

1 SQL QueriesStudent

sid sname address syear

Courses

cid cname duration cyear

enrolled

sid cid mark

① Name of Students who don't have any marks < 10.

Select sname from Students

natural join Enrolled

where sid not in (select sid from Enrolled where mark < 10);

② Pair of students (names) who have same mark in same course

Select S1.sname as sname1, S2.sname as sname2 from Students S1,

natural join Enrolled e1

join (Students S2 natural join Enrolled e2)

where e1.sid < e2.sid

and e1.cid = e2.cid and e1.mark = e2.mark

③ Name of Students who are not enrolled in all courses of their year

Select sname from Students

where sid not in

(Select sid from Enrolled

n.t Courses

where cyear = syear)

④ For each courses, cname and student name with best mark

Select cname, sname from Courses c1

natural join Enrolled e1

natural join Students s1

where mark = (select max(mark) from Enrolled where c1.cid=e1.cid)

⑤ For each course, its name, nb student enrolled, best mark

Select cname, count(distinct(s1.sid)), max(mark) from Courses

natural join Enrolled

group by cid;

⑥ For each year ; course name with longest duration

Select cyear, cname from Courses

where duration =

(select max(duration) from Courses c2

where c1.cyear = c2.cyear);

Creating DB

Create Table Students(

sid int, PRIMARY KEY

Sname varchar(20) not null,

address varchar(50) not null,

Syear int not null,

Constraint Students\_PK primary key (sid);

Create Table Enrolled(

sid int

cid int

mark int not null,

Constraint Enrolled\_PK primary key (sid),

Constraint Enrolled\_PK primary key (cid),

constraint Enrolled\_FK foreign key (sid) references Students (sid),

Constraint Enrolled\_FK foreign key (cid) references Courses (cid);

Create Table Courses(

cid int,

Cname varchar(20) not null,

duration int not null,

Cyear int not null,

Constraint Students\_PK primary key (cid);

Inserting Values

Insert into Students values (1, 'Kar', 'Chetan', 4);

Delete table

drop table Students;

Delete from Students (where &lt;Condition&gt;); optional where clause

Update

Update Students

Set Syear = 1

Where sid &lt; 10;

## Constraints

- keys (primary or unique key)
- foreign key
- value-based particular attribute
- tuple-based relationship among components
- assertions any SQL boolean expression

## Setting Policy

Create table Sells(

Foreign Key (Beer) references Beers(name),  
 ON delete Set NULL  
 ON UPDATE CASCADE);

## Tuple Based Check

check ((year <= 2 and duration <= 24) or (year > 2))  
 ↳ check on insert or update only  
 ↳ refer to attribute of the relationship

## Assertions

Create assertion FewBar check(  
 (Select count(\*) from Bars) <= (Select count(\*) from Drinker));  
 ↳ per year avg  
 ↳ check assertion after every modification to DB relation.

Create assertion CourseDuration check(

Not Exists(

Select cid from Courses group by cid  
 having avg(duration) > 20);

Courses with avg duration above 20h.

Triggers

- Event type of DB modification "insert"
- Condition any boolean-value exp.
- Action any SQL statement

① Create trigger Upper-Trig

Before Insert, Update ON Courses

Referencing New Row as New

For each Row Set New.Cname = upper (New.Cname)

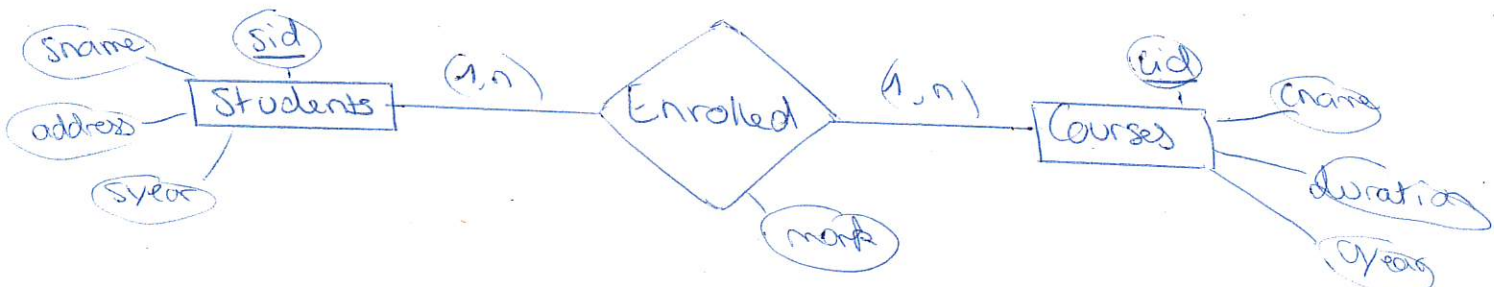
② Create trigger Student\_History-trig

After Update, insert on Students

referencing new Row as N

for each row when

Insert into StudentHistory values (N.sid, curdate(), N.address, N.year)

Conceptual Modeling

## ⑥ Java DB Connectivity

```
public List < Float > getMarks ( int year )
throws SQLException {
    // declaration variable
    List < Float > marks = new ArrayList < Float > ();
    String query = " select mark from Enrolled natural join Students "
        + " where Syear = ? ";
    PreparedStatement stmt = connection.prepareStatement ( query );
    stmt.setFloat ( 1, year );
    ResultSet rs = stmt.executeQuery ();
    while ( rs.next () ) {
        marks.add ( rs.getFloat ( " mark " ) );
    }
    return marks;
}
```

Mongo DB

- ① Total salary of clerks

```
db.employees.aggregate([{$match: {job: "clerk"}},  
{$group: {_id: null, total_sal: {$sum: "$salary"}}}]);
```

- ② Cities where there is a department

```
db.employees.distinct("department.location");
```

- ③ Name of employees who work in Chicago

```
(db.employees.aggregate([{$match: {department.location: "Chicago"}},  
{$group: {_id: "name"}}]);
```

```
db.employees.find("department.location": "Chicago"), {_id: 0, name: 1}
```

- ④ Employee whose name begins with 'M' and contains it.

```
db.employees.find("name": /M.*t/ {name: 1});
```

- ⑤ For each job : the job and nb of employees

```
db.employees.aggregate([{$group: {_id: "$job", nbEmp: {$sum: 1}}}], = cont.)
```

- ⑥ Name of dept with at least 5 employees

```
db.employees.aggregate([{$group: {_id: "department.name", nbEmp: {$sum: 1}},  
{$match: {nbEmp: {$gt: 5}}}]));
```

- ⑦ The highest of per-department average sal.

```
db.employees.aggregate([{$group: {_id: "department.name", avgSal: {$avg: "$sal"}},  
{$group: {_id: null, maxAvgSal: {$max: $avgSal}}}}]);
```

- ⑧ The avg salary of managers.

```
db.employees.aggregate([{$match: {job: "manager"}}, {$group:  
{_id: null, avgSal: {$avg: "$salary"}}}]);
```

⑨ the cities where at least 2 missions took place

db.employees.aggregate ([{\$unwind: "missions"}, {\$group: {"\_id": "missions.location", "nbMission": {"\$sum: 1}}}, {"\$match: {"nbMission": {"\$gt: 1}}}])

⑩ Name of employees who did a mission in the city they work in.

# File: Operating Systems

(1)

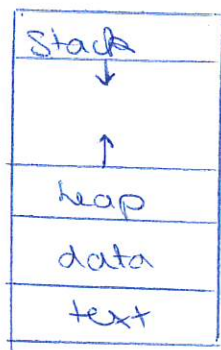
Program: static, source code / binary code

process: executed program (dynamic!)

