

Interlock is a geometric bitmap type system in four styles each in six weights.

In Interlock, the relationship between inked and uninked parts of letters is broken down into even patterns of parallel horizontal or vertical lines.

Where traditional type designs are configured in binary contrasts of form and counterform, Interlock's lines are progressively incremented in weight to provide tonal pattern densities within the body of the type.

In Interlock, a common grid determines the positioning of all elements with every contour and space aligning precisely. Interlock typefaces are designed to interact in layers with one another and with corresponding sets of rectangular background grids.

Using page layout, bitmap or vector design software, the user can apply selected styles to letterforms and backgrounds either in precisely interlocking layers or in easily calibrated offsets. Outlines, tints, colours, textures, patterns and transparencies can be implemented as appropriate.

Vertical text samples in the heaviest weight style, showing the letters 'M', 'N', 'E', 'R', 'I', 'O', 'U', 'L'.

Vertical text samples in a medium weight style, showing the letters 'M', 'N', 'E', 'R', 'I', 'O', 'U', 'L'.

Vertical text samples in a lighter weight style, showing the letters 'M', 'N', 'E', 'R', 'I', 'O', 'U', 'L'.

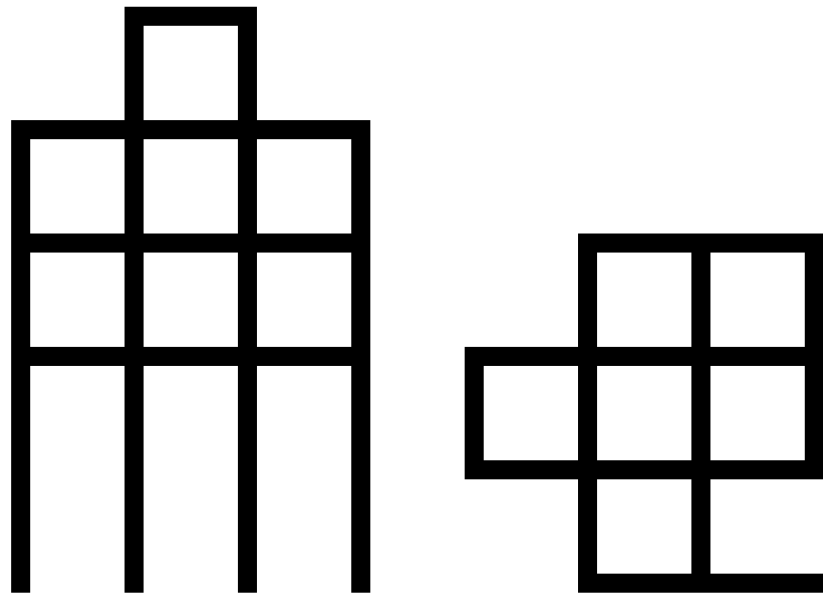
Vertical text samples in the lightest weight style, showing the letters 'M', 'N', 'E', 'R', 'I', 'O', 'U', 'L'.

Vertical text samples in the lightest weight style, showing the letters 'M', 'N', 'E', 'R', 'I', 'O', 'U', 'L'.

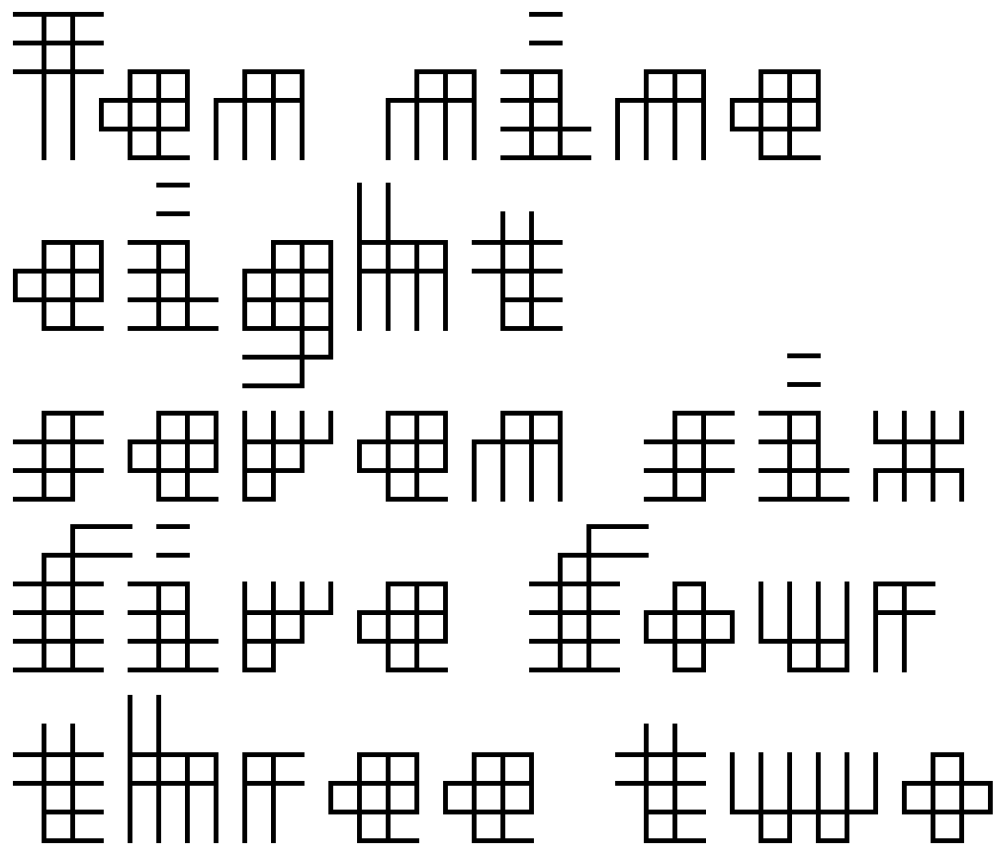
Vertical text samples in the lightest weight style, showing the letters 'M', 'N', 'E', 'R', 'I', 'O', 'U', 'L'.

Vertical text samples in the lightest weight style, showing the letters 'M', 'N', 'E', 'R', 'I', 'O', 'U', 'L'.

