

# GhtDraw

A Portfolio of Period 2, c/2,

Space Ships of Width 8

and

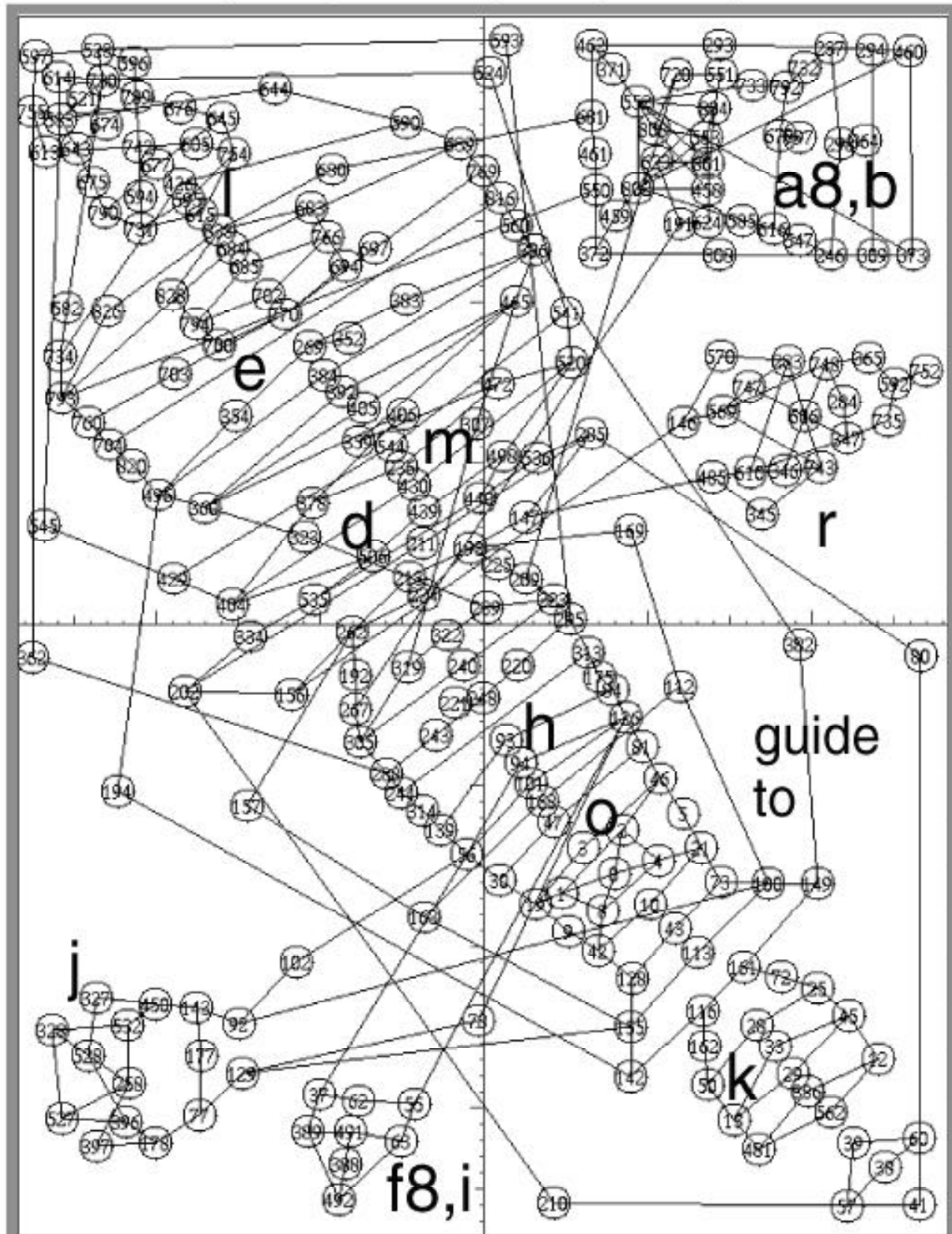


Harold V.  
McIntosh

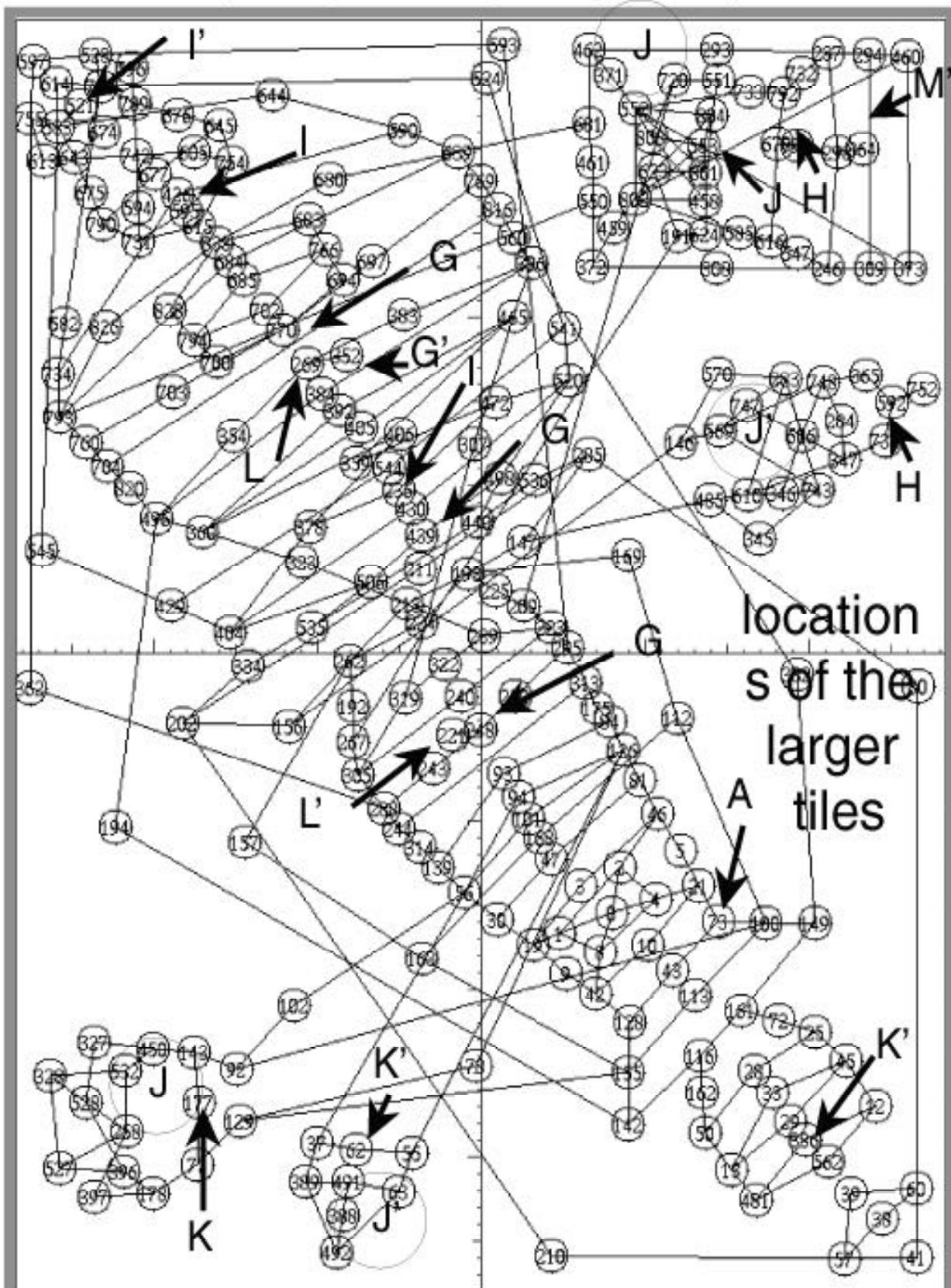
# INDEX

- Hi - Dean Hickerson's tiles, ti - additional tiles, tj - more tiles.....	
- A guide to the plates.....	3
- Locations of the larger tiles.....	4
- Sample spaceships,.....	5
additional samples,.....	6
and more.....	7
- Tiles from the left-hugging J-region.....	8
- The de Bruijn diagram for the left-hugging J-region.....	9
- The isolated components .....	10
- Detail of special regions (left of center).....	11
1 o,.....	12
2 o,.....	13
- Some of the larger tiles, showing their basic period.....	14
- Some paths through the diagram (right of center).....	15
- More paths through the diagram.....	16
(repeats detail of special regions).....	13
- Still more paths through the diagram (the right J region).....	17
- The region of the rightmost active avatar .....	18
- The region of the leftmost avatars .....	19
1 o,.....	20
- The region of the central avatars .....	21
- The region of the right-hugging avatars.....	22
- The region of Dean Hickerson's A-tiles and the zero tile.....	23
- Avatars of width 4 - advancing phase.....	24
- Avatars of width 4 - resting phase.....	25
- The left J' region.....	26
- A view of the screen, with the de Bruijn diagram lightly edited....	27
- The diagram with bilateral symmetry according to avatars.....	28
- Traces - the number of loops for varying lengths.....	

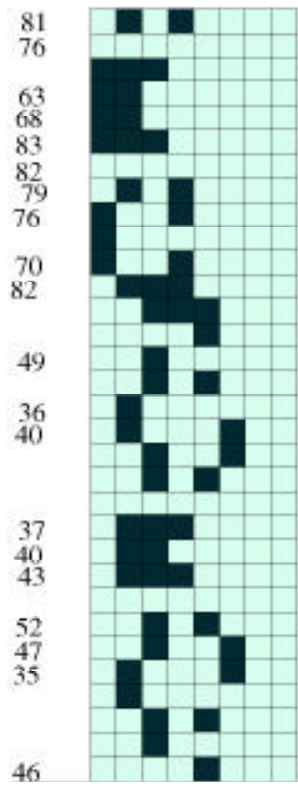
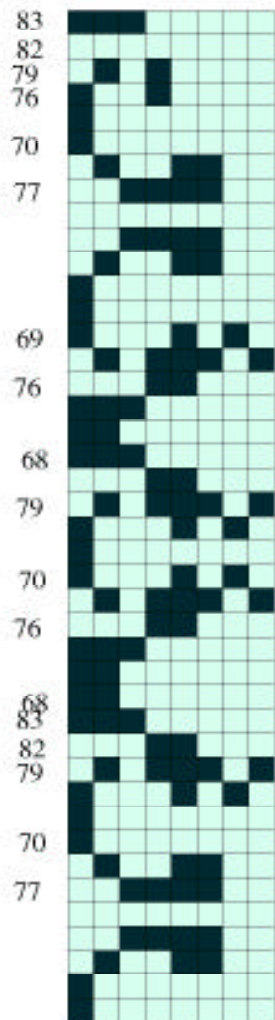
# Life (-1,0,2) de Bruijn diagram - (width



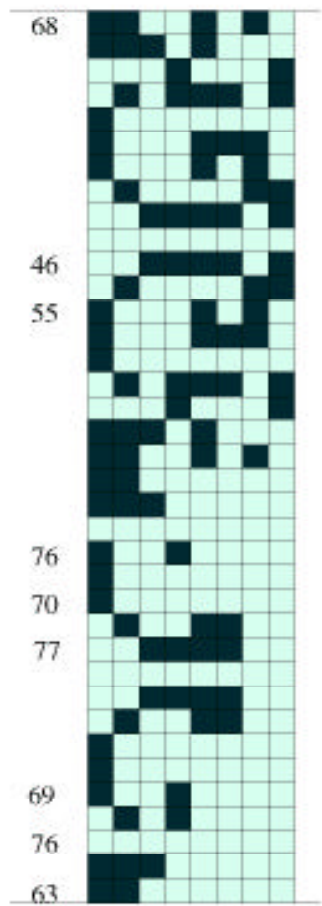
# Life (-1,0,2) de Bruijn diagram - (width