CPU → Central Processing Unit

## Process context

process → static



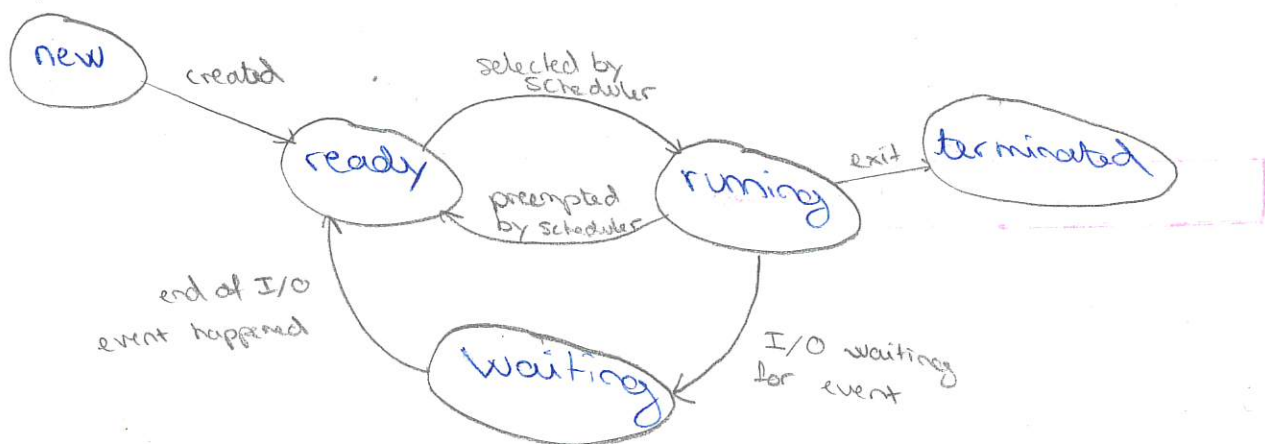
File descriptor table

0	std in
1	std out
2	std err



Process control block: Contains all the info the system has about a process  
(process state, process nb, program counter, registers, memory, limit, list open files)

## Process state



- Process created, enters the READY state
- READY to RUNNING: process chosen for exec<sup>n</sup> by scheduler
- RUNNING to BLOCKED: waiting I/O, event to happen (semaphore)
- RUNNING to READY: preempted by scheduler (or time-out)
- BLOCK to READY: I/O or event completed

Any process is an alternating sequence of CPU & I/O bursts.

Scheduling Goals: benefit from available resources as much as possible

- max CPU utilisation
- max throughput

↙ response time  
↙ turnaround time  
↙ waiting time

## Different Schedules

- \* Short-term (CPU) : selects new process for CPU
- \* Medium-term : swapping scheduler, ↗ degree of multiprogram.
- \* Long-term : controls nb of process in memory

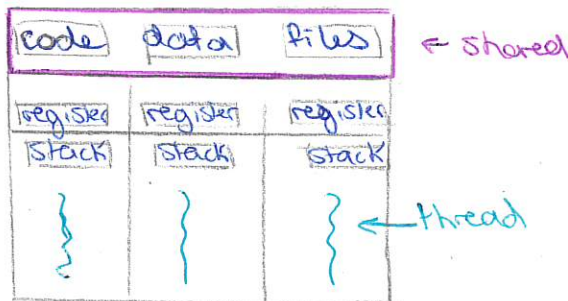
## Context Switch

- It happens when there are transitions in the process lifecycle
- Scheduler decides to run another process
  - A process is terminated
  - A process waits for an event (I/O)

The context of current process is saved and replaced by context of new running process.

Threads → share data within the same context  
(whereas process are independent)

- ⊕ Faster than process b/c smaller context to save & replace during ctxt switch
- ⊕ threads use less memory than process (code, data, heap, other resources shared)



→ Threads in a process share code, data, files (File Descriptor Table)

File Descriptor → File Table → Inode Table

Inode: data struct. that describes filesystem object (file or directory)  
It contains file size, timestamp, file permissions (last modified), NOT file name

Scheduling Algorithms

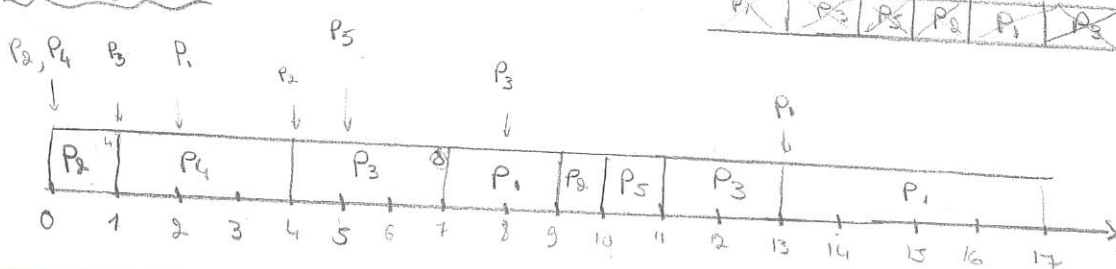
	Creating time	exec time	Priority	I/O	
P <sub>1</sub>	2	6	4	2/4	
P <sub>2</sub>	0	2	2	1/3	Input à 1s revient après 3 sec
P <sub>3</sub>	1	5	4	3/1	Input à 3s revient après 1 sec
P <sub>4</sub>	0	3	3	/	
P <sub>5</sub>	5	1	5	/	

Input à 1s  
revient après 3 sec

Input à 3s  
revient après 1 sec

1) First Come First Served (FCFS)Gant chart

not preemptive



ready queue

$$\text{Turnaround time} = \frac{\text{end of process}}{\text{creating time}}$$

$$\text{Waiting time} = \frac{\text{Turnaround time} - \text{exec time}}{\text{time}}$$

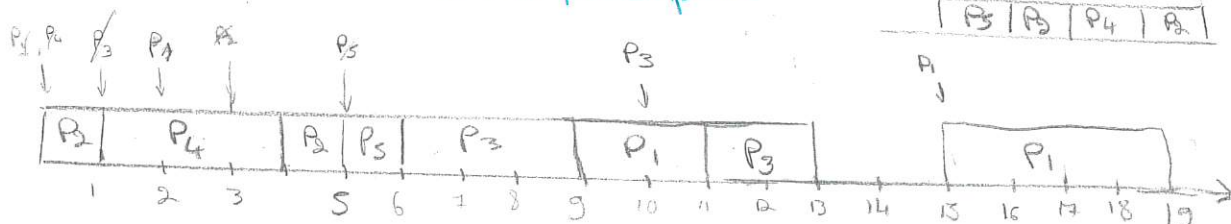
$$\begin{aligned}P_1 &= 17 - 2 \rightarrow P_1(15) \\P_2 &= 10 - 0 \rightarrow P_2(10) \\P_3 &= 13 - 1 \rightarrow P_3(12) \\P_4 &= 4 - 0 \rightarrow P_4(4) \\P_5 &= 11 - 5 \rightarrow P_5(6)\end{aligned}$$

$$\begin{aligned}P_1 &= 15 - 6 = P_1(9) \\P_2 &= 10 - 2 = P_2(8) \\P_3 &= 12 - 5 = P_3(7) \\P_4 &= 4 - 3 = P_4(1) \\P_5 &= 6 - 1 = P_5(5)\end{aligned}$$

