of autonomous sequential threads, executing (logically) in parallel
- The implementation (i.e. execution) of a collection of thread can be:
  - **Multiprogramming**
    - Threads multiplex their executions on a single processor
  - **Multiprocessing**
    - Threads multiples their executions on a multiprocessor or a multicore system
  - **Distributed Processing**
    - Processes multiplex their executions on a several machines

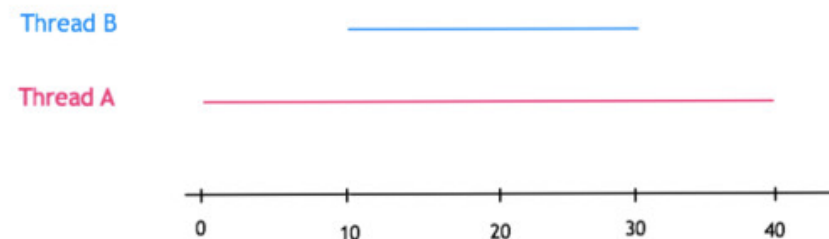
# Concurrency and parallelism

- Concurrency is not (only) parallelism
- **Interleaved concurrency**
  - Logically simultaneous processing
  - Interleaved execution on a single processor
- **Parallelism**
  - Physically simultaneous processing
  - Require a multiprocessors, a multicore system or a distributed system
- **multi-core processor**
  - Concurrency and parallelism

Concurrency



Parallelism



# Synchronization

- All the interleavings of the threads are NOT acceptable correct programs
- All **languages/systems** provide synchronization mechanism to restrict the interleavings → Java, Python or Linux, Windows
- Synchronization serves two purposes:
  - **Ensure safety for shared updates**
    - Avoid race conditions
  - **Coordinate actions of threads**
    - Parallel computation
    - Event notification

# Safety

- Multiple threads access shared resources simultaneously
- Safe only if:
  - All accesses have no effect on resource,
    - e.g. reading a variableor
  - All accesses idempotent
    - e.g.  $y = \sin(a)$  or  $a = 125$or
  - Only one access at a time
    - **mutual exclusion**

- **SAFETY/sûreté** : propriété la plus importante
  - Quelque chose de **mauvais ne peut jamais arriver**



Si vous avez compris et mettez  
en œuvre ce principe simple

Exclusion des accès  
si modification

vous avez compris  
90% du cours

# Safety: the *"too much milk"* problem

## You

```
arrive home
look in fridge
if (no milk) {
  leave for grocery
  arrive at grocery
  buy milk
  arrive home
}
drink milk
put milk in fridge
```

Is it correct?

# Safety: the "too much milk" problem

We try with 2 peoples

time	You	Your roommate
3:00	arrive home	
3:05	look in fridge	
3:10	if (no milk) {	
3:15	leave for grocery	
3:20		arrive home
3:25	arrive at grocery	arrive home
3:30	buy milk	look in fridge
3:35		if (no milk) {
3:40		leave for grocery
3:45	arrive home	arrive at grocery
3:50	}	buy milk
3:55	drink milk	
4:00	put milk in fridge	arrive home
4:05		}
4:10		drink milk
4:15		put milk in fridge → Oh no! too much milk!!!

# To keep in mind ...?

For the entire duration of the semester and if possible after

- The main challenge in designing concurrent programs is ensuring the **correct sequencing** of the interactions or communications between different computational executions, and **coordinating** access to resources that are shared among executions.
  - Potential problems include :
    - **Race conditions** / Compétition pour l'accès aux ressources partagées
    - **Deadlocks** / Interblocage
    - **Resource starvation** / Famine
- The wikipedia definitions of red words are excellent
  - Other articles to read about wikipedia
    - **Concurrent\_computing**: presents the problem globally
    - **Concurrency\_control**: presents means to solve problems but mainly in the context of databases

# Samples

- *Concurrency is widespread but error prone.*
- Therac - 25 computerised radiation therapy machine
  - Concurrent programming errors contributed to accidents causing deaths and serious injuries.
  - <http://en.wikipedia.org/wiki/Therac-25>
- Mars Rover
  - Problems with interaction between concurrent tasks caused periodic software resets reducing availability for exploration.

# Data races

- Problem with data races: non-determinism
  - Depends on interleaving of threads
- Usual question
  - ♦ *Is the system safe?*
  - ♦ *Would testing be sufficient to discover all errors*
- In “sequential programming”
  - Safe programming is easy, we use
    - Pre and post condition
    - Invariant
- With concurrent programming
  - All interleaving execution could be safe
  - we need a new approach to explore all the solution
  - We **need a model** in order to evaluate all possible execution

# Models

- A model is a simplified representation of the real world.
- Engineers use models to gain confidence in the adequacy and validity of a proposed design.
  - ♦ focus on an aspect of interest - concurrency
  - ♦ model animation to visualise a behaviour
  - ♦ mechanical verification of properties (safety & progress)
- Models are described using state machines, known as Labelled Transition Systems **LTS**. These are described textually as finite state processes (**FSP**) and displayed and analysed by **LTSA** (Labelled Transition Systems Analysis tool).

# Modeling problem

- It's not so easy
- It is necessary to model only what is necessary to prove
  - Is a model too big  $\rightarrow$  prof is too complicated, and tool can't work
  - Is an important thinks was not included in the model  $\rightarrow$  prof is incorrect



# Our modelling tool

- Based on model-checking or temporal logic results
- **2 parts**
  - **finite state processes (FSP) - algebraic form**
    - to model processes as sequences of actions.
  - **labelled transition systems (LTS / LTSA) - graphical form**
    - to analyse, display and animate behavior.
- **FSP** - algebraic form
- **LTS** - graphical form
- **LTSA** - analysing tools

# Q&A

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