



S.B. JAIN INSTITUTE OF TECHNOLOGY MANAGEMENT & RESEARCH, NAGPUR

Practical 07

Aim: Develop a program to manage resource allocation for five processes (Google Drive, Firefox, Word Processor, Excel, and PowerPoint) using four types of resources (Printer, ROM, Hard Disk, and RAM). The program takes input for allocated, maximum, and available resources, calculates the current need of each process, and determines if a safe execution order exists using the Banker's Algorithm.

Name: Yash Chitmalwar

USN:CM24057

Semester / Year: 4th/2nd

Academic Session:2025-26

Date of Performance: 10/03/26

Date of Submission:17/03/26

❖ **Aim:** Develop a program to manage resource allocation for five processes (Google Drive, Firefox, Word Processor, Excel, and PowerPoint) using four types of resources (Printer, ROM, Hard Disk, and RAM). The program takes input for allocated, maximum, and available resources, calculates the current need of each process, and determines if a safe execution order exists using the Banker's Algorithm.

❖ **Objectives:**

1. Implement the Banker's Algorithm to manage resource allocation and prevent deadlocks.
2. Calculate the current resource need for each process based on allocated and maximum resources.
3. Determine a safe execution sequence for processes if resources are available.

❖ **Requirements:**

✓ **Hardware Requirements:**

- Processor: Minimum 1 GHz
- RAM: 512 MB or higher
- Storage: 100 MB free space

✓ **Software Requirements:**

- Operating System: Linux/Unix-based
- Shell: Bash 4.0 or higher
- Text Editor: Nano, Vim, or any preferred editor

❖ **Theory:**

Banker's Algorithm in Operating System

Banker's Algorithm is a resource allocation and deadlock avoidance algorithm used in operating systems. It ensures that a system remains in a safe state by carefully allocating resources to processes while avoiding unsafe states that could lead to deadlocks.

- The Banker's Algorithm is a smart way for computer systems to manage how programs use resources, like memory or CPU time.
- It helps prevent situations where programs get stuck and can not finish their tasks. This condition is known as deadlock.
- By keeping track of what resources each program needs and what's available, the banker algorithm makes sure that programs only get what they need in a safe order.

Why Banker's Algorithm is Named So?

The banker's algorithm is named so because it is used in the banking system to check whether a loan can be sanctioned to a person or not. Suppose there are n number of account holders in a bank and the total sum of their money is S . Let us assume that the bank has a certain amount of money Y . If a person applies for a loan then the bank first subtracts the loan amount from the total money that the bank has (Y) and if the remaining amount is greater than S then only the loan is sanctioned. It is done because if all the account holders come to withdraw their money then the bank can easily do it.

It also helps the OS to successfully share the resources between all the processes. The banker's algorithm uses the notation of a safe allocation state to ensure that granting a resource request cannot lead to a deadlock either immediately or in the future. In other words, the bank would never allocate its money in such a way that it can no longer satisfy the needs of all its customers. The bank would try to be in a safe state always.

Components of the Banker's Algorithm

The following **Data structures** are used to implement the Banker's Algorithm:

Let ' n ' be the number of processes in the system and ' m ' be the number of resource types.

1. Available

- It is a 1-D array of size ' m ' indicating the number of available resources of each type.
- $Available[j] = k$ means there are ' k ' instances of resource type R_j

2. Max

- It is a 2-d array of size ' $n*m$ ' that defines the maximum demand of each process in a system.
- $Max[i, j] = k$ means process P_i may request at most ' k ' instances of resource type R_j .

3. Allocation

- It is a 2-d array of size ' $n*m$ ' that defines the number of resources of each type currently allocated to each process.
- $Allocation[i, j] = k$ means process P_i is currently allocated ' k ' instances of resource type R_j

4. Need

- It is a 2-d array of size ' $n*m$ ' that indicates the remaining resource need of each process.
- $Need[i, j] = k$ means process P_i currently needs ' k ' instances of resource type R_j
- $Need[i, j] = Max[i, j] - Allocation[i, j]$

Allocation specifies the resources currently allocated to process P_i and Need specifies the additional resources that process P_i may still request to complete its task.

Banker's algorithm consists of a Safety algorithm and a Resource request algorithm.