$$\text{Average waiting time} = \frac{9+8+7+1+5}{5} = 6 \text{ sec}$$

2) Shortest Job First

→ priority based  
Preemptive & non preemptive



Turnaround time

$$P_1(17)$$

Waiting time

$$P_1(11)$$

$$P_2(5)$$

$$P_2(3)$$

$$P_3(12)$$

$$P_3(7)$$

$$P_4(4)$$

$$P_4(1)$$

$$P_5(1)$$

$$P_5(0)$$

$$\text{Average waiting time} = \frac{11+3+7+1+0}{5} = 4,4 \text{ sec}$$

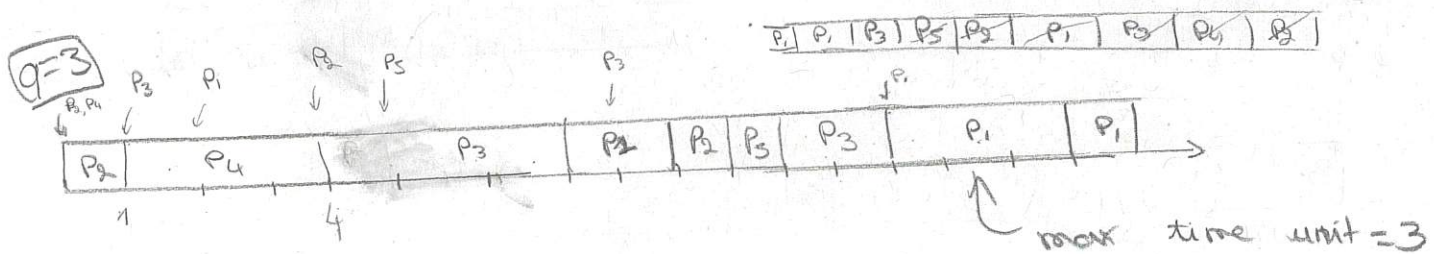
### ③ Priority Algo

- preemptive or non-preemptive
- process with highest priority is selected

⚠ Starvation possible  $\Rightarrow$  lower priority process may never execute  
↳ Solution : increase priority w/ "age" (time)

### ④ Round Robin $\rightarrow$ preemptive

- time-sharing algo, CPU time
- each process executes for a time quantum.



## Process Synchronization

### File: Operating Systems

(3)

- When 2 process modify same data "simultaneously"  $\Rightarrow$  Concurrency Problem
- "critical" code sections

**Solution:** mutual exclusion = one process at the time has permission to modify shared data.

Semaphores a structure containing
 

- Counter (to count resources)
- waiting queue (to wait for an unavailable resource).

Two operations:

$\therefore P$  (acquire):

if(counter < 0)  $\Rightarrow$  if(resource unavailable)  
 Counter --;  
 Add process to waiting queue

$\vee V$  (release)

Counter ++;  
 if(counter >= 0) if(waiting not empty)  
 wake up the process

\* Semaphores used a synch tool

\* P and V operations are atomic / indivisible

If one process should be allowed at a time  $\Rightarrow$  initialized semaphore mutex to 1.

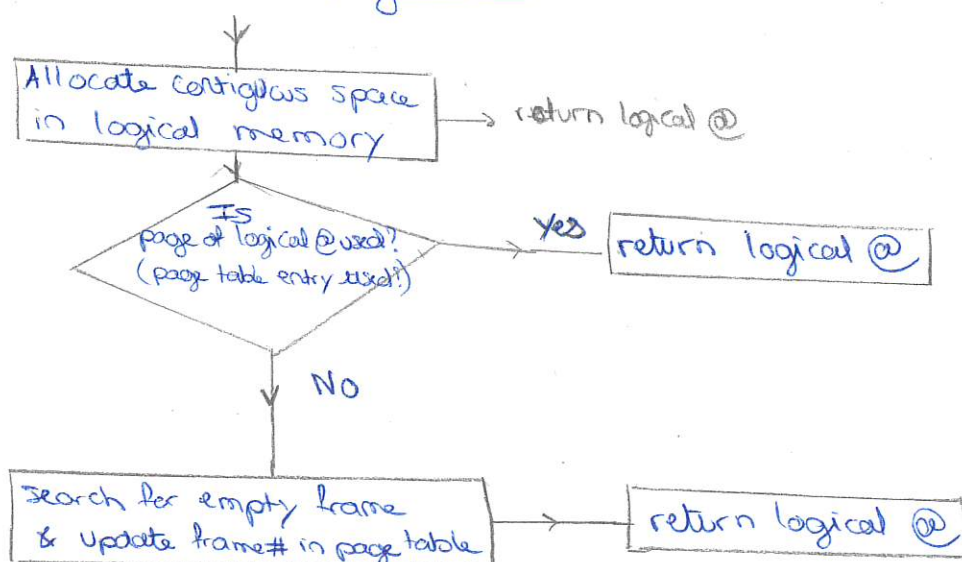
T1 { P(mutex); i++; V(mutex) }

T2 { P(mutex); i++; V(mutex) },

$\text{sem\_mutex} = 1;$

Higher level tools  $\Rightarrow$  monitors

## Algorithm for one-level paging scheme



A

# Memory Management

- ↳ Contiguous allocat'
- ↳ Paging
- ↳ Segmentation

## A) Contiguous Allocation

hole: block of available mem.

Process allocates mem in a hole large enough to accommodate it. contiguous

### Steps to Allocate

- ① Find free zone (contiguous) by looking at list of holes
- ② If not find → ERROR
- Else Update list of holes & return base address  
(1st allocated slot)

### 3 Allocat' Strategies:

- First Fit : first on route big enough
- Best Fit : allocates the smallest big enough hole
- Worst Fit : allocates the largest hole big enough

## B) Paging

→ physical add. space non-contiguous / fragmented

Logical memory

Page 0
Page 1
Page 2
Page 3

Page Table

0	1
1	4
2	3
3	7

Physical Memory

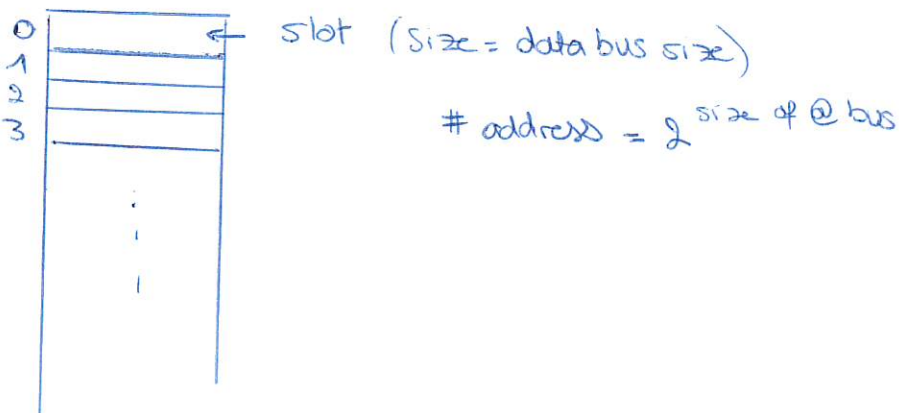
frame #	0
1	page 0
2	
3	page 2
4	page 1
5	
6	
7	page 3
8	

### Steps to Allocate

- ① Find nb of free slots (contiguous) ( & update list of free slots)
- ② Find nb of free physical slots (non-contiguous)  
if page table unused, search for free frame
- ③ Update mapping table (with frame #)

⚠ When freeing slots, check if whole frame empty than free it & its page

## Memory Management (volatile RAM)



## Allocate (nb)

```
int main() {
    int tab[6];
    int tab[5] = 5;
    printf ("%d\n", tab[5]);
}
```

```
write (@, val)
val ← read (@)
free (@, nb)
    ↴ nb of values.
```

int \*p = 250;       $\Rightarrow$  p is a ref to slot nb 250  
 $*p = 71;$        $\Rightarrow$  write into slot

⚠️ Unsafe because the memory slot nb 250 hadn't been allocated (haven't ask for permission). It could be used by other ~~memory~~ process.

→ Not contiguous memory slot is better option  
 but need to return the entire list of free slots.  
 still unsafe because we should "hide" from other process!

## Virtual logical memory

The each process has its own logical space (doesn't see other process)  
 process will allocate in virtual space, then syst allocates in physical memory.

## logical memory

(virtual)

0	2
1	
2	
3	
4	
5	
⋮	⋮

## Mapping table

logical @ Physical @

2	4
3	72
4	56
5	57
6	1011
7	1012

## Physical Memory

0	
1	
2	
3	
4	
⋮	⋮
(1)	
(2)	
(3)	
(4)	
(56)	
56	

## Steps

1. Find nb of free logical slots (contiguous)  
update list of free slot
2. Find nb of free physical slots (non-contiguous)
3. Update the mapping table

## My Alloc(nb)

1. Allocate nb contiguous space in logical memory
2. Allocate nb non contiguous slots in physical memory and update the mapping table
3. return the @ of the 1st logical slot.