## Life (-1,0,2) de Bruijn diagram, width

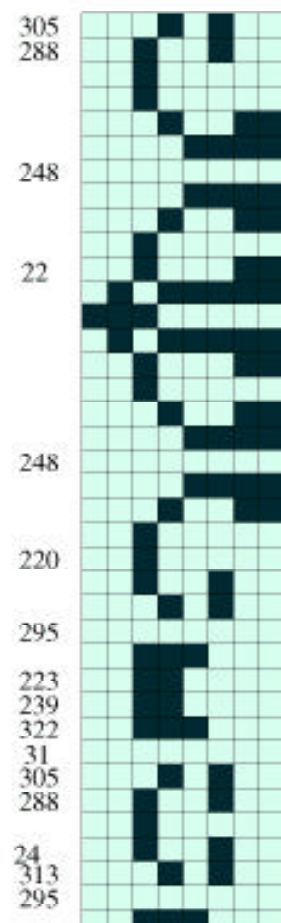
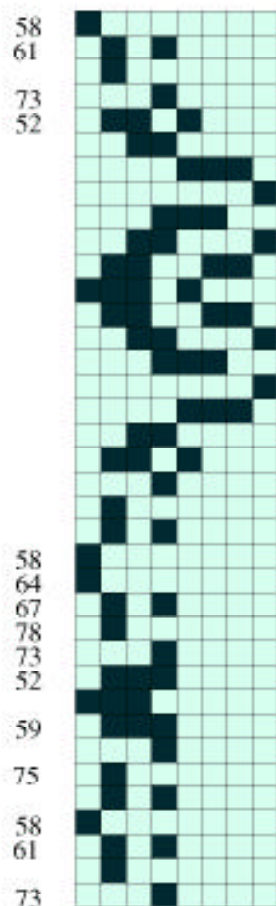


sample spaceships

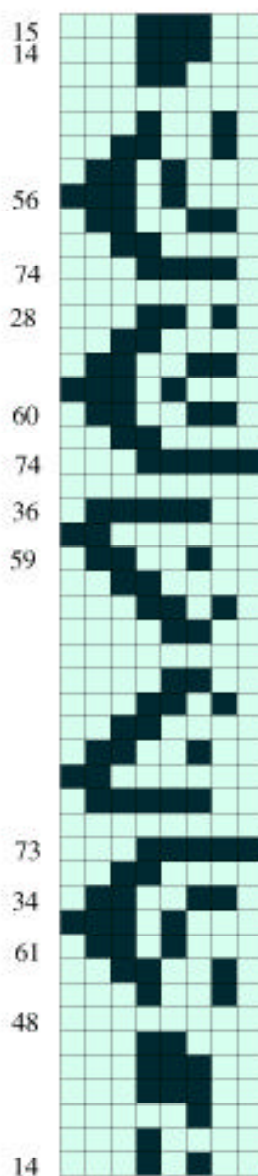


# Life (-1,0,2) de Bruijn diagram, width

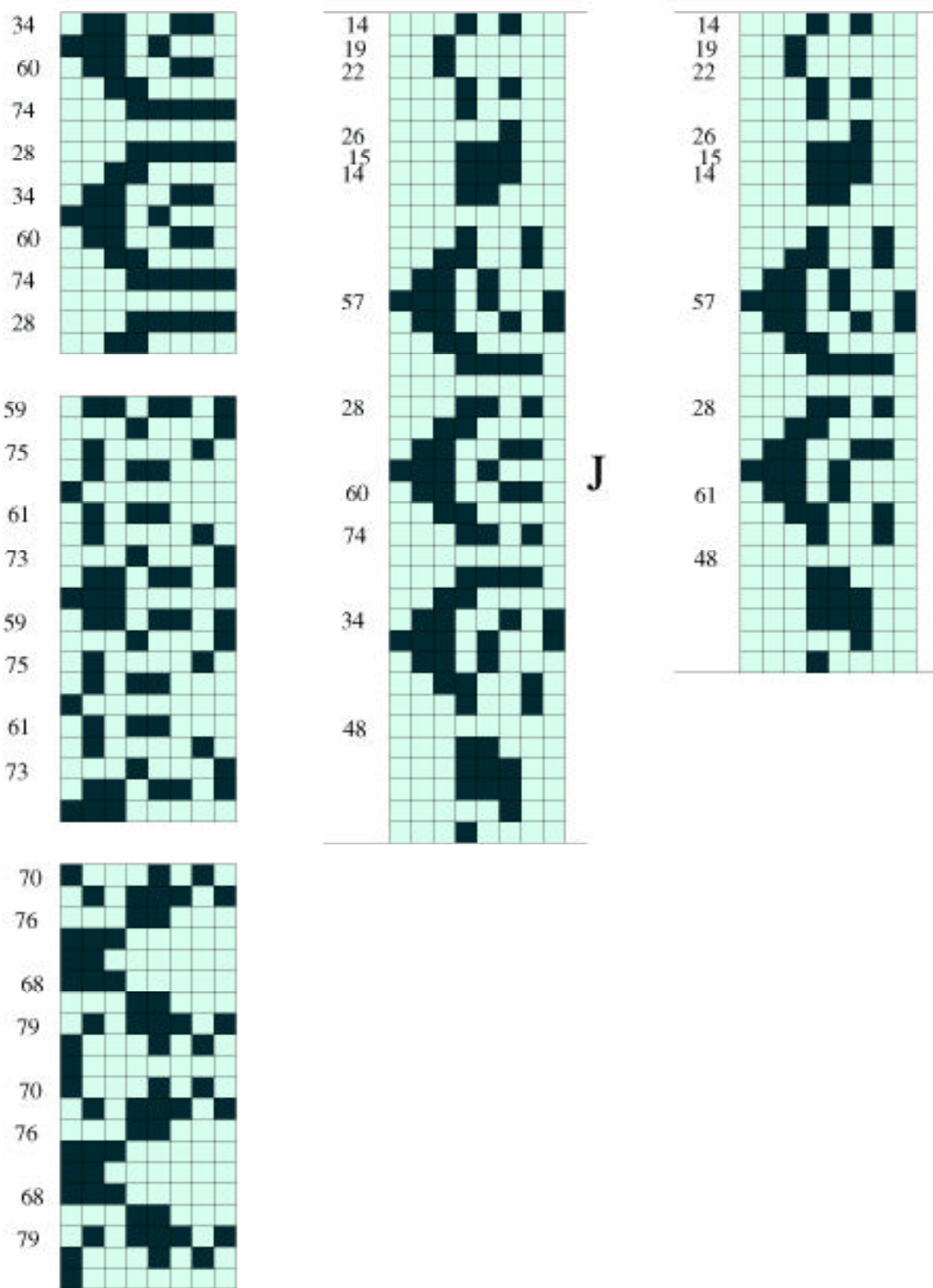
sample spaceships



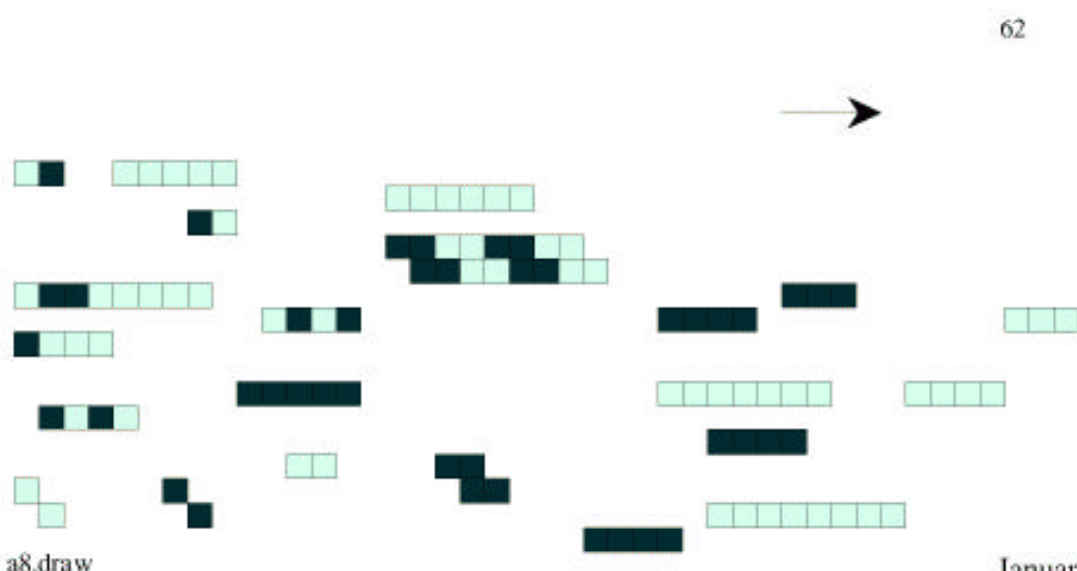
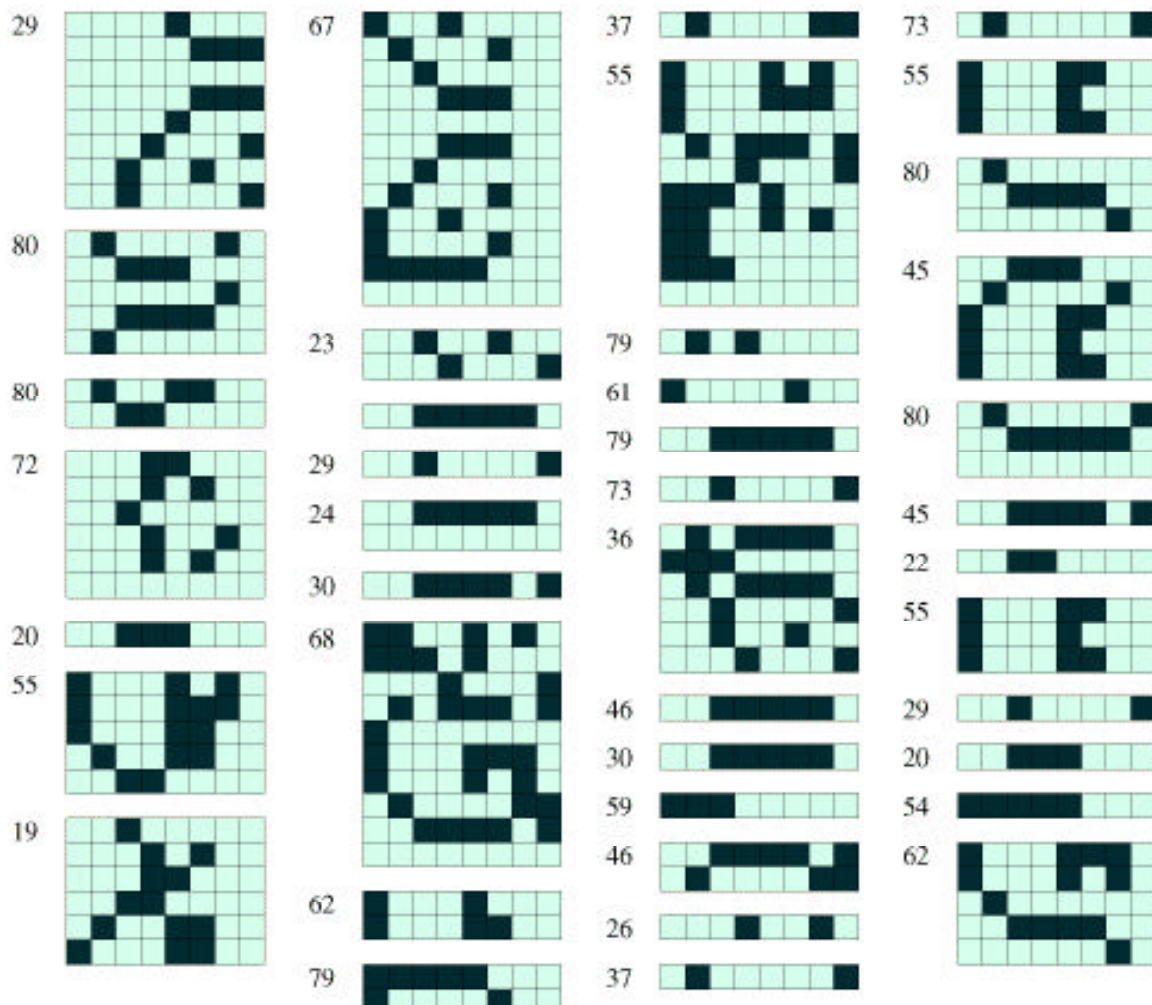
I?  
L  
G?  
D  
F



