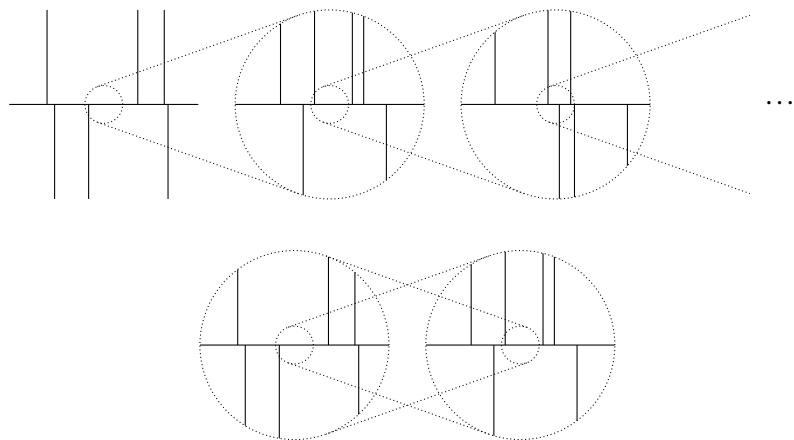


Tikz Figures

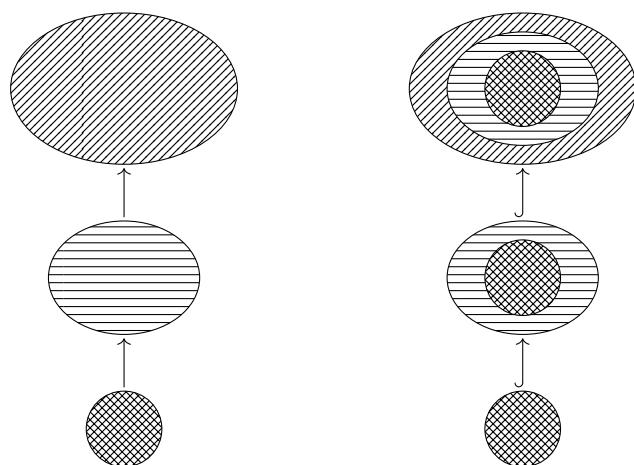
Sam Adam-Day

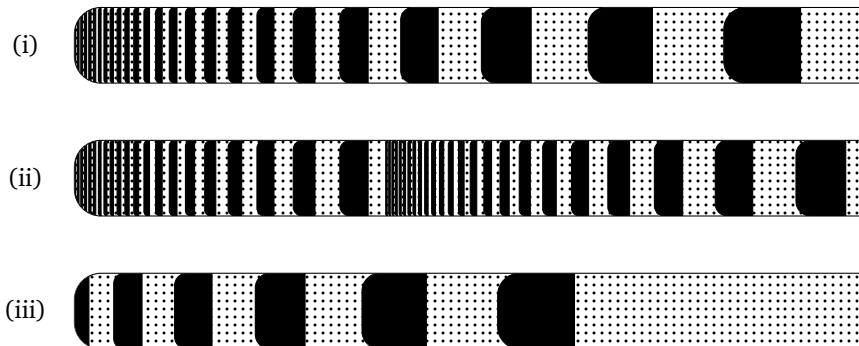
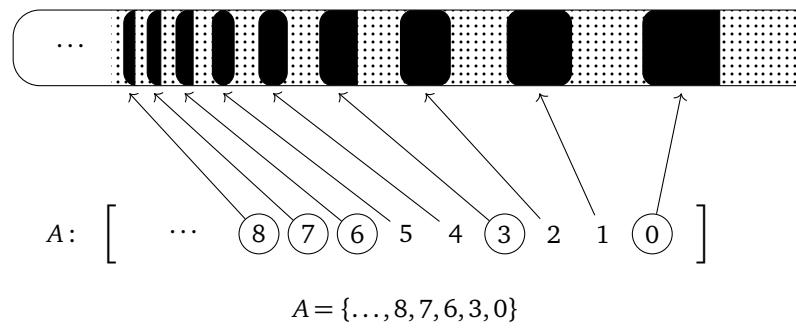
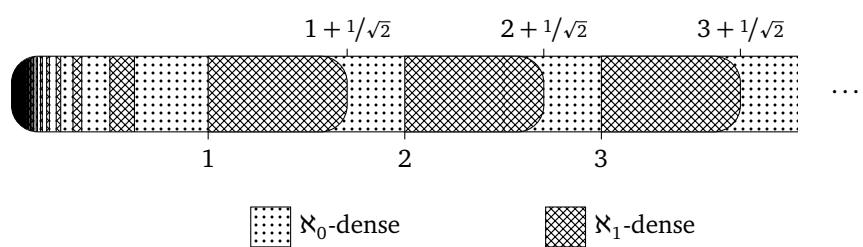
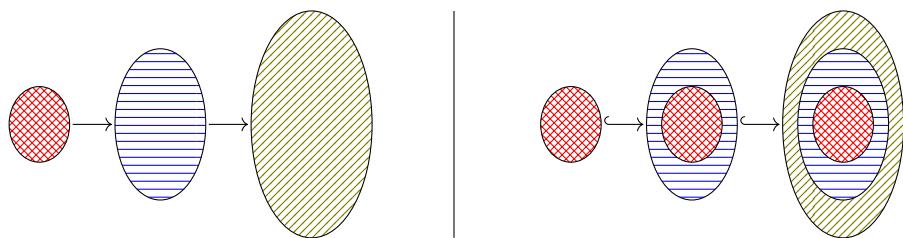
7th November 2023