However, space consuming ( $\text{size} = 2^{32} \times 4 \text{ bytes} = 16 \text{ GB}$ )  $\rightarrow$  too much!

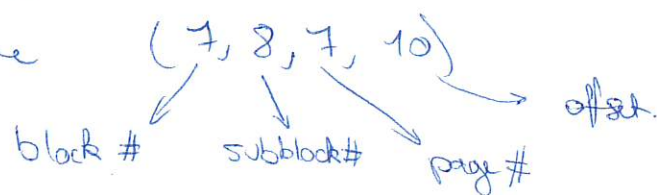
→ Instead of having 1 to 1 slots, we are going to use bigger blocks (4 bytes) in the logical memory.

$$\frac{2^{32}}{2^{12}} \times 4 \text{ bytes} = 4 \text{ MB}$$

# Application OS example : Memory Management

Mem : addresses over 32 bits

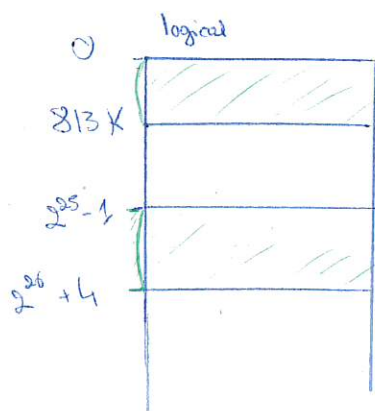
3 level paging scheme



Process : [0, 813K]  $\cup$  [ $2^{25}-1$ ,  $2^{25}+4$ ]

How many tables are used & their associated size.

Compare it to a 1 level <sup>paging</sup> scheme.



1<sup>st</sup> level  $\rightarrow$  block table

2<sup>nd</sup> level  $\rightarrow$  subblock table (each block has its own subblock table)

3<sup>rd</sup> level  $\rightarrow$  page table (each subblock table has its own page table)

@ use 32 bits

$$\text{size block table} = 128 \times 4 = 512 \text{ bytes}$$

$$\text{block size} = \frac{2^{25}}{2^7} = 2^{25} \text{ bytes slots}$$

[0 - 813K]

$$813 \times 2^{10} < 2^{25} \rightarrow \text{inside block } \# 0.$$

Other Method : 1<sup>st</sup> block used =  $\frac{\text{start}}{\text{block size}} = \frac{0}{2^{25}} = 0$  ① integer division

$$\text{last block used} = \frac{\text{end}}{\text{block size}} = \frac{813 \times 2^{10}}{2^{25}} = 0$$

$$[0 - 2^{27}] \rightarrow \text{start} = \frac{0}{2^{25}} = 0 \quad \boxed{0} \quad \text{end} = \frac{2^{27}}{2^{24}} = 14 \quad \boxed{14}$$

$\rightarrow$  1 block is being used.

$$\text{size of subblock table} : \underbrace{256 * 4}_{2^8} = 1 \text{ K byte}$$

$$\text{S.block size} = 2^{17} \text{ words} = \frac{2^{32}}{2^7 \times 2^8} = 2^{32-15} = \boxed{2^{17}}$$

nb blocks  $\leftarrow$  nb subblocks/blocks

$$\# \text{ of subblocks used} = \frac{2^{20}}{2^{17}} = 2^3 = 8.$$

$\rightarrow$  We need 8 page tables

CL: [0 - 813K]  $\Rightarrow$  1 block table  
 + 1 subblock table  
 + 8 page tables

$$[2^{25}-1, 2^{26}+4] \quad \text{start: } \frac{2^{25}-1}{2^{25}} = \boxed{0} \quad \text{end: } \frac{2^{26}+4}{2^{25}} = \dots$$

# Network

The OSI model has **7 layers**.

TCP/IP model does not have session and presentation layers.

Which layer is responsible for process to process delivery? **Transport layer**.

The **data link layer** is responsible for **delivery of frames** between two neighboring nodes over a link. This is called **node-to-node delivery**.

The **network layer** is responsible for **delivery of datagrams** between two hosts. This is called **host-to-host delivery**.

Real communication takes place between two processes (application programs). We need process-to-process delivery. The **transport layer** is responsible for **process-to-process delivery**-the delivery of a packet, part of a message, from one process to another.

Which address identifies a process on a host? **Port address**.

Application layer is implemented in **End system**.

Transport layer is implemented in **End system**.

Transport protocol is implemented in **End hosts**.

The physical layer concerns with **bit-by-bit delivery**.

The physical layer is responsible for **line coding, channel coding, modulation**.

The physical layer translates logical communication requests from the **data link layer** into hardware specific operations.

A single channel is shared by multiple signals by **multiplexing**.

A bridge is a layer 3 device → false. A BRIDGE IS A LAYER 2 DEVICE.

*Bridge works at the data link layer (not the case of hub and router).*

Which one(s) of the following task(s) is done by the data link layer?

- a) Framing
- b) Error control
- c) Flow control
- d) All the above

Which one of the following task is **not done** by data link layer? **Channel coding** (framing, error control and flow control are done by data link layer).

The Medium Access Control (MAC) protocol used by Ethernet (802.3) is **CSMA/CD**.

The Medium Access Control (MAC) protocol used by Wi-Fi (802.11) is **CSMA/CA**.

Ethernet Physical address is made of **6 bytes**.

The IPv4 address consists of **32 bits**. (which limits the address space to  $2^{32}$  addresses)  
The IPv6 address consists of **128 bits** (= 16 octets).

A bridge is used to interconnect multiple LANs into a larger LAN.

TCP provides logical communication between **processes**.

*TCP provides a communication channel between processes on each host system.*

Which of the following transport protocols is more suited for Multimedia application? **UDP**

Which of the following transport protocols is more suited for file transfer? **TCP**

UDP is a transport protocol that is **connectionless**. Use **handshaking** (there is no ACK in UDP and thus no three-way-handshake).

TCP is a transport protocol that is **connection-oriented**, uses **3 way handshaking**.

TCP handles **sequence numbers, acknowledgement, retransmission**.

The technique of temporarily delaying outgoing acknowledgements so that they can be hooked onto the next outgoing data frame is called **piggybacking**.

The cutoff frequency is **the frequency above which the signal is received without attenuation**.

The bandwidth is **a physical property of the transmission medium + is dependent on the length of the medium + the width of the frequency range transmitted without being strongly attenuated**.

RF modulation is **the variation of one or more properties of an RF signal**.

A hub is a layer 2 device. → **false** (physical layer).

A bridge is a layer 3 device. → **false** (data link layer).

A switch is a layer 2 device. → **true**.

A router is a layer 3 device. → **true**.

The IP address consists of **network address, host address**.

Transport layer aggregates data from different applications into a single stream before passing it to **network layer**.

A bridge is used to **connect a LAN**.

TCP provides logical communication between **processes**.

During congestion in a network, **TCP reacts to it by decreasing its congestion window**. (not UDP!).

TCP slow start mechanism consists of **multiplying congestion window size by 2 at each successfully received ACK**.

# Network

TCP congestion avoidance is initiated when a loss is detected after a time out + a loss is detected after duplicate ACK.

In 802.11 Wi-Fi standard a Wi-Fi access point bridges the traffic towards the gateway.

A VLAN allows separation between networks + reduces broadcast storms + increases security.

Congestion window (cwnd) is a TCP state variable that limits the amount of data the TCP can send into the network before receiving an ACK. The Receiver Window (rwnd) is a variable that advertises the amount of data that the destination side can receive. Together, the two variables are used to regulate data flow in TCP connections, minimize congestion, and improve network performance.

