

nent Project Examples

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What is deadlock & how it occurs

Detecting potential deadlocks

resource allocation graphs

Recovery techniques

Prevention techniques

Livelock and starvation

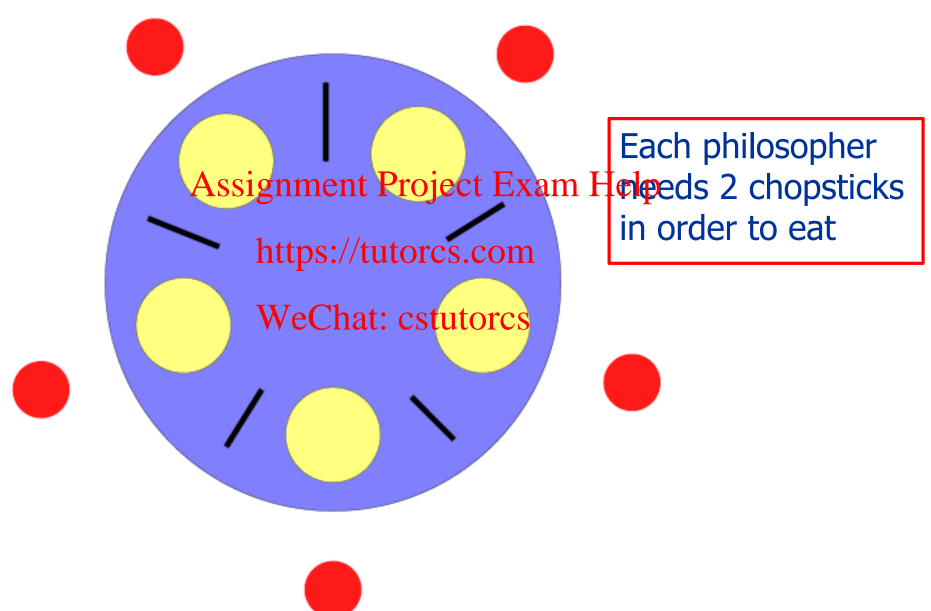
Deadlocks

Example: two processes want to scan a document, and then save it on a CD Assignment Project Exam Help

```
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```

Deadlock?

Dining Philosophers



Dining Philosophers

