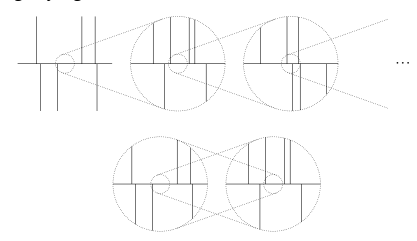
Tikz Figures

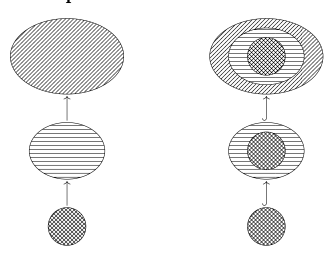
Sam Adam-Day

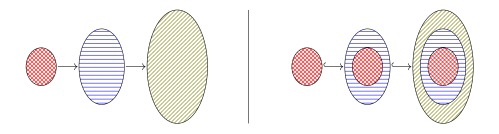
17th October 2021

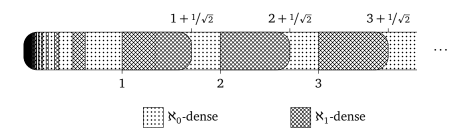
Magnifying an \mathbb{R} -tree



Crosshatch shapes





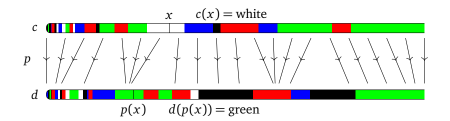




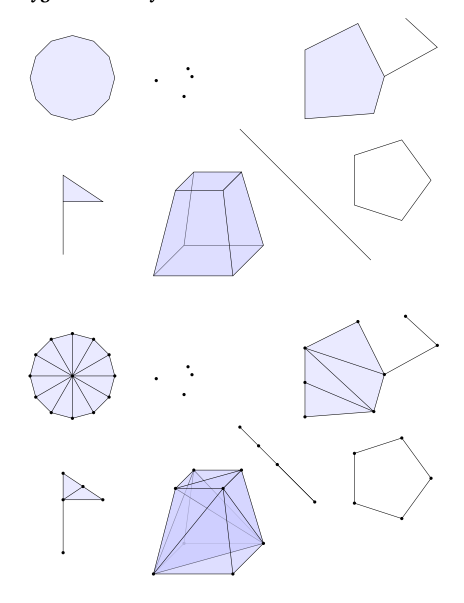


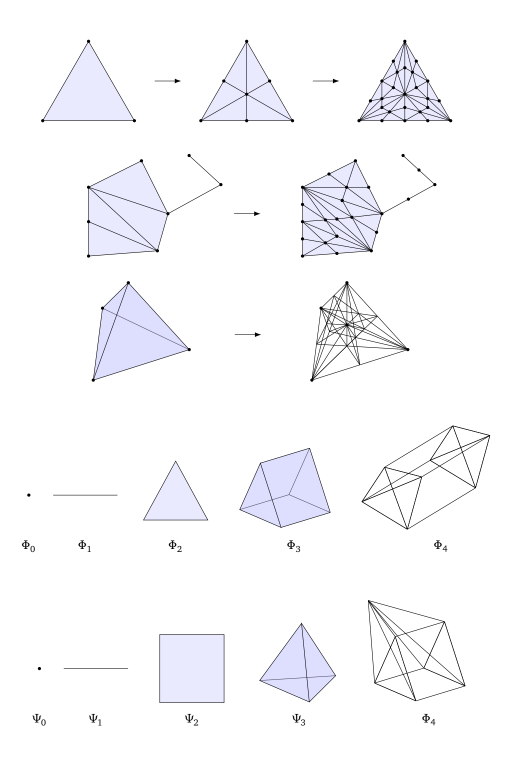


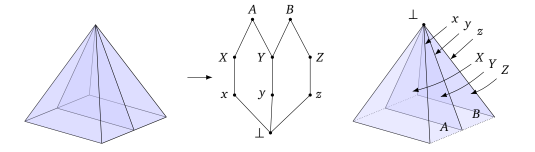




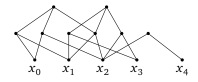