# Life (-1,0,2) de Bruijn diagram, width sample spaceships

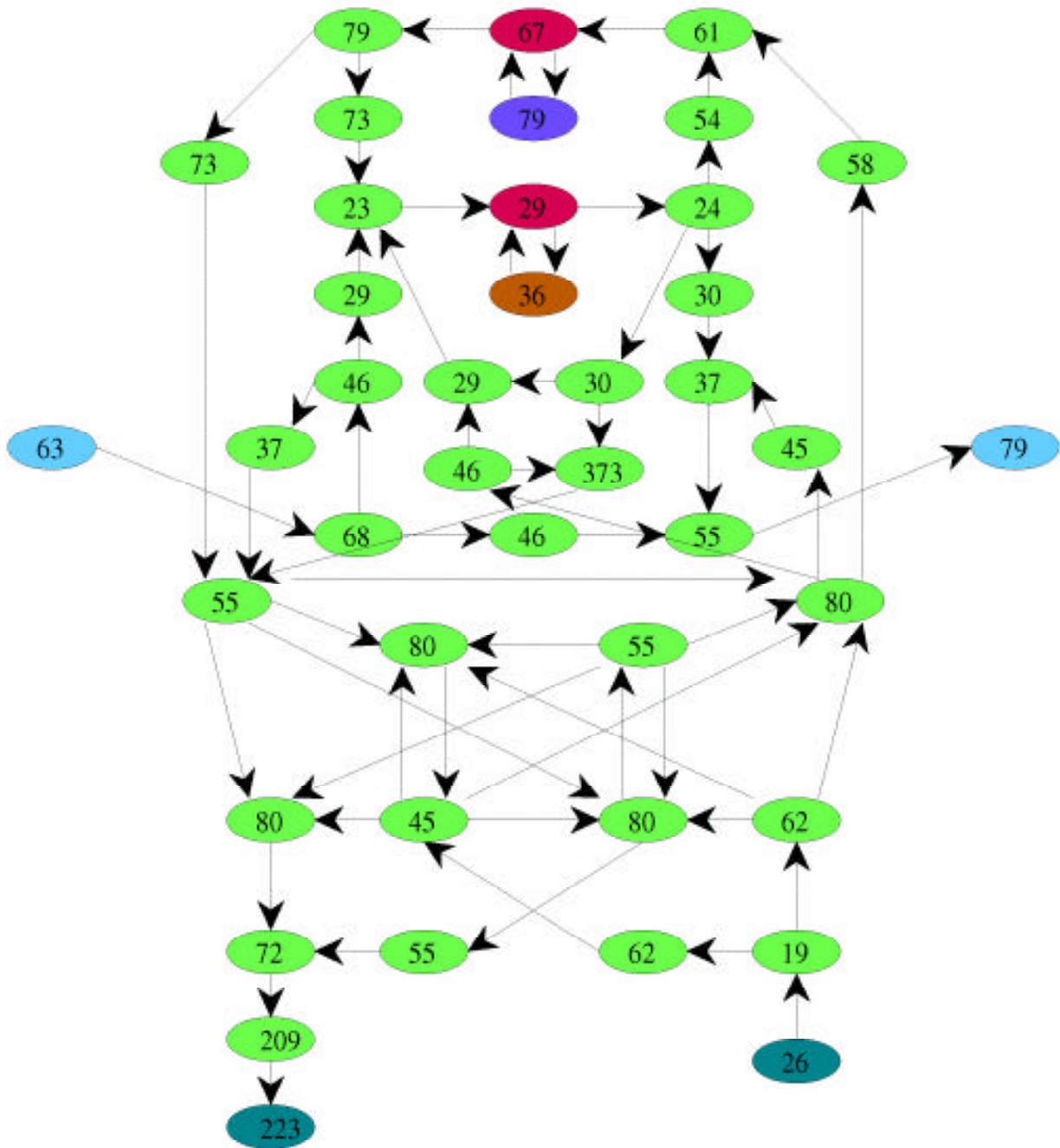


# Life (-1,0,2) de Bruijn diagram, width 8

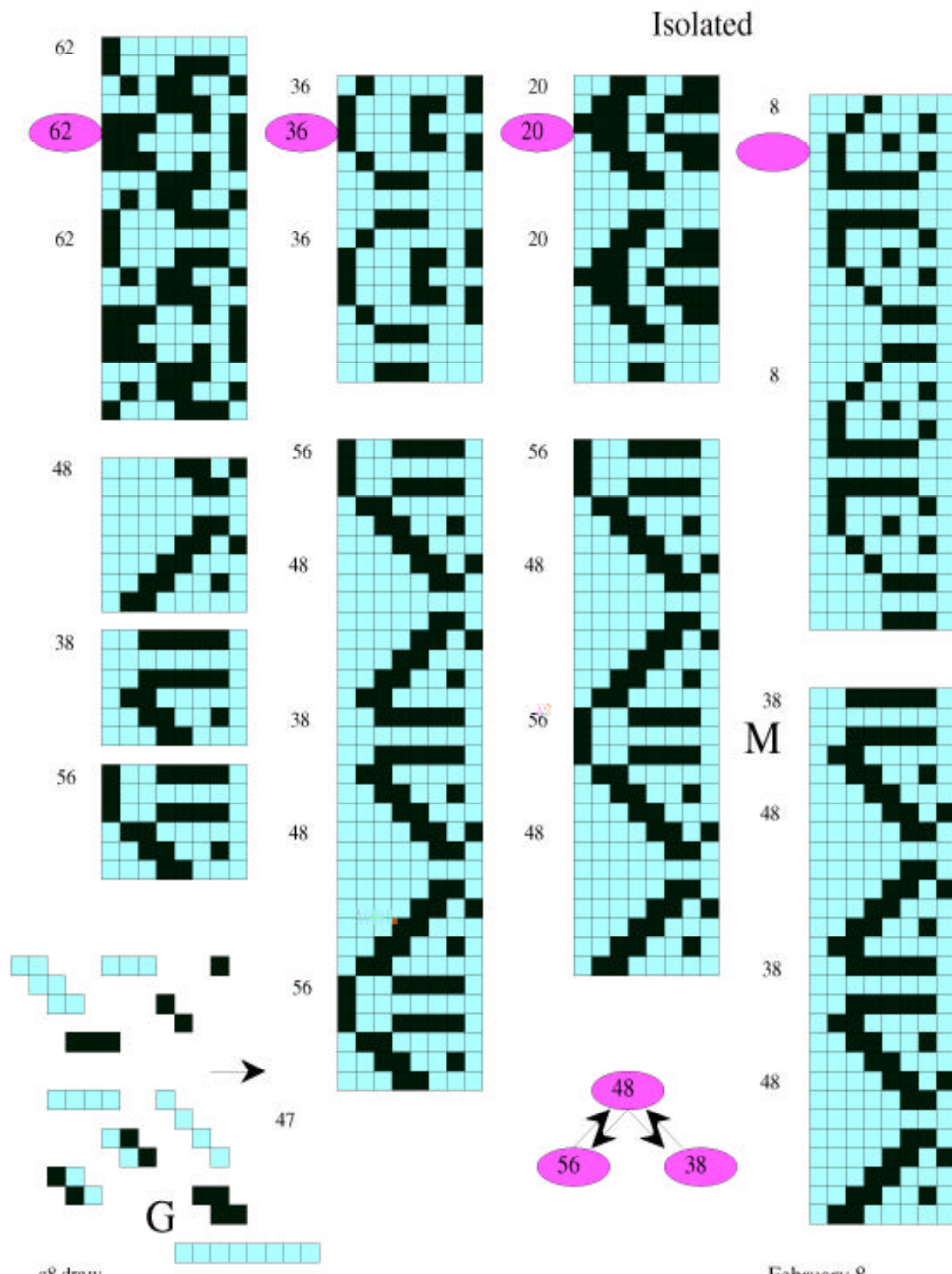


January 26,

# Life (-1,0,2) de Bruijn diagram, width 8



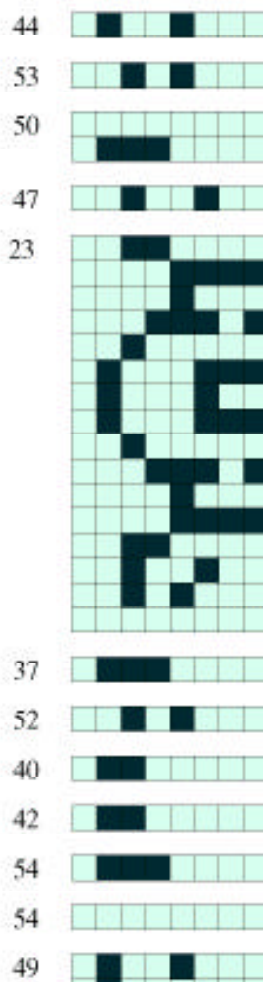
# Life (-1,0,2) de Bruijn diagram, width



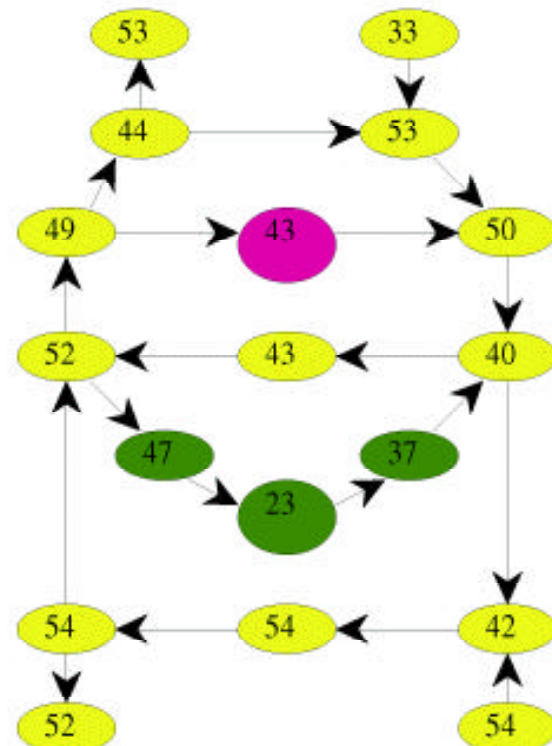
February 8,

# Life (-1,0,2) de Bruijn diagram, width

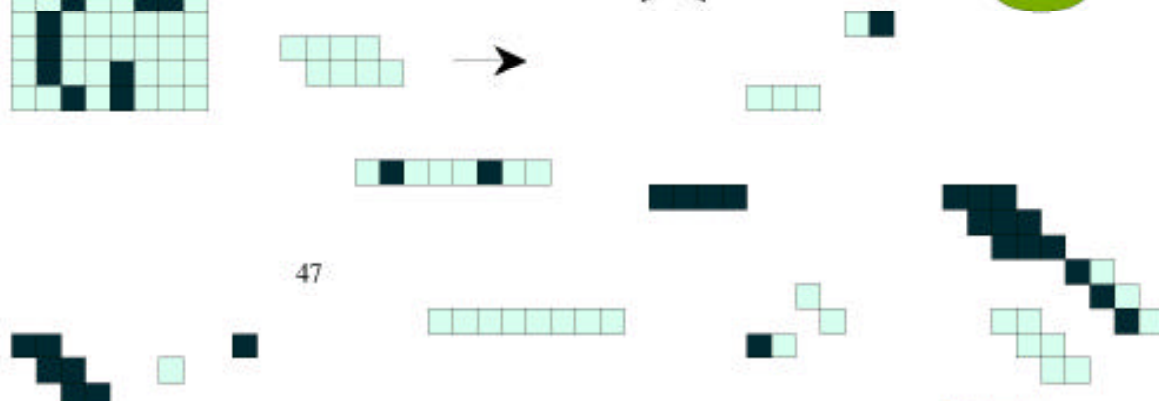
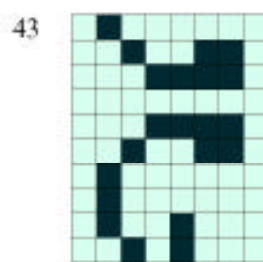
yellow



I



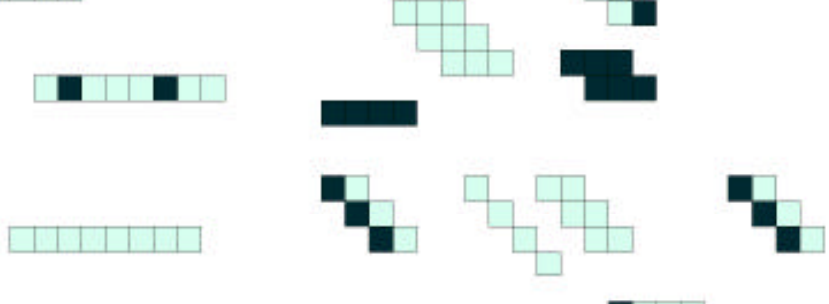
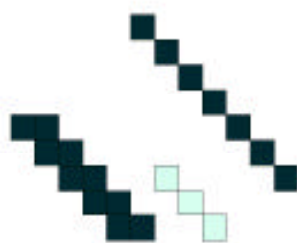
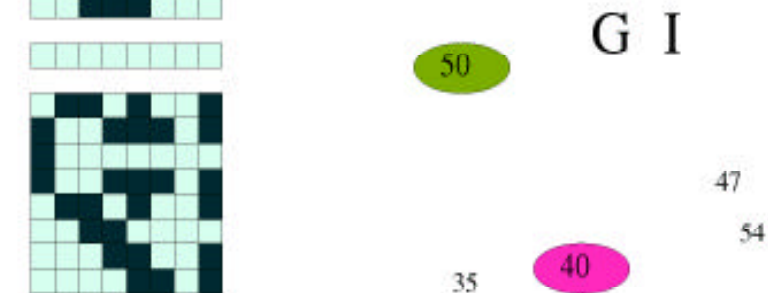
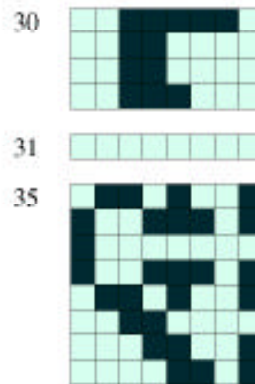
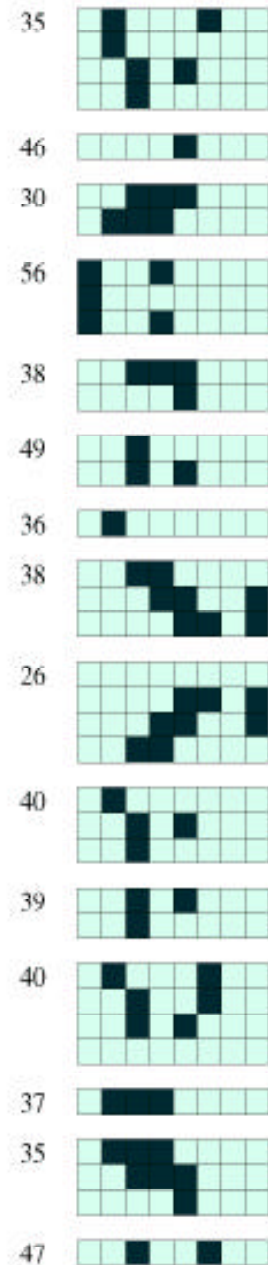
G

