# Concurrency

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### FRATELLI

### QUANDO LA MAMMA ESCE DI CASA



### **QUANDO TORNA A CASA**





### Why concurrency?

#### **Functional**

- > Many users may be connected to the same system at the same time
- > Each user can have its own processes that execute concurrently with the processes of the other users
- > Perform many operations concurrently

#### Performance

- > Take advantage of blocking time
- > While some thread waits for a blocking condition, another thread performs another operation
- On a multi-core machine, independent activities can be carried out on different cores are the same time



### Competitive vs. Cooperative

#### Competitive concurrency

- > Different activities compete for the resources
- > One activity does not know anything about the other
- > The OS must manage the resources so to
  - Avoid conflicts
  - Be fair

#### Cooperative concurrency

- > Many activities cooperate to perform an operation
- > Every activity knows about the others
- > They must synchronize on particular events



### Competitive

Competing activities need to be "protected" from each other

> Separate memory spaces, as with different processes

The allocation of the resource and the synchronization must be centralized

 Competitive activities request for services to a central manager (the OS or some dedicated process) which allocates the resources in a fair way

Client/Server model

> Communication is usually done through messages

More suitable to the **process** model of execution



### Client/server model

A server manages the resource exclusively

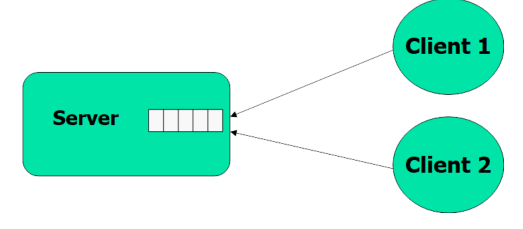
> For example, the printer

If a process needs to access the resource, it sends a **request to the server** 

- > For example, printing a file, or asking for the status
- > The server can send back the responses
- > The server can also be on a remote system

#### Two basic primitives:

send and receive





### Cooperative model

Cooperative activities **know** about each other

> They do not need memory protection (less overhead)

They need to access the same data structures

- > Allocation of the resource is de-centralized
- Shared memory model

More suitable to the **thread** model of execution



### Competition vs. cooperation

#### **Competition** is best resolved by using the **message passing** model

> However, it can be implemented using a shared memory paradigm too

Cooperation is best implemented by using the shared memory paradigm

> However, it can be realized by using pure message passing mechanisms

#### General purpose OS needs to support both models

- > Protection for competing activities
- > Client/server models → message passing primitives
- > Shared memory for reducing the overhead

#### Some special OS supports only one of the two

> RTOS supports only shared memory

# Models of concurrency



## Message passing

Message passing systems are based on the basic concept of message

Two basic operations

send (destination, message)

✓ send can be synchronous or asynchronous (fire-and-forget)

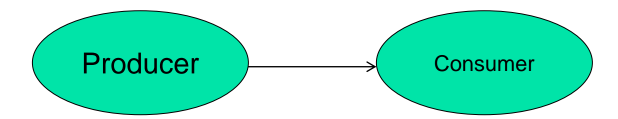
receive (source, &message)

✓ receive can be symmetric or asymmetric



### Producer/Consumer with MP

- ✓ The producer executes send (consumer, data)
- √ the consumer executes receive (producer, data)
- ✓ no need for a special communication structure (already contained in the send/receive semantic)





## Resources and message passing

There are no shared resources in the message passing model

✓ all the resources are allocated statically, accessed in a dedicated way.

Each resource is handled by a manager process that is the only one that has right to access to a resource

- ✓ The consistency of a data structure is guaranteed by the manager process.
- ✓ There is no more competition, only cooperation!!!



## Synchronous communication

Synchronous send/receive

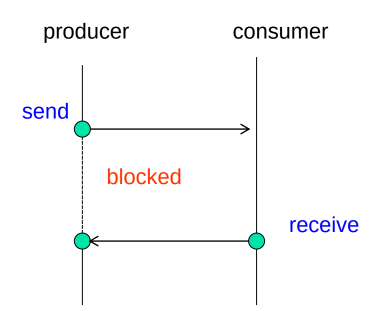
✓ no buffers!