Polygons and Polyhedra

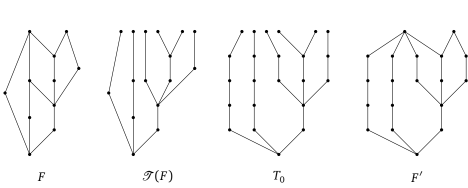


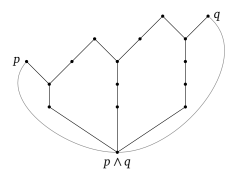


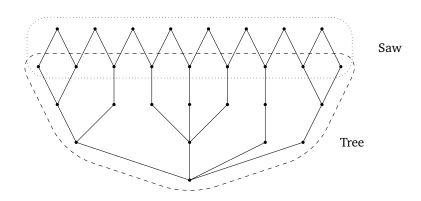


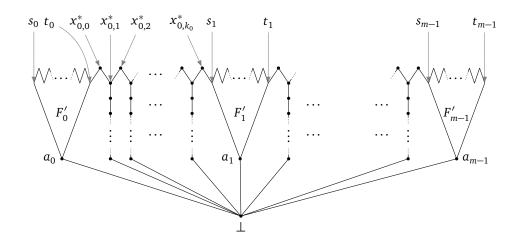
Graphs

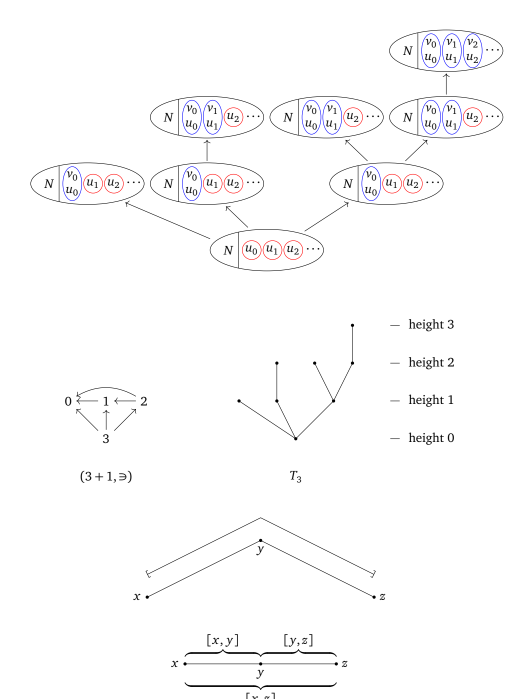


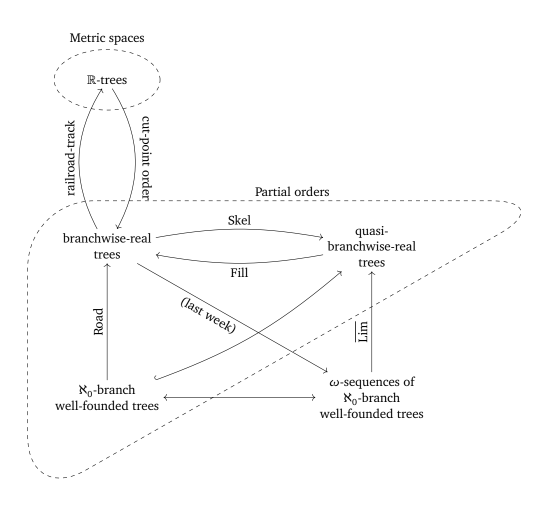


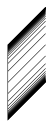


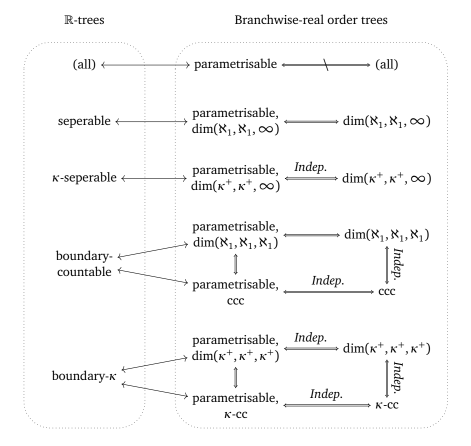




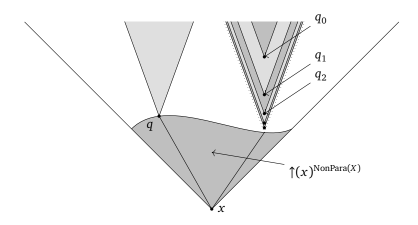


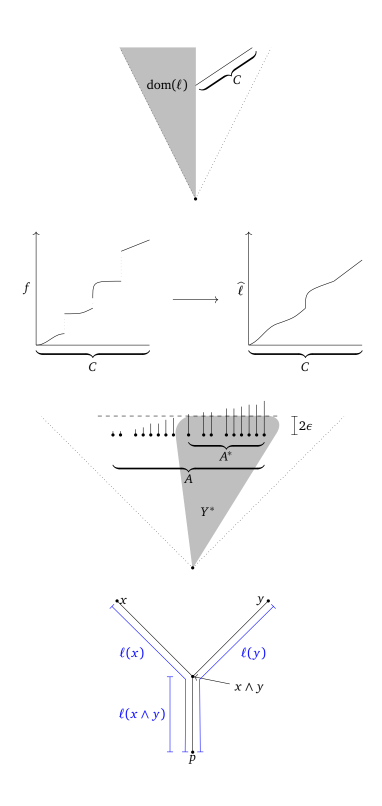


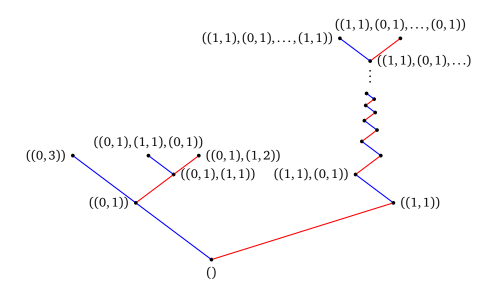


