



Deadlocks

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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

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P0

```
down(scanner);  
down(cd_writer);  
scan_and_record();  
up(cd_writer);  
up(scanner);
```

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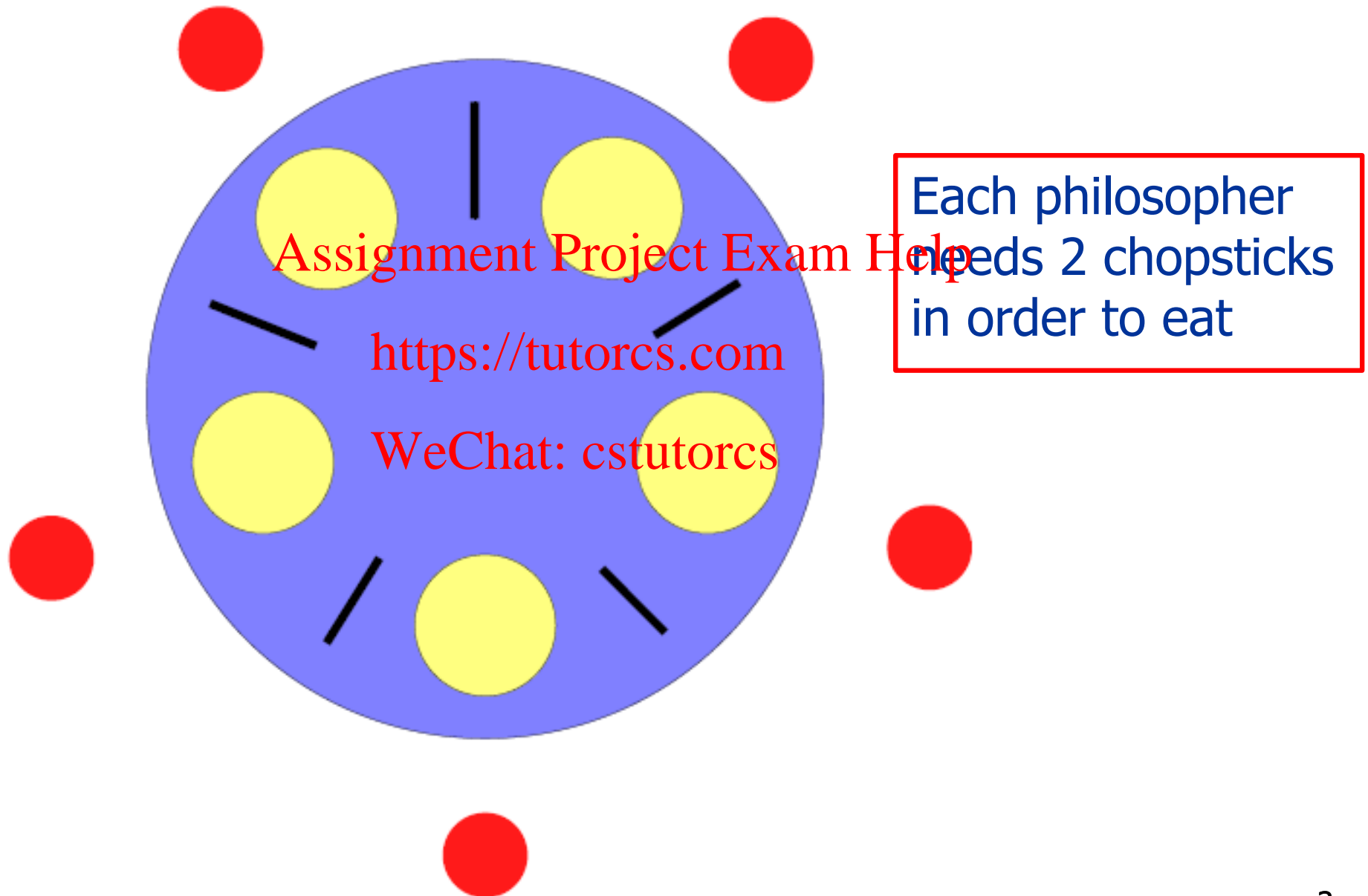
P1

```
down(cd_writer);  
down(scanner);  
scan_and_record();  
up(scanner);  
up(cd_writer);
```

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Deadlock?