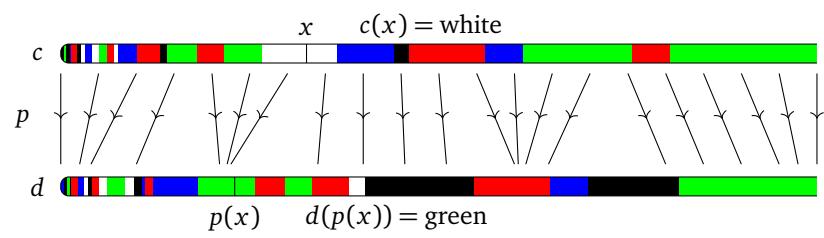
Magnifying an \mathbb{R} -tree



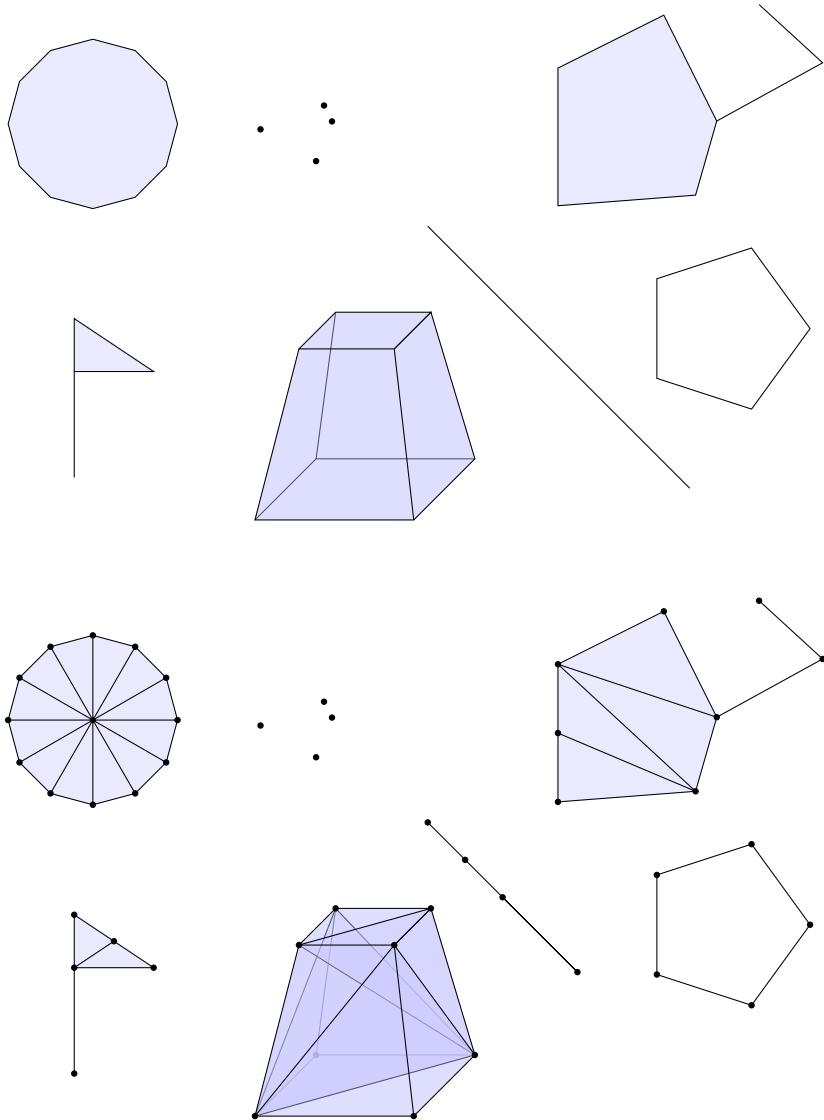
Crosshatch shapes

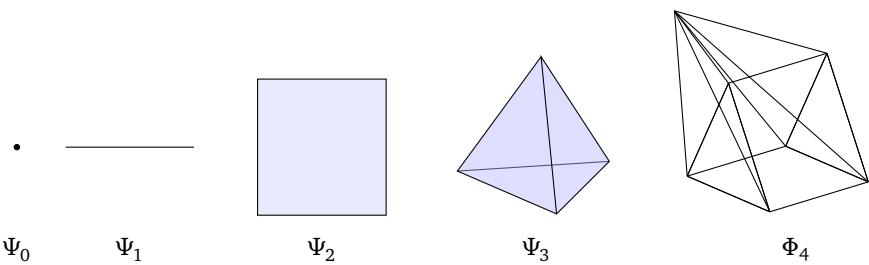
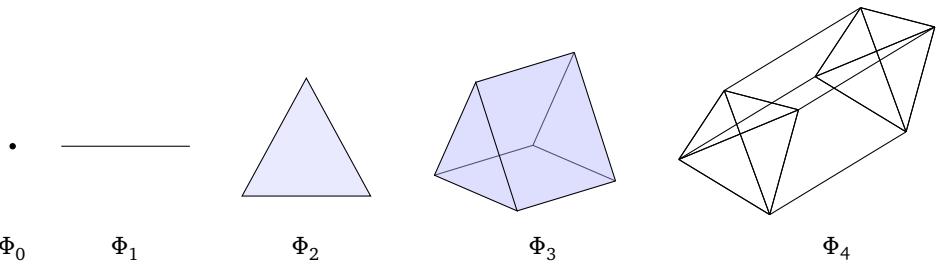
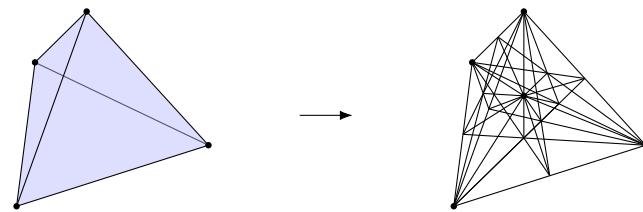
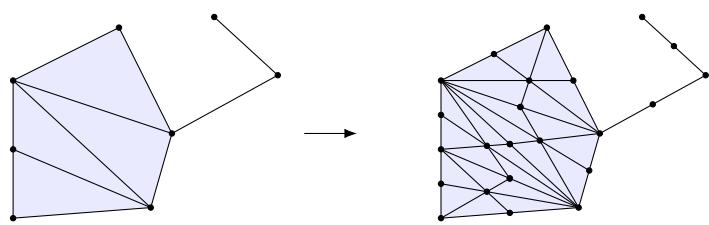
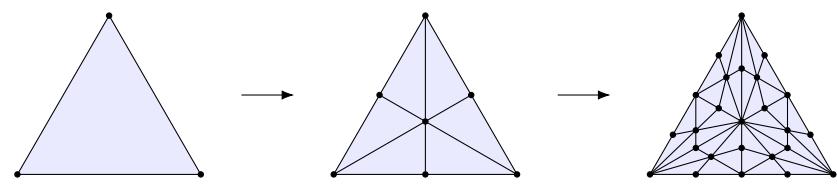


