

# Chapter 9: Choosing the Model (Sports Scheduling)

Helmut Simonis

Cork Constraint Computation Centre  
Computer Science Department  
University College Cork  
Ireland

ECLiPSe ELearning [Overview](#)



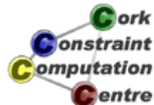
# Licence

This work is licensed under the Creative Commons Attribution-Noncommercial-Share Alike 3.0 Unported License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-sa/3.0/> or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.



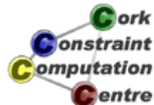
# Outline

- 1 Problem
- 2 Model
- 3 Program
- 4 Search
- 5 Redundant Modelling



# What we want to introduce

- How to come up with a model for a problem
- Why choosing a good model is an art
- Channeling
- Projection
- Redundant Constraints



# Outline

- 1 Problem
- 2 Model
- 3 Program
- 4 Search
- 5 Redundant Modelling



# Sports Scheduling

## Tournament Planning

We plan a tournament with 8 teams, where every team plays every other team exactly once. The tournament is played on 7 days, each team playing on each day. The games are scheduled in 7 venues, and each team should play in each venue exactly once.

As part of the TV arrangements, some preassignments are done: We may either fix the game between two particular teams to a fixed day and venue, or only state that some team must play on a particular day at a given venue. The objective is to complete the schedule, so that all constraints are satisfied.

# Example

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

# Solution

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		6, 8		1, 2	5, 7		3, 4
Day 2	2, 3	1, 5			4, 8	6, 7	
Day 3	1, 7	2, 4	3, 8				5, 6
Day 4			4, 7		2, 6	3, 5	1, 8
Day 5	5, 8			3, 6		1, 4	2, 7
Day 6		3, 7	1, 6	4, 5		2, 8	
Day 7	4, 6		2, 5	7, 8	1, 3		

## A More Abstract Formulation

### Rooms Puzzle, (Thomas G. Room, 1955)

Place numbers 1 to 8 in cells so that each row and each column has each number exactly once, each cell contains either no numbers or two numbers (which must be different from each other), and each combination of two different numbers appears in exactly one cell.

## A More Abstract Formulation

### Rooms Puzzle, (Thomas G. Room, 1955)

Place numbers 1 to 8 in cells so that each row and each column has each number exactly once, each cell contains either no numbers or two numbers (which must be different from each other), and each combination of two different numbers appears in exactly one cell.

Puzzle presented by R. Finkel

# Outline

## 1 Problem

## 2 Model

- Exploring Ideas
- Expanding Idea 7
- Comparing Ideas
- Channeling
- Selected Model

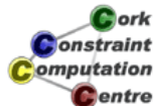
## 3 Program

## 4 Search



# How to come up with a model

- What are the variables/what are their values?
- How can we express the constraints?
- Do we have these constraints in our system?
- Does this do good propagation?
- Backtrack to earlier step as required



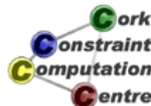
# Requirements

- 1 There are 8 teams, seven days and seven locations
- 2 Each team plays each other team exactly once
- 3 Each team plays 7 games (redundant)
- 4 Each team plays in each location exactly once
- 5 Each team plays on each day exactly once
- 6 A game consists of two (different) teams
- 7 There are four games on each day (redundant)
- 8 There are four games at each location (redundant)
- 9 In any location there is at most one game at a time



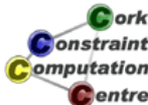
# Idea 1

- Matrix *Day*  $\times$  *Game* ( $7 \times 4$ )
- Each cell contains two variables, denoting teams
- Easy to say that team plays once on each day,  
*alldifferent*
- Columns don't have significance
- Model does not mention location, how to add this?
- How to express that each team plays each other once?



## Idea 2, Change problem structure

- Matrix of *Day*  $\times$  *Location* ( $7 \times 7$ )
- Each cell contains two variables, each denoting a team
- How do we avoid symmetry inside cell?
- Need special value (0) to denote that there is no game
- In one cell, either both or none of the variables are 0
- Easy to say that each row and column contains each team exactly once
- Except for value 0, can not use `alldifferent`
- Link between two variables in cell to state that game needs two different teams
- How to express that each (ordered) pair occurs exactly once?



## Idea 3, Add location variables

- Model as in Idea 1, matrix  $Day \times Game$
- Each cell contains two variables for teams and one for location
- Easy to state that games on one day are in different locations
- How to express condition that each team plays in each location once?
- Also, how to express that each team plays each other exactly once?



## Idea 4, Use variables for pairs

- Matrix  $Day \times Location$
- Each cell contains one variable ranging over (sorted) pairs of teams, and special value 0 (no game)
- Each pair value occurs once, except for 0
  - Special constraint `alldifferent0`
  - Or use `gcc`
- How to state that each team plays once per day?
- How to state that each team plays in each location?



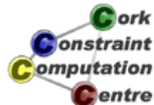
## Idea 5: If all else fails, use binary variables

- Binary variable stating that team  $i$  plays in location  $j$  at day  $k$
- Three dimensional matrix
- Each team plays once on each day
- Each team plays once in each location
- Each game has two (different) teams, needs auxiliary variable
- Each pair of team meets once, needs auxiliary variables



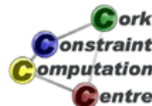
## Idea 6: An even bigger binary model

- Use four dimensions
- Team  $i$  meets team  $j$  in location  $k$  on day  $l$
- $3136 = 8*8*7*7$  variables
- Constraints all linear
- Why use finite domain constraints?



## Idea 7: A different mapping

- Each team plays each other exactly once, one variable for each combination ( $8*7/2=28$  variables)
- Decide when and where this game is played, values range over combinations of days and locations ( $7*7=49$  values)
- All variables must be different (no two games at same time and location)
- Each team plays 7 games, by construction
- How to express that each team plays once per day?
- How to express that each team plays in each location once?



# Expand Idea 7 into Full Model

# Numbering Values

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

## Four games on each day

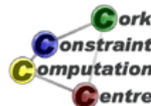
- Day 1 corresponds to values 1..7
- Four variables can take these values
- Day 2 corresponds to values 8..14, etc
- One constraint per day
- Exactly four of all variables take their value in the set ...
- Seven such constraints

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

## Four games at each location

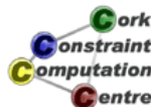
- City 1 corresponds to values
  - 1, 8, 15, 22, 29, 36, 43
- Four variables can take these values
- City 2 corresponds to values
  - 2, 9, 16, 23, 30, 37, 44
- One constraint per location
- Exactly four of all variables take their value in the set ...
- Seven such constraints over 28 variables each

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49



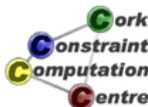
## Teams plays once on a day (at a location)

- Select those variables which correspond to Team  $i$
- Exactly one of those variables takes its value in the set 1..7
- Same for all other days
- Same for all other teams
- 56 Constraints over 7 variables each
- Similar for teams and locations, another 56 constraints



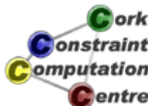
## Are we there yet?

- 28 variables with 49 possible values
- 1 alldifferent
- 7 exactly constraints over all variables (Days)
- 7 exactly constraints over all variables (Locations)
- 56 exactly constraints over 7 variables each (Days)
- 56 exactly constraints over 7 variables each (Locations)
- Forgotten anything?
- Check the requirements



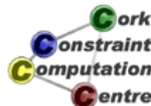
# Are we there yet?

- 28 variables with 49 possible values
- 1 alldifferent
- 7 exactly constraints over all variables (Days)
- 7 exactly constraints over all variables (Locations)
- 56 exactly constraints over 7 variables each (Days)
- 56 exactly constraints over 7 variables each (Locations)
- **Forgotten anything?**
- Check the requirements



# Are we there yet?

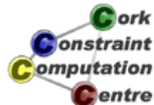
- 28 variables with 49 possible values
- 1 alldifferent
- 7 exactly constraints over all variables (Days)
- 7 exactly constraints over all variables (Locations)
- 56 exactly constraints over 7 variables each (Days)
- 56 exactly constraints over 7 variables each (Locations)
- Forgotten anything?
- **Check the requirements**



# Do we satisfy the requirements?

## *By construction*

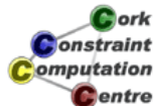
- 1 **There are 8 teams, seven days and seven locations**
- 2 Each team plays each other team exactly once
- 3 Each team plays 7 games (redundant)
- 4 Each team plays in each location exactly once
- 5 Each team plays on each day exactly once
- 6 A game consists of two (different) teams
- 7 There are four games on each day (redundant)
- 8 There are four games at each location (redundant)
- 9 In any location there is at most one game at a time



# Do we satisfy the requirements?

## *By construction*

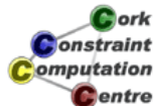
- 1 There are 8 teams, seven days and seven locations
- 2 **Each team plays each other team exactly once**
- 3 Each team plays 7 games (redundant)
- 4 Each team plays in each location exactly once
- 5 Each team plays on each day exactly once
- 6 A game consists of two (different) teams
- 7 There are four games on each day (redundant)
- 8 There are four games at each location (redundant)
- 9 In any location there is at most one game at a time



# Do we satisfy the requirements?

## *By construction*

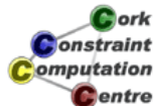
- 1 There are 8 teams, seven days and seven locations
- 2 Each team plays each other team exactly once
- 3 **Each team plays 7 games (redundant)**
- 4 Each team plays in each location exactly once
- 5 Each team plays on each day exactly once
- 6 A game consists of two (different) teams
- 7 There are four games on each day (redundant)
- 8 There are four games at each location (redundant)
- 9 In any location there is at most one game at a time



# Do we satisfy the requirements?

*56 exactly constraints on 7 variables*

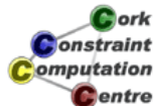
- 1 There are 8 teams, seven days and seven locations
- 2 Each team plays each other team exactly once
- 3 Each team plays 7 games (redundant)
- 4 **Each team plays in each location exactly once**
- 5 Each team plays on each day exactly once
- 6 A game consists of two (different) teams
- 7 There are four games on each day (redundant)
- 8 There are four games at each location (redundant)
- 9 In any location there is atmost one game at a time



# Do we satisfy the requirements?

*56 exactly constraints on 7 variables*

- 1 There are 8 teams, seven days and seven locations
- 2 Each team plays each other team exactly once
- 3 Each team plays 7 games (redundant)
- 4 Each team plays in each location exactly once
- 5 **Each team plays on each day exactly once**
- 6 A game consists of two (different) teams
- 7 There are four games on each day (redundant)
- 8 There are four games at each location (redundant)
- 9 In any location there is atmost one game at a time



# Do we satisfy the requirements?

## *By construction*

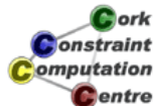
- 1 There are 8 teams, seven days and seven locations
- 2 Each team plays each other team exactly once
- 3 Each team plays 7 games (redundant)
- 4 Each team plays in each location exactly once
- 5 Each team plays on each day exactly once
- 6 **A game consists of two (different) teams**
- 7 There are four games on each day (redundant)
- 8 There are four games at each location (redundant)
- 9 In any location there is at most one game at a time



# Do we satisfy the requirements?

*7 exactly constraints on 28 variables*

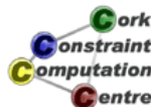
- 1 There are 8 teams, seven days and seven locations
- 2 Each team plays each other team exactly once
- 3 Each team plays 7 games (redundant)
- 4 Each team plays in each location exactly once
- 5 Each team plays on each day exactly once
- 6 A game consists of two (different) teams
- 7 **There are four games on each day (redundant)**
- 8 There are four games at each location (redundant)
- 9 In any location there is atmost one game at a time



# Do we satisfy the requirements?

*7 exactly constraints on 28 variables*

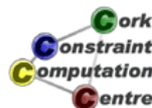
- 1 There are 8 teams, seven days and seven locations
- 2 Each team plays each other team exactly once
- 3 Each team plays 7 games (redundant)
- 4 Each team plays in each location exactly once
- 5 Each team plays on each day exactly once
- 6 A game consists of two (different) teams
- 7 There are four games on each day (redundant)
- 8 **There are four games at each location (redundant)**
- 9 In any location there is at most one game at a time



# Do we satisfy the requirements?

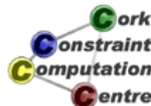
*alldifferent*

- 1 There are 8 teams, seven days and seven locations
- 2 Each team plays each other team exactly once
- 3 Each team plays 7 games (redundant)
- 4 Each team plays in each location exactly once
- 5 Each team plays on each day exactly once
- 6 A game consists of two (different) teams
- 7 There are four games on each day (redundant)
- 8 There are four games at each location (redundant)
- 9 **In any location there is at most one game at a time**



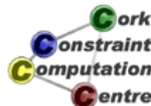
## What about the `exactly` constraint?

- ECLiPSe doesn't provide this constraint
  - Other system might do, could switch system
- Implement it
  - Extend `gcc` to allow multiple values
  - Should be last resort
- Emulate constraint with others



## Idea 8: Mapping games to days and locations

- For each game to be played, we have two variables
  - One ranges over the days
  - The other over the locations
- Easy to state that there are four games per day an location
- Easy to state that each team plays once per day and location
- How do we express that no two games are played at the same location and the same time?
  - If we had an `alldifferent` over pairs of variables...
  - Not in ECLIPSe



## We have four games on each day

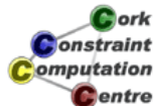
- Each row value is taken four times amongst the variables
- `gcc ([gcc (4, 4, 1), ..., gcc (4, 4, 7)], Rows)`
- Similar for columns:
- `gcc ([gcc (4, 4, 1), ..., gcc (4, 4, 7)], Cols)`



## Each team plays once per day

- For the seven variables which describe games of a team
- Each row value is taken exactly once amongst the variables
- Could use  

```
gcc([gcc(1,1,1),...,gcc(1,1,7)],Vars)
```
- But `alldifferent(Vars)` is more compact
- Similar for columns



# How do the models differ?

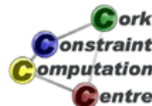
Idea	Mapping
1	$D \times G \times \{f, s\} \rightarrow T$
2	$D \times L \times \{f, s\} \rightarrow T \cup \{0\}$
3	$D \times G \times \{f, s\} \rightarrow T$ $D \times G \rightarrow L$
4	$D \times L \rightarrow T \Delta T \cup \{0\}$
5	$T \times D \times L \rightarrow \{0, 1\}$
6	$T \times T \times D \times L \rightarrow \{0, 1\}$
7	$T \Delta T \rightarrow D \times L$
8	$T \Delta T \rightarrow D$ $T \Delta T \rightarrow L$

D Days  
T Teams  
L Locations  
G Games

# Requirements Capture

Idea	Requirement								
	1	2	3	4	5	6	7	8	9
1	N	?	Y	?	Y	Y	Y	?	?
2	C	?	Y	Y	Y	Y	Y	Y	Y
3	C	?	Y	?	Y	Y	Y	Y	Y
4	C	Y	Y	Y	Y	Y	Y	Y	Y
5	C	NL	L	L	L	NL	L	L	NL
6	C	L	L	L	L	L	L	L	L
7	C	C	C	E	E	C	E	E	A
8	C	C	C	A	A	C	G	G	?

Y      yes  
 N      no  
 ?      unknown  
 C      by construction  
 L      linear  
 NL     non-linear  
 E      exactly  
 G      gcc  
 A      alldifferent

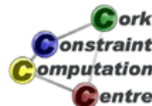


# Requirements Capture

Req 1: There are 8 teams, seven days and seven locations

Idea	Requirement								
	1	2	3	4	5	6	7	8	9
1	N	?	Y	?	Y	Y	Y	?	?
2	C	?	Y	Y	Y	Y	Y	Y	Y
3	C	?	Y	?	Y	Y	Y	Y	Y
4	C	Y	Y	Y	Y	Y	Y	Y	Y
5	C	NL	L	L	L	NL	L	L	NL
6	C	L	L	L	L	L	L	L	L
7	C	C	C	E	E	C	E	E	A
8	C	C	C	A	A	C	G	G	?

Y      yes  
 N      no  
 ?      unknown  
 C      by construction  
 L      linear  
 NL     non-linear  
 E      exactly  
 G      gcc  
 A      alldifferent

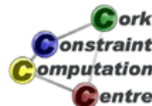


# Requirements Capture

Req 2: Each team plays each other team exactly once

Idea	Requirement								
	1	2	3	4	5	6	7	8	9
1	N	?	Y	?	Y	Y	Y	?	?
2	C	?	Y	Y	Y	Y	Y	Y	Y
3	C	?	Y	?	Y	Y	Y	Y	Y
4	C	Y	Y	Y	Y	Y	Y	Y	Y
5	C	NL	L	L	L	NL	L	L	NL
6	C	L	L	L	L	L	L	L	L
7	C	C	C	E	E	C	E	E	A
8	C	C	C	A	A	C	G	G	?

Y      yes  
N      no  
?      unknown  
C      by construction  
L      linear  
NL     non-linear  
E      exactly  
G      gcc  
A      alldifferent



# Requirements Capture

Req 3: Each team plays 7 games

Idea	Requirement								
	1	2	3	4	5	6	7	8	9
1	N	?	Y	?	Y	Y	Y	?	?
2	C	?	Y	Y	Y	Y	Y	Y	Y
3	C	?	Y	?	Y	Y	Y	Y	Y
4	C	Y	Y	Y	Y	Y	Y	Y	Y
5	C	NL	L	L	L	NL	L	L	NL
6	C	L	L	L	L	L	L	L	L
7	C	C	C	E	E	C	E	E	A
8	C	C	C	A	A	C	G	G	?

Y      yes  
 N      no  
 ?      unknown  
 C      by construction  
 L      linear  
 NL     non-linear  
 E      exactly  
 G      gcc  
 A      alldifferent



# Requirements Capture

Req 4: Each team plays in each location exactly once

Idea	Requirement								
	1	2	3	4	5	6	7	8	9
1	N	?	Y	?	Y	Y	Y	?	?
2	C	?	Y	Y	Y	Y	Y	Y	Y
3	C	?	Y	?	Y	Y	Y	Y	Y
4	C	Y	Y	Y	Y	Y	Y	Y	Y
5	C	NL	L	L	L	NL	L	L	NL
6	C	L	L	L	L	L	L	L	L
7	C	C	C	E	E	C	E	E	A
8	C	C	C	A	A	C	G	G	?

Y      yes  
 N      no  
 ?      unknown  
 C      by construction  
 L      linear  
 NL     non-linear  
 E      exactly  
 G      gcc  
 A      alldifferent

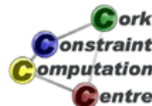


# Requirements Capture

Req 5: Each team plays on each day exactly once

Idea	Requirement								
	1	2	3	4	5	6	7	8	9
1	N	?	Y	?	Y	Y	Y	?	?
2	C	?	Y	Y	Y	Y	Y	Y	Y
3	C	?	Y	?	Y	Y	Y	Y	Y
4	C	Y	Y	Y	Y	Y	Y	Y	Y
5	C	NL	L	L	L	NL	L	L	NL
6	C	L	L	L	L	L	L	L	L
7	C	C	C	E	E	C	E	E	A
8	C	C	C	A	A	C	G	G	?

Y      yes  
 N      no  
 ?      unknown  
 C      by construction  
 L      linear  
 NL     non-linear  
 E      exactly  
 G      gcc  
 A      alldifferent



# Requirements Capture

Req 6: A game consists of two (different) teams

Idea	Requirement								
	1	2	3	4	5	6	7	8	9
1	N	?	Y	?	Y	Y	Y	?	?
2	C	?	Y	Y	Y	Y	Y	Y	Y
3	C	?	Y	?	Y	Y	Y	Y	Y
4	C	Y	Y	Y	Y	Y	Y	Y	Y
5	C	NL	L	L	L	NL	L	L	NL
6	C	L	L	L	L	L	L	L	L
7	C	C	C	E	E	C	E	E	A
8	C	C	C	A	A	C	G	G	?

Y      yes  
 N      no  
 ?      unknown  
 C      by construction  
 L      linear  
 NL     non-linear  
 E      exactly  
 G      gcc  
 A      alldifferent



# Requirements Capture

Req 7: There are four games on each day

Idea	Requirement								
	1	2	3	4	5	6	7	8	9
1	N	?	Y	?	Y	Y	Y	?	?
2	C	?	Y	Y	Y	Y	Y	Y	Y
3	C	?	Y	?	Y	Y	Y	Y	Y
4	C	Y	Y	Y	Y	Y	Y	Y	Y
5	C	NL	L	L	L	NL	L	L	NL
6	C	L	L	L	L	L	L	L	L
7	C	C	C	E	E	C	E	E	A
8	C	C	C	A	A	C	G	G	?

Y      yes  
 N      no  
 ?      unknown  
 C      by construction  
 L      linear  
 NL     non-linear  
 E      exactly  
 G      gcc  
 A      alldifferent

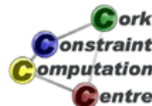


# Requirements Capture

Req 8: There are four games at each location

Idea	Requirement								
	1	2	3	4	5	6	7	8	9
1	N	?	Y	?	Y	Y	Y	?	?
2	C	?	Y	Y	Y	Y	Y	Y	Y
3	C	?	Y	?	Y	Y	Y	Y	Y
4	C	Y	Y	Y	Y	Y	Y	Y	Y
5	C	NL	L	L	L	NL	L	L	NL
6	C	L	L	L	L	L	L	L	L
7	C	C	C	E	E	C	E	E	A
8	C	C	C	A	A	C	G	G	?

Y      yes  
 N      no  
 ?      unknown  
 C      by construction  
 L      linear  
 NL     non-linear  
 E      exactly  
 G      gcc  
 A      alldifferent

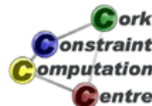


# Requirements Capture

Req 9: In any location there is atmost one game at a time

Idea	Requirement								
	1	2	3	4	5	6	7	8	9
1	N	?	Y	?	Y	Y	Y	?	?
2	C	?	Y	Y	Y	Y	Y	Y	Y
3	C	?	Y	?	Y	Y	Y	Y	Y
4	C	Y	Y	Y	Y	Y	Y	Y	Y
5	C	NL	L	L	L	NL	L	L	NL
6	C	L	L	L	L	L	L	L	L
7	C	C	C	E	E	C	E	E	A
8	C	C	C	A	A	C	G	G	?

Y      yes  
 N      no  
 ?      unknown  
 C      by construction  
 L      linear  
 NL     non-linear  
 E      exactly  
 G      gcc  
 A      alldifferent

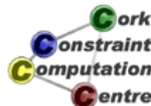


# Comments on models

Idea	Main point
1	missing locations, first second symmetry
2	spare value, first second symmetry
3	first second symmetry
4	spare value
5	0/1, non-linear constraints
6	0/1, large matrix
7	needs exactly constraint
8	needs alldifferent on tuples

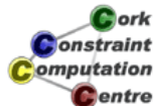
# Channeling

- Instead of expressing all constraints over one set of variables
- Use multiple sets of variables
- Decide which constraint to express over which variables
- Allows more freedom on how to express problem
- Link the different variables with *channeling* constraints



## In Our Case

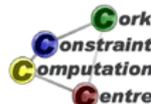
- Combine ideas 7 and 8
- One set of variables ranging over pairs
- Another using two variables per game for day and location
- How to combine variables?
- Minimize loss of information



# Projection

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

- Link pair variables to row and column variables
- Pair variable uses cell numbers 1-49 as values
- Row and column variables indicate on which day (row) and in which location (column) the game is played
- Pair value 23 = row 4, column 2
- `element` constraint to link the variables
- Two projections from  $D \times L$  space onto  $D$  and  $L$



# Mapping cells to rows and columns

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

```

element (Cell, [1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3,
               4, 4, 4, 4, 4, 4, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6,
               7, 7, 7, 7, 7, 7, 7, 7], Row),
element (Cell, [1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7,
               1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7,
               1, 2, 3, 4, 5, 6, 7], Col),

```

# Mapping cells to rows and columns

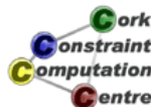
	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

element (23 , [1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 6, 6, 6, 6, 6, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7], 4 ) ,

element (23 , [1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7, 1, 2, 3, 4, 5, 6, 7], 2 ) ,

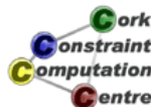
# Channeling Constraints

- This is one common type, a *projection*
- Another common type is the *inverse*
  - Link a variable  $A \rightarrow B$  to another  $B \rightarrow A$
  - Typically used for bijective mappings
  - Built-in `inverse/2`
- Also used: *Boolean* channeling
  - Link variables  $A \rightarrow B$  and  $A \times B \rightarrow \{0, 1\}$
  - Built-in `bool_channeling/3`



## Selected Model

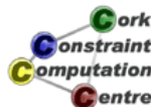
- Two sets of variables (Req 1, 2, 3, 6, by construction)
- Pair variables ( $T \Delta T \rightarrow D \times L$ )
  - alldifferent (Req 9)
- Day and Location variables ( $T \Delta T \rightarrow D$ ), ( $T \Delta T \rightarrow L$ )
  - gcc (Req 4, 5)
  - alldifferent (Req 7, 8)
- Channeling Constraints
  - element projection from pairs onto rows and columns
- Search only on pair variables



## Selected Model

Req 1: There are 8 teams, seven days and seven locations

- Two sets of variables (Req 1, 2, 3, 6, by construction)
- Pair variables ( $T \Delta T \rightarrow D \times L$ )
  - `alldifferent` (Req 9)
- Day and Location variables ( $T \Delta T \rightarrow D$ ), ( $T \Delta T \rightarrow L$ )
  - `gcc` (Req 4, 5)
  - `alldifferent` (Req 7, 8)
- Channeling Constraints
  - `element` projection from pairs onto rows and columns
- Search only on pair variables



## Selected Model

Req 2: Each team plays each other team exactly once

- Two sets of variables (Req 1, 2, 3, 6, by construction)
- Pair variables ( $T \Delta T \rightarrow D \times L$ )
  - `alldifferent` (Req 9)
- Day and Location variables ( $T \Delta T \rightarrow D$ ), ( $T \Delta T \rightarrow L$ )
  - `gcc` (Req 4, 5)
  - `alldifferent` (Req 7, 8)
- Channeling Constraints
  - `element` projection from pairs onto rows and columns
- Search only on pair variables



## Selected Model

Req 3: Each team plays 7 games

- Two sets of variables (Req 1, 2, 3, 6, by construction)
- Pair variables ( $T \Delta T \rightarrow D \times L$ )
  - alldifferent (Req 9)
- Day and Location variables ( $T \Delta T \rightarrow D$ ), ( $T \Delta T \rightarrow L$ )
  - gcc (Req 4, 5)
  - alldifferent (Req 7, 8)
- Channeling Constraints
  - element projection from pairs onto rows and columns
- Search only on pair variables



## Selected Model

Req 4: Each team plays in each location exactly once

- Two sets of variables (Req 1, 2, 3, 6, by construction)
- Pair variables ( $T \Delta T \rightarrow D \times L$ )
  - `alldifferent` (Req 9)
- Day and Location variables ( $T \Delta T \rightarrow D$ ), ( $T \Delta T \rightarrow L$ )
  - `gcc` (Req 4, 5)
  - `alldifferent` (Req 7, 8)
- Channeling Constraints
  - `element` projection from pairs onto rows and columns
- Search only on pair variables



## Selected Model

Req 5: Each team plays on each day exactly once

- Two sets of variables (Req 1, 2, 3, 6, by construction)
- Pair variables ( $T \Delta T \rightarrow D \times L$ )
  - `alldifferent` (Req 9)
- Day and Location variables ( $T \Delta T \rightarrow D$ ), ( $T \Delta T \rightarrow L$ )
  - `gcc` (Req 4, 5)
  - `alldifferent` (Req 7, 8)
- Channeling Constraints
  - `element` projection from pairs onto rows and columns
- Search only on pair variables



## Selected Model

Req 6: A game consists of two (different) teams

- Two sets of variables (Req 1, 2, 3, 6, by construction)
- Pair variables ( $T \Delta T \rightarrow D \times L$ )
  - alldifferent (Req 9)
- Day and Location variables ( $T \Delta T \rightarrow D$ ), ( $T \Delta T \rightarrow L$ )
  - gcc (Req 4, 5)
  - alldifferent (Req 7, 8)
- Channeling Constraints
  - element projection from pairs onto rows and columns
- Search only on pair variables

## Selected Model

Req 7: There are four games on each day

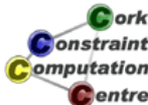
- Two sets of variables (Req 1, 2, 3, 6, by construction)
- Pair variables ( $T \Delta T \rightarrow D \times L$ )
  - alldifferent (Req 9)
- Day and Location variables ( $T \Delta T \rightarrow D$ ), ( $T \Delta T \rightarrow L$ )
  - gcc (Req 4, 5)
  - alldifferent (Req 7, 8)
- Channeling Constraints
  - element projection from pairs onto rows and columns
- Search only on pair variables



## Selected Model

Req 8: There are four games at each location

- Two sets of variables (Req 1, 2, 3, 6, by construction)
- Pair variables ( $T \Delta T \rightarrow D \times L$ )
  - alldifferent (Req 9)
- Day and Location variables ( $T \Delta T \rightarrow D$ ), ( $T \Delta T \rightarrow L$ )
  - gcc (Req 4, 5)
  - alldifferent (Req 7, 8)
- Channeling Constraints
  - element projection from pairs onto rows and columns
- Search only on pair variables



## Selected Model

Req 9: In any location there is atmost one game at a time

- Two sets of variables (Req 1, 2, 3, 6, by construction)
- Pair variables ( $T \Delta T \rightarrow D \times L$ )
  - `alldifferent` (Req 9)
- Day and Location variables ( $T \Delta T \rightarrow D$ ), ( $T \Delta T \rightarrow L$ )
  - `gcc` (Req 4, 5)
  - `alldifferent` (Req 7, 8)
- Channeling Constraints
  - `element` projection from pairs onto rows and columns
- Search only on pair variables



## Handling of hints (I)

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

- This value (17) can not be used by pairs not involving team 8
- One of the pairs involving team 8 must use this value (17)

## Handling of hints (I)

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

- This value (17) can not be used by pairs not involving team 8
- One of the pairs involving team 8 must use this value (17)

## Handling of hints (I)

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

- This value (17) can not be used by pairs not involving team 8
- One of the pairs involving team 8 must use this value (17)

## Handling of hints (II)

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

- The pair involving teams 5 and 7 must take value 5, fixes variable

## Handling of hints (II)

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

- The pair involving teams 5 and 7 must take value 5, fixes variable

# Outline

- 1 Problem
- 2 Model
- 3 Program**
- 4 Search
- 5 Redundant Modelling

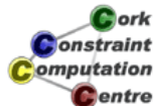


# Problem Data

```
hint(1, 8, [2-[8], 5-[5, 7], 8-[2], 9-[1, 5], 15-[7],  
17-[8], 26-[2], 27-[5], 28-[1], 29-[8],  
34-[1], 39-[4, 5], 43-[4], 47-[1, 3]]).
```

# Main Program

```
top(Problem, L) :-  
    hint(Problem, N, Hints),  
    N1 is N-1,  
    N2 is N//2,  
    NrVars is N*N1//2,  
    SizeDomain is N1*N1,  
    length(L, NrVars),  
    L :: 1..SizeDomain,  
    create_pairs(N, Contains, Names),  
    ic_global_gac:alldifferent(L),  
    process_hints(L, Contains, Hints),  
    ...
```



## Main Program (continued)

```

project_row_cols (L, N1, Rows, Cols) ,
limit (Rows, N2, N1) ,
limit (Cols, N2, N1) ,
separate (Contains, Rows, N, SplitRows) ,
separate (Contains, Cols, N, SplitCols) ,
(foreach (K, SplitRows) do
    ic_global_gac:alldifferent (K)
),
(foreach (K, SplitCols) do
    ic_global_gac:alldifferent (K)
),
search (L, 0, input_order, indomain,
        complete, []).

```

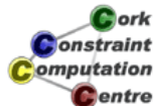


## Create Pairs and Names

```

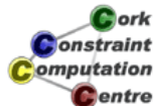
create_pairs(N, Contains, Names) :-
  (for(I, 1, N-1),
   fromto(Names, A1, A, []),
   fromto(Contains, B1, B, []),
   param(N) do
     (for(J, I+1, N),
      fromto(A1, [Name|AA], AA, A),
      fromto(B1, [I-J|BB], BB, B),
      param(I) do
        concat_string([I, J], Name)
      )
    )
  ).

```



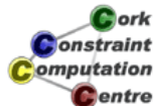
## Projecting Rows and Columns

```
project_row_cols(L,N,Rows,Cols):-  
    generate_tables(N,RowTable,ColTable),  
    (foreach(X,L),  
     foreach(R,Rows),  
     foreach(C,Cols),  
     param(RowTable,ColTable) do  
         element(X,RowTable,R),  
         element(X,ColTable,C)  
    ).
```



# Generating Projection Tables

```
generate_tables(N, RowTable, ColTable) :-  
    (for(I, 1, N),  
     fromto(RowTable, A1, A, []),  
     fromto(ColTable, B1, B, []),  
     param(N) do  
         (for(J, 1, N),  
          fromto(A1, [I|AA], AA, A),  
          fromto(B1, [J|BB], BB, B),  
          param(I) do  
              true  
          )  
        )  
    ).
```

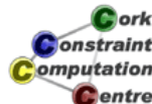


## Extract row variables

```

separate(Contains, Rows, Values, SplitRows) :-
  (for(Value, 1, Values),
   foreach(SplitRow, SplitRows),
   param(Contains, Rows) do
     (foreach(A-B, Contains), foreach(V, Rows),
      fromto([], R, R1, SplitRow), param(Value) do
        (memberchk(Value, [A, B]) ->
         R1 = [V|R])
        ;
         R1 = R
       )
     )
  ).

```



## Set up gcc constraint

```
limit (L, Bound, Values) :-  
    (for (I, 1, Values),  
     foreach (gcc (Bound, Bound, I), Pattern),  
     param (Bound) do  
         true  
    ),  
    gcc (Pattern, L) .
```

## Setting up hints

```
process_hints(L, Contains, Hints) :-
    (foreach(Pos-Values, Hints),
     param(L, Contains) do
        process_hint(Pos, Values, L, Contains)
    ).
```

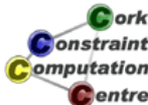
```
process_hint(Pos, [A,B], L, Contains) :- % clause 1
    !,
    match_hint(A-B, Contains, L, X),
    X #= Pos.
```



## Setting up hints

```

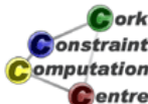
process_hint (Pos, [Value], L, Contains) :- % clause 2
  (foreach (X, L),
   foreach (A-B, Contains),
   fromto ([], R, R1, Required),
   param (Pos, Value) do
     (not_mentioned (A, B, Value) ->
      X #\= Pos,
      R1 = R
     ;
      R1 = [X|R]
     )
  ),
  occurrences (Pos, Required, 1) .
  
