#include <stdlib.h> #include <string.h> #include <ctype.h>

#define MAXPAROLA 30 #define MAXRIGA 80

nt main(int argc, char "argv[])

int freq[MAXPAROLA]; /\* vetlare di contaton delle frequenze delle lunghezze delle parale \* char riga[MAXRIGA]; int i, inizio, lunghezza; FILE \* f;

for(i=0; i<MAXPAROLA; i+i freq(i)=0 ;

f(arge != 2) fprintl(slderr, "ERRORE, serve un parometro con il nome del file\n") exit(1);

f = fopen(argv[1), "rf") ; if(!==NULL)

fprintl(skderr, "ERRORE, impossible aprire if hie %s\n", argv[1]); exti(1);

while( fgets( rigo, MAXRIGA, f ) != NULL )

## Deadlock

## **Deadlock avoidance techniques**

Stefano Quer, Pietro Laface, and Stefano Scanzio Dipartimento di Automatica e Informatica Politecnico di Torino <u>skenz.it/os</u> stefano.scanzio@polito.it

## **Deadlock avoidance**

Deadlock avoidance techniques force the processes to provide (a priori) additional information about the requests they will perform during their execution

Operating Systems and the second states of

- Each process must indicate how many resources of all types it will need to terminate its task
- This information allows a process scheduling order so that there is the guarantee of no deadlock
  - If granting immediately a requested resource to a process can cause deadlock, the process is forced to wait (by not assigning the resource to the process)

## **Deadlock avoidance**

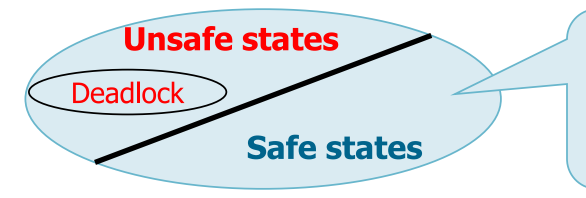
## The main algorithms

Operating Systems and the second states of

- differ in the amount and type of information required
  - The simplest model imposes that all processes declare the maximum number of resources of each type that they will need
- generally reduce the use of resources and the efficiency of the system
- > are based on the concept of safe state and safe sequence

## Safe state

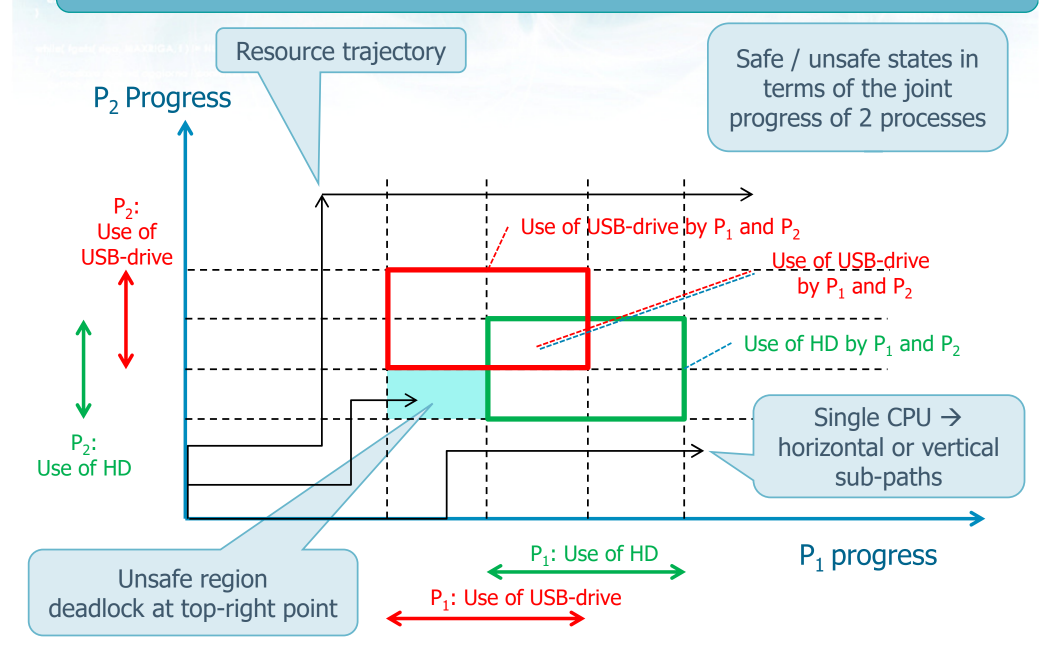
Safe state	<ul> <li>The system is able to</li> <li>Allocate the required resources to all processes</li> <li>Prevent the occurrence of a deadlock</li> <li>Find a safe sequence</li> </ul>
Safe sequence	A sequence of process scheduling {P <sub>1</sub> , P <sub>2</sub> ,, P <sub>n</sub> } such that for each requests that could be performed by any P <sub>i</sub> , the request can be satisfied by using the currently available resources and the other resources released by processes P <sub>j</sub> with j < i



Operating Systems and it none del the \n1:

A state is said **unsafe** if it is not safe. An unsafe state is not necessarily a deadlock state. It can leads to a deadlock state in case of standard behavior.