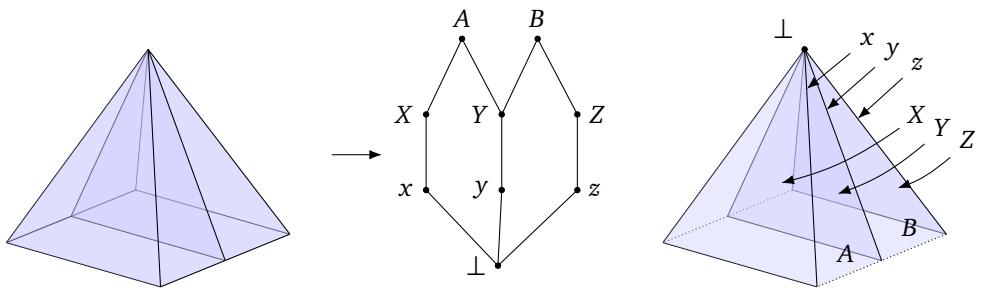




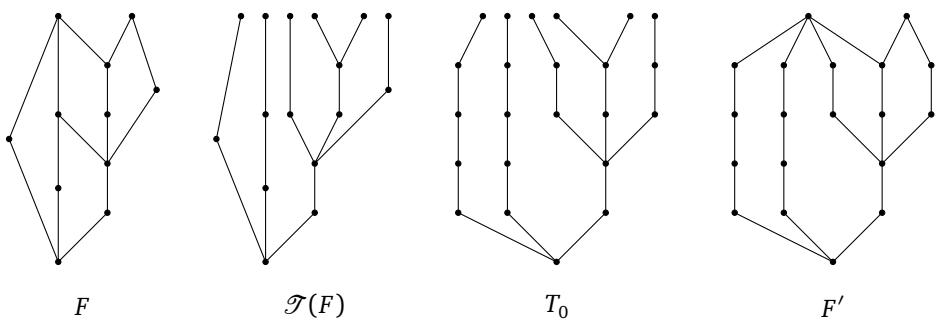
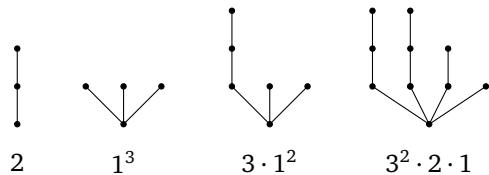
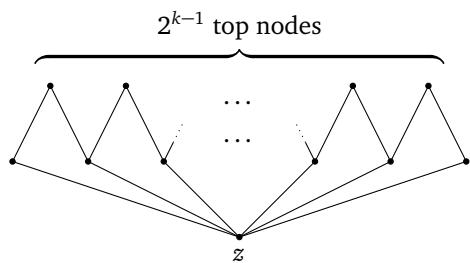
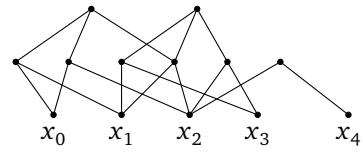
Polygons and Polyhedra

