

Deadlock Prevention

Deadlock can be prevented if 1 of the 4 conditions cannot hold

Mutual Exclusion

- not required for sharable resources (e.g., read-only files)
- cannot prevent deadlock by denying mutual exclusion because some resources are intrinsically nonsharable (e.g. mutex lock)





Deadlock Prevention

Deadlock can be prevented if 1 of the 4 conditions cannot hold

- Hold and Wait must guarantee that whenever a process requests a resource, it does not hold any other resources
 - Require process to request and be allocated ALL of its resources before it begins execution (e.g. DVD drive, disk file, printer)
 - A process having no resources can request some to make progress and then release them (DVD drive and disk file; then release; then disk file and printer; then release)
 - Low resource utilization; starvation possible





No Preemption –

- If a process that is holding some resources requests another resource that cannot be immediately allocated to it, then all resources currently being held are released
- Preempted resources are added to the list of resources for which the process is waiting
- Process will be restarted only when it can regain its old resources, as well as the new ones that it is requesting

Circular Wait – impose a total ordering of all resource types, and require that each process requests resources in an increasing order of enumeration





Deadlock Example

```
/* thread one runs in this function */
void *do work one(void *param)
   pthread mutex lock(&first mutex);
   pthread mutex lock(&second mutex);
   /** * Do some work */
   pthread mutex unlock(&second mutex);
   pthread mutex unlock(&first mutex);
   pthread exit(0);
/* thread two runs in this function */
void *do work two(void *param)
   pthread mutex lock(&second mutex);
   pthread mutex lock(&first mutex);
   /** * Do some work */
   pthread mutex unlock(&first mutex);
   pthread mutex unlock(&second mutex);
   pthread exit(0);
```





Deadlock Example with Lock Ordering

```
void transaction (Account from, Account to, double amount)
{
   mutex lock1, lock2;
   lock1 = get lock(from);
   lock2 = get lock(to);
   acquire(lock1);
      acquire(lock2);
         withdraw(from, amount);
         deposit(to, amount);
      release(lock2);
   release(lock1);
}
Thread 1: transaction (checking, savings, 25.0)
```

Thread 2: transaction (savings, checking, 50.0)





Deadlock Avoidance

Requires that the system has some additional information available

- Simplest and most useful model requires that each process declare the *maximum number* of resources of each type that it may need
- The deadlock-avoidance algorithm dynamically examines the resource-allocation state to ensure that there can never be a circular-wait condition
- Resource-allocation state is defined by the number of available and allocated resources, and the maximum demands of the processes





Safe State

- When a process requests an available resource, system must decide if immediate allocation leaves the system in a safe state
- System is in safe state if there exists a sequence $\langle P_1, P_2, ..., P_n \rangle$ of ALL the processes in the systems such that for each P_i , the resources that P_i can still request can be satisfied by currently available resources + resources held by all the P_i , with j < i
- That is:
 - If P_i resource needs are not immediately available, then P_i can wait until all P_i have finished
 - When all P_j is finished, P_i can obtain needed resources, execute, return allocated resources, and terminate
 - When P_i terminates, P_{i+1} can obtain its needed resources, and so on





Basic Facts

- If a system is in safe state \Rightarrow no deadlocks
- If a system is in unsafe state \Rightarrow possibility of deadlock
- Avoidance ⇒ ensure that a system will never enter an unsafe state.





- Single instance of a resource type
 - Use a resource-allocation graph
- Multiple instances of a resource type
 - Use the banker's algorithm





- Claim edge $P_i \rightarrow R_j$ indicated that process P_i may request resource R_j ; represented by a dashed line
- Claim edge converts to request edge when a process requests a resource
- Request edge converted to an assignment edge when the resource is allocated to the process
- When a resource is released by a process, assignment edge reconverts to a claim edge
- Resources must be claimed a priori in the system (i.e. before process P_i starts executing, all its claim edges must already appear in the resource-allocation graph.





Resource-Allocation Graph





Operating System Concepts – 9th Edition







Operating System Concepts – 9th Edition



- Suppose that process P_i requests a resource R_i
- The request can be granted only if converting the request edge to an assignment edge does not result in the formation of a cycle in the resource allocation graph





Banker's Algorithm

- Multiple instances
- Each process must a priori claim maximum use
- When a process requests a resource it may have to wait
- When a process gets all its resources it must return them in a finite amount of time

