

# Parpap: Scheduling of Ambulant Nursing Staff

– Constraint Programming based Column Generation –

*Torsten Fahle,*

*University of Paderborn / Germany*

*t.f@upb.de*

Partners in the PARRPAP project:



VSS Bremen



University of Karlsruhe



University of Paderborn

3 Health Care Organizations

Project PARRPAP supported by German Ministry for Education and Research ([bmb+f](#))

# Content

1. The optimization problem in Parpap
2. The need for flexibility
3. Our concept
4. Conclusion



## The Optimization Problem in Parpap

Assign  $n$  nurses/vehicles to  $m$  patients/locations such that the solution

- satisfies all legality, qualification and working hours constraints,
- mets as many as possible preferences of patients and nurses,
- follows as many as possible recommendations from ergonomics.

**objective** maximize patients'/nurses' satisfaction, minimize costs

⇒ Vehicle Routing Problems with additional constraints

⇒ Crew Rostering with Preferential Bidding



# Soft and Hard Constraints for Nurse Scheduling

## Preferences of Patients

- always the same nurse
- male/female/nationality
- always the same time
- time for talking ,
- . . .

## Preferences of Nurses

- days off,
- late start (children)
- weekend shifts
- . . .

## Legal Aspects

- working time,
- right qualification,
- different service times
- . . .

## Ambulant Nurse Scheduling

### Qualification/Experience

- Nurse/civil service/. . .
- over qualified ?
- special qualifications
- . . .

### Ergonomics

- light/heavy patients
- shift plans
- ability to take stress
- . . .

### others . . .

- vehicle types
- traffic situation
- contracts
- right 'chemistry'
- . . .



## Literature Review

*Ambulant Nurse Scheduling*

**Cheng, Rich** A Home Health Care Routing and Scheduling Problem, 1998.

*Hospital Nurse Scheduling*

**Abdennadher, Schlenker** Nurse Scheduling using Constraint Logic Programming, 1999

**Burke et al.** A Hybrid Tabu Search Algorithm for the Nurse Rostering Problem, 1999.

**Mason, Smith** A Nested Column Generator for solving Rostering Problems with Integer Programming, 1998.

**Cheng, Lee, Wu** A Nurse Rostering System Using Constraint Programming and Redundant Modeling, 1997.

. . . .

*Vehicle Routing* . . .

---



## Generic Approach in Parpap

- one software to be designed for three different health care organizations
  - single depot / multi depot
  - working on demand / contract on working time
  - 1 day planning period / 2 weeks planning period
  - . . . .
- Laws and regulations change quickly
  - 5 major changes in the last 15 month in Germany
  - often more than just 'parameter adjustment'

⇒ There is a need for a flexible modeling that allows also nonlinear constraints, etc.

⇒ **Constraint Programming based Column Generation** [Junker et al 1999]

{ Ulrich Junker  
Niklas Kohl  
Stefan Karisch  
Bo Vaaben  
Meinolf Sellmann  
T. Fahle



## Constraint Programming – A Quick Reminder

- With each variable  $x \in \mathcal{X}$  a finite domain  $D(x)$  is associated,
- Constraints  $C \in \mathcal{C}$  couple one or more variables  $C(x_1, \dots, x_k)$
- Propagation removes inconsistent values from the set of possible variable assignments.
- As long as the domains are not unique after propagation branch into 2 subproblems (and propagate again)



## Example: Constraint Programming for Nurse Scheduling

- 2 nurses  $N_1$  ( $q_1, q_2$ ),  $N_2$  ( $q_1$ )
- 4 patients  $P_1$  (9 : 10,  $q_1$ ),  $P_2$  (11 : 12,  $q_1$ ),  $P_3$  (9 : 10,  $q_2$ ),  $P_2$  (12 : 13,  $q_1$ ),
- ( $R_1$ ) only one patient per time, ( $R_2$ ) qualification must fit! ( $R_3$ ) two patients per nurse