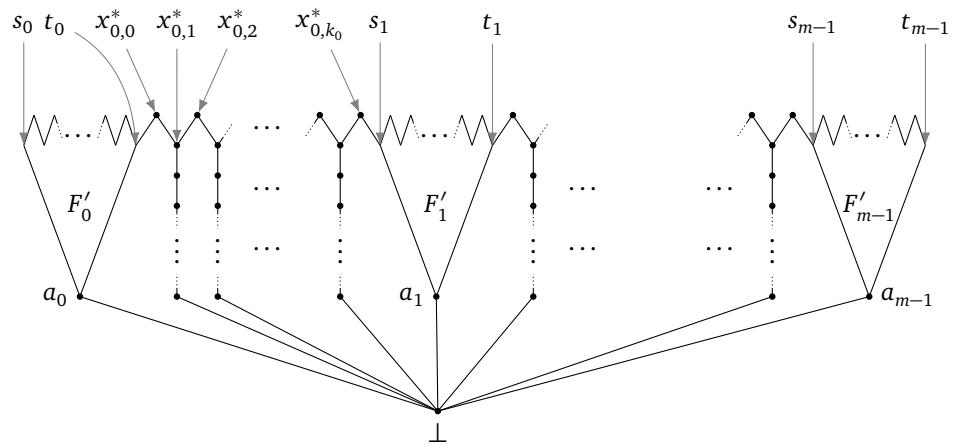
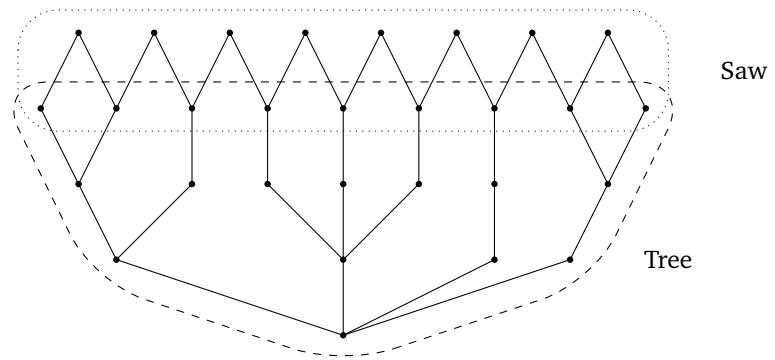
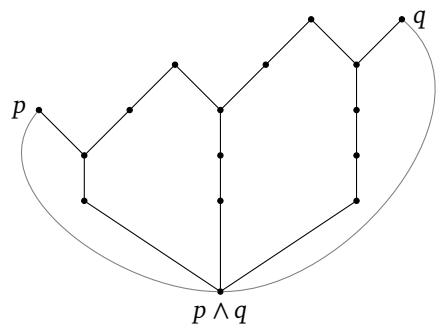


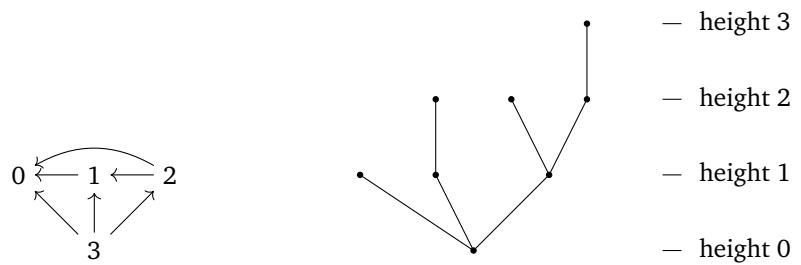
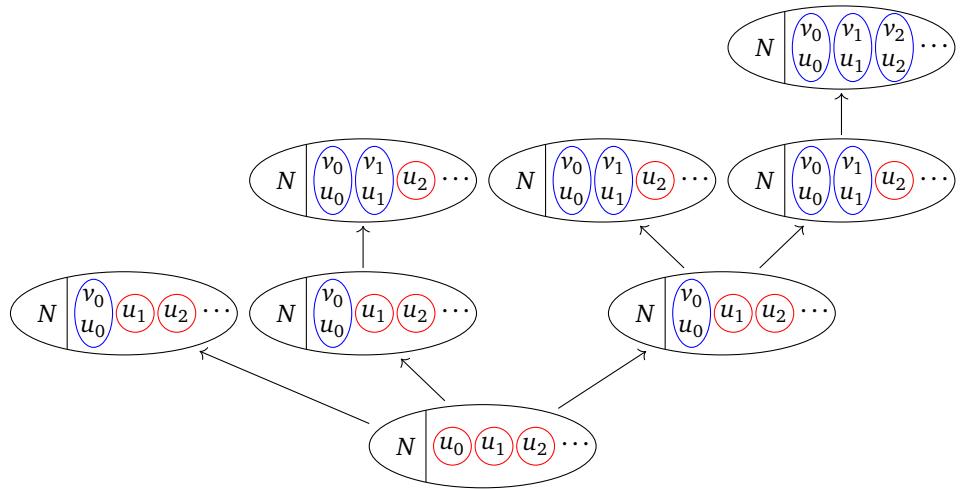




Graphs

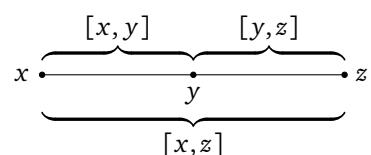
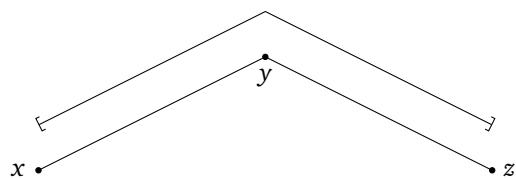


