USCS3P01:USCS303-Operating System (OS) Practical-06

Banker's Algorithm

Contents

CS3P01:USCS303-Operating System (OS) Practical-06	0	
Banker's Algorithm	ΛV'	1
Practical Date		7
Parctical Aim		2
Banker's Algorithm		2
Data Structures required in Banker's Algorithm	· ·	
Algorithm		
Safety		6
Resource- Allocation		
Solved Example		
Question		
Implementation		
Input		
Output		
Sample Output	•••••	13

Practical Date : 20th August , 2021(Friday)

Parctical Aim: Write a Java program that implements the banker's algorithm

Banker's Algorithm

Banker's Algorithm

- Content:
- For the banker's algorithm to operate, each process has to a priority specify its maximum requirement of resources.
- Process:
 - One can find out whether the system is in the safe state or not.
- One can also determine whether a process's request for allocation of resources be safely granted immediately.
- Prior Knowledge:
 - Data structures used in bankers algorithm.
 - Safety algorithm and resource request algorithm.

Banker's Algorithm

- The resource-allocation-graph algorithm is not applicable to a resource allocation system with multiple instances of each resource type.
- The deadlock-avoidance algorithm that we describe next is applicable to such a system but is less efficient than the resource-allocation graph scheme.
- This algorithm is commonly known as the banker's algorithm.
- Banker's algorithm is a deadlock avoidance algorithm.
- It is named so because this algorithm is used in banking systems to determine whether a loan can be granted or not.
- The name was chosen because the algorithm could be used in a banking system to ensure that the bank never allocated its available cash in such a way that it could no longer satisfy the needs of all its customers.
- Consider there are n account holders in a bank and the sum of the money in all of their accounts is S.
- Every time a loan has to be granted by the bank, it subtracts the loan amount from the total money the bank has
- Then it checks if that difference is greater than 5.

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Batch: B2

3

- It is done because, only then, the bank would have enough money even if all the n account holders draw all their money at once.
- When a new thread enters the system, it must declare the maximum number of instances of each resource type that it may need
- This number may not exceed the total number of resources in the system.
- When a user requests a set of resources, the system must determine whether the allocation of these resources will leave the system in a safe state.
- If it will, the resources are allocated; otherwise, the thread must wait until some other thread releases enough resources.

Data Structures required in Banker's Algorithm

Data Structures regiured in Banker's Algorithm

- Several data structures must be maintained to implement the banker's algorithm.
- These data structures encode the state of the resource-allocation system.
- We need the following data structures, where n is the number of threads in the system and m is the number of resources types:

Data structures

Available:

A vector of length m indicates the number of available resources of each type. If Available[j] equals k, then k instances of resource type Rj are available.

Max:

An n * m matrix defines the maximum demand of each thread. If Max[i][j] equals k, then thread Ti may request at most k instances of resource type Rj.

Allocation:

An n * m matrix defines the number of resources of each type currently allocated to each thread. If **Allocation[i][j]** equals k, then thread Ti is currently allocated k instances of resource type Rj.

Need:

An n * m matrix indicates the remaining resource need of each thread. If Need[i][j] equals k, then thread Ti may need k more instances of resources type Rj to complete its task.

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Need[i][j] = Max[i][j] - Allocation[i][j]

5

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Algorithm:

Safety:

Safety Algorithm

Step 1: Let Work and Finish be vectors of length m and n, respectively.

initialize Work = Available and Finish[i]= flase for i = 0, 1, ..., n-1.

Step 2: Find an index i such that both

Step 2.1: Finish[i] == false

Step 2.2: Needi <= Work

if no such i exists, go to Step 4.

Step 3: Work= Work+Allocationi

Finish[i] = true

Go to Step 2.

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

Resource- Allocation:

Resource-Request Algorithm

- Let **Request**i be the request vector for thread Ti.
- if $Request_i[j] == k$, then thread Ti wants k instances of resource type Rj.
- When a request for resources is made by thread Ti, the following actions are taken:

Step 1: if Request_i <= Need_i, go to **Step 2.** otherwise, raise an error condition, since the thread has exceeded its maximum claim.

Step 2: if Request_i \leq = Available, go to **Step 3.** otherwise, T_i must wait, since the resources are not available.