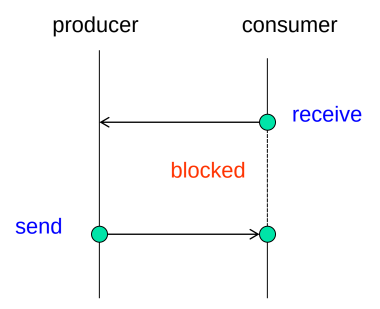
producer:

s\_send(consumer, d);

consumer:

s\_receive(producer, &d);







## Async send/ sync receive

Asynchronous send / synchronous receive

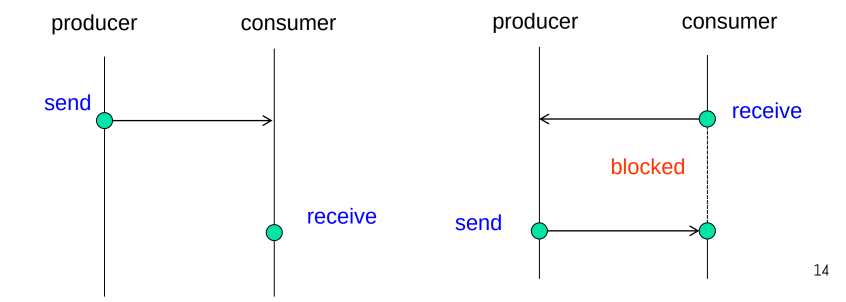
✓ there is probably a send buffer somewhere

```
producer:
```

```
a_send(consumer, d);
```

#### consumer:

```
s receive (producer, &d);
```





# (A)symmetric receive

Symmetric receive receive (source, &data);

✓ the programmer wants a message from a given producer

Asymmetric receive source = receive (&data);

✓ often, we do not know who is the sender

E.g., a web server is asymmetric

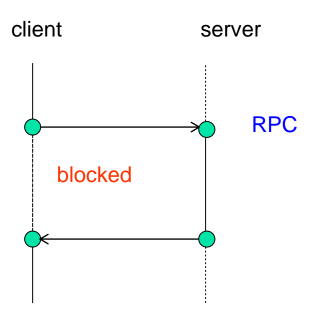
- ✓ the programmer cannot know in advance the address of the browser that will request the service
- ✓ many browsers can ask for the same service



## Remote procedure call

From low-level (MP) to more «programmer friendly» (RPC) mechanism

- ✓ Increase expressiveness
- ✓ In a client-server system, a client wants to request an action to a server
- ✓ Typically done using a remote procedure call (RPC)





### Massage passing systems

#### In message passing

- ✓ each resource needs one threads manager (often called daemon thread)
- ✓ the threads manager is responsible for giving access to the resource

#### Example: mutual exclusion with message passing primitives

- ✓ one thread will ensure mutual exclusion
- ✓ Every thread that wants to access the resource must
  - Send a message to the manager thread
  - Access the critical section
  - O Send a message to signal the leaving of the critical section

    Client 1

    Server

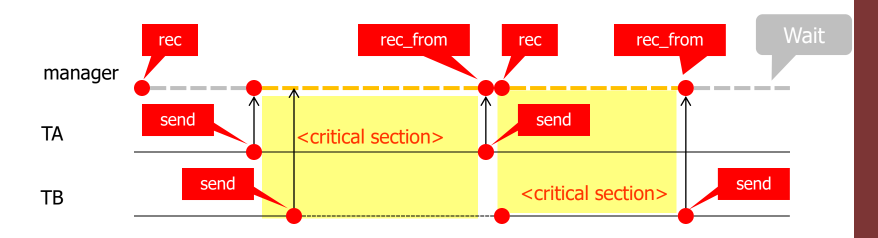
    Client 2



## Sync send / sync receive

```
void * manager(void *)
{
  thread_t source;
  int d;
  while (true) {
    source = s_receive(&d);
    s_receive_from(source, &d);
  }
}
```

```
void * thread(void *)
{
  int d;
  while (true) {
    s_send(manager, d);
    <critical section>
    s_send(manager, d);
}
```