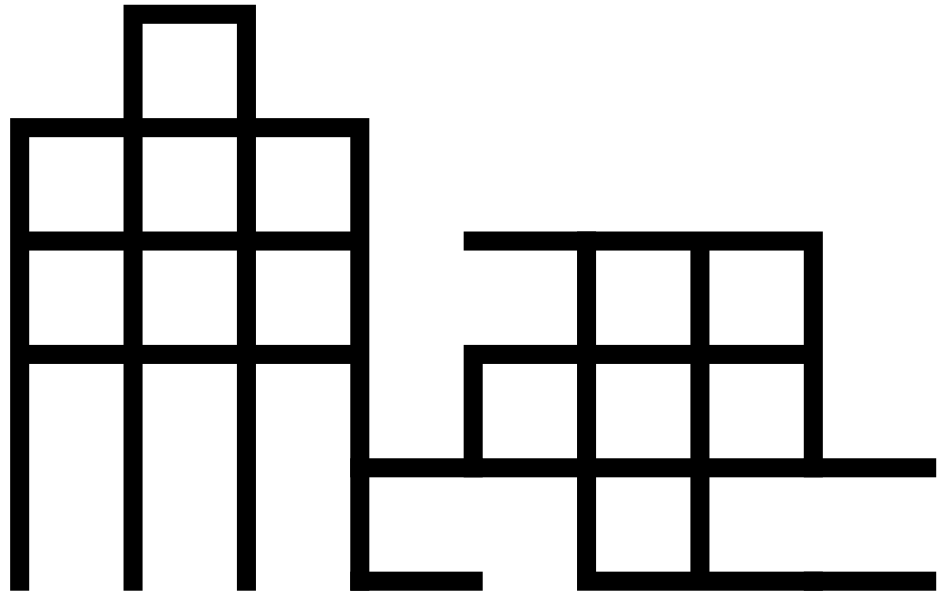
340pt



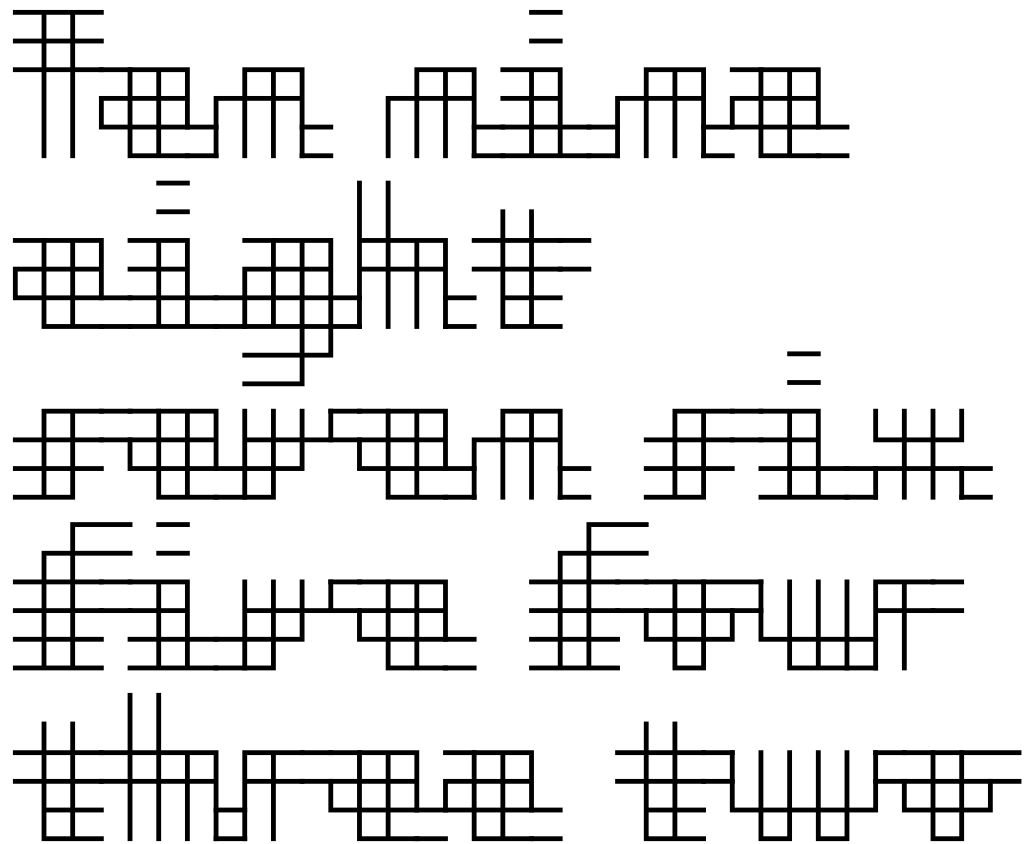
86pt



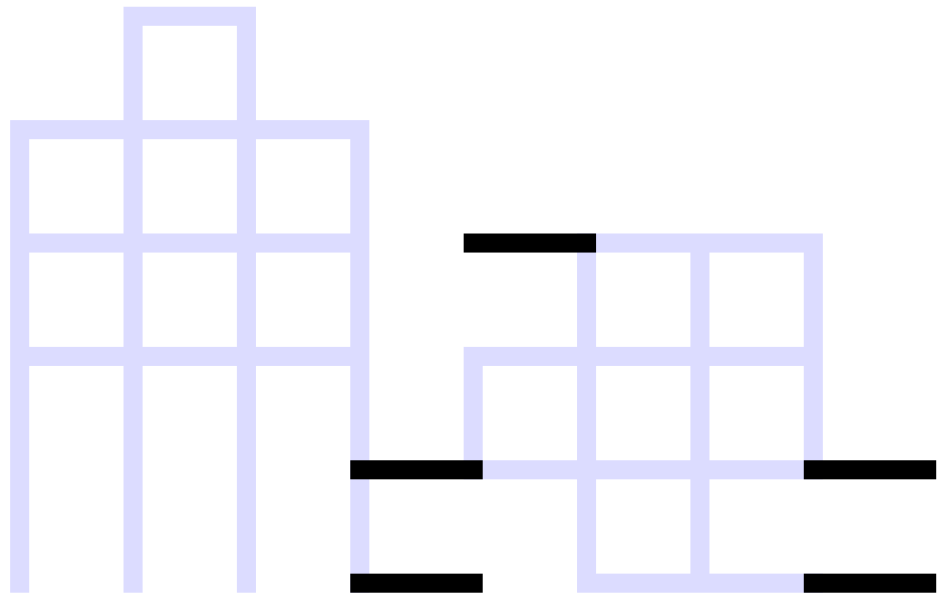
340pt



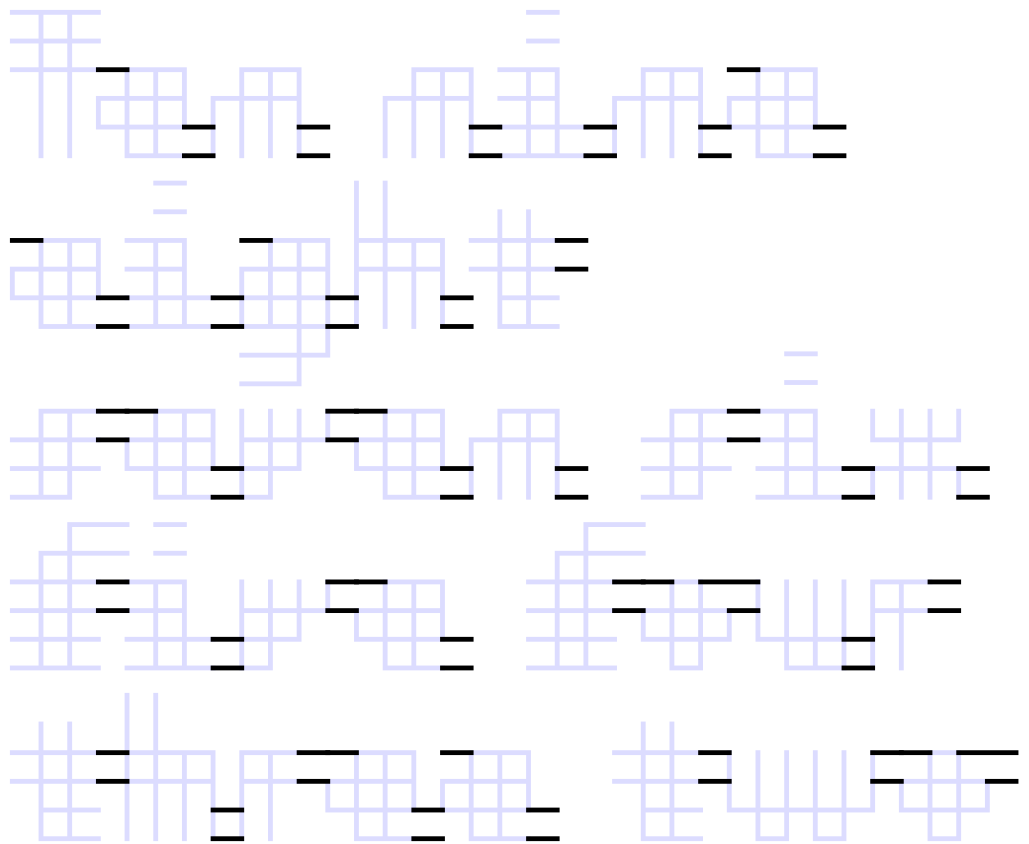
86pt



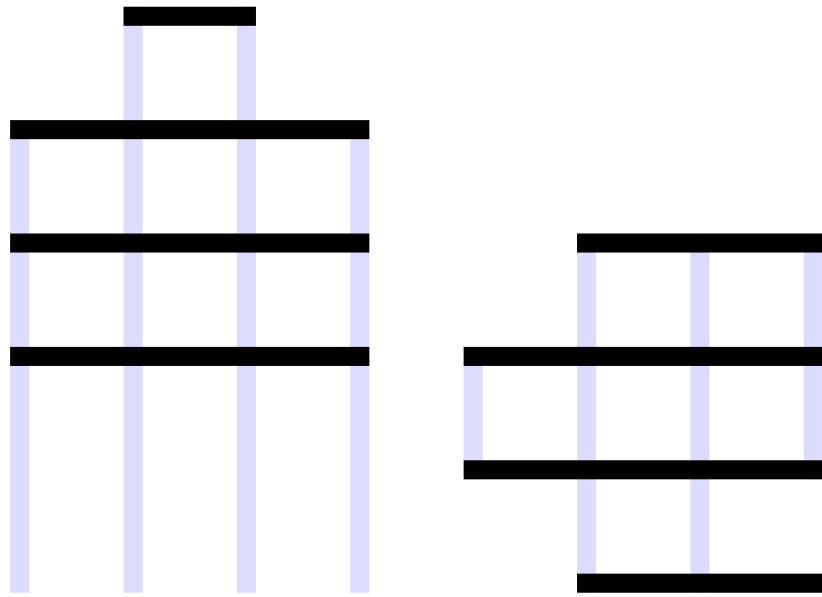
340pt



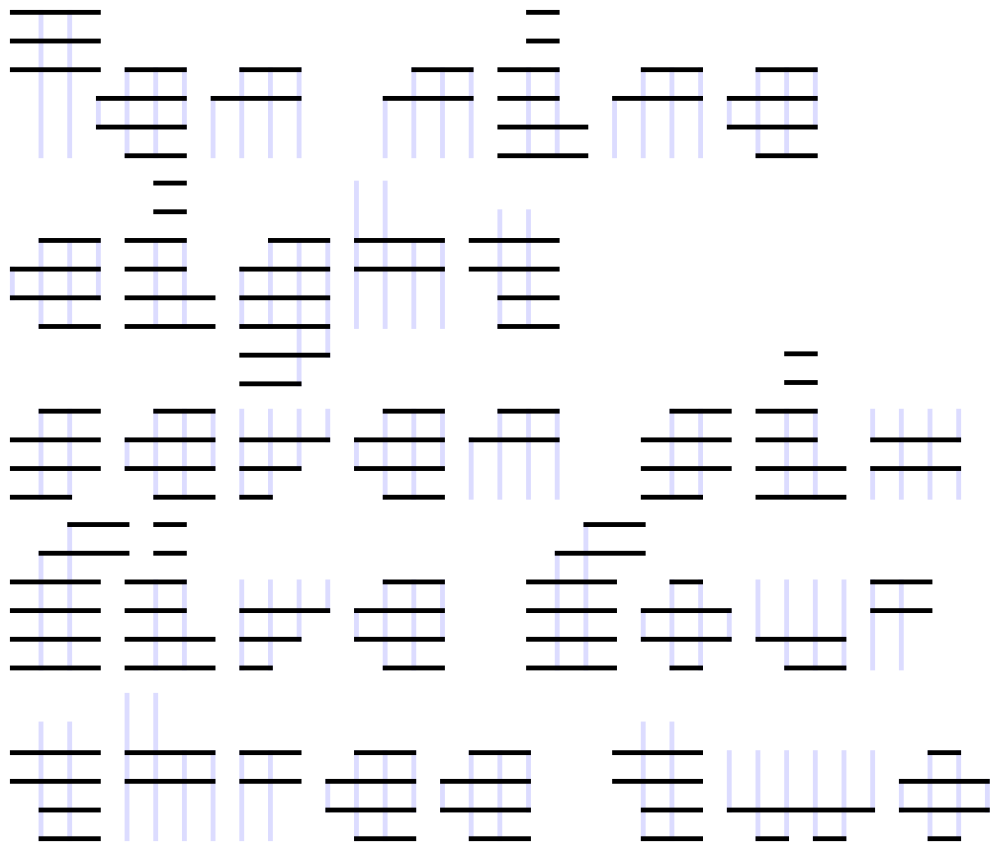
86pt



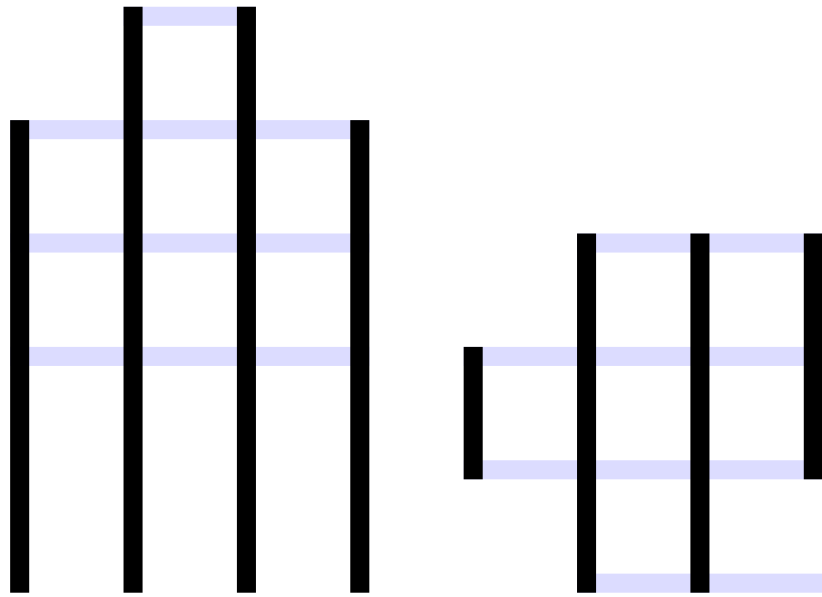
340pt



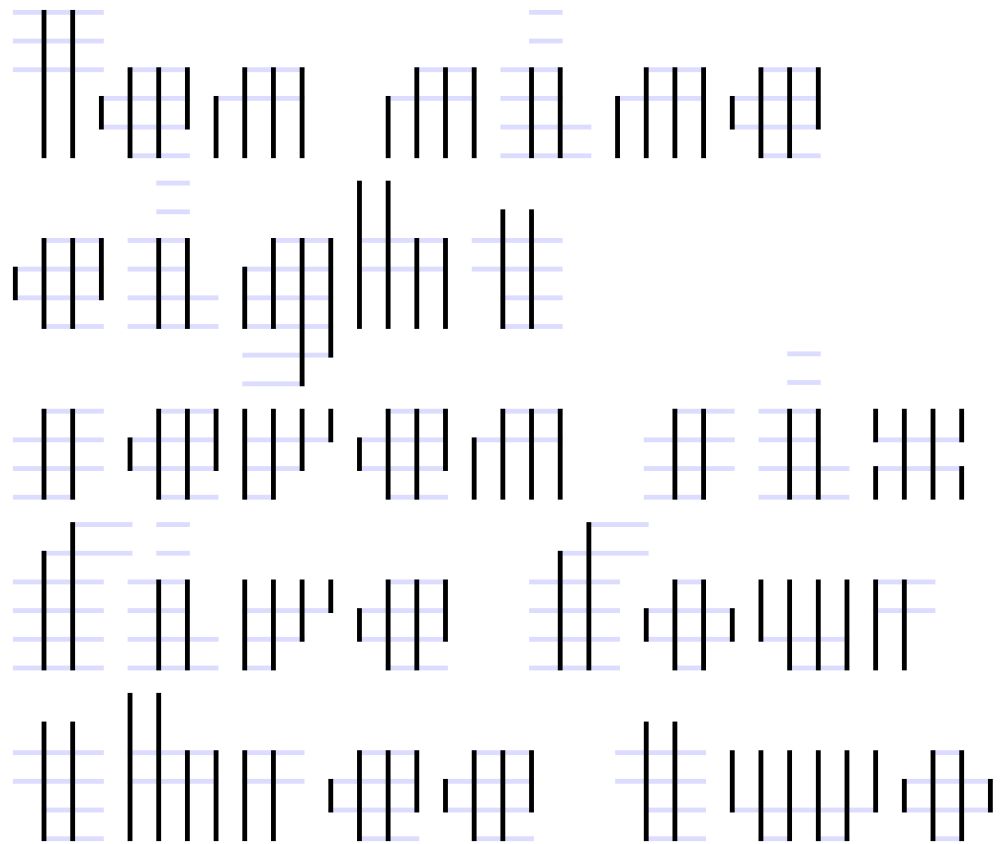
86pt



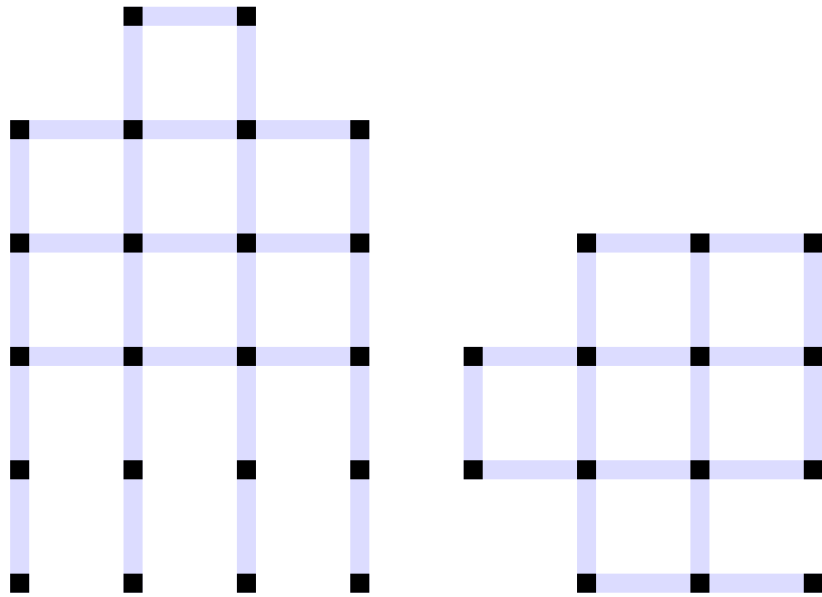
340pt