Dining Philosophers



Dining Philosophers

```
var chopstick: array [0..4] of Semaphore
```

```
procedure philosopher(i:int)
```

```
  loop
```

```
    down(chopstick[i])
```

```
    down(chopstick[i+1 mod 5])
```

```
    eat
```

```
    up(chopstick[i])
```

```
    up(chopstick[i+1 mod 5])
```

```
    think
```

```
  end loop
```

```
end philosopher
```

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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 most common, 4 conditions must hold:

1. **Mutual exclusion:** each resource is either available or assigned to exactly one process
2. **Hold and wait:** process can 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

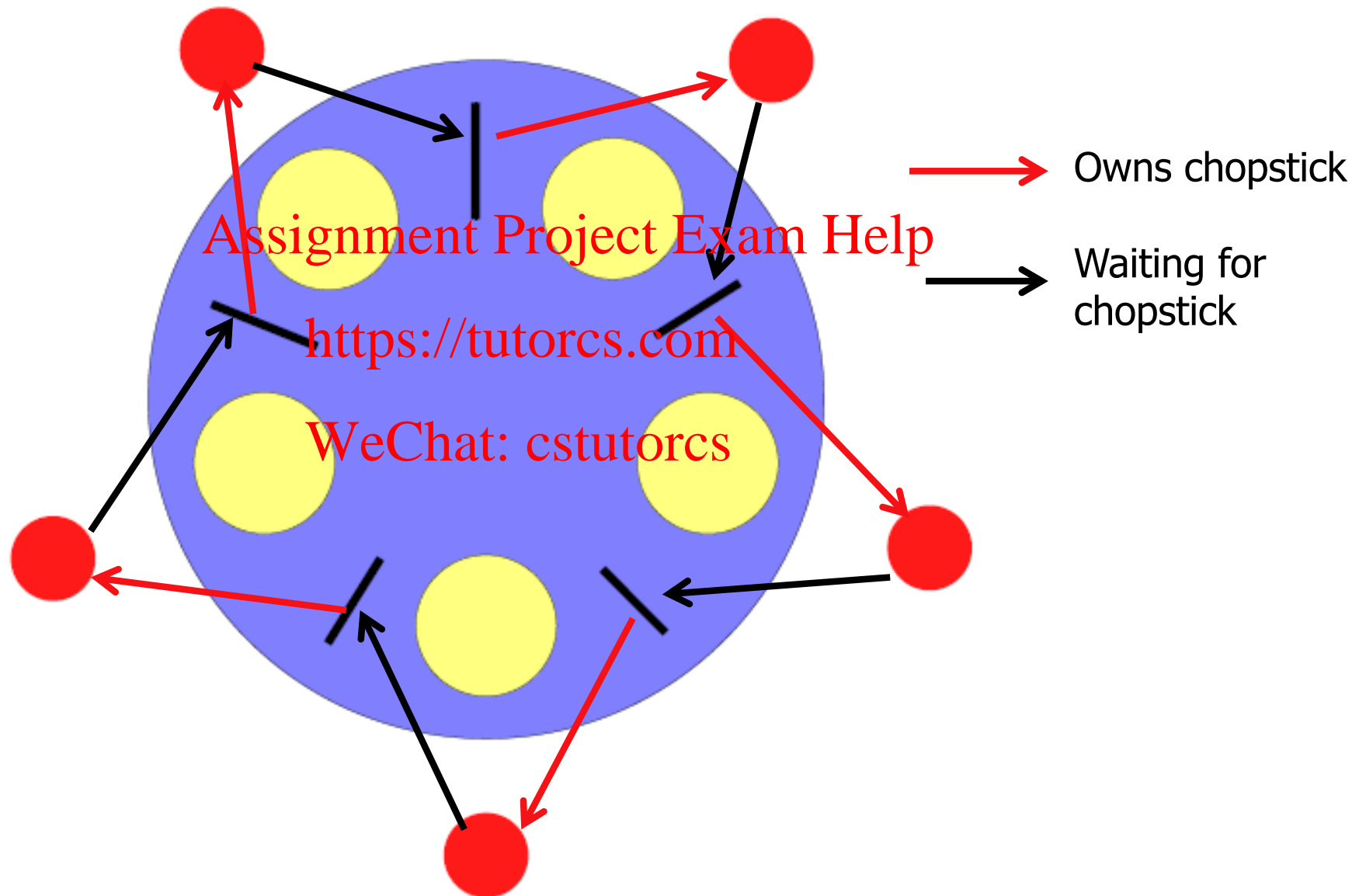
Resource Allocation Graphs

Directed graph models resource allocation

