

Learning To Schedule Sport Tournaments from Tensor Data



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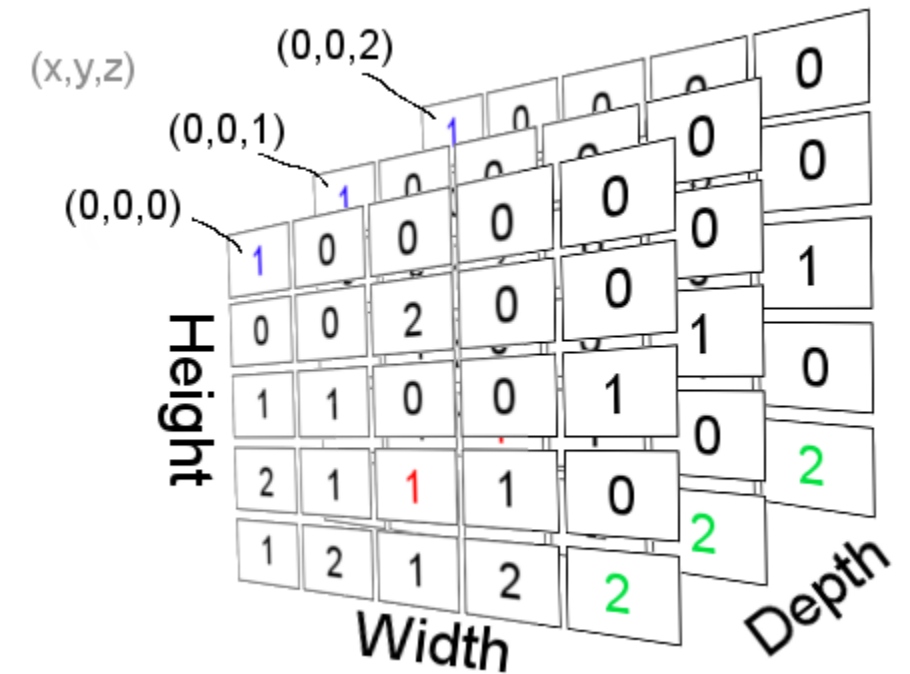
Context

- Many real world problems require constraints
- Sport scheduling is really complex and laboursome
- Major League Baseball season 2018-2019
 - 2 leagues
 - Each league consists of 3 divisions
 - 162 games per team per regular season
- Could this be automated to lower the amount of work?



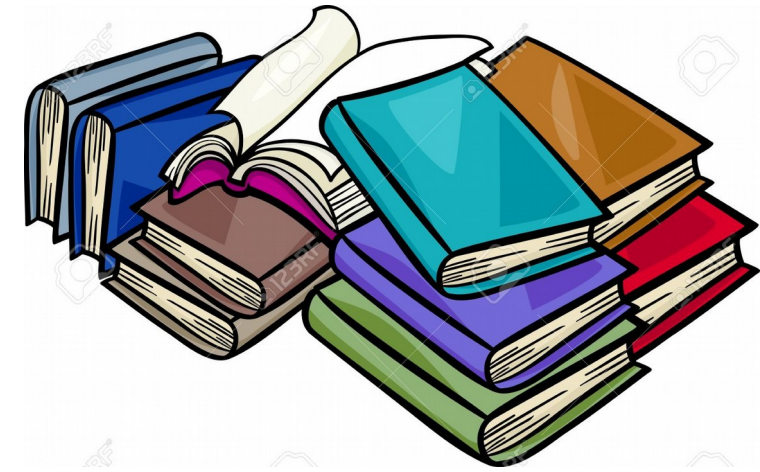
Aim

- Constraint programming to make scheduling easier
- Learning/acquiring constraints using tensor manipulation
- Make schedule problems easier
- Particular interest in sports!