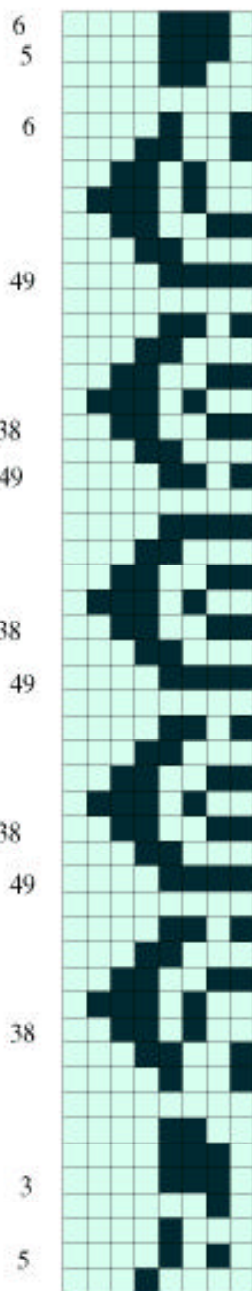


d8.dra

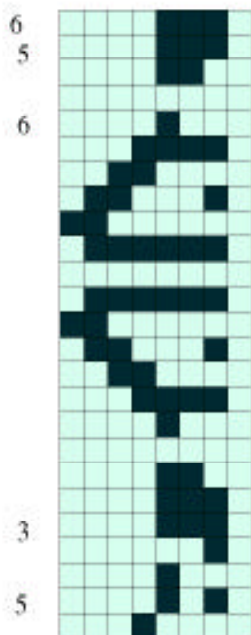
February 6,

# Life (-1,0,2) de Bruijn diagram, width

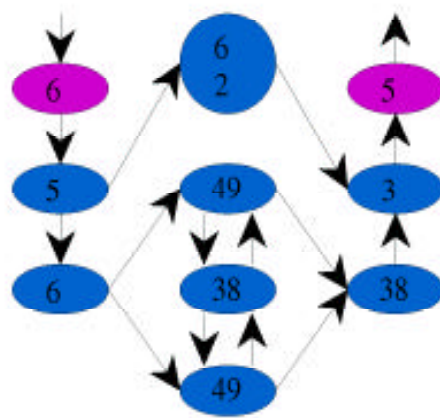
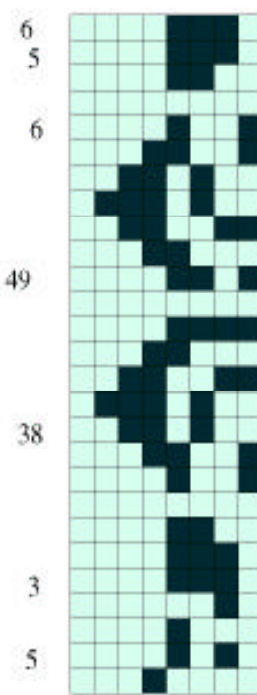
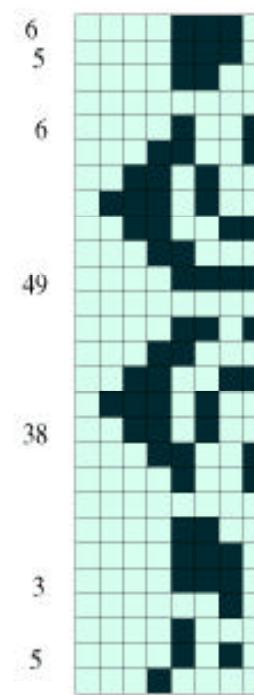
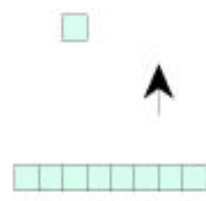
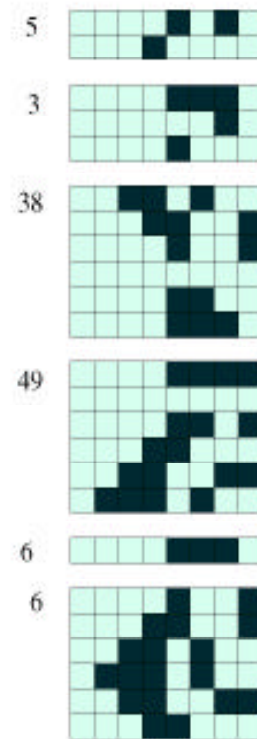
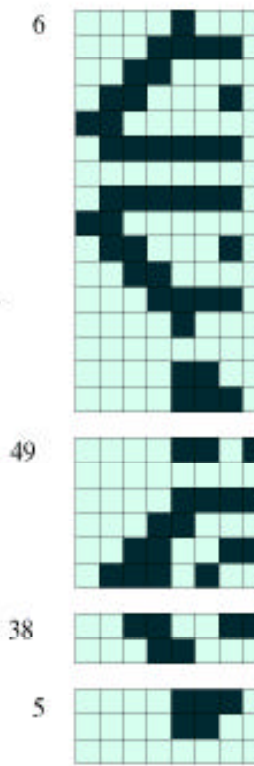




Life (-1,0,2) de Bruijn diagram, width 8



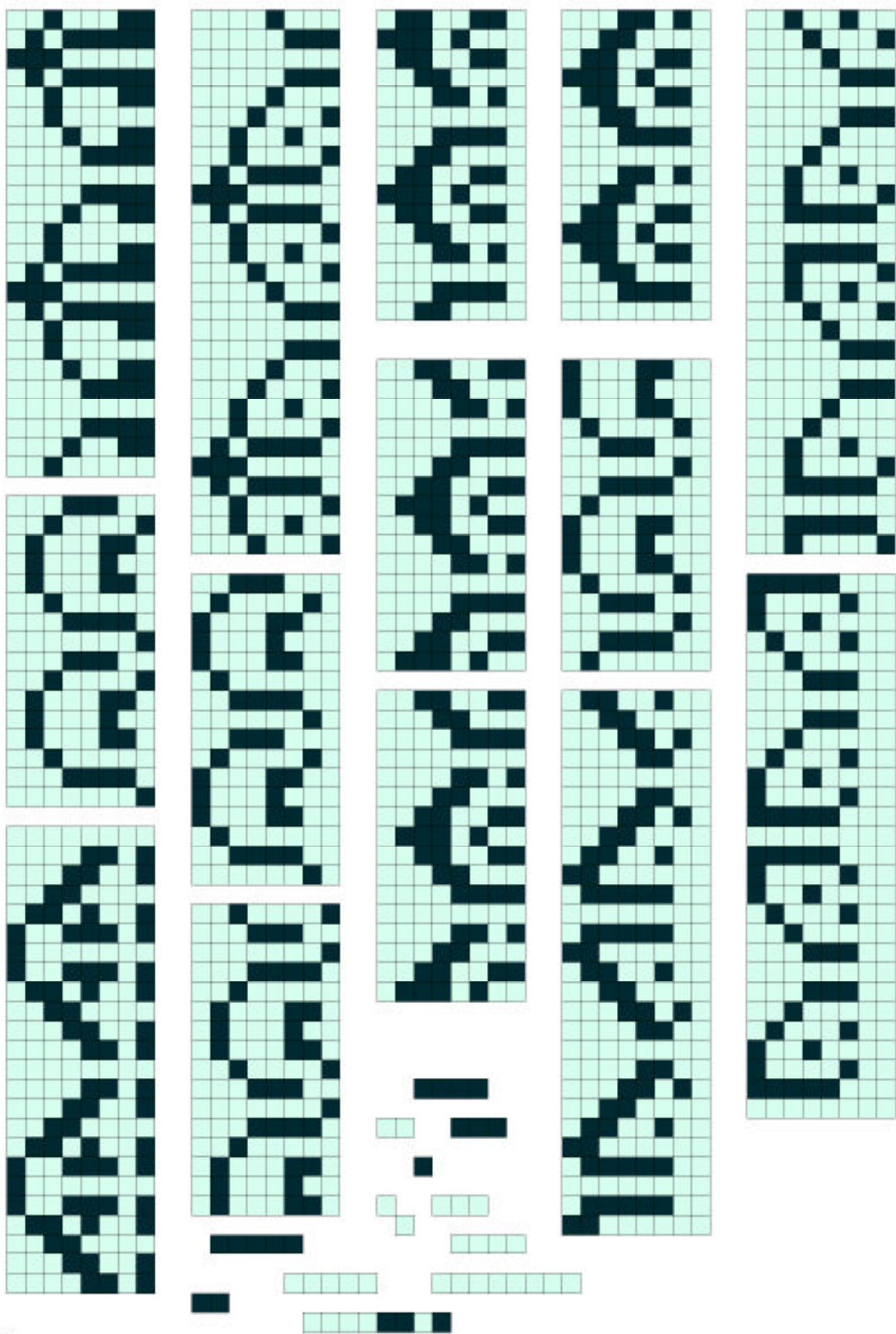
K



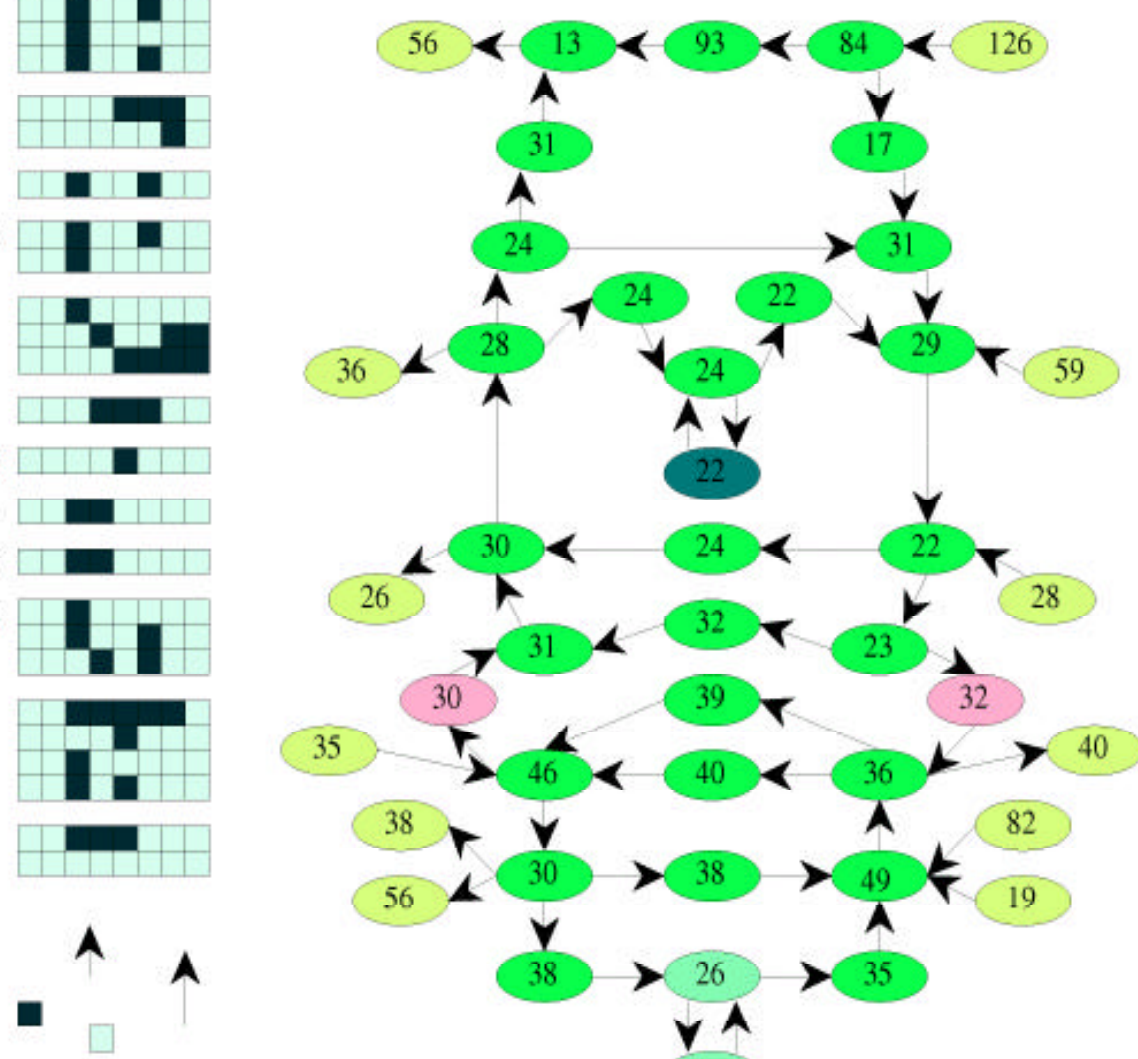
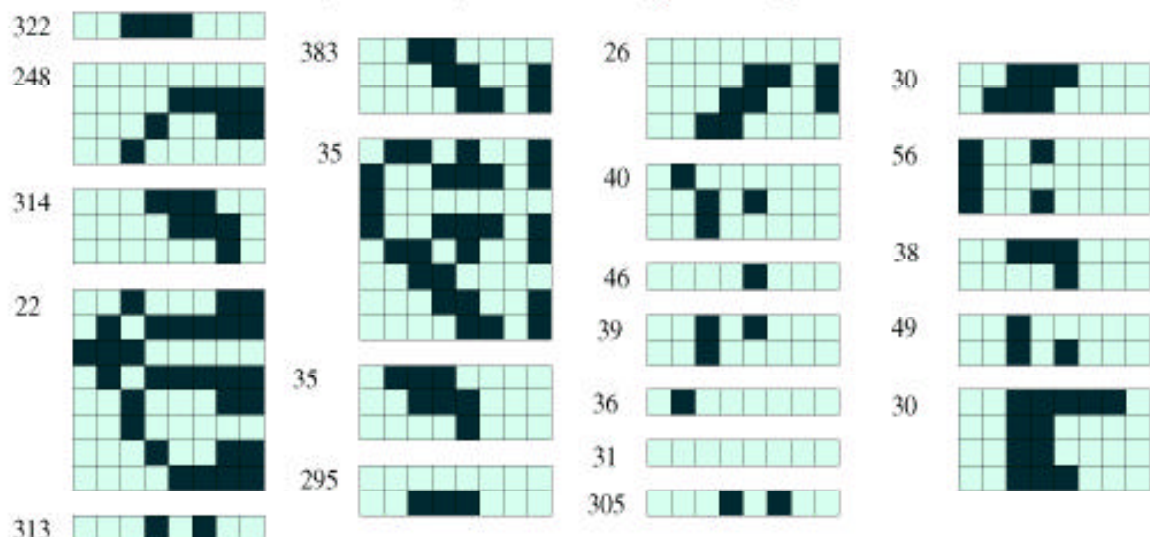
f8.dra

