

My Life as a Mentee

2007/08 Mentor Programme at IVA and Innovationsbron

Pierre Flener
Mentor: Jan-Erik Gustavsson

ASTRA Research Group on Constraint Technology
Department of Information Technology
Uppsala University
Sweden

<http://www.it.uu.se/research/group/astra/>

Avslutningskonferensen (2008-05-20)





My Research & My Goal

My Research:

	6		1	4	5		
		8	3	5	6		
2							1
8			4	7			6
		6			3		
7			9	1			4
5							2
		7	2	6	9		
	4		5	8	7		

Fill in the grid so that every row, every column, and every highlighted 3×3 box contains the digits $1, \dots, 9$.



My Research & My Goal

My Research:

	6		1	4	5		
		8	3	5	6		
2							1
8			4	7			6
		6			3		
7			9	1			4
5							2
		7	2	6	9		
	4		5	8		7	

Fill in the grid so that every row, every column, and every highlighted 3×3 box contains the digits $1, \dots, 9$.

Such constraint problems are ubiquitous and very important in engineering, science, and management!



My Research & My Goal

My Research:

	6		1	4	5		
		8	3	5	6		
2							1
8			4	7			6
		6			3		
7			9	1			4
5							2
		7	2	6	9		
	4		5	8		7	

Fill in the grid so that every row, every column, and every highlighted 3×3 box contains the digits $1, \dots, 9$.

Such constraint problems are ubiquitous and very important in engineering, science, and management!

My Service: Modelling and solving of constraint problems.



My Research & My Goal

My Research:

	6		1	4	5		
		8	3	5	6		
2							1
8			4	7			6
		6			3		
7			9	1			4
5							2
		7	2	6	9		
	4		5	8		7	

Fill in the grid so that every row, every column, and every highlighted 3×3 box contains the digits $1, \dots, 9$.

Such constraint problems are ubiquitous and very important in engineering, science, and management!

My Service: Modelling and solving of constraint problems.

My Goal: My declared goal with the mentor programme was

*to increase my business savvy,
for enabling more technology transfer*

and this objective has certainly been achieved!



UPPSALA
UNIVERSITET

My Insights & My Future

My Research
& My Goal

My Insights
& My Future



My Insights & My Future

My Insights:

My Research
& My Goal

My Insights
& My Future



My Insights & My Future

My Insights:

1 Network



My Insights & My Future

My Insights:

1 Network

2 Network



My Insights & My Future

My Insights:

- 1 **Network**
- 2 **Network**
- 3 **Network:** bootstrapped by ex-supervisor or mentor



My Insights & My Future

My Insights:

- 1 **Network**
- 2 **Network**
- 3 **Network:** bootstrapped by ex-supervisor or mentor
- 4 **Elevator Pitch:** given *orally*, *after* suitable introduction



My Insights & My Future

My Insights:

- 1 **Network**
- 2 **Network**
- 3 **Network:** bootstrapped by ex-supervisor or mentor
- 4 **Elevator Pitch:** given *orally*, *after* suitable introduction
- 5 **Expression of Interest:** who, what, why, when, how



My Insights & My Future

My Insights:

- 1 Network**
- 2 Network**
- 3 Network:** bootstrapped by ex-supervisor or mentor
- 4 Elevator Pitch:** given *orally*, *after* suitable introduction
- 5 Expression of Interest:** who, what, why, when, how
- 6 Technology Overview:** offered product or service; new technology; its history, successes, and prospects



My Insights & My Future

My Insights:

- 1 Network**
- 2 Network**
- 3 Network:** bootstrapped by ex-supervisor or mentor
- 4 Elevator Pitch:** given *orally, after* suitable introduction
- 5 Expression of Interest:** who, what, why, when, how
- 6 Technology Overview:** offered product or service; new technology; its history, successes, and prospects
- 7 Gadget:** a typical product of one's research



My Insights & My Future

My Insights:

- 1 Network**
- 2 Network**
- 3 Network:** bootstrapped by ex-supervisor or mentor
- 4 Elevator Pitch:** given *orally, after* suitable introduction
- 5 Expression of Interest:** who, what, why, when, how
- 6 Technology Overview:** offered product or service; new technology; its history, successes, and prospects
- 7 Gadget:** a typical product of one's research

My Future:



My Insights & My Future

My Insights:

- 1 **Network**
- 2 **Network**
- 3 **Network:** bootstrapped by ex-supervisor or mentor
- 4 **Elevator Pitch:** given *orally*, *after* suitable introduction
- 5 **Expression of Interest:** who, what, why, when, how
- 6 **Technology Overview:** offered product or service; new technology; its history, successes, and prospects
- 7 **Gadget:** a typical product of one's research

My Future:

- Air-traffic control & management



My Insights & My Future

My Insights:

- 1 **Network**
- 2 **Network**
- 3 **Network:** bootstrapped by ex-supervisor or mentor
- 4 **Elevator Pitch:** given *orally*, *after* suitable introduction
- 5 **Expression of Interest:** who, what, why, when, how
- 6 **Technology Overview:** offered product or service; new technology; its history, successes, and prospects
- 7 **Gadget:** a typical product of one's research

My Future:

- Air-traffic control & management
- Physician and nurse rostering



My Insights & My Future

My Insights:

- 1 **Network**
- 2 **Network**
- 3 **Network:** bootstrapped by ex-supervisor or mentor
- 4 **Elevator Pitch:** given *orally, after* suitable introduction
- 5 **Expression of Interest:** who, what, why, when, how
- 6 **Technology Overview:** offered product or service; new technology; its history, successes, and prospects
- 7 **Gadget:** a typical product of one's research

My Future:

- Air-traffic control & management
- Physician and nurse rostering
- Course timetabling



My Insights & My Future

My Insights:

- 1 **Network**
- 2 **Network**
- 3 **Network:** bootstrapped by ex-supervisor or mentor
- 4 **Elevator Pitch:** given *orally*, *after* suitable introduction
- 5 **Expression of Interest:** who, what, why, when, how
- 6 **Technology Overview:** offered product or service; new technology; its history, successes, and prospects
- 7 **Gadget:** a typical product of one's research

My Future:

- Air-traffic control & management
- Physician and nurse rostering
- Course timetabling
- ...