**initial**  $pos(N_1) = pos(N_2) = \{P_1, P_2, P_3, P_4\}$ ,  $req(N_1) = req(N_2) = \emptyset$

( $R_2$ )  $req(N_1) = \{P_3\}$ ,  $pos(N_2) = \{P_1, P_3, P_2, P_4\}$

( $R_1$ )  $req(N_2) = \{P_1\}$ ,  $pos(N_1) = \{P_1, P_2, P_3, P_4\}$

**branching on  $P_3$**   $req(N_1) := req(N_1) \cup \{P_3\}$

→  $pos(N_2) = \{P_1, P_2, P_3, P_4\}$

( $R_3$ )  $pos(N_1) = \{P_1, P_3, P_2, P_4\}$

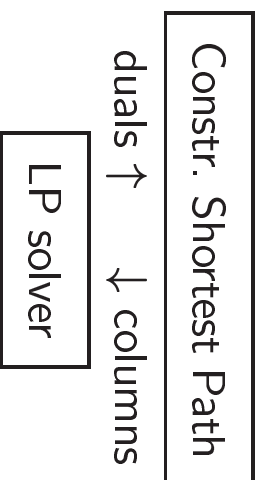
( $R_3$ )  $pos(N_2) = \{P_1, P_2, P_3, P_4\}$ ,  $req(N_2) := \{P_2, P_4\}$

**solution found**

---

# Traditionally: Constraint Programming or Column Generation

## Column Generation



- limited expressiveness,
- but powerful optimization

## CSP



- high expressiveness,
- powerful propagation,
- but limited optimization

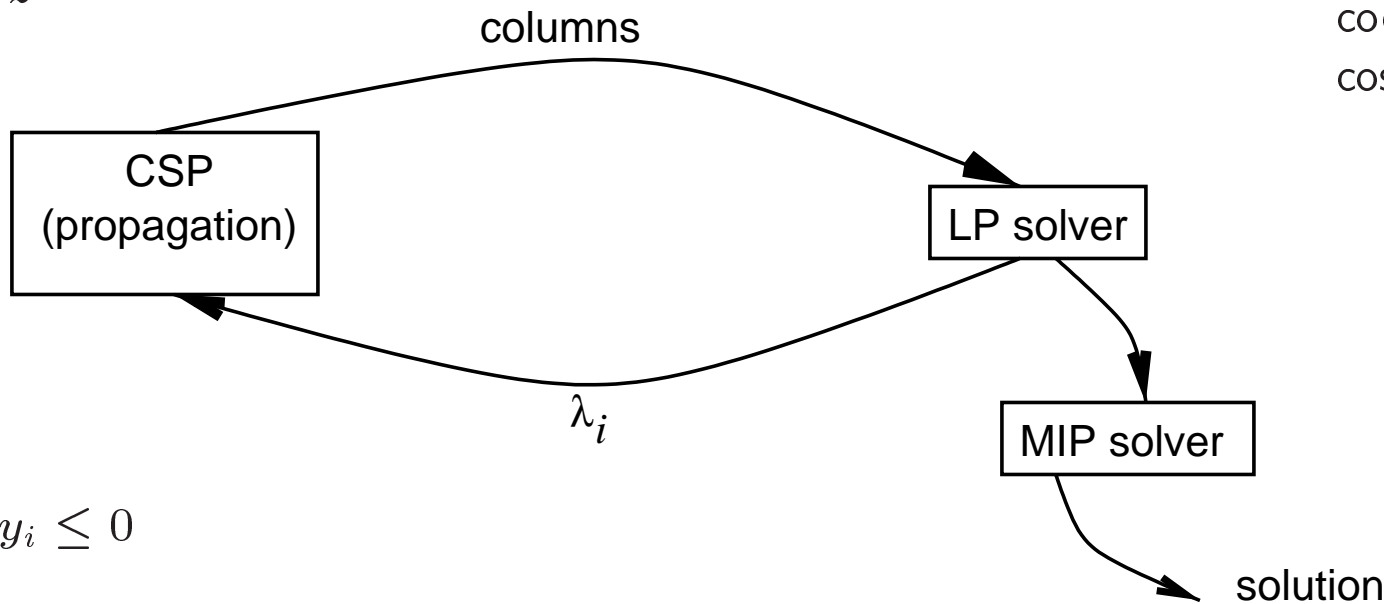


# Constraint Programming based Column Generation

Combine both ideas!

solution  $y_i, z$   
(= path)

