DM204 – Spring 2011 Scheduling, Timetabling and Routing

Lecture 6 Resource-Constrained Project Scheduling

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Outline

RCPS Model

1. RCPS Model

Preliminaries Heuristics for RCPSP

Course Overview

Scheduling

- ✔ Classification
- Complexity issues
- ✓ Single Machine
- ✓ Parallel Machine
- ✓ Flow Shop and Job Shop
- Resource Constrained Project Scheduling Model

- Timetabling
 - Sport Timetabling
 - Reservations and Education
 - University Timetabling
 - Crew Scheduling
 - Public Transports
- Vechicle Routing
 - Capacited Models
 - Time Windows models
 - Rich Models

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Resource Constrained Project Scheduling Model Given:

- activities (jobs) $j = 1, \ldots, n$
- renewable resources $i = 1, \ldots, m$
- amount of resources available R_i
- processing times p_j
- amount of resource used r_{ij}
- precedence constraints $j \rightarrow k$

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Further generalizations

• Time dependent resource profile $R_i(t)$ given by (t_i^{μ}, R_i^{μ}) where $0 = t_i^1 < t_i^2 < \ldots < t_i^{m_i} = T$

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Further generalizations

- Time dependent resource profile $R_i(t)$ given by (t_i^{μ}, R_i^{μ}) where $0 = t_i^1 < t_i^2 < \ldots < t_i^{m_i} = T$
- Multiple modes for an activity j processing time and use of resource depends on its mode m: p_{jm}, r_{jkm}.

Example



Case 1

- A contractor has to complete *n* activities.
- The duration of activity *j* is *p_j*
- each activity requires a crew of size W_j .
- The activities are not subject to precedence constraints.
- The contractor has W workers at his disposal
- his objective is to complete all *n* activities in minimum time.

Modeling

Case 2

- Exams in a college may have different duration.
- The exams have to be held in a gym with W seats.
- The enrollment in course j is W_j and
- all W_j students have to take the exam at the same time.
- The goal is to develop a timetable that schedules all *n* exams in minimum time.
- Consider both the cases in which each student has to attend a single exam as well as the situation in which a student can attend more than one exam.

Mathematical Model

min
$$\max_{j=1}^{n} \{S_{j} + p_{j}\}$$

s.t. $S_{j} \ge S_{i} + p_{i}, \quad j = 1, ..., n, \forall (i, j) \in A$
 $\sum_{j \in J(t)} r_{jk} \le R_{k}, \quad k = 1, ..., m, t = 1..., T$
 $J(t) = \{j = 1, ..., n \mid S_{j} \le t \le S_{j} + p_{j}\}$
 $S_{j} \ge 0, \quad j = 1, ..., n$

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RCPS Model

Preliminaries Heuristics for RCPSP

• Precedence network must be acyclic

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Preprocessing: constraint propagation

1. conjunctions $i \rightarrow j$ [precedence constrains] $S_i + p_i \leq S_j$

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- N. Strengthenings: symmetric triples, etc.

RCPS Model

Constraint propagation via global constraint in constraint programming

disjunctive(s|p) for each unary resource

 $\operatorname{cumulative}(s|p, r, R)$ for each cumulative resource

where s is an array of starting times variables p, r are arrays of parameters for respectively processing time and resource consumption, R is resource capacity

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- Edge finding
- Not first
- Not last

Used to reduce $[E_j, L_j]$ (earliest and latest starting time for j, ie, domain bounds)

- When a schedule S_x with makespan $|S_x|$ is found, we are only interested in solutions S_x with $|S_x| = |S_x| 1$.
- Add new precedence relations that must be satisfied for the makespan to improve.
- Heads h_j and Tails t_j computed by longest paths (via topological ordering) (deadlines d_j can be obtained as UB - t_j)

Let i, j be a pair of activities. A precedence relation is added between i and j if one of the following holds:

•
$$h_j + t_i \ge |S_x| - 1$$

• $h_j + p_j + p_i + t_i > |S_x| - 1$ \land $\exists k = 1, ..., m : r_{ik} + r_{jk} > R_k$



Solutions

Task: Find a schedule indicating the starting time of each activity

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- All solution methods restrict the search to feasible schedules, S, S'
- Types of schedules
 - Local left shift (LLS): $S \to S'$ with $S'_j < S_j$ and $S'_l = S_l$ for all $l \neq j$.
 - Global left shift (GLS): LLS passing through infeasible schedule

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 - Global left shift (GLS): LLS passing through infeasible schedule
 - Semi active schedule: no LLS possible
 - Active schedule: no GLS possible
 - Non-delay schedule: no GLS and LLS possible even with preemption
- $\bullet\,$ If regular objectives \Longrightarrow exists an optimum which is active

Hence:

- Schedule not given by start times S_i
 - space too large $O(T^n)$
 - difficult to check feasibility
- Sequence (list, permutation) of activities $\pi = (j_1, \ldots, j_n)$
- π determines the order of activities to be passed to a schedule generation scheme

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1. RCPS Model Preliminaries

Heuristics for RCPSP

Schedule Generation Schemes '

RCPS Model

Given a sequence of activity, SGS determine the starting times of each activity

```
Serial schedule generation scheme (SSGS)
```

```
n stages, S_{\lambda} scheduled jobs, E_{\lambda} eligible jobs
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Step 1 Select next from E_{λ} and schedule at earliest.

```
Step 2 Update E_{\lambda} and R_k(\tau).
If E_{\lambda} is empty then STOP,
else go to Step 1.
```

Parallel schedule generation scheme (PSGS) (Time sweep) stage λ at time t_{λ}

- S_{λ} (finished activities), A_{λ} (activities not yet finished), E_{λ} (eligible activities)
- Step 1 In each stage select maximal resource-feasible subset of eligible activities in E_{λ} and schedule it at t_{λ} .



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- Step 1 In each stage select maximal resource-feasible subset of eligible activities in E_{λ} and schedule it at t_{λ} .

```
Step 2 Update E_{\lambda}, A_{\lambda} and R_{k}(\tau).

If E_{\lambda} is empty then STOP,

else move to t_{\lambda+1} = \min \left\{ \min_{\substack{j \in A_{\lambda} \\ i \in m_{k}}} C_{j}, \min_{\substack{k=1,...,r \\ i \in m_{k}}} t_{i}^{\mu} \right\}

and go to Step 1.
```

- If constant resource, it generates non-delay schedules
- Search space of PSGS is smaller than SSGS

Possible uses:

- Forward
- Backward
- Bidirectional
- Forward-backward improvement (justification techniques)

[V. Valls, F. Ballestín and S. Quintanilla. Justification and RCPSP: A technique that pays. EJOR, 165:375-386, 2005]



Fig. from [D. Debels, R. Leus, and M. Vanhoucke. A hybrid scatter search/electromagnetism meta-heuristic for project scheduling. EJOR, 169(2):638653, 2006]

Preliminaries Heuristics for RCPSP

Dispatching Rules

Determines the sequence of activities to pass to the schedule generation scheme

- activity based
- network based
- path based
- resource based

Static vs Dynamic

All typical neighborhood operators can be used:

- Swap
- Interchange
- Insert

reduced to only those moves compatible with precedence constraints

Genetic Algorithms

Recombination operator:

- One point crossover
- Two point crossover
- Uniform crossover

Implementations compatible with precedence constraints