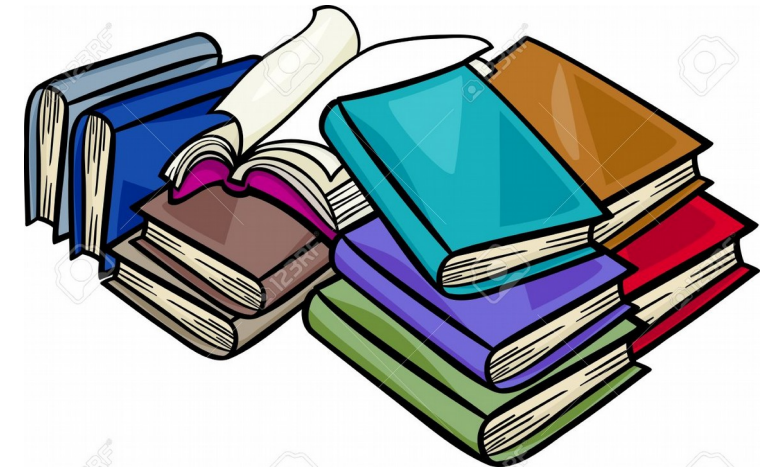
Approach: Literature study

- Different kinds sport schedules? Terminology?
 - Single / double elimination(cfr knockout phases)
 - Multilevel (cfr Boxing/chess)
 - Round Robin variations
- Cost functions
 - Minimum breaks
 - Minimum carry-over
 - Minimum travel distance



Approach: Literature study

- Sport scheduling constraints (Nurmi et al, 2010)
 - Hard constraints
 - Soft constraints
- Previous work on sport scheduling?
 - A Model Seeker
 - Travelling tournament problem



Approach: Literature study

- A Model Seeker: Extracting Global Constraint Models from Positive Examples
Beldiceanu N., Simonis H. (2012)
 - Searching conjunctions of identical constraints
 - Global constraints → Edge cases?

Approach: Literature study

- Automating Personnel Rostering by Learning Constraints Using Tensors
Kumar M., Teso S. De Causmaecker P., De Readt L. (2018)
- A Model Seeker: Extracting Global Constraint Models from Positive Examples
Beldiceanu N., Simonis H. (2012)
 - Searching conjunctions of identical constraints
 - Global constraints → Edge cases?

Approach: Literature study

- The Traveling Tournament Problem: Description and Benchmarks

Kelly Easton, George Nemhauser & Micheal Trick

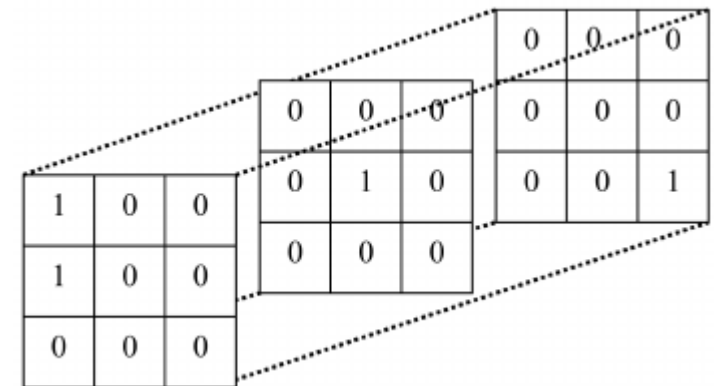
- Combining HAP patterns and Minimal distance travelling
- Feasability & optimality combined
- Constraint programming & integer programming
- Unsolved if $n > 6$

Approach: Research Questions

- To what extent could CountOR learn sportconstraints as is?
- Could we adapt/generalize CountOR to CountSPORT to learn scheduling constraints?
 - To what extend can we acquire all constraints?
- Could we integrate minimizing/maximizing cost functions into CountSPORT?



GROUP E			
1 BRAZIL	MATCH 9 ROSTOV 17.06 21:00	MATCH 25 SAINT PET. 22.06 15:00	MATCH 41 MOSCOW SP. 27.06 21:00
2 SWITZERLAN.	MATCH 9 ROSTOV 17.06 21:00	MATCH 42 NOVOSOROD 27.06 21:00	MATCH 26 KALININGR. 22.06 20:00
3 COSTA RICA	MATCH 25 SAINT PET. 22.06 15:00	MATCH 42 NOVOSOROD 27.06 21:00	MATCH 10 SAMARA 17.06 16:00
4 SERBIA	MATCH 41 MOSCOW SP. 27.06 21:00	MATCH 26 KALININGR. 22.06 20:00	MATCH 10 SAMARA 17.06 16:00