```



## Setting up hints

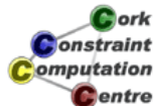
```
not_mentioned(A, B, V) :-  
    A \= V,  
    B \= V.
```

```
match_hint(H, [H|_], [X|_], X) :-  
    !.  
match_hint(H, [_|T], [_|R], X) :-  
    match_hint(H, T, R, X).
```

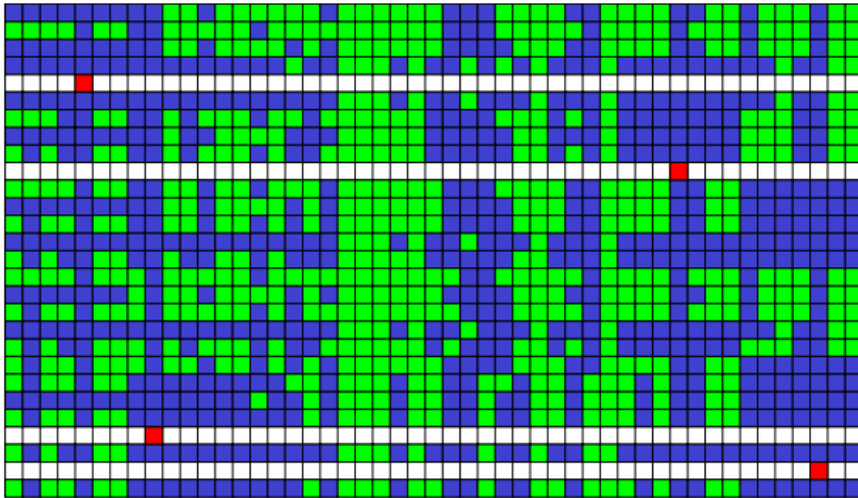


# Outline

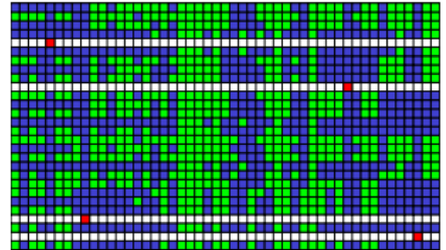
- 1 Problem
- 2 Model
- 3 Program
- 4 Search**
  - Using input order
  - First Fail Strategy
- 5 Redundant Modelling



# Before Search

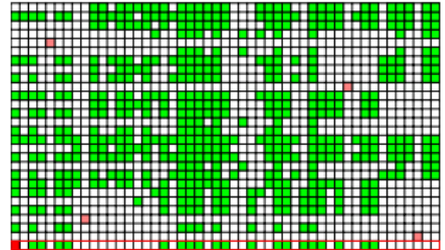


# Input Order

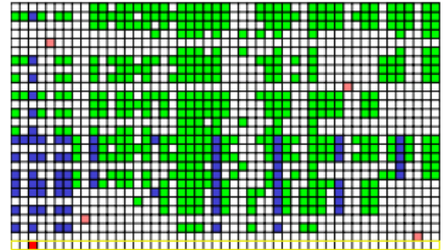
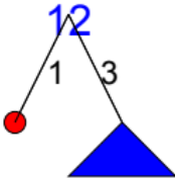


# Input Order

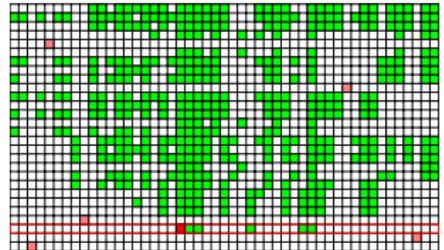
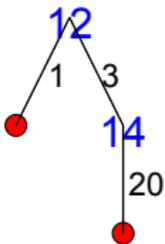
12  
1  
●



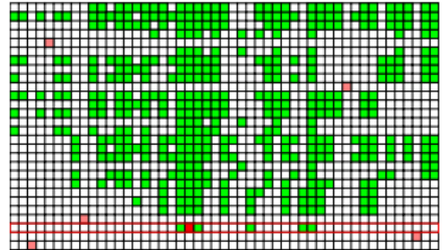
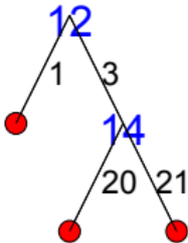
# Input Order



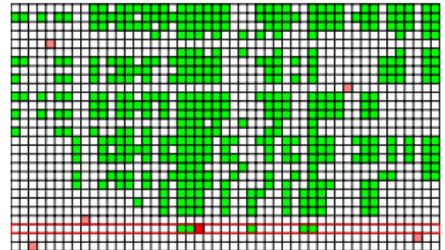
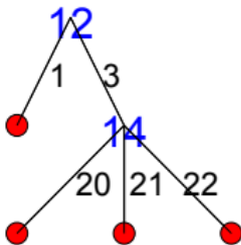
# Input Order



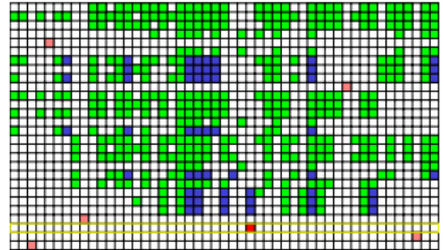
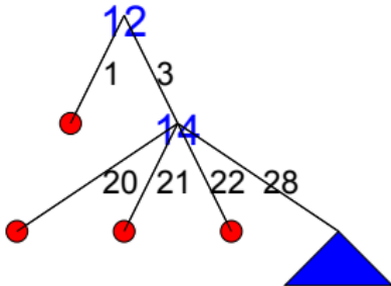
# Input Order



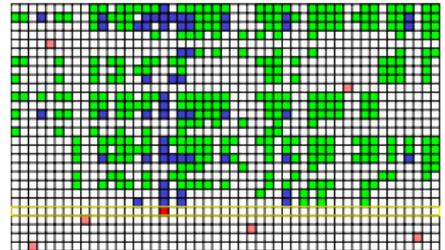
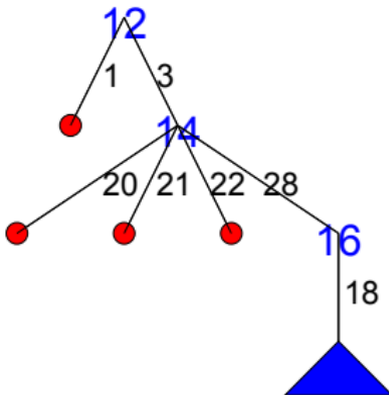
# Input Order



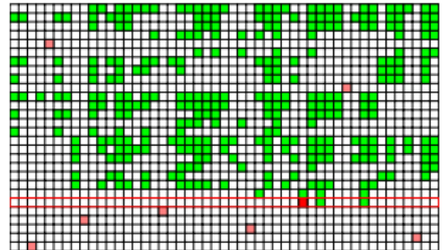
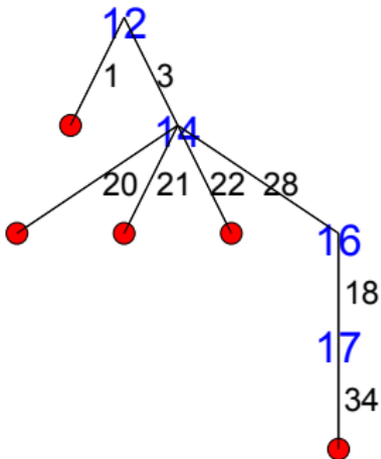
# Input Order



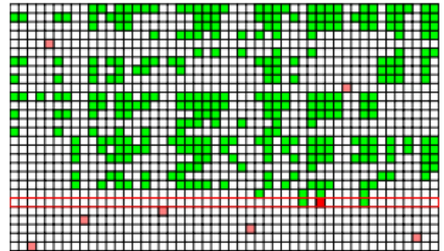
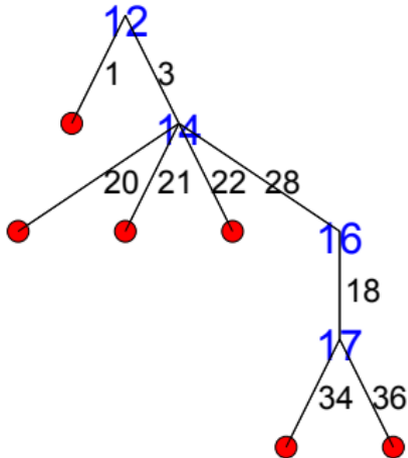
# Input Order



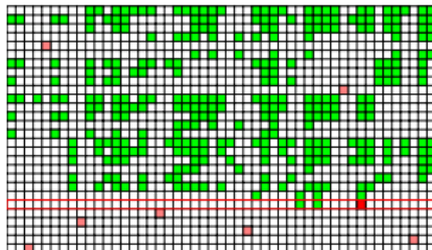
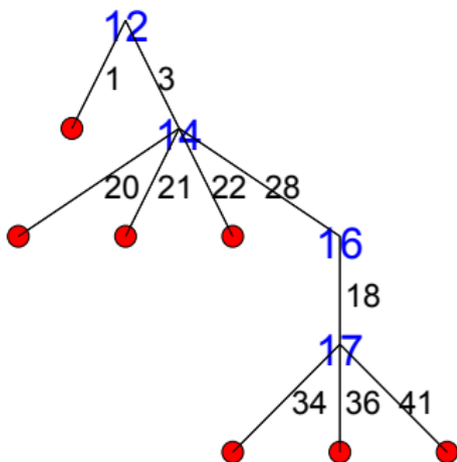
# Input Order



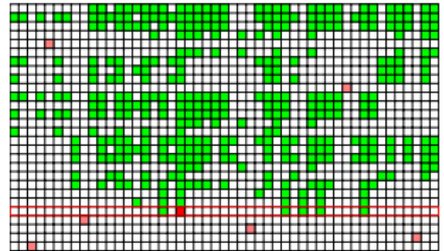
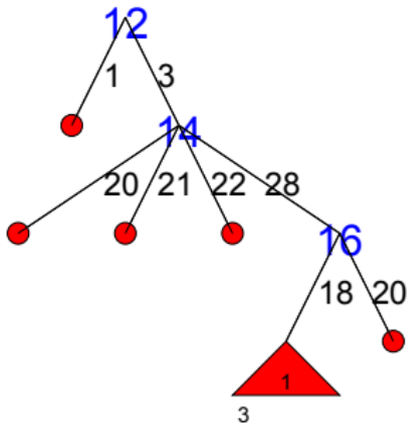
# Input Order



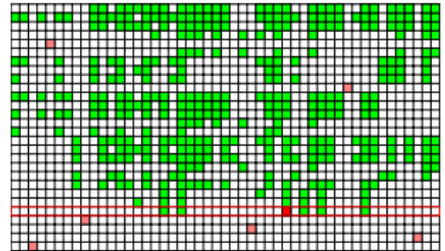
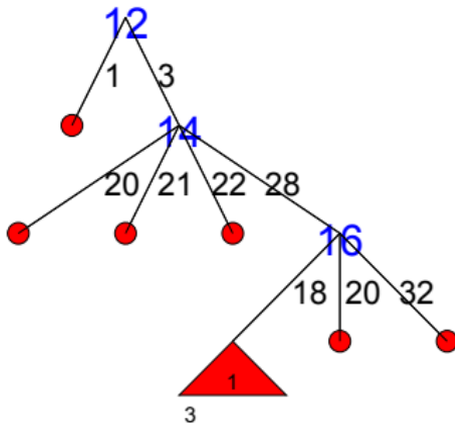
# Input Order



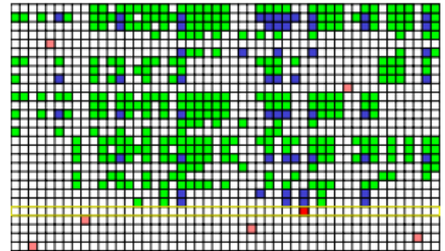
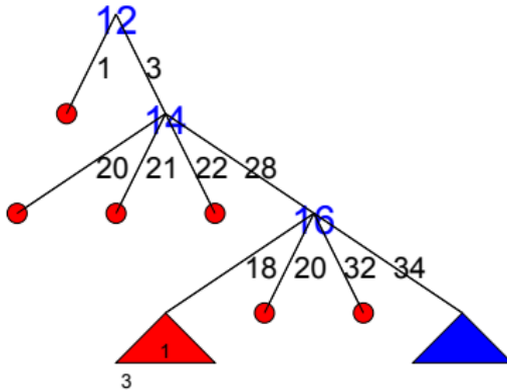
# Input Order



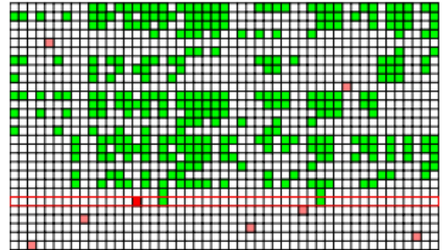
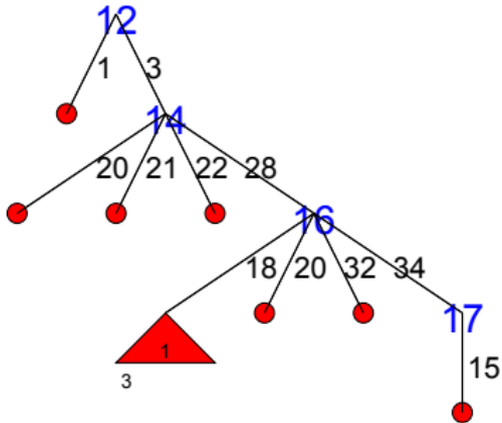
# Input Order



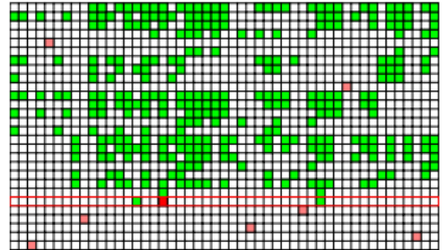
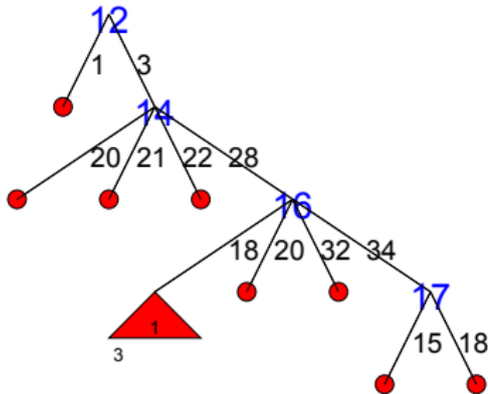
# Input Order



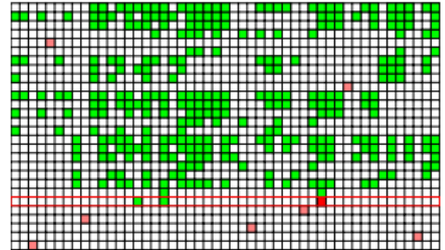
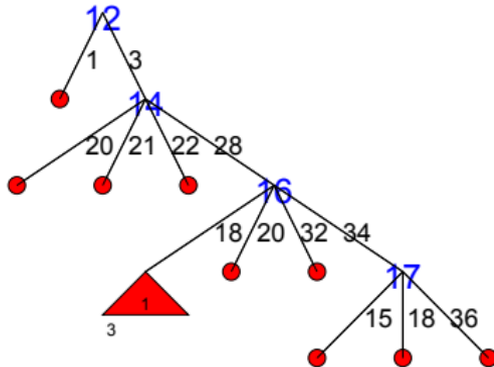
# Input Order



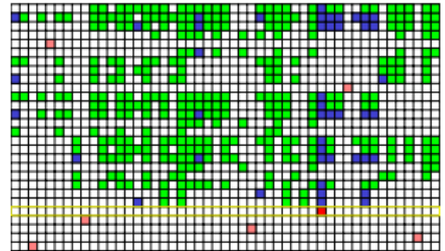
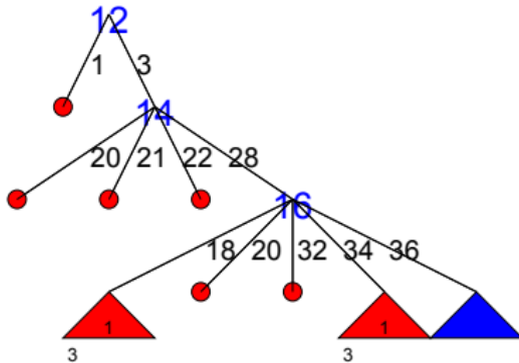
# Input Order



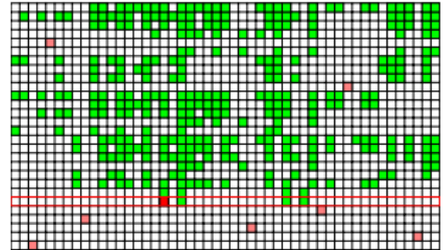
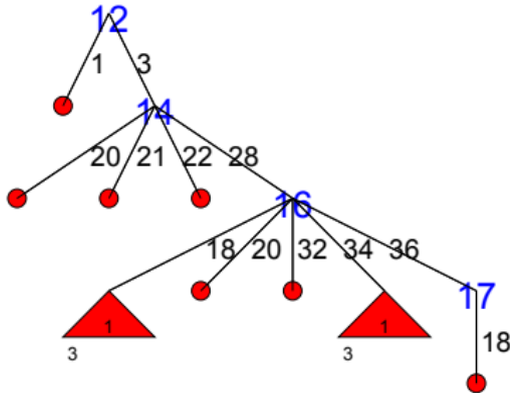
# Input Order



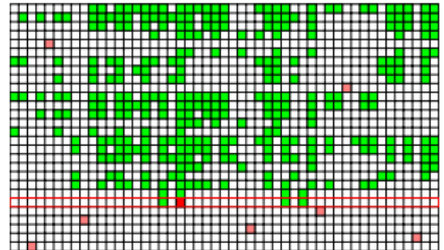
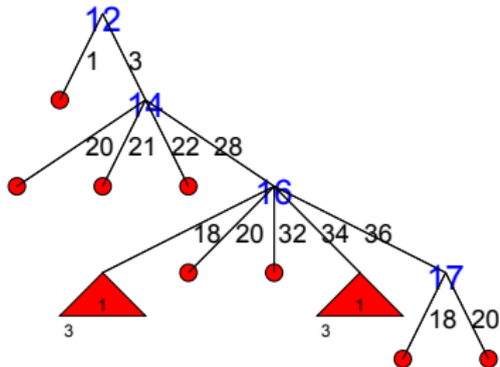
# Input Order



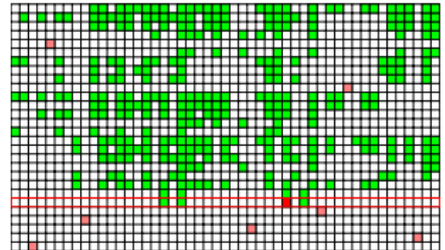
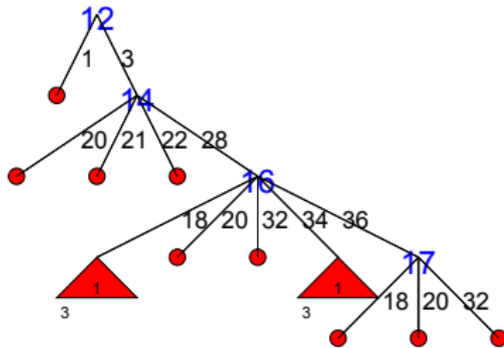
# Input Order



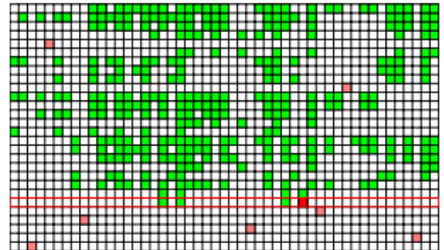
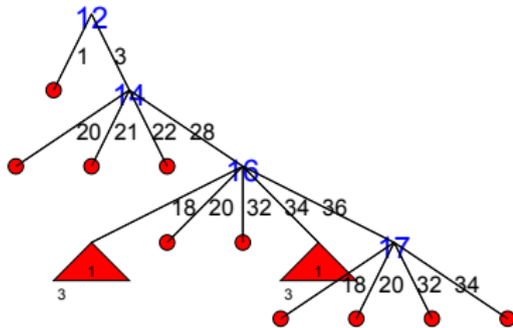
# Input Order



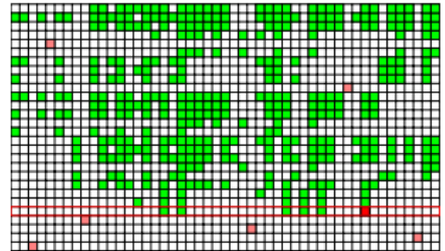
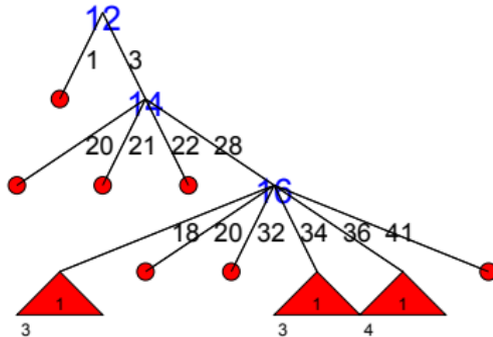
# Input Order



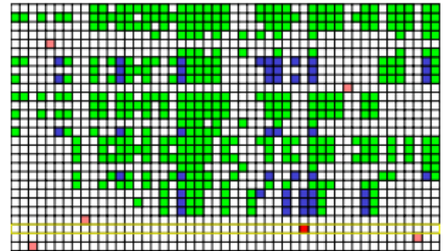
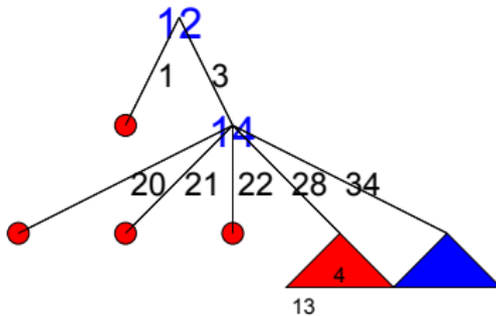
# Input Order



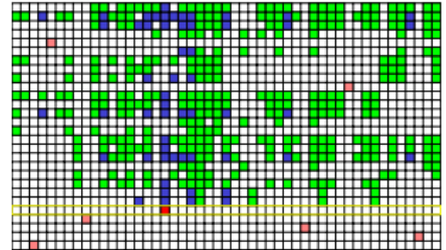
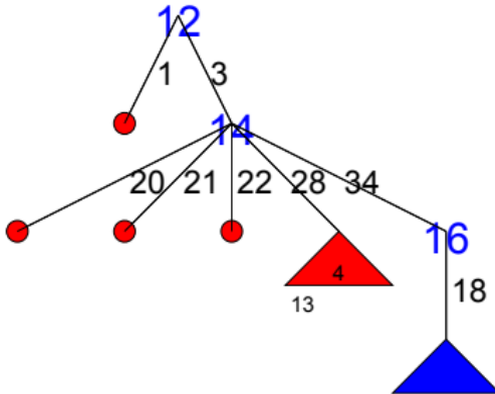
# Input Order



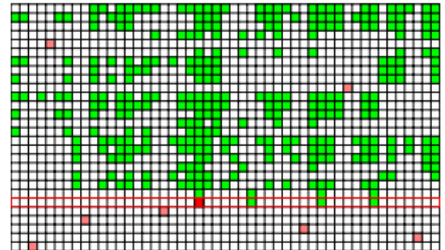
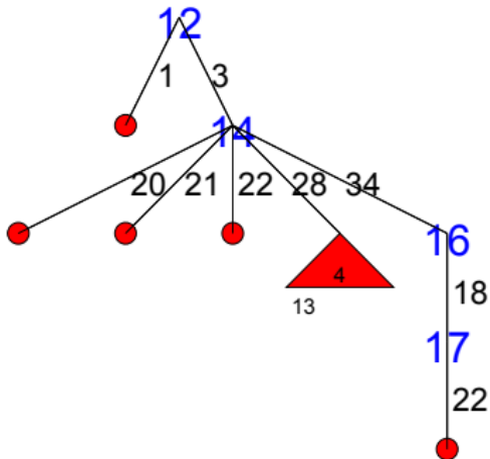
# Input Order



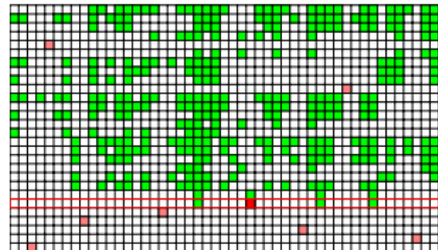
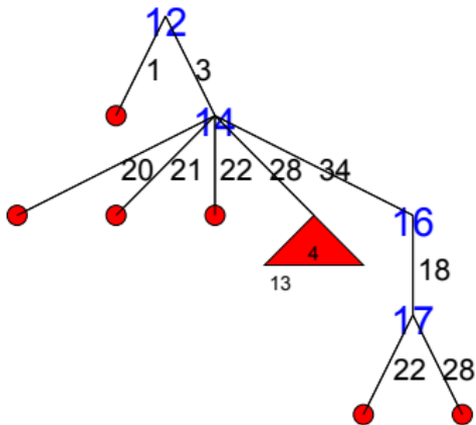
# Input Order



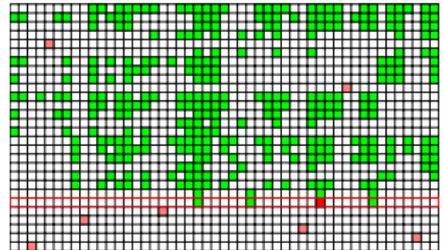
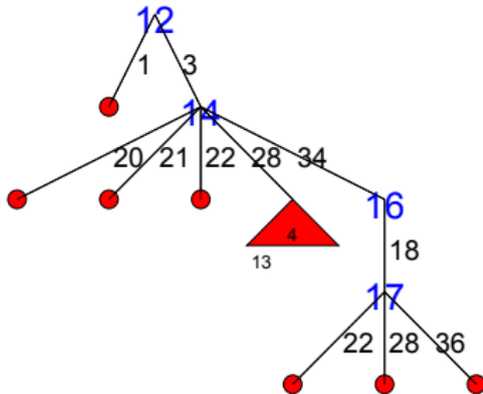
# Input Order



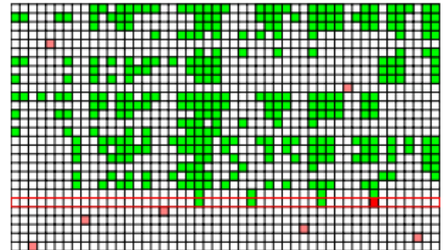
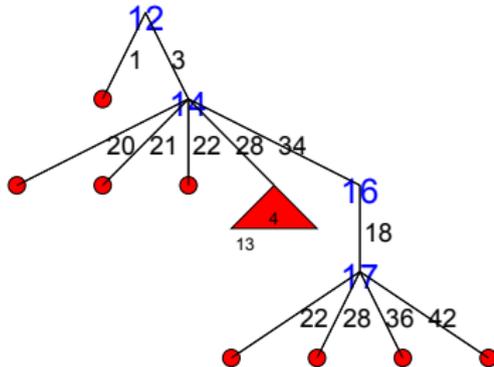
# Input Order



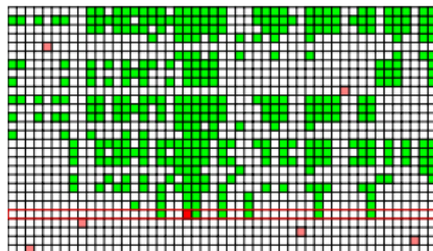
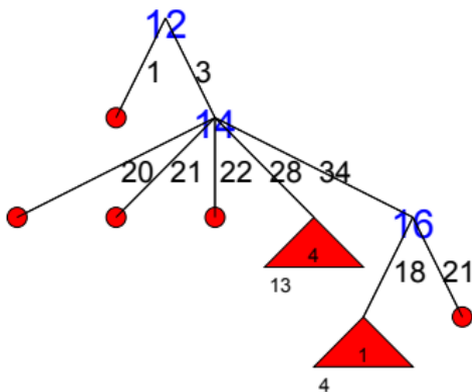
# Input Order



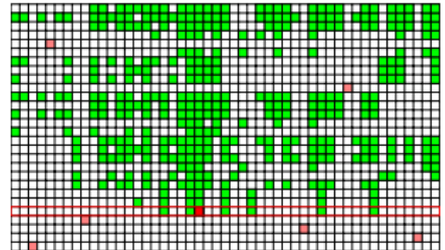
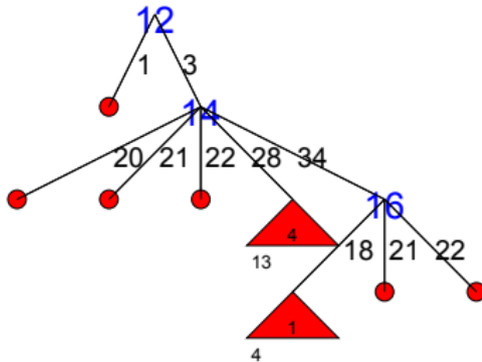
# Input Order



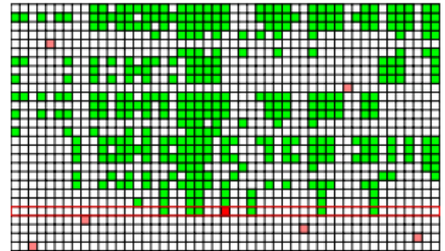
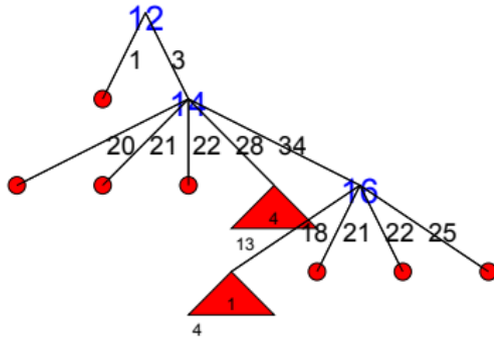
# Input Order



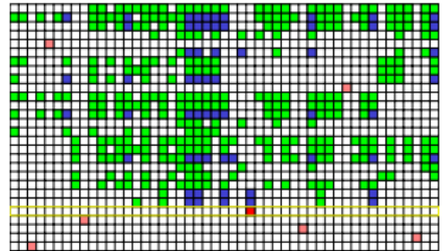
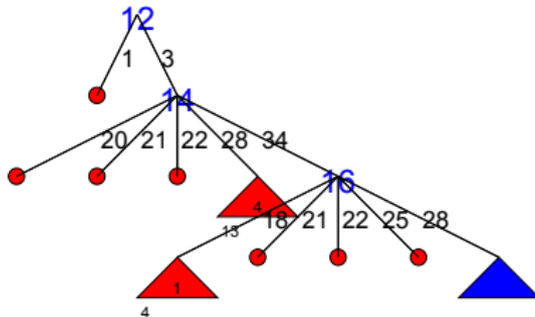
# Input Order



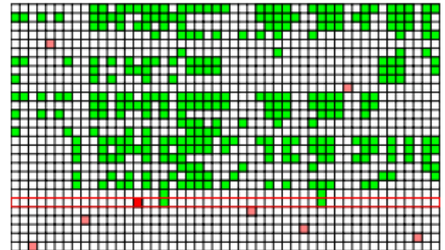
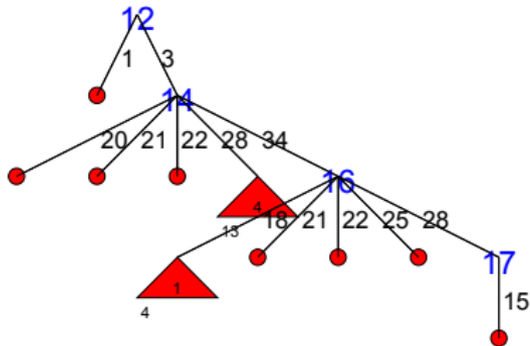
# Input Order



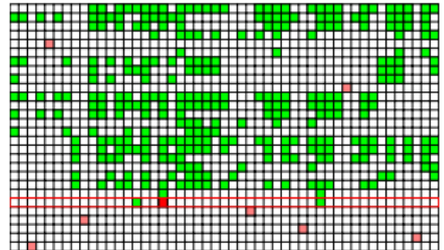
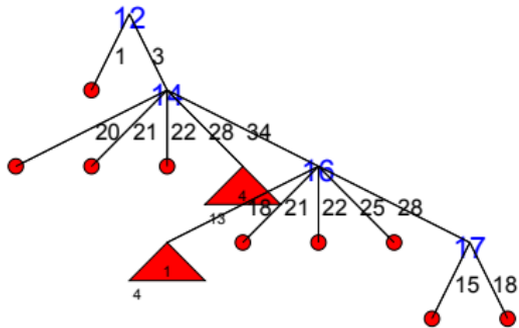
# Input Order



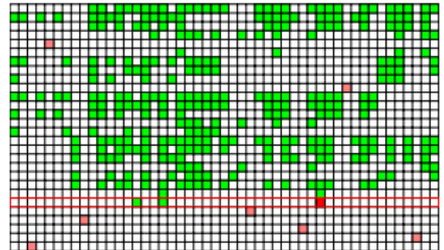
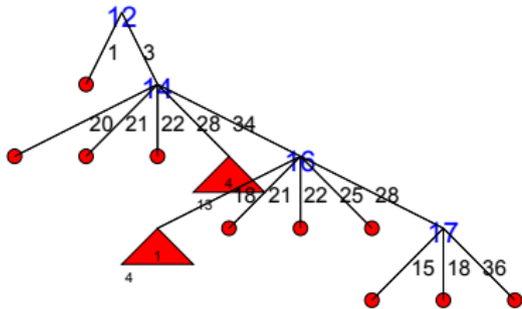
# Input Order



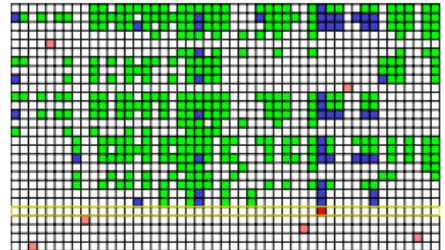
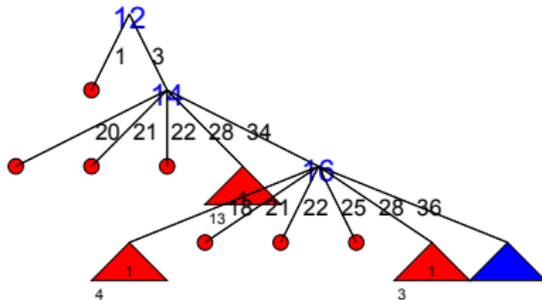
# Input Order



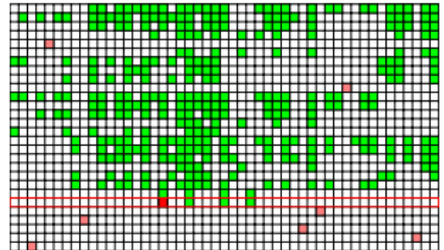
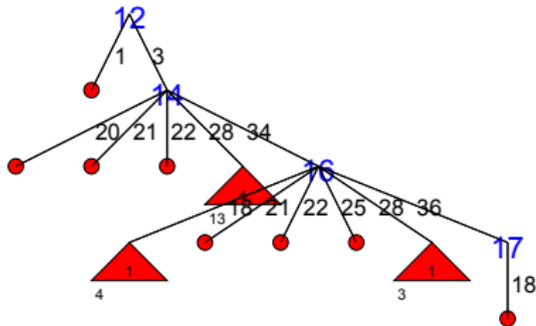
# Input Order