Variable  $x_j$ ,  
coefficient  $a_{i,j}$ ,  
cost  $c_j$



$$z - \sum_{i \in \mathcal{N}} \lambda_i y_i \leq 0$$

(NRC constraint)

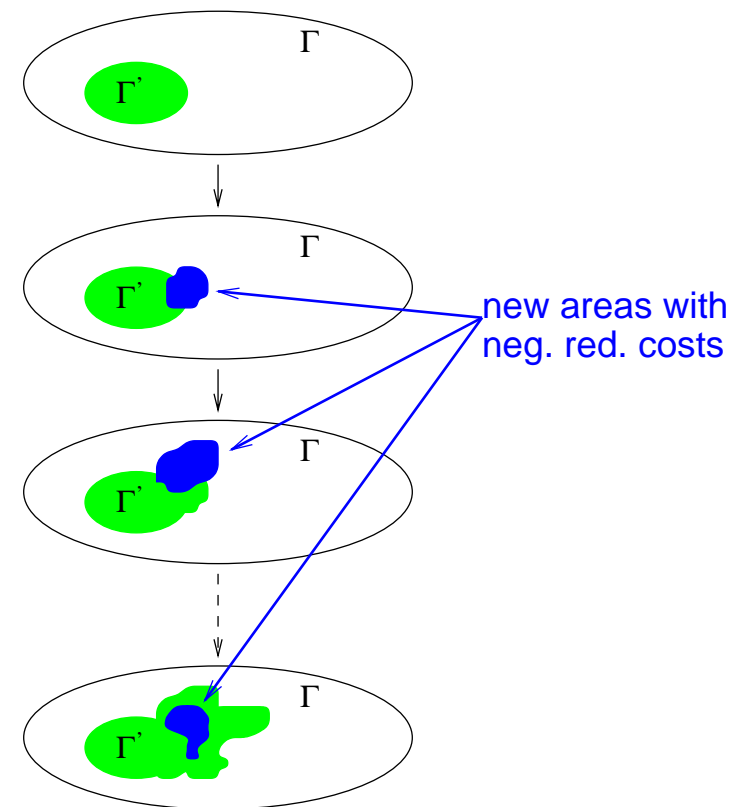


## Outline of Column Generation

### Subproblem:

- Generate further columns with negative reduced costs
- Use dual values of LP solution to determine reduced costs

```
 $\Gamma' := \text{getInitialColumns}()$   
repeat  
   $\lambda := \text{solveLP}(\Gamma')$  {get new duals}  
   $\{x_{j_1}, \dots, x_{j_k}\} := \text{solveSubproblem}(\lambda)$   
   $\Gamma' = \Gamma' \cup \{x_{j_1}, \dots, x_{j_k}\}$   
until ( $\{x_{j_1}, \dots, x_{j_k}\} = \emptyset$ )
```