February 8,

Life (-1,0,2) de Bruijn diagram, width 8



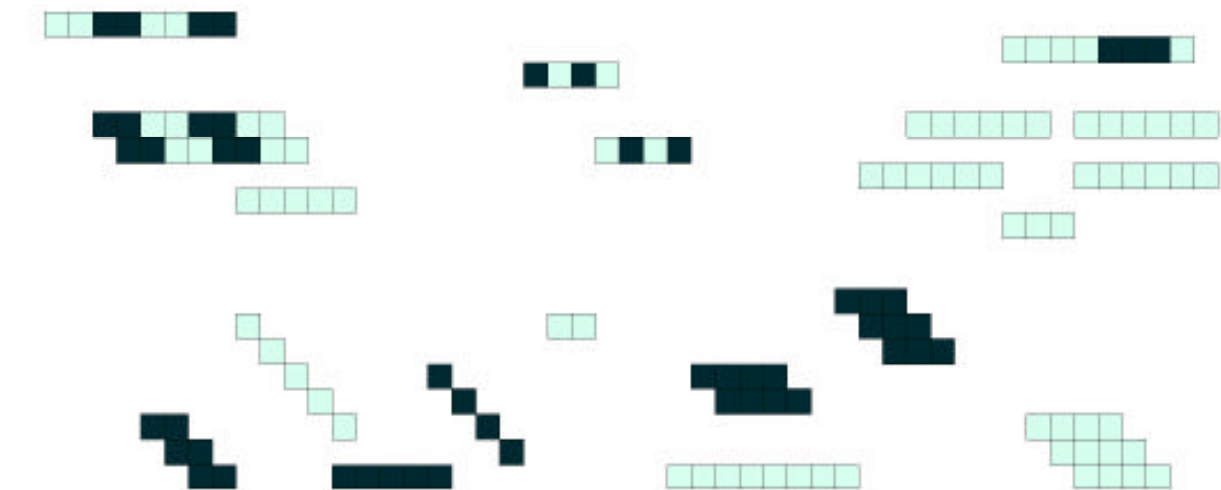
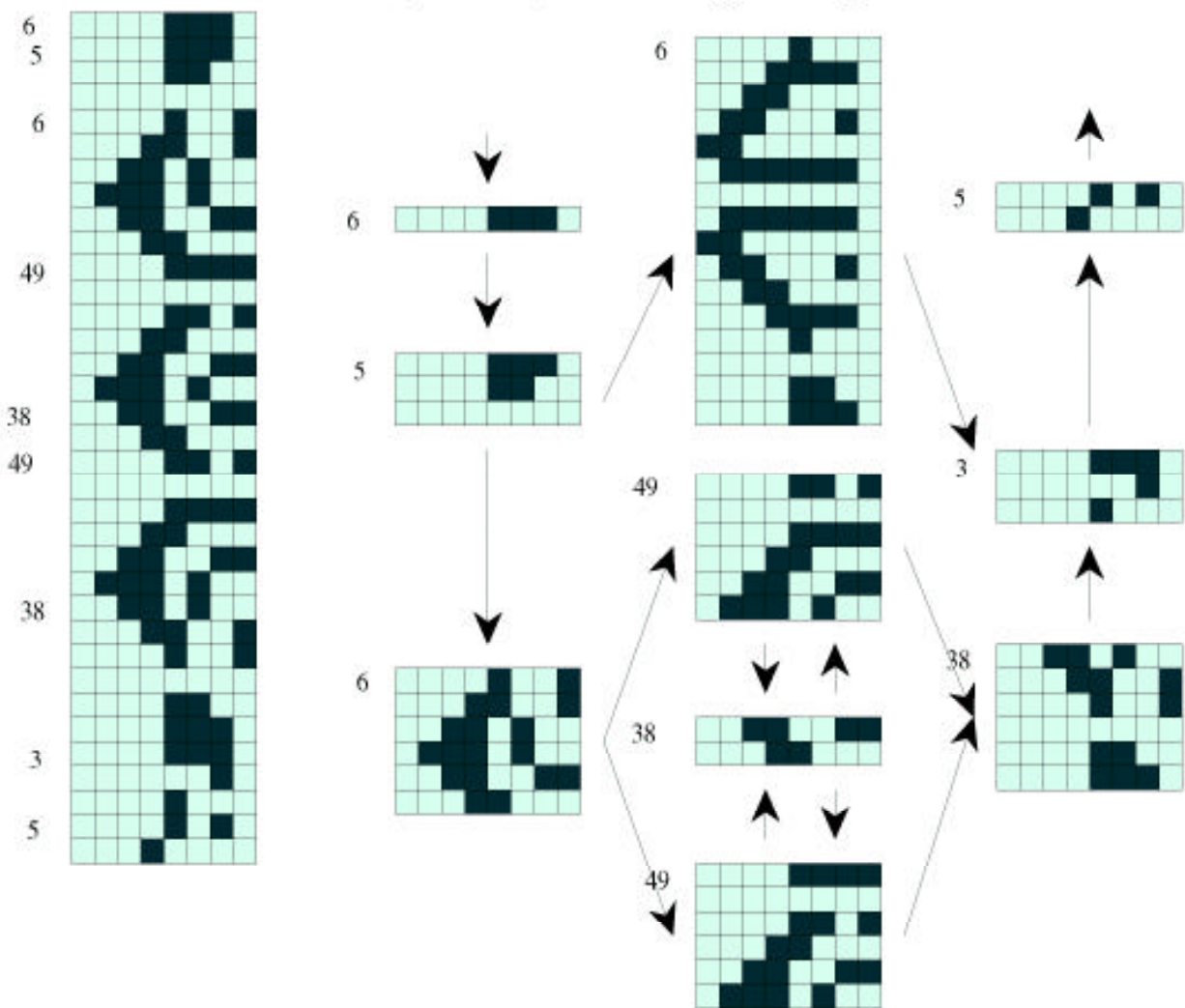
# Life (-1,0,2) de Bruijn diagram, width 8



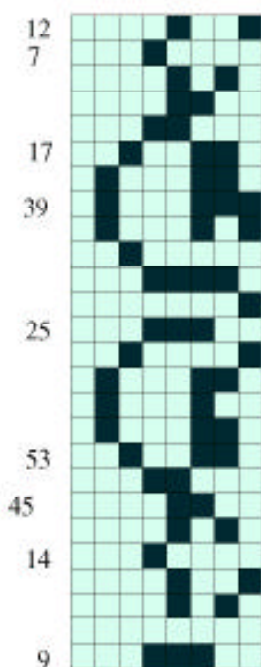
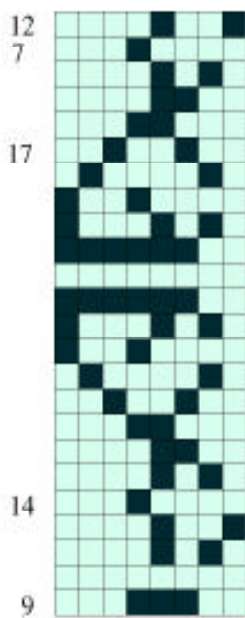
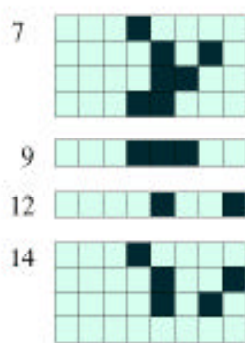
h8.dra

January 28,

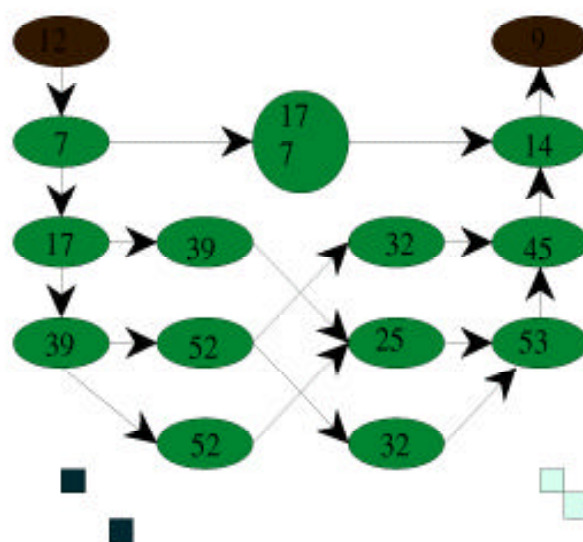
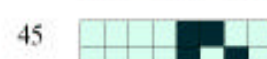
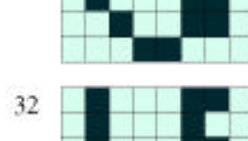
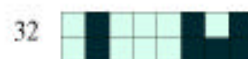
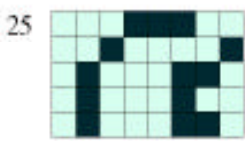
# Life (-1,0,2) de Bruijn diagram, width 8



## Life (-1,0,2) de Bruijn diagram, width

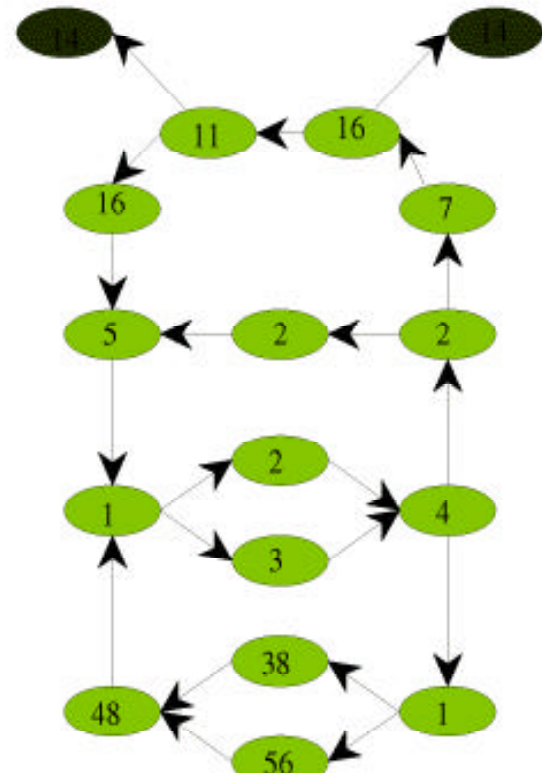
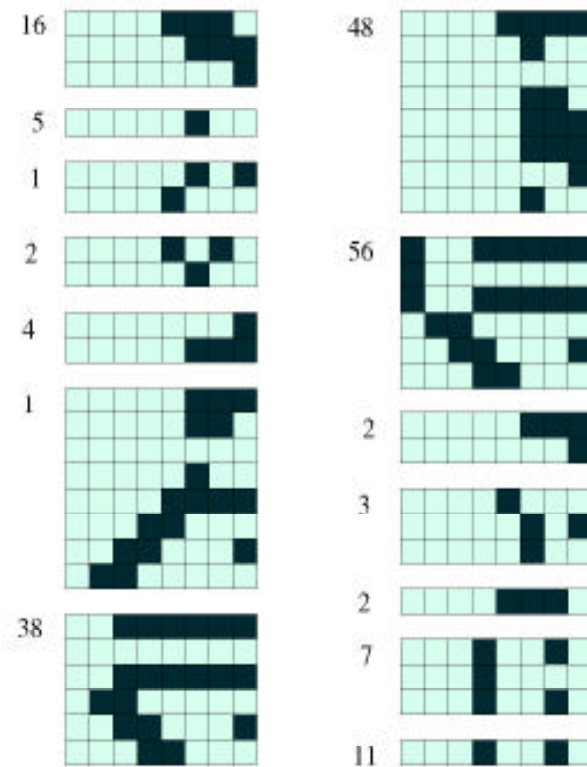
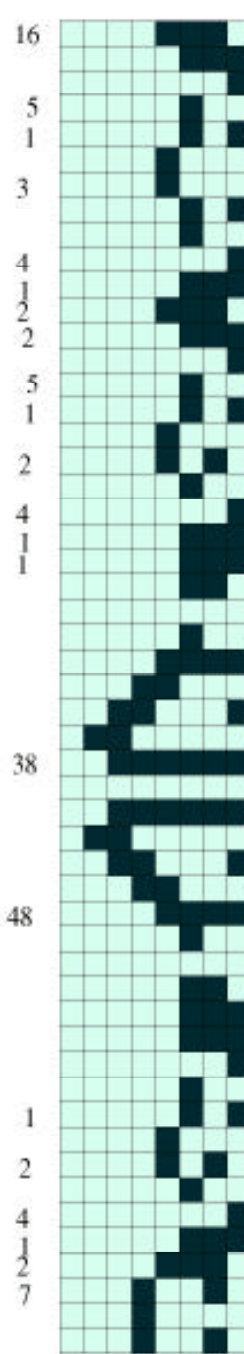


