SOLVING NURSE SCHEDULING PROBLEM USING CONSTRAINT PROGRAMMING (CP) TECHNIQUE

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ABSTRACT

Staff scheduling is a universal problem that can be encountered in many organizations, such as call centers, educational institution, industry, hospital, and any other public services. It is one of the most important aspects of workforce management strategy. Mostly, it is prone to errors or issues as there are many entities that should be addressed, such as the staff turnover, employee availability, time between rotations, unusual periods of activity, and even the last-minute shift changes. In this paper, constraint programming (CP) algorithm was developed to solve the nurse scheduling problem. The developed constraint programming algorithm was then implemented using python programming language. The developed CP algorithm was experimented with varying number of nurses. Experimental result confirmed that CP algorithm was able to solve nurse scheduling problem with promising results.

Keywords: constraint satisfaction problem, constraint programming, nurse scheduling problem

1.0 INTRODUCTION

Nurse scheduling is nothing but a weekly or monthly plan for all nurses in hospital, and is obtained by assigning shift categories to the nurses or assigning nurses to shift. Nurse Scheduling represents a task which consists of creating a schedule for the nurses in a hospital. The Nurse Scheduling Problem (NSP) is a common problem every hospital faces every day.

Constraint Programming (CP) is a relatively modern technology for solving constraint satisfaction and constraint optimization problems. It has arisen as a combination of techniques mainly coming from the operational research domain, artificial intelligence, and programming languages. The last 20 years CP has been successfully applied in different application areas, for instance to express geometric coherence in computer graphics, for the conception of complex mechanical structures, to ensure and/or restore data consistency, to locate faults in electrical engineering, and even for DNA sequencing in molecular biology (Rossi F., Handbook of Constraint Programming. Elsevier, 2006).

2.0 LITERATURE REVIEW

Literature on nurse rostering and scheduling is very extensive. One may refer to literature reviews on the subject that provide in-depth studies on this problem such as Burke et al (2004) and Ernst et al (2004). A wide variety of methods have been used to tackle nurse scheduling which includes: mathematical programming (Ikegami et al, 2003), constraint programming (Weil G. et al, 1995), heuristics and meta-heuristics, hybrid methods as well as simulation. Even creative methods such as auction systems have been applied to tackle nurses’ preferences (De Grano et al and Medeiros et al, 2009).


Burke et al (1999) hybridize a tabu search approach with algorithms that are based upon human-inspired improvement techniques. Warner and Prawda (1972), present a mixed-integer quadratic programming formulation to calculate the number of nurses from a certain skill category to do a number of shifts per day. Three non-overlapping shift types of 8 hours...
each are used. The goal function aims at minimizing the difference between a given lower limit for the number of nurses and the variables, which are the number of nurses.

Rosenbloom and Goertzen (1987), developed an integer programming algorithm for cyclical scheduling. The approach consists of 3 stages. A set of possible schedules is generated in the first stage. The resulting schedules are evaluated with respect to work regulations and work patterns. In the second stage, the minimum daily coverage constraints are solved with an integer program. The third stage converts the solution into work patterns for each nurse. Even though optimal solutions are generated, the approach only considers work stretches and days off.

Jaumard et al (1998), propose an exact solution approach for a flexible realistic model of the nurse scheduling problem. The generalized linear programming model applies column generation and branch and bound. It allows full exploration of the set of feasible solutions. The authors claim that their model is more flexible to address changes in the scheduling environment than a heuristic model is. However, in practice, the conflicting nature of the nurse scheduling constraints makes it very difficult to find feasible solutions.

Cheng et al (1997) developed a nurse rostering system for solving one particular hospital problem. They make use of the ILOG solver for generating a schedule that satisfies a large set of rules (such as preferred consecutive patterns and shift balance among nurses). The rules are divided into hard and soft constraints. Solutions are generated with a 4-step procedure, that is specifically oriented towards solving the particular problem. This contribution is less generic because of the problem specific modelling but nonetheless, it has been applied in a real modern hospital and as such is a significant relatively recent addition to the literature.

Smith et al (1976), presents an interactive algorithm which helps the scheduler to construct a cyclical schedule. The algorithm takes coverage constraints and days off policies into account and it determines the number of personnel members, which is a staffing decision. Not all the staff members can have rotating schedules, however. In view of more recent developments in nurse rostering, this early heuristic for cyclical schedules cannot really be considered for practical use today.