## Joint progress of two processes



Operating Systems and a none data to \n1:

## **Strategies**

6

- To avoid a deadlock, one must ensure that the system remains always in a safe state
  - > Initially the system is in a safe state
  - Each new resource request

Operating Systems and the second

- will be granted **immediately**, if this allows the system to remain in a **safe state**
- otherwise, granting the request will be delayed; the process that performed the request is forced to wait
- There are two classes of strategies
  - > For resources having unitary instances
  - For resources having multiple instances

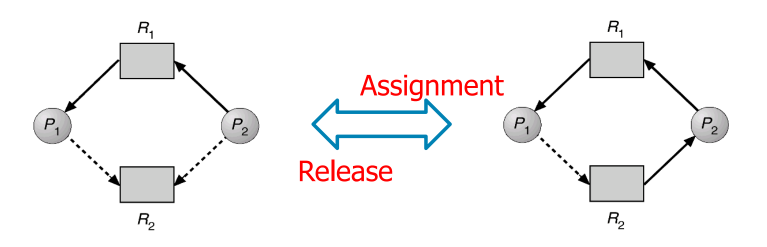
## Algorithm for resources with a single instance

- Based on the determination of cycles, using the claim-for graph
  - > All requests must be a priori declared
  - > they are represented by claim arcs ---
- At a time a request is performed
  - the corresponding claim arc is transformed into an assignment arc
  - Before the request is satisfied, the algorithm verify the presence of cycles



## Algorithm for resources with a single instance

- If no cycle is present, the conversion of the arc is performed and the resource assigned
- Otherwise, the assignment of the requested resource would bring the system into an unsafe state. For this reason it is postponed
- Each time a resource is released
  - the assignment arc is transformed into a claim arc (to manage any subsequent request)



## Algorithm for resources with multiple instances

- Verify the state of the system to understand if the available resources are sufficient to complete all processes based on
  - the number of resources available to the system,
  - number of resources allocated, and
  - max number of resource that the process may need

## Each process

- must declare in advance its maximum number of resources it may need
- when it requests a resource, it can be blocked for a limited amount of time
- must guarantee to return an allocated resource in a finite amount of time

Algorithm for resources with multiple instances

## Banker's Algorithm (Dijkstra, [1965])

## It consists of two parts

- Verifies that the current state is safe
- Verifies whether the new request can be immediately granted allowing to system to remain in a safe state
  - Simulates assigning the resource, and controls that a sequence of assignments exists that allows the system to satisfy all requests, possibly delaying the delivery of the resources for some of the requests.

# The algorithm uses the data structures listed in the following slide

## Operating Systems and in one del the hard

## **Algorithm for multiple instances**

Given a set of:

- n processes P<sub>r</sub>
- m resources R<sub>c</sub>

Name	Dim.	<b>Content and meaning</b>		
finish	[n]	finish[r] initially false (indicates P <sub>r</sub> has not compete)		
allocation	[n][m]	allocation[r][c]=k P <sub>r</sub> owns k instances of R <sub>c</sub>		
max	[n][m]	max [r][c]=k P <sub>r</sub> can ask a maximum of k instances of R <sub>c</sub>		
need	[n][m]	need[r][c]=k P <sub>r</sub> needs k additional instances of R <sub>c</sub> ∀i∀j need[i][j]=max[i][j]-allocation[i][j]		
available	[m]	available[c]=k k resources R <sub>c</sub> are available		

## Operating Systems and in mediate way 12 **Example** By applying the banker algorithm, the underlying system is in a safe state? $\succ$ Safe sequence: P<sub>1</sub>, P<sub>3</sub>, P<sub>0</sub>, P<sub>2</sub>, P<sub>4</sub> finish allocation available Ρ need max

		$R_0 R_1 R_2$	$R_0 R_1 R_2$	$R_0 R_1 R_2$	$R_0 R_1 R_2$
$P_0$	F	010	753		332
$P_1$	F	200	322		
<b>P</b> <sub>2</sub>	F	302	902		
$P_3$	F	211	222		
P <sub>4</sub>	F	002	433		

