# Scheduling on restricted uniformly related machines.

### Ebrahim Kashkoush

## 1 Abstract

in this project we try to solve scheduling problem using three Heuristics Local search, Branch and bound and genetic heuristic, we write three unattached projects in each one we use one heuristic, we can get better and faster algorithm by Combine more than one heuristic or by using more complex algorithms like evaluate pairs of chromosomes instead of chromosomes, and use more complex target function in genitic. but the main idea of the project was to learn the basic concept of the following heuristics.

The problem is Scheduling on restricted uniformly related machines. where the Input is An integer number of machines  $m \ge 2$ . A set of n jobs  $J=\{1,2,...,n\}$  where job j has an integer processing time  $P_j > 0$  Machines speeds  $s_i \in \{1,2,4\}$  for i=1,2,...,m, we solve the same problem in the three heuristics

## 2 Local Search

The local search algorithm It consists of several steps we will Explain the algorithm step by step

## 2.1 pre preparing(initial solution)

to start running the local search algorithm first we need initial solution. we have as input two file the first file is for tasks where we have on each line task time (integer value), the second file is for machines where each line contains machine speed (integer 1,2,4). from the input we build two vectors the first one hold the tasks and the second hold the machines. after having data structure hold the tasks and the machines we should Hand out the tasks into the machines and make initial soulation, so we need greedy algorithm its not important how many the greedy algorithm is good. also if we hand out the task randomly at the end we will have the same result, so for convenience we insert the numbers to minmum heap to sort the tasks and then we Turned on the tasks into machines In a fair way (In a circular) and on each time we give the same amount tasks as the current machine speed value to the machine, for example if we have machine with speed 2 we will give it two task each time, and if the machine speed 4 we will give it 4 tasks each time. we do that while we still have tasks, and when we hand out all the tasks we have an initial solution.

#### 2.2 Local Search for two machines

on this subsection and on the next subsections we will solve small problems and then we will combine all of them together in the last subsection creating the full problem solution.

the current problem is given two machines  $m_1$  and  $m_2$  we want to find the best tasks from  $m_1$  and  $m_2$  that if we swap them bettwen  $m_1$  and  $m_2$  we get the best Improvement to achive the Goal . so now we should define what is the goal that we want to achive.

givin two machines  $m_1$  and  $m_2$  where the time of  $m_1$  is X and the time of  $m_2$  is Y . let assume that we chose k tasks from  $m_1$  and r tasks from  $m_2$  now we should evaluate the time after swapping the tasks (simulation) between the two machines by passing k tasks from  $m_1$  to  $m_2$  and removing the k tasks from  $m_1$ , and the same by passing r tasks from  $m_2$  to  $m_1$  and removing the tasks from  $m_2$ . lets define the time of  $m_1$  after the change is A and the time of  $m_2$  after the change (swaping the tasks) is B . the our goal that we want to achive:

```
(\max\{A,B\}<\max\{X,Y\} || (\max\{A,B\}=\max\{X,Y\} \text{ and } (A+B)<(X+Y)))
```

that measn if we save the best soulation and we find new soultion by swaping k, r tasks bettwen  $m_1$  and  $m_2$  and that soulation better than the best soulation for now, we save it as the best soulation and we save r, k tasks and then we check the other k, r compinition with the new best solution after we check all possible to choice r, k we have the best r, k that by swaping them we achive our goal NOTE(k and r is constant).

the idea of adding (  $\max\{A,B\}=\max\{X,Y\}$  and (A+B)<(X+Y)) is to give priority to machines with high speed we want to fill machines with high speed also if the final soulation still the same  $(\max\{A,B\})$ , because that help us to find bigger task to swap in the future.

## 2.3 All posible combination of r,k

as we saw in previous section we need to go through all possible combinations of choosing k tasks from  $m_1$  (the same about r) as we know from mathematics we have  $\binom{n}{k}$  different combination. where n is the number of tasks on  $m_1$  and k is the number of task that we want to choose from  $m_1$  to swap them.

we can solve the combination problem easily by using recursion and array with size k (int data[k]), we go through all the n tasks we start from first task (first function call) and we call the function recursively twice the first call with array data that we add to it task1 and the second one with array data without adding to it task1, in general in the p function call we call the function recursively twice, the first time with adding  $task_k$  to data array and the second with out adding it. and when data array full we fill all the k cells we have new combination.

in other words the idea that each task has two possibilities the first one is to be part of the combination and the second its not part of the combination.

## 2.4 combination of two machines

i go throw all possible cobinations of two machines twice on deferent order the code is so easy so writing the code more sample than to dscribe it:

```
SwapmTasks(NxMcom1Best, i * 2, NxMcom2Best, (i * 2 + offset) % M.size());
9
       flag = flag && GetBestOfNxMbool;
12
13
     }
     }
14
     for (int offset = 0; offset < M.size(); offset++) {</pre>
16
      for (int i = 0; i < M.size(); i++) {</pre>
17
18
19
       // the index of first machine offset
      // the index of second machine
20
      //M.size() is number of machines
21
       GetBestOfNxM(offset, n, i, m, 0, d, 0, true);
22
       if (!GetBestOfNxMbool)
23
        SwapmTasks(NxMcom1Best, offset, NxMcom2Best, i );
       flag = flag && GetBestOfNxMbool;
26
    }
27
```

## 2.5 all together

we show above how to go throw all possible combination of pair of two machine. and on each combination of two machines how to go throw all possible combination of k tasks from  $m_1$  and r tasks from  $m_2$  (where k and r is constant) and how to choose the best combination of choosing k,r(how we apply LocalSearch on this two machines) (we check all the combination of choose k from  $machine_1$  with all the combination of choose r from  $machine_1$  with all the combination of  $machine_2$ ")

so we can write one function LocalSearchNxM(k,r) and applied LocalSearch that swap k tasks from first machine with r from second machine and we go throw all compinition of two machine like we said above

this is the main LocalSearch Function:

Where:

LevelZero(): is function implement local search that only pass one task each time from  $machine_1$  to  $machine_2$  with the same rolles above.

LocalSearchNxM(k,r): function implement local search where we want swap each time k tasks from  $m_1$  with r tasks from  $m_2$ 

we stop the while if we go throw all the levels and there is no improvement and print the result

```
void LocalSearch() {
   bool flag = true;
    bool temp;
3
   while (flag) {
4
    flag = flag && LevelZero();
6
    for (int i = 1; i <= maxLevelSearch; i++) {</pre>
     for (int j = i; j <= maxLevelSearch; j++) {</pre>
       if (j == 1 && i == 1) {
        temp = LocalSearchNxM(i, j);
10
        if (temp) {
        i = 4; j = 4;
13
```

```
flag = flag && temp;
14
       }
15
       else {
17
        if (j == 1) {
18
        if (TasksTable[i-1][maxLevelSearch]>0)
19
         temp = LocalSearchNxM(i, j);
20
        if (temp) {
21
         i = 4; j = 4;
22
         }
         flag = flag && temp;
24
25
        else {
26
        if (TasksTable[i][j-1] > 0)
27
         temp = LocalSearchNxM(i, j);
28
        if (temp) {
30
         i = 4; j = 4;
         }
31
        flag = flag && temp;
32
        }
33
       }
34
35
37
38
39
     }
40
41
42
43
44
      flag = !flag;
45
46
47
   }
48 }
```

## 3 Branch and bound