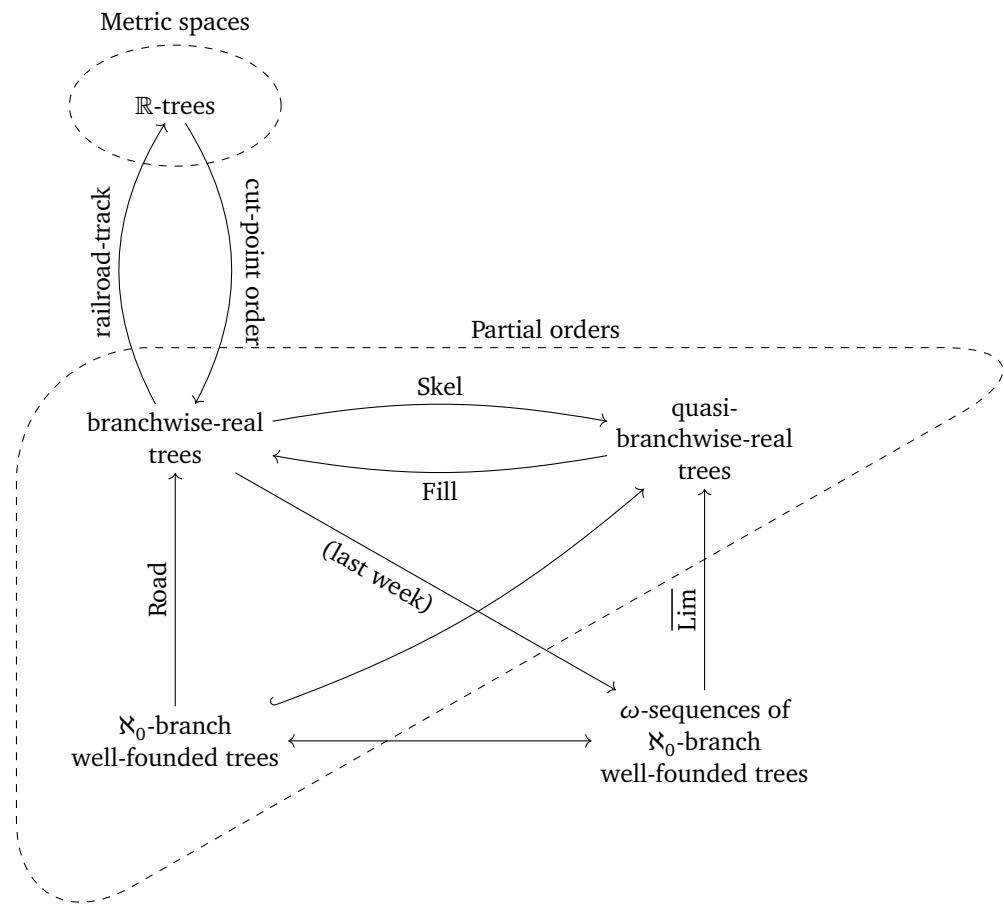




$(3 + 1, \ni)$

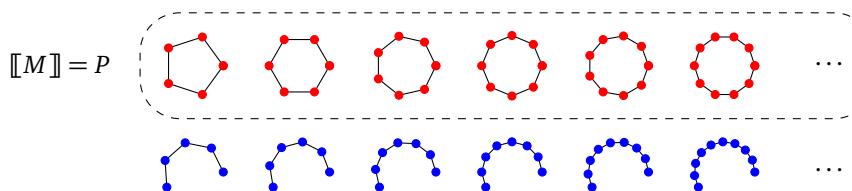
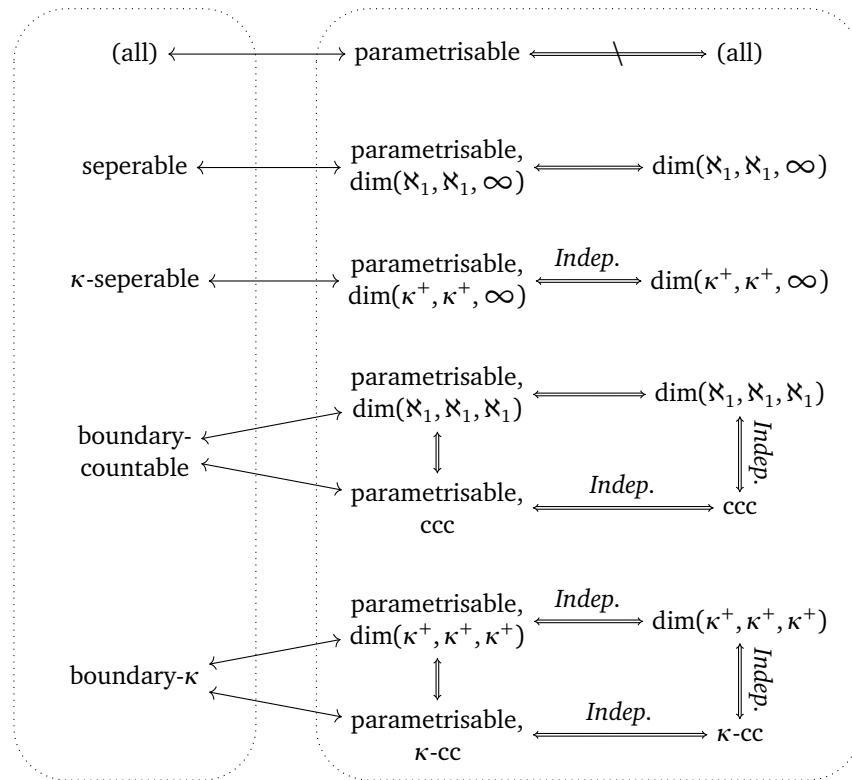
T_3