# Operating Systems Can the request of P<sub>1</sub> (1, 0, 2) be satisfied? Yes ... System state evolution ...

Ρ	finish	allocation	max	need	available
		$R_0 R_1 R_2$	$R_0 R_1 R_2$	$R_0 R_1 R_2$	$R_0 R_1 R_2$
$P_0$	F	010	753	743	332
$P_1$	F	200	322	122	
<b>P</b> <sub>2</sub>	F	30-2	902	600-	
<b>P</b> <sub>3</sub>	F	211	222	011	
$P_4$	F	002	433	431	

## Example

# The new state is safe or not?

Operating Systems deal none dealer have

> Safe sequence:  $P_1$ ,  $P_3$ ,  $P_0$ ,  $P_4$ ,  $P_2$ 

Ρ	finish	allocation	max	need	available
		$R_0 R_1 R_2$	$R_0 R_1 R_2$	$R_0 R_1 R_2$	$R_0 R_1 R_2$
$P_0$	F	010	753	743	230
$P_1$	F	302	322	020	
<b>P</b> <sub>2</sub>	F	302	902	600	
$P_3$	F	211	222	011	
$P_4$	F	002	433	431	



## Same initial state

## Example

- ❖ Can the request of P<sub>4</sub> (3, 3, 0) be satisfied?
   ➢ No ... there is not availability (-> wait)
   ❖ Can the request of P<sub>0</sub> (0, 3, 0) be satisfied?
  - > No ... the resulting state is not safe

Ρ	finish	allocation	max	need	available
		$R_0 R_1 R_2$	$R_0 R_1 R_2$	$R_0 R_1 R_2$	$R_0 R_1 R_2$
$P_0$	F	010	753	743	230
$P_1$	F	302	322	020	
<b>P</b> <sub>2</sub>	F	302	902	600	
P <sub>3</sub>	F	211	222	011	
<b>P</b> <sub>4</sub>	F	002	433	431	

## **Banker's algorithm**

## Verification of a request from P<sub>i</sub>

Operating Systems a continue del tic \ or 1

```
if
 \forall_{i} \text{ Request[i][j]} \leq \text{ Need [i][j]} \text{ (otherwise WAIT)}
 AND
 \forall_{j} \text{Request[i][j]} \leq \text{Available[j]} \text{ (otherwise ERROR)}
 THEN
    ∀<sub>j</sub> Available[j] = Available[j]-Request[i][j]
∀<sub>j</sub> Allocation[i][j] = Allocation[i][j]+Request[i][j]
    \forall_{i} Need[i][j]=Need[i][j]-Request[i][j]
if the resulting state is safe
   this new state is confirmed
Else
   the previous state is restored (and WAIT)
```

## **Banker's algorithm**

## Verify whether a state is safe or unsafe

Operating Systems and the second

```
1.
   \forall i \forall j need[i][j] = max[i][j] - allocation[i][j]
   ∀i finish[i]=false
2.
   Find a process P<sub>i</sub> such that
    finish[i]=false \overline{AND} \forall j need[i][j] <= available[j]
    If no such i is found goto step 4
3.
   ∀j available[j] += allocation[i][j]
    finish[i]=true
   goto step 2
4.
    if \forall i \ finish[i] = true \ then
       system is in a safe state
```

## Exercise

❖ Can the request of P₁ (1, 0, 1) be satisfied?
 ➢ Yes ...

Operating Systems when a none del the \n;

❖ Can the request of P<sub>1</sub> (1, 0, 1) be satisfied?
 ➢ No ... the resulting state is not safe

Р	finish	allocation	max	need	available
		$R_0 R_1 R_2$	$R_0 R_1 R_2$	$R_0 R_1 R_2$	$R_0 R_1 R_2$
$P_0$	F	100	322		112
$P_1$	F	511	613		
P <sub>2</sub>	F	211	314		
<b>P</b> <sub>3</sub>	F	002	422		

## Exercise

## Are the following states safe or unsafe?

Ρ	F	Α	Μ	Ν	AV
$P_0$	F	3	9		3
$P_1$	F	2	4		
<b>P</b> <sub>2</sub>	F	2	7		

Operating Systems which i none del the \n;

Ρ F Α Μ Ν AV F 9  $P_0$ 4 2 F 2 4  $P_1$ 2  $P_2$ F 7

(single resource problems)

... safe state



## **Banker's algorithm**

## Complexity is

Operating Systems and an addition

- $> O(m \cdot n^2) = O(|R| \cdot |P|^2)$
- It is also based on unrealistic assumptions
  - Processes must specify their demands in advance
    - The necessary resources are not always known
    - Also it is not known when a resource will be used

## > Assumes that the number of resources is constant

- Resources may increase or decrease due to transient or continuous failures
- > It requires a fixed population of processes
  - The number of active processes in the system increases and decreases dynamically