Three parameters are tracked for controlling congestion: CWND, Sequence numbers, ACK numbers.

MSS: Maximum Segment Size

- Which address uniquely defines a host on the Internet? → IP.
- When the data packet moves from the upper to the lower layers, headers are added.
- Which type of protocol is IP? **Unreliable and connectionless**.
- Which address is also known as link address? **Physical**.
- In OSI model, which layer is responsible for encryption and decryption? **Presentation layer**.
- Which layer is responsible for movement of individual bits from one node to another? **Physical**.
- Which layer is responsible for moving frames from one node to another? **Data Link**.
- Which layer is responsible for delivery of individual packets from source host to destination host? **Network layer**.
- Types of addresses used in internet? **Physical(Link), address, port, specific**.
- Which layer enables the users to access the network? **Application layer**.
- In which layer is Segmentation done? **Transport**.
- By which layer is routing handled? **Network layer**.
- **Bridge** works at the **data link layer** (not the case of hub and router).
- **Router** primarily functions at network layer.
- What is the main function of session layer? **Dialog control**.
- By which layer is used POP3? Application layer.

The start and stop bits are used in serial communication for synchronization.

Which network has connectivity range up to 10 meters? PAN.

Star topology does not allow direct traffic between devices. True.

The functionalities of presentation layer include **Data compression, Data encryption, Data description**.

In the OSI model, as a data packet moves from the lower to the upper layers, headers are **removed**.

Which layer links the network support layers and user support layers? **Transport layer**.

*Explanation: Physical, data link and network layers are network support layers and session, presentation and application layers are user support layers.*

Transmission data rate is decided by **physical layer**.

Which transmission media has the highest transmission speed in a network? **Optical fiber** (not coaxial cable nor twisted pair cable nor electrical cable).

Which one of the following task is **not done** by data link layer? **Channel coding** (framing, error control and flow control are done by data link layer).

Header of a frame generally contains

- a) Synchronization bytes
- b) Addresses
- c) Frame identifier
- d) **All of the mentioned**

CRC stands for **Cycling Redundancy Check**.

Which one of the following is a data link protocol?

- a) Ethernet
- b) Point to point protocol
- c) HDLC
- d) **All of the mentioned**

Which one of the following is the multiple access protocol for channel access control?

- a) CSMA/CD
- b) CSMA/CA
- c) **Both (a) and (b)**
- d) None of the mentioned

The network layer concerns with **packets**.

If one link fails, only that link is affected. All other links remain active. Which topology does this? **Star topology** (~~mesh topology, bus topology, physical topology~~).

Twisted pair wires, coaxial cable, optical fiber cables are the examples of **wired media** (~~wireless media~~)

Which cable used in communications is referred to as unshielded twisted-pair (UTP)? **Twisted-pair cable**.

Which is also known as a connectionless protocol for a packet-switching network that uses the Datagram approach? **IPv4 (IPv6)**

Which connection provides a dedicated link between two devices? **Point-to-point (multipoint)**

Network Layer

- ① concerns packets
- ② NL functions: routing, inter networking, Congest. control
- ③ 4 byte IP address consists of network + host add
- ④ In virtual circuit netw each packet contains short VC number
- ⑤ routing algos: shortest path, distance vector routing, link state alg
- ⑥ Multi destination routing, dat is not sent by packet
- ⑦ Spanning tree: subset including all routers but no loop
- ⑧ Algo used for Congest. control:   
 traffic aware alg  
 admission control  
 load shedding
- ⑨ NL  $\rightarrow$  internet protocol
- ⑩ ICMP used for error & diagnose

Transport layer

- ① Transport layer aggregate data into single stream before passing to network layer
- ② TCP & UDP used in internet
- ③ UDP connectionless b/c all packets treated independently
- ④ TCP connection oriented & uses 3 way shaking + receive data as single stream
- ⑤ Socket: end point of inter process communicat
- ⑥ Winsock  $\rightarrow$  socket style API for windows
- ⑦ Datagram Congest. Control Proto
- ⑧ A port is TCP name for transport serv. Access point
- ⑨ Transp layer: process to process communication
- ⑩ Stream Control Transmiss Protocol (SCTP)  $\rightarrow$  transport protocol

## Topology

- ① Topology : physical or logical arrangement of network
- ② Star has central controller or hub
- ③ Bus → multi point connect
- ④ WAN : wide  $\Rightarrow$  State, Country
- ⑤ LAN : local  $\Rightarrow$  campus
- ⑥ WAN wide area netwz
- ⑦ TDM slots divided into frames
- ⑧ FDM multiplexing technique shift sig to diff carrier Frequency.

# Entrainement QCH Réseau 1

## Physical layer

- ① Phys. layer bit to bit delivery
- ② Optical fiber highest <sup>transmiss.</sup> speed
- ③ bits can be send as analog sig over digital modulator
- ④ Phys. signalling sublayer : interfaces w/ media access control
- ⑤ Phys. layer provides
  - mechanical specification
  - electrical specification
  - "specification" for IR over fiber
- ⑥ In asynchronous serial comm., phys. layer provides
  - Start & Stop control
  - flow control
- ⑦ Phys. layer responsible for line coding, channel coding & modulation
- ⑧ Phy. layer translates from data link layer
- ⑨ Multiplexing shares single channel for multiple sig
- ⑩ Wireless transmiss. done by radio, micro waves & infrared

## Data link

- ① DLL takes packet from network layer
- ② DLL does framing, error & flow control
- ③ DLL sublayer performs data link funct. (depending type of medium)  $\Rightarrow$  MAC sublayer
- ④ Header of frame contains
  - sync bytes
  - addresses
  - frame identifier
- ⑤ Logical link control sublayer  $\Rightarrow$  auto. repeat request error management mechanism
- ⑥ burst error : 2 or 3 bits in data units changed in transmiss.
- ⑦ CRC : cyclic redundancy check
- ⑧ DLL protocol : ethernet, point to point, hdlc
- ⑨ multiple access control protocol CSMA/CD & CSMA/CA
- ⑩ Piggybacking technique delaying outgoing ACK to be hooked on next one

- ① OSI stands for open sys interconnect
- ② OSI has 7 layers
- ③ TCP/IP does not have session & presentat layer
- ④ Transport layer links network & user support layers
- ⑤ Physical + logical address, specific address, port add. used in an internet employing TCP/IP protocols.
- ⑥ TCP/IP devlp prior to OSI model
- ⑦ Transport layer responsible for process to process delivery
- ⑧ Port address identifies process on a host
- ⑨ Application layer provides services to user
- ⑩ Transmission data rate is decided by physical layer

### Reference models

- ① Nb of layers in Internet Protocol Stack = 5
- ② Application layer is implemented in End system
- ③ Transport layer is implemented in End System
- ④ Functionalities of presentat layer : data compression, encrypt, descript
- ⑤ Delimiting and synchronisat of data exchange  $\Rightarrow$  session layer
- ⑥ 5th layer to receive data session layer (OSI model)
- ⑦ " in Internet Protocol stack  $\Rightarrow$  Application
- ⑧ OSI, as data packet moves from lower to upper layer, headers are removed
- ⑨ OSI model, one layer may use informat from other layer

**45** - Prévenir - *Choisissez les 2 réponses correctes.* Il existe différentes méthodes pour identifier et analyser les risques en recherchant leurs causes, et ainsi pouvoir établir une veille efficace.

- A. Le diagramme d'Ishikawa
- B. Les 5 Pourquoi
- C. Le SWOT

**46** - Prévenir - *Sélectionnez la réponse correcte.* La stratégie qui consiste à réduire la gravité d'un risque est une technique de...