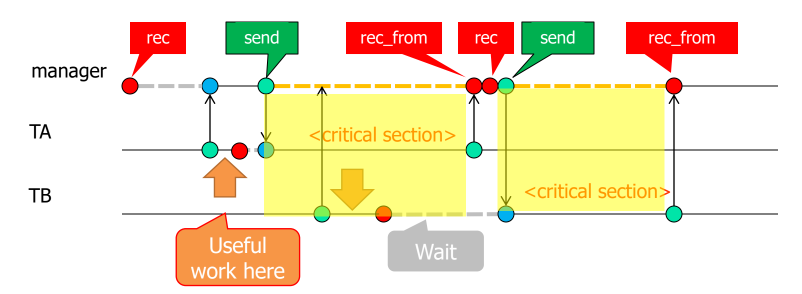




### With async send and sync receive

```
void * manager(void *)
{
  thread_t source;
  int d;
  while (true) {
    source = s_receive(&d);
    a_send(source,d);
    s_receive_from(source,&d);
  }
}
Blocking
```

```
void * thread(void *)
{
  int d;
  while (true) {
    a_send(manager, d);
    s_receive_from(manager, &d);
    <critical section>
    a_send(manager, d);
}
Non blocking
```





### The problem we solve

Implement readers/writers with message passing

#### Hints:

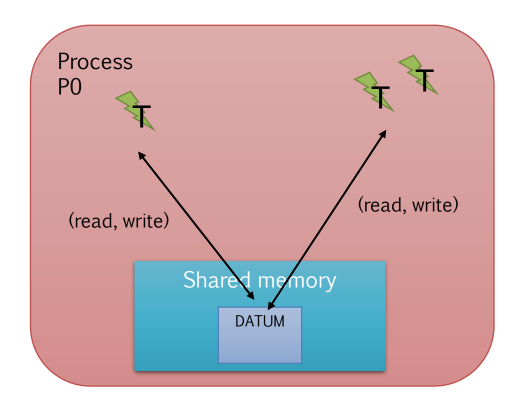
- ✓ Define a manager thread
- ✓ The service type (read/write) can be passed as data
- ✓ Use asynchronous send and synchronous receive
- ✓ Use symmetric and asymmetric receive

# Shared memory model



### Shared memory <u>abstraction</u>

- ✓ The first one being supported in old OS
- ✓ The simplest one and the closest to the machine
- ✓ All threads can access the same memory locations

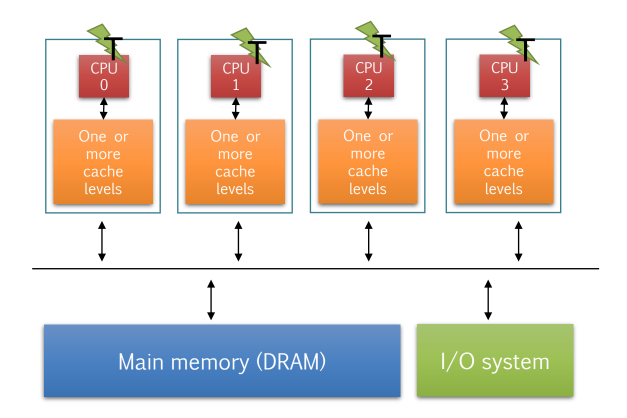




### Analogy with hardware

An abstract model that presents a good analogy is the following:

- > Many HW CPU, each one running one activity (thread)
- One shared memory





### Resource allocation

#### Allocation of resource can be

- ✓ Static: once the resource is granted, it is never revoked
- ✓ Dynamic: resource can be granted and revoked dynamically
  - Manager

#### Access to a resource can be

- ✓ Dedicated: only one activity at a time may request access to the resource
- ✓ Shared: many activities may access the resource at the same time
  - Mutual exclusion

	Dedicated	Shared
Static	Compile Time	Manager
Dynamic	Manager	Manager



# Mutual exclusion: a (big) problem

We do not know in advance the relative speed of the processes

✓ Hence, we do not know the order of execution of the hardware instructions.