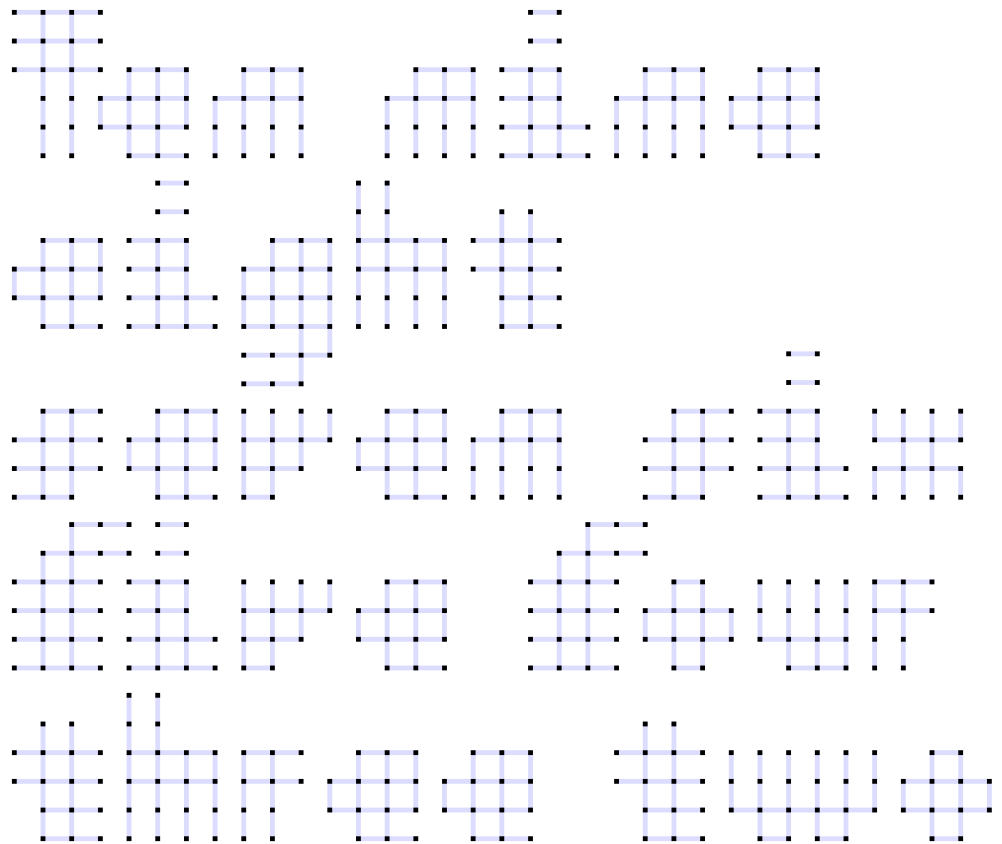
86pt



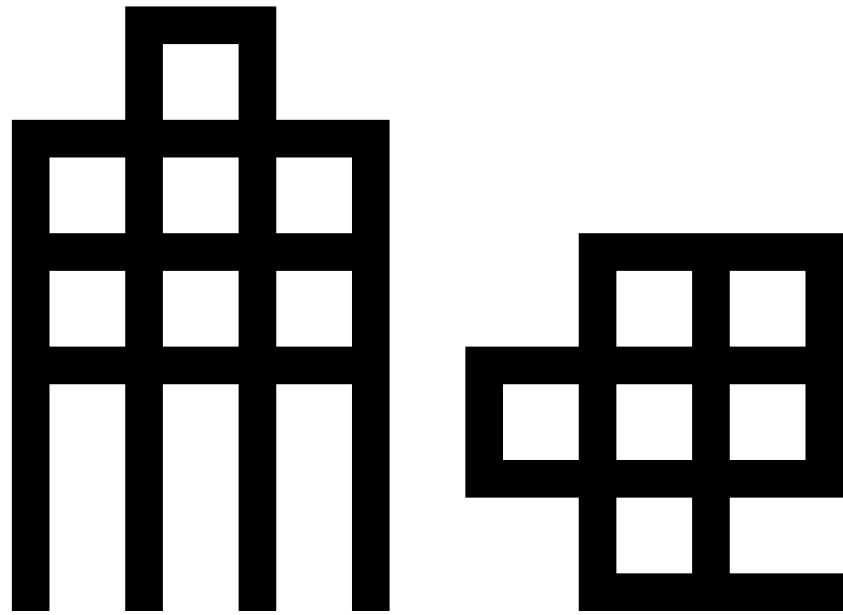
340pt



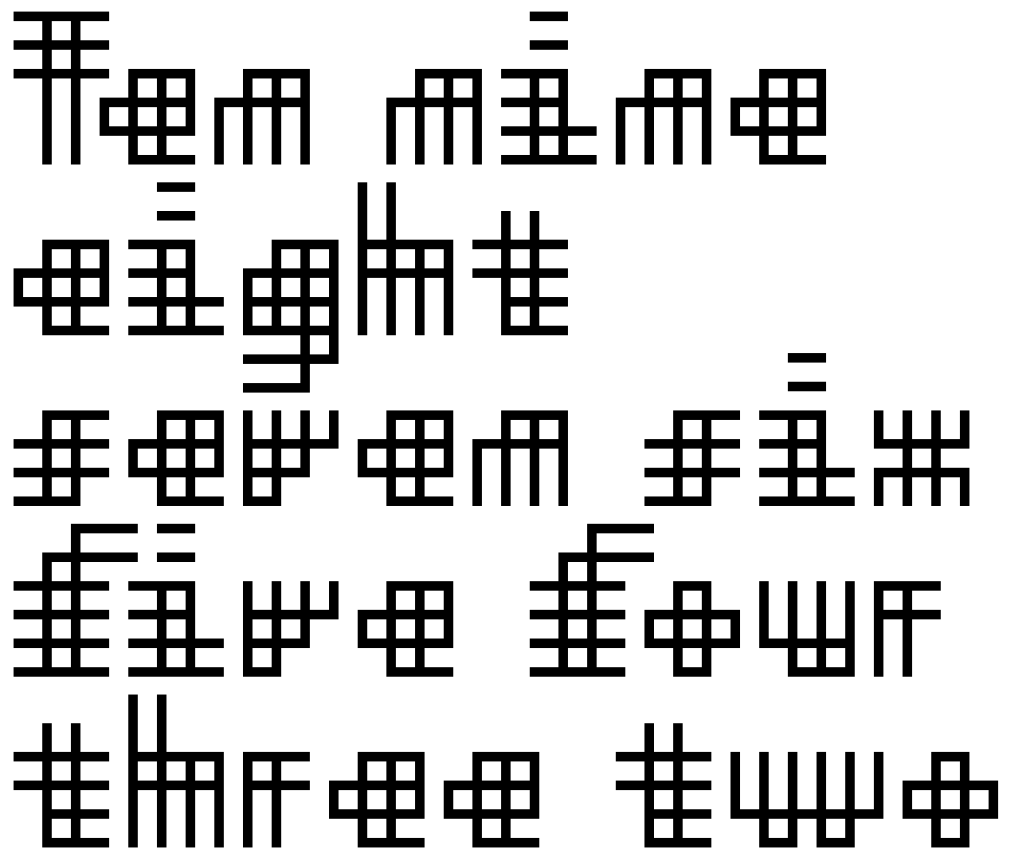
86pt



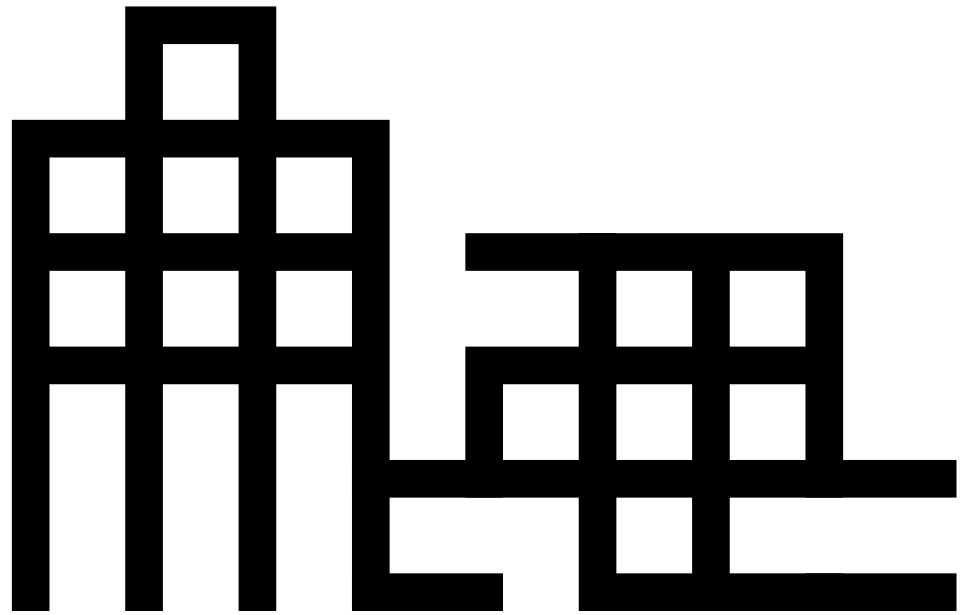
340pt



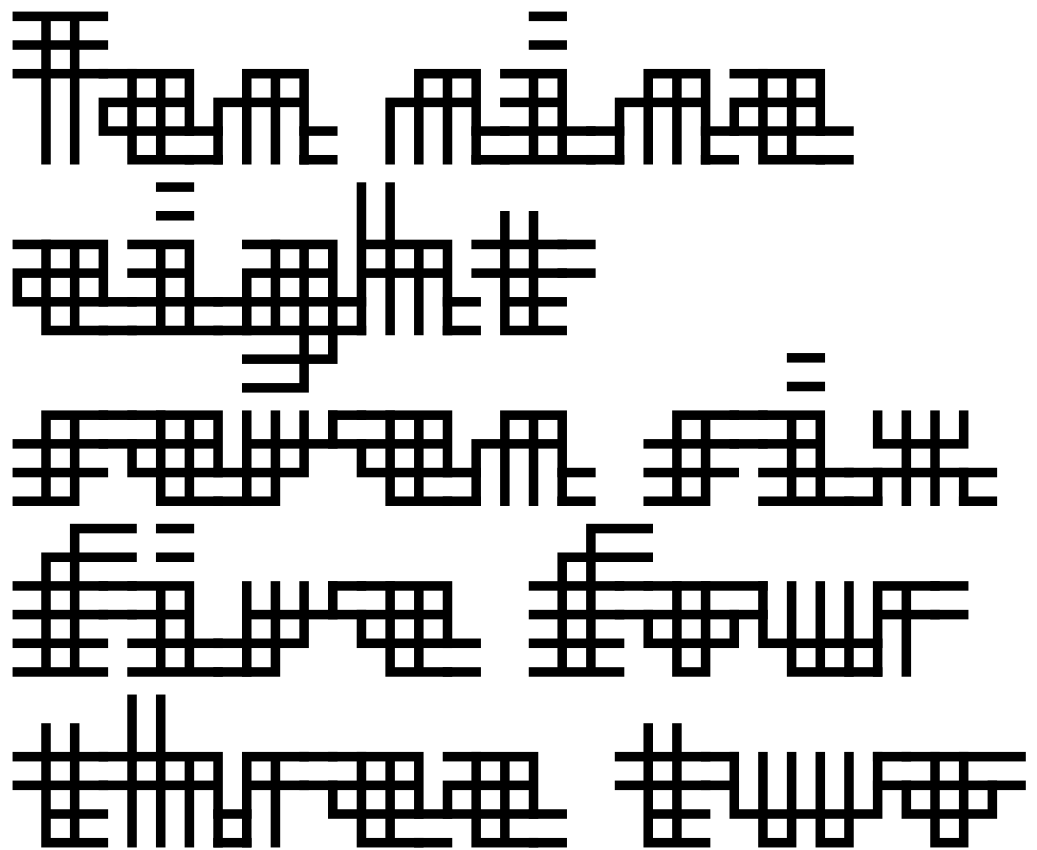
86pt



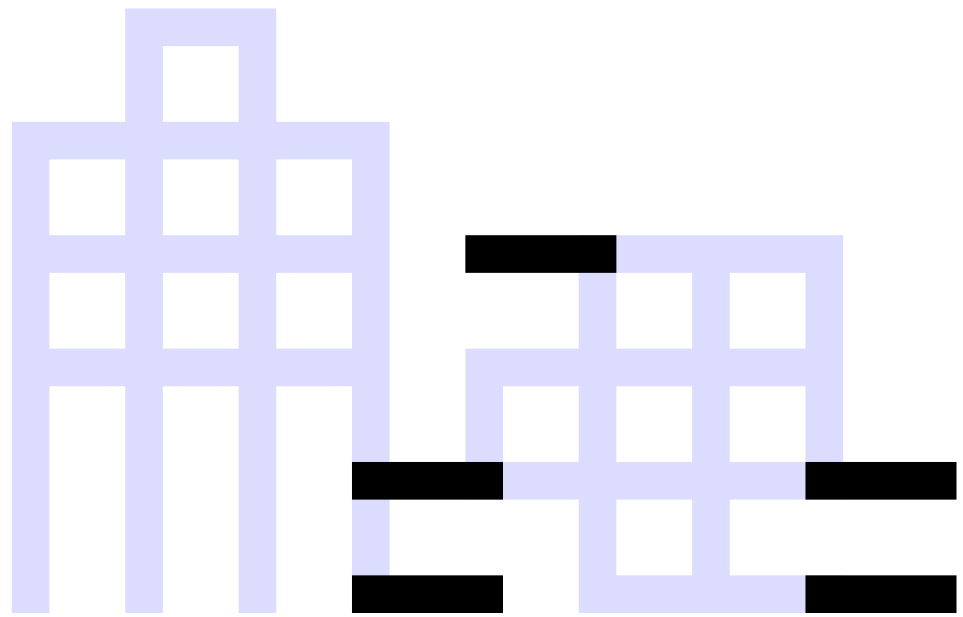
340pt



86pt



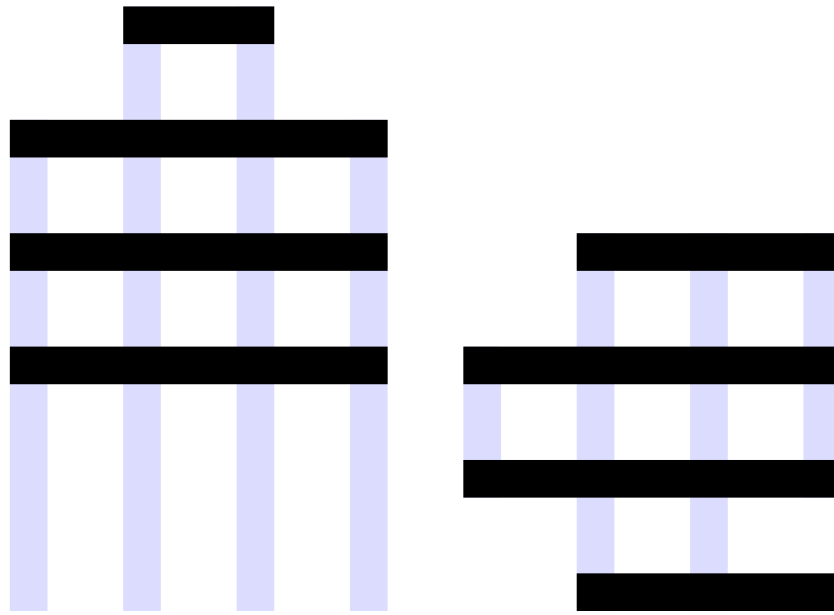
340pt



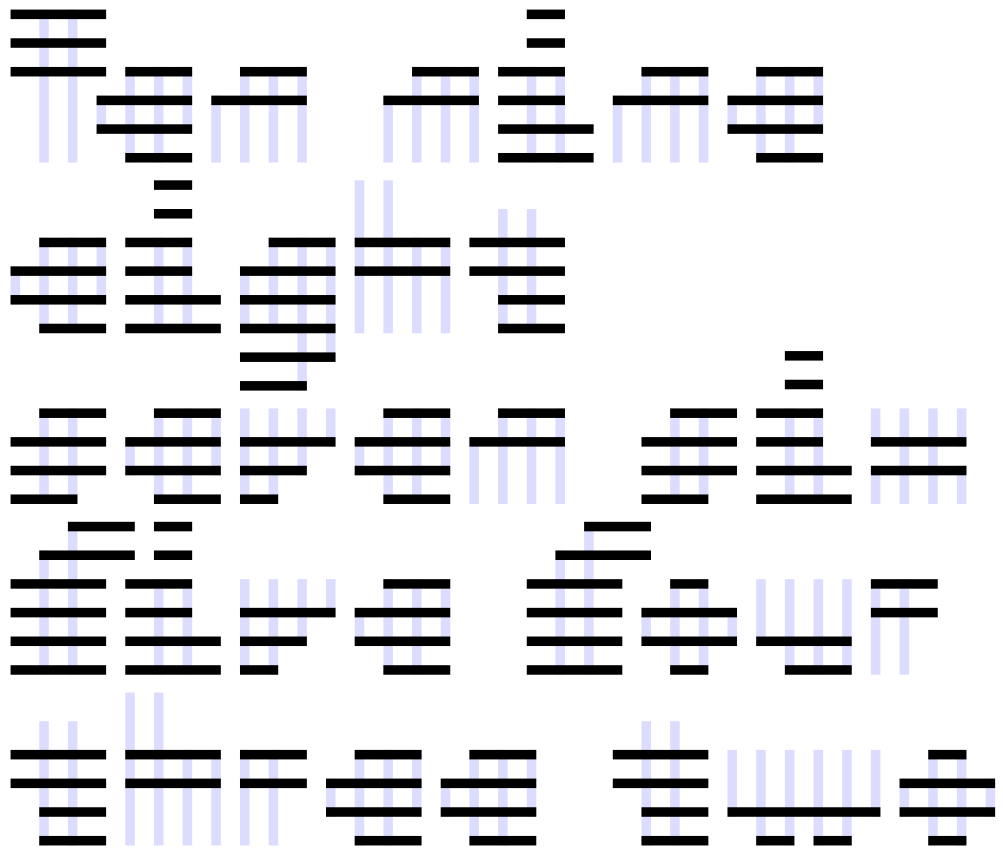
86pt



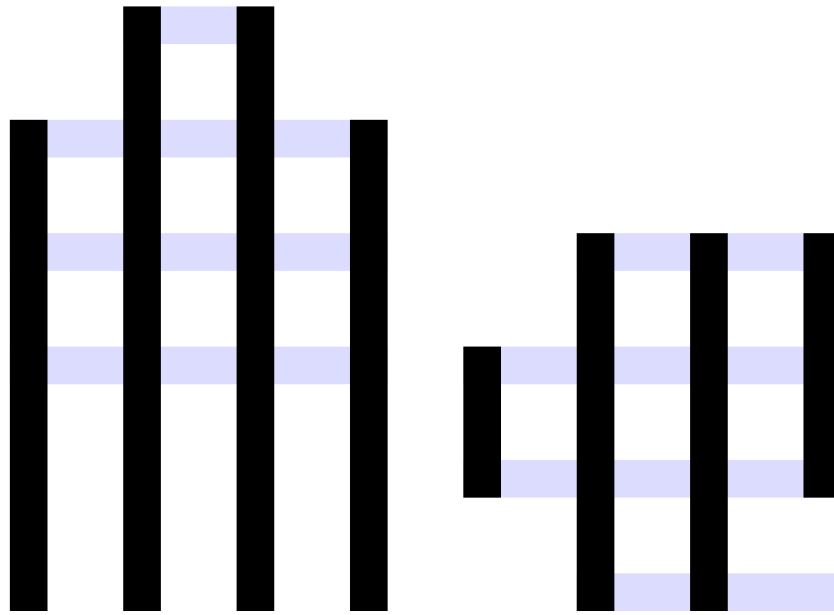