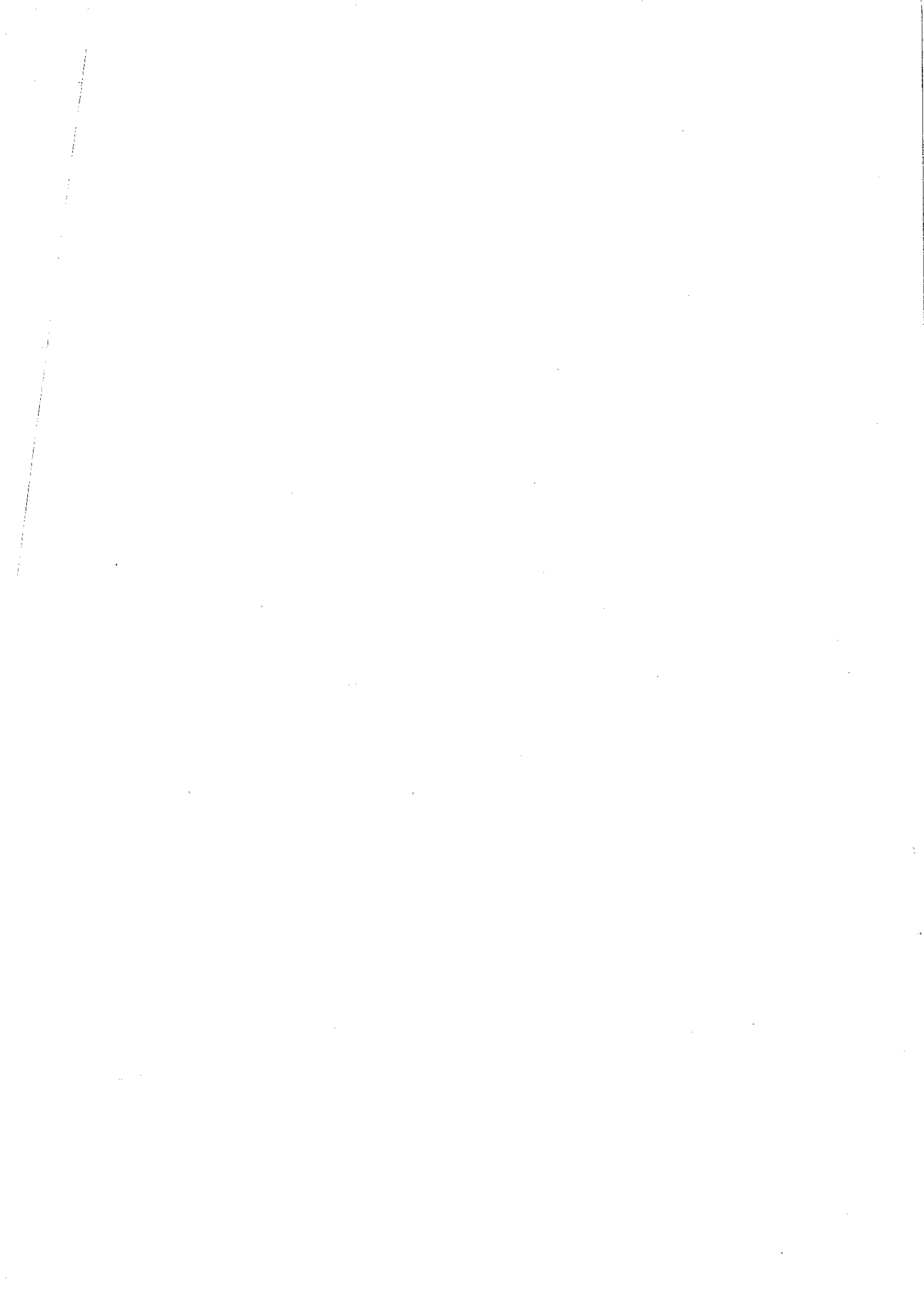
- A. Prévention
- B. Protection

**47** - Suivre - *Sélectionnez la réponse exacte parmi les propositions.* La matrice d'Eisenhower permet de choisir l'action la plus appropriée en fonction de l'urgence et de l'importance d'un problème : déléguer, faire, éliminer ou planifier. Parmi les exemples suivants, quelle proposition nécessite de PLANIFIER ?

- A. Il serait mieux de classer la liste des 10 invités à la réunion de fin de semaine par ordre alphabétique
- B. Le client qui vient d'appeler a besoin Faux d'un devis
- C. Il faut prévenir le fournisseur que le client a besoin de sa livraison avant midi
- D. On pourrait revoir la disposition du bureau Chouette

**48** - Suivre - On peut aller plus loin avec la méthode de gestion des risques en l'étudiant sous l'angle des opportunités.

- A. Vrai
- B. Faux



## Fiche

## GESTION BUDGETAIRE

### ① Sales budget

$$\text{Sales budget} = \frac{\text{Estimated Sales}}{\text{(units)}} \times \frac{\text{Unit Price}}{220 \text{ u}} = 160 \text{ €} = 35200 \text{ €}$$

### ② Product Program (in Qtes)

→ Whether stock of finished production will ↑ or ↓ of nb units  $\downarrow 100 \text{ u}$

$$Q \text{ Product} = \frac{\text{Estimated Sales}}{\text{(units)}} + \text{variation of stock} = 220 - 100 = 120 \text{ u}$$

### ③ Product Budget

$$\text{Unitary Cost of Product} = \frac{(\text{Raw Mat} + \text{Direct Labour}) \times \frac{120 \text{ u}}{\text{Qtes Produced}} + \text{Depreciation}}{\text{Qtes}} = \frac{15000}{120} = 125 \text{ K/unit}$$

### ④ Final Inventory (Finished Goods)

$$TOT = \frac{\text{Initial Inv} + \frac{120 \text{ u} \times 0.5 \text{ €}}{\text{Product (N+1) Avg.}}}{(\text{inv units} + \text{prod N+1 units})}$$

$$\text{Ending Stock: } TOT \times \left( \frac{\text{Initial Inv. units}}{\text{units}} - \text{variat' of units} \right)$$

### ⑤ Income Statement

Exp	Revenues	
Raw Mat $\leftarrow \text{€} \times \text{nb units}$	Sales (budget)	
Direct Lab. $\leftarrow \text{€} \times \text{nb units}$	Variat' Finished Goods (F-I)	
Depreciat'		
Other wages	Tot Revenues ...	
Ext. Services		
Financial exp		
Tot Expenses ...		
Gross Profit		Gross Profit = Tot Rev - Tot. Exp
$\begin{cases} \rightarrow \text{tax} \\ \rightarrow \text{Net Profit} \end{cases}$		

## ⑥ Quarterly Cash Budget

Quarter	Q1	Q2	Q3	Q4	BS	
<u>Inflows</u>	- receivables - sales	customer receivables BS	x $(\frac{\text{Sales}}{4})$	x $(\frac{\text{Sales}}{4})$	x $(\frac{\text{Sales}}{4})$	receivable N+1 $(\frac{\text{Sales}}{4})$
<u>Outflows</u>		payables (BS)	$(\frac{1}{4} \times R.M.)$	$\frac{1}{4} R.M.$	$\frac{1}{4} R.M.$	payable N+1
Raw Mat Direct Lab Other Wages Ext. Serv. Fin. exp.	sum	TOTAL	$(\frac{1}{4} \times R.M.)$	$\frac{1}{4} \text{ TOTAL}$	$\frac{1}{4} \text{ TOT}$	x
→ Investment	investment	x	x	x	x	
→ Taxes	x	x	x	taxes	x	
<b>TOT OUTFLOWS</b>	sum	sum	sum	sum	x	
Cash Flow	Inflow - Outflow	In - Out	In - Out	In - Out	x	
Initial Cash Balance	out drafts (- ...)				x	
Final Cash	$(\text{Cash Fl} - \text{Init Cash})$			End Final Cash	x	

$$\text{Required Capital} = \text{Q4 Final Cash} + \text{Out draft}$$

## ⑦ Balance Sheet N+1

Assets	Liabilities
Gross V.	$GV_{N+1} + \text{Investment}$
Acc. Depre	$A.D_{N+1} + \text{Depreciat}$
Net V.	$GV - A.D$
Inventories	R.M
Finish. Gd	R.M/N
Ending Stock	④
→ Receivables	$(\frac{1}{4} \text{ cash})$
→ Cash	0
TOTAL:	---

## ⑧ Financial Table

Needs	Resources
Investment	Capital
vor. receivables (F-I)	Self Finance Capacity
TOTAL	---
	TOT

$$SFC = \text{Net Profit} + \text{Depreciat}$$

# BDD

① A weak entity set:

- identified by a double rect. in E/R diagram.
- when attrib. are not sufficient to form the key
- must have at least one (or more) supporting relat°

② Key of an entity set:

- is uniquely identifies the entities in the set

③ 3 Stage Data Modeling Process

- Conceptual Design
- Logical Design
- Physical Design

④ Design Principle

- don't use single-attrib. entity sets
- don't use an entity set when an attrib. will do.
- avoid redundancy.