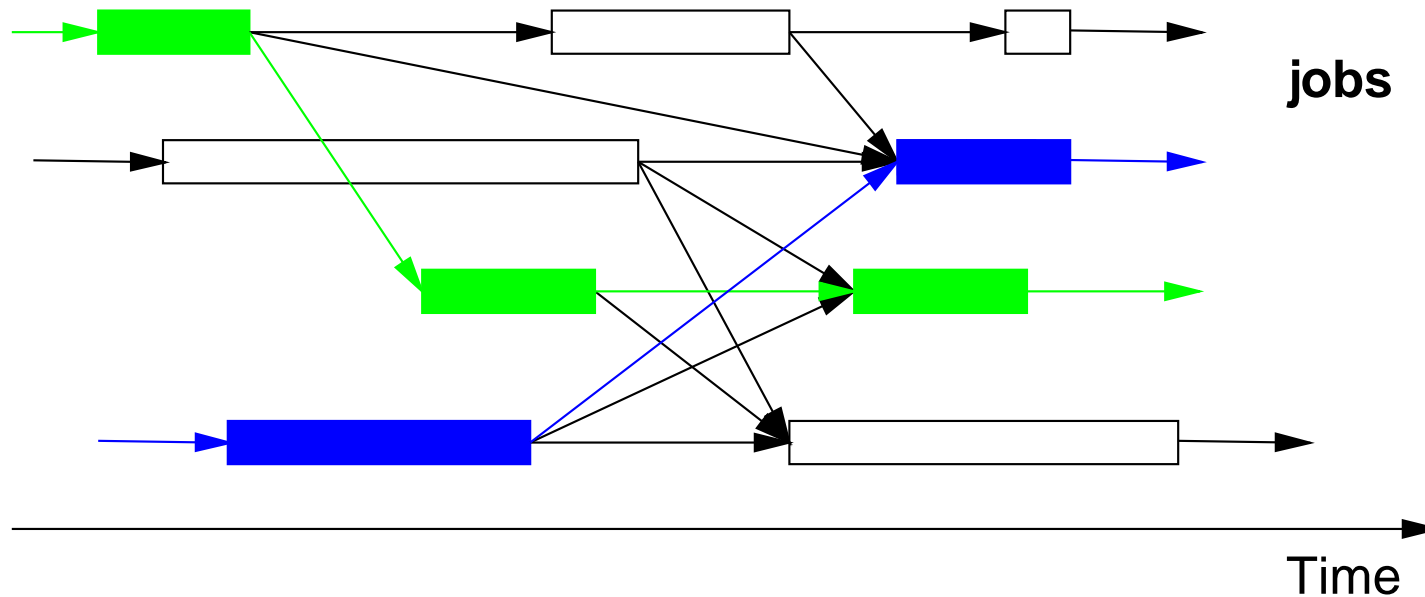


# Constraint Shortest Paths

## Staff Rostering

- Assign rosters to named individuals
- respect many rules and regulations

shortest path (= lower bound for feasible roster)



## The Subproblem: Generate a single 'good' path

**Modify Network:** Add source  $s$ , sink  $t$ , edges  $(s, i)$ ,  $(i, t)$  to DAG  $\rightarrow \mathcal{N}$

**Subproblem:** Find an  $(s, t)$ -path with negative reduced costs

$$y_i \in \{0, 1\} \quad y_i = 1 \iff \text{node } i \text{ is on that path}$$
$$z \quad \text{cost of that path}$$

For the simple problem:  $y_s = 1$ ,  $y_t = 1$ ,  $z = 1$

**negative reduced costs constraint (NRC)**

$$z - \sum_{i \in V} \lambda_i y_i \leq 0$$

(where  $\lambda_i$  is the dual value of the constraint corresponding to node  $i$  in the master problem)

---



## Path constraint

- directed acyclic graph  $\mathcal{N} = (V, E)$ , sorted topologically, source  $s$ , sink  $t$
- edge costs  $c_{i,j}$
- constrained set variable  $Y \subseteq \mathcal{N}$
- constrained variable  $z$  (path costs)

1.  $Y$  represents a path  $\{(i, \text{next}(i, Y)) \mid i \in Y \cup \{s\}\} \subseteq \mathcal{N}$
2.  $z$  is sum of edge costs  $z = \sum_{i \in Y \cup \{s\}} c_{i, \text{next}(i, Y)}$

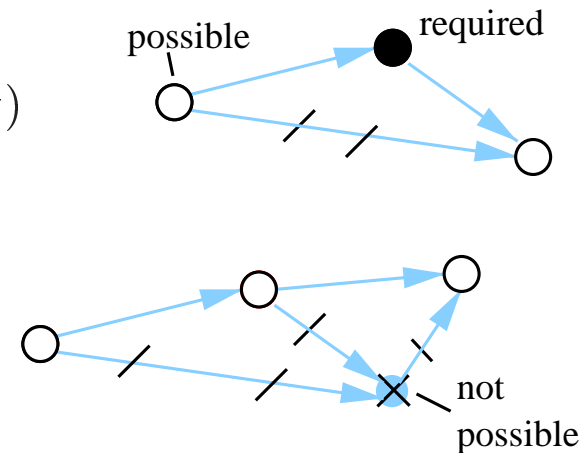
$(\text{next}(i, Y) := \min\{j \in Y \cup \{t\} \mid j > i\})$  is the direct successor of node  $i$  on the path  $Y$ )