Berrada et al (1996) combine tabu search with a multi-objective approach (see also goal programming in the above sections). It is interesting that a meta-heuristic is applied instead of an optimization approach but we think that the problem is of relatively low relevance to the real-world situation because it looks only at switching days off and working days for different people.

Dowsland et al (1998), makes use of different neighborhood search strategies in a tabu search algorithm. The heuristic oscillates between feasible solutions meeting the personnel requirements and schedules concentrating on the nurses’ preferences. At any time of the planning period, the algorithm must provide enough personnel with the requested qualities, while satisfying the people by granting personal requests in a fair manner. The attractiveness of work patterns differs from person to person. Rather than designing a generic, widely applicable algorithm, the model was developed for solving the personnel scheduling problem in one particular hospital and produces very good quality results for that data.

Tanomaru et al (1995), presents a genetic algorithm to solve a staff scheduling problem. The objective is to minimize the total wage cost in a situation where the number of personnel is not fixed. Solutions have to meet the total workforce requirements while respecting the maximum number of individual working shifts. Overtime is allowed, however. Although the problem dimensions are very basic, this is one of the few research papers which allow flexible starting times for the shifts. Solutions for the personnel are represented by 7 pairs of integers, giving the start and stop times per day. For real-life problems, Tanomaru concludes that his heuristic mutation operators might be too time consuming. Also, the number of constraints that are tackled is very low.

Easton and Mansour (1991), developed a distributed genetic algorithm for an employee staffing and scheduling problem called ‘tour scheduling’. The algorithm aims at minimizing the number of personnel members to fulfil the demands. The fitness function represents violations of constraints and individual solutions are improved with local hill climbing operators. The genetic algorithm works very well for a set of test problems but we think that the model is possibly too simple (e.g. no personal preferences) for real modern applications.
3.0 METHODOLOGY

In this paper, constraint programming technique was used to solve the nurse scheduling problem. Constraint programming is declarative in nature and does not fix information flow in one direction. It specifies the properties of the solution to be found and has close affinity with object-oriented paradigm. The constraint programming algorithm for solving nurse scheduling problem was formulated, implemented using python programming language. The implemented algorithm was evaluated using runtime and fitness value as performance metrics. The algorithm was programmed on Windows operating system with a system specification of 8GB memory and CPU of 2.6 GHz.

3.1 FORMULATION OF CONSTRAINT PROGRAMMING ALGORITHM

In formulating a constraint programming problem, the constraint algorithm tries to find the best solution to the problem. If no solution or inconsistency is found, then one of the variables with domain size larger than 1 is selected and a new CSP is created for each possible assignment of this variable. The following are the steps involved in solving a constraint satisfaction problem:

- Initial variable assignment: Each time the solver makes a variable assignment, it has a couple of choices to make in order to select a solution.
- The solver evaluates the solution for optimality i.e. fitness value computation
- Backtracking: if the current solution is not optimal, the solver moves back in the search tree to try other variable assignment. This is called backtracking.
- Feasible solution: the solver arrives at the best feasible solution (solution with the best fitness value) when all variable has been assigned.

The pseudocode for the CP algorithm is below:

```python
procedure allocate-shift(nurse[], shift-type, shift-num)
    discard nurses who cannot take up shift-type for the week
    sort nurse[] according to the date of last shift-type
    i = size(nurse[]) ? shift-num
    if i < 0
        copy the first i nurses in nurse[] to the end of nurse[]
    endif
    i=0
day=1
while shift-num > 0
    current-nurse = nurse[i]
    if current-nurse is unavailable for shift-type on day
        swap current-nurse with one in assigned-nurse[]
        if not successful
            swap current-nurse with nurse[j] ( j > i )
        endif
        if not successful
            swap current-nurse with a discarded nurse
        endif
    if not successful
        replace current-nurse with one in assigned-nurse[]
    endif
        if not successful
            output "No shift can be allocated"
    endif
    assign shift-type to current-nurse on day
    insert current-nurse into assigned-nurse[]
    increment( i )
    increment( day )
    decrement( shift-num )
endwhile
endprocedure
```

There’s need to highlight the constraints associated with nurse scheduling problem. Constraints can be classified into two: hard constraints and soft constraints. Hard constraints are those that cannot be violated and define the feasibility of solutions. Hard constraints are concerned with the hospital’s needs as opposed to the nurses’ preferences. Soft constraints
are desirable but not obligatory, and thus can be associated with our constraint programming violated. Table 1 below shows various constraints associated with our constraint programming algorithm.