340pt



86pt



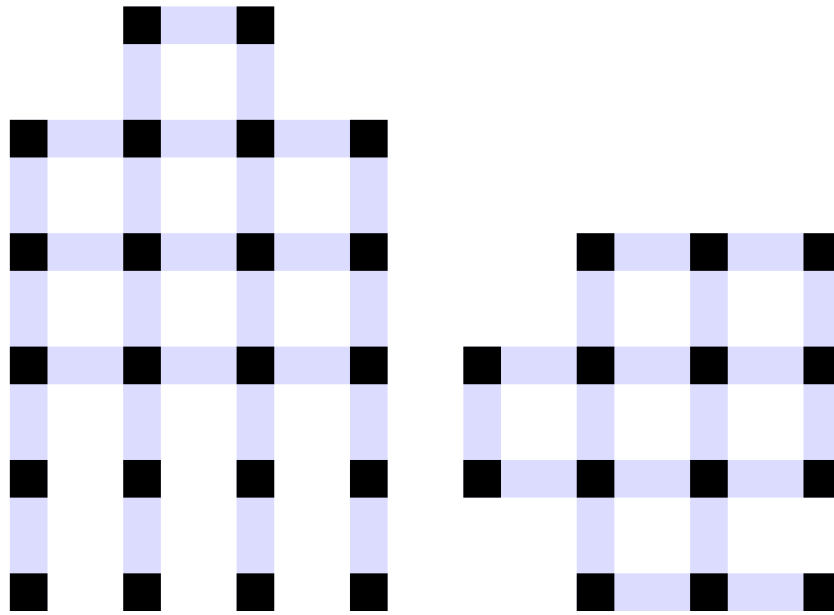
340pt



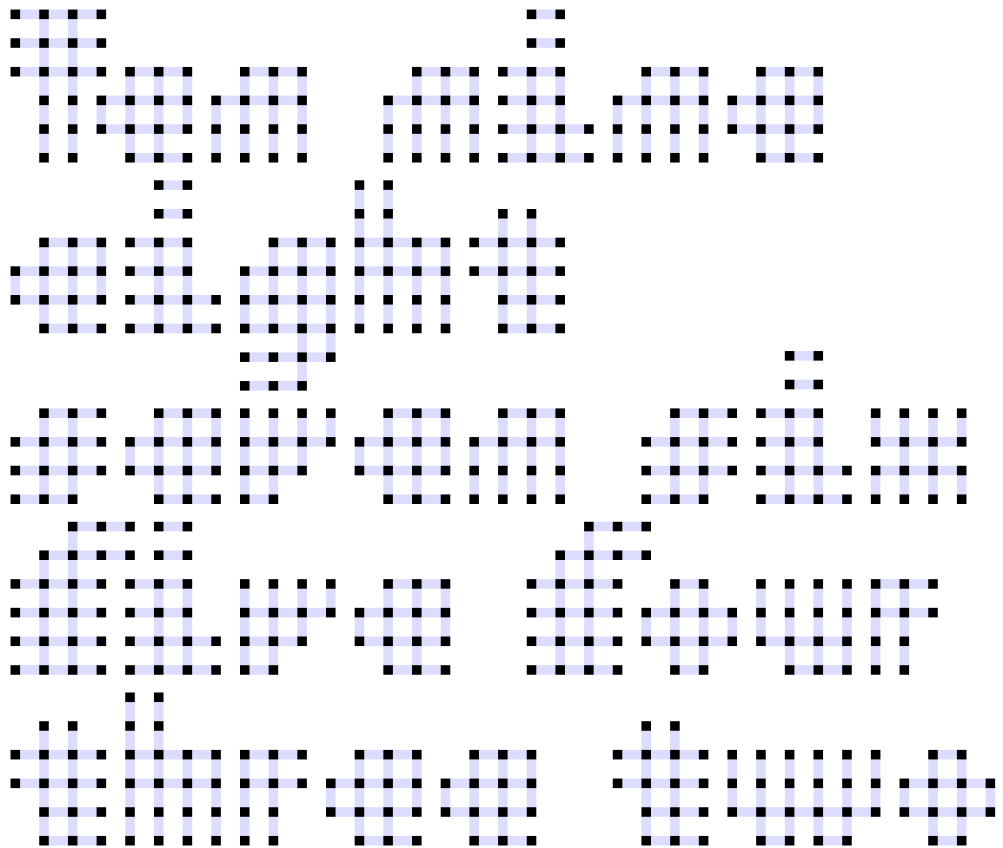
86pt



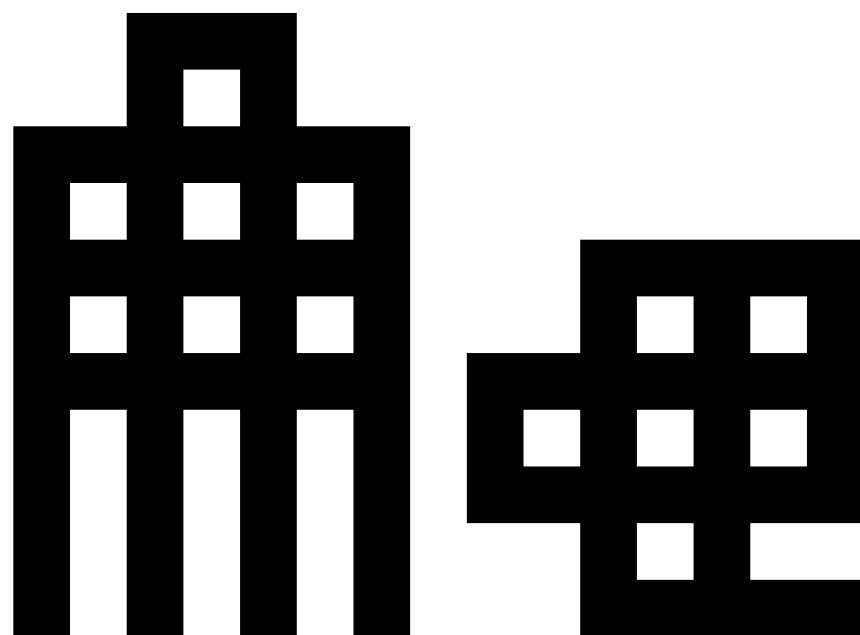
340pt



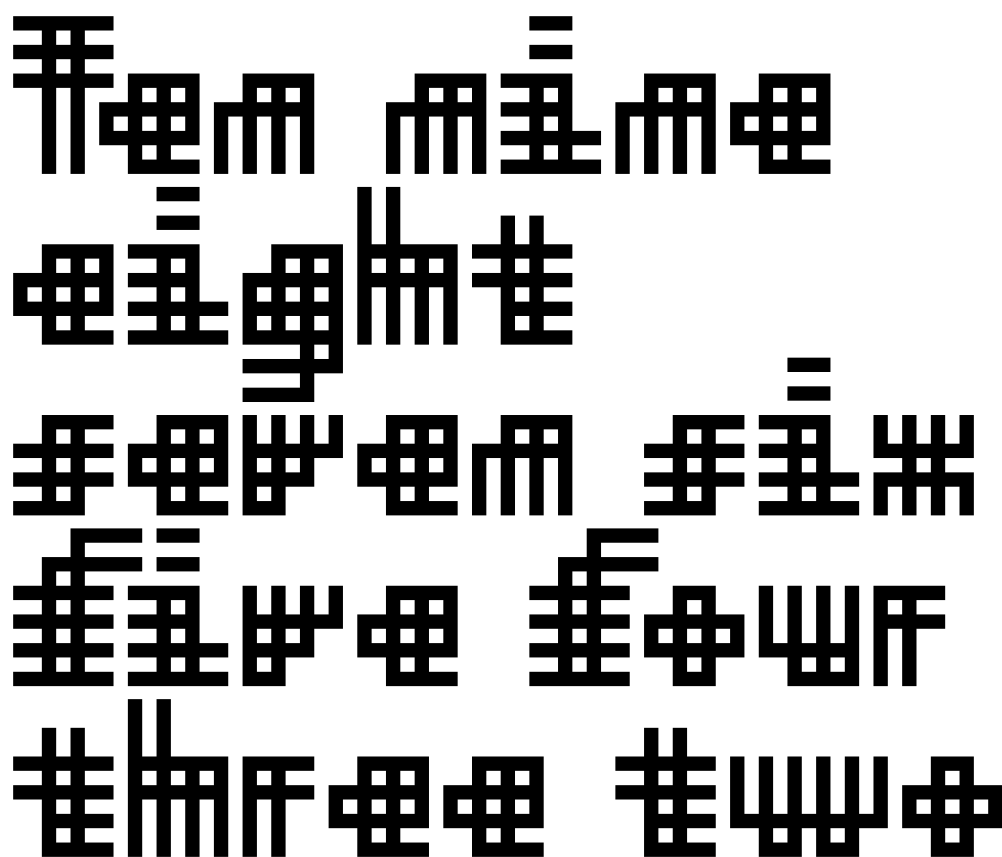
86pt



340pt



86pt



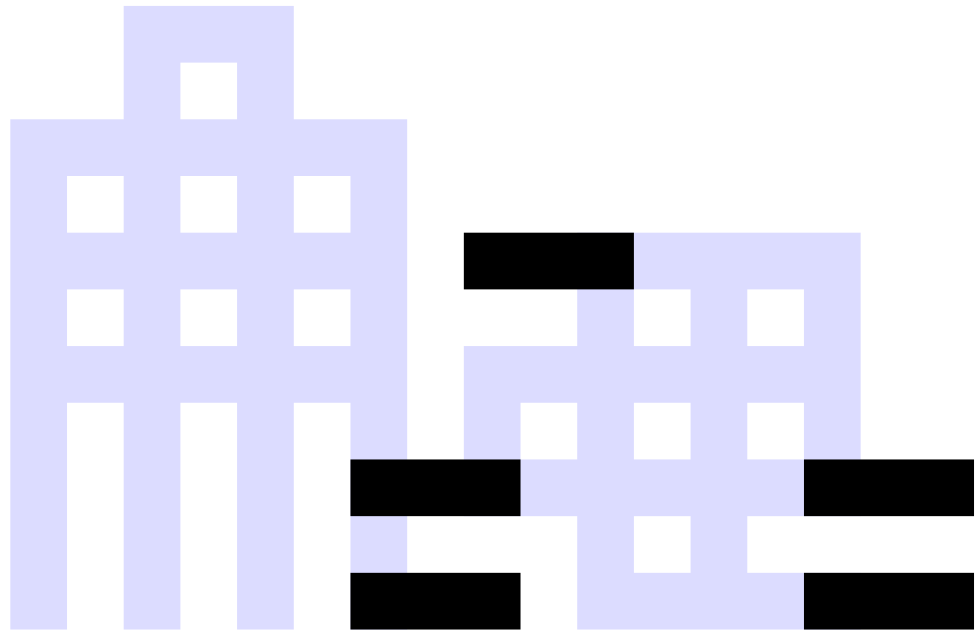
340pt

Interlock

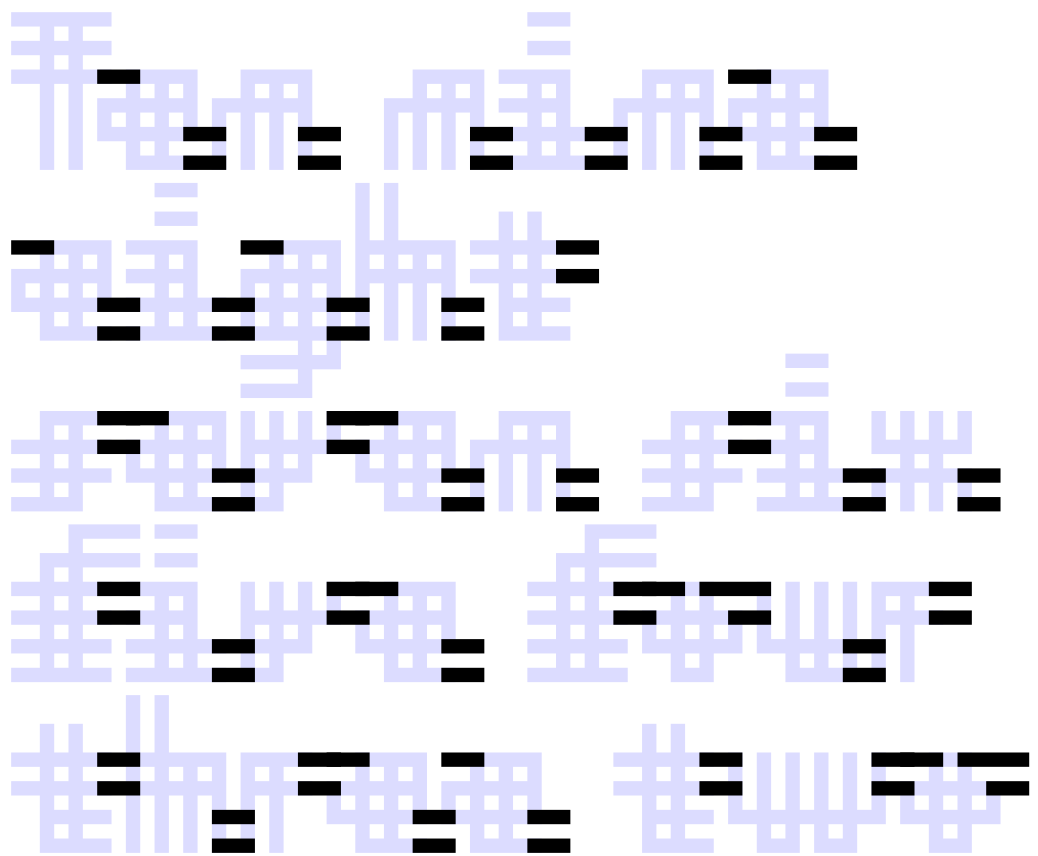
86pt

Interlock Interlock
Interlock Interlock
Interlock Interlock
Interlock Interlock
Interlock Interlock