## Basic Propagation

- bounds:  $\text{req}(Y) \subseteq Y \subseteq \text{pos}(Y)$ ,  $\min(z) \leq z \leq \max(z)$
- remove edges around elements of  $\text{req}(Y)$
- consider only nodes in  $\text{pos}(Y)$
- determine shortest paths from source  $s$  to all nodes  $i$ :  $z_{s,i}$
- determine shortest paths from sink  $t$  to all nodes  $i$ :  $z_{i,t}$

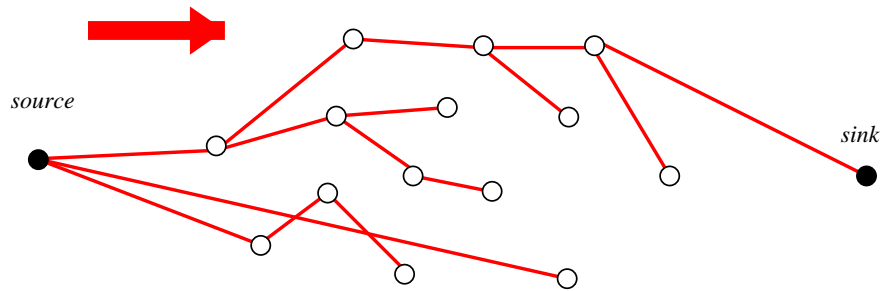
$\Rightarrow$  SSSP algorithm for DAGs  $\rightarrow O(|V| + |E|)$



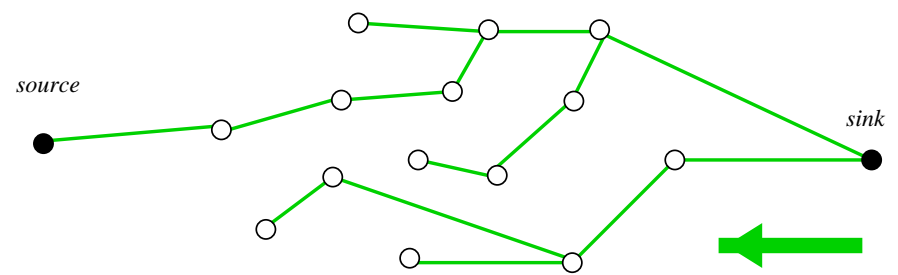
### Propagations:

- $\min(z) \geq z_{s,t}$
- $z_{s,i} + z_{i,t} > \max(z) \Rightarrow \text{pos}(Y) := \text{pos}(Y) \setminus \{i\}$
- $z_{s,i} + c_{i,j} + z_{j,t} > \max(z) \Rightarrow \text{suppress edge } (i, j)$