#### Example:

 $\checkmark$  Incrementing a variable x is NOT an atomic operation



## **Atomicity**

A hardware instruction is atomic if it cannot be "interleaved" with other instructions

✓ Atomic operations are always sequentialized

Atomic operations cannot be interrupted

- ✓ They are safe operations
  - For example, transferring one word from memory to register or viceversa

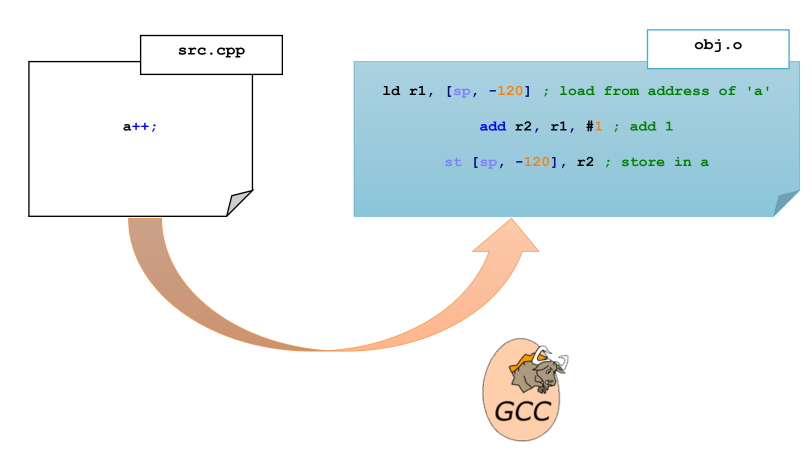
Non atomic operations can be interrupted

- ✓ They are not "safe" operations
- ✓ Non-elementary operations are not atomic



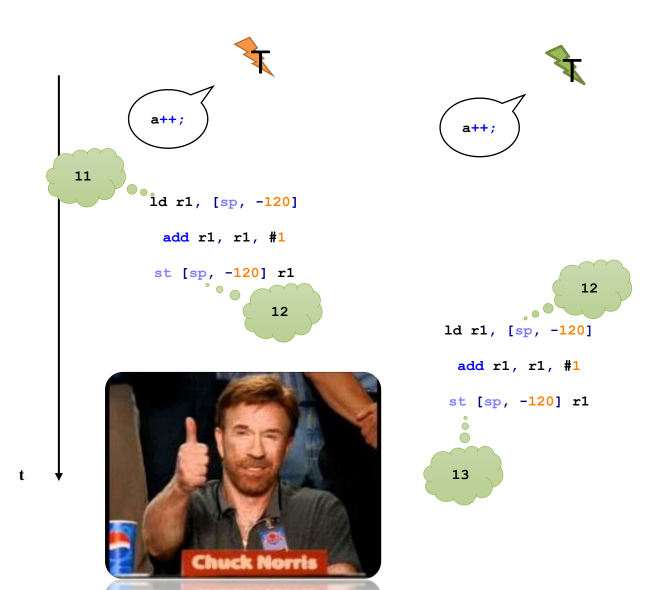
### The big problem

> a++ is <u>not</u> an unique instruction



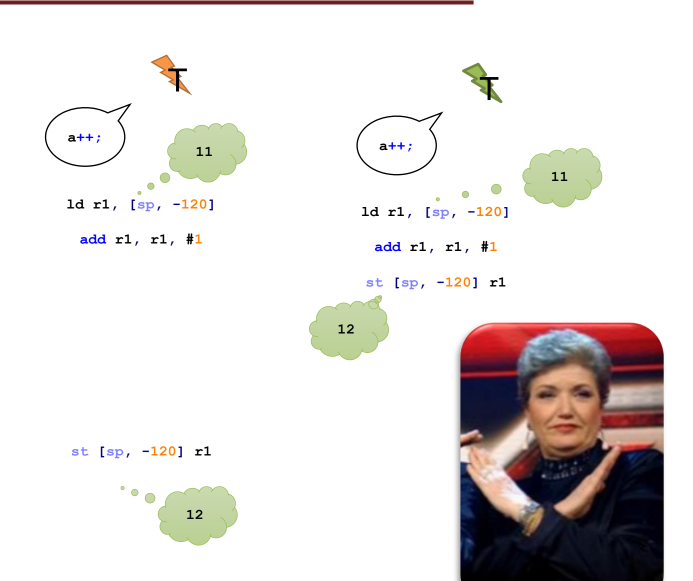


### When things go well





## When things go less well





### Critical sections

#### **Definitions**

- $\checkmark$  The shared object (e.g., x) where the conflict may happen is a "resource"
- ✓ The parts of the code where the problem may happen are called "critical sections"