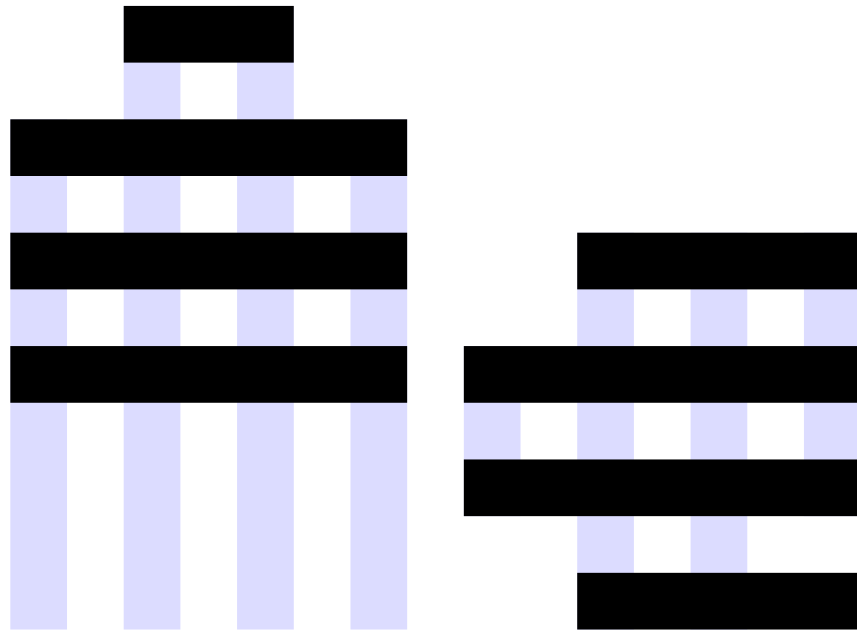
340pt



86pt



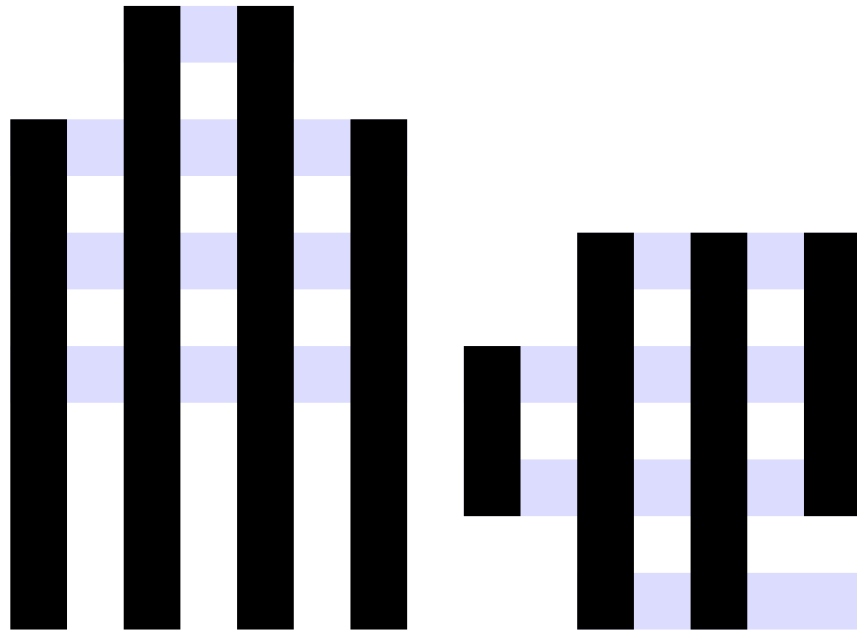
340pt



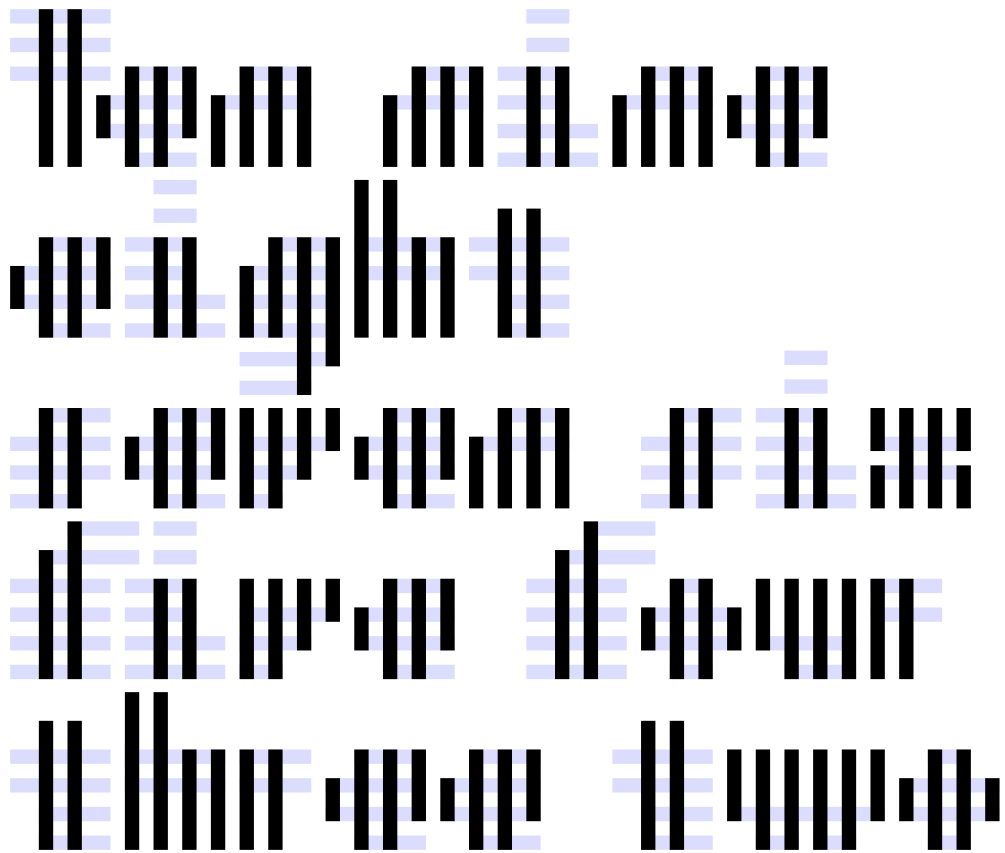
86pt



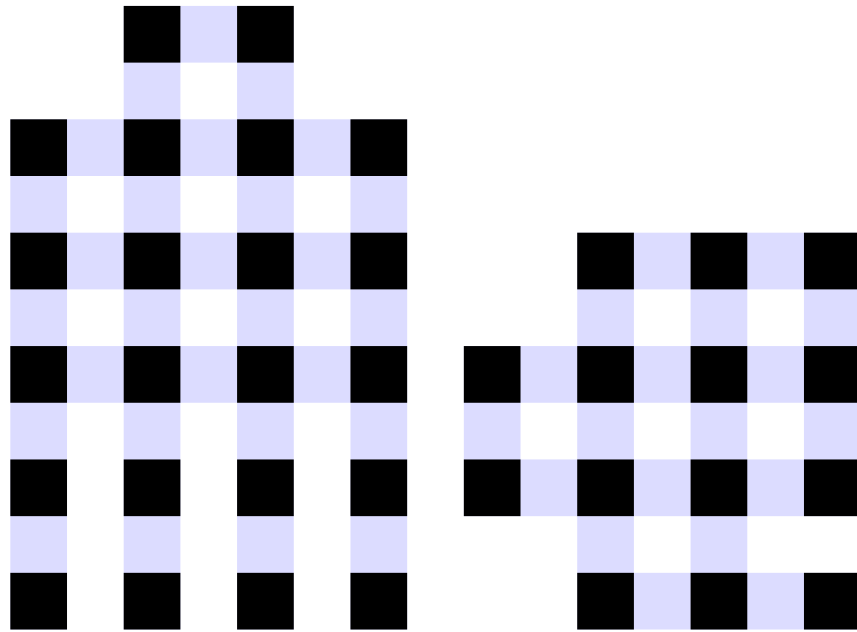
340pt



86pt



340pt



86pt



340pt

Interlock A

86pt

Interlock A

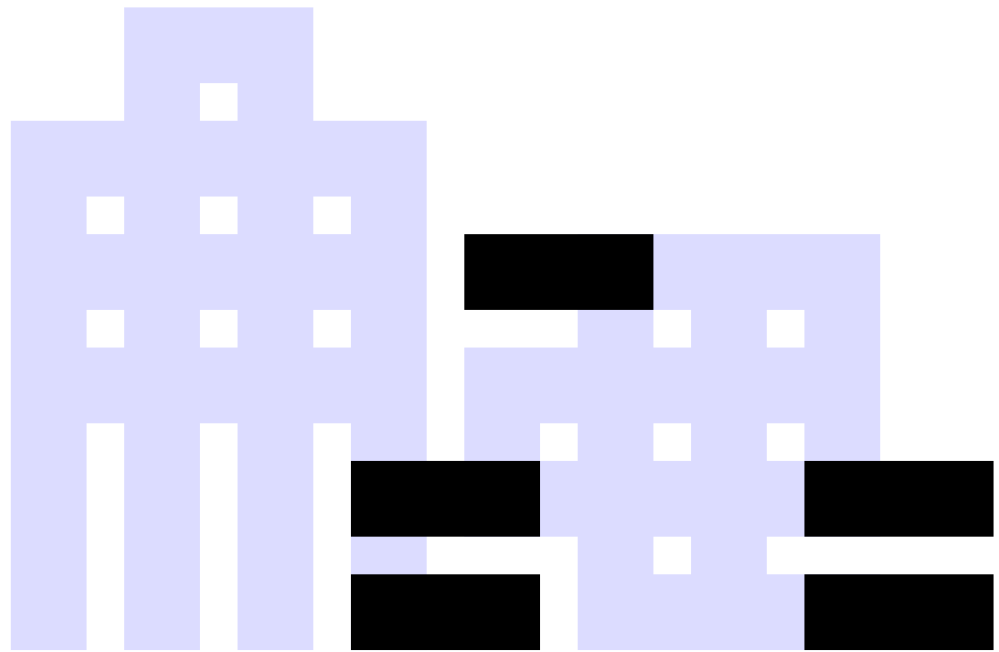
340pt

Interlock

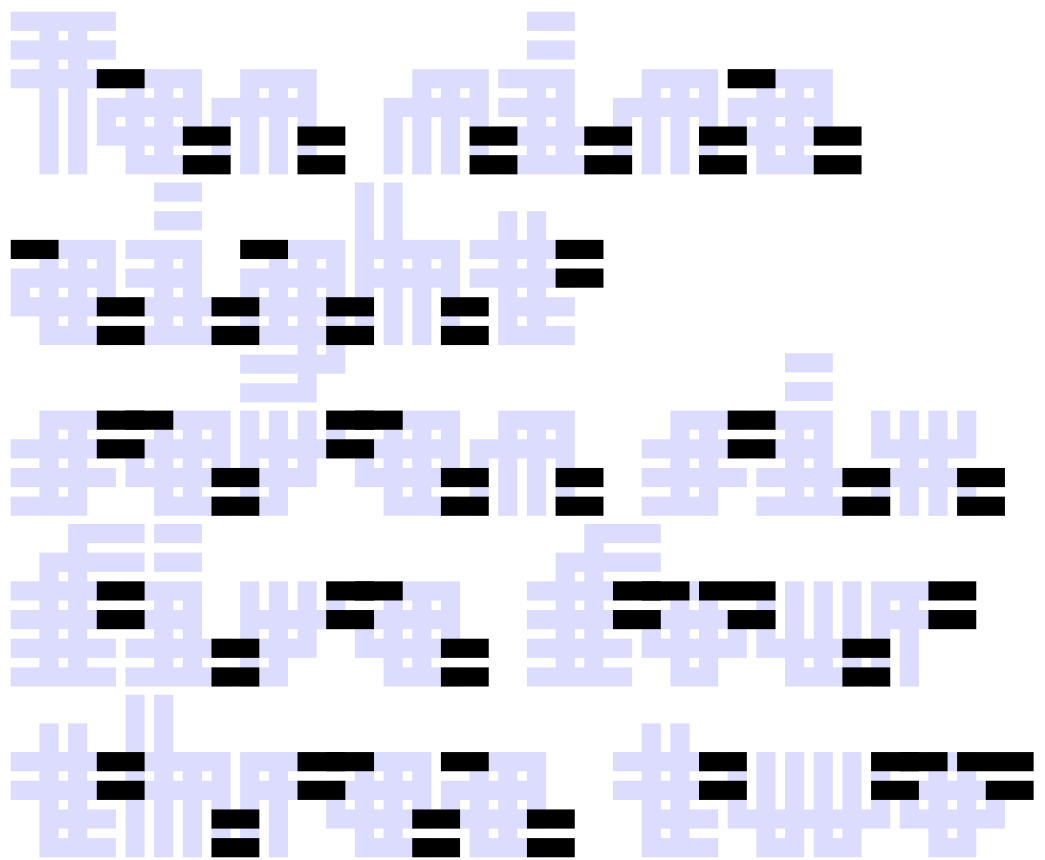