- Directed arc from resource to process means that the process is currently owning that resource
- Directed arc from process to resource means that the process is currently blocked on waiting for that resource

Cycle = deadlock

Dining Philosophers – Deadlock Cycle



Strategies For Dealing With Deadlock

Ignore it

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

Detection and recovery

Dynamic avoidance by careful resource allocation

Prevention by negating 1 of the 4 conditions

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Detection and Recovery

Detects deadlock and recovers **after the fact**

Dynamically builds resource ownership graph and looks for cycles

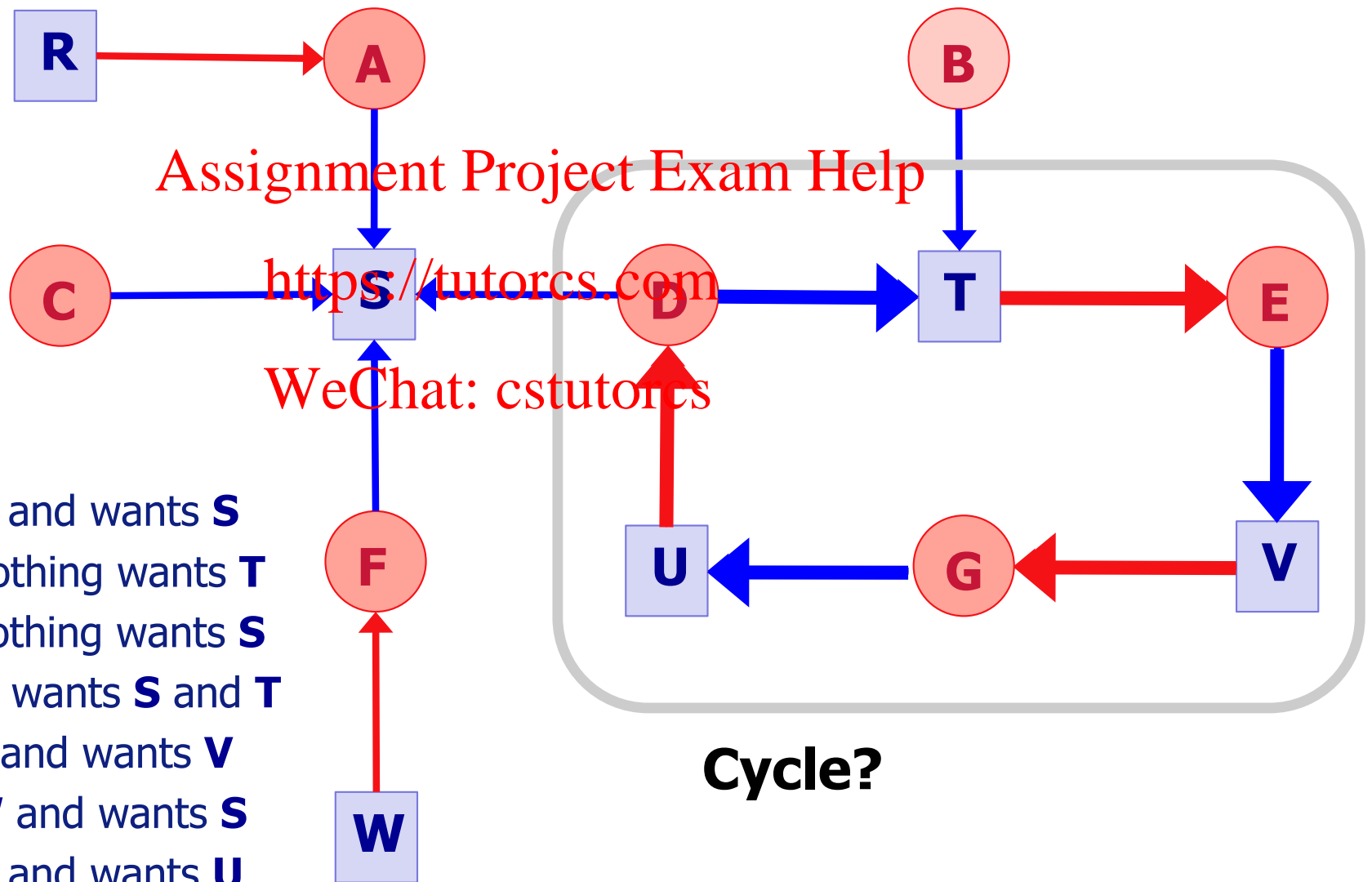
When an **arc** has been inspected it is marked and not visited again