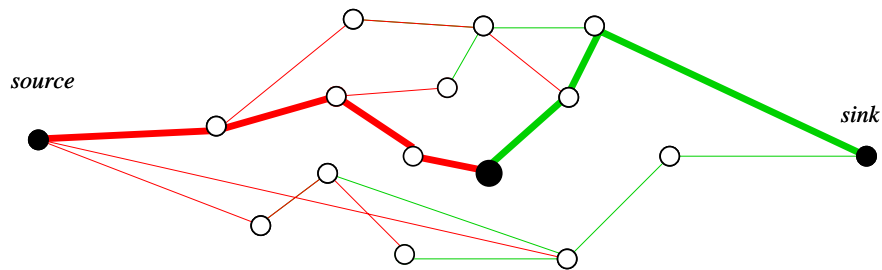
# Example



shortest paths from source to all nodes

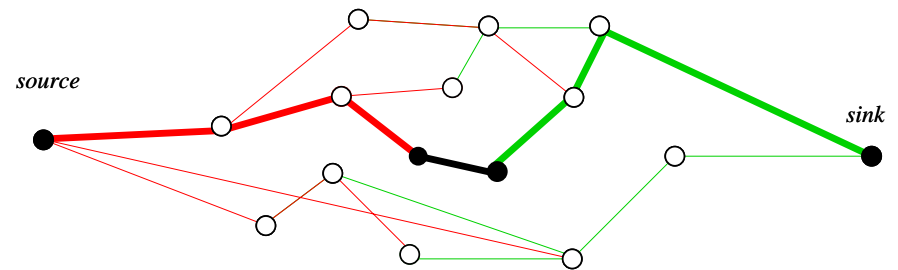


shortest paths from sink to all nodes



$$z_{s,i} + z_{i,t} > \max(z)$$

$$\Rightarrow \text{pos}(Y) := \text{pos}(Y) \setminus \{i\}$$



$$z_{s,i} + c_{i,j} + z_{j,t} > \max(z)$$

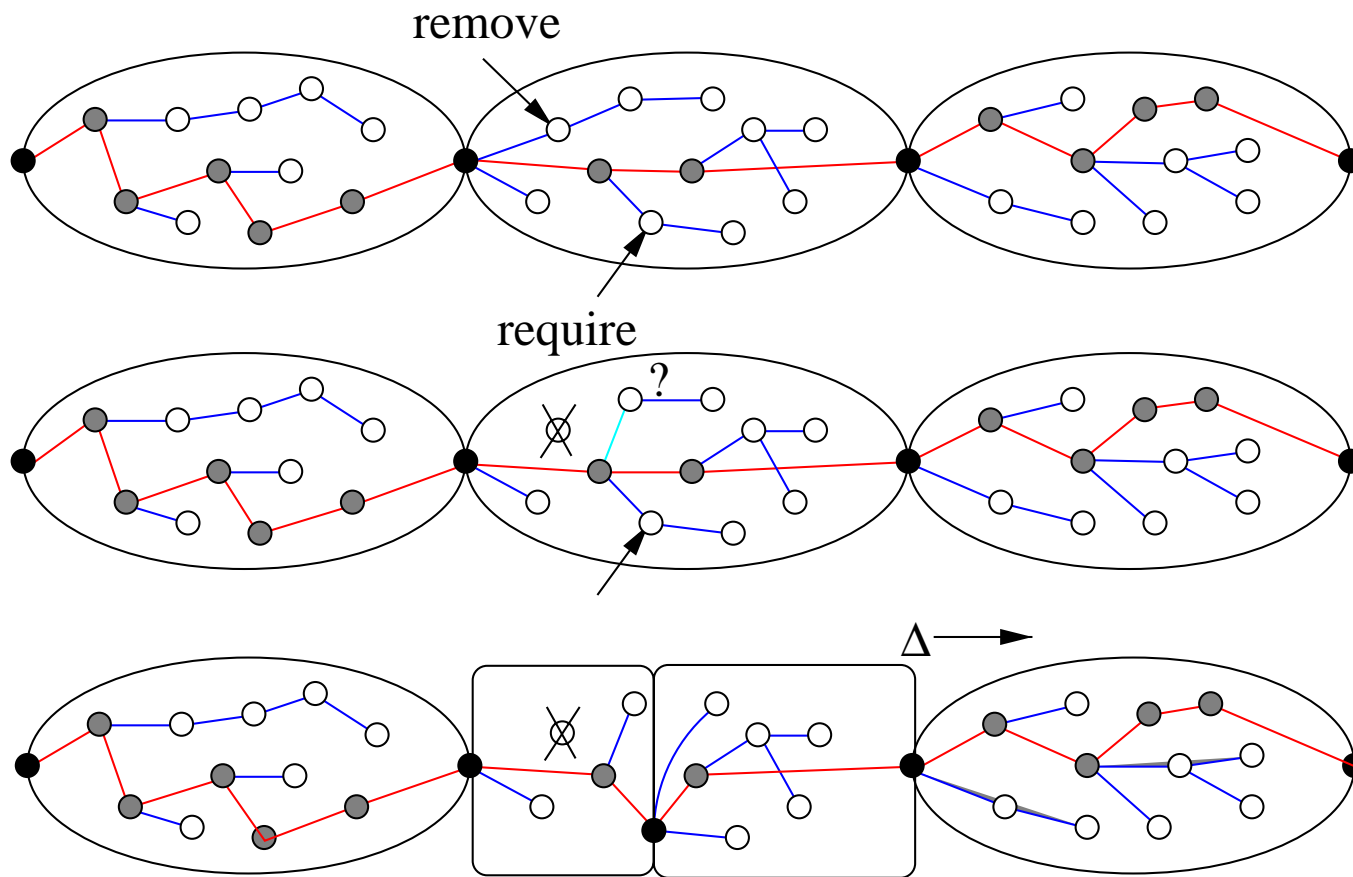
$$\Rightarrow \text{suppress edge } (i, j)$$