Step 3: Have the system prented to have allocated the requested resources to thread Ti, by modifying the state as follows:

```
Available = Available - Request_i Allocationi = Available_i + Request_i Need_i = Need_i - Request_i
```

if the resulting resource-allocation state is safe, the transaction is completed, and thread Ti is allocated its resources. However, if the new state is unsafe, then Ti must wait for **Request**_i, and the old resource-allocation state is restored.

Solved Example:

Solved Example

Question:01

Write a Java program that implements the banker's algorithm

Consider the following system:

Calculate the content of the need matrix?

Check if the system is in a safe state?

Solution:

Consider a system with five threads T0 through T4 and three resource types A,B and C. Resource type A has ten instances, resource Type B has five instances and resource type C has seven instances. Suppose that the following snapshot represent current state of the system:

Threads	Allocations	Max	Available
	A B C	A B C	A B C
ТО	0 1 0	7 5 3	3 3 2
T1	2 0 0	3 2 2	
T2	3 0 2	9 0 2	
T3	2 1 1	2 2 2	
T4	0 0 2	4 3 3	

Need Matrix = Max - Allocation

)			
Threads	Allocations	Max	Available	Need
	A B C	A B C	A B C	A B C
TO	0 1 0	7 5 3	3 3 2	7 4 3
T1	2 0 0	3 2 2		1 2 2
T2	3 0 2	9 0 2		6 0 0
T3	2 1 1	2 2 2		0 1 1
T4	0 0 2	4 3 3		4 3 1

We claim that the system is currently in a safe state.

Indeed, the sequence < T1,T3,T4,T0,T2> satisfies the safety criteria.

8

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Implementation:

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```
//Name:Gaurang sanyasi
//Batch No:B2
//PRN:2020016400785461
//Date:20-08-2021
import java.util.Scanner;
public class P6_BankersAlgo_GS
{
       private int need[][], allocate[][], max[][], avail[][], np, nr;
       private void input()
               Scanner sc = new Scanner(System.in);
               System.out.print("Enter no. of processes: ");
               np = sc.nextInt(); // no. of process
               System.out.print("Enter no. of resources: ");
               nr = sc.nextInt(); // no. of resources
       need = new int[np][nr]; // initializing arrays
       max = new int[np][nr];
       allocate = new int[np][nr];
       avail = new int[1][nr];
        for (int i = 0; i < np; i++) {
               System.out.print("Enter allocation matrix for process P'' + i + ":");
               for (int j = 0; j < nr; j++) allocate[i][j] = sc.nextInt(); // allocation matrix
       for (int i = 0; i < np; i++) {
               System.out.print("Enter maximum matrix for process P" + i + ": ");
               for (int j = 0; j < nr; j++)
```

```
max[i][j] = sc.nextInt(); // max matrix
}
System.out.print("Enter available matrix for process PO: ");
for (int j = 0; j < nr; j++)
       avail[0][j] = sc.nextInt(); // available matrix
sc.close();
} // input() ends
private int[][] calc_need()
for (int i = 0; i < np; i++)
       for (int j = 0; j < nr; j++) // calculating need matrix
               need[i][j] = max[i][j] - allocate[i][j];
return need;
} // calc_need() ends
private boolean check(int i) {
       // checking if all resources for ith process can be allocated
       for (int j = 0; j < nr; j++)
                if (avail[0][j] < need[i][j])
                       return false;
               return true;
} // check() ends
public void isSafe()
       input();
       calc_need();
       boolean done[] = new boolean[np];
       int j = 0;
// printing Need Matrix
System.out.println("======Need Matrix======");
```

10

```
for (int a = 0; a < np; a++) {
               for (int b = 0; b < nr; b++) {
                       System.out.print(need[a][b] + "\t");
               }
               System.out.println();
        }
       System.out.println("Allocated process: ");
       while (j<np) { // until all process allocated
               boolean allocated = false;
       for (int i = 0; i < np; i++)
               if (!done[i] && check(i)) { // trying to allocate
                       for (int k = 0; k < nr; k++)
                               avail[0][k] = avail[0][k] - need[i][k] + max[i][k];
                       System.out.print("P" +i+" > ");
                       allocated = done[i] = true;
                       j++;
               } // if block
       if (!allocated)
               break; // if no allocation
       } // while ends
       if (j == np) // if all processes are allocated
               System.out.println("\nSafely allocated");
       else
               System.out.println("All/Remaining process can\'t be allocated safely");
        }//isSafe() ends
       public static void main(String[] args) {
               new P6_BankersAlgo_GS().isSafe();
        }
}// class ends
```

Name: Gaurang Sanyasi

Input:

```
D:\Gaurang sanyasi\USCS3P01_USCS303_OS_B2\Prac_06_GS_20_08_2021>java P6_BankersAlgo_GS
Entre no. of processes:5
Entre no. of resources:3
Entre allocation matrix for process P0:0 1 0
Entre allocation matrix for process P1:2 0 0
Entre allocation matrix for process P2:3 0 2
Entre allocation matrix for process P3:2 1 1
Entre allocation matrix for process P4:0 0 2
Enter maximum matrix for process P0:7 5 3
Enter maximum matrix for process P1:3 2 2
Enter maximum matrix for process P2:9 0 2
Enter maximum matrix for process P3:3 3 3
Enter maximum matrix for process P4:4 3 3
Enter availible matrix for process P0: 3 3 2
```

Output:

Sample Output:

Question: 01

Calculate the content of the need matrix?

Check if the system is in a safe state?

```
D:\Gaurang sanyasi\USCS3P01_USCS303_OS_B2\Prac_06_GS_20_08_2021>java P6_BankersAlgo_GS
Entre no. of processes:5
Entre no. of resources:3
Entre allocation matrix for process P0:0 1 0
Entre allocation matrix for process P1:2 0 0
Entre allocation matrix for process P2:3 0 2
Entre allocation matrix for process P3:2 1 1
Entre allocation matrix for process P4:0 0 2
Enter maximum matrix for process P0:7 5 3
Enter maximum matrix for process P1:3 2 2
Enter maximum matrix for process P2:9 0 2
Enter maximum matrix for process P3:3 3 3
Enter maximum matrix for process P4:4 3 3
Enter availible matrix for process P0: 3 3 2
4
       2
              2
       0
              0
       2
              2
Allocated process:
P1>P3>P4>P0>P2>
Sefely allocated
D:\Gaurang sanyasi\USCS3P01_USCS303_OS_B2\Prac_06_GS_20_08_2021>
```

Question:02

Calculate the content of the need matrix?

Check if the system is in a safe state?

13

```
D:\Gaurang sanyasi\USCS3P01_USCS303_OS_B2\Prac_06_GS_20_08_2021>java P6_BankersAlgo_GS
Entre no. of processes:5
Entre no. of resources:3
Entre allocation matrix for process P0:1 1 2
Entre allocation matrix for process P1:2 1 2
Entre allocation matrix for process P2:4 0 1
Entre allocation matrix for process P3:0 2 0
Entre allocation matrix for process P4:1 1 2
Enter maximum matrix for process P0:4 3 3
Enter maximum matrix for process P1:3 2 2
Enter maximum matrix for process P2:9 0
Enter maximum matrix for process P3:7 5 3
Enter maximum matrix for process P4:1 1 2
Enter availible matrix for process P0: 2 1 0
-----Need Matrix==================
       0
Allocated process:
P1>P4>P0>P2>P3>
Sefely allocated
D:\Gaurang sanyasi\USCS3P01_USCS303_OS_B2\Prac_06 GS 20 08 2021>
```

Question:03

Consider the following example containting five processes and 4 types of resources:

Calculate the Need Matrix and the sequence of safety allocation?

```
D:\Gaurang sanyasi\USCS3P01_USCS303_OS_B2\Prac_06_GS_20_08_2021>java P6_BankersAlgo_GS
Entre no. of processes:5
Entre no. of resources:4
Entre allocation matrix for process P0:0 1 1 0
Entre allocation matrix for process P1:1 2 3 1
Entre allocation matrix for process P2:1 3 6 5
Entre allocation matrix for process P3:0 6
Entre allocation matrix for process P4:0 0 1 4
Enter maximum matrix for process P0:0 2 1 0
Enter maximum matrix for process P1:1 6
Enter maximum matrix for process P2:2 3 6 6
Enter maximum matrix for process P3:0 6 5 2
Enter maximum matrix for process P4:0 6 5 6
Enter availible matrix for process P0: 1 5 2 0
-----Need Matrix------
            0
                      0
              0
       0
                      0
       6
               4
Allocated process:
P0>P3>P4>P1>P2>
Sefely allocated
D:\Gaurang sanyasi\USCS3P01_USCS303_OS_B2\Prac_06_GS_20_08_2021>
```

14