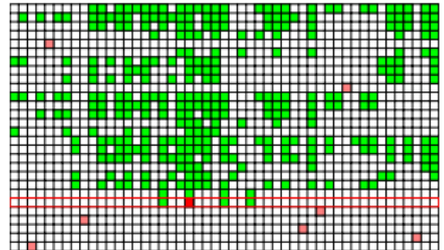
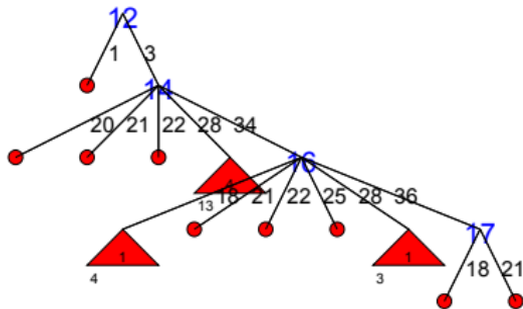
# Input Order



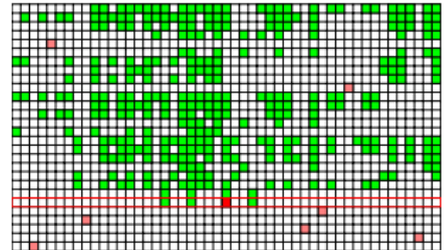
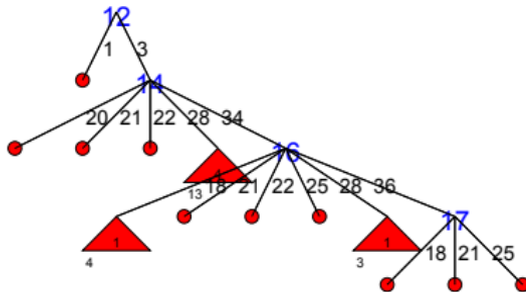
# Input Order



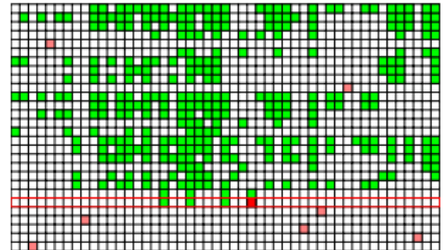
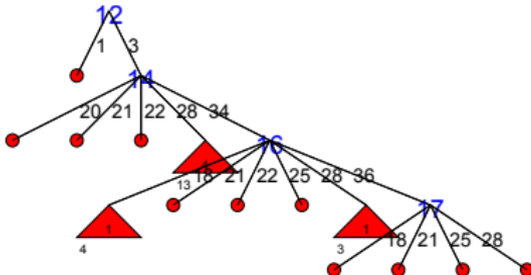
# Input Order



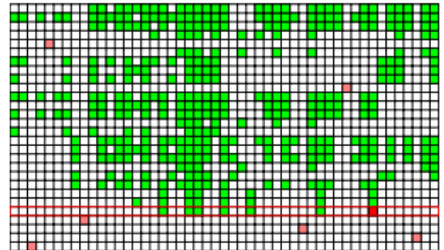
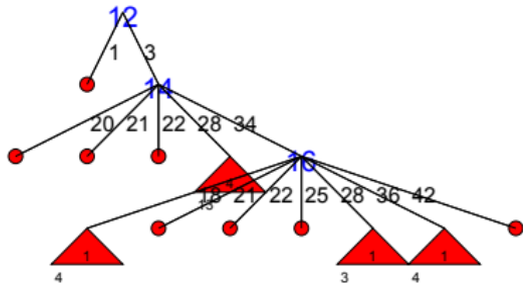
# Input Order



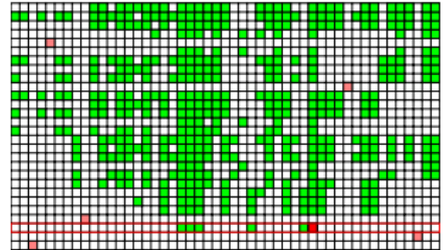
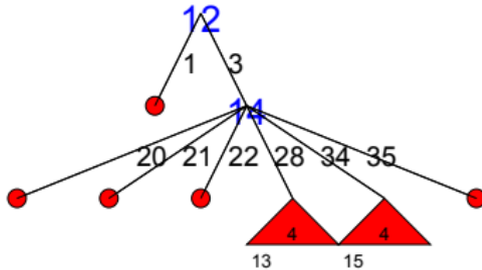
# Input Order



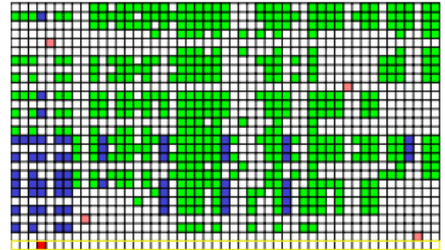
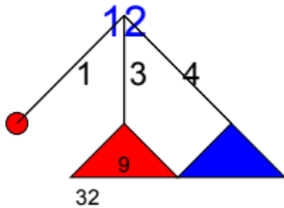
# Input Order



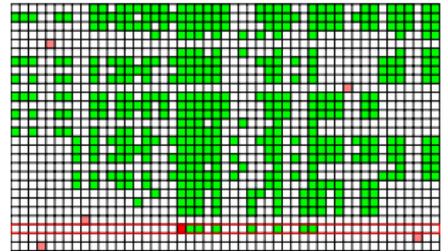
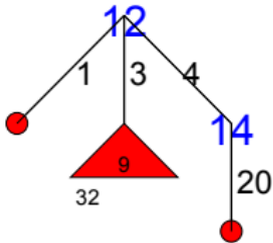
# Input Order



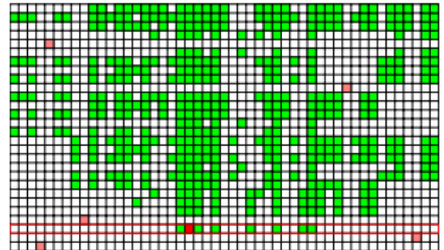
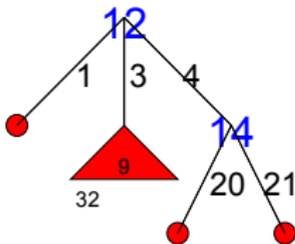
# Input Order



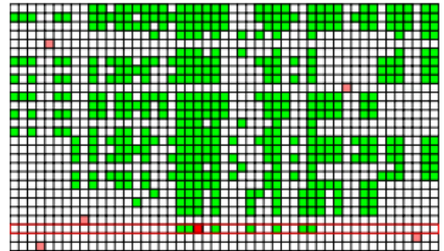
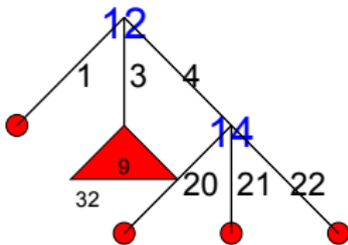
# Input Order



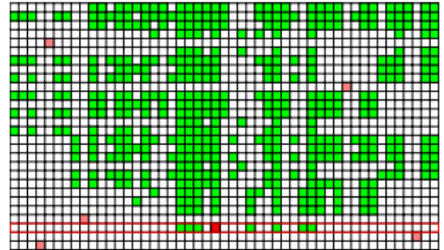
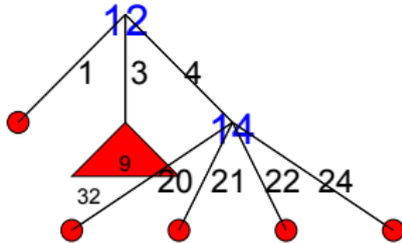
# Input Order



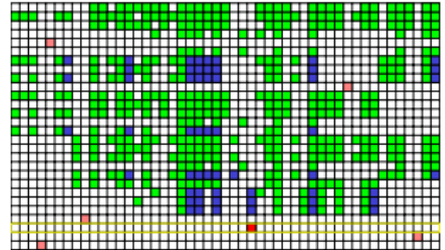
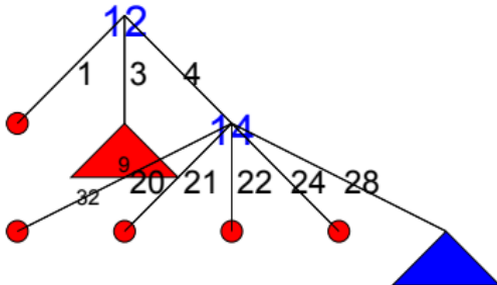
# Input Order



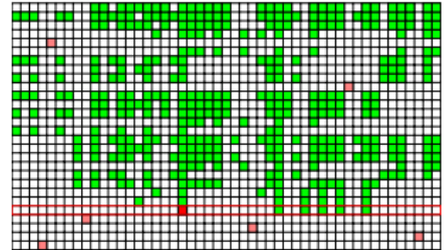
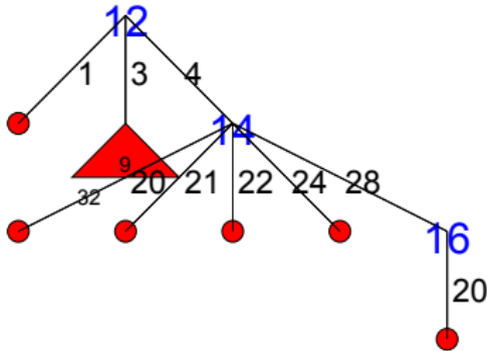
# Input Order



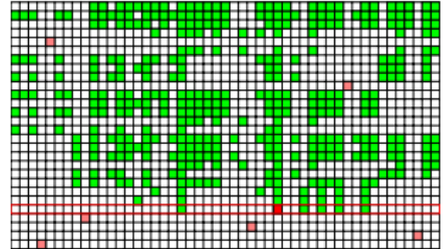
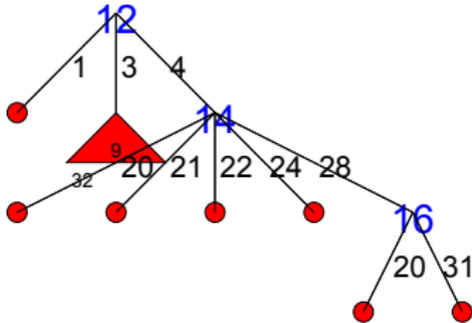
# Input Order



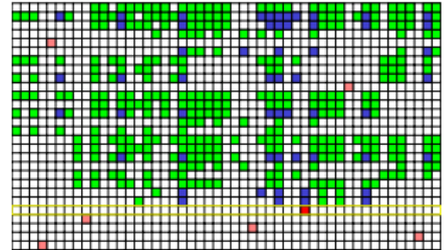
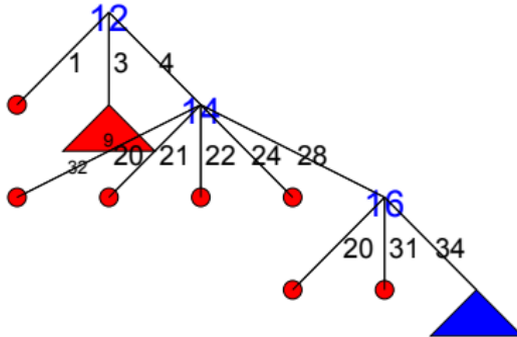
# Input Order



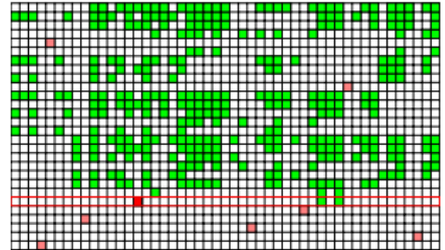
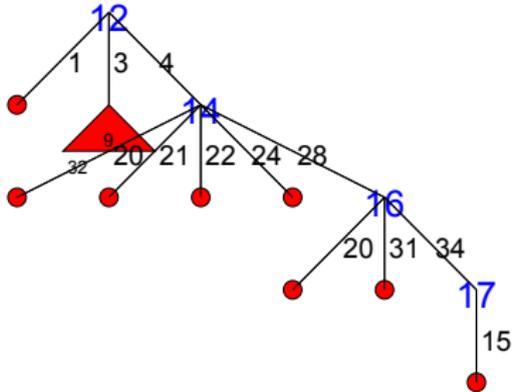
# Input Order



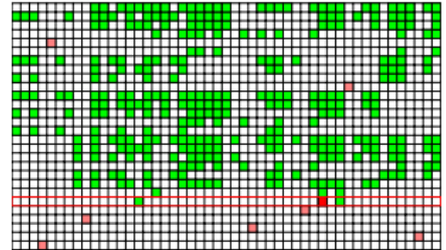
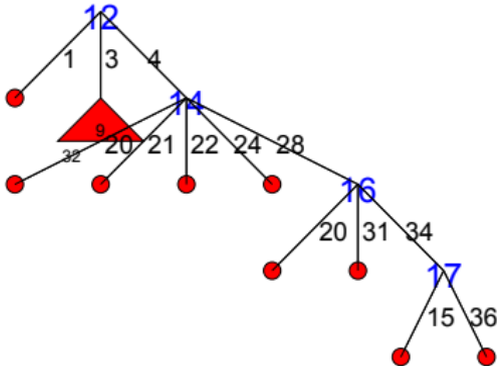
# Input Order



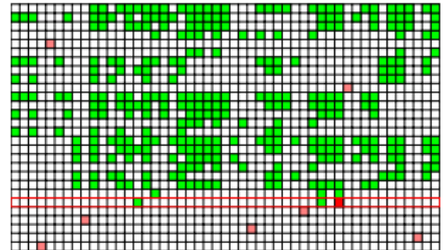
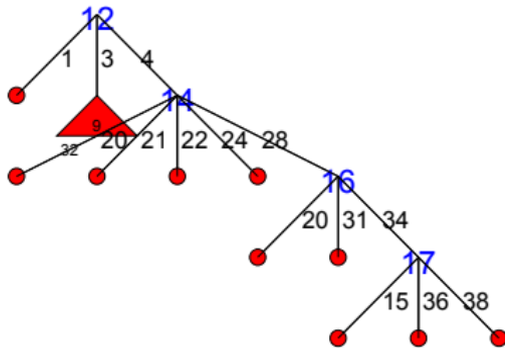
# Input Order



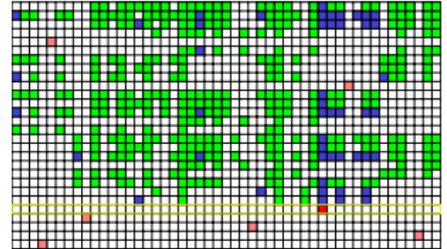
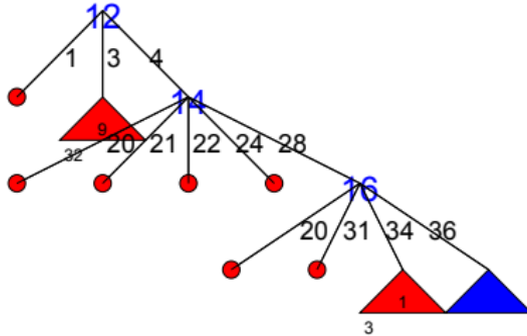
# Input Order



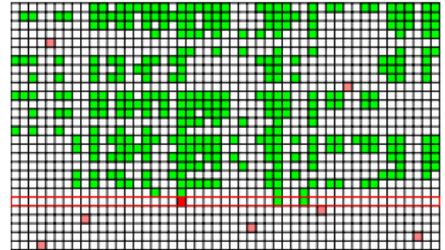
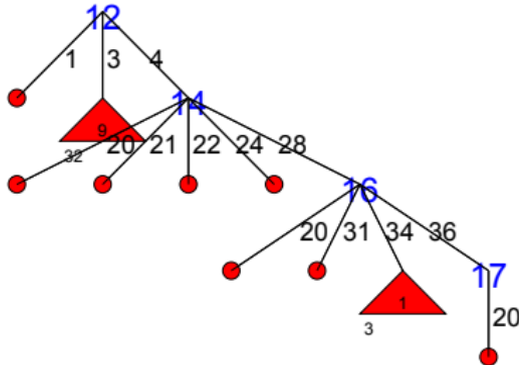
# Input Order



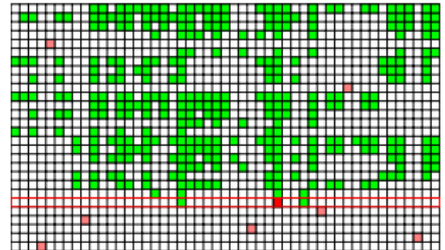
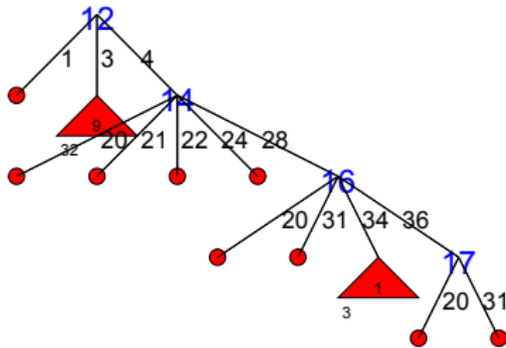
# Input Order



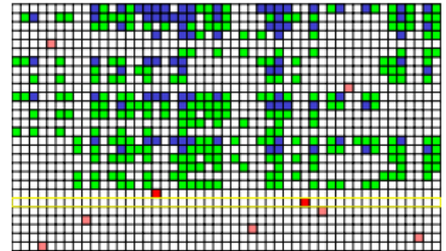
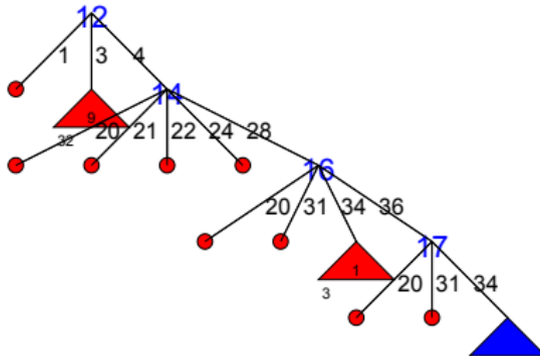
# Input Order



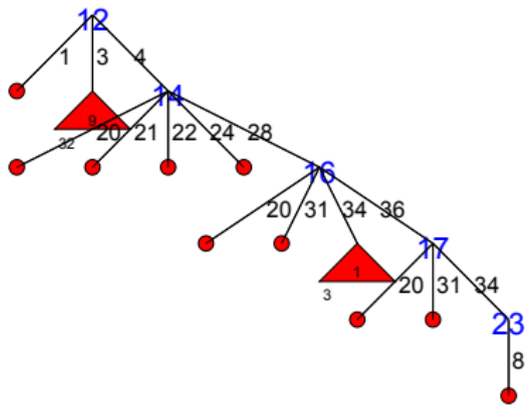
# Input Order



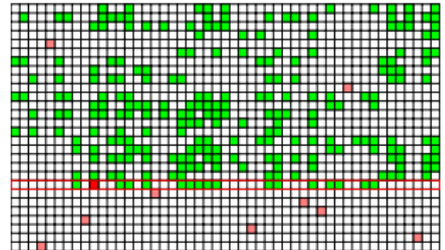
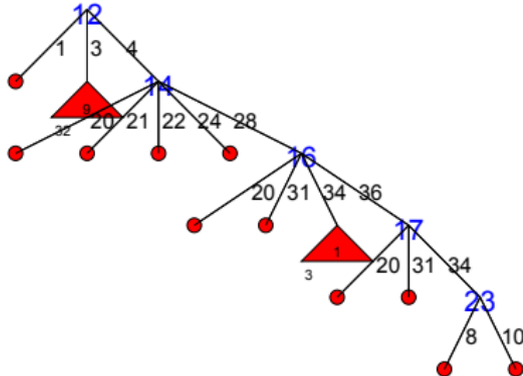
# Input Order



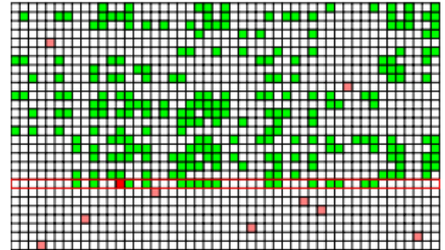
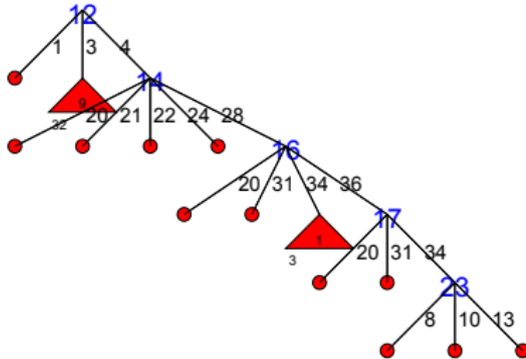
# Input Order



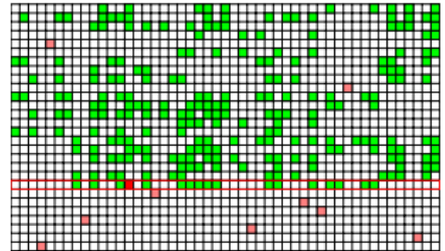
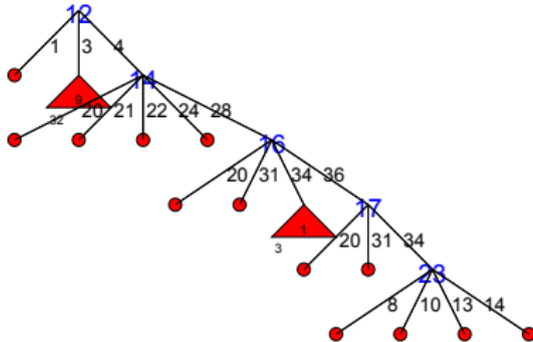
# Input Order



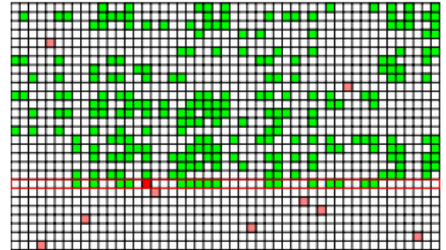
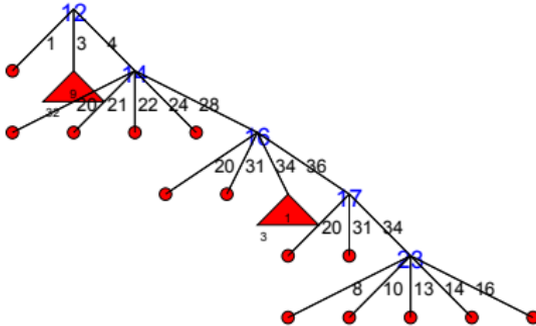
# Input Order



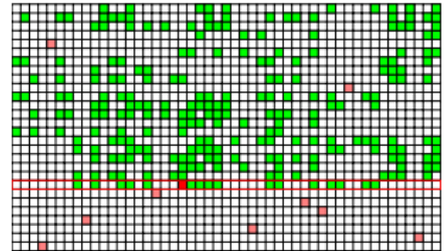
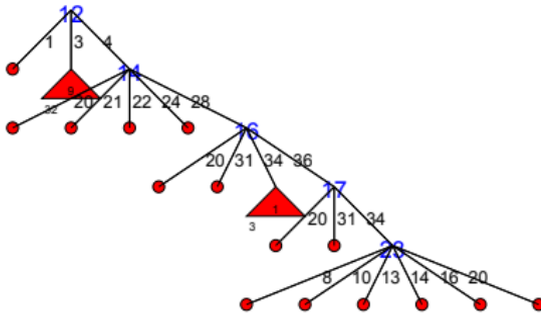
# Input Order



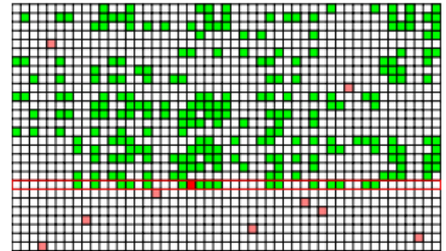
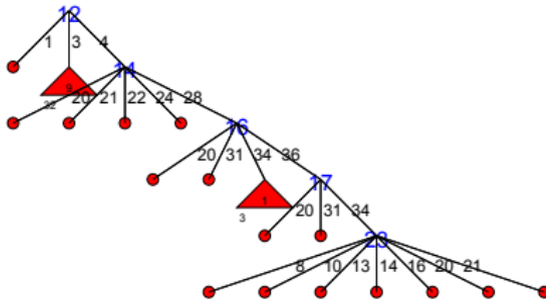
# Input Order



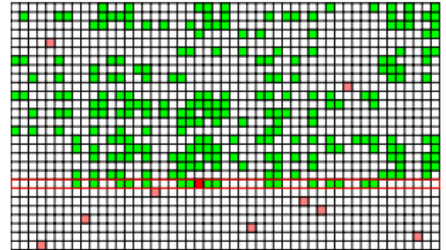
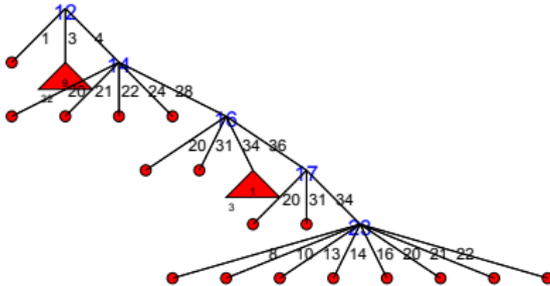
# Input Order



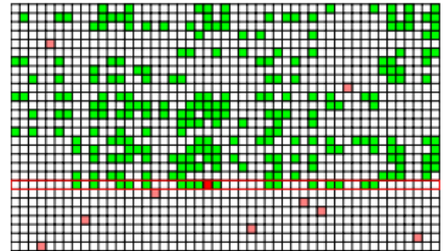
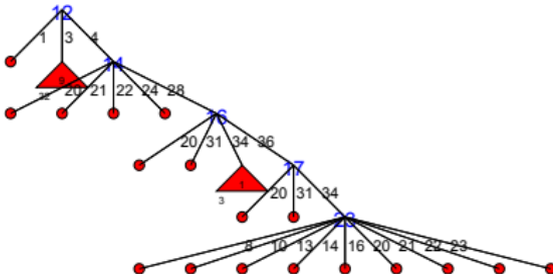
# Input Order



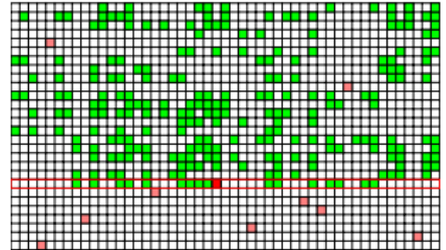
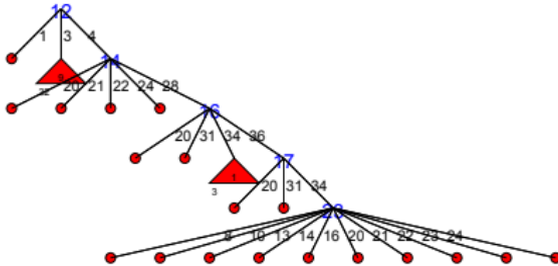
# Input Order



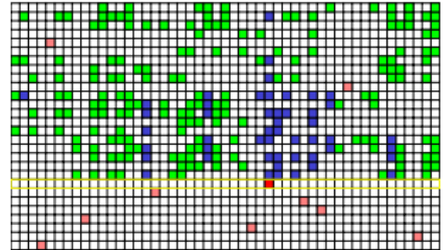
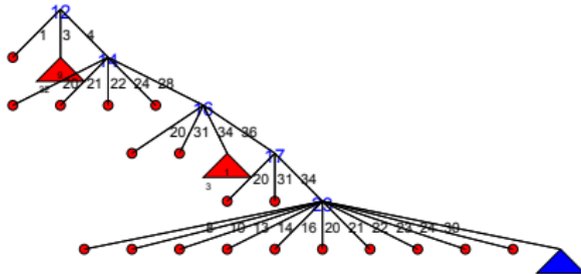
# Input Order



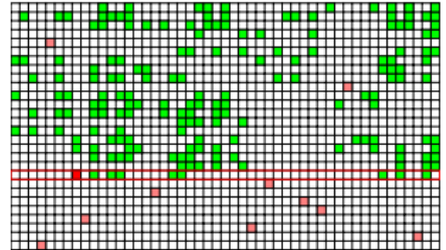
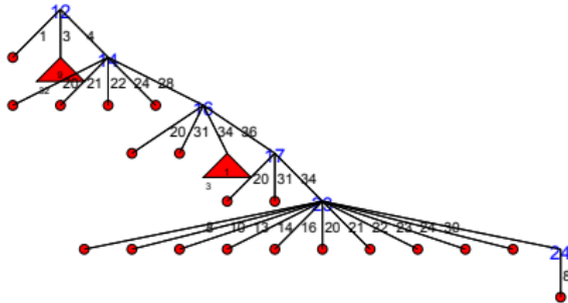
# Input Order



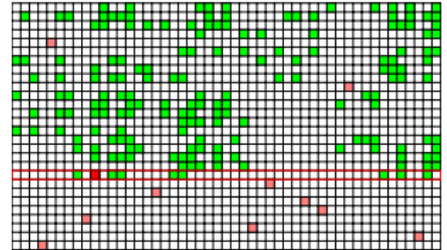
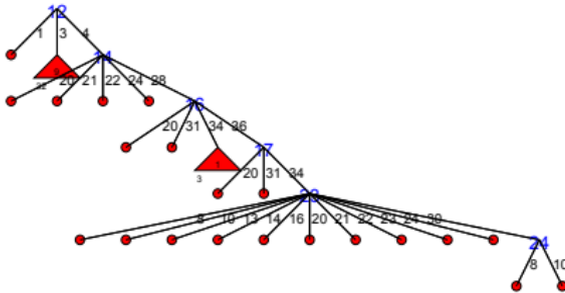
# Input Order



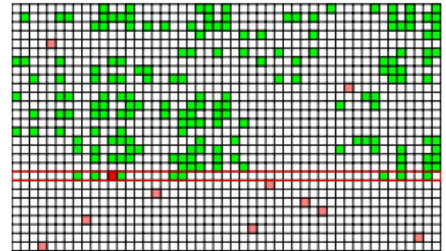
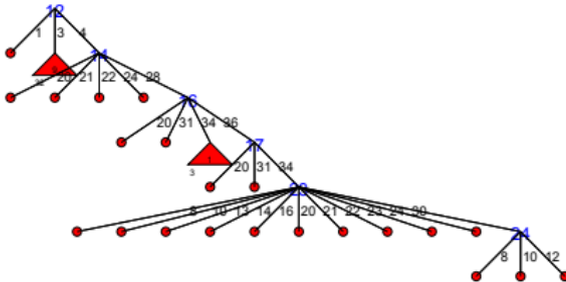
# Input Order



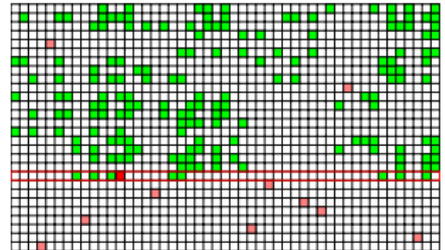
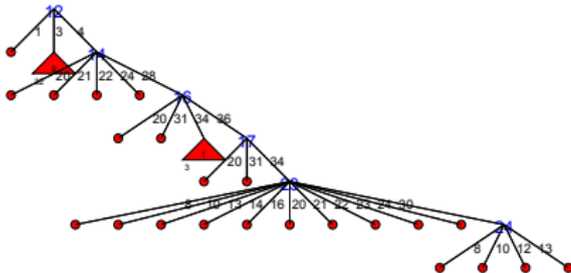
# Input Order



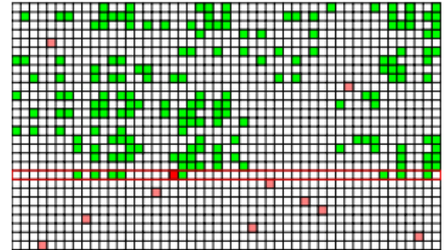
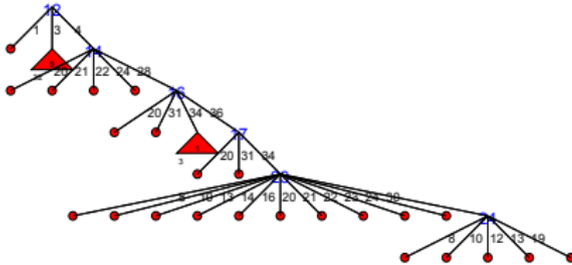
# Input Order



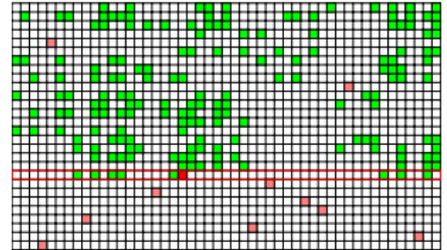
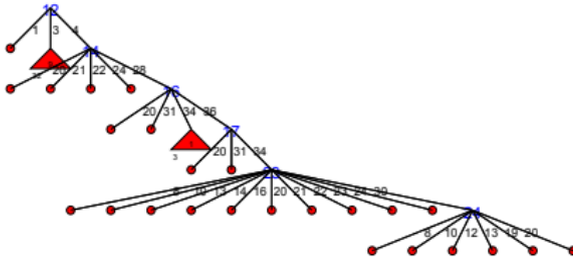
# Input Order



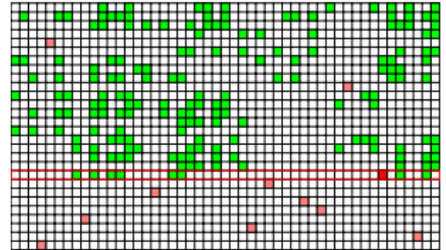
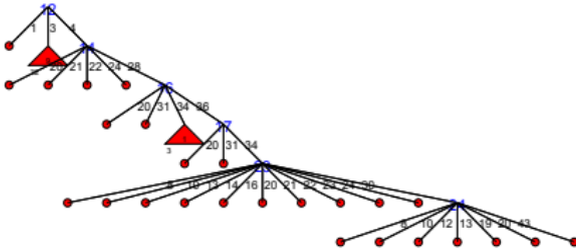
# Input Order



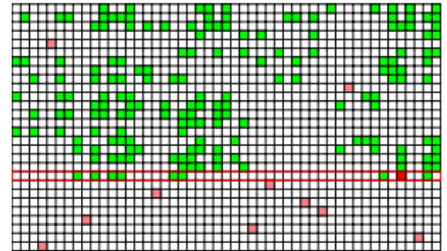
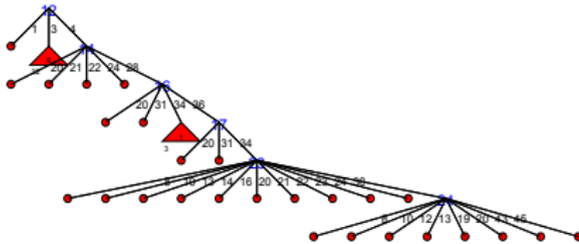
# Input Order



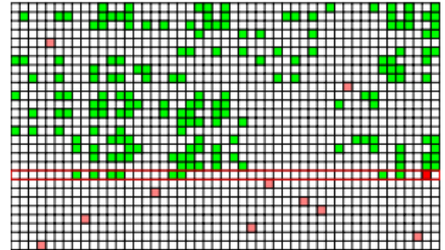
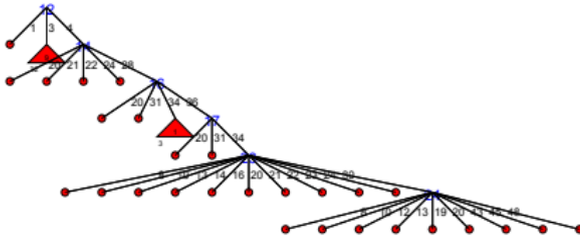
# Input Order