⑤ Relationships

- a relationship can have attrib
- connects at least 2 entity sets

⑤ types définis par SQL:

- int
- decimal(10,2)
- integer

⑥  $T(A:\text{real}, B:\text{real})$  et  $S(\#A:\text{real}, C:\text{real})$ . Déclaration de S.

→ create table A (A real, C real, foreign key A references T(A)).

⑦ A propos de SQL:

- SQL est standardisé
- certaines DBMS implémentent + que le standard.

⑧  $T(A:\text{real}, B:\text{real})$ . Déclaration de T

→ create table T(A real, B real, primary key (A))

→ create table T(A real primary key, B real)

⑩ table = relation

ligne (row) = tuple.

# Fiche: Java Database Connectivity (JDBC)

## ① Setting

```
import java.sql.*;  
Class.forName("com.mysql.jdbc.Driver");
```

## ② Connection

```
Connection myCon = DriverManager.getConnection("URL", "mdp");
```

## ③ Statements

2 types:

- Statement stat1 = myCon.createStatement();
- prepared Statement = myCon.prepareStatement("select" + "where");

## ④ Execute/Update queries

→ stat1.executeUpdate("...") → Returns a Resultset  
→ stat1.executeUpdate("...")

## ⑤ Access to resultset

→ ResultSet rs1 → rs1.next(); = tuple

Si un tuple à plusieurs chp, on peut en choisir un grâce à getType(num);

prepared statement is → more efficient  
→ prevents SQL injection.

## ⑥ Prepared Statements parameters

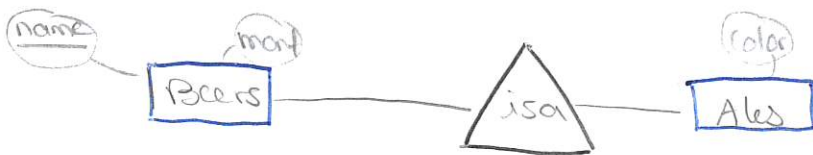
```
stmt2 = myCon.prepareStatement("select where a=? and b=?")  
stmt2.setObject(1, "Titre")    stmt2.setFloat(2, 2.5)    stmt2.executeUpdate();
```

- \* public int executeUpdate (String sql);
- \* public Resultset executeQuery (String sql);
- \* public Statement createStatement ();
- \* public PreparedStatement (String sql)
- \* public Type getType( int index);
- \* public void setType (int index , Type content);
- public Connection getConnection (String url, String user, String mdp);

Mardi	Mercredi	Jeudi	Vendredi	Samedi
13h	14h	15h	16h	17h
13h	14h	15h	16h	17h
13h	14h	15h	16h	17h
13h	14h	15h	16h	17h

Subclasses : 3 approaches

1. use nulls: one relation. entities have NULL in attrb that don't belong to them.
2. object-oriented: one relation per (subset of) subclasses, w/ all relevant attrb.
3. E/R style: one relation for each subclass ↗ key attributes  
↘ attributes of that class.



subclass → relations

### Using Nulls

name	manf	color
Bud	A-Busch	NULL
Miller	Pete's	dark

• saves space  
unless there are lots of null

### Obj-Oriented

Beers	name	manf	color
Bud		A-Busch	
Miller		Pete's	dark

- Good for queries
- find the color of ales made by Pete's?

### E/R Styles

Beers	name	manf
	Hiller	Pete's
Ales	Miller	

Ales	name	color
	Miller	dark

- Good for queries like
- "find ALL beers (including ales) made by Pete's?"

## Translat' Basics

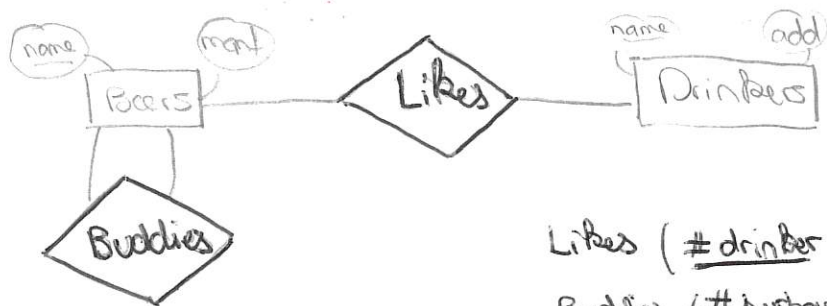
entity set → relation

- attributes → attributes



relationship → relation whose attributes are only

- The keys of the connected entity sets
- Attributes of the relationship itself.



Likes (#drinker, #beer)  
Buddies (#husband, #wife)

## Combining relations

Combine into one relation of

- the relation for an entity-set E
- the relations for many-one relationships of which E is the "many":  
Drinkers (name, add) and Far. (#drinker, #beer)

combined ⇒ Drinkers (name, add, #farbeer)

⚠ Risk with Many - Many Relationships

Combining Drinkers with Likes leads to redundancy

## Special Cases

Weak entity sets → must include attrib for its complete key (including those belonging to other entity sets) as well as its own nonkey attrib.

→ a supporting relationship is redundant and yields no relation (= relation inutile si que des def etrangères comme attributs)

①  $T(\#A)$   $S(A)$ . SQL statement violate foreign key constraint. QCM: C-2

- delete from  $S$
- update from  $T$

② Declarative trigger - which key word precede definit<sup>n</sup> triggering event

- instead of
- after
- before

③ create table  $T(A)$  create table  $S(B$  int references  $T(A))$  on update set null or delete cascade

- delete from  $T$  can result delete from  $S$

④ trigger is also named an ECA rule

- Event Condition Action

⑤ Constraints include:

- tuple-based constraints
- foreign keys
- assertions

⑥ Comparison b/w primary key and unique key

- there can be several unique keys in a table , but only 1 primary key
- both types of keys uniquely identify the tuples of a table
- primary can have multiple attr , whereas unique key cannot
- unique key attr. can be null, but not primary by

⑦ S and T constraints

- a delete from  $T$
- an insert into  $S$

⑧  $R(A,B) \quad S(L,D) \quad$  and  $T(\underline{\#A}, \underline{\#C}, E)$

- $T$  has one primary key  $(A,C)$
- $T$  has two foreign key  $(A)$  et  $(C)$

⑨  $T(C_1) > T(C_2)$

- attribute-based constraints < tuple-based constraints
- attribute < assertions

⑩  $T$  triggers the check of a constraint?