Banker's Algorithm

1. Active := Running U Blocked

for $k = 1$ to r :

$New_request[k] := Requested_resources[requesting_process, k]$

2. Simulated_allocation := Allocated_resources

for $k = 1$ to r : // Compute projected allocation state

$Simulated_allocation[requesting_process, k] :=$

$Simulated_allocation[requesting_process, k] + New_request[k]$

3. Feasible := true

for $k = 1$ to r : // Check if projected allocation state is feasible

if $Total_resources[k] < Simulated_total_alloc[k]$:

$Feasible := false$

4. if Feasible = true:

while set Active contains a process P1 such that:

for all k , $Total_resources[k] - Simulated_total_alloc[k] \geq$

$Max_need[P1, k] - Simulated_allocation[P1, k]$:

Delete P1 from Active

for $k = 1$ to r :

$Simulated_total_alloc[k] :=$

$Simulated_total_alloc[k] - Simulated_allocation[P1, k]$

5. if set Active is empty:

for $k = 1$ to r : // Delete the request from pending requests

$Requested_resources[requesting_process, k] := 0$

for $k = 1$ to r : // Grant the request

$Allocated_resources[requesting_process, k] :=$

$Allocated_resources[requesting_process, k] + New_request[k]$

$Total_alloc[k] := Total_alloc[k] + New_request[k]$

Safety Algorithm

The algorithm for finding out whether or not a system is in a safe state can be described as follows:

1. Let Work and Finish be vectors of length 'm' and 'n' respectively.

Initialize: Work = Available

Finish[i] = false; for $i=1, 2, 3, 4, \dots, n$

2. Find an i such that both

2.1 Finish[i] = false

2.2 $Need_i \leq Work$

if no such i exists goto step (4)

3. $Work = Work + Allocation[i]$

Finish[i] = true

goto step (2)

4. if Finish [i] = true for all i then the system is in a safe state.

Resource-Request Algorithm

Let Request_i be the request array for process P_i. Request_i [j] = k means process P_i wants k instances of resource type R_j. When a request for resources is made by process P_i, the following actions are taken:

1. If Request_i ≤ Need_i

Goto step (2) ; otherwise, raise an error condition, since the process has exceeded its maximum claim.

2. If Request_i ≤ Available

Goto step (3); otherwise, P_i must wait, since the resources are not available.

3. Have the system pretend to have allocated the requested resources to process P_i by modifying the state as follows:

Available = Available – Request_i

Allocation_i = Allocation_i + Request_i

Need_i = Need_i – Request_i

Example: Considering a system with five processes P₀ through P₄ and three resources of type A, B, C. Resource type A has 10 instances, B has 5 instances and type C has 7 instances. Suppose at time t₀ following snapshot of the system has been taken:

Q.1 What will be the content of the Need matrix?

Need [i, j] = Max [i, j] – Allocation [i, j]

So, the content of Need Matrix is:

Q.2 Is the system in a safe state? If Yes, then what is the safe sequence?

Applying the Safety algorithm on the given system,

What will happen if process P₁ requests one additional instance of resource type A and two instances of resource type C?

Unsafe State in The Bankers Algorithm

In the context of the Banker's Algorithm, an **unsafe state** refers to a situation in which, all processes in a system currently hold resources within their maximum needs, there is no guarantee that the system can avoid a deadlock in the future. This state is contrasted with a **safe state**, where there exists a sequence of resource allocation and deallocation that guarantees that all processes can complete without leading to a deadlock.

Key Concepts in Banker's Algorithm

- **Safe State:** There exists at least one sequence of processes such that each process can obtain the needed resources, complete its execution, release its resources, and thus allow other processes to eventually complete without entering a deadlock.
- **Unsafe State:** Even though the system can still allocate resources to some

processes, there is no guarantee that all processes can finish without potentially causing a deadlock.

Example of Unsafe State

Consider a system with three processes (P1, P2, P3) and 6 instances of a resource. Let's say:

- The available instances of the resource are: 1
- The current allocation of resources to processes is:
 - P1: 2
 - P2: 3
 - P3: 1
- The maximum demand (maximum resources each process may eventually request) is:
 - P1: 4
 - P2: 5
 - P3: 3

In this situation:

Need = Maximum Demand – Allocation

Process	Maximum Demand	Allocation	Need
P1	4	2	2
P2	5	3	2
P3	3	1	2

- P1 may need 2 more resources to complete.
- P2 may need 2 more resource to complete.
- P3 may need 2 more resources to complete.

However, there is only 1 resource available. Even though none of the processes are currently deadlocked, the system is in an unsafe state because there is no sequence of resource allocation that guarantees all processes can complete.