## Interference with other constraints

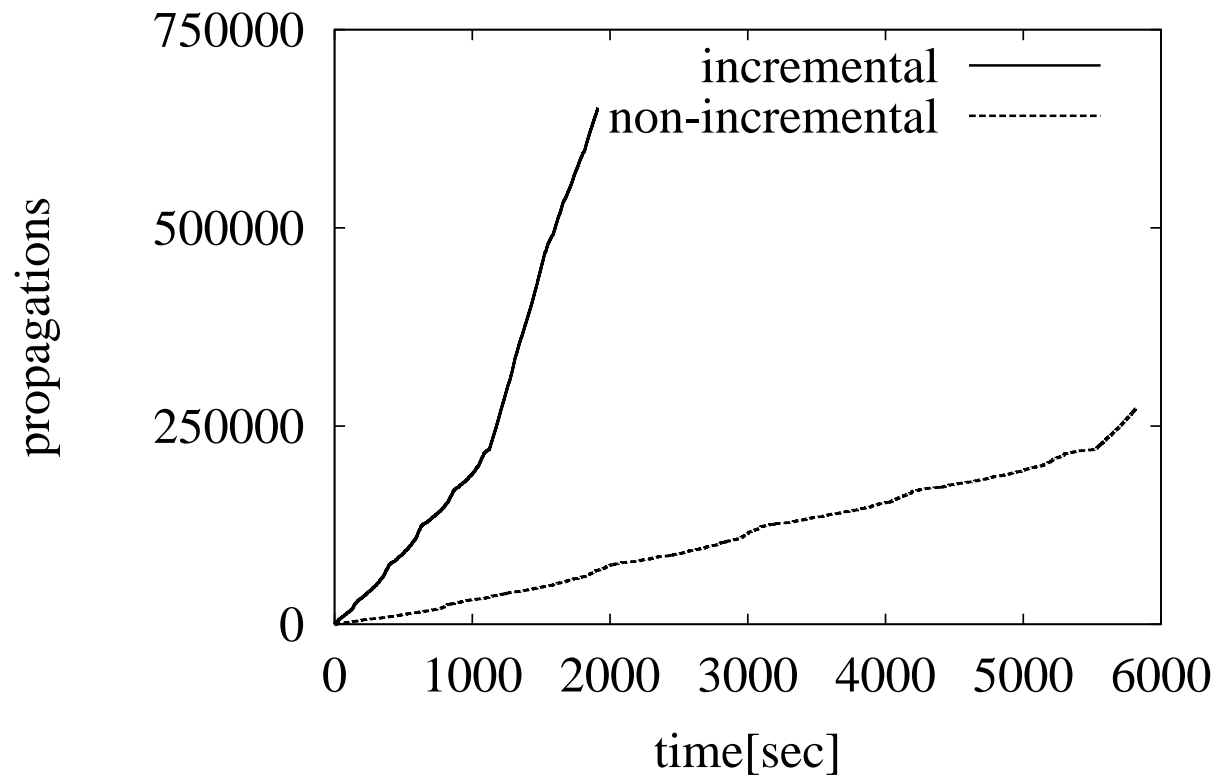
- Each time an edge/node is required it is added to the required set of the path
  - This may trigger propagation of other constraints (work time limits, exclude overlapping jobs, ...).
  - This may trigger the shortest path constraint again.
    - ⇒ all constraints communicate via domains.
    - ⇒ an incremental shortest path algorithm may save a lot of computational effort.
- (similar behaviour if a edge/node is not possible anymore)



# Incremental Shortest Path



## Influence of Incremental Shortest Path Update



(tested on aircraft crew rostering instances)



## Conclusion

- Ambulant Nurse Scheduling combines VRP and staff rostering
- CP used for generic modeling of all constraints
- Column Generation for getting good quality solutions.
- Shortest Path Constraint is common for all problem instances.
  - Efficient incremental propagation algorithm for shortest path on DAGs.
  - Shortest path and all other constraints communicate via shared variables/domains.