1	0	0	0	0	0
1	0	0	0	0	0
0	0	0	0	0	0
0	1	0	0	0	0
0	0	0	0	0	0
0	0	0	0	0	0

Practical approach I: planning (until feb)

Generate schedules using own Hard Constraints



Use CountOR to acquire constraints



Generate new set using acquired constraints



Check satisfiability

Practical approach: CountOR(benchmark)

- Generate set of schedules using own constraints
- Hard Constraints
 1. A team never plays itself:
 - (a) $\forall day, team : MD[day, team, team] = 0$
 2. A team can only play maximum 1 game each matchday
 - (a) $\forall day, team : \sum_{t'} (MD[day, team, t'] + MD[day, t', team]) \leq 1$
this if nt is odd
 - (b) $\forall day, team : \sum_{t'} (MD[day, team, t'] + MD[day, t', team]) = 1$ this if
nt is even

Practical approach: CountOR(benchmark)

3. End of cycle point: After the first cycle of your round robin tournament (the amount of cycles does not specifically matter, this constraint is mandatory after every cycle, but only modelled after the first because this is double round robin), you should have played every team once.

$$(a) \quad \forall t \neq t' : \sum_{d=0}^{D/2} (MD[d, t, t'] + MD[d, t', t]) = 1$$

4. Double round robin exclusive constraint: after the whole schedule, each team has played every other team twice, once home once away.

$$(a) \quad \forall t \neq t' : \sum_{d=0}^D MD[d, t, t'] = 1$$

Practical approach: CountOR(benchmark)

Learn with CountOR as is

- Generate new set schedules using acquired constraints
- Check satisfiability

Practical approach: planning II (mar-apr)

Generate schedules w. Hard Constraints



CountSPORT to acquire constraints



Generate set using acquired constraints



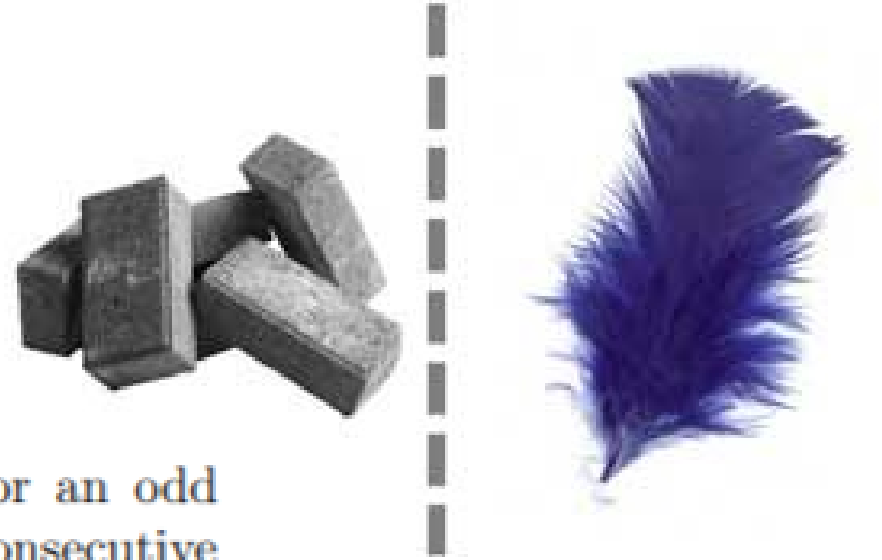
Check satisfiability and match with benchmark

→ + Soft constraints

→ And minimize cost penalty

Practical approach: CountSPORT

- Adapt CountOR
 - Hard constraints
 - Soft constraints?



5. The Home and away pattern: for now we only model this for an odd number of teams, it consists of 2 parts: we never want to play consecutive games at home, nor away

$$(a) \quad \forall t \wedge t' \neq t : MD[d, t, t'] + MD[d + 1, t, t'] \leq 1$$

$$(b) \quad \forall t \wedge t' \neq t : MD[d, t', t] + MD[d + 1, t', t] \leq 1$$

Putting it to work: a practical use case

- Scheduling the Belgium football competition (format used since 2009)
 - 16 teams: 30 games in regular competition
 - Playoff 1: Division of 6 teams
 - Playoff 2: 2 divisions of 4 teams
 - Playoff 3: 1 division of 2 teams
- Lots of edge cases

