```
tikzpicture[]
    [name=cell0,minimum width=16pt, minimum height=120pt];
    [rounded corners,draw,name=cell1,minimum width=24pt, minimum height=20pt] at ((cell0.east) +
(0pt, 40pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at
(cell1.west) Ω<sub>1</sub>; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell1.south); [name=succ1,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell1.east)+(-4pt,0pt))
    [circle,draw,font=,inner sep=1pt,fill=red!5] at ((cell1.north) + (24.5pt,11pt)) v;
    [anchor=south,font=,align=center] at ((cell1.north) + (0pt, -2pt)) H, pred;
    [anchor=south,font=,align=center] at ((cell1.south)+(0pt,-13pt)) H; [anchor=south,font=,align=center]
at ((cell1.south) + (0pt, -20pt)) T, x;
    [rounded corners,draw,name=cell21,minimum width=24pt, minimum height=20pt] at ((cell1.east) +
(30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at
(cell21.west) \Omega_2; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell21.south); [name=succ21,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell21.east) +
(-4pt, 0pt); [anchor=south,font=,align=center] at ((cell21.north)+(0pt, -2pt)) curr; [anchor=south,font=,align=center]
at ((cell 21.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center] at ((cell 21.south) + (0pt, -20pt)) T, x;
    [-i] (succ1) to node[above=0pt,pos=0.5] < (cell21);
    [rounded corners,draw,name=cell22,minimum width=24pt, minimum height=20pt] at ((cell21.east) +
(30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at
(cell22.west) \Omega_1: [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell22.south); [name=succ22, circle, fill, minimum size=3pt, inner sep=0pt, outer sep=0pt] at ((cell22.east) +
(-4pt, 0pt); [anchor=south,font=,align=center] at ((cell22.north)+(0pt, -2pt)) pred; [anchor=south,font=,align=center]
at ((cell 22.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center] at ((cell 22.south) + (0pt, -20pt)) T, x;
[circle,draw,font=,inner sep=1pt,fill=red!5] at ((cell22.north) + (24.5pt,11pt)) v;
    [rounded corners.draw.name=cell31,minimum width=24pt, minimum height=20pt] at ((cell22.east) +
(30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at
(cell31.west) \Omega_2; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell31.south); [name=succ31, circle, fill, minimum size=3pt, inner sep=0pt, outer sep=0pt] at ((cell31.east) +
(-4pt, 0pt); [anchor=south,font=,align=center] at ((cell 31.north) + (0pt, -2pt)) curr; [anchor=south,font=,align=center]
at ((cell 31.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center] at ((cell 31.south) + (0pt, -20pt)) T, x;
    [rounded corners,draw,name=cell32,minimum width=24pt, minimum height=20pt] at ((cell31.east) +
(30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at
(cell32.west) π<sub>2</sub>; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell32.south); [name=succ32,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell32.east) +
(-4pt, 0pt);
    [anchor=south,font=,align=center] at ((cell32.north) + (0pt, -2pt)) curr;
    [anchor=south,font=,align=center] at ((cell 32.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center]
at ((cell 32.south) + (0pt, -20pt)) T, x;
    [circle,draw,font=,inner sep=1pt,fill=red!5] at ((cell32.north) + (24.5pt, 11pt)) v;
    [rounded corners,draw,name=cell41,minimum width=24pt, minimum height=20pt] at ((cell32.east) +
(30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at
(cell41.west) Ω<sub>3</sub>; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell41.south); [name=succ41, circle, fill, minimum size=3pt, inner sep=0pt, outer sep=0pt] at ((cell41.east) +
(-4pt,0pt);
    [anchor=south,font=,align=center] at ((cell41.north) + (0pt, -2pt)) T;
    [anchor=south,font=,align=center] at ((cell41.south)+(0pt,-13pt)) H, T, x; [anchor=south,font=,align=center]
at ((cell 41.south) + (0pt, -20pt)) T;
    [-i] (succ22) to node above = 0pt, pos = 0.5] < (cell31); [-i] (succ32) to node above = 0pt, pos = 0.5] < (cell41); t
    [rounded corners,draw,name=cell72,minimum width=24pt, minimum height=20pt] at ((cell41.east) +
(30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at
```