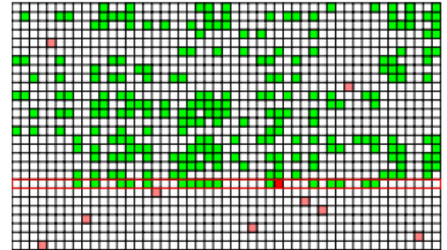
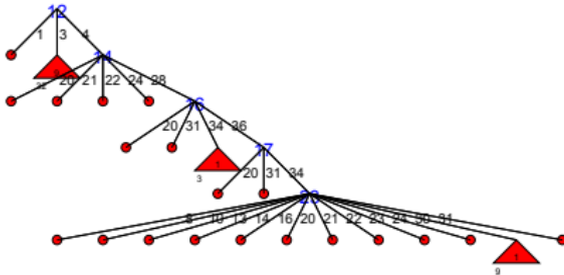
# Input Order



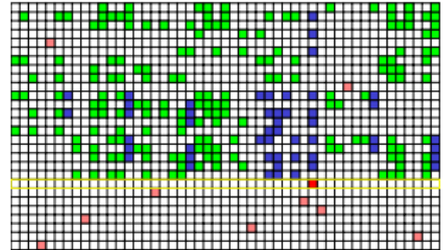
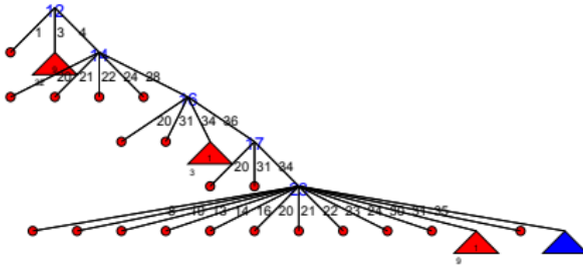
# Input Order



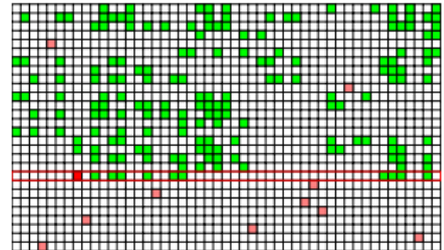
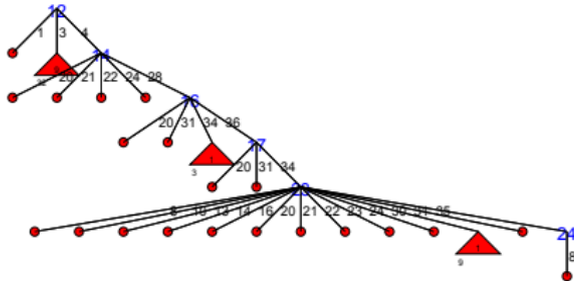
# Input Order



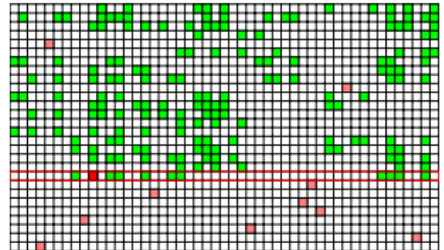
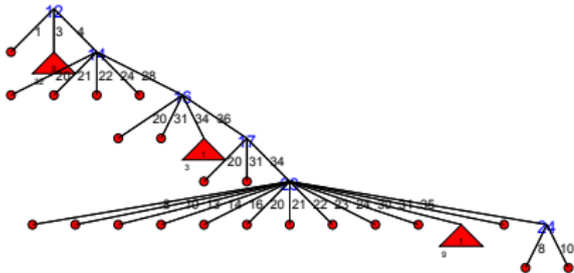
# Input Order



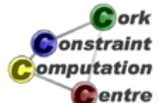
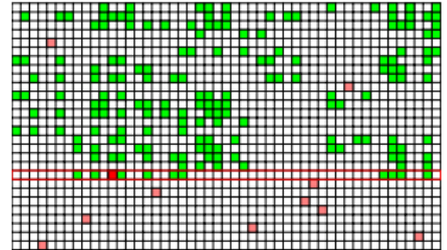
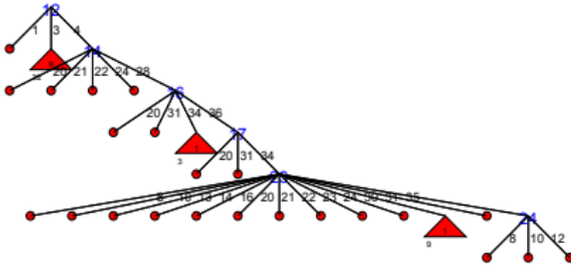
# Input Order



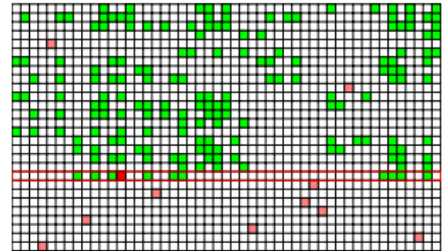
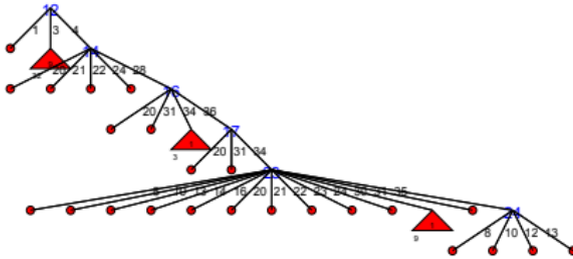
# Input Order



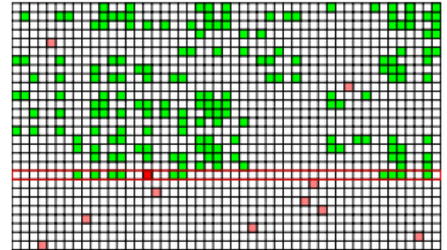
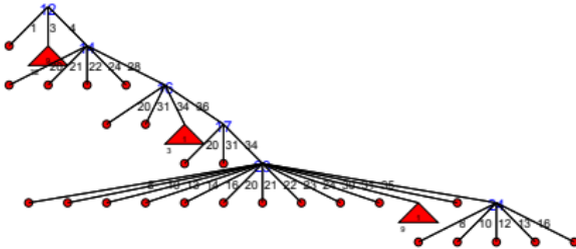
# Input Order



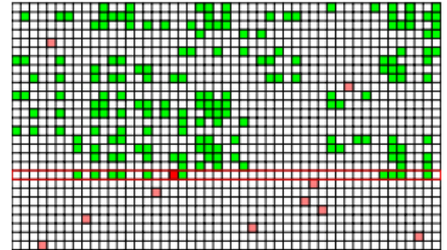
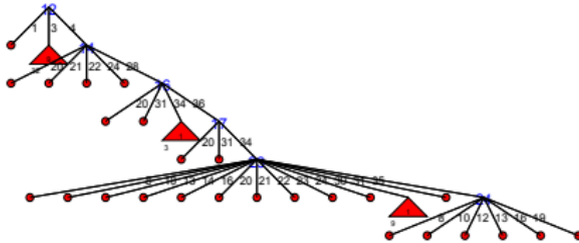
# Input Order



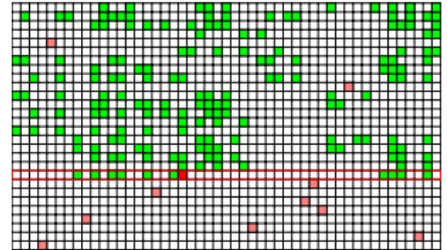
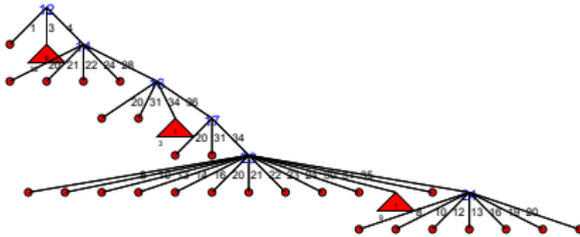
# Input Order



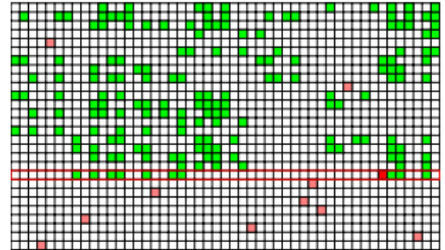
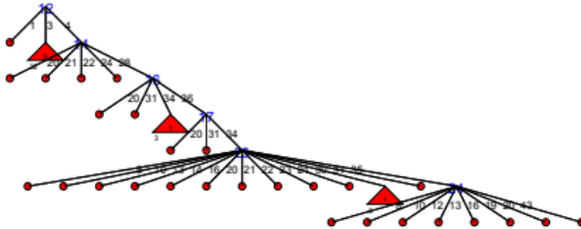
# Input Order



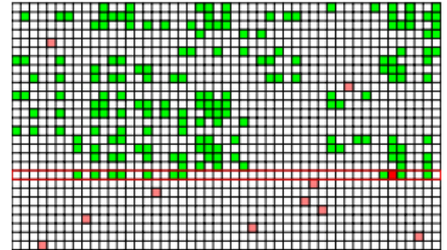
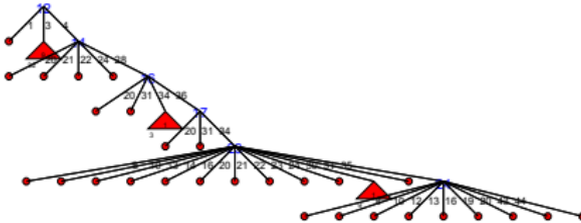
# Input Order



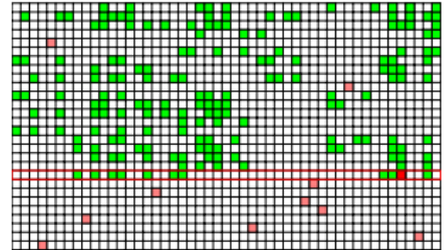
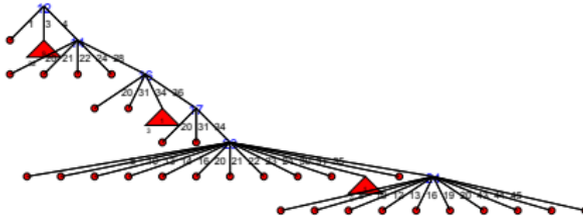
# Input Order



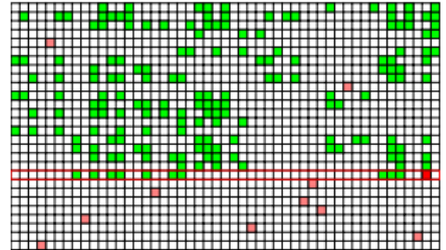
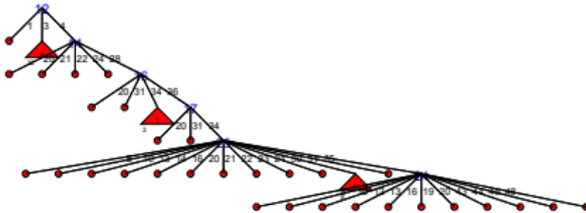
# Input Order



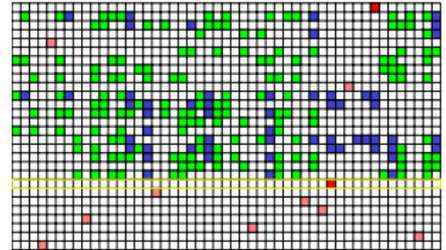
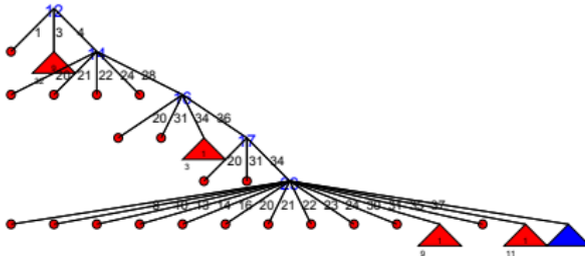
# Input Order



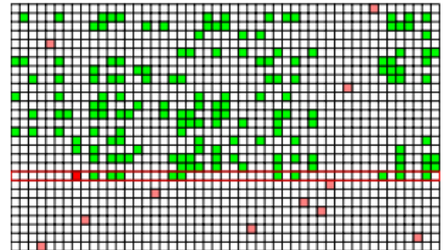
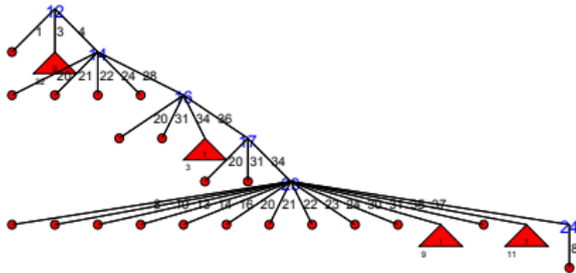
# Input Order



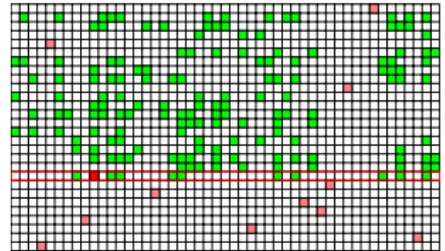
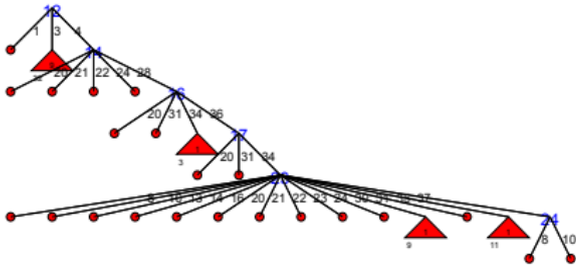
# Input Order



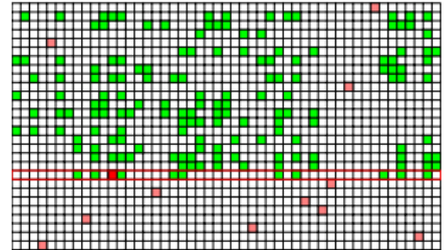
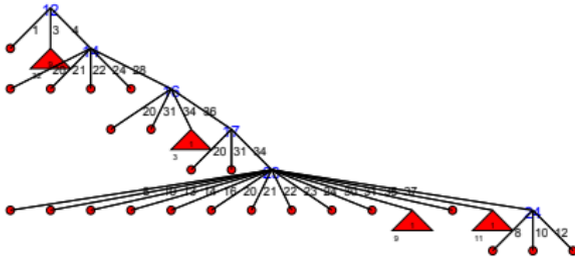
# Input Order



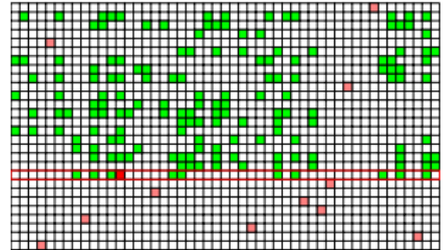
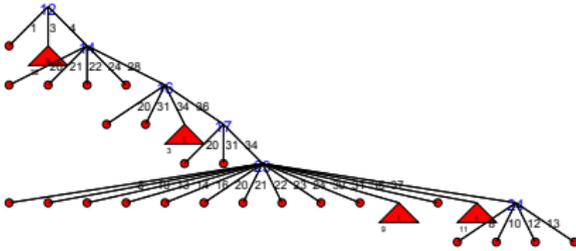
# Input Order



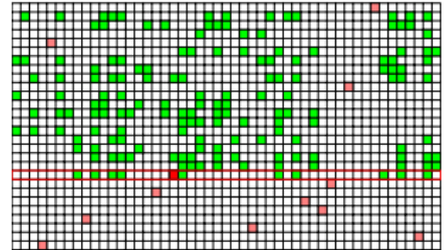
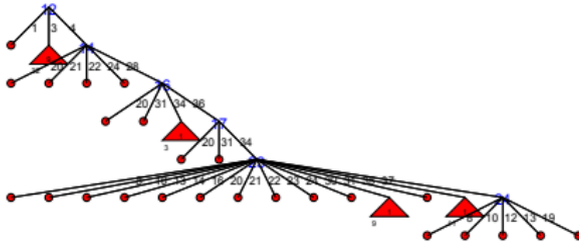
# Input Order



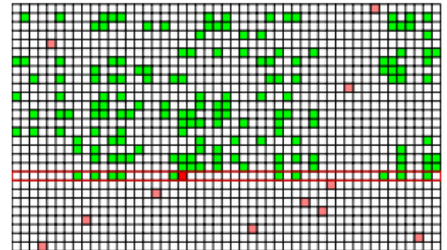
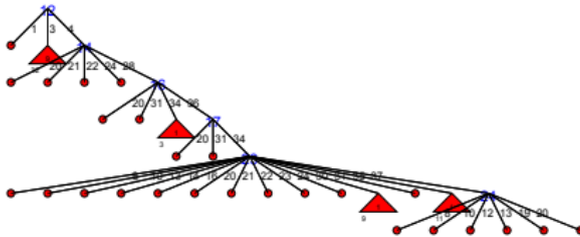
# Input Order



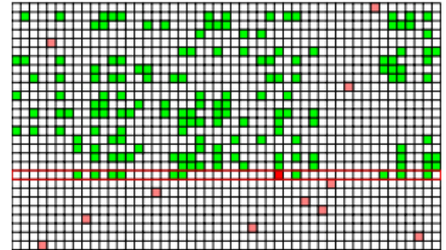
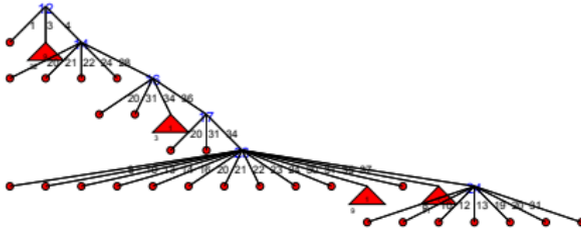
# Input Order



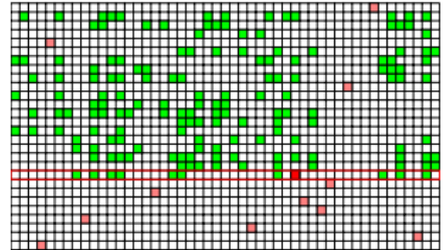
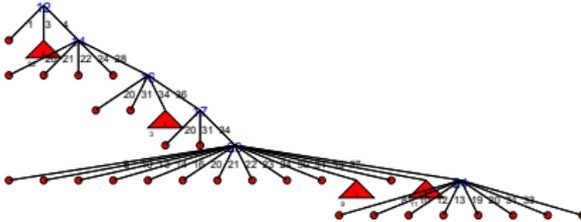
# Input Order



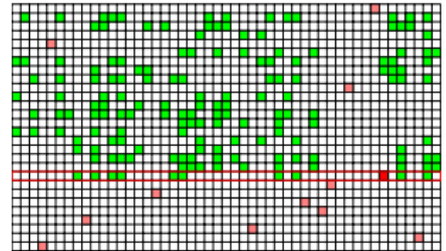
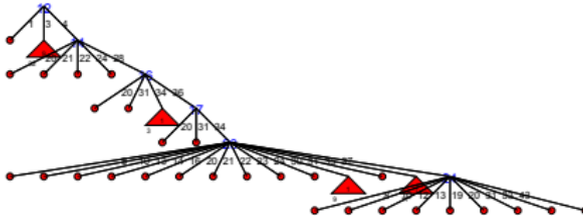
# Input Order



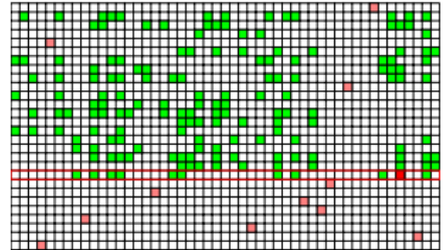
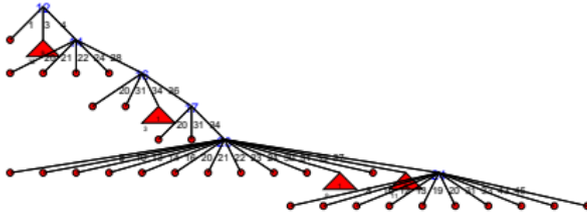
# Input Order



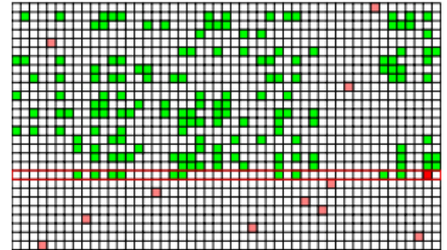
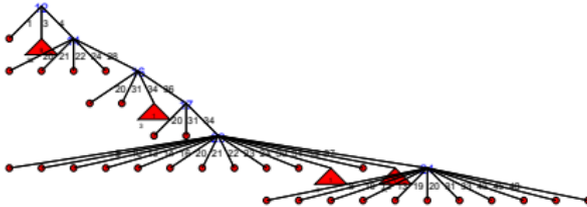
# Input Order



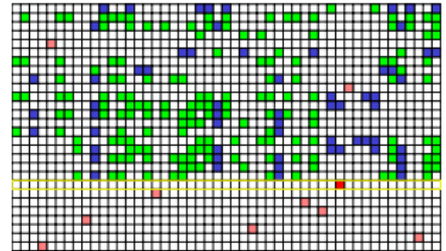
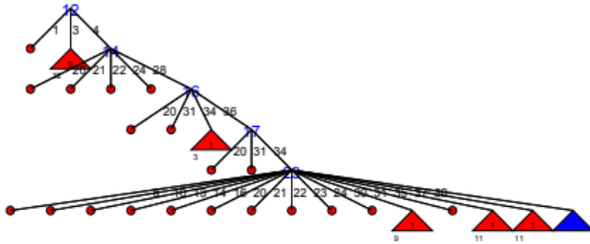
# Input Order



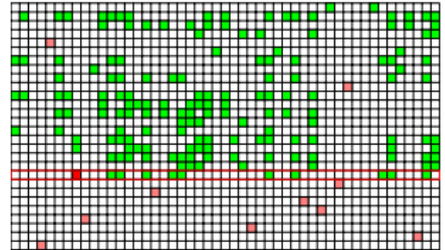
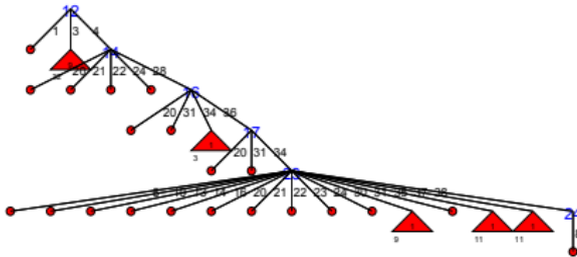
# Input Order



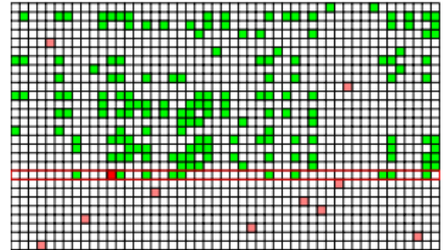
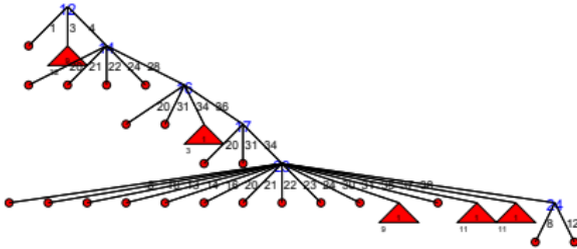
# Input Order



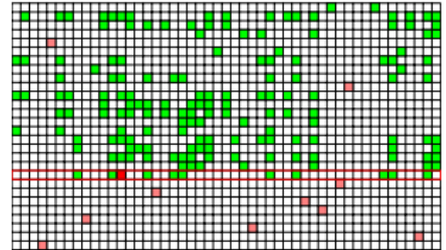
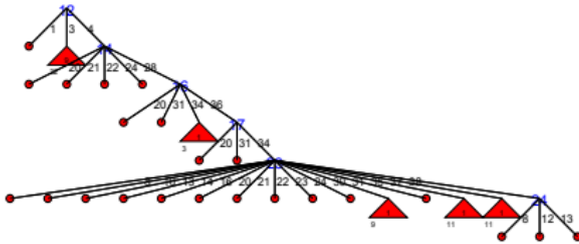
# Input Order



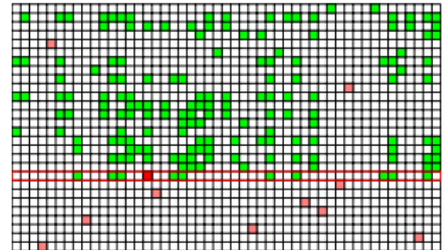
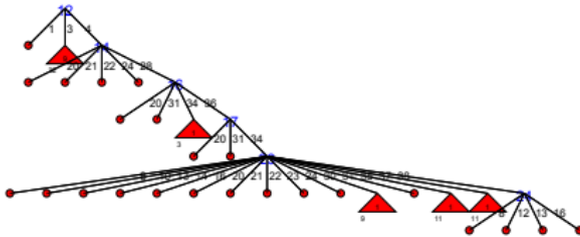
# Input Order



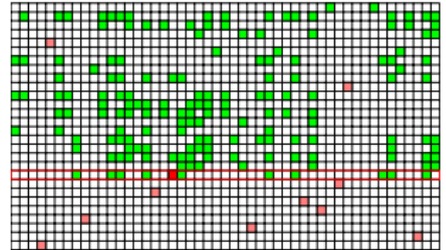
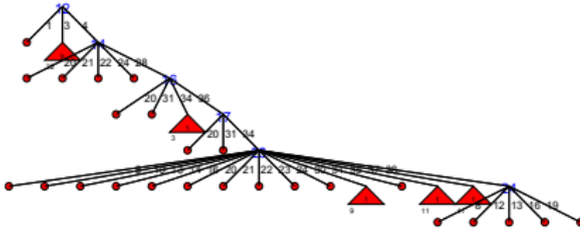
# Input Order



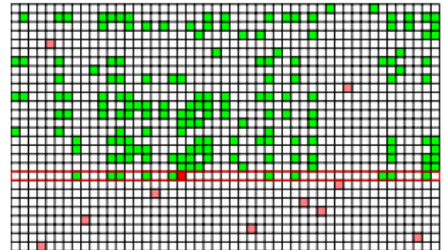
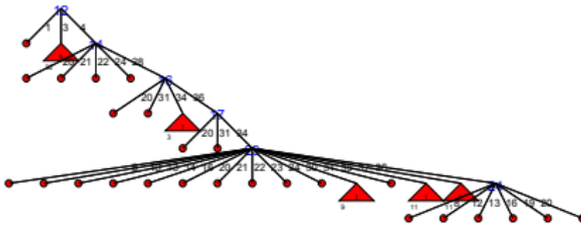
# Input Order



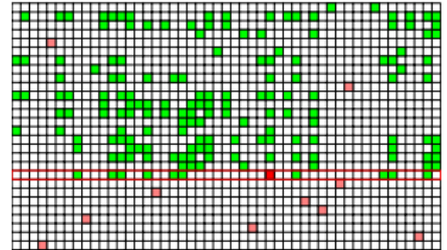
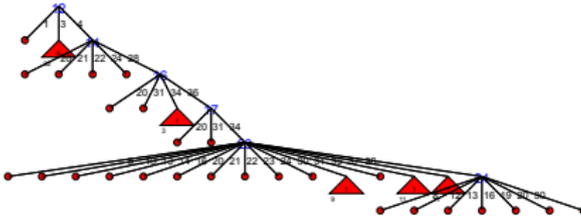
# Input Order



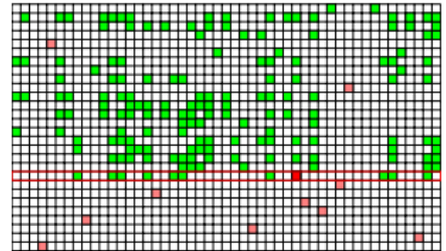
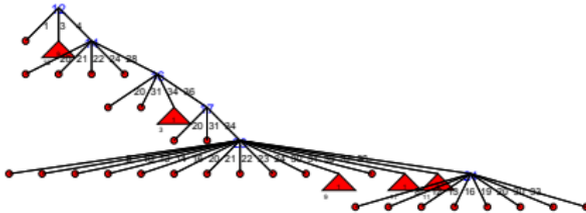
# Input Order



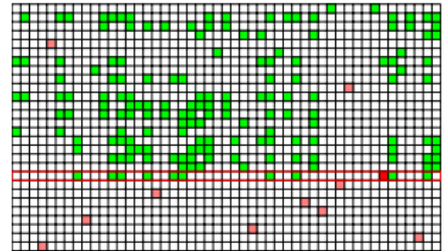
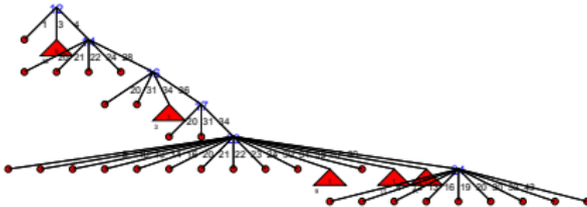
# Input Order



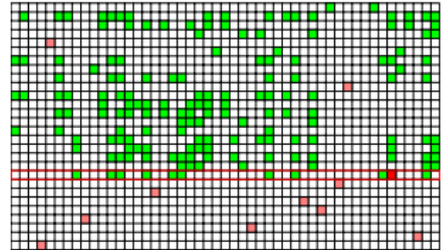
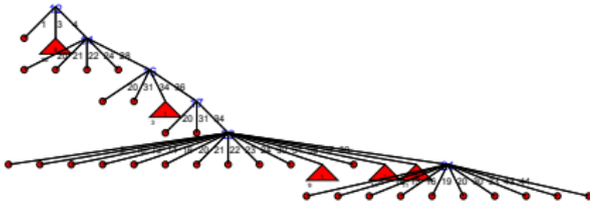
# Input Order



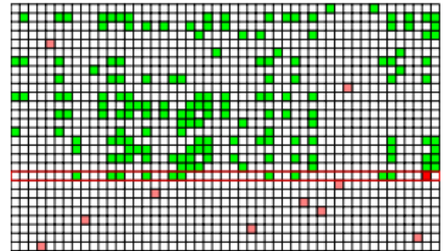
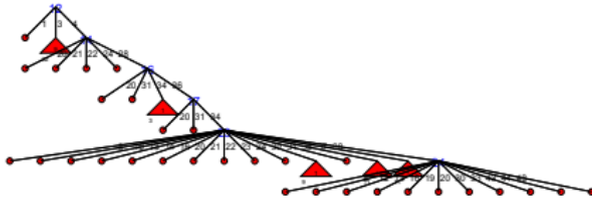
# Input Order



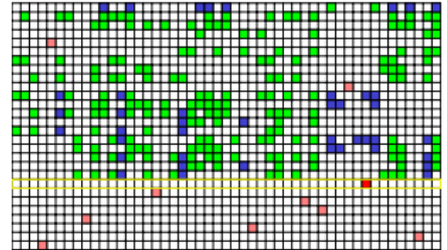
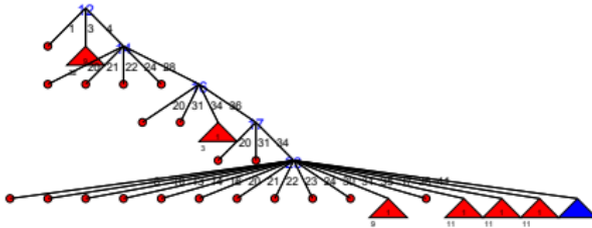
# Input Order



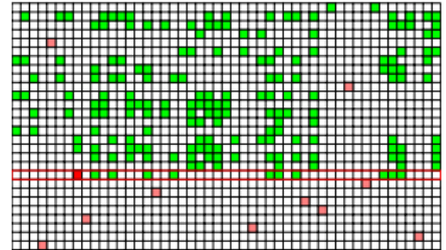
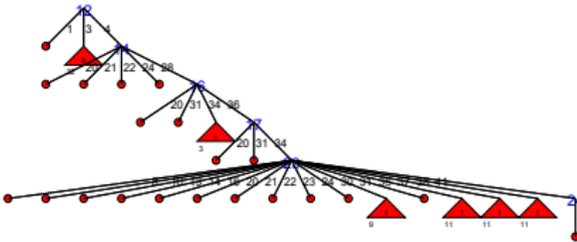
# Input Order



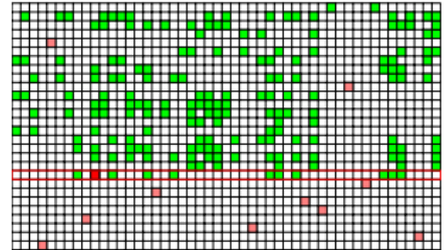
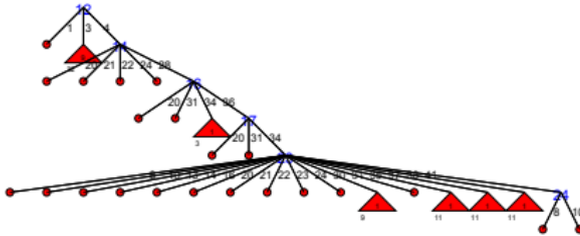
# Input Order



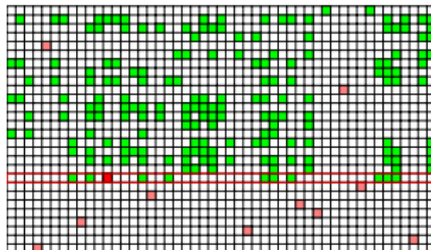
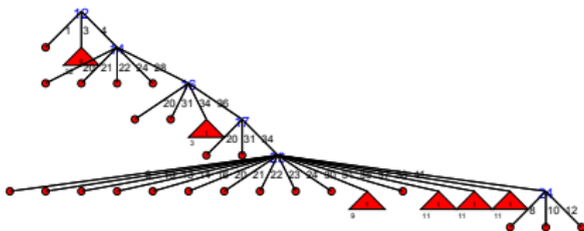
# Input Order



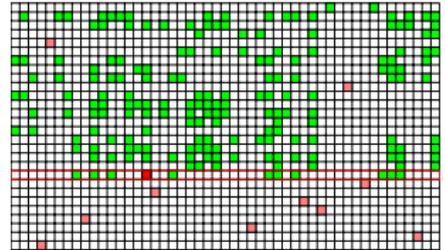
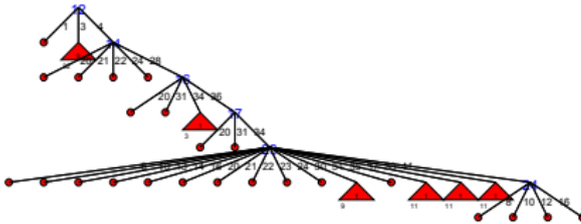
# Input Order