```
var chopstick: array [0..4] of Semaphore
procedure philosopher(i:int)
  loop
               Assignment Project Exam Help
    down (chopstick[i])
    down (chopstick hittps://orditolres.com
    eat
    up (chopstick[i]WeChat: cstutorcs
    up(chopstick[i+1 mod 5])
    think
    end loop
  end philosopher
```

Does this work?

What if everybody takes chopstick[i] at same time?

Deadlock

Set of processes is deadlocked if each process is waiting for an event that only another process can cause

Resource deadlock is first Edifficity and Heilions must hold:

- 1. Mutual exclusion: each resource is either available or assigned to exactly one process
- 2. Hold and waith aprocess gan request resources while it holds other resources, requested earlier
- 3. No preemption: resources given to a process cannot be forcibly revoked
- 4. Circular wait: two or more processes in a circular chain, each waiting for a resource held by the next process

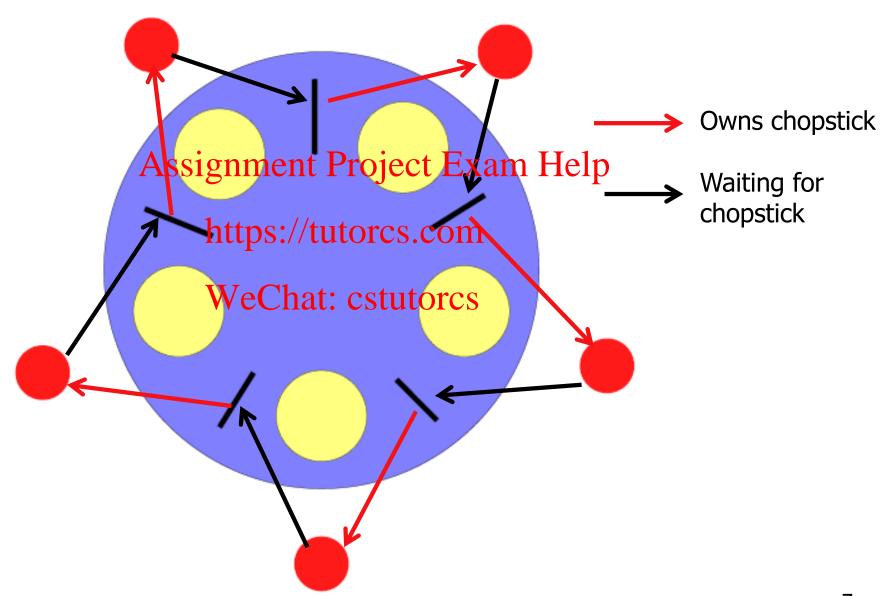
Resource Allocation Graphs

Directed graph models resource allocation

- Directed arc from resource to process means that the process is reurrently pwning that require
- Directed arc from process to resource means that the process is duttently blocked on iting for that resource

Cycle = deadlock WeChat: cstutorcs

Dining Philosophers – Deadlock Cycle



Strategies For Dealing With Deadlock

Ignore it

- "The Ostrich Algorithm"
- Contention for resources is low → deadlocks infrequent

Detection and recovery Assignment Project Exam Help Dynamic avoidance by careful resource allocation Prevention by negating: 1 to 100 per 100

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Detection and Recovery

Detects deadlock and recovers **after the fact** Dynamically builds resource ownership graph and looks for cycles When an **arc** has been inspected it is marked and not visited again

1. For each node do: Project Exam Help

2. Initialise L to the empty list,

- 3. Add the current node to Land check if it appears in **L** two times. Yes: cycle!
- 4. From current node whe cklifat ny customarkeds outgoing arc

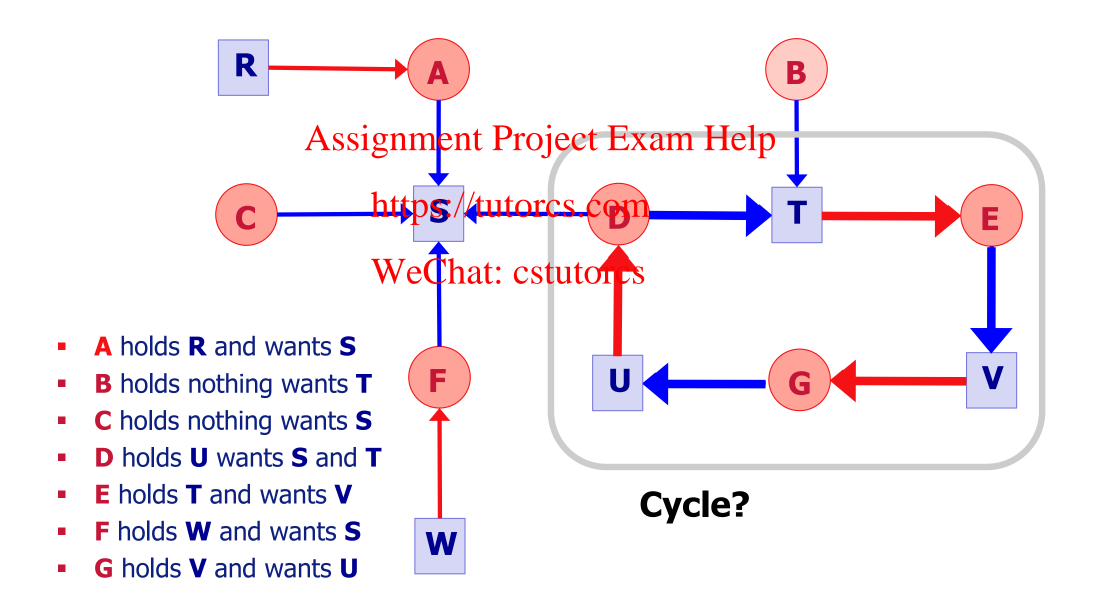
Yes: goto **5**, No: goto **6**

- 5. Pick unmarked outgoing arc, mark it, follow it to new current node and goto 3
- 6. If this is initial node then no cycles detected, terminate

else reached dead end, remove it, go back to previous node and make it current and goto 3

We are doing a depthfirst search from each node in the graph, checking for cycles.

Detection – Example



Detection – Example (2)

Starting at R, initialise L = []
Add R to list and move to A (only possibility)
Add A giving L = Aprianment Project Exam Help
Go to S so L = [R,A,S]
S has not outgoing arcs = dead end, backtrack to A WeChat: cstutorcs
A has no outgoing arcs, backtrack to R

W

Restart at B, follow outgoing arcs until
 D, now L = [B,T,E,V,G,U,D]

Restart at **A**, add A to $L \rightarrow$ dead end

- Make random choice:
 - S → dead end and backtrack to D