86pt

Interlock
Interlock
Interlock
Interlock
Interlock

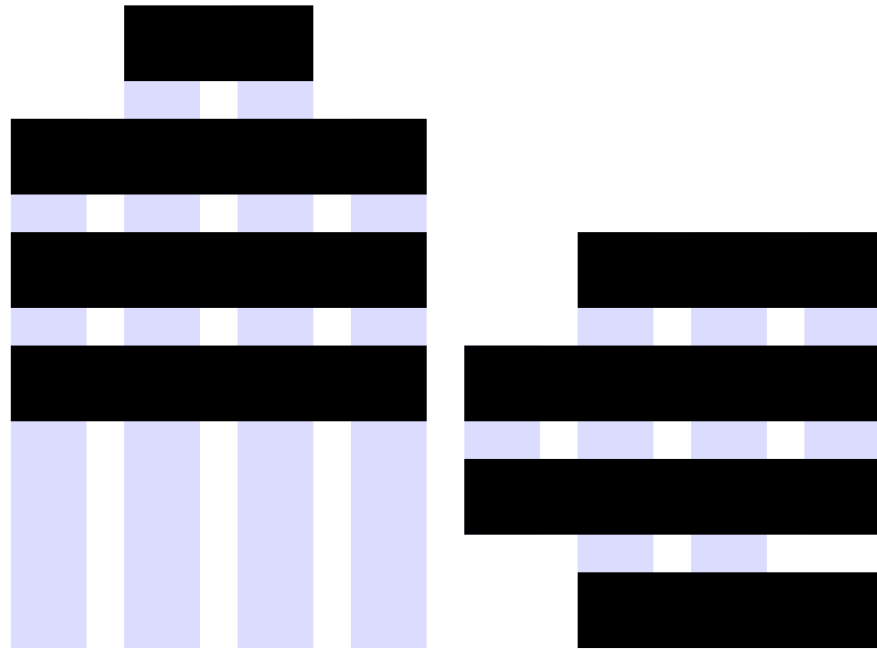
340pt



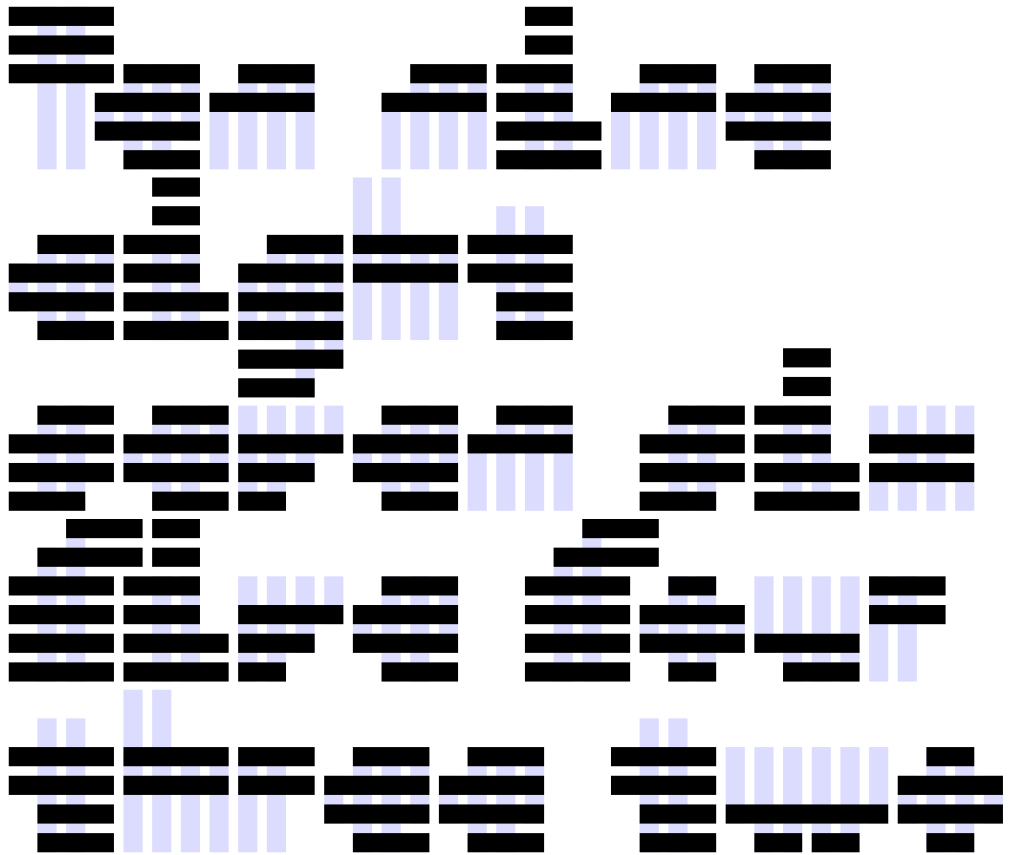
86pt



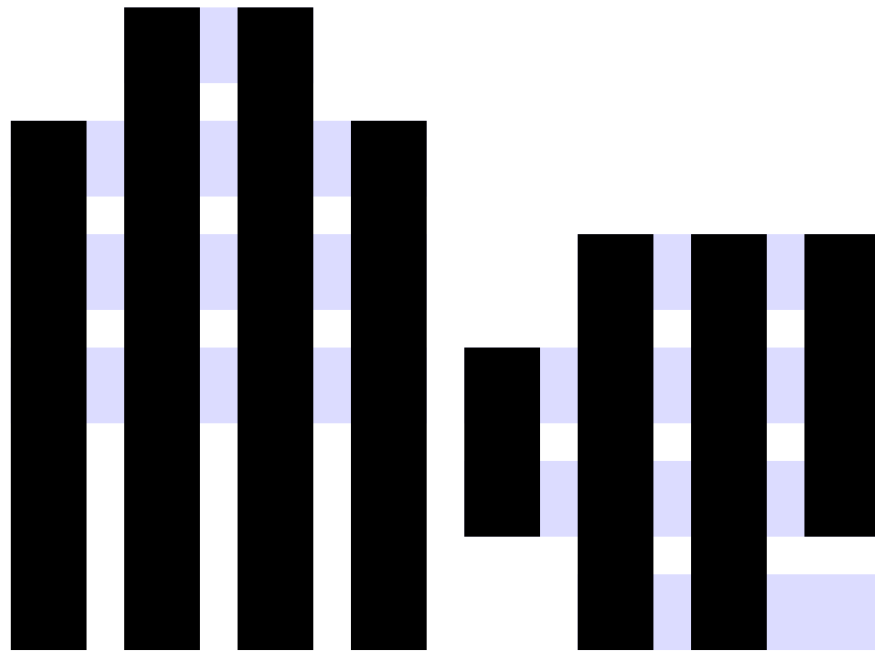
340pt



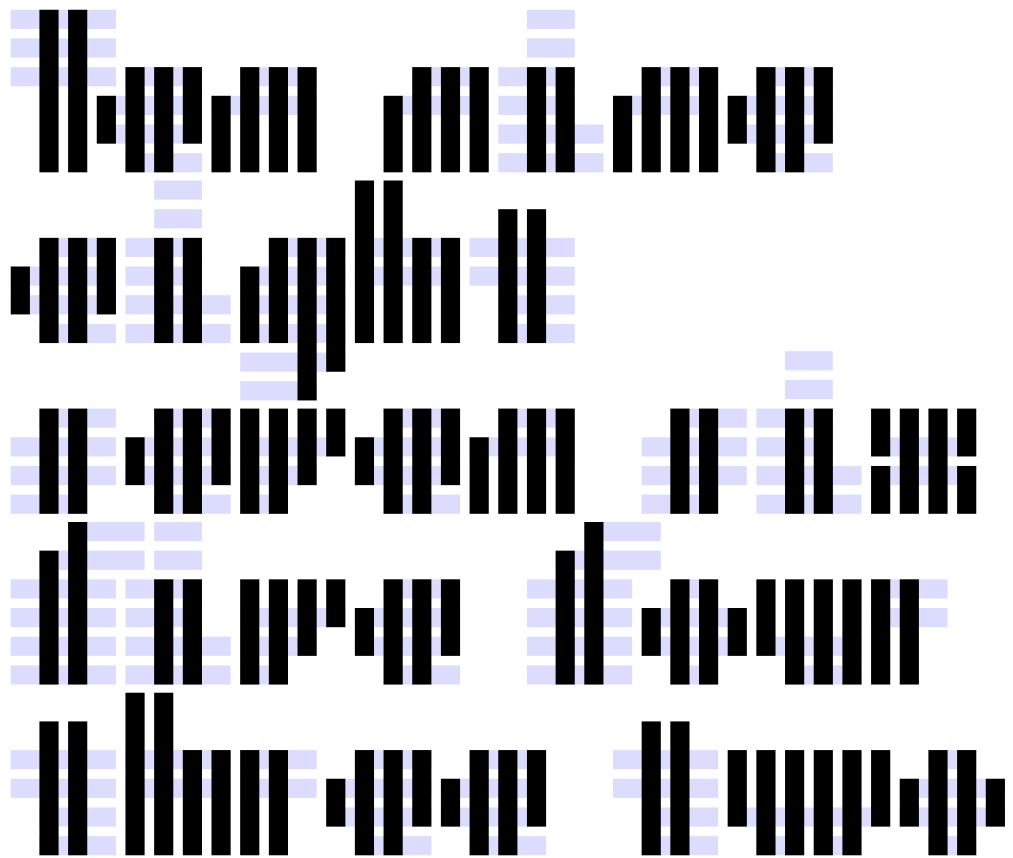
86pt



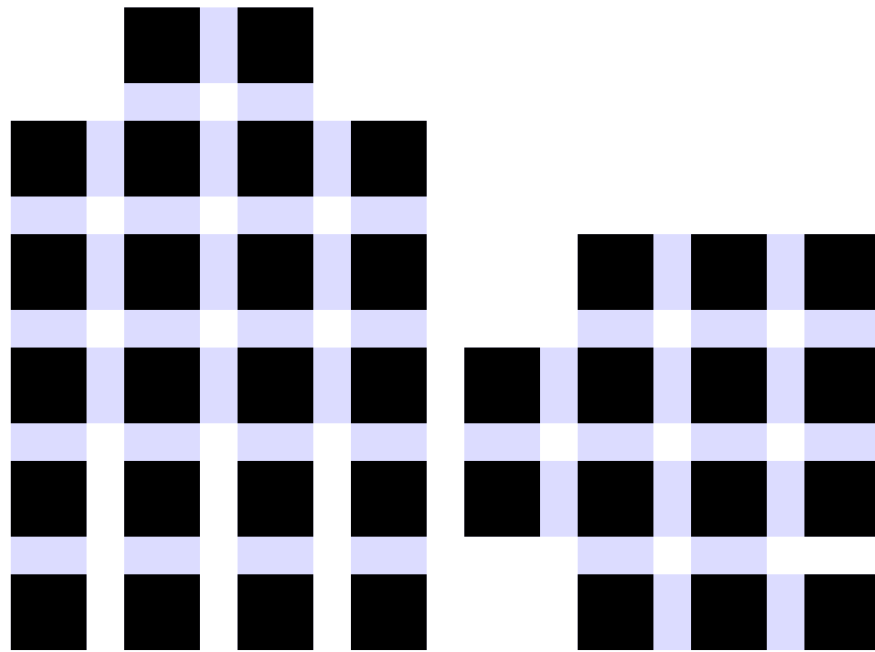
340pt



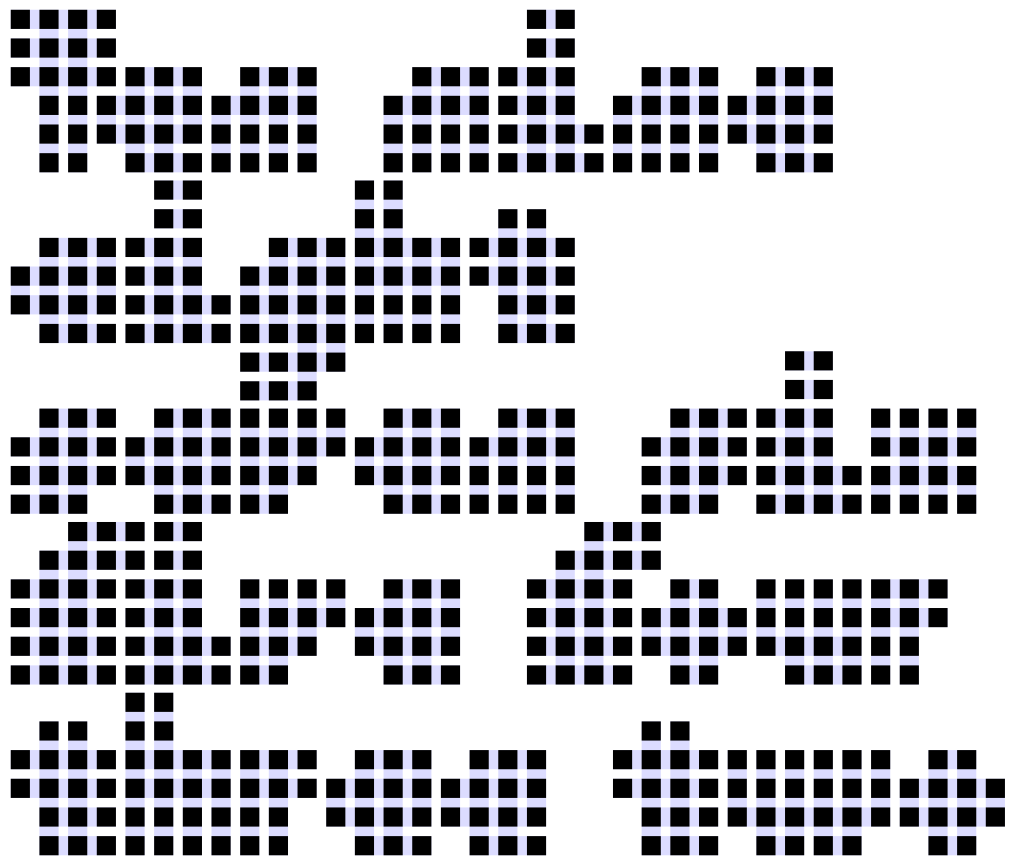
86pt