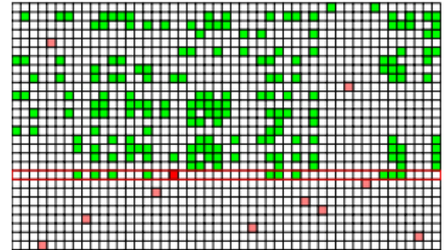
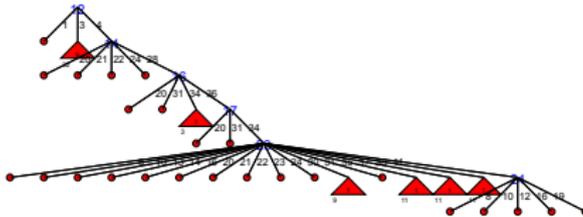
# Input Order



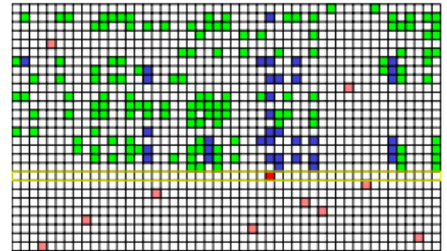
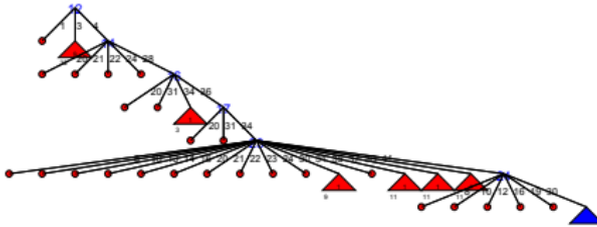
# Input Order



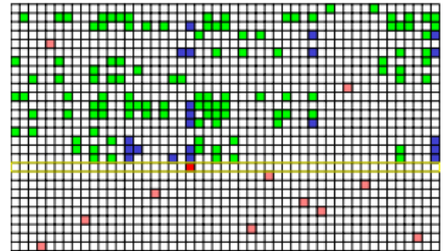
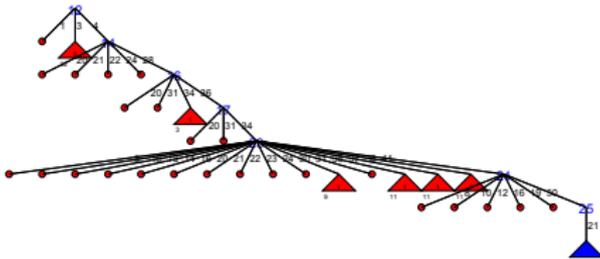
# Input Order



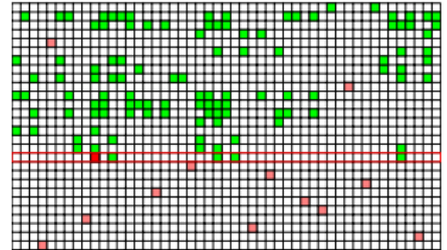
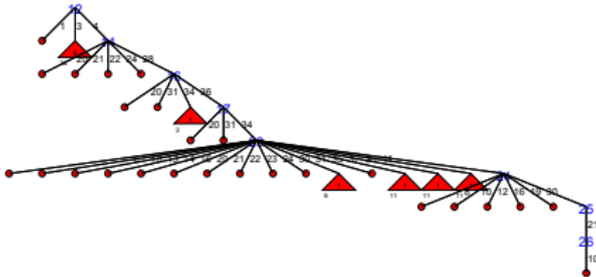
# Input Order



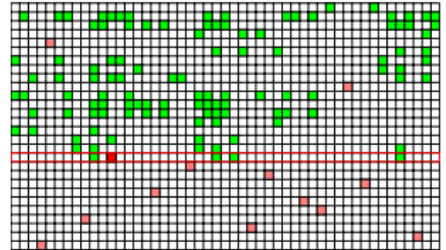
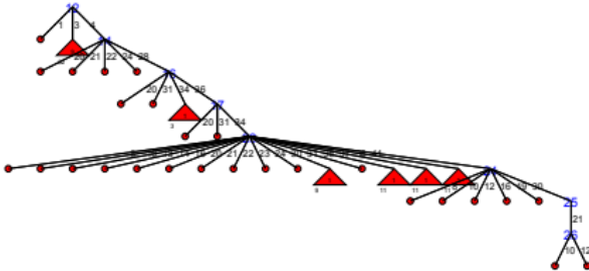
# Input Order



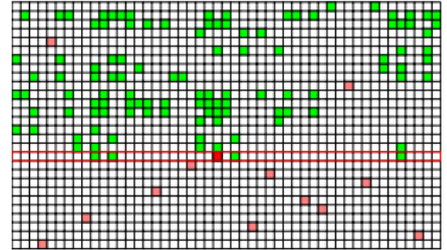
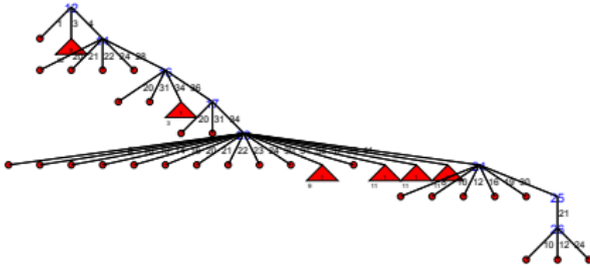
# Input Order



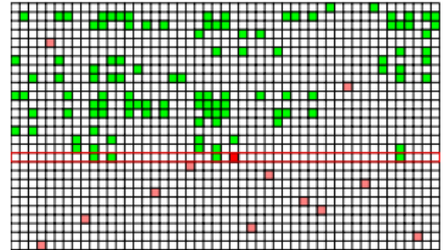
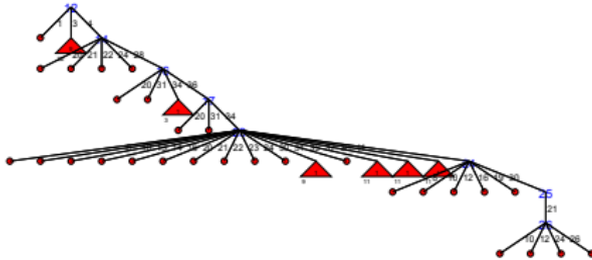
# Input Order



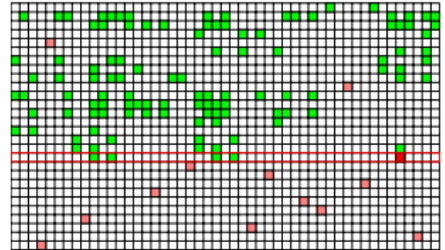
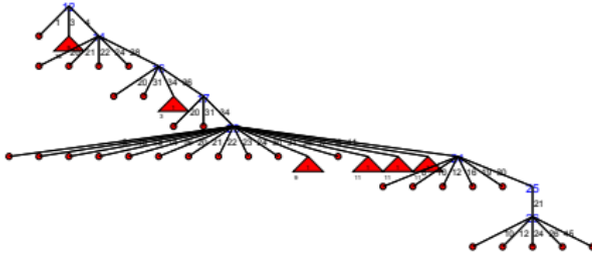
# Input Order



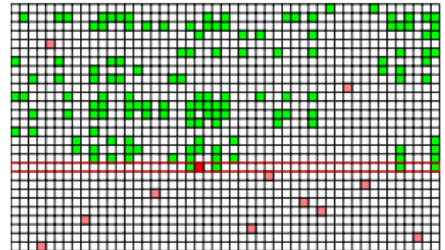
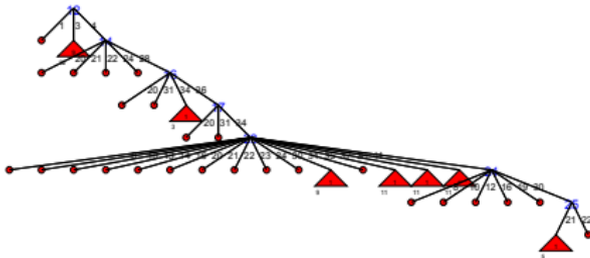
# Input Order



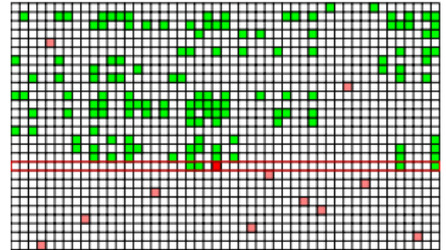
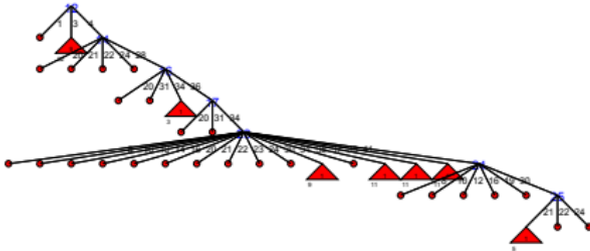
# Input Order



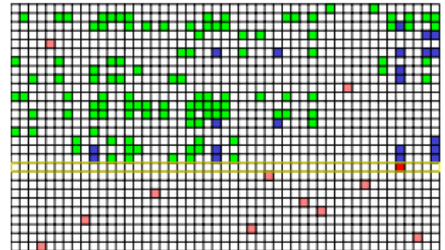
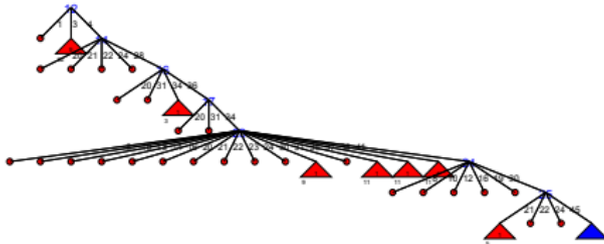
# Input Order



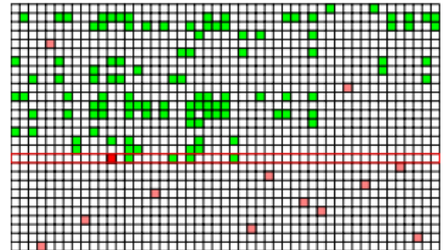
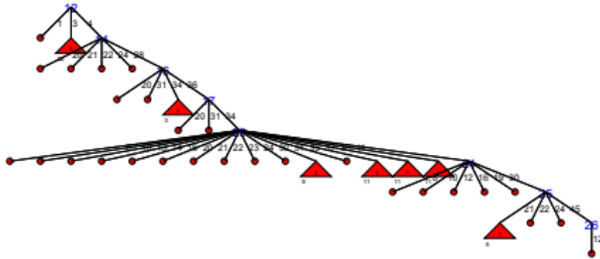
# Input Order



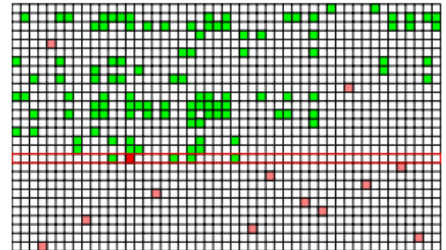
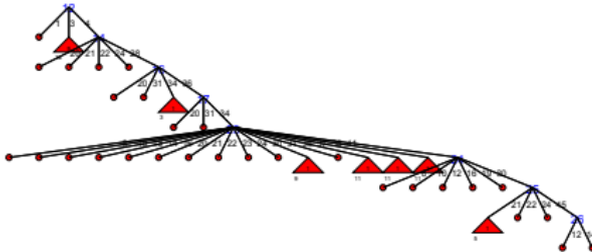
# Input Order



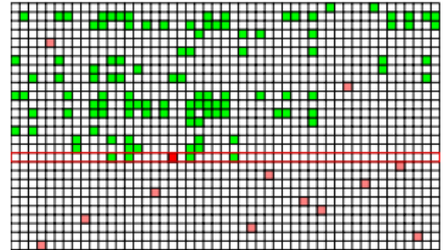
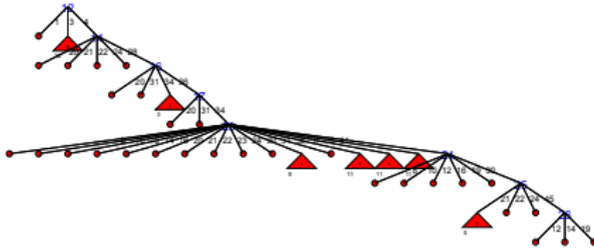
# Input Order



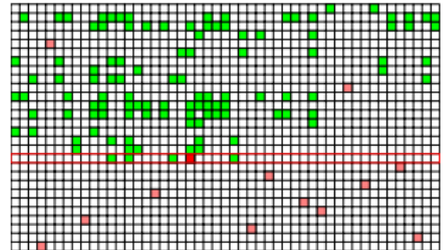
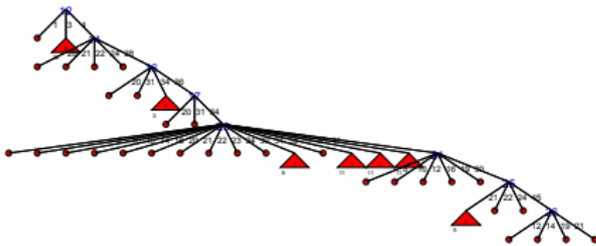
# Input Order



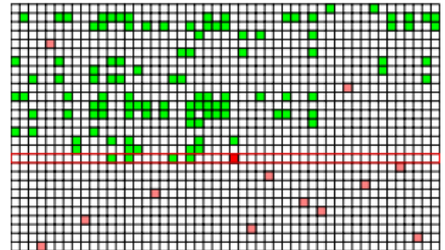
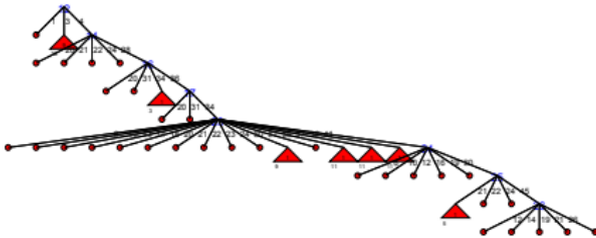
# Input Order



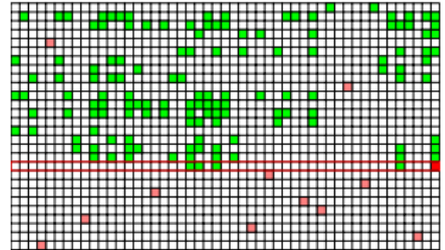
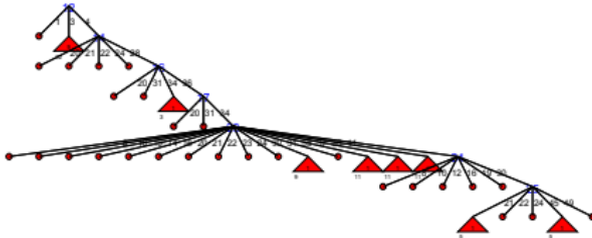
# Input Order



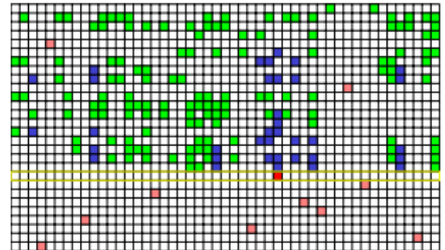
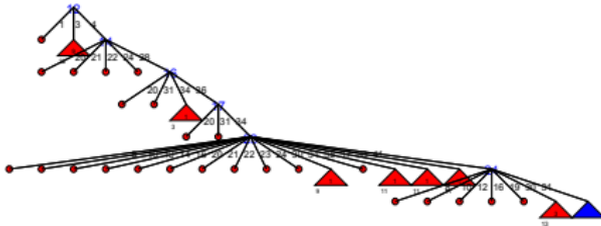
# Input Order



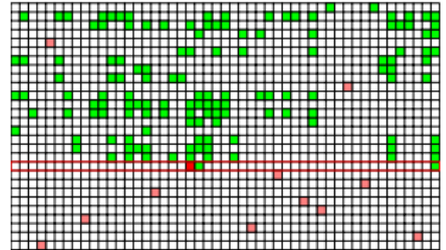
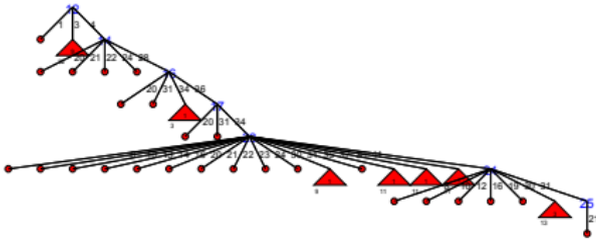
# Input Order



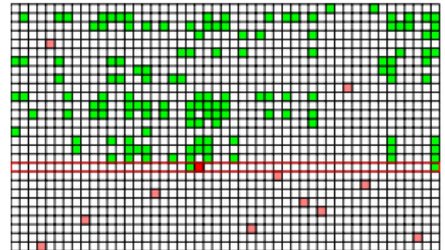
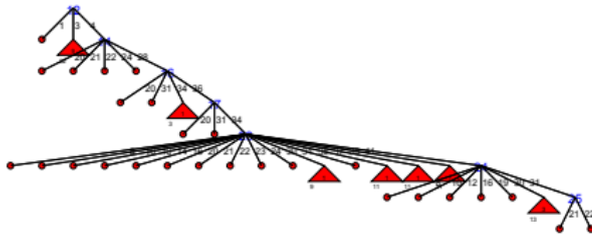
# Input Order



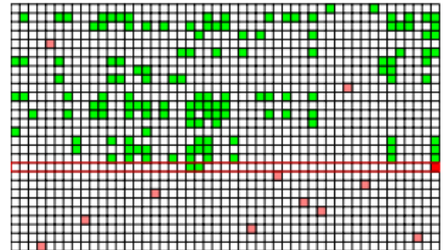
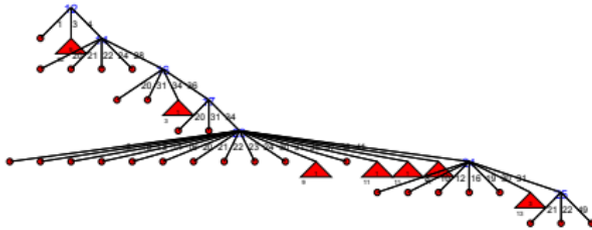
# Input Order



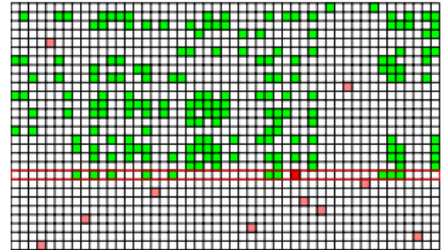
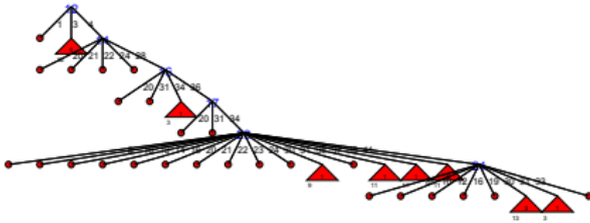
# Input Order



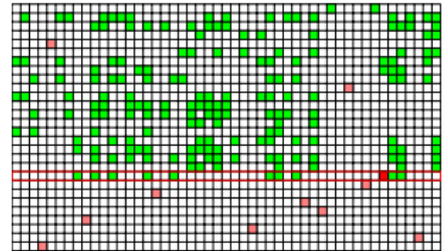
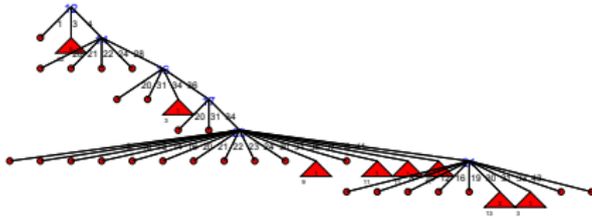
# Input Order



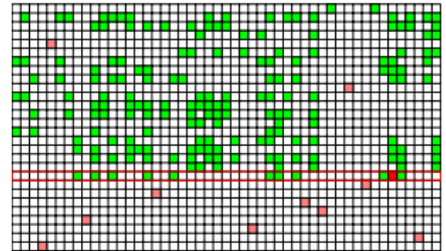
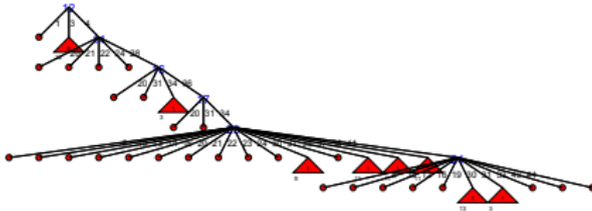
# Input Order



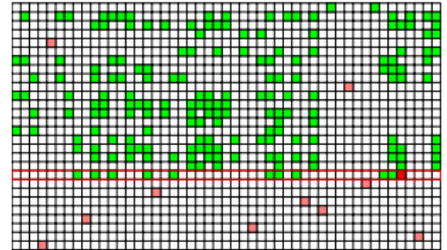
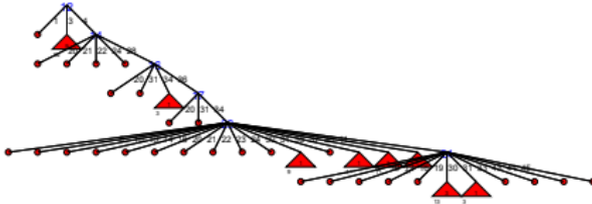
# Input Order



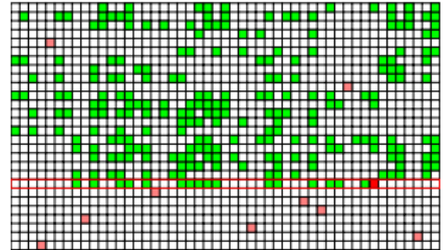
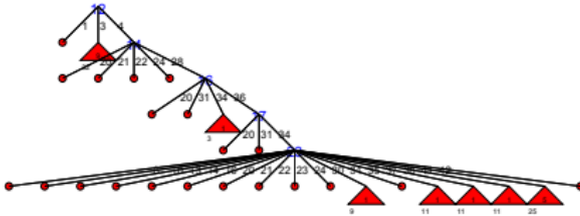
# Input Order



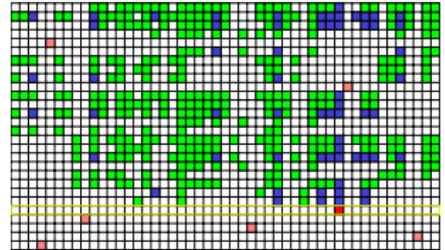
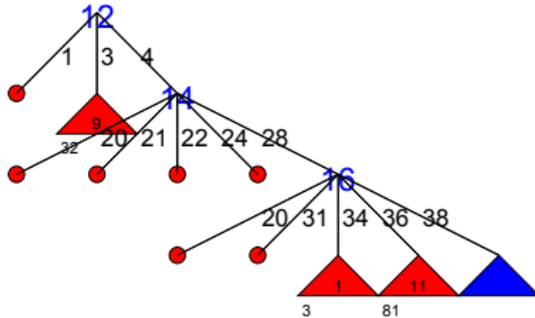
# Input Order



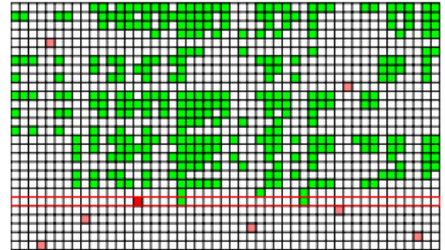
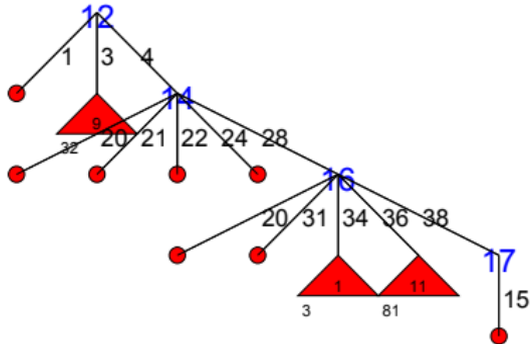
# Input Order



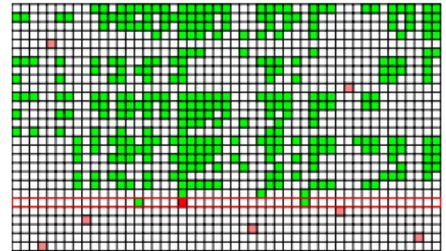
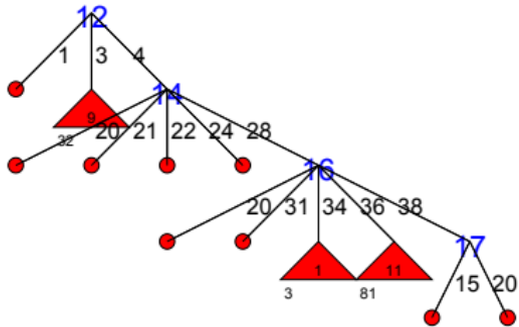
# Input Order



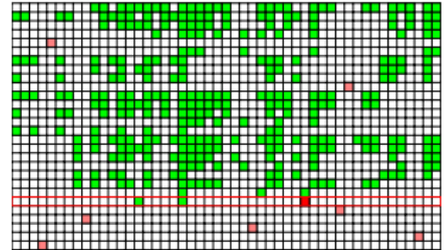
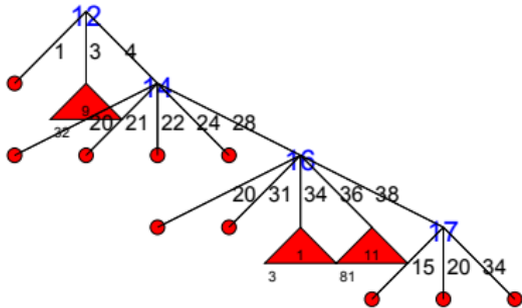
# Input Order



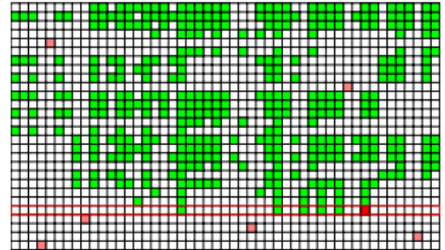
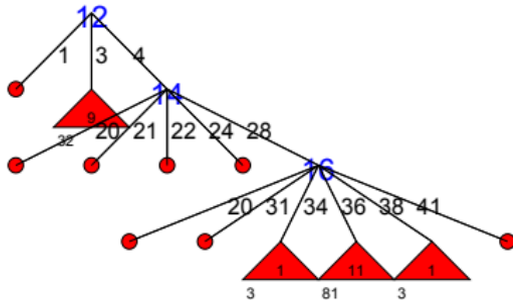
# Input Order



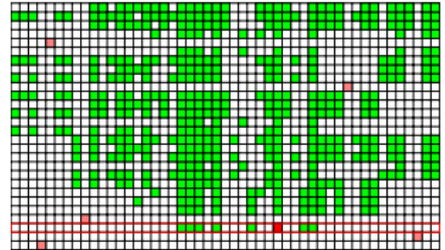
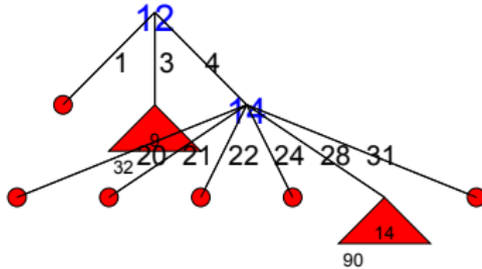
# Input Order



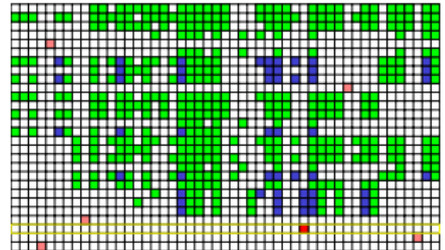
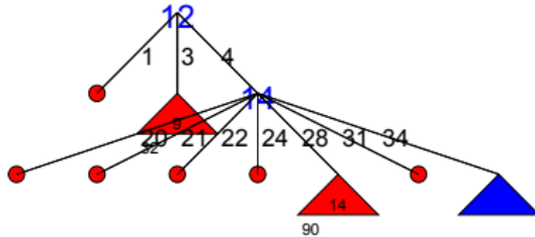
# Input Order



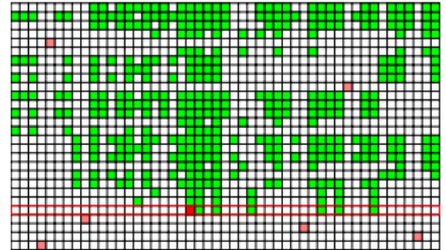
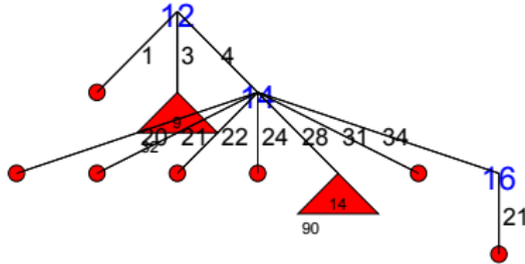
# Input Order



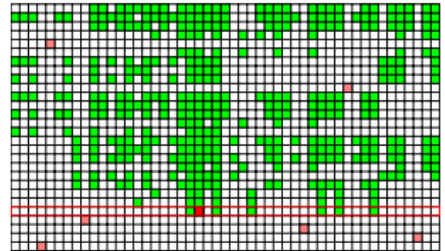
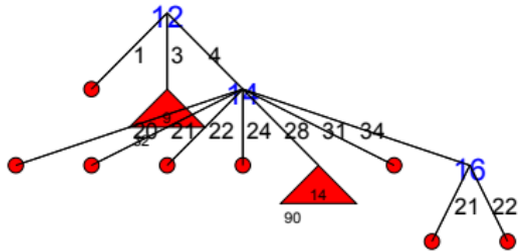
# Input Order



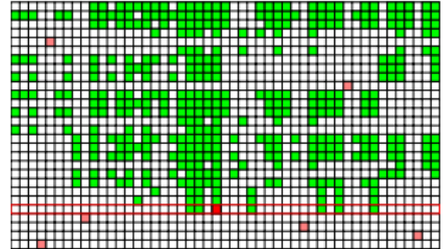
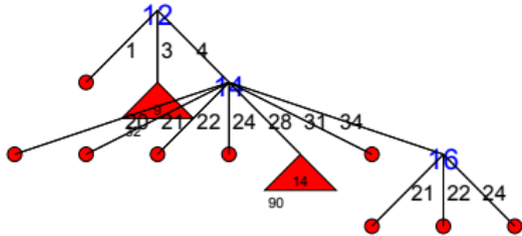
# Input Order



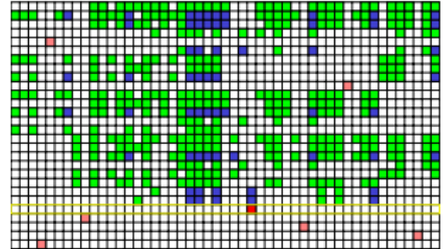
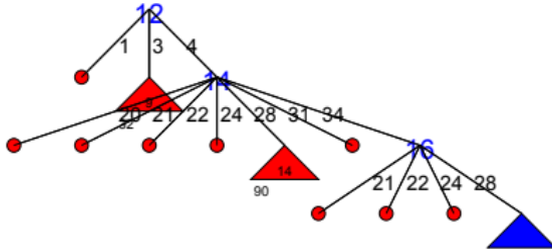
# Input Order



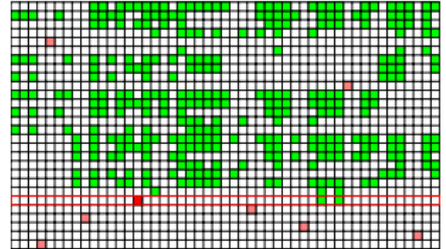
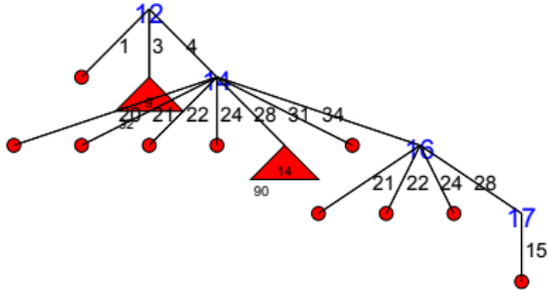
# Input Order



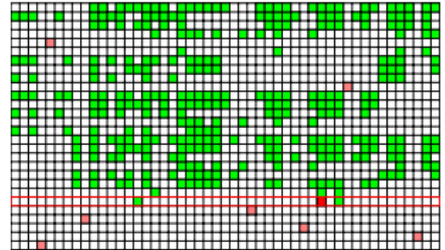
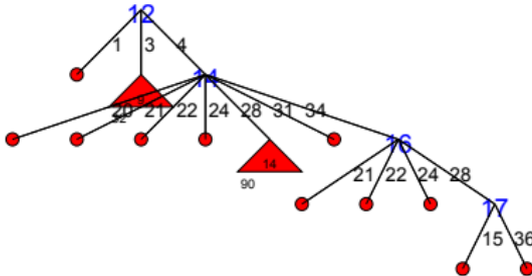
# Input Order



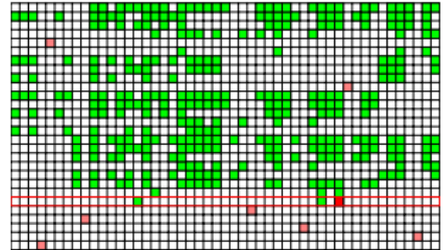
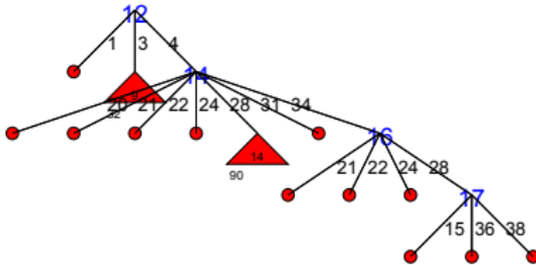
# Input Order



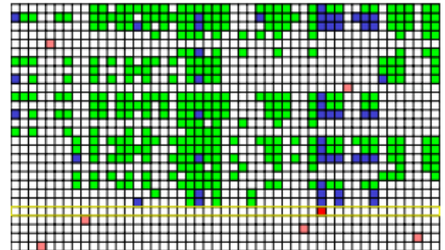
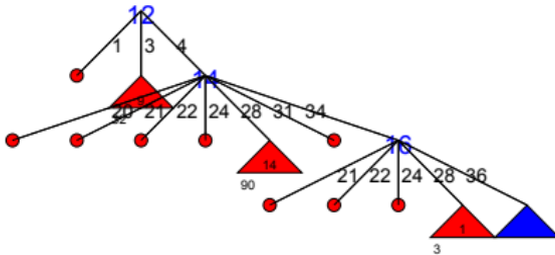
# Input Order