A critical section is a sequence of operations that cannot be interleaved with other operations on the same resource

Multiple critical sections on the same resource must execute in **MUTUAL EXCLUSION** 

- ✓ atomic operation
- ✓ semaphores
- ✓ mutexes



### General mechanism: semaphores

#### Proposed by Djikstra

A semaphore is an abstract entity that consists of

- ✓ A counter
- ✓ A blocking queue (of threads)

Can perform two atomic operations

- ✓ Blocking Wait for a given condition.
- ✓ Signal that the condition becomes true (aka Post)

We can also use them to implement mutual exclusion (we'll see this)



## Wait and signal

### A Wait operation has the following behavior

- $\checkmark$  If counter == 0, the requiring thread is blocked
  - It is removed from the ready queue
  - It is inserted in the blocked queue
- ✓ If counter > 0, then counter--;

### A Signal (aka: Post) operation has the following behavior

- ✓ If counter == 0 and there is some blocked thread, unblock it
  - The thread is removed from the blocked queue
  - It is inserted in the ready queue
- ✓ Otherwise, increment counter



### Semaphores

```
void sem init (sem t *s, int n)
  s->count=n;
void sem wait(sem t *s)
  if (s->count == 0)
    <blook the thread>
  else
    s->count--;
void sem post(sem t *s)
  if (<there are blocked threads>)
    <unblock a thread>
  else
    s->count++;
```



### Signal semantics

What happens when a thread blocks on a semaphore?

✓ In general, it is inserted in a BLOCKED queue

Extraction from the blocking queue can follow different semantics:

- ✓ Strong semaphore
  - The threads are removed in well-specified order
  - For example, FIFO order, priority based ordering, ...
- ✓ Signal and suspend
  - After the new thread has been unblocked, a thread switch happens
- ✓ Signal and continue
  - After the new thread has been unblocked, the thread that executed the signal continues to execute

Concurrent programs should not rely too much on the semaphore semantic



## Mutual exclusion with semaphores

How to use a semaphore for critical sections?

- ✓ Define a semaphore initialized to 1
- Before entering the critical section, perform a wait
- ✓ After leaving the critical section, perform a signal/post

```
sem_t s;
...
sem_init(&s, 1);
```

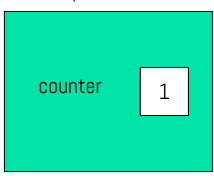
```
void *threadA(void *arg)
{
    ...
    sem_wait(&s);
    <critical section>
    sem_post(&s);
    ...
}
```

```
void *threadB(void *arg)
{
    ...
    sem_wait(&s);
    <critical section>
    sem_post(&s);
    ...
}
```



# Mutual exclusion with semaphores

#### semaphore



```
sem_wait(); (TA)
<critical section (1)> (TA)
sem_wait() (TB)
<critical section (2)> (TA)
sem_post() (TA)
<critical section> (TB)
sem_post() (TB)
```





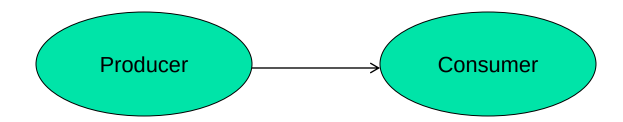
## Synchronisation

Mutual exclusion is not the only problem: we need a way of synchronise two or more threads

✓ Example: producer/consumer

We have two threads,

- ✓ One produces some integers and sends them to another thread (PRODUCER)
- ✓ Another one takes the integer and elaborates it (CONSUMER)





## Synchronization with semaphores

Define a semaphore initialized to 0 (blocked)

- ✓ At the synchronization point, consumer performs a Wait
- ✓ At the synchronization point, producer performs a Signal/Post
- ✓ In the example, threadA blocks until threadB wakes it up



## Producer/consumer: how to do it naively

Share a queue of data/objects/anything you might need to produce&consume

- ✓ If the queue is full, the producer actively waits
- ✓ If the queue is empty, the consumer actively waits.
- ✓ Aka: busy-waiting

Very inefficient!

struct CircularArray\_t queue;

```
void *producer(void *)
{
  bool res;
  int data;
  while(1) {
    <obtain data>
    while (!insert_CA(&queue, data));
  }
}
```

```
void *consumer(void *)
{
  bool res;
  int data;
  while(1) {
    while (!extract_CA(&queue, &data));
    <use data>
  }
}
```



## Naive, polling-based producer/consumer

Consider a producer/consumer system

Producer(s) execute insert CA()

- ✓ We want the producers to be blocked when the queue is full
- ✓ The producers will be unblocked when there is some space again.