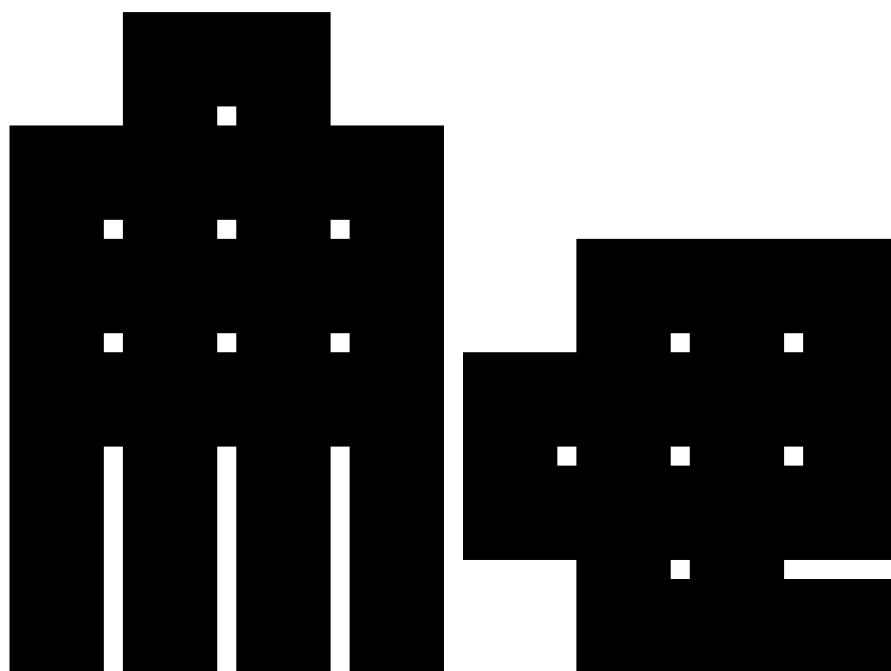
340pt



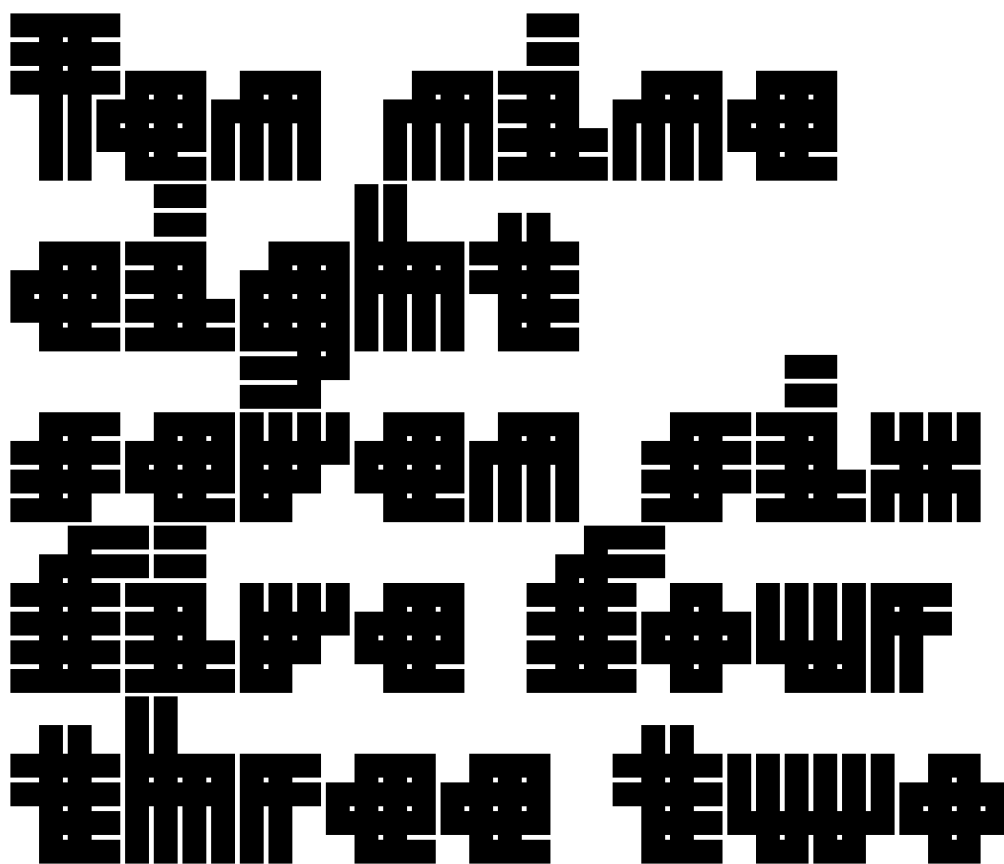
86pt



340pt



86pt



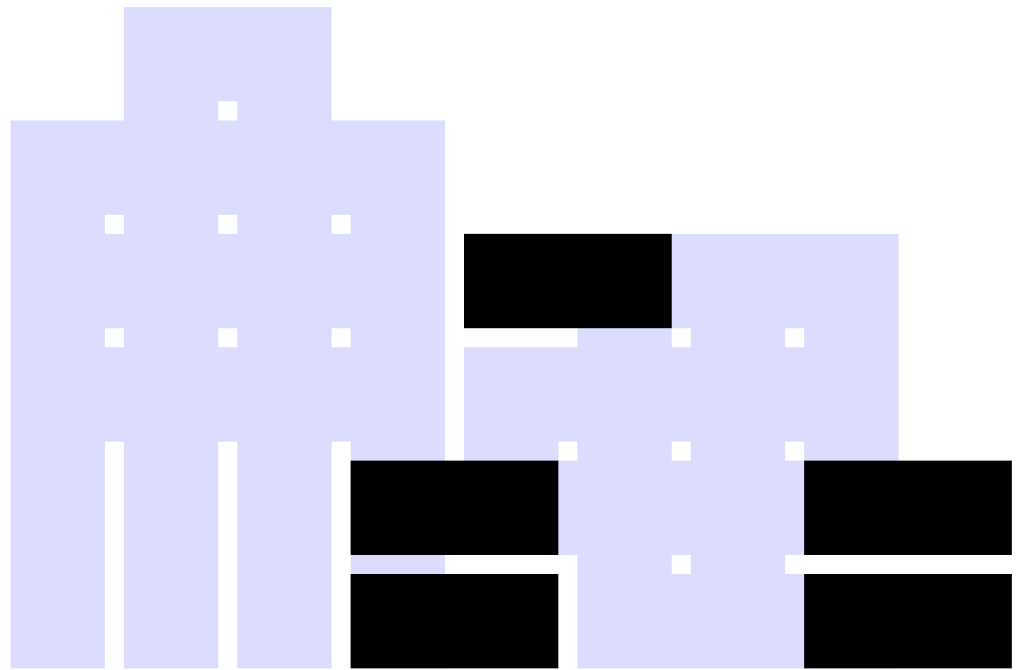
340pt

Interlock Link

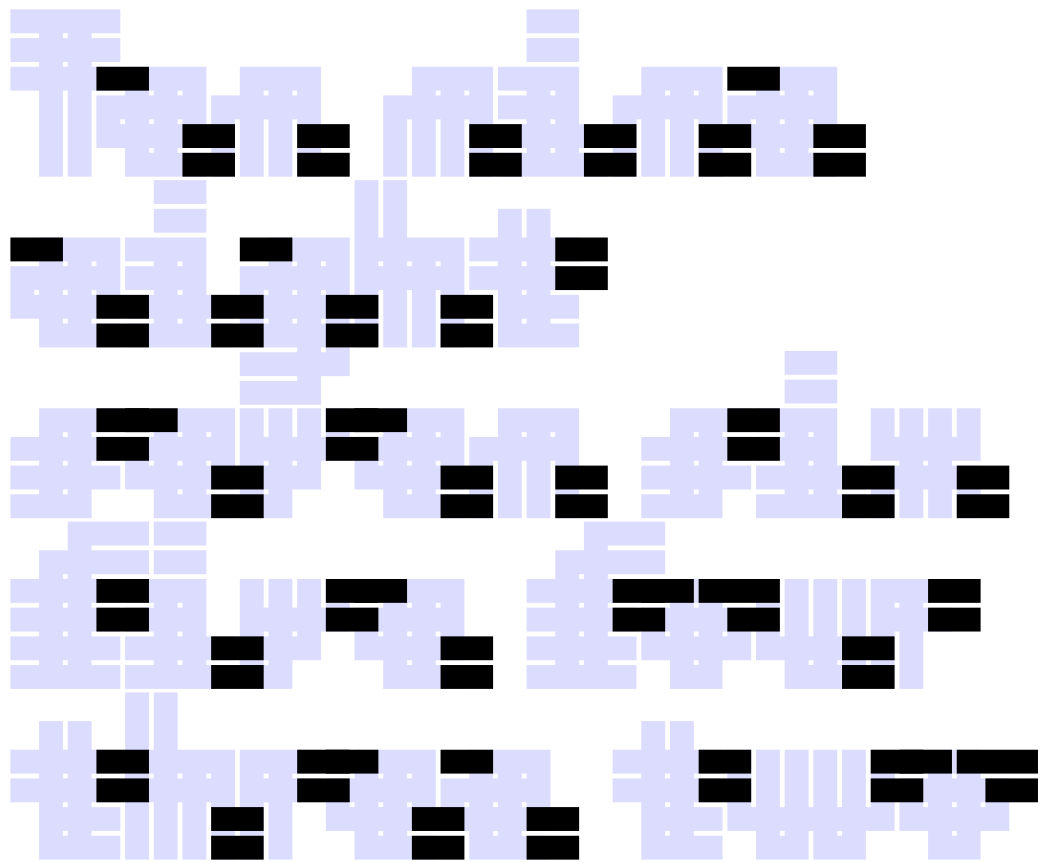
86pt

Interlock Link
Interlock Link
Interlock Link
Interlock Link
Interlock Link

340pt



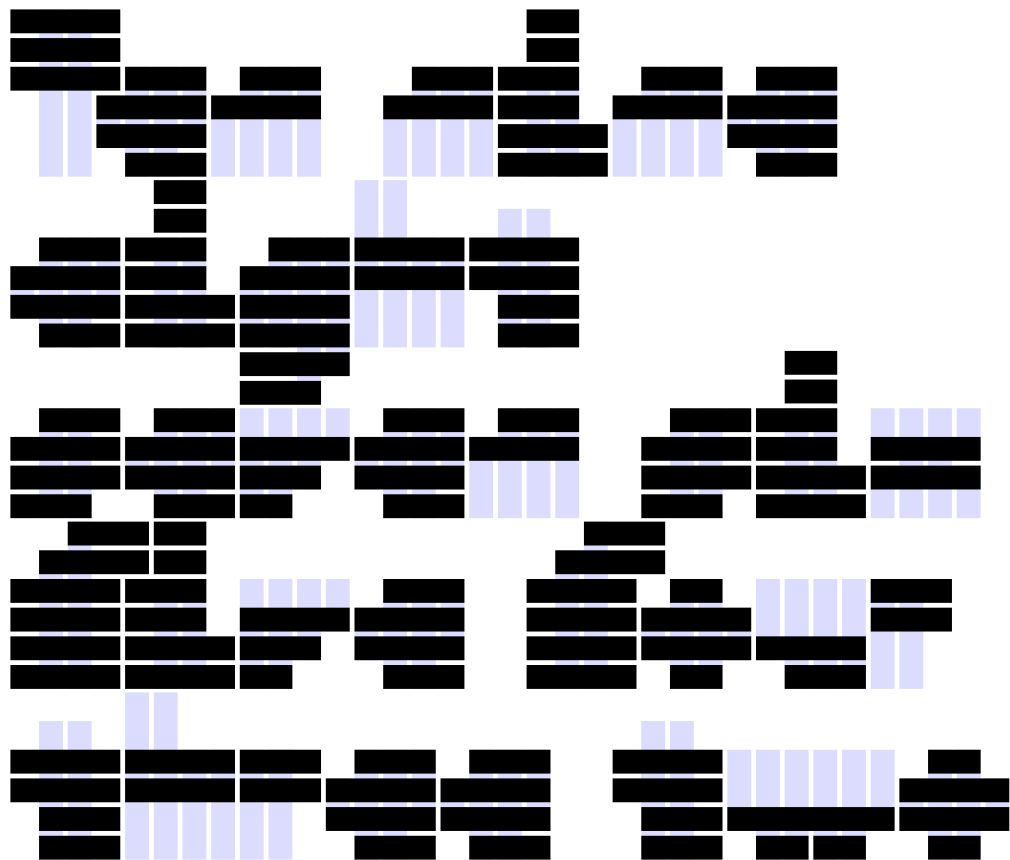
86pt