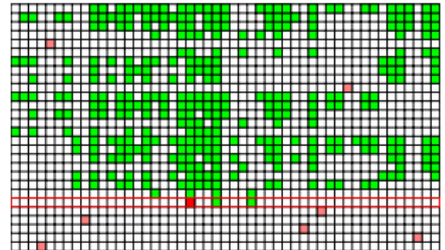
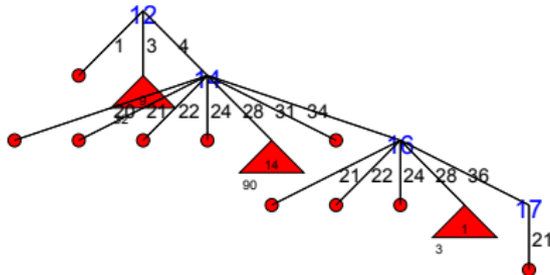
# Input Order



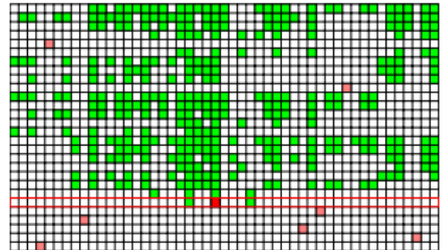
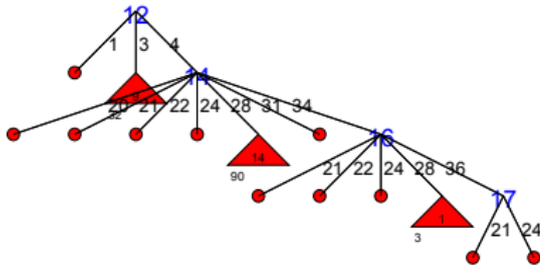
# Input Order



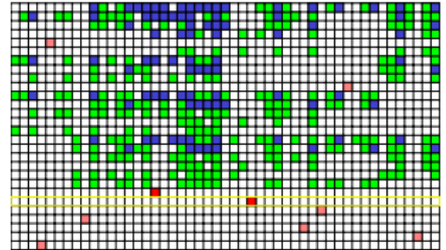
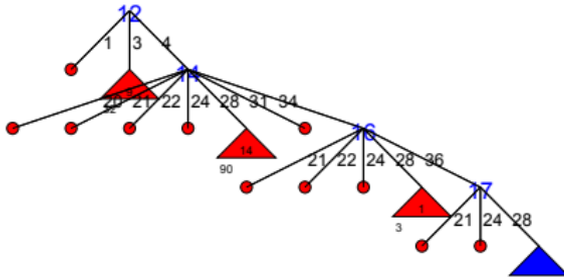
# Input Order



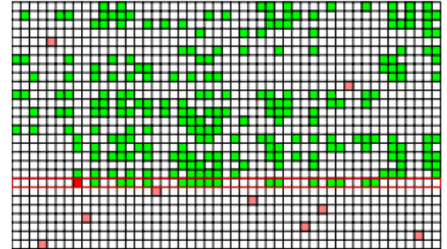
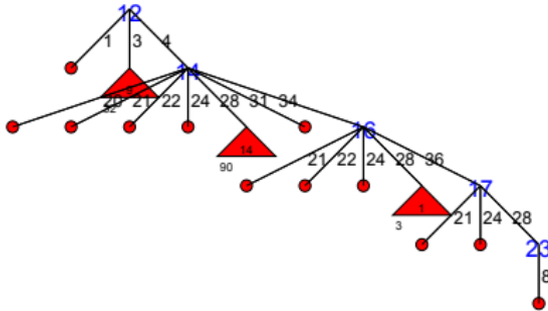
# Input Order



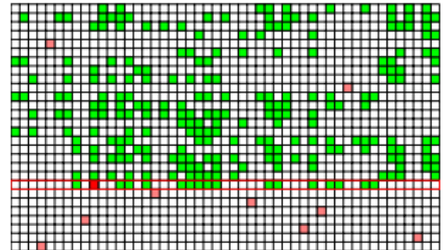
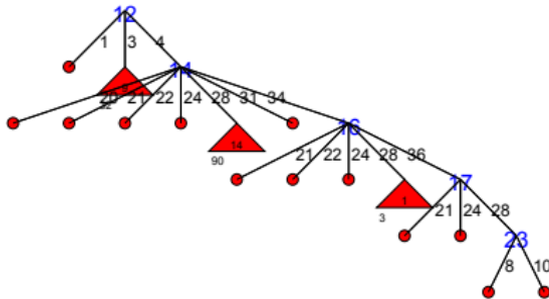
# Input Order



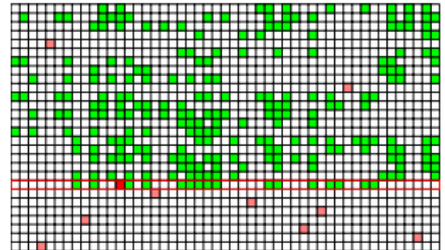
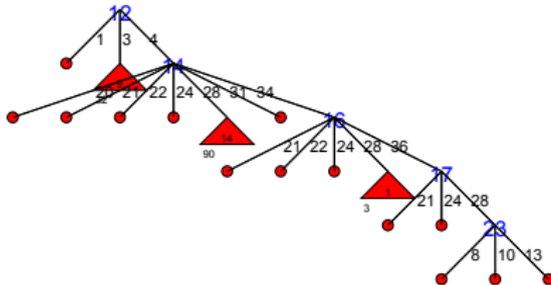
# Input Order



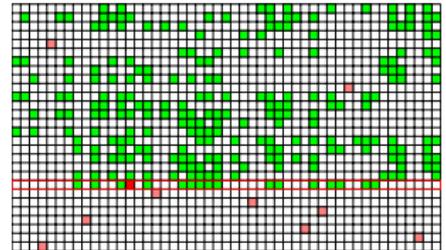
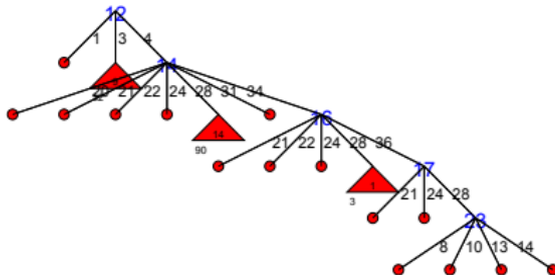
# Input Order



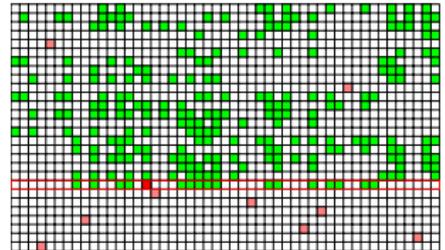
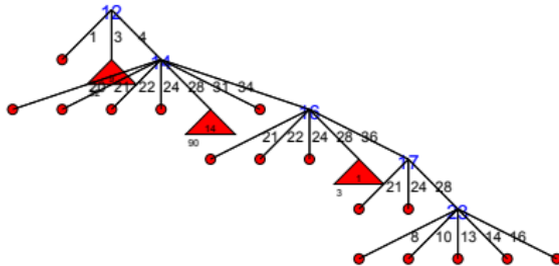
# Input Order



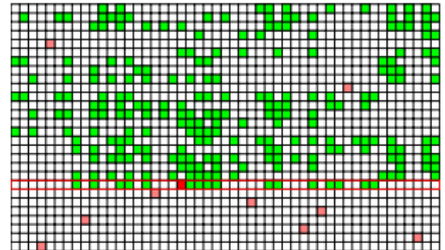
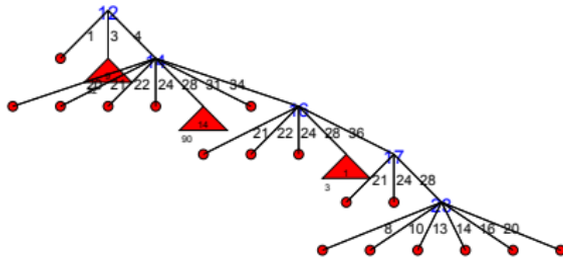
# Input Order



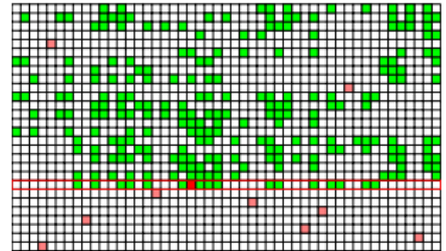
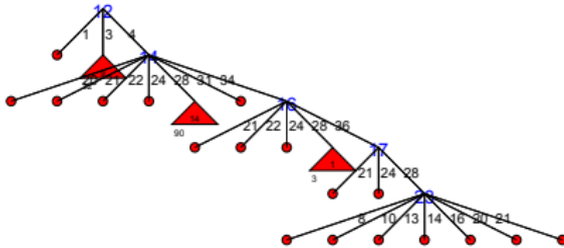
# Input Order



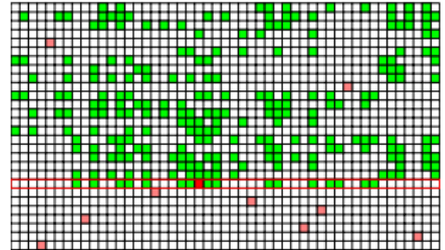
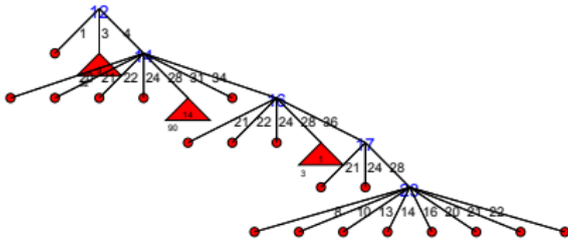
# Input Order



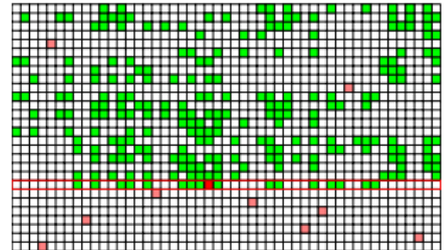
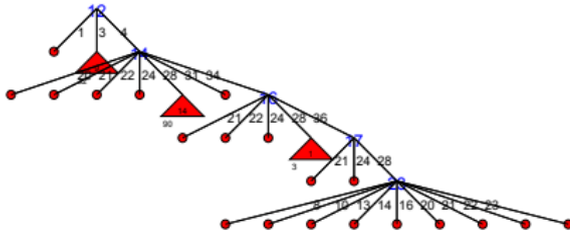
# Input Order



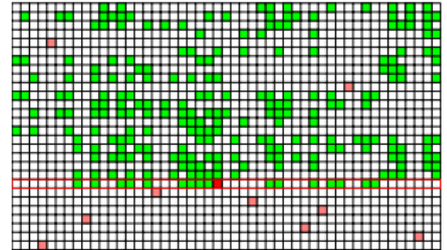
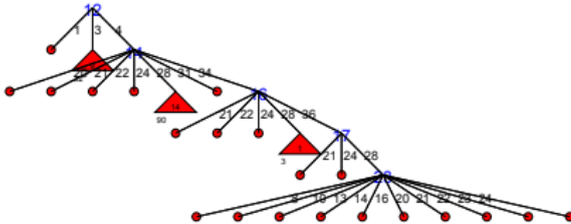
# Input Order



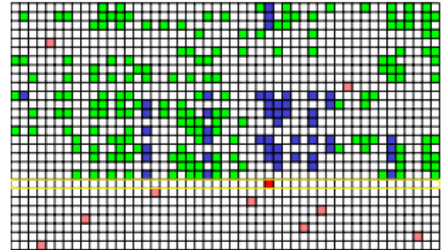
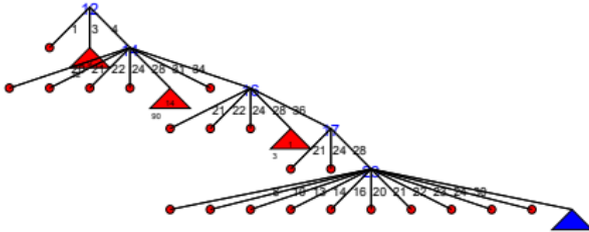
# Input Order



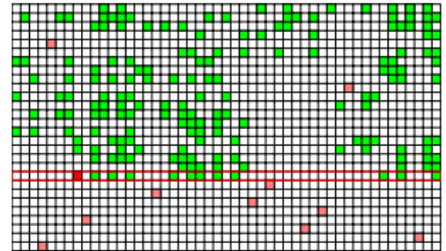
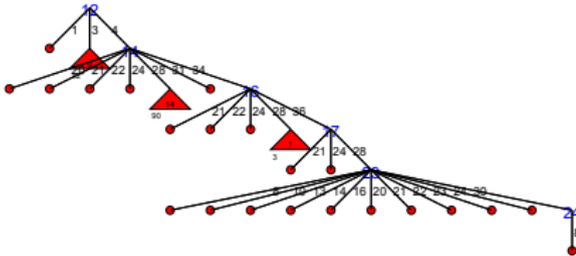
# Input Order



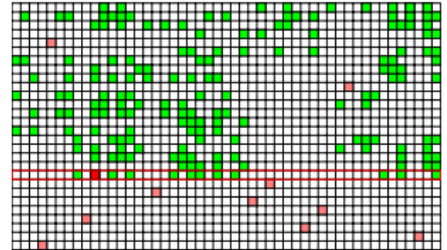
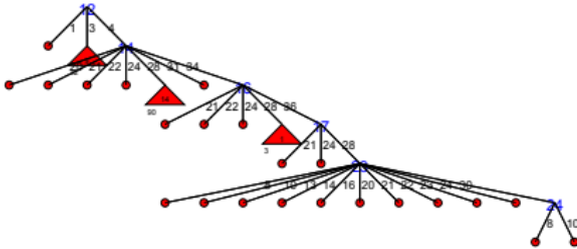
# Input Order



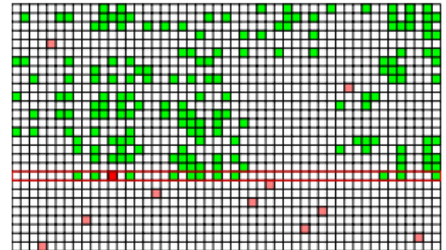
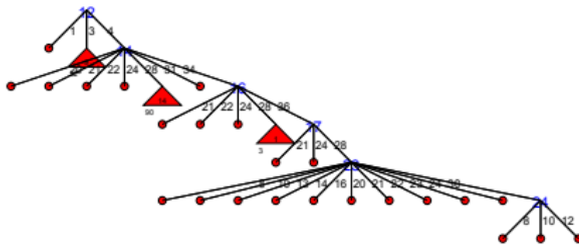
# Input Order



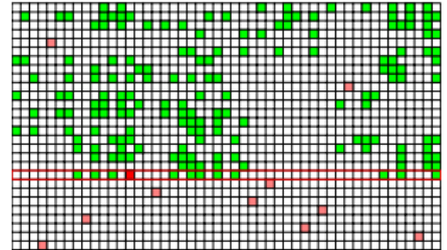
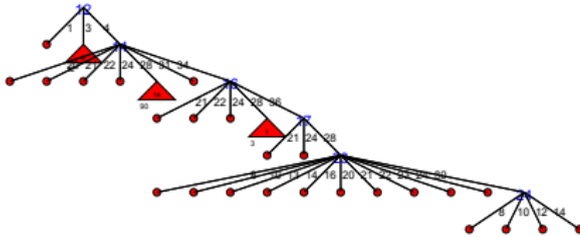
# Input Order



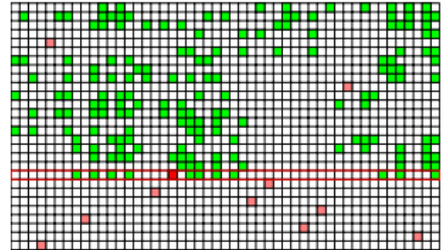
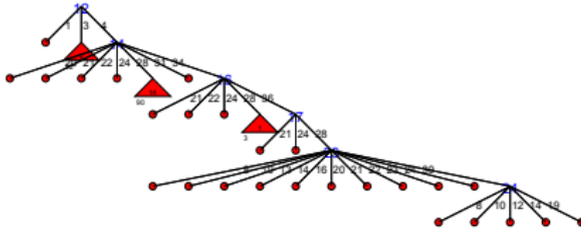
# Input Order



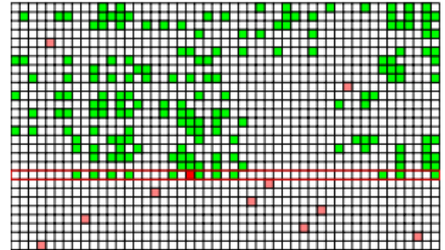
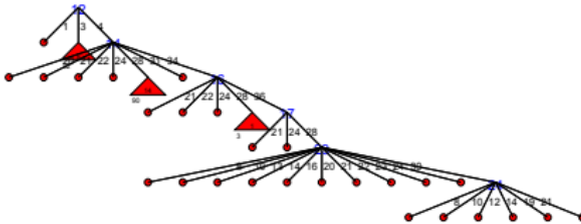
# Input Order



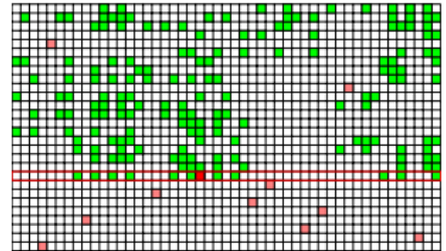
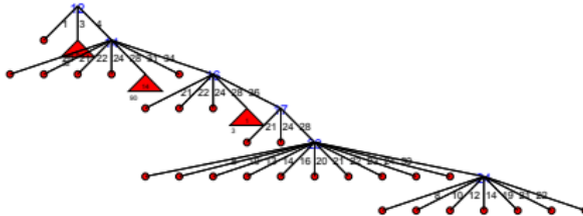
# Input Order



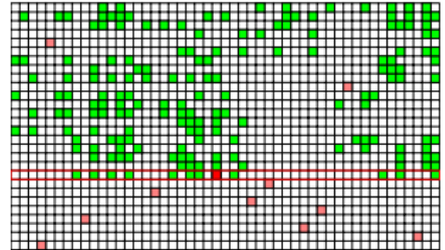
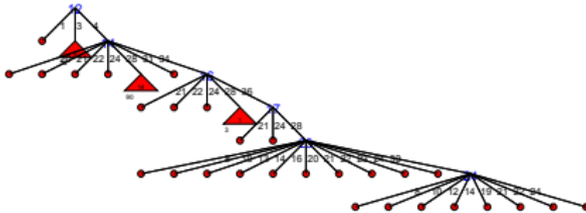
# Input Order



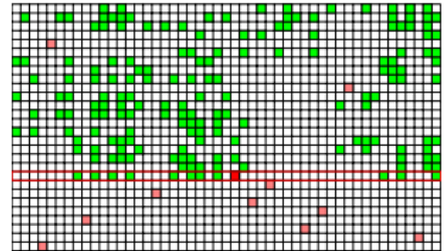
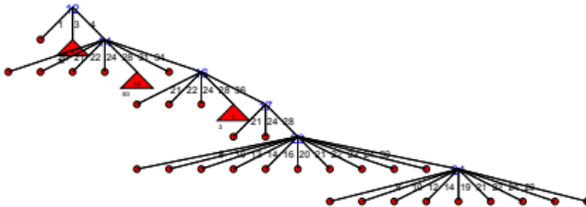
# Input Order



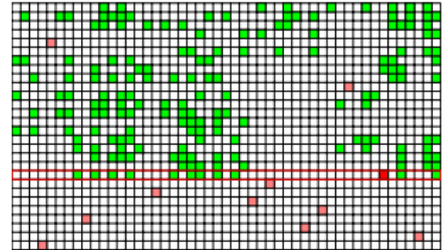
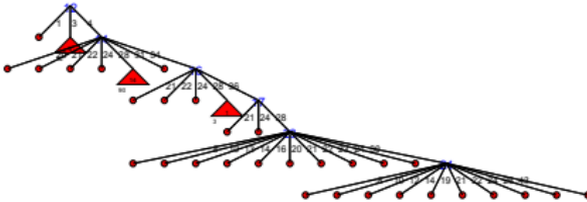
# Input Order



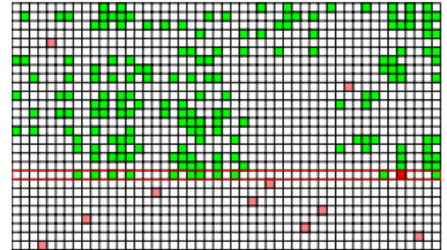
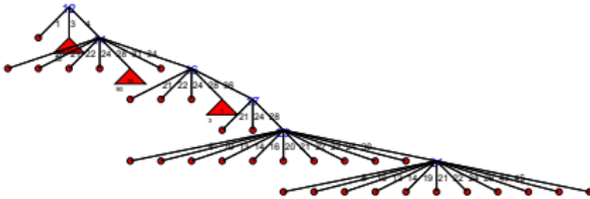
# Input Order



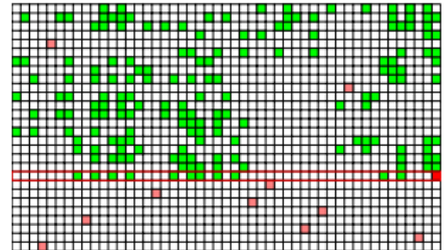
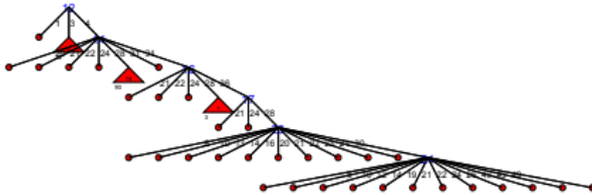
# Input Order



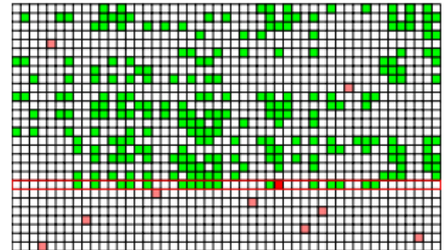
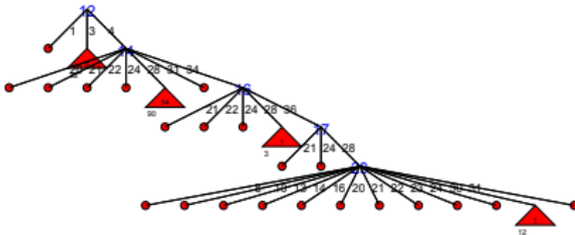
# Input Order



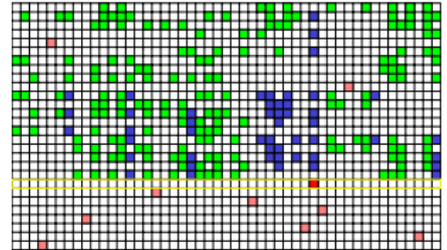
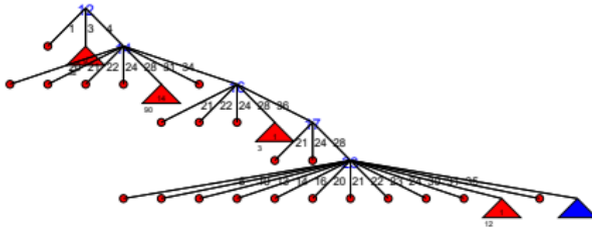
# Input Order



# Input Order

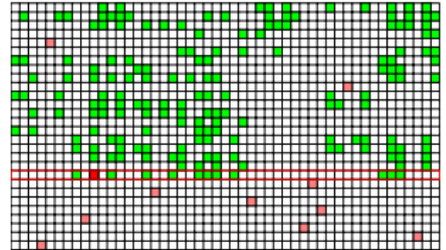
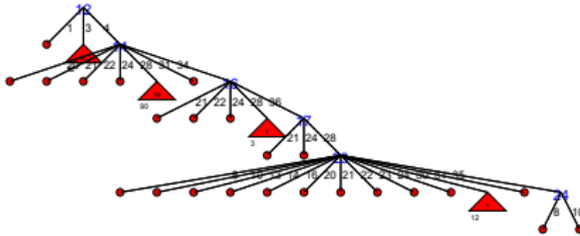


# Input Order

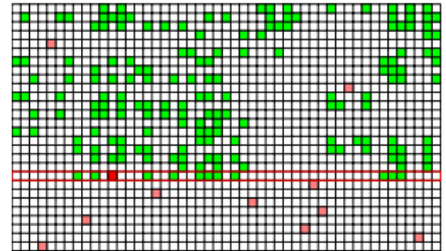
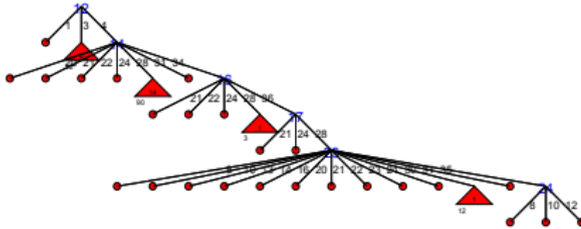




# Input Order

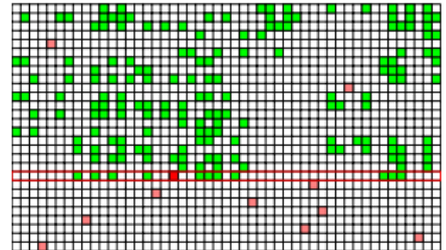
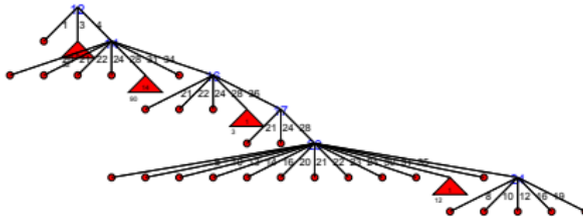


# Input Order

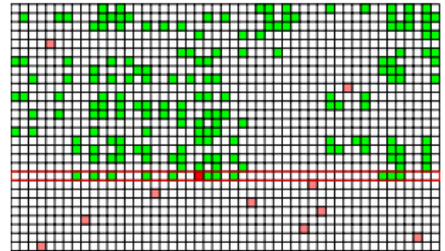
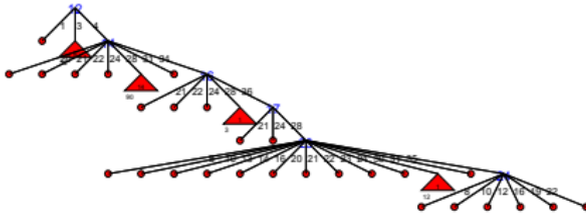




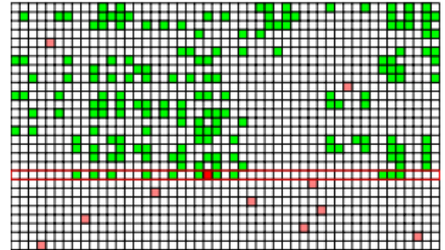
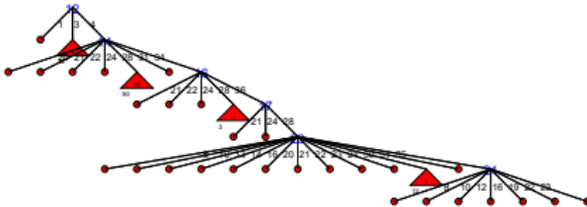
# Input Order



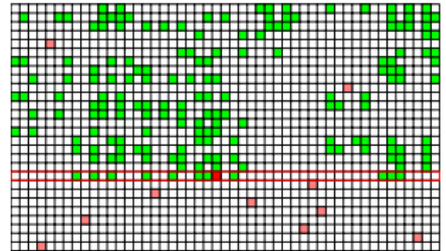
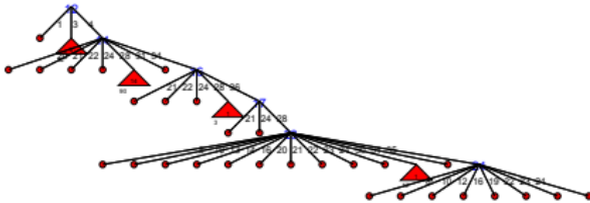
# Input Order



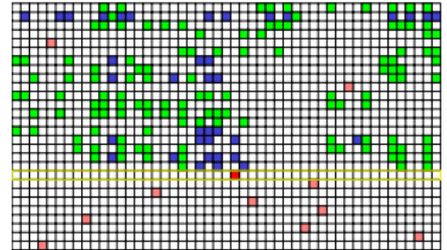
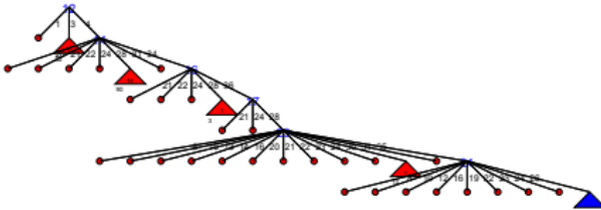
# Input Order



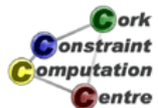
# Input Order



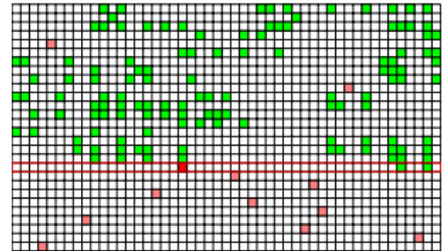
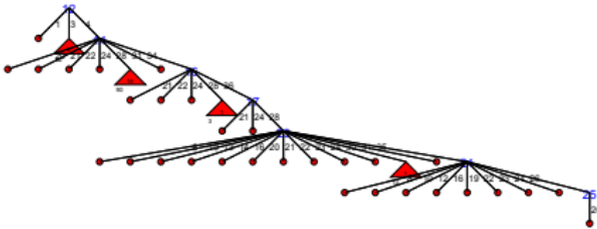
# Input Order



◀ Back to Start   ▶ Skip Animation



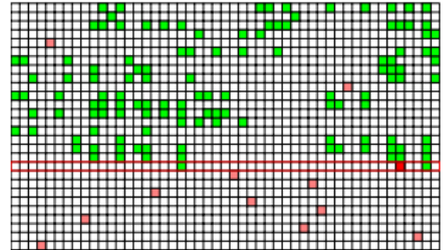
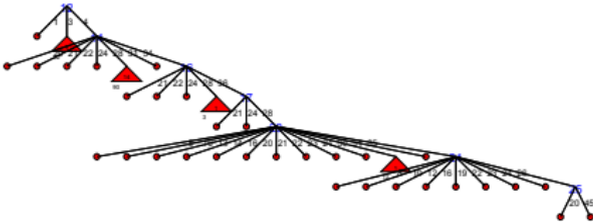
# Input Order



◀ Back to Start

▶▶ Skip Animation

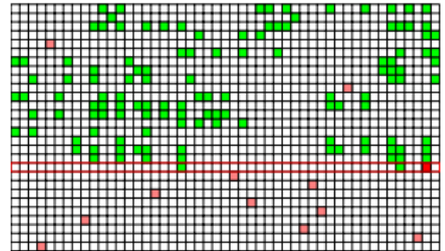
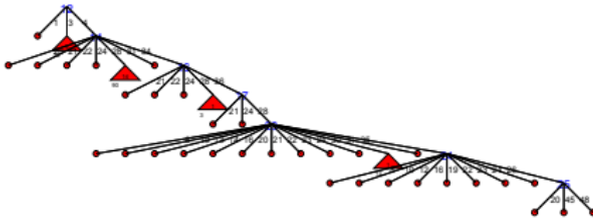
# Input Order



◀ Back to Start

▶▶ Skip Animation

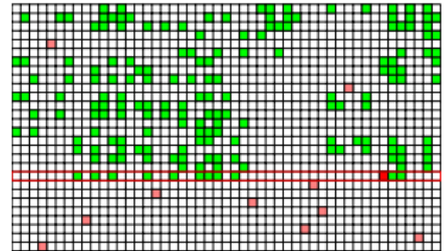
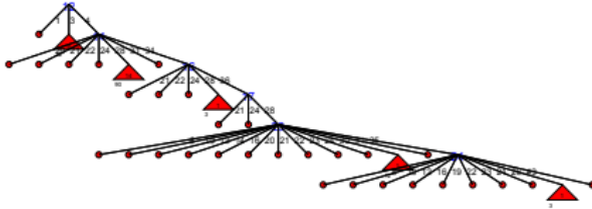
# Input Order



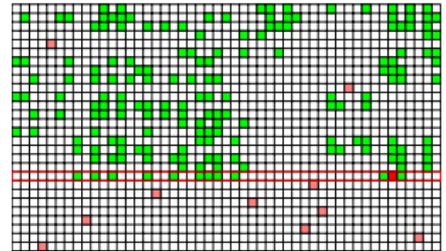
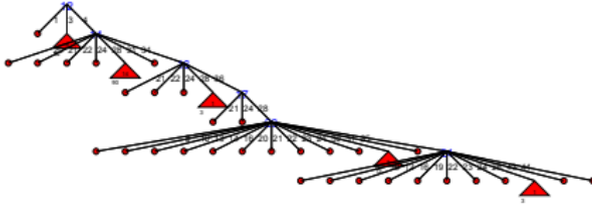
◀ Back to Start

▶▶ Skip Animation

# Input Order



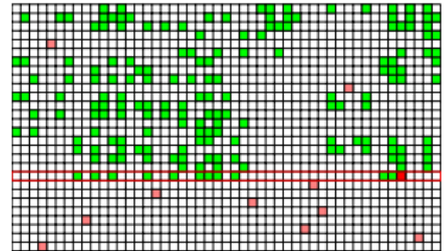
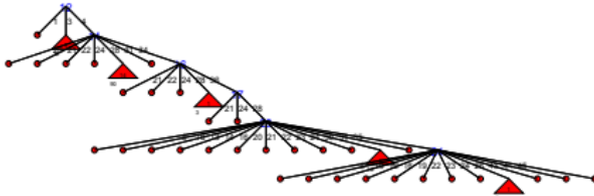
# Input Order



◀ Back to Start

▶▶ Skip Animation

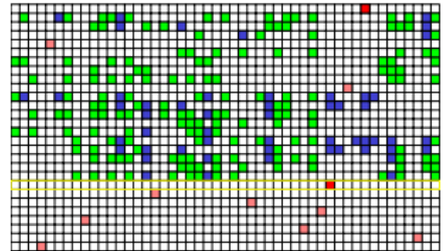
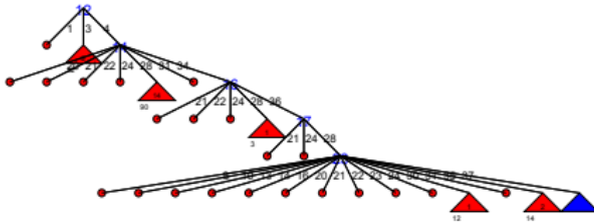
# Input Order



◀ Back to Start

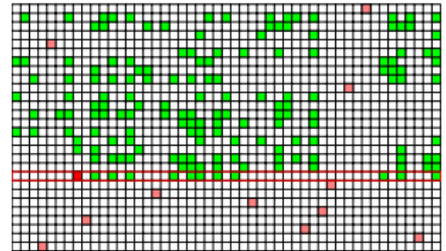
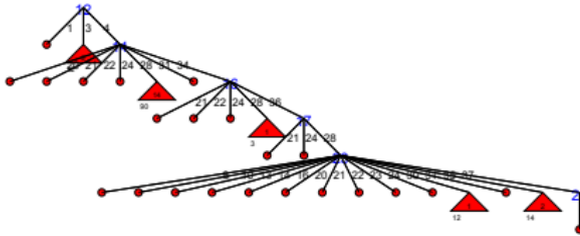
▶▶ Skip Animation