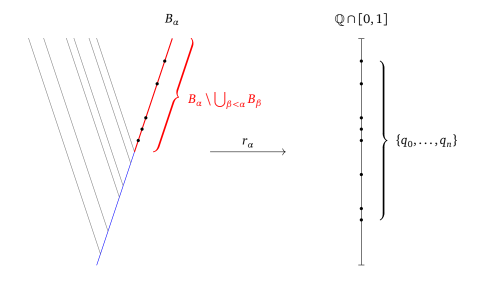


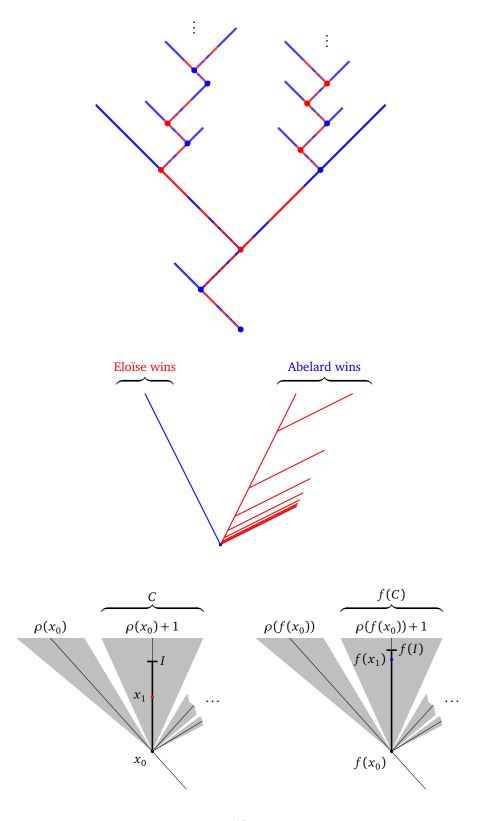
Trees

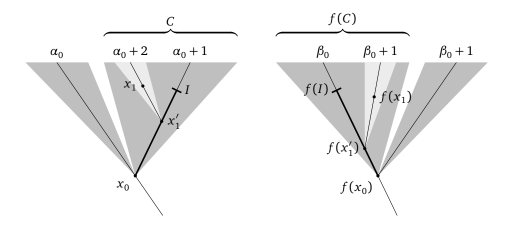




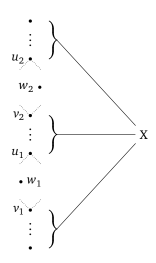




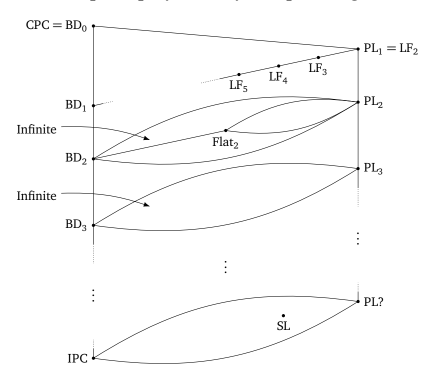




Gaps in a poset



The landscape of polyhedrally-complete logics



Index

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

```
variable
from expression, 9
global, 2
pgfmathparse, 9
pgfmathsetmacro, 2, 8–10, 12
tikzmath, 11, 12
```