j8.dra



January 10,

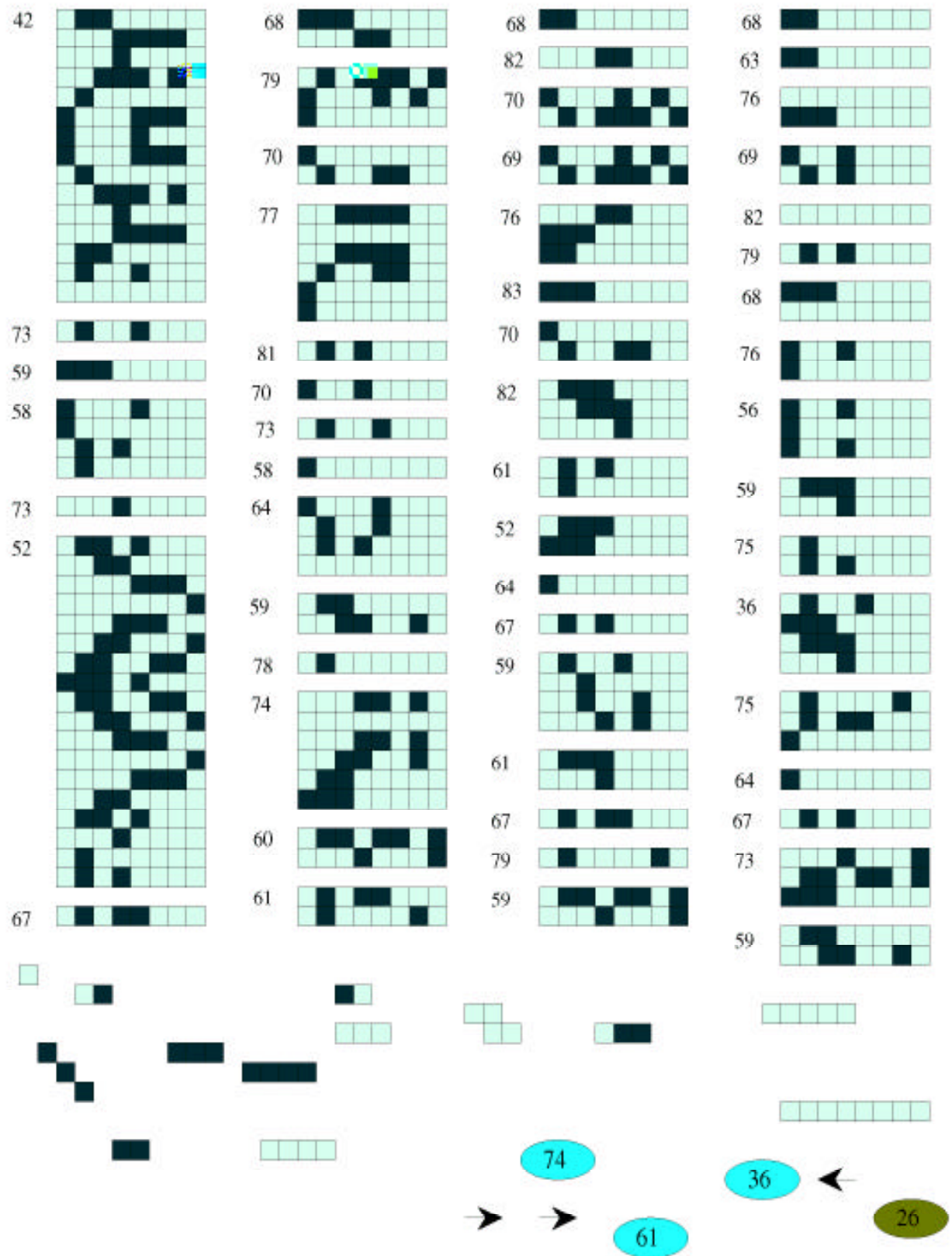
# Life (-1,0,2) de Bruijn diagram, width