 - Pick T update L = [B,T,E,V,G,U,D,T]
- Cycle: Deadlock found, STOP

Recovery

Pre-emption:

 Temporarily take resource from owner and give to another

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Rollback: https://tutorcs.com

- Processes are periodically checkpointed (memory image, state)
- On a deadlock, roll back to previous state

Killing processes:

- Select random process in cycle and kill it!
 - OK for compile jobs, not so good for database, why?

Circular Chain Deadlock Question

Suppose that there is a resource deadlock in a system. Can the set of processes deadlocked include processes that are not in the circular chain in the corresponding resource allocation graph?

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Strategies For Dealing With Deadlock

Ignore it

Detection and recovery

Dynamic avoidance

 System grants resources when it knows that it is safe to do so

Prevention https://tutorcs.com

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Banker's Algorithm (Dijkstra 1965)

	Has	Max
Α	0	6 <i>A</i>
В	0	5
С	0	4
D	0	7

Free: 10

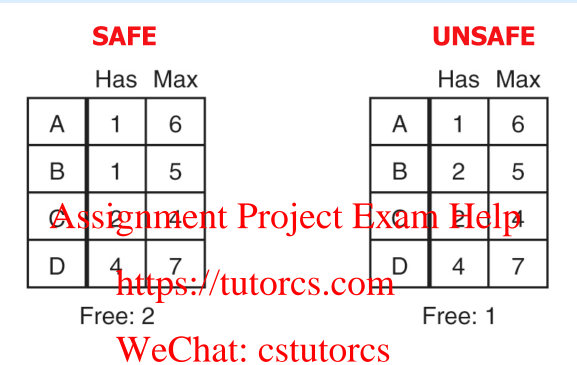
• Four customers A, B, C and D Assignment Project Exam Help

https://terckrows.that all customers don't need max credit

WeChat:restiverently 10 (instead of 22) units

- Each customer randomly asks for credit
- For each process A-D,
 - Has = number of resource items allocated
 - Max = number of items required.

Banker's Algorithm – Save vs. Unsafe States

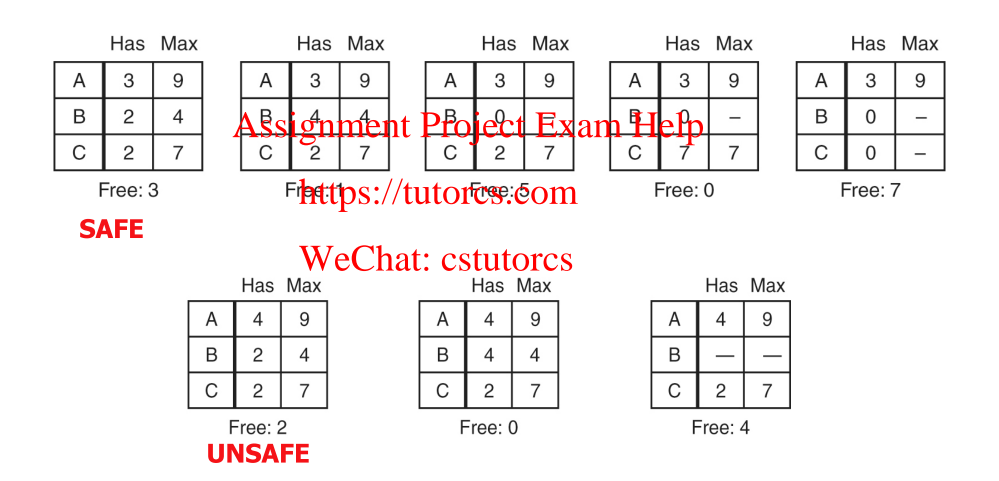


Safe state:

- Are there enough resources to satisfy any (maximum) request from some customer?
- Assume that customer repays loan, and then check next customer closest to the limit, etc.

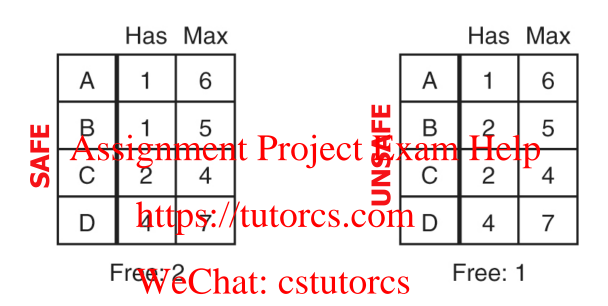
A state is **safe** iff there exists a sequence of allocations that *guarantees* that all customers can be satisfied

Banker's Algorithm – Safe vs. Unsafe States



A state is **safe** iff there exists a sequence of allocations that *guarantees* all customers can be satisfied

Banker's Algorithm – Safe vs. Unsafe States



Request granted only if it leads to a safe state Unsafe state does not have to lead to deadlock, but banker cannot rely on this behaviour

Algorithm can be generalized to handle multiple resource types

Bankers Algorithm Question

A system has 12 magnetic tape drives and 3 processes: P0, P1, and P2.

Process	Has	Max Need	
P0	5 Assi	ghment Proje	ct Exam Help
P1	2	4	_
P2	2	https://tutore	s.com

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What is a safe sequence for running the processes?

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Strategies For Dealing With Deadlock

Ignore it

Detection and recovery

Dynamic avoidance

Prevention

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- Attack one of the four deadlock conditions:
 - Mutual exclusions://tutorcs.com
 - Hold and wait. ectutores
 - No preemption
 - Circular wait

Deadlock Prevention

Attacking the Mutual Exclusion Condition

E.g., share the resource