(cell72.west) o; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at

```
(cell72.south): [name=succ72.circle.fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell72.east) +
(-4pt, 0pt); [anchor=south,font=,align=center] at ((cell72.north) + (0pt, -2pt)) T;
    [anchor=south,font=,align=center] at ((cell72.south)+(0pt,-13pt)) H, T, x; [anchor=south,font=,align=center]
at ((cell72.south) + (0pt, -20pt)) T;
    [circle,draw,font=,inner sep=1pt,fill=red!5] at ((cell72.north) + (24.5pt,11pt)) v;
    [name=cell8] at ((cell72.east) + (20pt, 0pt)) \perp; [-;] (succ72) - (cell8);
    [rounded corners,draw,name=cell13,minimum width=24pt, minimum height=20pt] at ((cell0.east) +
(0pt, -20pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at
(cell13.west) o; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell13.south); [name=succ13,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell13.east) +
(-4pt,0pt);
    [anchor=south,font=,align=center] at ((cell 13.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center]
at ((cell 13.south) + (0pt, -20pt)) T, x;
    [anchor=south,font=,align=center] at ((cell 13.north) + (0pt, -2pt)) H, pred;
    [rounded corners,draw,name=cell231,minimum width=24pt, minimum height=20pt] at ((cell13.east) +
(30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at
(cell231.west) o; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell231.south); [name=succ231, circle, fill, minimum size=3pt, inner sep=0pt, outer sep=0pt] at ((cell231.east)+1)
(-4pt, 0pt);
    [anchor=south,font=,align=center] at ((cell 231.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center]
at ((cell 231.south) + (0pt, -20pt)) T, x; [anchor=south,font=,align=center] at ((cell 231.north) + (0pt, -2pt))
pred;
    [circle,draw,font=,inner sep=1pt,fill=red!5] at ((cell13.north) + (24.5pt,11pt)) v;
    [rounded corners.draw.name=cell232,minimum width=24pt, minimum height=20pt] at ((cell231.east)+
(30pt, 0pt)); [minimum width=8pt, minimum height=10pt, anchor=west, font=, inner sep=0pt, name=d1] at
(cell232.west) o; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell232.south); [name=succ232,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell232.east)+
(-4pt, 0pt); [anchor=south,font=,align=center] at ((cell232.south)+(0pt, -13pt)) H; [anchor=south,font=,align=center]
at ((cell 232.south) + (0pt, -20pt)) T, x; [anchor=south,font=,align=center] at ((cell 232.north) + (0pt, -2pt))
curr:
    [-i] (succ13) to node[above=0pt,pos=0.5] < (cell231);
    [rounded corners,draw,name=cell331,minimum width=24pt, minimum height=20pt] at ((cell232.east)+
(30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at
(cell331.west) o; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell331.south); [name=succ331,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell331.east)+
(-4pt, 0pt);
    [anchor=south,font=,align=center] at ((cell 331.south)+(0pt,-13pt)) H; [anchor=south,font=,align=center]
at ((cell 331.south) + (0pt, -20pt)) T, x; [anchor=south,font=,align=center] at ((cell 331.north) + (0pt, -2pt))
curr; [circle,draw,font=,inner sep=1pt,fill=red!5] at ((cell232.north) + (24.5pt,11pt)) v;
    [rounded corners,draw,name=cell332,minimum width=24pt, minimum height=20pt] at ((cell331.east)+
(30pt, 0pt)); [minimum width=8pt, minimum height=10pt, anchor=west, font=, inner sep=0pt, name=d1] at
(cell332.west) o; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell 332.south); [name=succ 332, circle, fill, minimum size=3pt, inner sep=0pt, outer sep=0pt] at ((cell 332.east)+1)
(-4pt, 0pt):
    [anchor=south,font=,align=center] at ((cell 332.south)+(0pt,-13pt)) H; [anchor=south,font=,align=center]
at ((cell 332.south) + (0pt, -20pt)) T, x; [anchor=south,font=,align=center] at ((cell 332.south) + (0pt, -2pt))
H, pred; [circle,draw,font=,inner sep=1pt,fill=blue!5] at ((cell332.north) + (24.5pt, 11pt)) v;
    [rounded corners,draw,name=cell431,minimum width=24pt, minimum height=20pt] at ((cell332.east)+
(30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at
(cell431.west) 2; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at
(cell431.south); [name=succ431,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell431.east)+
(-4pt, 0pt); [anchor=south,font=,align=center] at ((cell 431.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center]
at ((cell 431.south) + (0pt, -20pt)) T, x; [-\xi] (succ232) to node[above=0pt,pos=0.5] < (cell 331); [-\xi] (succ332)
```

to node[above=0pt,pos=0.5] < (cell431);

[rounded corners,draw,name=cell9,minimum width=24pt, minimum height=20pt] at ((cell431.east) + (30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at $(cell9.west) \circ$; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at (cell9.south); [name=succ9,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell9.east) + (-4pt, 0pt));