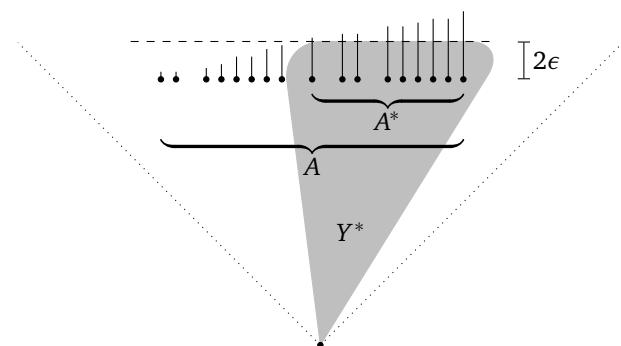
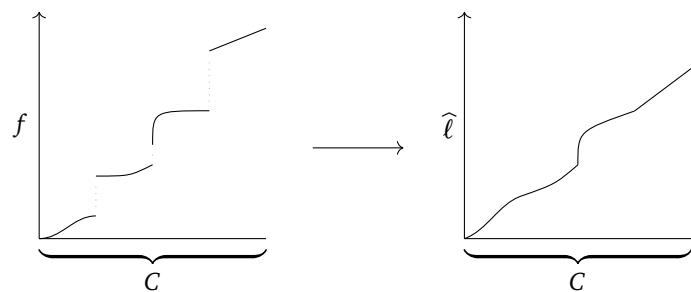
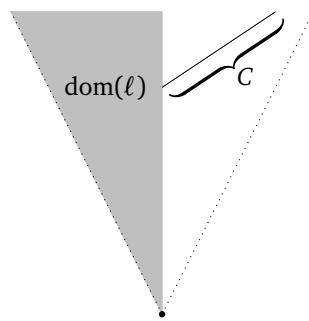
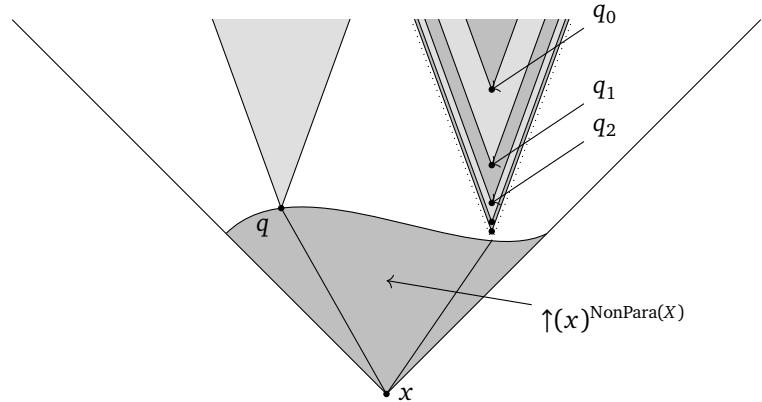


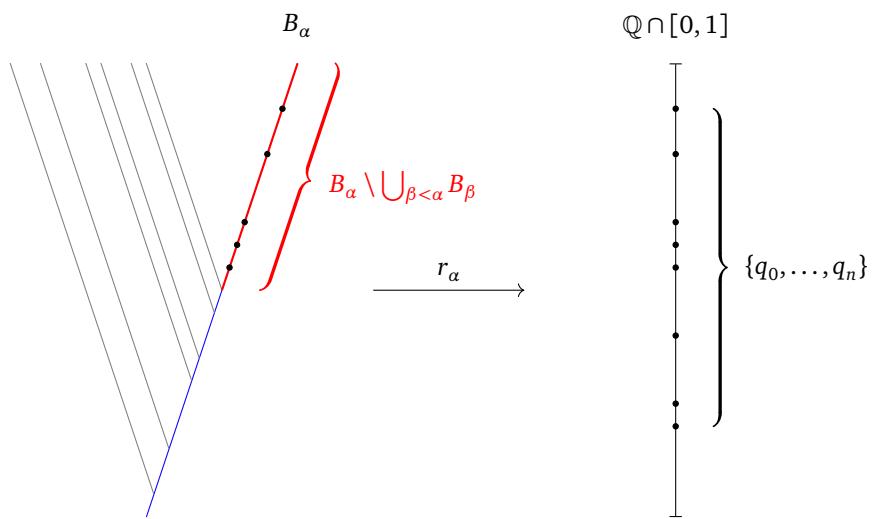
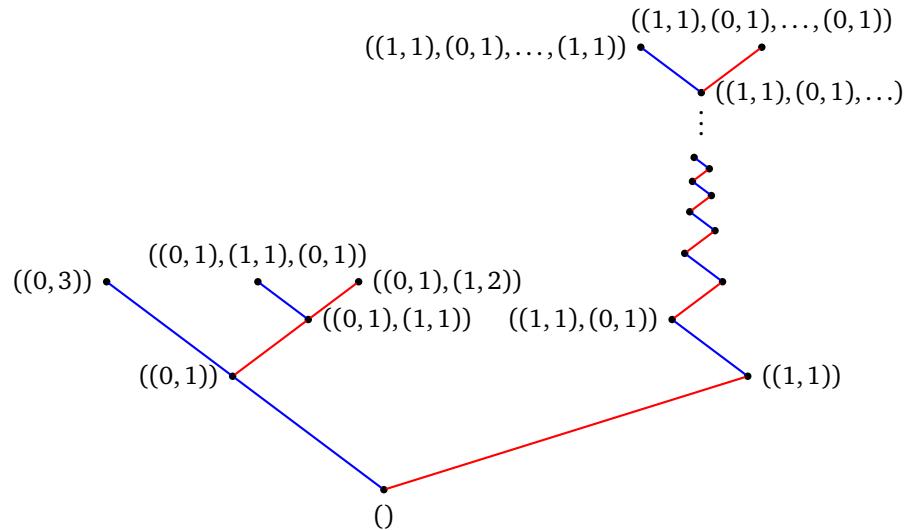
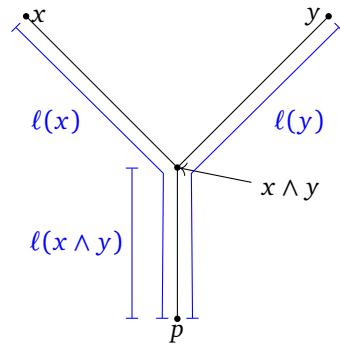
\mathbb{R} -trees