k8.dra

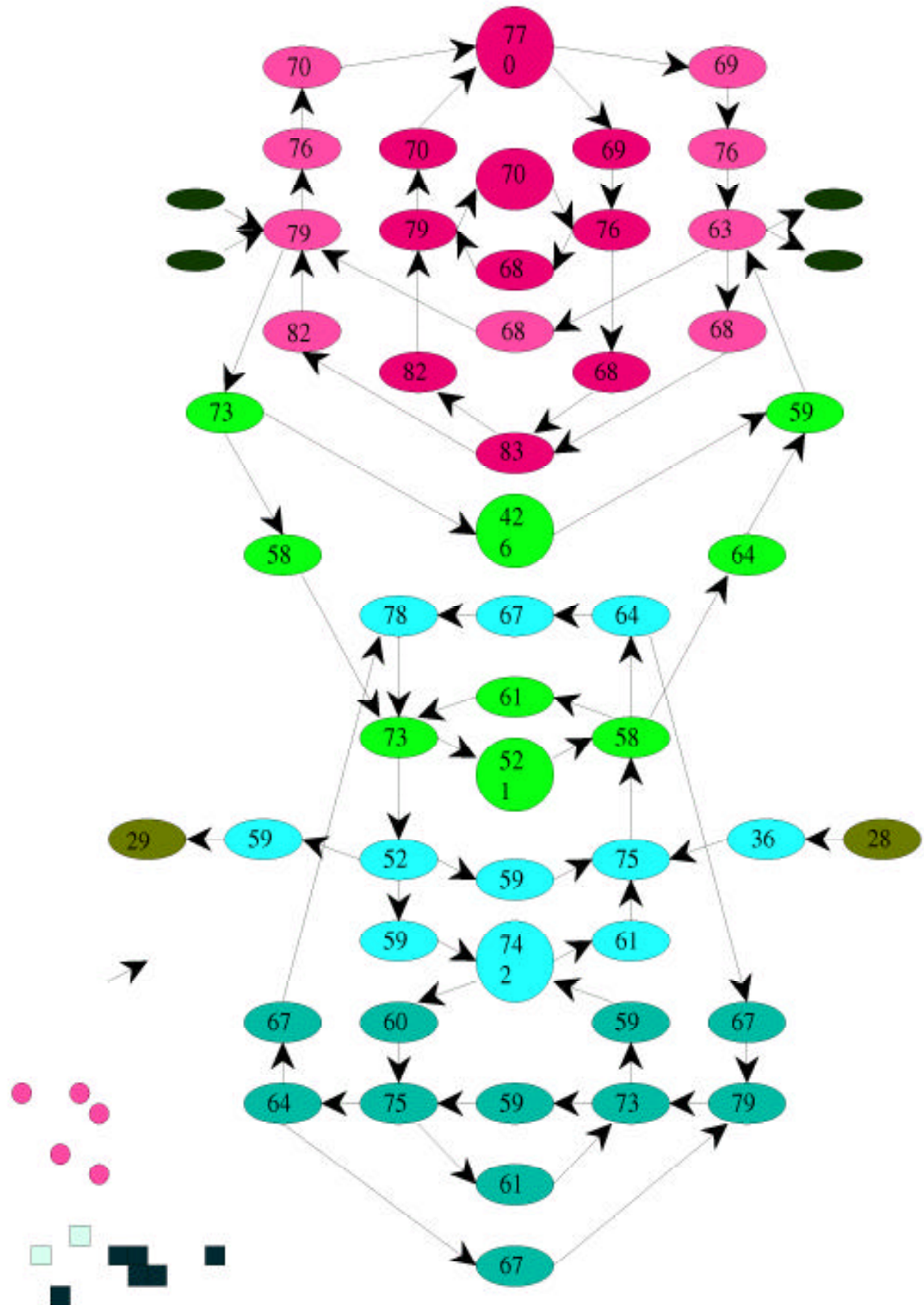
January 10,

## Life (-1,0,2) de Bruijn diagram, width



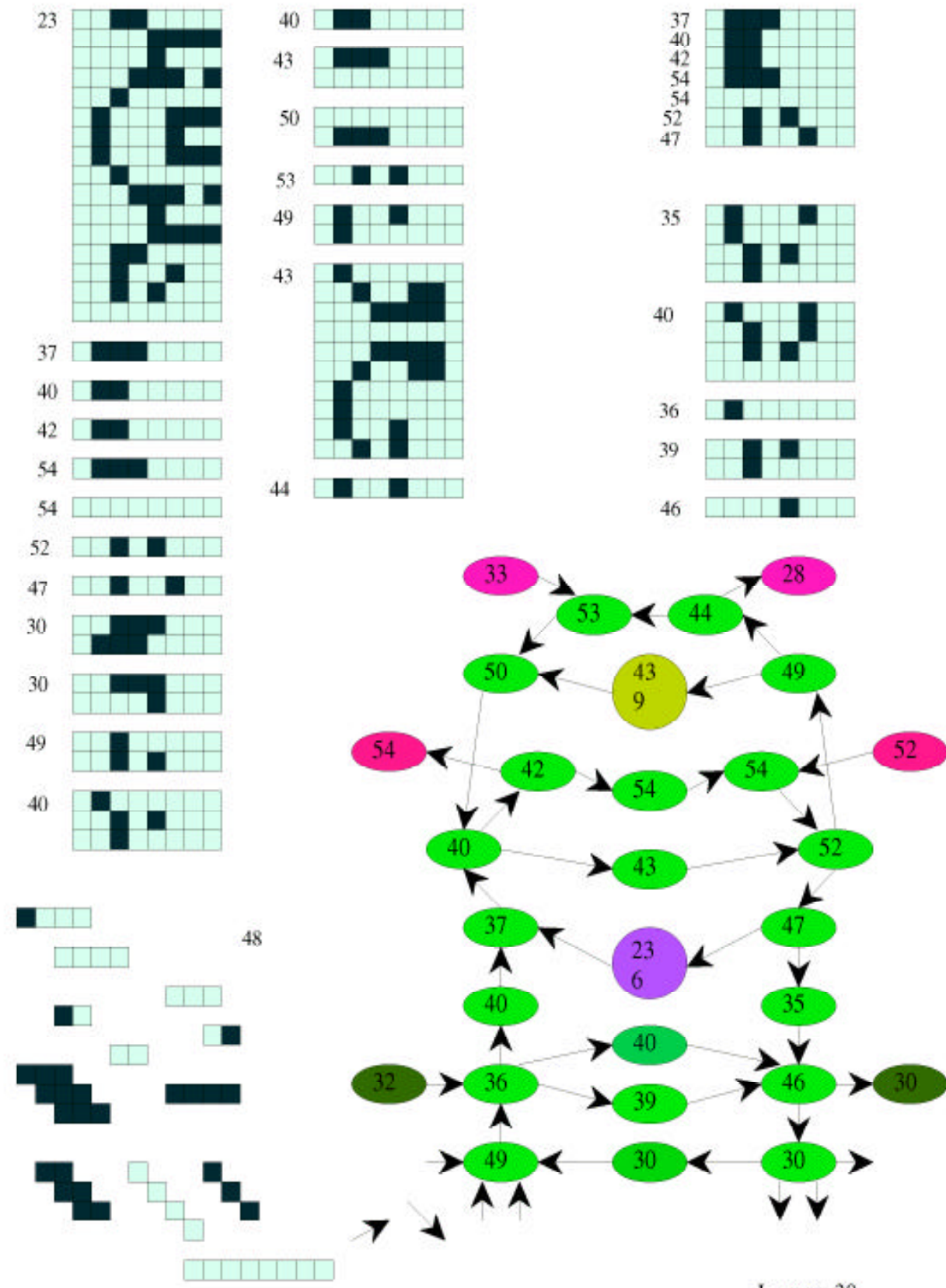
January 10,

# Life (-1,0,2) de Bruijn diagram, width



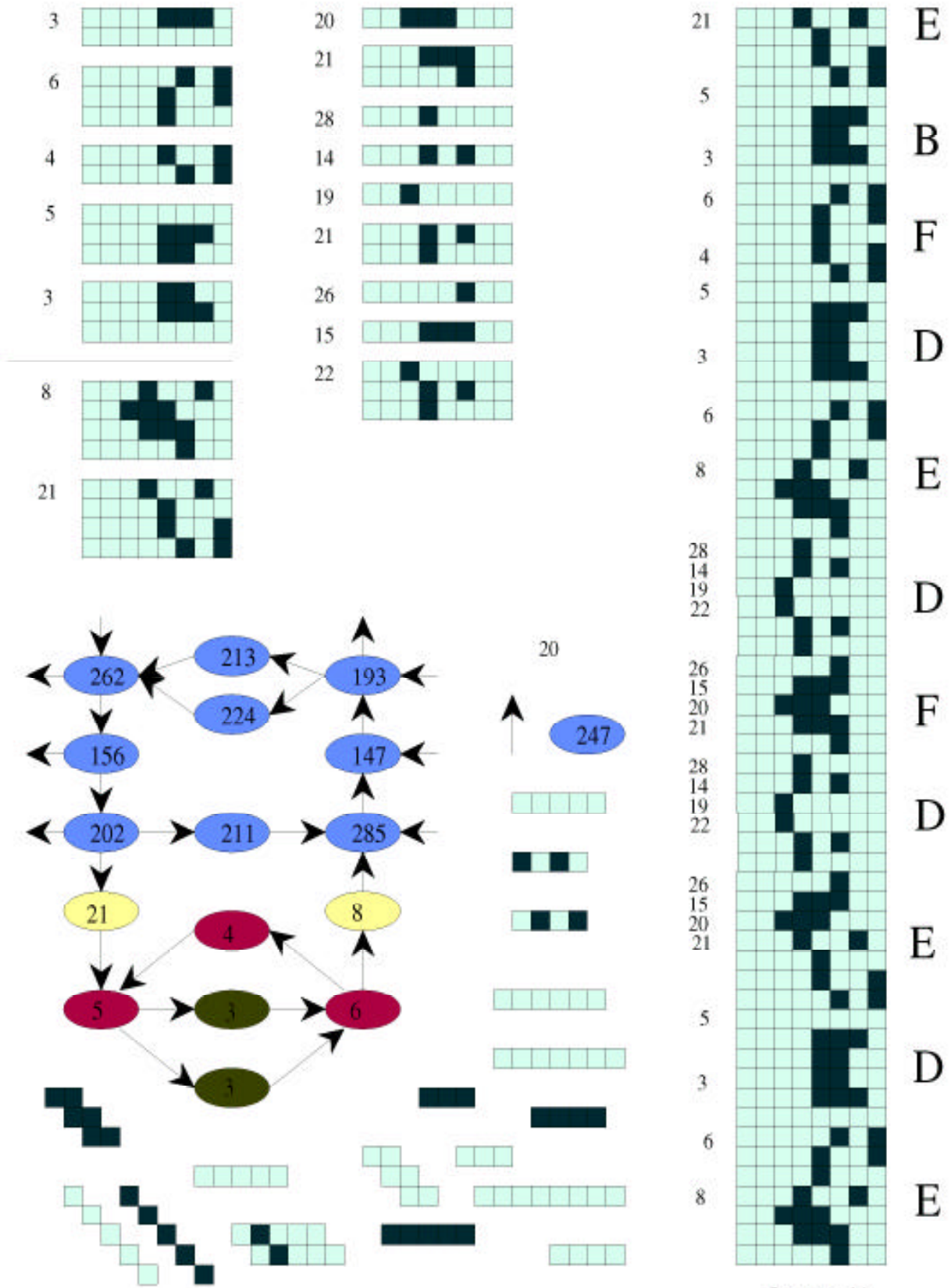
February 10, 1994

# Life (-1,0,2) de Bruijn diagram, width



January 30,

## Life (-1,0,2) de Bruijn diagram, width

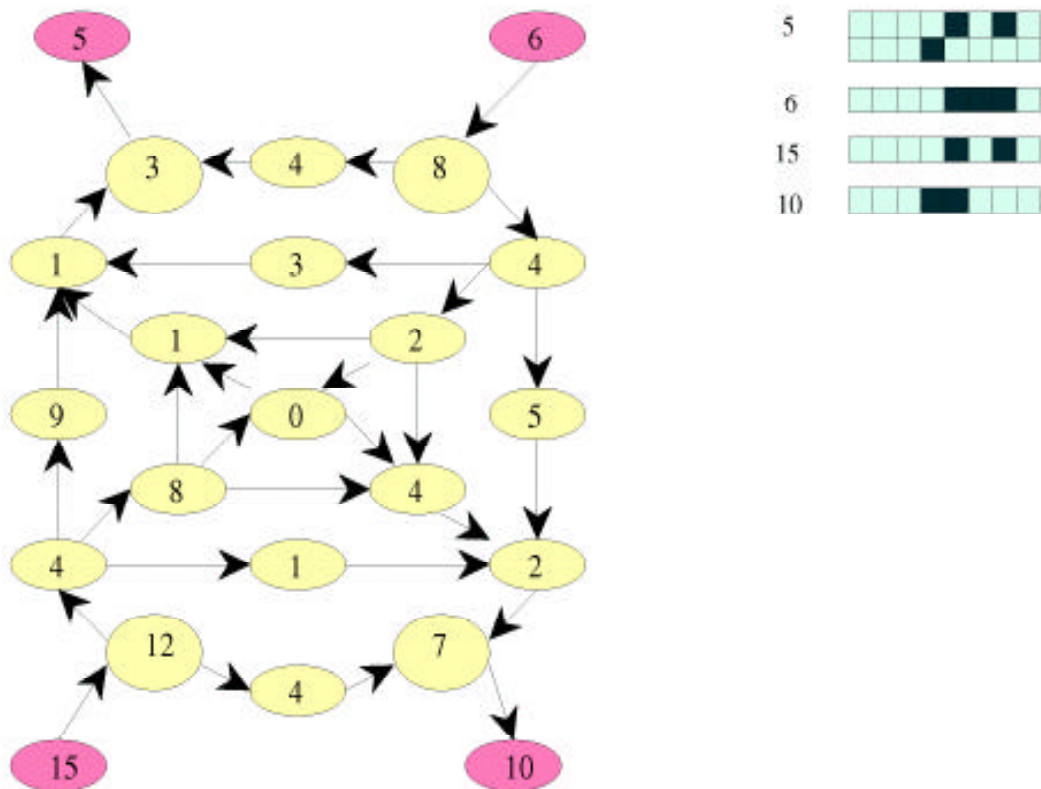
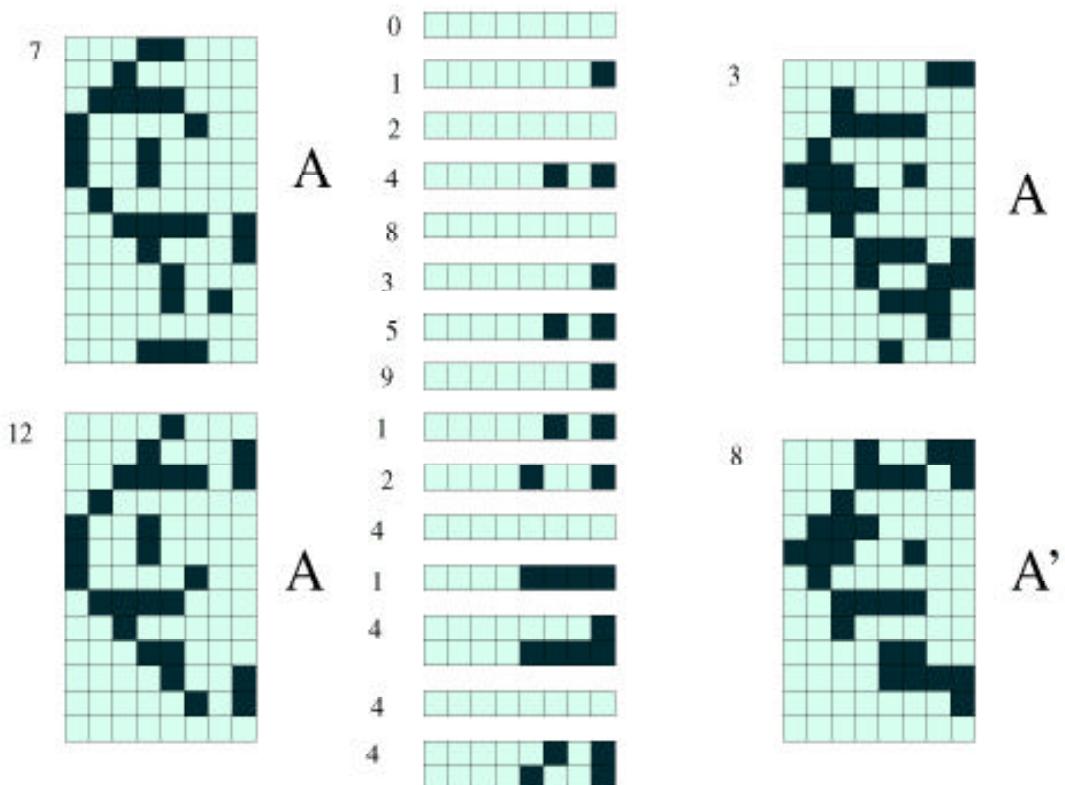


n8.draw

January 11,

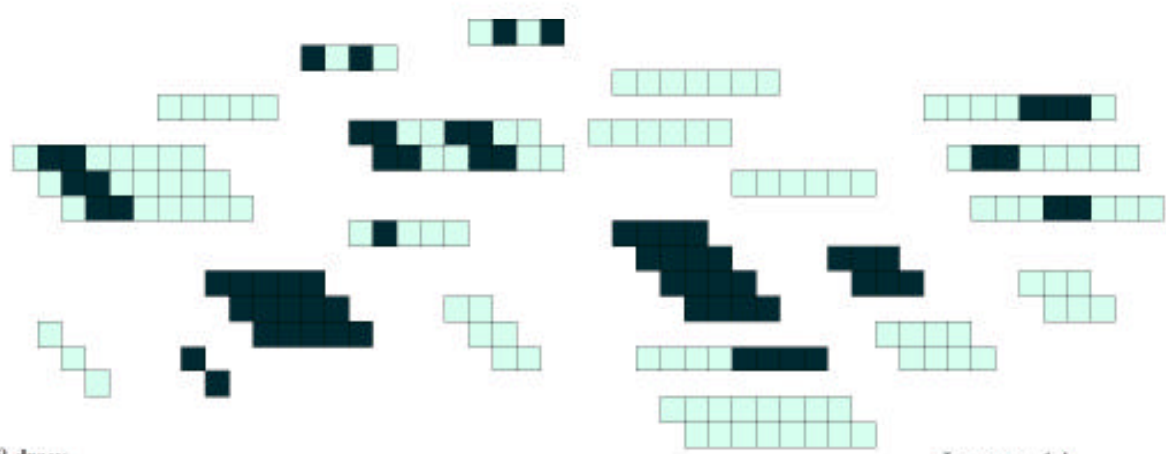
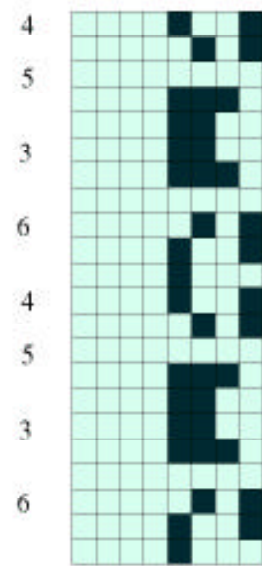
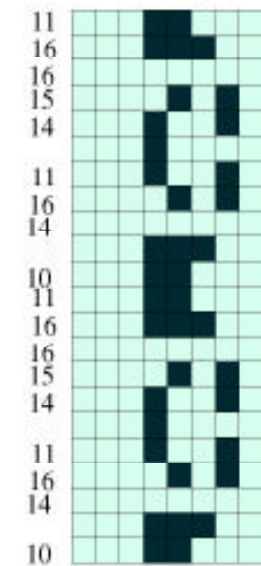
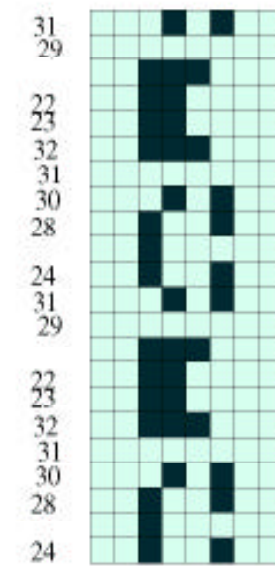
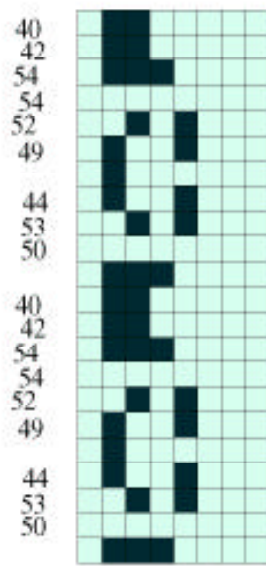
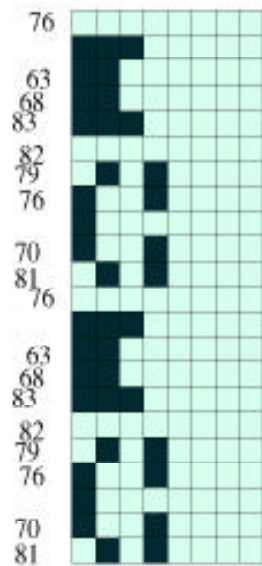
**22**