❖ CODE

```
#include<stdio.h>
int main(){
    int n,m,i,j,k,count=0,found,possible;
    printf("Enter number of processes: "); scanf("%d",&n);
    printf("Enter number of resource types: "); scanf("%d",&m);

    int alloc[n][m],max[n][m],need[n][m],avail[m],finish[n],safe[n];

    printf("Enter Allocation Matrix:\n");
    for(i=0;i<n;i++) for(j=0;j<m;j++) scanf("%d",&alloc[i][j]);

    printf("Enter Maximum Matrix:\n");
    for(i=0;i<n;i++) for(j=0;j<m;j++) scanf("%d",&max[i][j]);

    printf("Enter Available Resources:\n");
    for(i=0;i<m;i++) scanf("%d",&avail[i]);
```

```
for(i=0;i<n;i++) for(j=0;j<m;j++) need[i][j]=max[i][j]-alloc[i][j];

printf("\nNeed Matrix:\n");
for(i=0;i<n;i++){ printf("P%d: ",i); for(j=0;j<m;j++) printf("%d ",need[i][j]);
printf("\n"); }

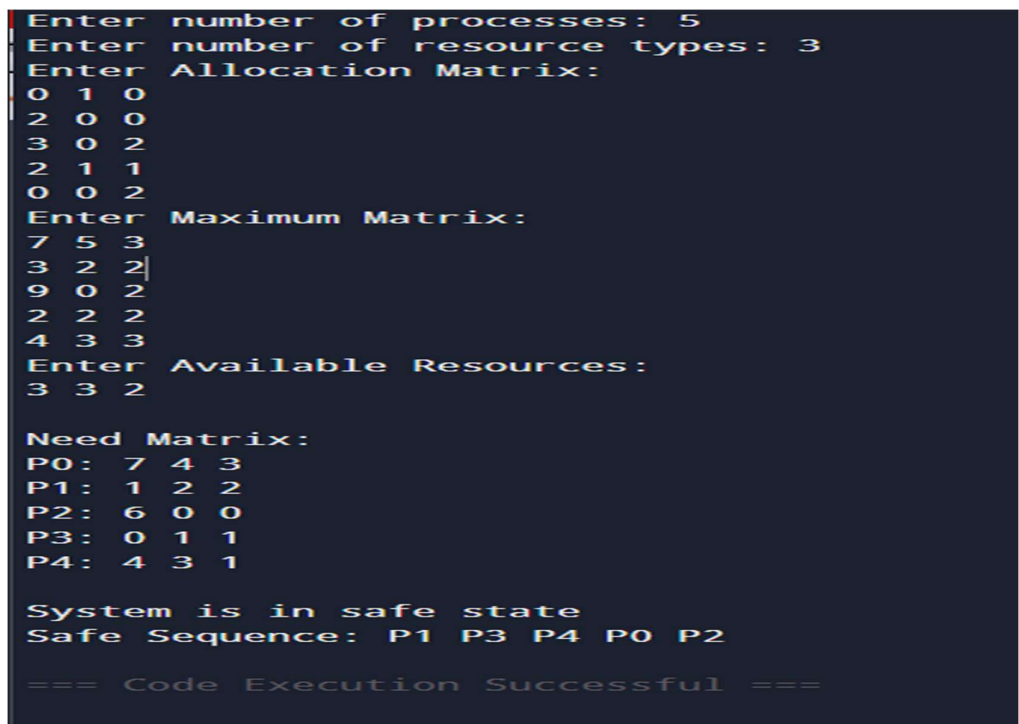
for(i=0;i<n;i++) finish[i]=0;

while(count<n){
found=0;
for(i=0;i<n;i++){
if(finish[i]==0){
possible=1;
for(j=0;j<m;j++) if(need[i][j]>avail[j]){ possible=0; break; }

if(possible){
for(k=0;k<m;k++) avail[k]+=alloc[i][k];
safe[count++]=i;
finish[i]=1;
found=1;
}
}
}
if(found==0){ printf("\nSystem is not in safe state\n"); return 0; }
}

printf("\nSystem is in safe state\nSafe Sequence: ");
for(i=0;i<n;i++) printf("P%d ",safe[i]);
return 0;
}
```

❖ Output:



```
Enter number of processes: 5
Enter number of resource types: 3
Enter Allocation Matrix:
0 1 0
2 0 0
3 0 2
2 1 1
0 0 2
Enter Maximum Matrix:
7 5 3
3 2 2
9 0 2
2 2 2
4 3 3
Enter Available Resources:
3 3 2

Need Matrix:
P0: 7 4 3
P1: 1 2 2
P2: 6 0 0
P3: 0 1 1
P4: 4 3 1

System is in safe state
Safe Sequence: P1 P3 P4 P0 P2

=== Code Execution Successful ===
```

❖ **Conclusion:** In this practical, we conclude that the Banker's Algorithm effectively ensures safe resource allocation by preventing deadlocks. By calculating the current resource need of each process and checking for a safe execution sequence, we can determine whether all processes can complete execution without system instability.

❖ **Discussion Questions:**

1. What is the purpose of the Banker's Algorithm?
2. How do you calculate the current need of each process?
3. What are the conditions for a system to be in a safe state?
4. What happens if no safe sequence exists in the Banker's Algorithm?
5. What are the key inputs required to implement the Banker's Algorithm?

References:

<https://www.geeksforgeeks.org/bankers-algorithm-in-operating-system-2/>

<https://chatgpt.com/>

Date: 17/03/2026

Signature

Course Coordinator
B.Tech CSE(AIML)
Sem: 4 / 2025-26