Attacking the Hold and Wait Condition

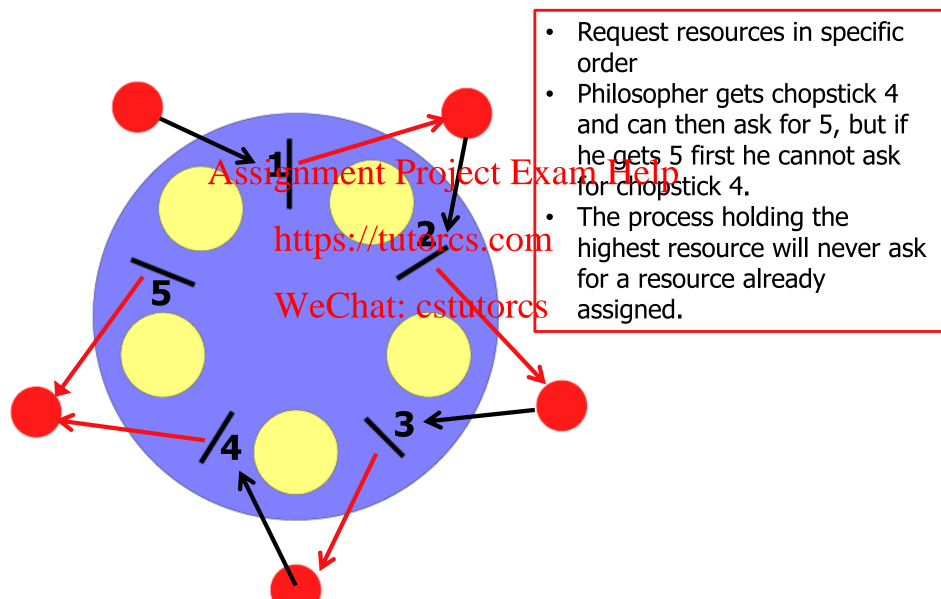
- Require all processes to request resources before start
 - If no Assignamente Rear Ject Exam Help
- Issue: need to know what you need in advance https://tutorcs.com
 Attacking the No-Preemption condition
 - E.g., forcing approcessive give up printer half way through.

 Usually not good

Attacking Circular Wait Problem

- Force single resource per process, if needs second, must release first.
 - Optimality issues
- Number resources, processes must ask for resources in this order
 - Issue: large number of resources...can be difficult to organise

Dining Philosophers – Ordering Resources



Communication Deadlock

E.g., process A sends message to B and blocks waiting on B's reply

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B didn't get A's message then A is blocked and B is blocked waiting on message → deadlock!

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Ordering resources, careful scheduling not useful here

What should we use?

Communication protocol based on timeouts

Livelock

- Livelock: Processes/threads are not blocked, but they or the system as a whole does not make progress
- Example 1: Enter_region() tests mutex then either grabs resource or reports failure. If attempt fails, it tries again. Processes loop after gaining first resource but failing second. Exam Help

Example 2: System receiving and processing incoming messages.
 Processing thread has lower priority and never gets a chance to run under high load (receive livelock)

Starvation

Concerns policy

Who gets what resource when Exam Help Many jobs want printer, who gets it?

- Smallest file? Suits majority, fast turnaround, but what about occasional large job?
- FCFS is more fair in this case

Single Processor Deadlock?

Can a single-processor system have no processes ready and no process running?
Is this a deadlocked system? Explain your answer.

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Deadlock Question

Two processes, A and B, each need three records, 1, 2, and 3, in a database. If A asks for them in the order 1, 2, 3, and B asks for them in the same order, deadlock is not possible. However, if B asks for them in the order 3, 2, 1, then deadlock as possible the with the cares being the are 3! = 6 possible combinations each process can request https://tutorcs.com

What fraction of al Weel binations is guaranteed to be deadlock free?

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Deadlock Summary

Deadlocks occur from:

- Accessing limited resources not enough to go round
- Incorrect programming of synchronisation

Resource allocation graphs can detect potential cyclic deadlock Assignment Project Exam Help

Recovery: pre-emptions: rallbacks. kill process

Prevention

- WeChat: cstutorcs
 Use safe resource allocation strategy
- Avoid unnecessary mutual exclusion share instead
- Ordered resource allocation

Livelock: no progress – incorrect programming?

Starvation: often due to priority