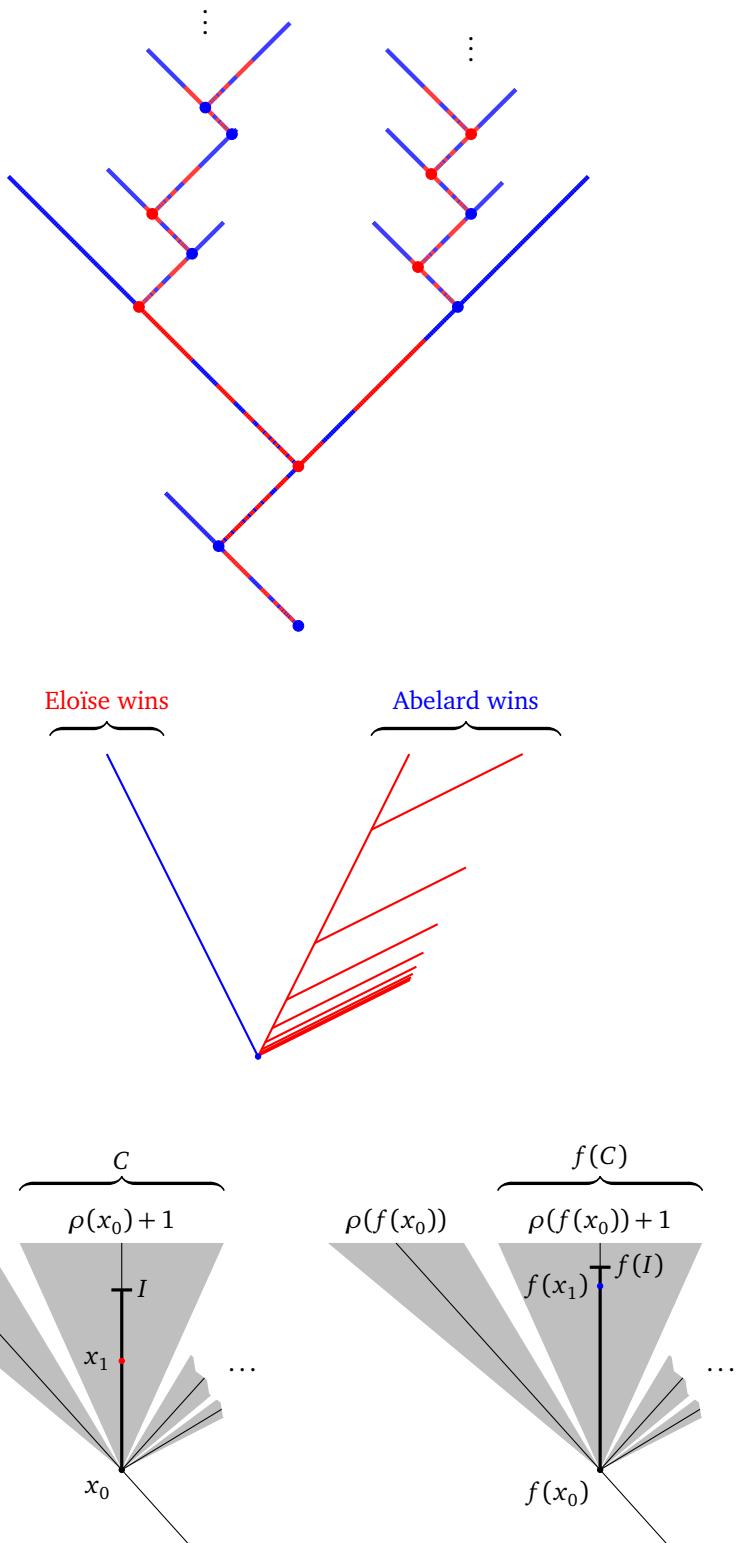
Branchwise-real order trees

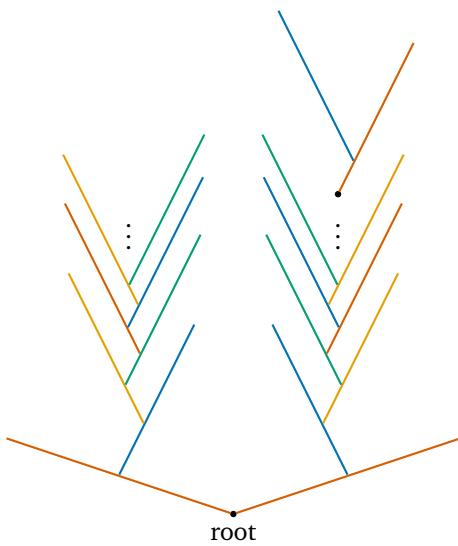
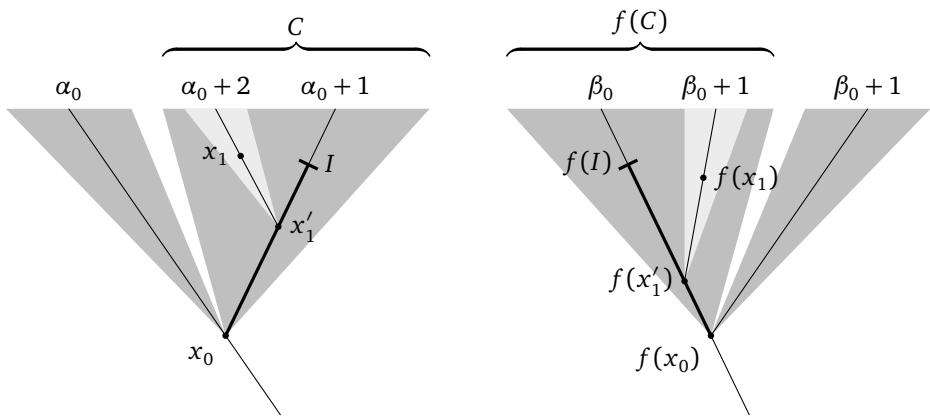