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1. For each node do:
2. Initialise **L** to the empty list
3. Add the current node to **L** and check if it appears in **L** two times. Yes: cycle!
4. From current node check if any unmarked 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**

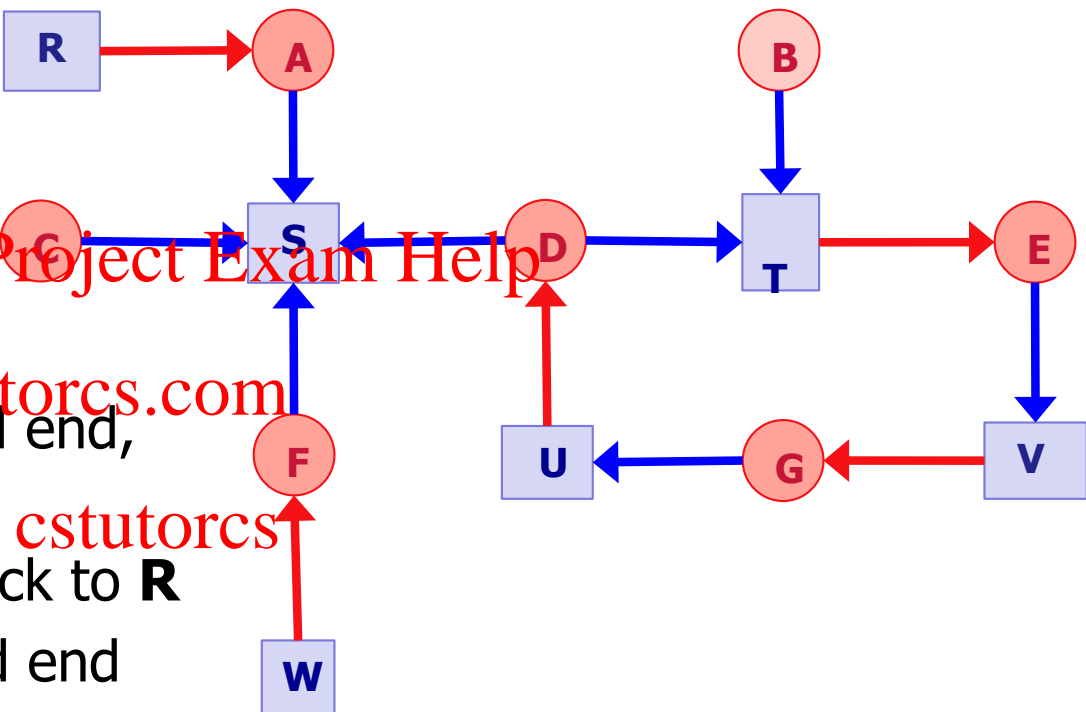
We are doing a depth-first search from each node in the graph, checking for cycles.