[anchor=south,font=,align=center] at ((cell9.south)+(0pt,-13pt)) H; [anchor=south,font=,align=center] at ((cell9.south)+(0pt,-20pt)) T, x; [circle,draw,font=,inner sep=1pt,fill=blue!5] at ((cell9.north)+(24.5pt,11pt)) v:

[rounded corners,draw,name=cell10,minimum width=24pt, minimum height=20pt] at ((cell9.east) + (30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell10.west) \circ ; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at (cell10.south); [name=succ10,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell10.east) + (-4pt, 0pt));

[anchor=south,font=,align=center] at ((cell 10.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center] at ((cell 10.south) + (0pt, -20pt)) T, x; [anchor=south,font=,align=center] at ((cell 10.north) + (0pt, -2pt)) pred; [- $\dot{\xi}$] (succ9) to node[above=0pt,pos=0.5] < (cell 10);

[rounded corners,draw,name=cell11,minimum width=24pt, minimum height=20pt] at ((cell0.east) + (0pt, -80pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell11.west) \circ ; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at (cell11.south); [name=succ11,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell11.east) + (-4pt, 0pt)); [circle,draw,font=,inner sep=1pt,fill=blue!5] at ((cell11.north) + (24.5pt, 11pt)) v;

[anchor=south,font=,align=center] at ((cell 11.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center] at ((cell 11.south) + (0pt, -20pt)) T, x; [anchor=south,font=,align=center] at ((cell 11.south) + (0pt, -2pt)) pred;

[rounded corners,draw,name=cell12,minimum width=24pt, minimum height=20pt] at ((cell11.east) + (30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell12.west) \circ ; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at (cell12.south); [name=succ12,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell12.east) + (-4pt, 0pt));

[anchor=south,font=,align=center] at ((cell12.south)+(0pt,-13pt)) H; [anchor=south,font=,align=center] at ((cell12.south)+(0pt,-20pt)) T, x; [anchor=south,font=,align=center] at ((cell12.south)+(0pt,-20pt)) pred; [-;] (succ11) to node[above=0pt,pos=0.5] < (cell12);

[rounded corners,draw,name=cell13,minimum width=24pt, minimum height=20pt] at ((cell12.east) + (30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell13.west) \circ ; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at (cell13.south); [name=succ13,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell13.east) + (-4pt, 0pt));

[anchor=south,font=,align=center] at ((cell 13.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center] at ((cell 13.south) + (0pt, -20pt)) T, x; [anchor=south,font=,align=center] at ((cell 13.south) + (0pt, -20pt)) pred:

[rounded corners,draw,name=cell14,minimum width=24pt, minimum height=20pt] at ((cell13.east) + (30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell13.west) \circ ; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at (cell14.south); [name=succ10,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell14.east) + (-4pt, 0pt));

[anchor=south,font=,align=center] at ((cell 14.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center] at ((cell 14.south) + (0pt, -20pt)) T, x; [anchor=south,font=,align=center] at ((cell 14.north) + (0pt, -2pt)) curr; [- $\frac{1}{6}$] (succ13) to node[above=0pt,pos=0.5] < (cell 14); [circle,draw,font=,inner sep=1pt,fill=blue!5] at ((cell 13.north) + (24.5pt, 11pt)) v;

[rounded corners,draw,name=cell15,minimum width=24pt, minimum height=20pt] at ((cell14.east) + (30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell15.west) \circ ; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at (cell15.south); [name=succ15,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell15.east) +

(-4pt, 0pt);

[anchor=south,font=,align=center] at ((cell15.south)+(0pt,-13pt)) H; [anchor=south,font=,align=center] at ((cell15.south)+(0pt,-20pt)) T, x; [anchor=south,font=,align=center] at ((cell15.south)+(0pt,-20pt)) curr:

[rounded corners,draw,name=cell16,minimum width=24pt, minimum height=20pt] at ((cell15.east) + (30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell16.west) \circ ; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt] at (cell16.south); [name=succ16,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell16.east) + (-4pt, 0pt));

[anchor=south,font=,align=center] at ((cell 16.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center] at ((cell 16.south) + (0pt, -20pt)) T, x; [- $\dot{\epsilon}$] (succ15) to node[above=0pt,pos=0.5] < (cell 16); [circle,draw,font=,inner sep=1pt,fill=blue!5] at ((cell 15.north) + (24.5pt, 11pt)) v;

[rounded corners,draw,name=cell17,minimum width=24pt, minimum height=20pt] at ((cell16.east) + (30pt,0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell17.west) \circ ; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt] at (cell17.south); [name=succ17,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell17.east) + (-4pt,0pt));