Table 1: Constraints and their description

<table>
<thead>
<tr>
<th>Constraint</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HC1</td>
<td>Each day is divided into three 8-hour shifts (morning, afternoon and evening).</td>
</tr>
<tr>
<td>HC2</td>
<td>On each day, all nurses are assigned to different shifts and one nurse has the day off.</td>
</tr>
<tr>
<td>HC3</td>
<td>Each nurse works five or six days a week.</td>
</tr>
<tr>
<td>HC4</td>
<td>No shift is staffed by more than two different nurses in a week.</td>
</tr>
<tr>
<td>HC5</td>
<td>If a nurse works shifts 2 or 3 on a given day, he must also work the same shift either the previous day or the following day.</td>
</tr>
</tbody>
</table>

### 3.2 MATHEMATICAL REPRESENTATION OF THE PROBLEM

The NSP can be mathematical represented as thus:

\[
\alpha \times f \left( \sum_{i=1}^{l} \sum_{k=1}^{K} \sum_{s=1}^{S} D_{i,k,s} \right) + (1 - \alpha) \times G \left( \sum_{i=1}^{l} \sum_{k=1}^{K} \sum_{s=1}^{S} D_{i,k,s} \right)
\]

where \(i\) represent some nurse \(i\).

where \(k\) represents the days.

where \(s\) represents the shifts.
4.0 EXPERIMENTAL RESULT

The developed algorithm was tested with 14 and 20 nurses using four different shifts (morning, afternoon, night and off). The results for CP algorithm are shown in table 2 and table 3 using 14 and 20 nurses respectively. The algorithm was tested under four separate runs.

Table 2: Result after 4 runs using 14 nurses

<table>
<thead>
<tr>
<th>Run</th>
<th>Runtime of the Program (sec)</th>
<th>Fitness Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>40.75</td>
<td>7.87</td>
</tr>
<tr>
<td>2</td>
<td>40.92</td>
<td>7.87</td>
</tr>
<tr>
<td>3</td>
<td>40.72</td>
<td>6.93</td>
</tr>
<tr>
<td>4</td>
<td>40.73</td>
<td>6.12</td>
</tr>
<tr>
<td>Average</td>
<td>40.79</td>
<td>7.19</td>
</tr>
</tbody>
</table>

Table 3: Result after 4 runs using 20 nurses

<table>
<thead>
<tr>
<th>Run</th>
<th>Runtime of the Program (sec)</th>
<th>Fitness Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>43.90</td>
<td>7.87</td>
</tr>
<tr>
<td>2</td>
<td>43.87</td>
<td>6.71</td>
</tr>
<tr>
<td>3</td>
<td>43.97</td>
<td>7.01</td>
</tr>
<tr>
<td>4</td>
<td>43.92</td>
<td>7.21</td>
</tr>
<tr>
<td>Average</td>
<td>43.92</td>
<td>7.20</td>
</tr>
</tbody>
</table>

The result showed that all hard constraints are fulfilled and there’s no unallocated nurses.
Table 4: Shifts generated by constraint programming algorithm for 14 nurses.

| Nurse | /Day | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
|-------|------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| N1    |      | A | N | O | O | N | A | M | M | N | N | M | M | M | M | O | O | M | O | A | O | A | N | N | N | N | N | M | A |
| N2    |      | O | O | M | N | M | A | N | A | N | N | A | N | M | A | O | A | M | A | O | M | A | O | O | N | N | O | A | O |
| N3    |      | N | M | O | A | N | N | O | O | O | O | N | A | A | M | O | A | O | O | O | O | O | M | N | A | A | M | O | A | A | A | M |
| N4    |      | N | N | N | N | O | A | N | M | A | A | A | A | A | O | N | A | O | N | M | O | A | N | A | A | A | A | O | O | O | O |
| N5    |      | A | A | N | A | A | A | M | A | A | A | A | A | A | A | O | O | O | O | M | A | M | A | A | M | A | M | N | O | O | A | A | M | N |
| N6    |      | M | O | A | M | N | A | M | O | O | M | A | A | A | A | O | A | M | N | A | A | N | A | A | A | N | N | N | O | N | M |
| N7    |      | M | O | N | N | M | O | N | A | A | M | O | A | O | O | M | O | O | M | N | O | O | N | O | O | N | O | M | A | M | O | N | O | O |
| N8    |      | A | M | A | N | O | A | M | M | O | O | M | M | M | A | O | M | O | N | N | O | A | M | A | N | O | N | A | O | O | O | O | M | O |
| N9    |      | O | O | O | O | O | O | A | M | A | O | A | N | N | A | A | A | A | M | A | N | O | M | O | N | O | M | O | A | N |
| N10   |      | N | O | N | O | A | N | A | N | N | N | N | O | M | M | A | O | N | M | N | M | O | A | A | A | A | O | N | O | N | O | A |
| N12   |      | M | M | N | N | A | A | N | A | N | O | N | M | N | M | N | M | N | M | N | M | M | O | N | N | N | M | M | A | M | M | M | M |
Table 5: Shifts generated by constraint programming algorithm for 20 nurses.