Detection – Example



Detection – Example (2)

-



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

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Banker's Algorithm (Dijkstra 1965)

| | Has | Max |
|---|-----|-----|
| A | 0 | 6 |
| B | 0 | 5 |
| C | 0 | 4 |
| D | 0 | 7 |

Free: 10

- Four customers A, B, C and D

- Credit unit = £1K

- Banker knows that all customers don't need max credit

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- 30 reserves only 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 – Safe vs. Unsafe States

SAFE

Has Max

| | | |
|---|---|---|
| A | 1 | 6 |
| B | 1 | 5 |
| C | 2 | 4 |
| D | 4 | 7 |

Free: 2

UNSAFE

Has Max

| | | |
|---|---|---|
| A | 1 | 6 |
| B | 2 | 5 |
| C | 2 | 4 |
| D | 4 | 7 |

Free: 1

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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

| Has Max | | | Has Max | | | Has Max | | | Has Max | | | Has Max | | |
|---------|---|---|---------|---|---|---------|---|---|---------|---|---|---------|---|---|
| A | 3 | 9 | A | 3 | 9 | A | 3 | 9 | A | 3 | 9 | A | 3 | 9 |
| B | 2 | 4 | B | 4 | 4 | B | 0 | — | B | 0 | — | B | 0 | — |
| C | 2 | 7 | C | 2 | 7 | C | 2 | 7 | C | 7 | 7 | C | 0 | — |
| Free: 3 | | | Free: 1 | | | Free: 5 | | | Free: 0 | | | Free: 7 | | |

SAFE

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| Has Max | | | Has Max | | | Has Max | | |
|---------|---|---|---------|---|---|---------|---|---|
| A | 4 | 9 | A | 4 | 9 | A | 4 | 9 |
| B | 2 | 4 | B | 4 | 4 | B | — | — |
| C | 2 | 7 | C | 2 | 7 | C | 2 | 7 |
| Free: 2 | | | Free: 0 | | | Free: 4 | | |

UNSAFE

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

| | | | | | | |
|------|---------|-----|---|---------|-----|---|
| | Has | Max | | Has | Max | |
| SAFE | A | 1 | 6 | A | 1 | 6 |
| | B | 1 | 5 | B | 2 | 5 |
| | C | 2 | 4 | C | 2 | 4 |
| | D | 4 | 7 | D | 4 | 7 |
| | Free: 2 | | | Free: 1 | | |

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UNSAFE

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 | 10 |
| P1 | 2 | 4 |
| P2 | 2 | 9 |

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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 exclusion,*
- *Hold and wait*
- *No preemption*
- *Circular wait*

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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 not all available then wait
- Issue: need to know what you need in advance