## Life (-1,0,2) de Bruijn diagram, width 8



avatars of width

## Life (-1,0,2) de Bruijn diagram, width 8

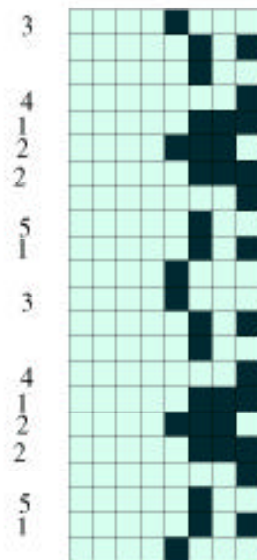
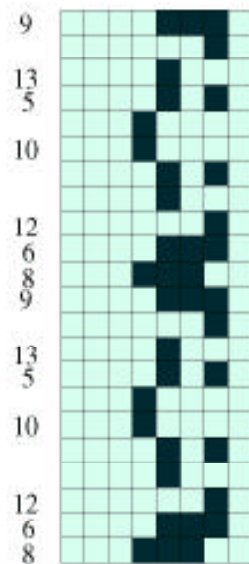
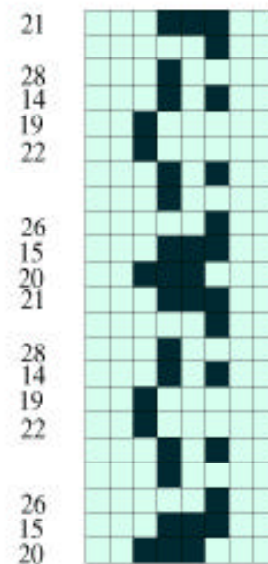
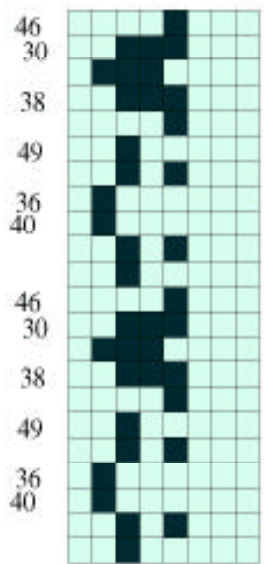
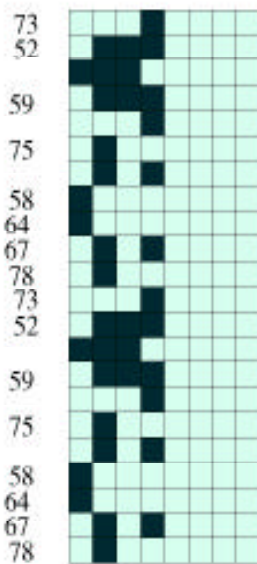


p8.draw

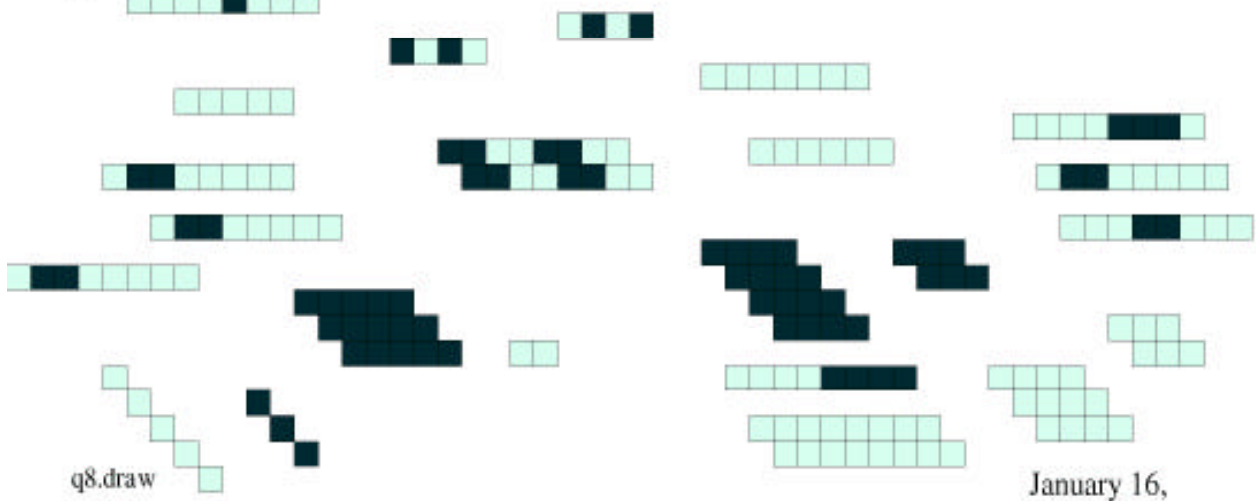
January 14,

avatars of width

## Life (-1,0,2) de Bruijn diagram, width 8



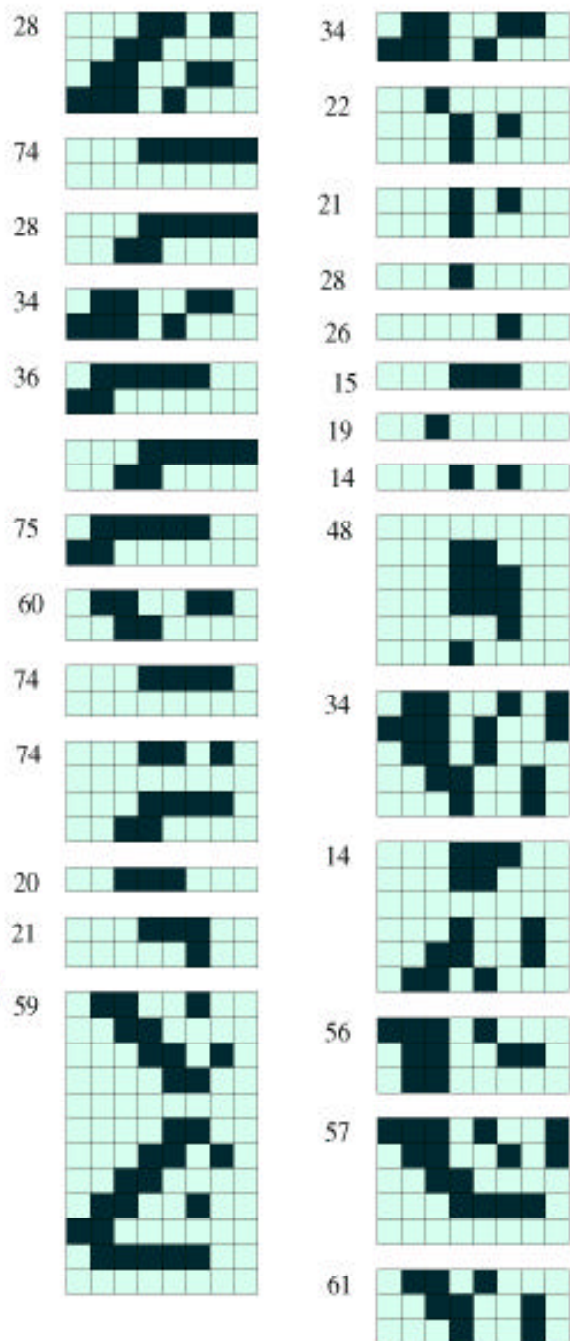
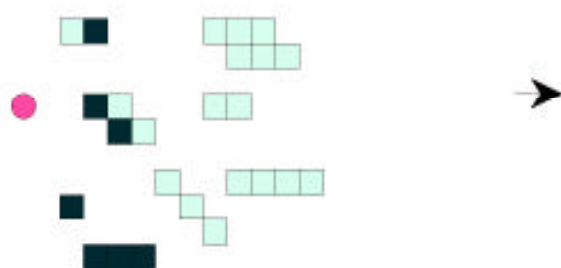
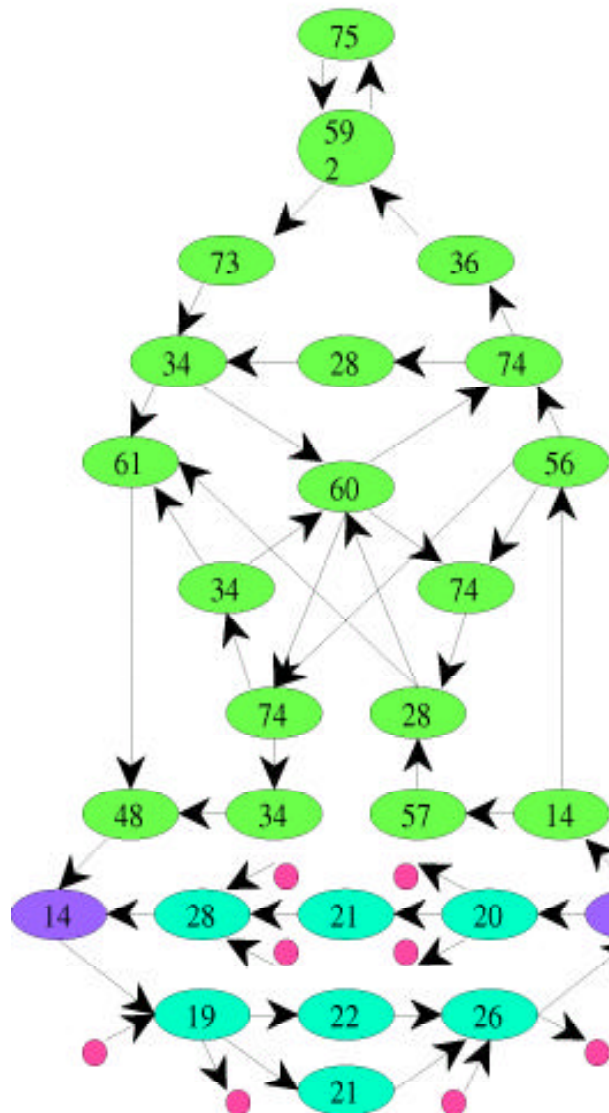
61

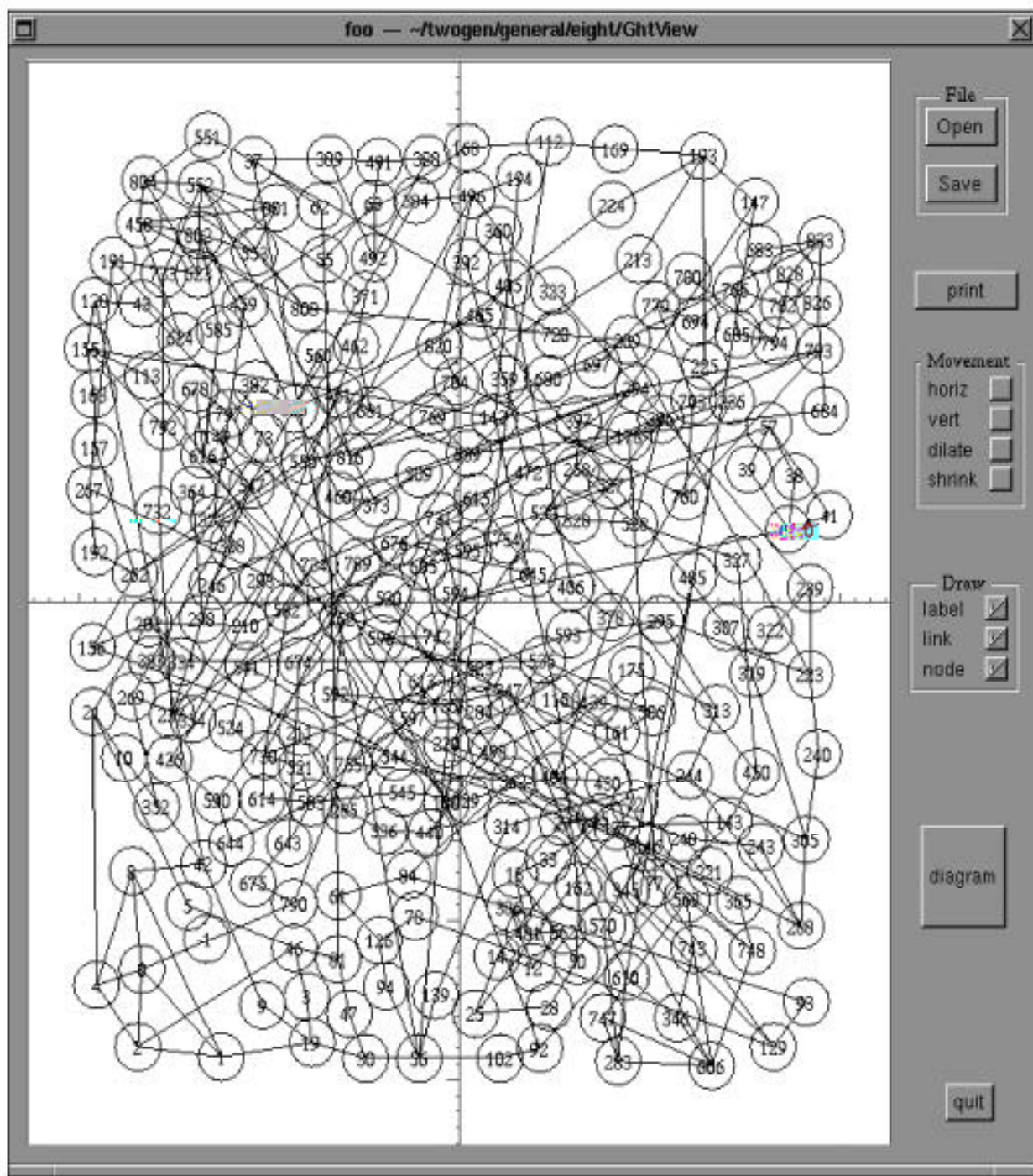


q8.draw

January 16,

# Life (-1,0,2) de Bruijn diagram, width 8





The result of editing the de Bruijn diagram for width eight