<table>
<thead>
<tr>
<th>Nurs</th>
<th>Day</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
</tr>
</thead>
<tbody>
<tr>
<td>N13</td>
<td></td>
<td>A</td>
<td>M</td>
<td>A</td>
<td>N</td>
<td>A</td>
<td>M</td>
<td>A</td>
<td>O</td>
<td>A</td>
</tr>
<tr>
<td>N14</td>
<td></td>
<td>M</td>
<td>O</td>
<td>M</td>
<td>A</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>O</td>
<td>A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Nurs</th>
<th>1 1 1 1 1 1 1 1 1 1</th>
<th>1 1 1 2 2 2 2 2 2 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1</td>
<td>O O O O N A M M N N M M M M O O M O A O A N N N N N M A</td>
<td></td>
</tr>
<tr>
<td>N2</td>
<td>O O M N M A N A N N A N M A O A M A O M A A O O N N O A O</td>
<td></td>
</tr>
<tr>
<td>N3</td>
<td>N M O A N N O O O O N A A M O A O O O O O M N A A M O A A A M</td>
<td></td>
</tr>
<tr>
<td>N4</td>
<td>N N N N O A N M A N A A A O N A O N M O A N A A A N O O O</td>
<td></td>
</tr>
<tr>
<td>N5</td>
<td>A A N A A M A M A A A A N O O M A M A M A M M N O O A A M N</td>
<td></td>
</tr>
<tr>
<td>N6</td>
<td>M O A M N A M O O M A M A A O A M N A A N A N A N N O N M</td>
<td></td>
</tr>
</tbody>
</table>
4.1 DISCUSSION

Table 4 shows the shifts generated by constraint programming (CP) algorithm for 14 nurses. Table 5 shows the shifts generated by constraint programming (CP) algorithm for 20 nurses. It is important to know that the CP algorithm was tested 4 times with variable number of nurses. A schedule produced manually has shown that there is an obviously unbalance shift pattern for the nurses. On the other hand, the schedule produced by CP approaches shown more balance in giving a shift to the nurses where all nurses had assigned to shift morning, afternoon, night and off. This led to fitness value equal to 7.1975. The developed algorithm using the CP approach produce better nurse scheduling due to the minimum fitness value. Although there have nurses which got less weightage but on the next cycle of schedule, the weightage value will be maintained back using swap process.

The CP algorithm developed was able to generate schedules for up to 250 nurses. During experimentation of the algorithm, we found out that the space and time requirement of the algorithm increases as the number of input (i.e. nurses) increase. One interesting feature of the CP algorithm is that, more constraints can be added to improve the quality of the generated solution.

Table 2 and table 3 shows the result of the algorithm experimentation with 14 nurses and 20 nurses respectively. From table 2 and table 3, we can see that the time it took the CP algorithm to generate the schedule for 20 nurses is larger than the time it took it to generate the schedule for 14 nurses.

5.0 CONCLUSION

An effective and practical way of generating nurse schedule is vital in order to ensure the effectiveness of the operation in the hospital.

In this paper, constraint programming (CP) technique was used to solve nurse scheduling problem (NSP). In regards with the result obtained after various test on different number of nurses, the CP technique shows its ability in finding optimal solution to NSP with higher footprint on computational resources. The CP technique can be summarily described below as:

- CP is a general technique and can encapsulate a lot of work.
- CP allows the use of symbolic representation.
- The performance of the CP algorithm depends on the number input and available computational resources.

5.1 FURTHER WORK

After reviewing the performance of CP technique on NSP, the following future studies can be done:

- Add more constraints (e.g. taking the level and experience of nurses into consideration.) to the algorithm.
- Evaluate the performance of CP algorithm with other scheduling algorithms to solve nurse scheduling problem.
- Implement the CP algorithm on GPU (graphics processing unit) to minimize the footprint on system resources and also provide GUI (graphical user interface) for easy use by naive users.
REFERENCES