# Input Order



◀ Back to Start   ▶ Skip Animation

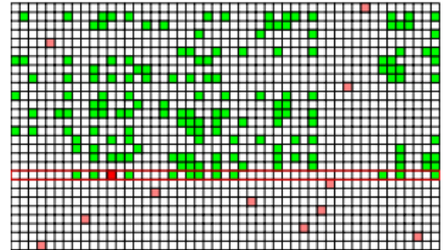
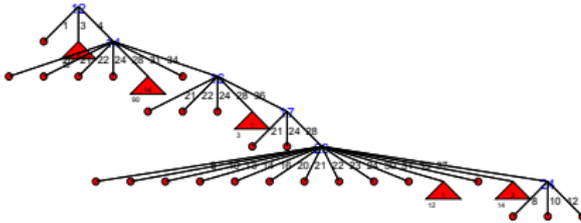
# Input Order



◀ Back to Start   ▶ Skip Animation



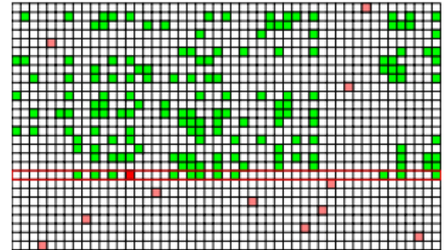
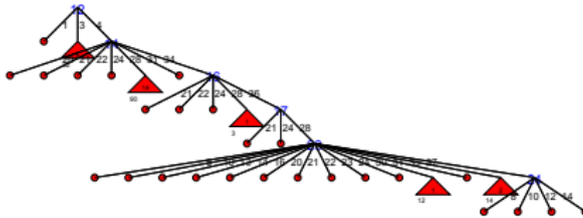
# Input Order



◀ Back to Start

▶▶ Skip Animation

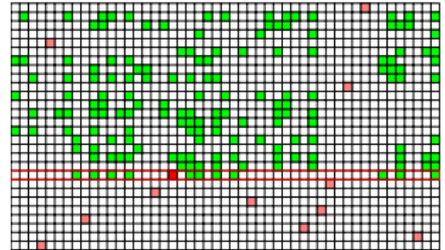
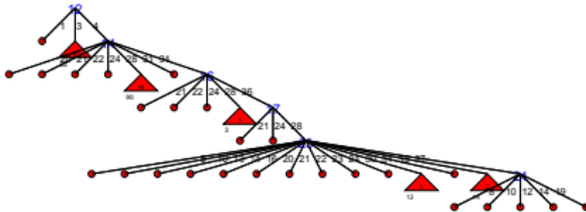
# Input Order



◀ Back to Start

▶▶ Skip Animation

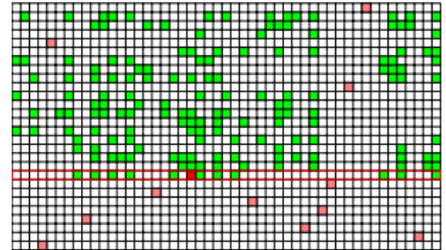
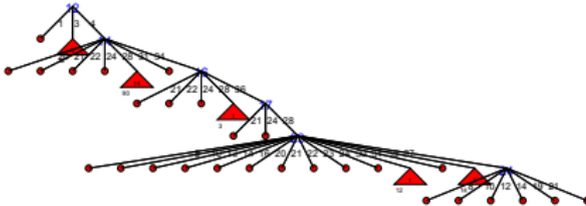
# Input Order



◀ Back to Start

▶▶ Skip Animation

# Input Order

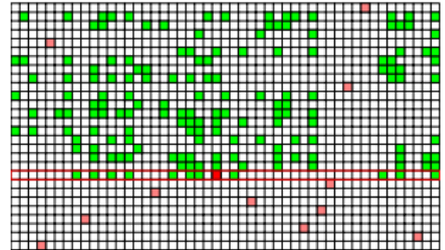
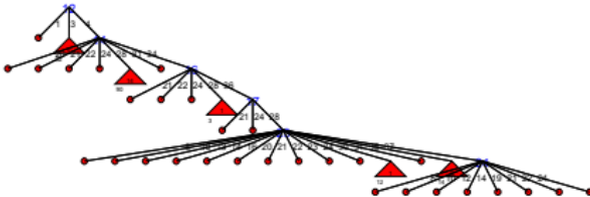


◀ Back to Start

▶▶ Skip Animation



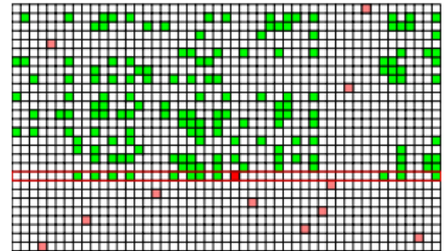
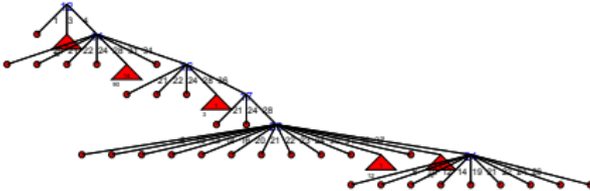
# Input Order



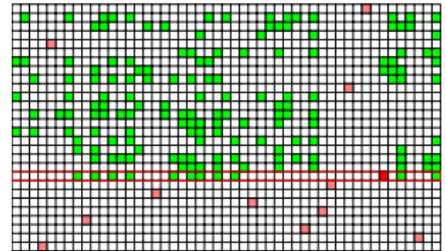
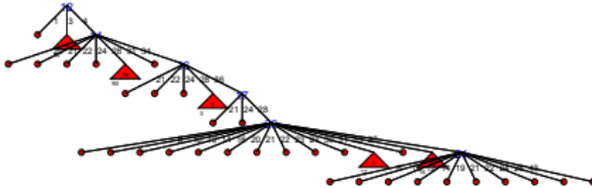
◀ Back to Start

▶▶ Skip Animation

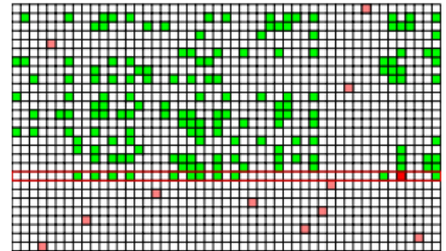
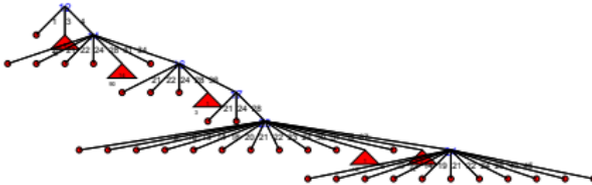
# Input Order



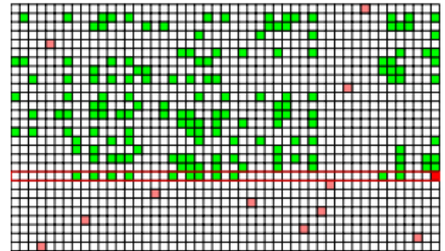
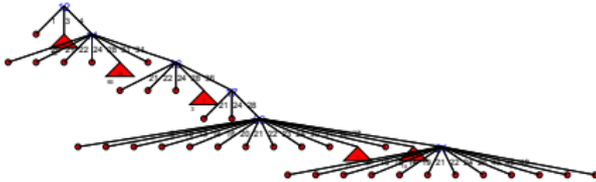
# Input Order



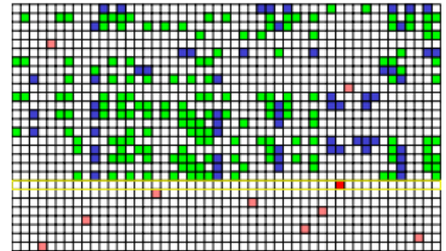
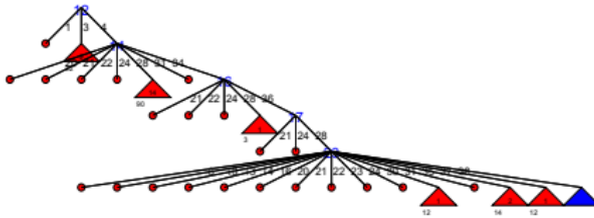
# Input Order



# Input Order



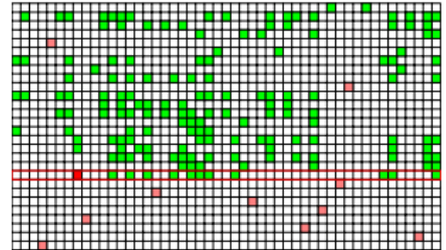
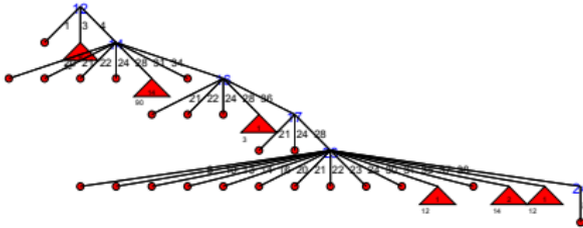
# Input Order



◀ Back to Start

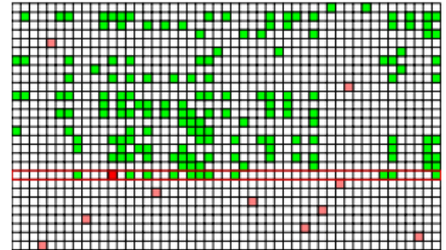
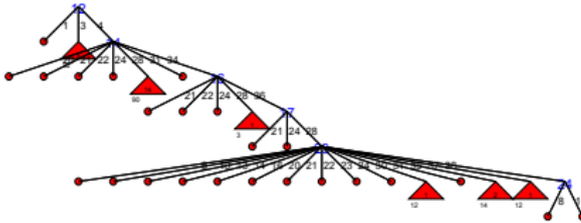
▶▶ Skip Animation

# Input Order



◀ Back to Start    ▶▶ Skip Animation

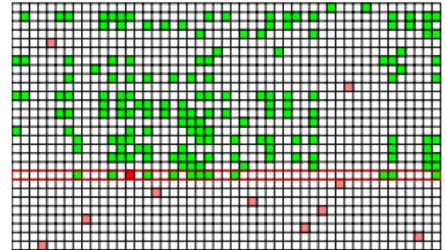
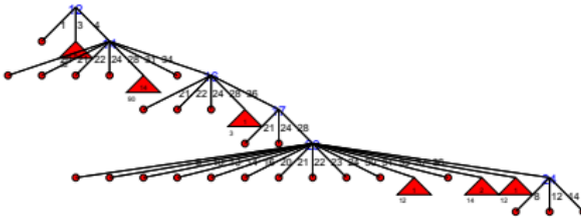
# Input Order



◀ Back to Start

▶▶ Skip Animation

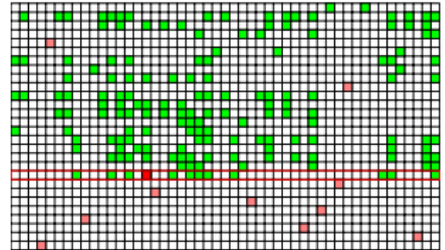
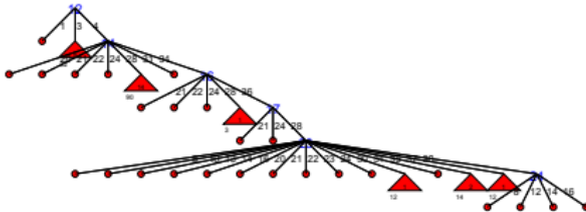
# Input Order



◀ Back to Start

▶▶ Skip Animation

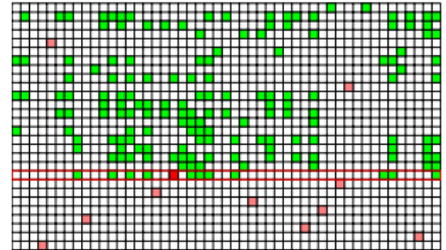
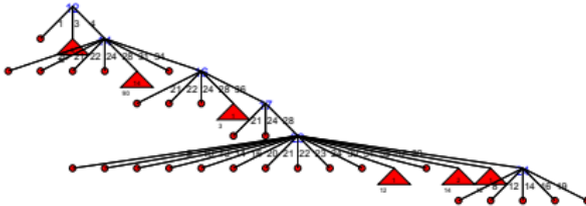
# Input Order



◀ Back to Start

▶▶ Skip Animation

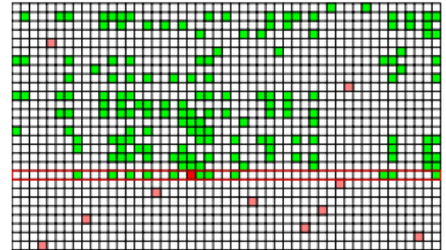
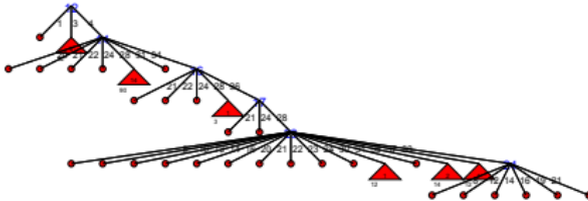
# Input Order



◀ Back to Start

▶▶ Skip Animation

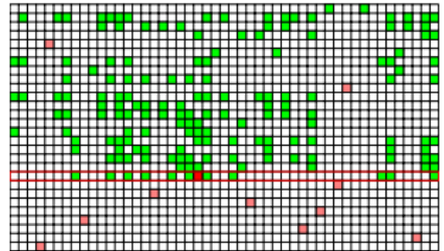
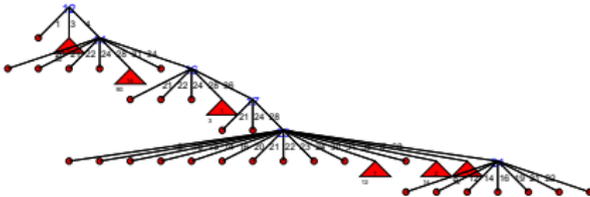
# Input Order



◀ Back to Start

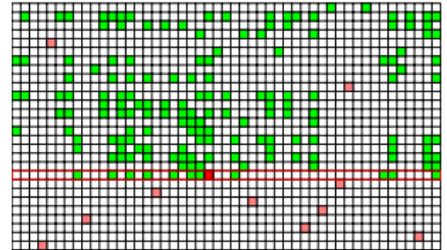
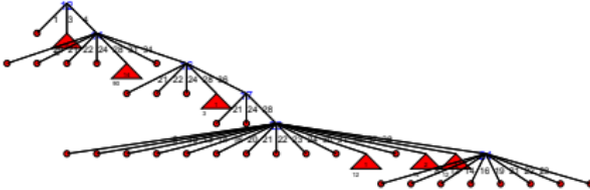
▶▶ Skip Animation

# Input Order



◀ Back to Start   ▶ Skip Animation

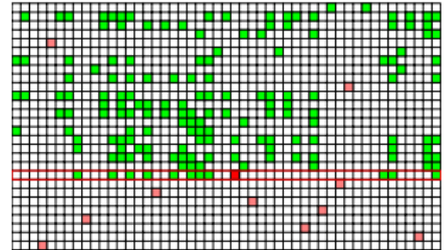
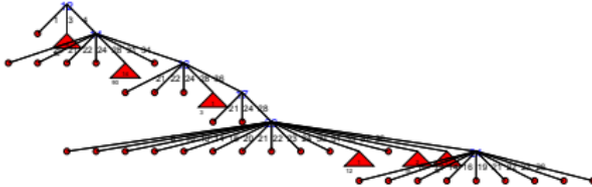
# Input Order



◀ Back to Start

▶▶ Skip Animation

# Input Order

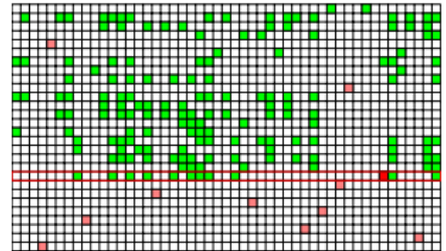
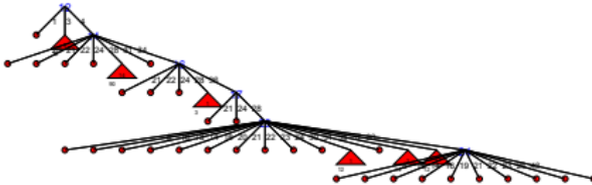


◀ Back to Start

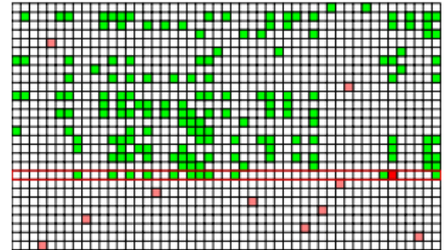
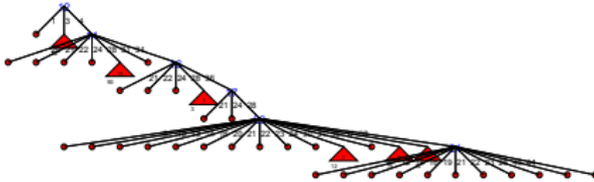
▶▶ Skip Animation



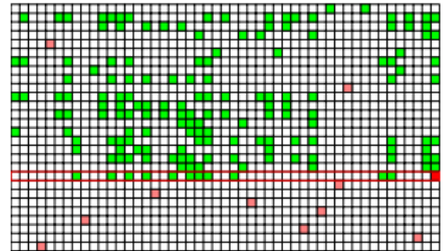
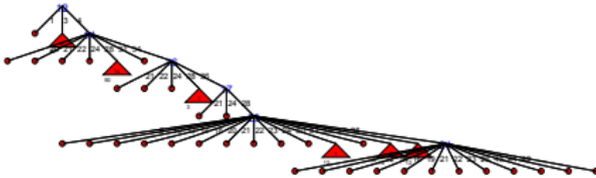
# Input Order



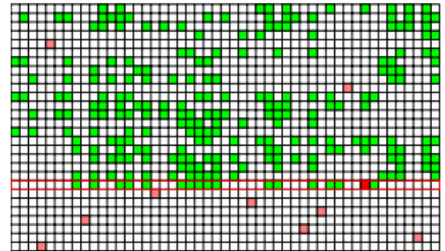
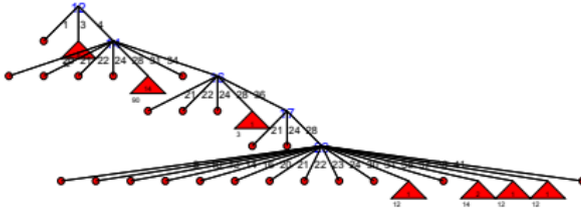
# Input Order



# Input Order



# Input Order

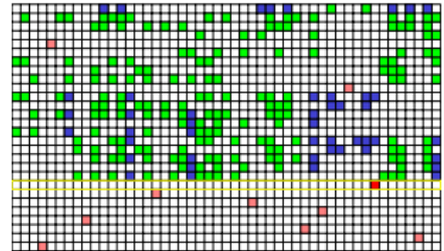
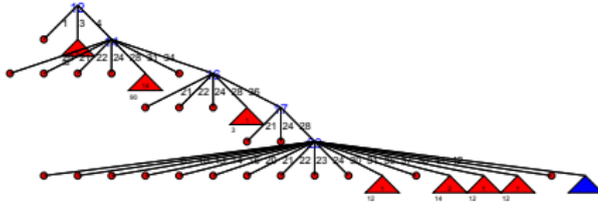


◀ Back to Start

▶▶ Skip Animation



# Input Order

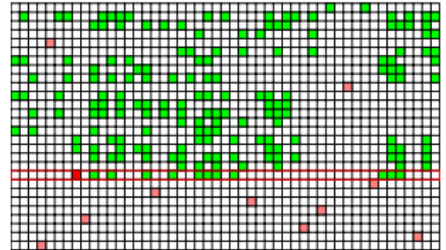
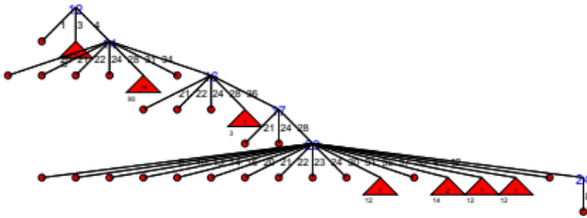


◀ Back to Start

▶▶ Skip Animation



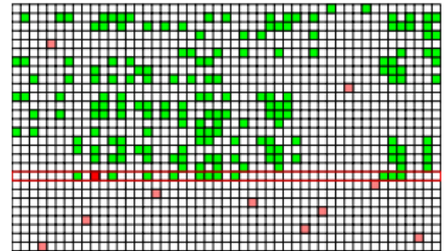
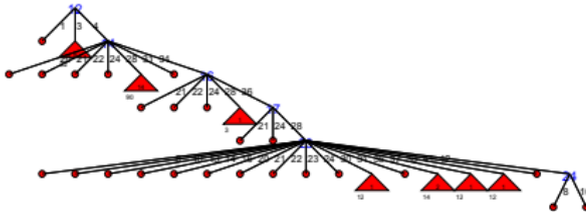
# Input Order



◀ Back to Start

▶▶ Skip Animation

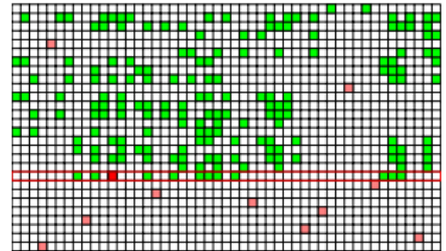
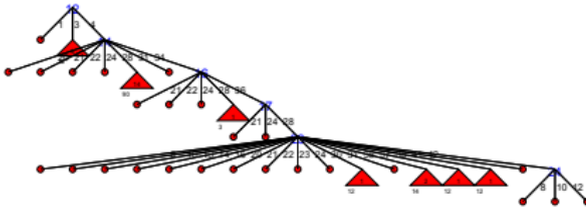
# Input Order



◀ Back to Start

▶▶ Skip Animation

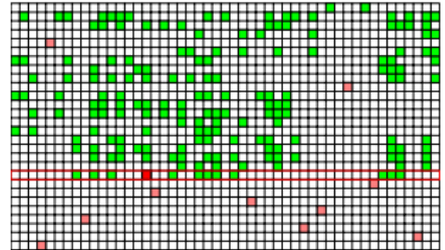
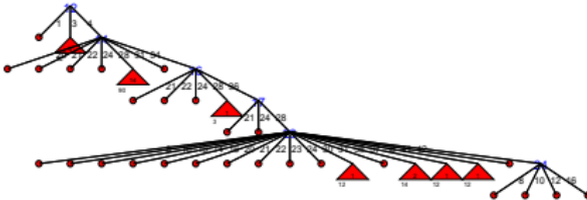
# Input Order



◀ Back to Start

▶▶ Skip Animation

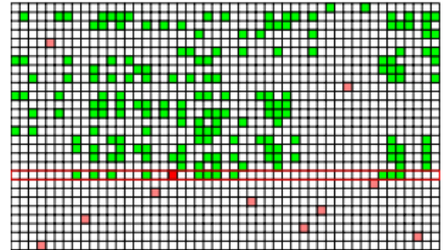
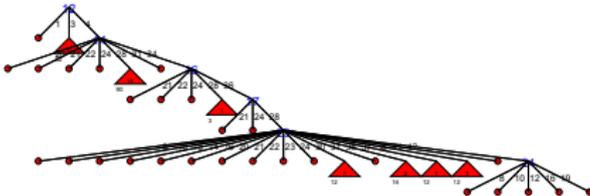
# Input Order



◀ Back to Start

▶▶ Skip Animation

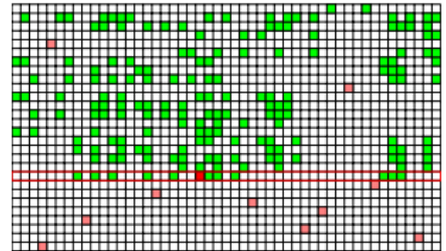
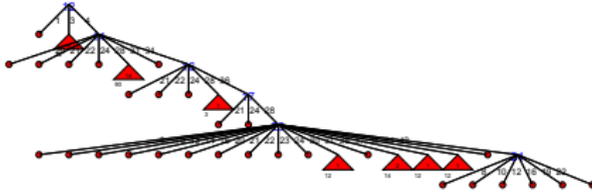
# Input Order



◀ Back to Start

▶▶ Skip Animation

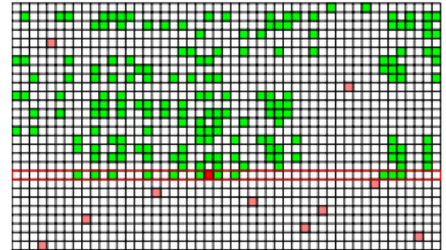
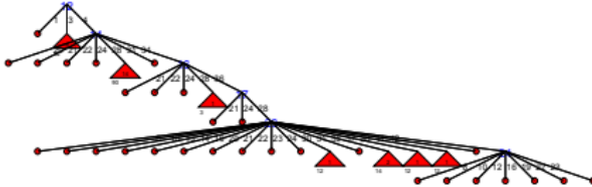
# Input Order



◀ Back to Start

▶▶ Skip Animation

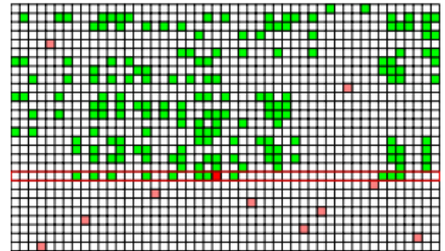
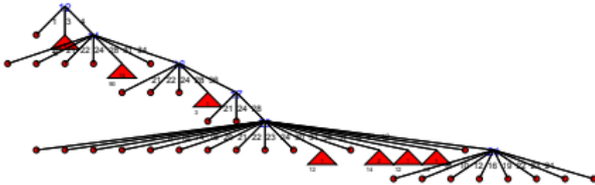
# Input Order



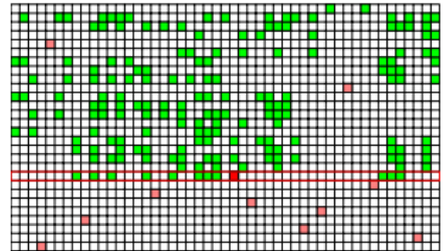
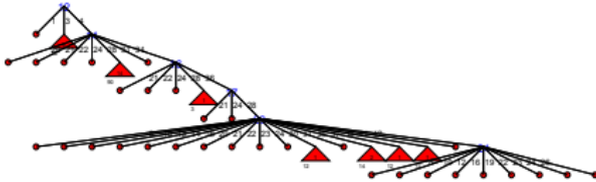
◀ Back to Start

▶▶ Skip Animation

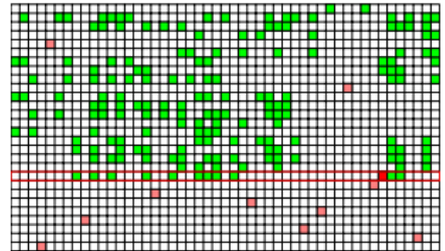
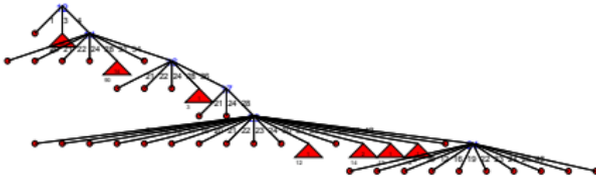
# Input Order



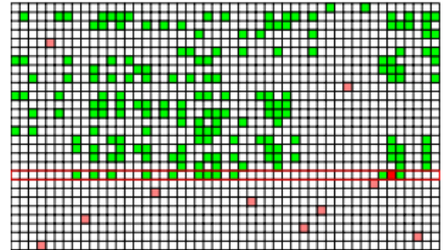
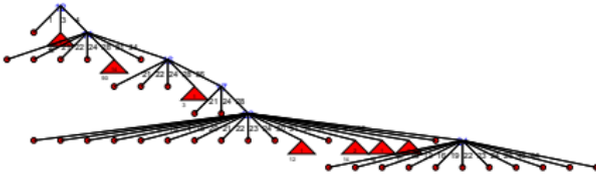
# Input Order



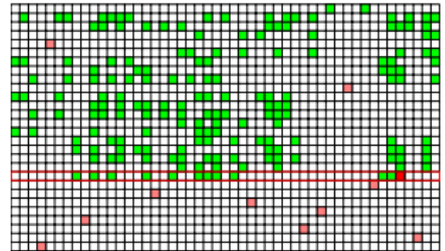
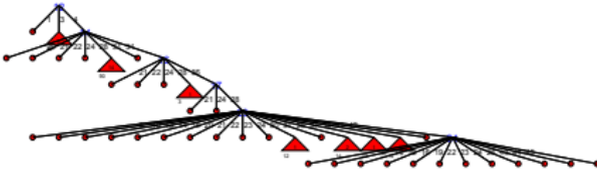
# Input Order



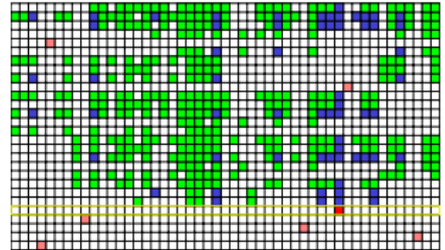
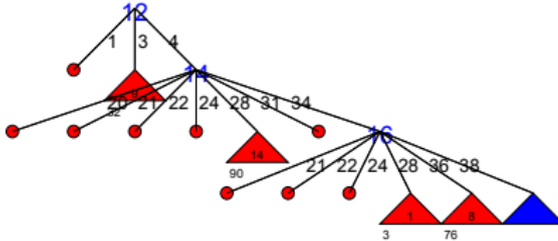
# Input Order



# Input Order



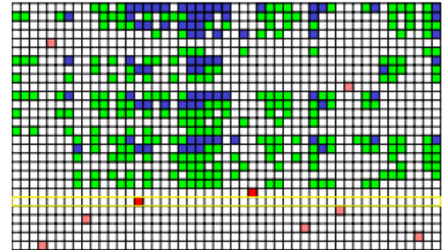
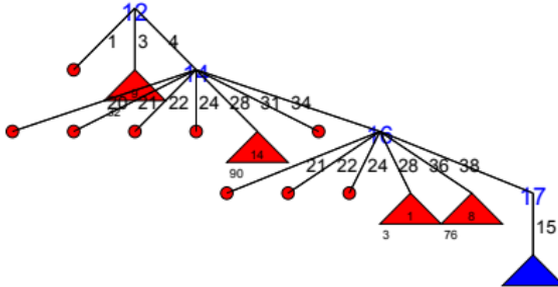
# Input Order



◀ Back to Start   ▶ Skip Animation



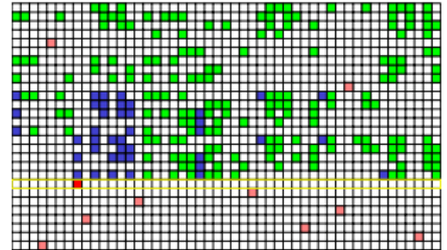
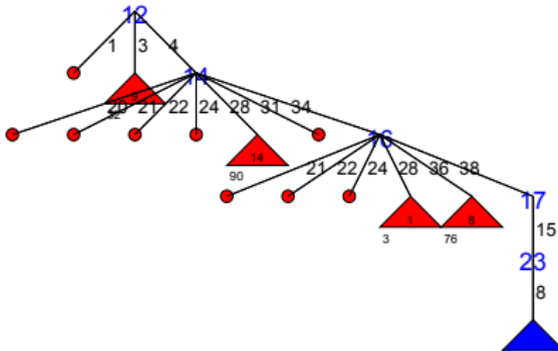
# Input Order



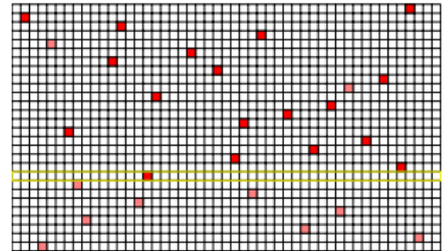
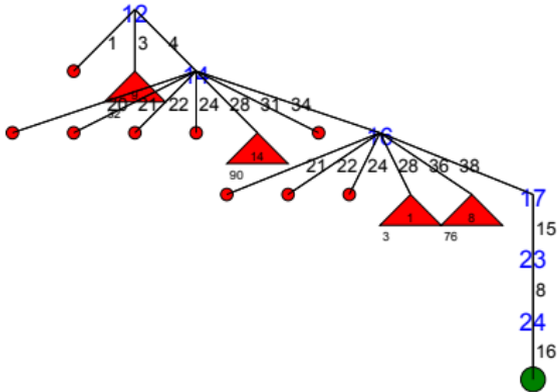
◀ Back to Start

▶ Skip Animation

# Input Order

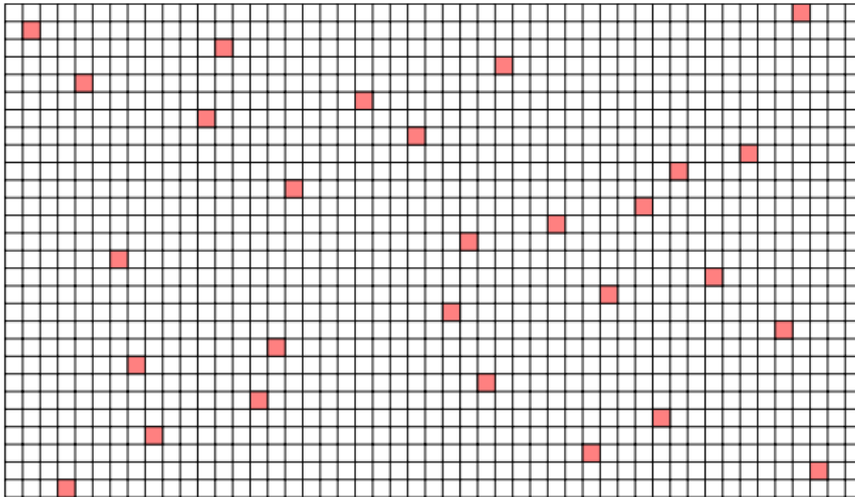


# Input Order

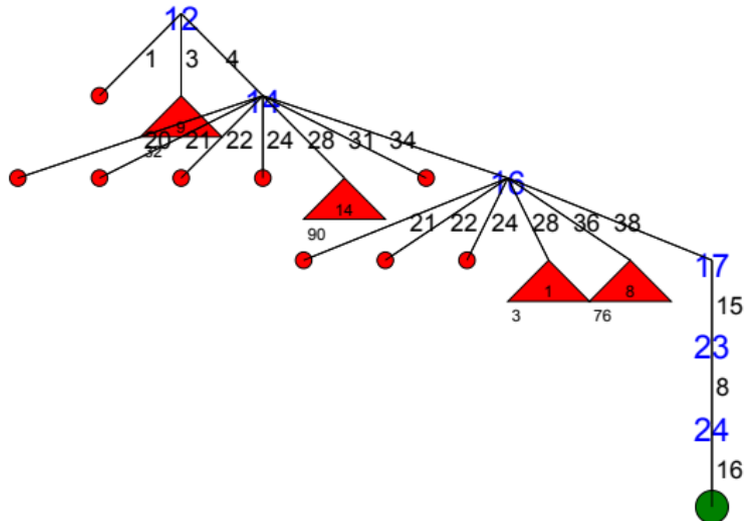


◀ Back to Start

# Solution

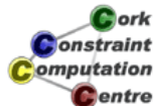


# Search Tree with input order

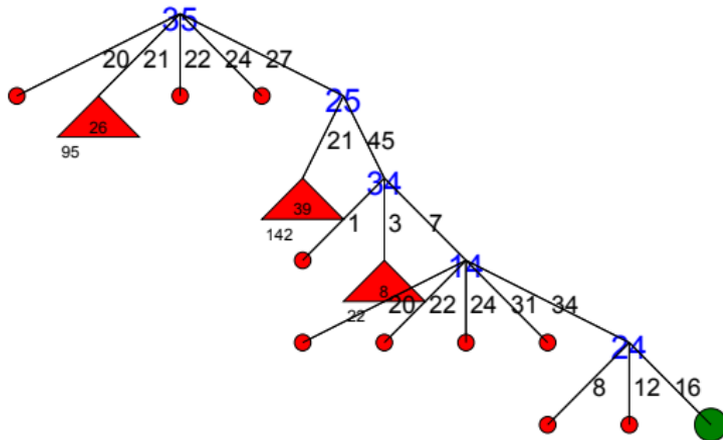


# How to improve?

- Try different search strategy
- Use `first_fail` dynamic variable selection



# Search Tree with first fail



# Observation

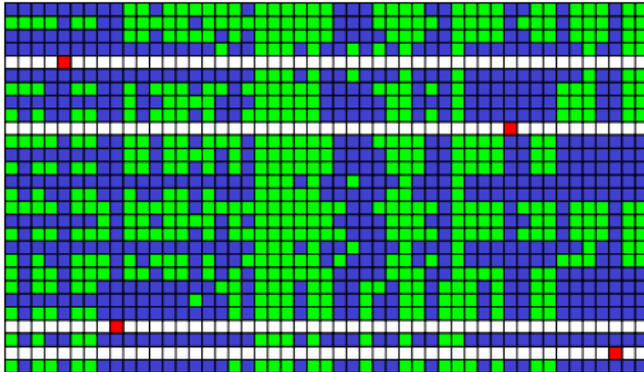
- It does not work
- Search tree is slightly larger than before!