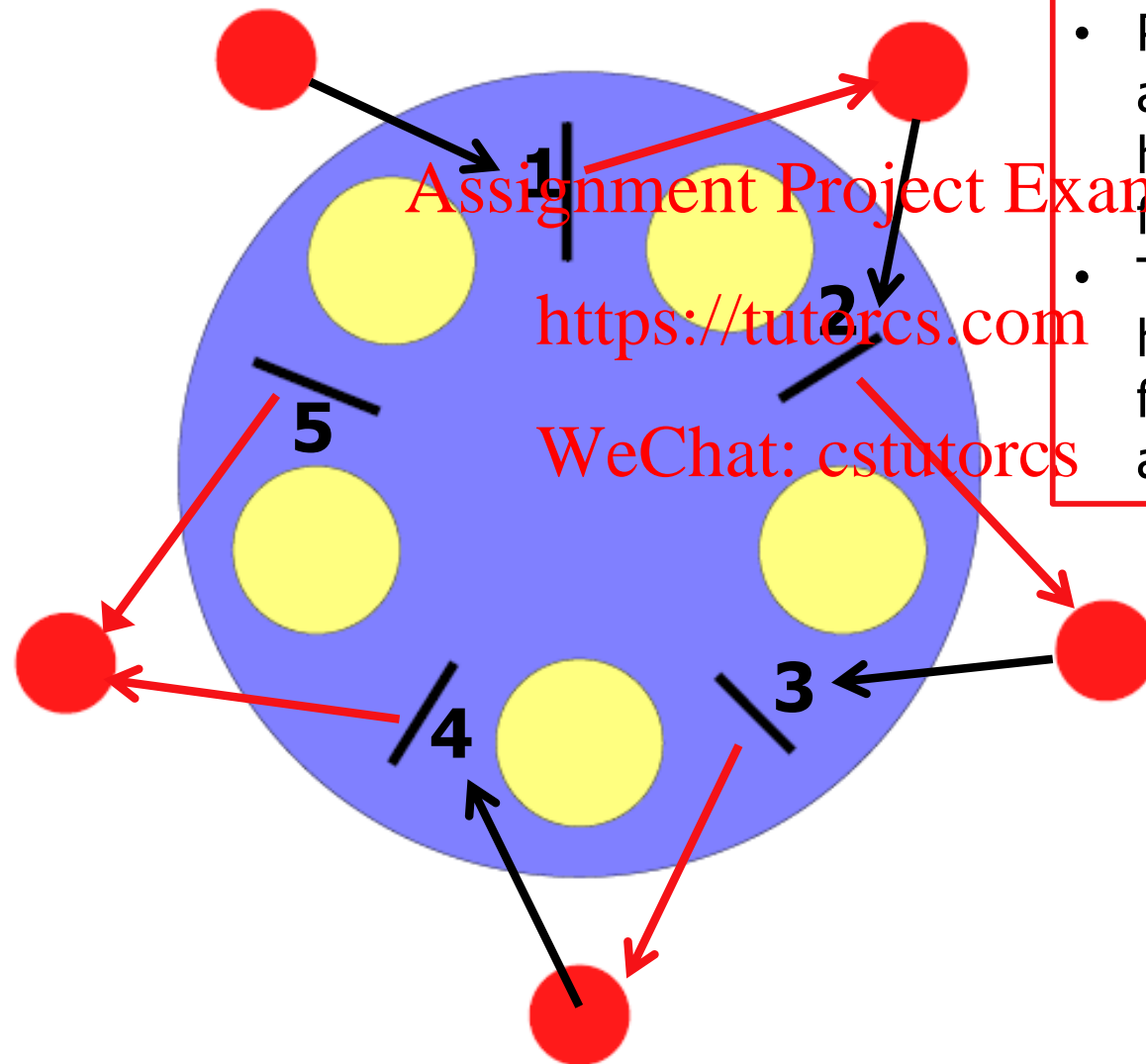
Attacking the No-Preemption condition

- E.g., forcing a process to 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



- Request resources in specific order
- Philosopher gets chopstick 4 and can then ask for 5, but if he gets 5 first he cannot ask for chopstick 4.
- The process holding the highest resource will never ask for a resource already assigned.

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.

```
process_A      https://tutorcs.com process_B
{
    Enter_region (resource1)
    Enter_region (resource2)
    Use(resource1, resource2)
    Leave_region (resource2)
    Leave_region (resource1)
}
{
    Enter_region (resource2)
    Enter_region (resource1)
    Use(resource1, resource2)
    Leave_region (resource1)
    Leave_region (resource2)
}
```

- 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

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

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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 is possible. With three resources, there are $3! = 6$ possible combinations each process can request resources.

What fraction of all combinations 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

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Recovery: pre-emption, rollback, kill process

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Prevention

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- Use safe resource allocation strategy
- Avoid unnecessary mutual exclusion – share instead
- Ordered resource allocation

Livelock: no progress – incorrect programming?

Starvation: often due to priority