- update
- insert

① Relation A can be converted as :

- $A(\underline{\#e_1}, \underline{\#e_2}, \underline{\#f_1})$

② Entity set H

- $H($

③ Entity set F and G

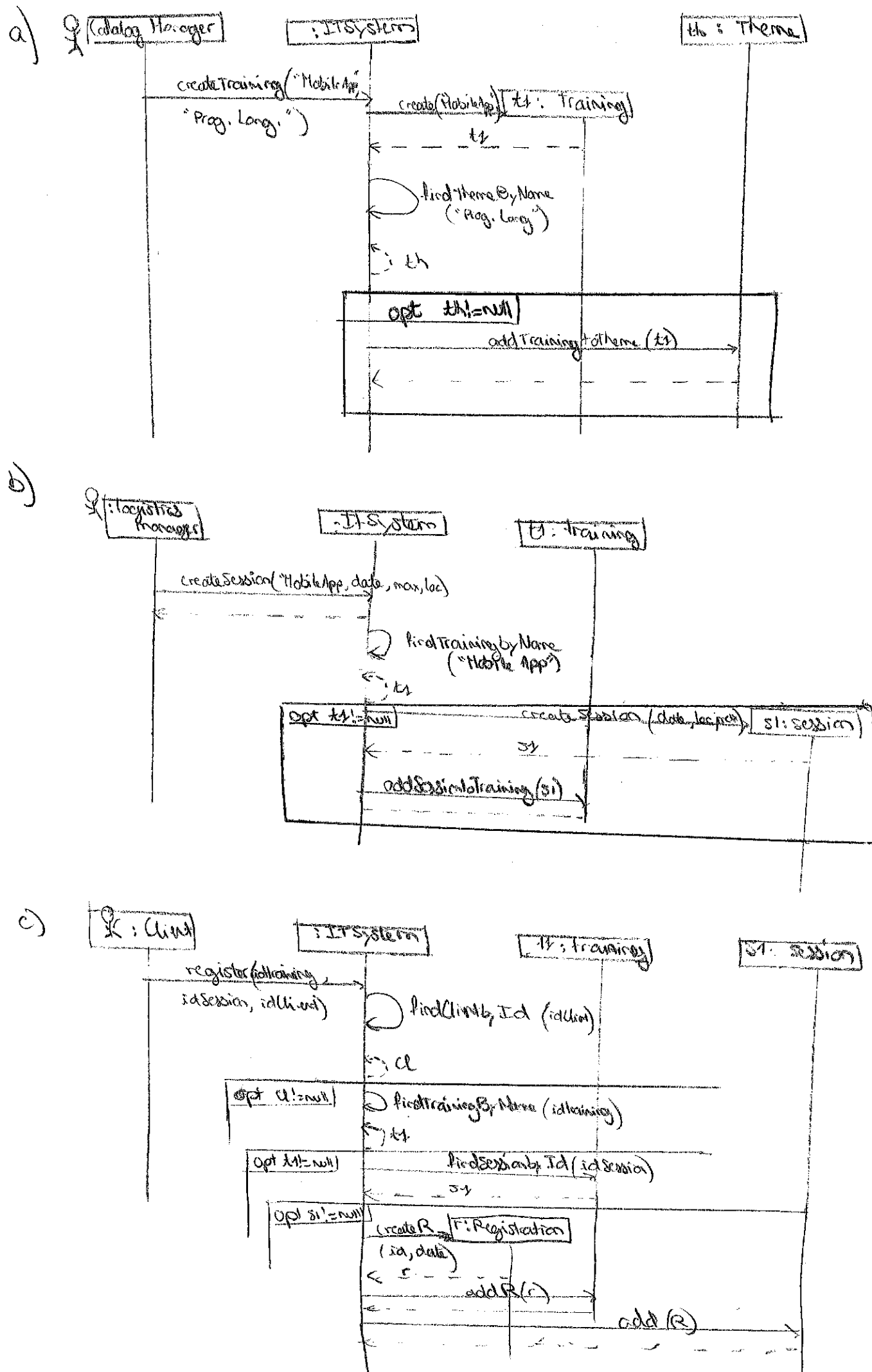
- $F(\underline{f_1}, f_2)$  and  $G(\underline{\#f_1}, g^1, g^2) \Rightarrow E/R$  oriented
- $F(\underline{f_1}, f_2) \quad G(\#f_1, f_2, g^1, g^2) \Rightarrow$  object oriented
- $F(\underline{f_1}, f_2, g^1, g^2) \Rightarrow$  using NULL

④ Method to translate sub-entity sets

- E/R
- Obj - Oriented
- null method

⑤ C  $\Rightarrow$  no relation b/c redundancy

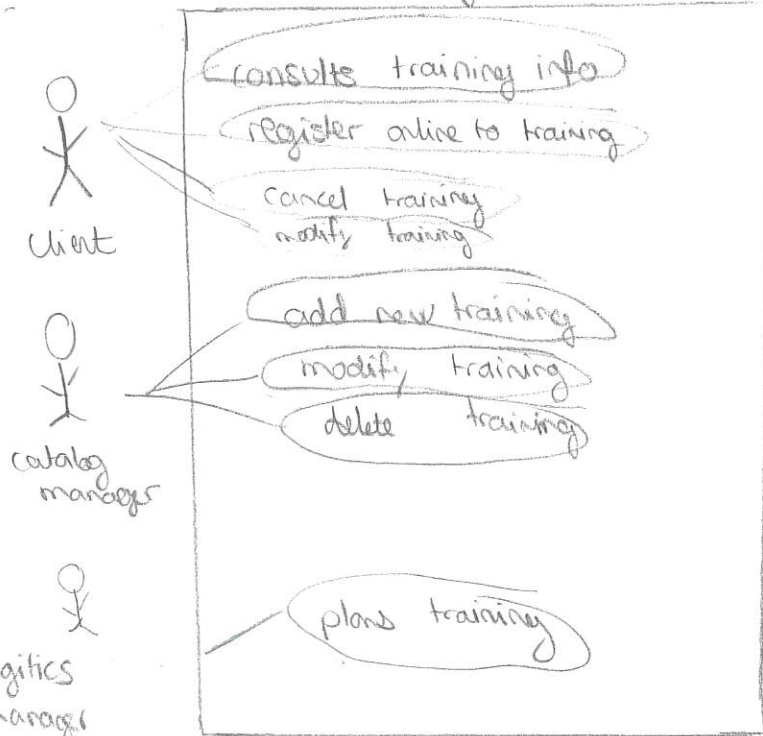
## Sequence Diagram



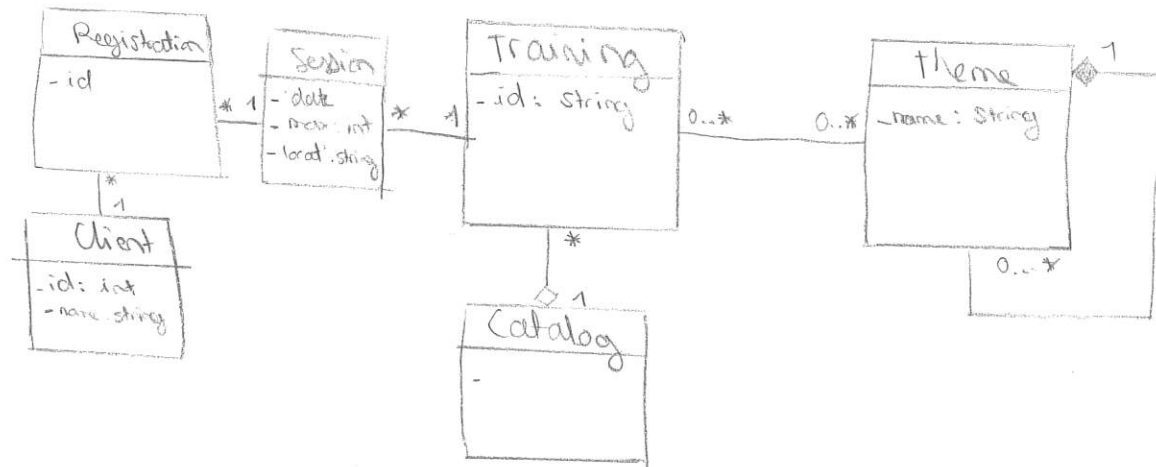
# IT Training System

UML: Ancien DS  
revision

Actors



## ② Class Diagram



Sequence Diagram → Inter-Object view

State Machine → Intra-Object View