Consumer(s) execute extract CA()

- ✓ We want the consumers to be blocked when the queue is empty
- ✓ The consumers will be unblocked when there is some space again
- ✓ First attempt: one producer and one consumer only



### One producer, one consumer

```
struct CircularArray t {
  int array[10];
  int head, tail;
  sem t empty, full;
void init CA(struct CircularArray t *c) {
  c->head=0; c->tail=0;
  sem init(&c->empty, 0); sem init(&c->full, 10);
void insert CA(struct CircularArray t *c, int elem) {
 sem wait(&c->full);
  c->array[c->head] = elem;
  c->head = (c->head + 1) % 10;
 sem post(&c->empty);
void extract CA(struct CircularArray t *c, int &elem) {
 sem wait(&c->empty);
  elem = c->array[c->tail];
  c->tail = (c->tail + 1) % 10;
 sem post(&c->full);
```

who're waiting for insertion

Block if queue is

full

Release those

who're waiting

for extraction

Block if queue is

empty

Release those



## Multiple producers/consumers

Combine mutual exclusion and synchronization

- ✓ Semaphore to implement synchronization
- ✓ Semaphore to protect the data structure



## Producers/consumers: does this work?

```
struct CircularArray_t {
  int array[10];
  int head, tail;
  sem_t full, empty;
  em_t mutex;
}

void init_CA(struct CircularArray_t *c) {
  c->head=0; c->tail=0;
  sem_init(&c->empty, 0); sem_init(&c->full, 10); sem_init(&c->mutex, 1);
}
```

```
void insert CA(struct CircularArray t *c,
                                              void extract CA(struct CircularArray t *c,
               int elem) {
                                                               int *elem) {
                                 Enter
                                                 sem wait(&c->mutex);
  sem wait(&c->mutex);
                                critical
  sem wait(&c->full);
                                                 sem wait(&c->empty);
 c->array[c->head]=elem;
                                                 elem = c->array[c->tail];
                                section
 c->head = (c->head+1) %10;
                                                 c->tail = (c->tail+1)%10;
                                 Exit
                                                sem post(&c->full);
  sem post(&c->empty);
  sem post(&c->mutex);
                                critical
                                                 sem post(&c->mutex);
                                section
```

#### ...of course NOT!

> Why? (red => protects critical section/mutual exclusion; other colors => synchronization)



## Producers/consumers: correct solution

```
struct CircularArray_t {
  int array[10];
  int head, tail;
  sem_t full, empty;
  sem_t mutex;
}

void init_CA(struct CircularArray_t *c) {
  c->head=0; c->tail=0;
  sem_init(&c->empty, 0); sem_init(&c->full, 10); sem_init(&c->mutex, 1);
}
```



## The deadlock explained

- ✓ A thread executes sem\_wait(&c->mutex) and then blocks on a synchronisation semaphore
- ✓ To be unblocked another thread must enter a critical section guarded by the same mutex semaphore!
- ✓ So, the first thread cannot be unblocked and free the mutex!

The situation cannot be solved, and the two threads will never proceed

As a rule, never insert a blocking synchronization inside a critical section!!!



### References



#### Course website

http://hipert.unimore.it/people/paolob/pub/Industrial\_Informatics/index.html

#### My contacts

- > paolo.burgio@unimore.it
- http://hipert.mat.unimore.it/people/paolob/

#### Resources

- > Giorgio Buttazzo, "Hard Real-Time Computing Systems : Predictable Scheduling Algorithms and Applications". 3<sup>rd</sup> Edition. 2011. Springer
- "Real-Time Embedded Systems" course by Prof. Bertogna @UNIMORE
- > A "small blog"
  - http://www.google.com