# Outline

- 1 Problem
- 2 Model
- 3 Program
- 4 Search
- 5 **Redundant Modelling**
  - Adding *value index* Channeling
  - Improving Handling of Hints



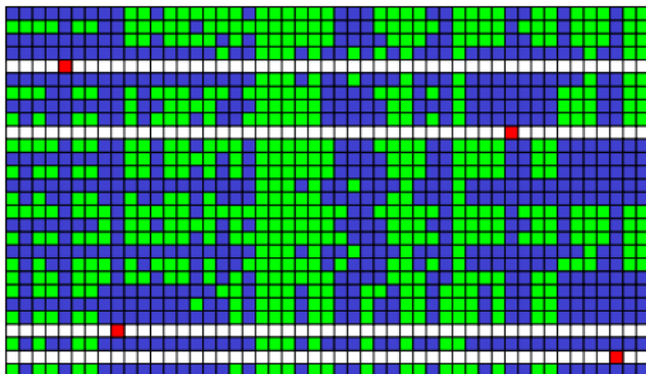
# Missing Propagation



	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

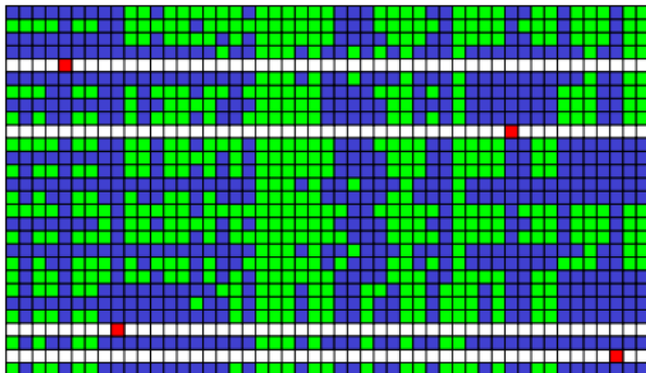
# Missing Propagation



	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

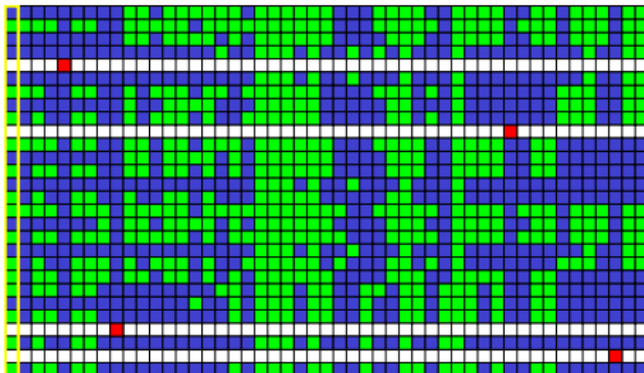
# Missing Propagation



	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

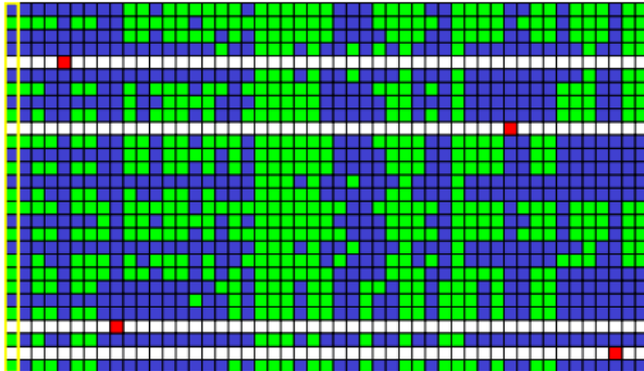
# Missing Propagation



	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

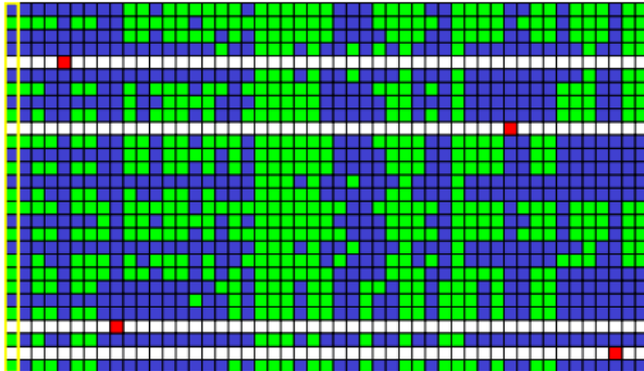
# Missing Propagation



	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

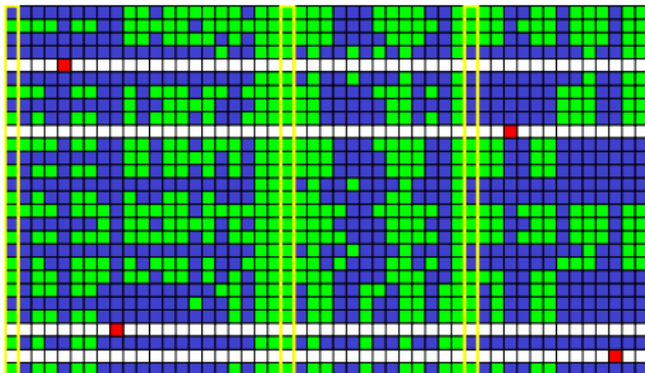
# Missing Propagation



	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

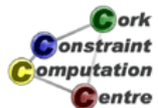
	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

# Missing Propagation



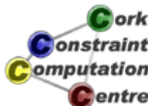
	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49



## Why is this?

- Constraints involved:
  - `gcc` constraint on row: four variables can use values from this row
  - four `occurrence` constraints for hints: One of the variables must take this value
- No interaction between constraints, only between constraints and variables
- We do not detect that value 1 can not be used
- Eventual solution respects condition, model is correct
- We are concerned about propagation, not correctness



# Adding redundant model

- Add constraints which do more propagation, but do not affect solutions
- Lead to smaller search tree, hopefully faster solution
- Introduction requires understanding of (lack of) propagation
- Visualization is key to detect missing propagation



## Adding 0/1 model

- $Day \times Location$  matrix of 0/1 variables
- Indicates if there is a game on this day at this location
- Row/column sums: 4 games in each row/column
- Hint given for cell: Game variable is 1



# Channeling Constraint

- Link pair variables  $P_i$  to 0/1 variables  $Y_j$  as *value-index*
- $(\exists i \text{ s.t. } P_i = v) \Leftrightarrow Y_v = 1$
- Propagation:
  - $P_i = v \Rightarrow Y_v = 1$
  - $Y_v = 0 \Rightarrow \forall i : P_i \neq v$
  - $(\forall i : v \notin d(P_i)) \Rightarrow Y_v = 0$
  - $Y_v = 1 \Rightarrow \text{occurrence}(V, P_1 \dots P_n, N), N \geq 1$

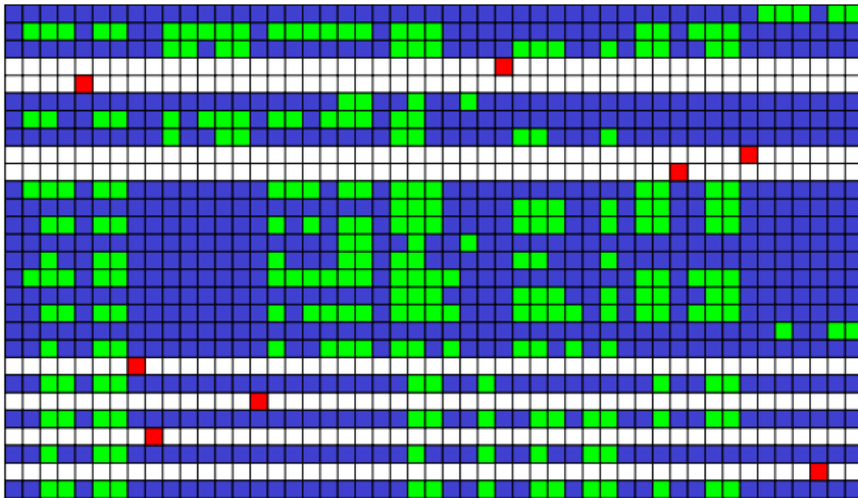


## Added Program

```
value_set_channeling(L,Hints):-
    dim(Matrix,[7,7]),
    Matrix[1..7,1..7] :: 0..1,
    flatten_array(Matrix,ValueSet),
    value_set_channel(L,ValueSet,1),
    (for(I,1,7),param(Matrix) do
        sumlist(Matrix[I,1..7],4),
        sumlist(Matrix[1..7,I],4)
    ),
    (foreach(K_-,Hints),param(Matrix) do
        coor(K,I,J),
        subscript(Matrix,[I,J],1)
    ).
```

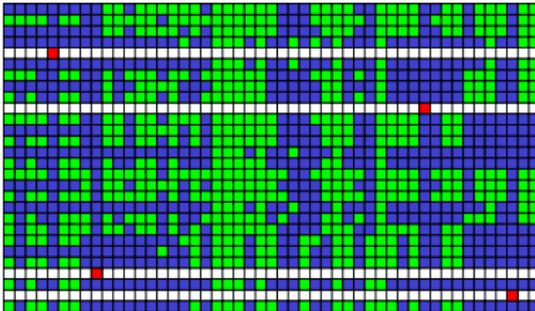


# Before Search

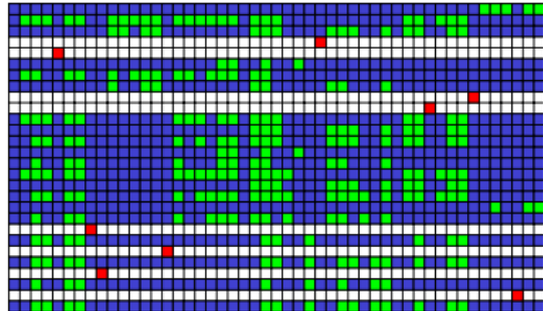


# Impact of Redundant Constraints

Without

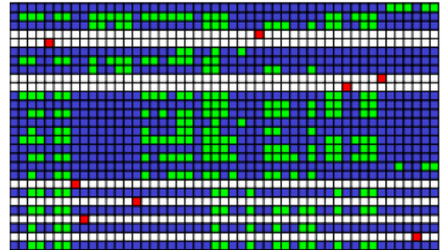


With value index channeling



# Search tree with redundant constraints

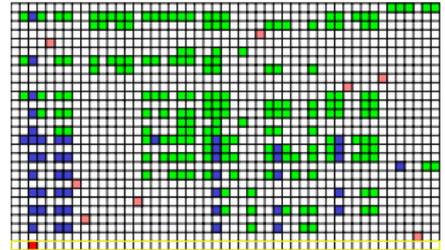
12



» Skip Animation

# Search tree with redundant constraints

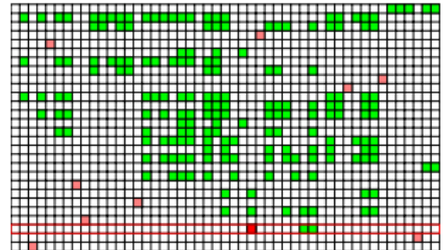
12  
|  
3  
|  
14



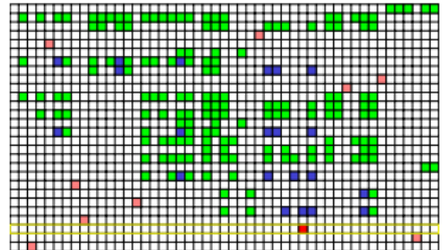
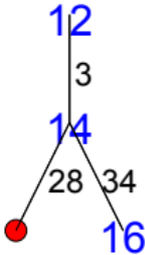
◀ Back to Start

▶▶ Skip Animation

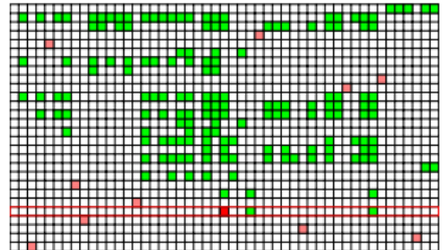
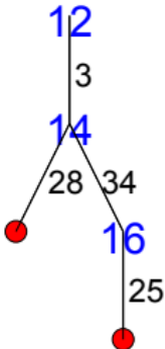
# Search tree with redundant constraints



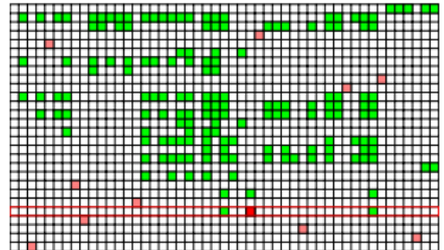
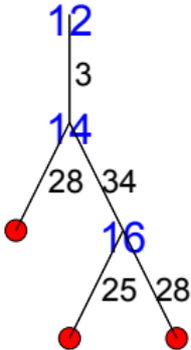
# Search tree with redundant constraints



# Search tree with redundant constraints



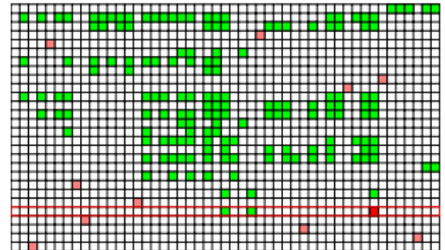
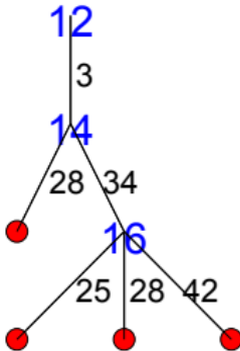
# Search tree with redundant constraints



◀ Back to Start

▶ Skip Animation

# Search tree with redundant constraints



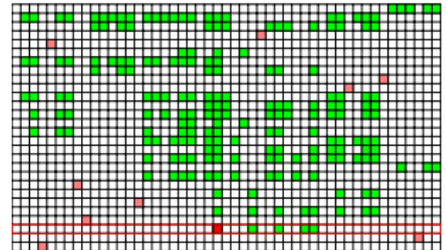
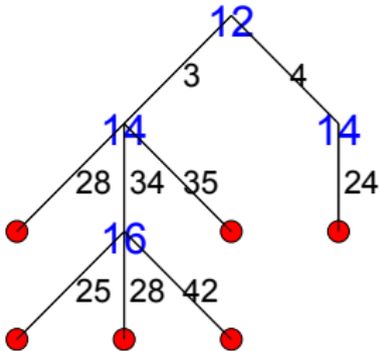
◀ Back to Start

▶ Skip Animation

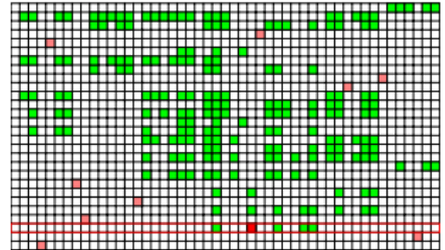
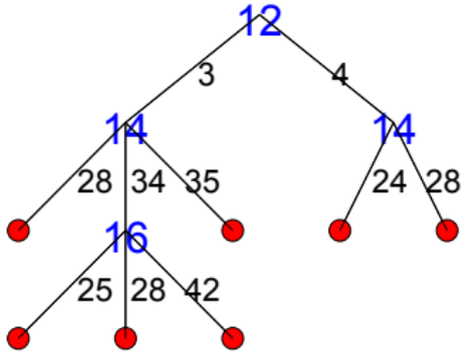




# Search tree with redundant constraints



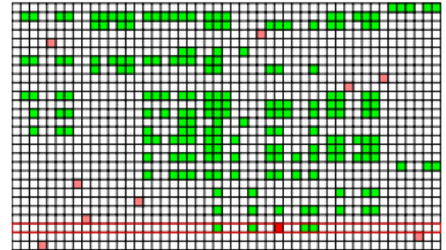
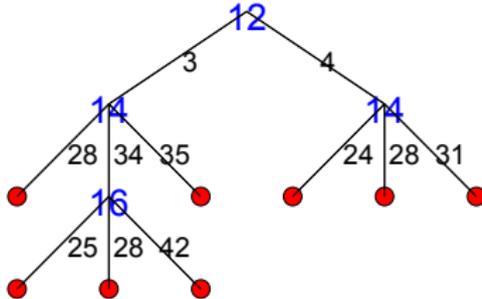
# Search tree with redundant constraints



◀ Back to Start

▶ Skip Animation

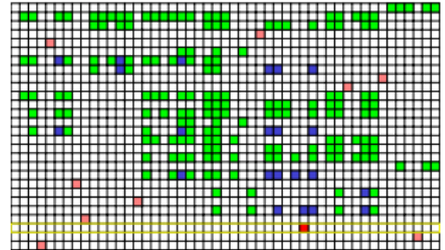
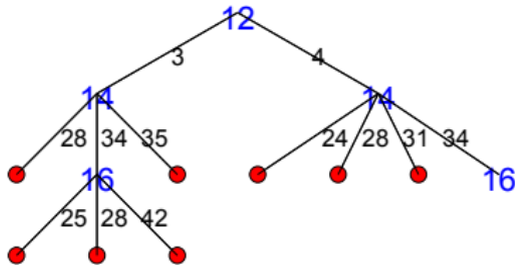
# Search tree with redundant constraints



◀ Back to Start

▶ Skip Animation

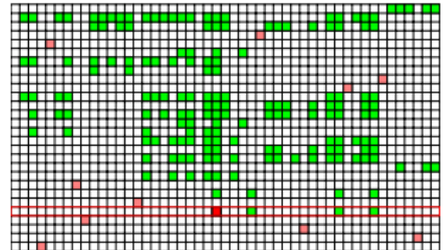
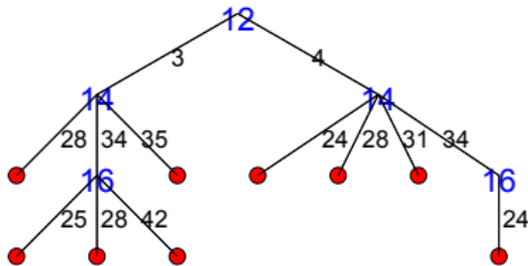
# Search tree with redundant constraints



◀ Back to Start

▶ Skip Animation

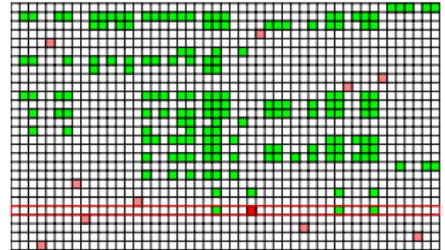
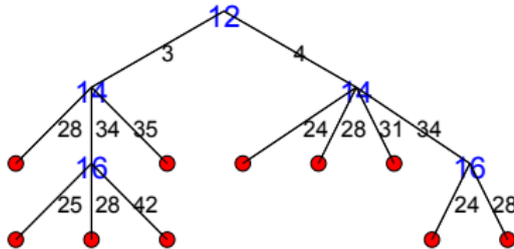
# Search tree with redundant constraints



◀ Back to Start

▶ Skip Animation

# Search tree with redundant constraints

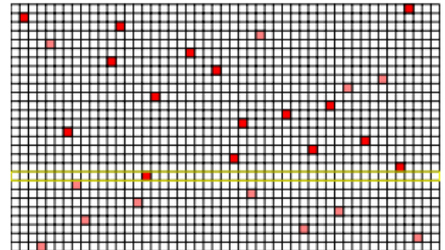
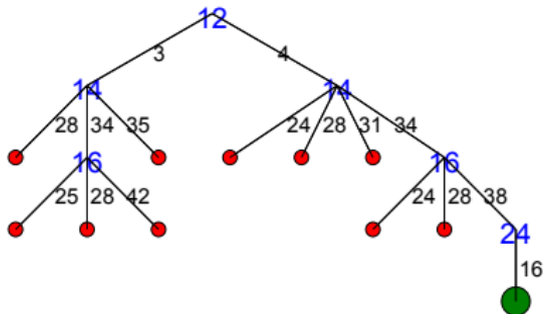


◀ Back to Start

▶ Skip Animation

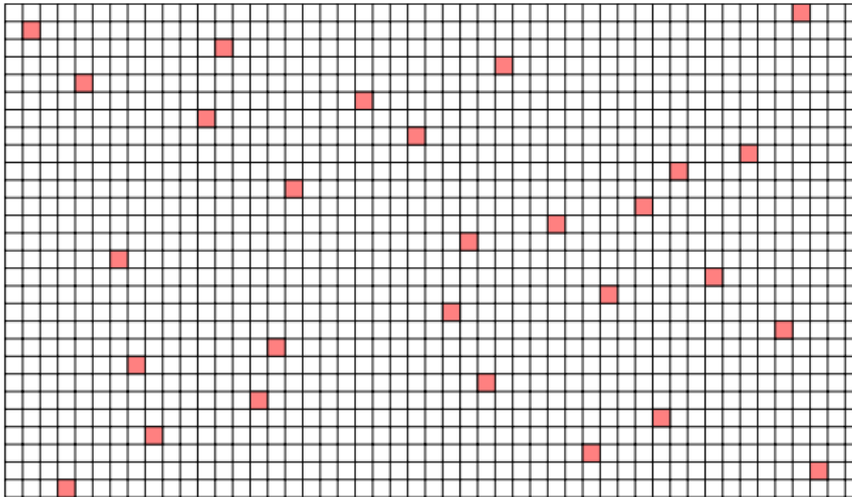


# Search tree with redundant constraints

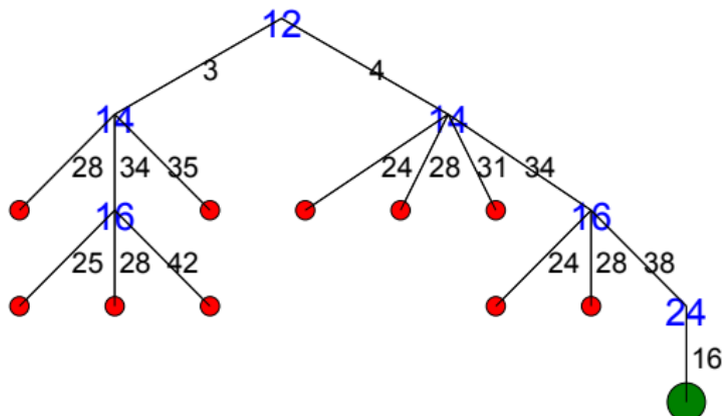


◀ Back to Start

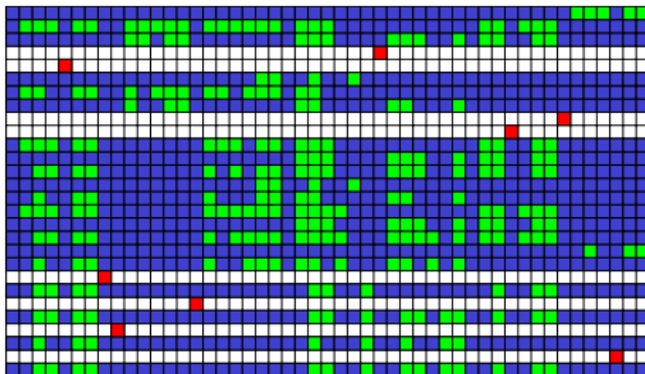
# Solution



# Search Tree



# Still Missing Propagation

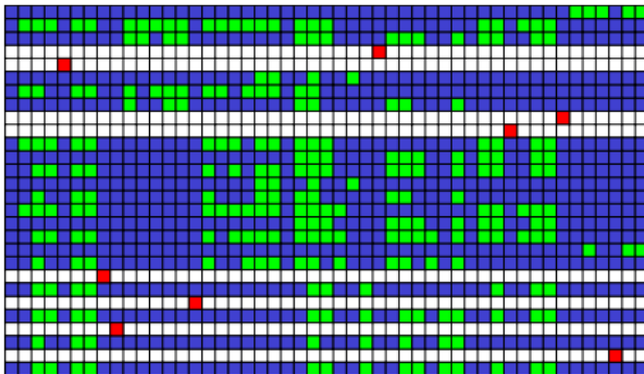


	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

Game 12 can not be played on day 1 at locations 5 or 6

# Still Missing Propagation

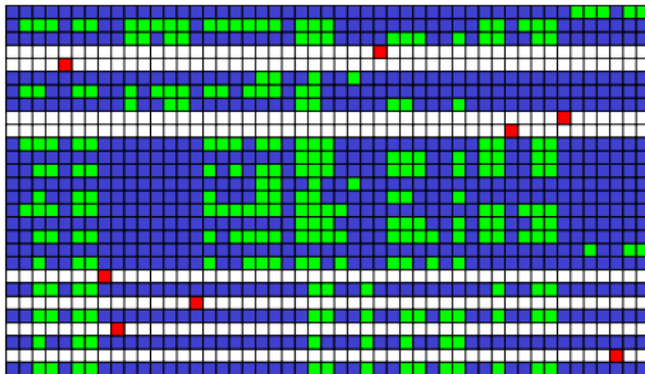


	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

Game 12 can not be played on day 1 at locations 5 or 6

# Still Missing Propagation

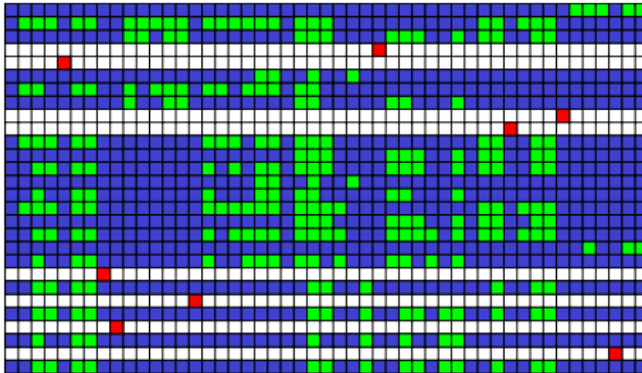


	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

Game 12 can not be played on day 1 at locations 5 or 6

# Still Missing Propagation

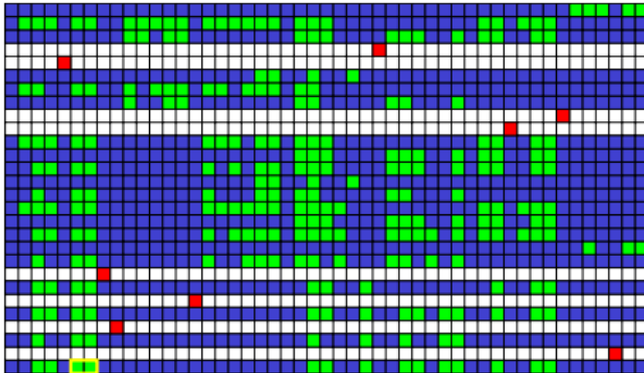


	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

Game 12 can not be played on day 1 at locations 5 or 6

# Still Missing Propagation

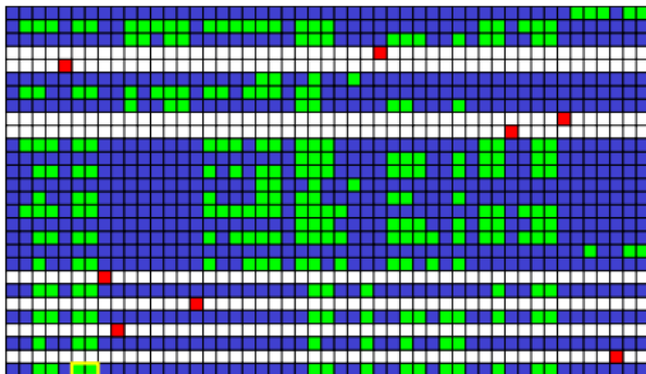


	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

Game 12 can not be played on day 1 at locations 5 or 6

# Still Missing Propagation



	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1	1	2	3	4	5	6	7
Day 2	8	9	10	11	12	13	14
Day 3	15	16	17	18	19	20	21
Day 4	22	23	24	25	26	27	28
Day 5	29	30	31	32	33	34	35
Day 6	36	37	38	39	40	41	42
Day 7	43	44	45	46	47	48	49

Game 12 can not be played on day 1 at locations 5 or 6

## Our model does not deal well with hints

- Preset game is ok, leads to variable assignment
- Preset team is weak, adds new constraint
- As there is no interaction of this constraint with the other constraints, there is no initial domain restriction
- Model is correct, but lazy



## Improving the handling of hints

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

- This value can not be used by pairs not involving team 8
- One of the pairs involving team 8 must use this value
- These values can not be used by any pair involving team 8

## Improving the handling of hints

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

- This value can not be used by pairs not involving team 8
- One of the pairs involving team 8 must use this value
- These values can not be used by any pair involving team 8

## Improving the handling of hints

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

- This value can not be used by pairs not involving team 8
- One of the pairs involving team 8 must use this value
- These values can not be used by any pair involving team 8

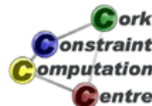
## Improving the handling of hints

	City 1	City 2	City 3	City 4	City 5	City 6	City 7
Day 1		8			7, 5		
Day 2	2	1, 5					
Day 3	7		8				
Day 4					2	5	1
Day 5	8					1	
Day 6				5, 4			
Day 7	4				1, 3		

- This value can not be used by pairs not involving team 8
- One of the pairs involving team 8 must use this value
- These values can not be used by any pair involving team 8

## Added Program

```
improved_hint (Pos, [Value], L, Contains) :-  
    (foreach (X, L), foreach (A-B, Contains),  
     fromto ([], R, R1, Required),  
     param (Pos, Value) do  
         (not_mentioned (A, B, Value) ->  
          X #\= Pos, R1 = R  
         ;  
          R1 = [X|R]  
        )  
    ),  
    occurrences (Pos, Required, 1),  
    excluded_locations (Pos, Excluded),  
    exclude_values (Required, Excluded) .
```



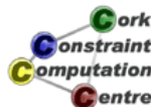
# Added Program

```
excluded_locations(Pos, Excluded) :-  
    coor(Pos, X, Y),  
    (for(I, 1, 7),  
     fromto([], A, A1, E1),  
     param(Y, Pos) do  
         coor(K, I, Y),  
         (Pos = K ->  
          A1 = A  
         ;  
          A1 = [K|A]  
        )  
    ),  
    ...
```



# Added Program

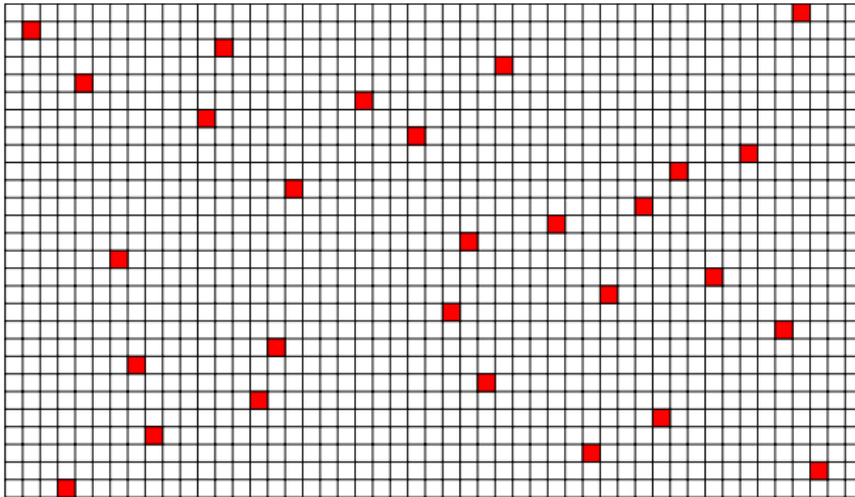
```
...  
(for (J, 1, 7),  
  fromto (E1, A, A1, Excluded),  
  param (X, Pos) do  
    coor (K, X, J),  
    (Pos = K ->  
      A1 = A  
    ;  
      A1 = [K|A]  
    )  
  ).
```



# Added Program

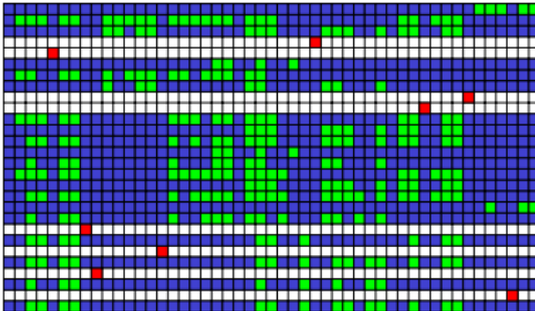
```
exclude_values (Vars, Values) :-  
    (foreach (X, Vars),  
     param (Values) do  
         (foreach (Value, Values),  
          param (X) do  
              X #\= Value  
          )  
        ).
```

# Before Search

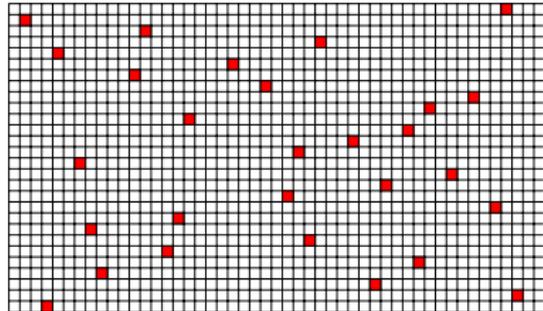


# Impact of improved hint handling

With index set channeling



Improved Hints



# Observation

- We don't need the value index channeling
- It is subsumed by the improved hint treatment
- Always worthwhile to check if constraints are still required after modifying model