[anchor=south,font=,align=center] at ((cell17.south)+(0pt,-13pt)) H; [anchor=south,font=,align=center] at ((cell17.south)+(0pt,-20pt)) T, x;

[rounded corners,draw,name=cell18,minimum width=24pt, minimum height=20pt] at ((cell17.east) + (30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell18.west) \circ ; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at (cell18.south); [name=succ18,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell18.east) + (-4pt, 0pt));

[anchor=south,font=,align=center] at ((cell 18.south)+(0pt,-13pt)) H; [anchor=south,font=,align=center] at ((cell 18.south)+(0pt,-20pt)) T, x; [anchor=south,font=,align=center] at ((cell 18.south)+(0pt,-20pt)) curr; [- $\dot{\iota}$] (succ17) to node[above=0pt,pos=0.5] < (cell 18);

[circle,draw,font=,inner sep=1pt,fill=blue!5] at ((cell17.north) + (24.5pt, 11pt)) v;

[rounded corners,draw,name=cell19,minimum width=24pt, minimum height=20pt] at ((cell0.east) + (0pt, -140pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell19.west) \circ ; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt] at (cell19.south); [name=succ19,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell19.east) + (-4pt, 0pt));

[anchor=south,font=,align=center] at ((cell 19.south) + (0pt, -13pt)) H; [anchor=south,font=,align=center] at ((cell 19.south) + (0pt, -20pt)) T, x; [anchor=south,font=,align=center] at ((cell 19.south) + (0pt, -20pt)) curr:

[rounded corners,draw,name=cell20,minimum width=24pt, minimum height=20pt] at ((cell19.east) + (30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell20.west) x; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at (cell20.south); [name=succ20,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell20.east) + (-4pt, 0pt));

[anchor=south,font=,align=center] at ((cell20.south)+(0pt,-13pt)) H, x; [anchor=south,font=,align=center] at ((cell20.south)+(0pt,-20pt)) T, x; [- $\dot{\iota}$] (succ19) to node[above=0pt,pos=0.5] < (cell20); [circle,draw,font=,inner] sep=1pt,fill=blue!5] at ((cell19.north)+(24.5pt,11pt)) v;

[rounded corners,draw,name=cell21,minimum width=24pt, minimum height=20pt] at ((cell20.east) + (30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at (cell21.west) x; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at (cell21.south); [name=succ21,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell21.east) + (-4pt, 0pt));

[anchor=south,font=,align=center] at ((cell21.south)+(0pt,-13pt)) H, x; [anchor=south,font=,align=center] at ((cell21.south)+(0pt,-20pt)) T, x;

[rounded corners,draw,name=cell22,minimum width=24pt, minimum height=20pt] at ((cell21.east) + (30pt, 0pt)); [minimum width=8pt, minimum height=10pt,anchor=west,font=,inner sep=0pt,name=d1] at

(cell22.west) \circ ; [draw,minimum width=8pt, minimum height=20pt,anchor=south,font=,inner sep=0pt]at (cell22.south); [name=succ22,circle,fill,minimum size=3pt,inner sep=0pt,outer sep=0pt] at ((cell22.east) + (-4pt,0pt));

 $[anchor=south,font=,align=center] \ at \ ((cell22.south)+(0pt,-13pt)) \ H,T,x; [anchor=south,font=,align=center] \ at \ ((cell22.south)+(0pt,-20pt)) \ T; [anchor=south,font=,align=center] \ at \ ((cell22.north)+(0pt,-2pt)) \ T; [-i] \ (succ9) \ to \ node[above=0pt,pos=0.5] \ < (cell10); [-i] \ (succ21) \ to \ node[above=0pt,pos=0.5] \ < (cell22); [circle,draw,font=,inner \ sep=1pt,fill=blue!5] \ at \ ((cell21.north)+(24.5pt,11pt)) \ v;$

[draw, fill = yellow!20, name=cellto,minimum width=220pt, minimum height=20pt,anchor=west] at ((cell0.east)+(30pt,-190pt)); [minimum width=10pt, minimum height=10pt,anchor=north west,font=,inner sep=0pt] at ((cellto.northwest)+(3pt,0pt))v.i < x; x \mapsto <; λ : x \mapsto <; x \mapsto <; λ : x \mapsto >; x \mapsto >; [minimum width=10pt, minimum height=10pt,anchor=north west,font=,inner sep=0pt] at $((cellto.northwest)+(3pt,-10pt))\lambda_4: x_1 \mapsto >; x_2 \mapsto =; \circ: x_1 \mapsto \neq; x_2 \mapsto \neq;$