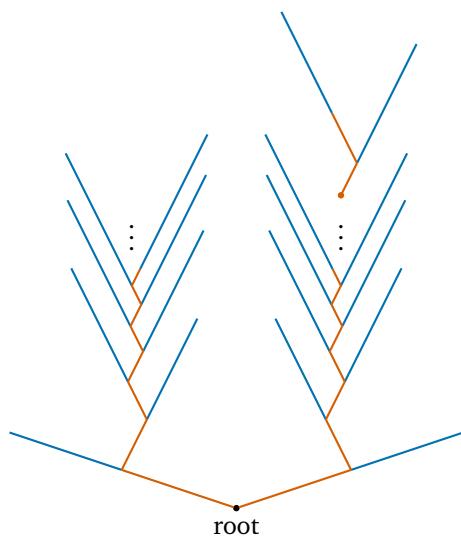
Trees



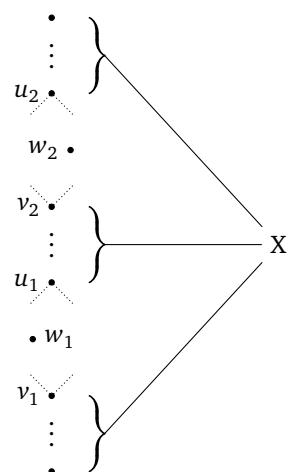




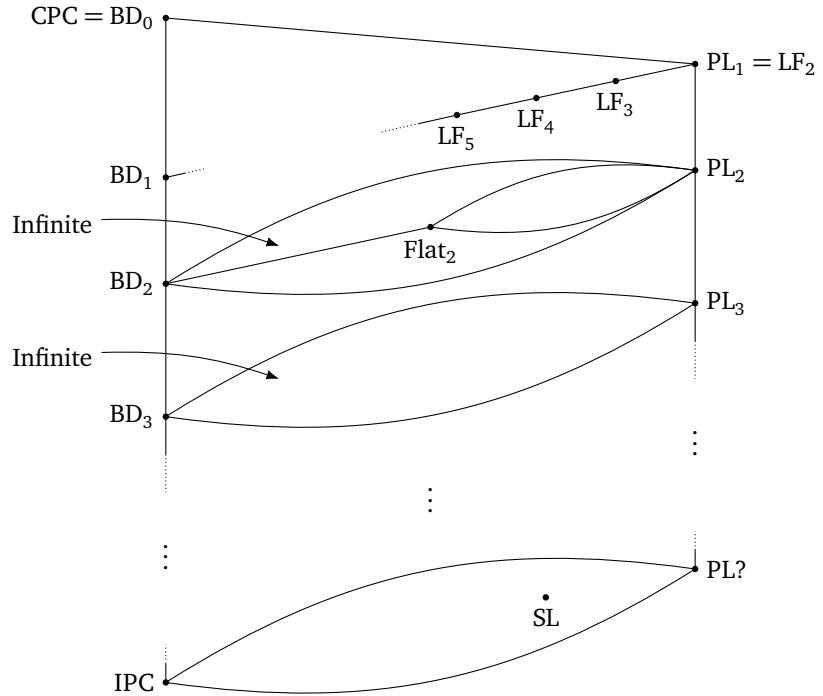




Gaps in a poset



The landscape of polyhedrally-complete logics



Index

- 3dplot, 3
 - overlapping shading, 3
- 4D, 4
- array, 2
 - comparing values, 2
 - listofitems, 12
 - two-dimensional, 3, 10
- arrows
 - bar, 10, 11
 - bracket, 7
 - double, 9
 - hooked, 1
 - mid-line, 3
- barycentre, 4
- brace, 5, 14
 - with label, 7, 12, 13
- calc
 - projection, 13
 - relative position, 7
- calligraphy library, 5
- clip, 1–3, 10
 - cut away, 12
- colourblind palette, 13, 14
- decorations library, 3, 5
 - coloured, 11
- every
 - cancelling every, 9
 - node, 5, 9, 11, 14
 - path, 9, 11, 13, 14
- foreach, 2, 3, 6–10, 12
 - backwards, 10
 - change variable, 3
 - tikzmath, 11, 12
- function plot, 10
- graph
 - use existing nodes, 7
- graph library, 5
 - custom, 6
 - poset, 5
 - use existing nodes, 4, 6
- if statement
 - ifthenelse, 2, 6
 - tikzmath, 12
- legend, 2
- library
 - calligraphy, *see* calligraphy library
 - decorations, *see* decorations library
 - graph, *see* graph library
 - math, *see* math library
 - patterns, *see* patterns library
- limit visualisation, 2, 8, 12–14
- magnifying glass, 1
- manual scaling, 8
- math functions
 - mod, 10
 - trigonmetry, 1, 8
- math library, 11, 12
- multiline node text, 8, 9
- newcommand, 6
- node on path, 10
 - fraction position, 8, 10, 13, 14
 - midway, 7, 8
 - sloped, 8, 9
- node shaped as coordinate, 11
- overlap, 1
- package
 - pgfplots, *see* pfplots12
- path
 - curved, 6, 10, 15
 - cycle, 6, 8, 9
 - dotted continuing, 15
 - negated, 9
 - partly rounded, 2, 3, 10
 - rounded, 6, 8, 9
 - variably coloured, 12, 14
- patterns library, 1, 2
 - coloured, 2
- pgfplots, 12
 - colormap, 12
- polar coordinates, 9
- polygon, 3
- polyhedron, 3

transformation
rotate, 2
slant, 10

variable
from expression, 10
global, 3
pgfmathparse, 10
pgfmathsetmacro, 2, 3, 8, 10, 12
tikzmath, 11, 12