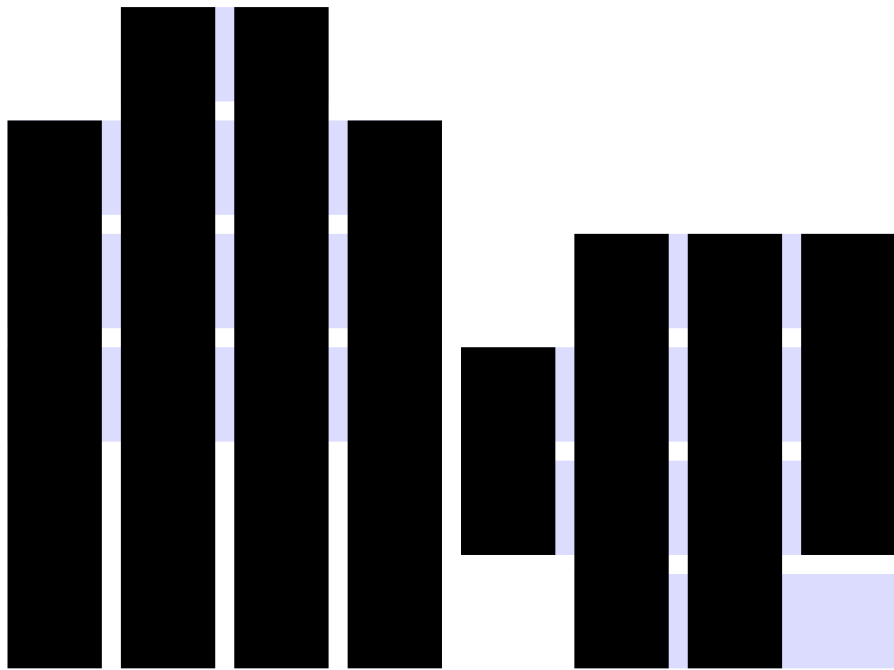
340pt



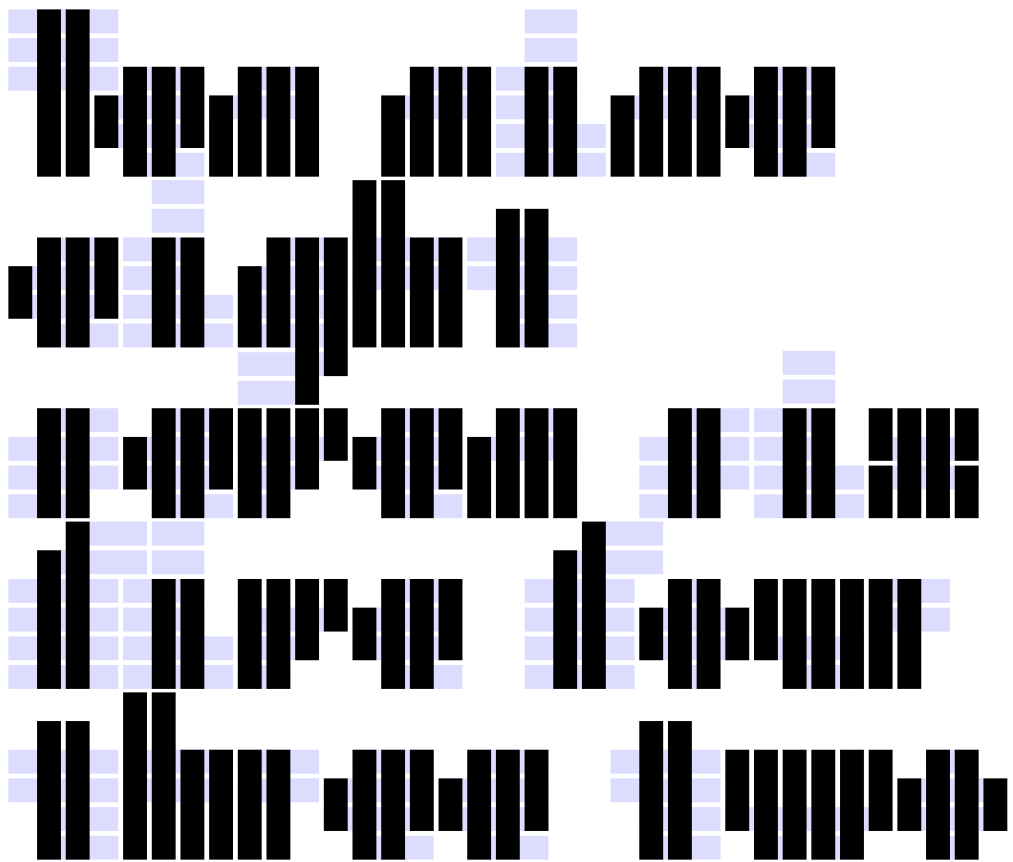
86pt



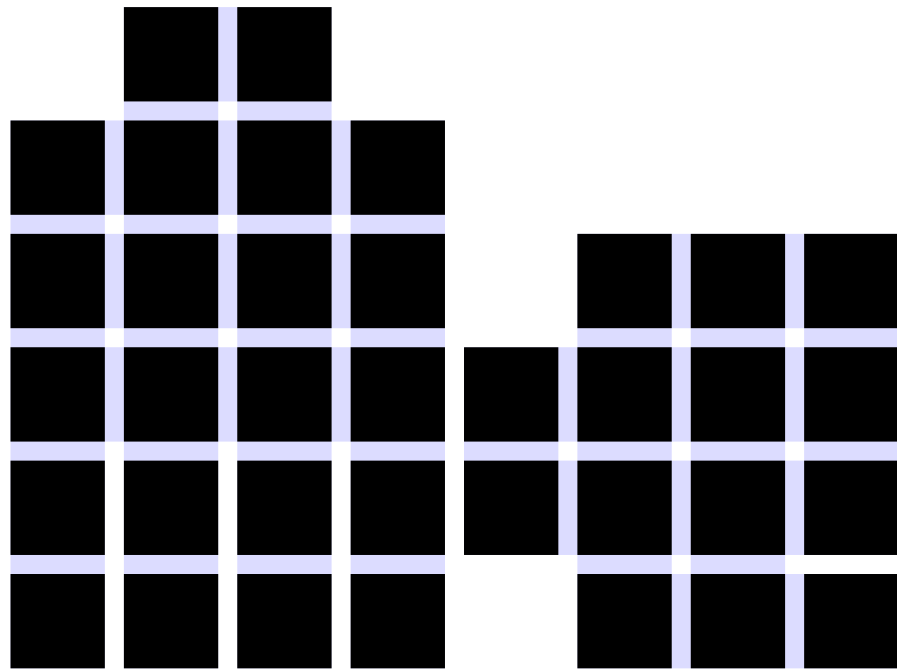
340pt



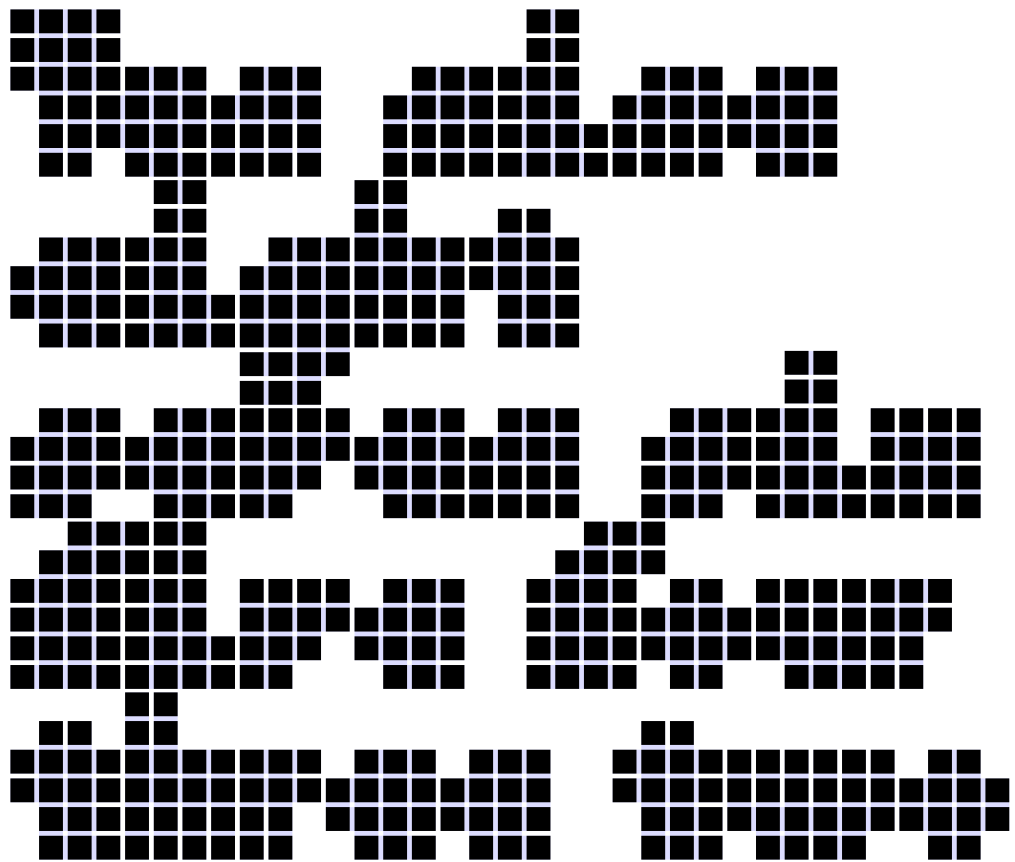
86pt



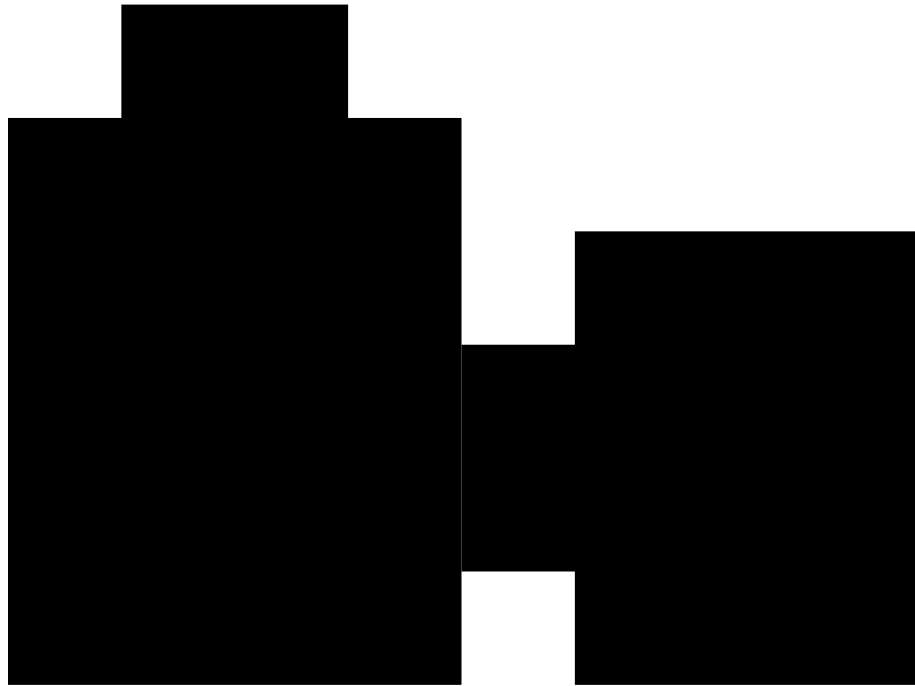
340pt



86pt



340pt



86pt



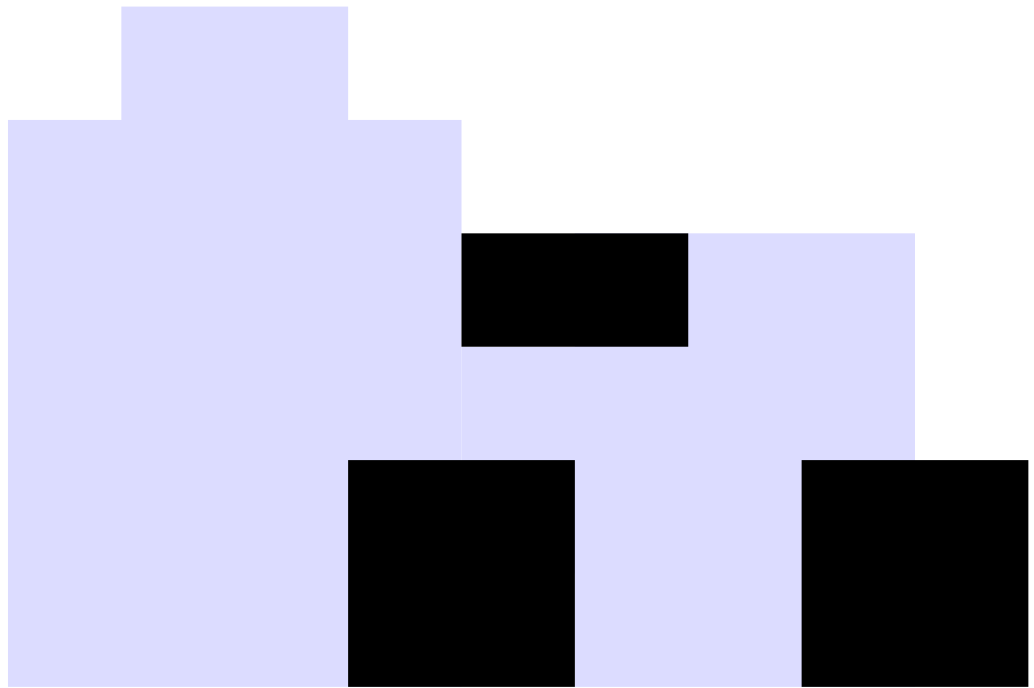
340pt



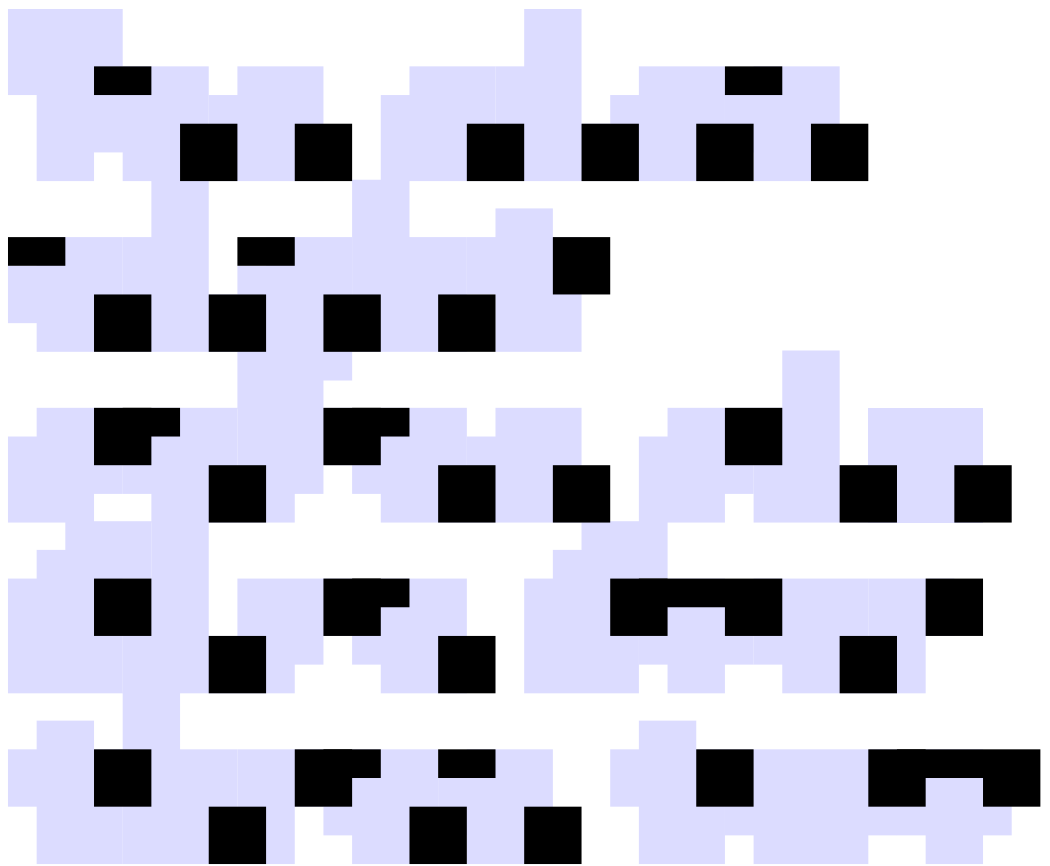
86pt



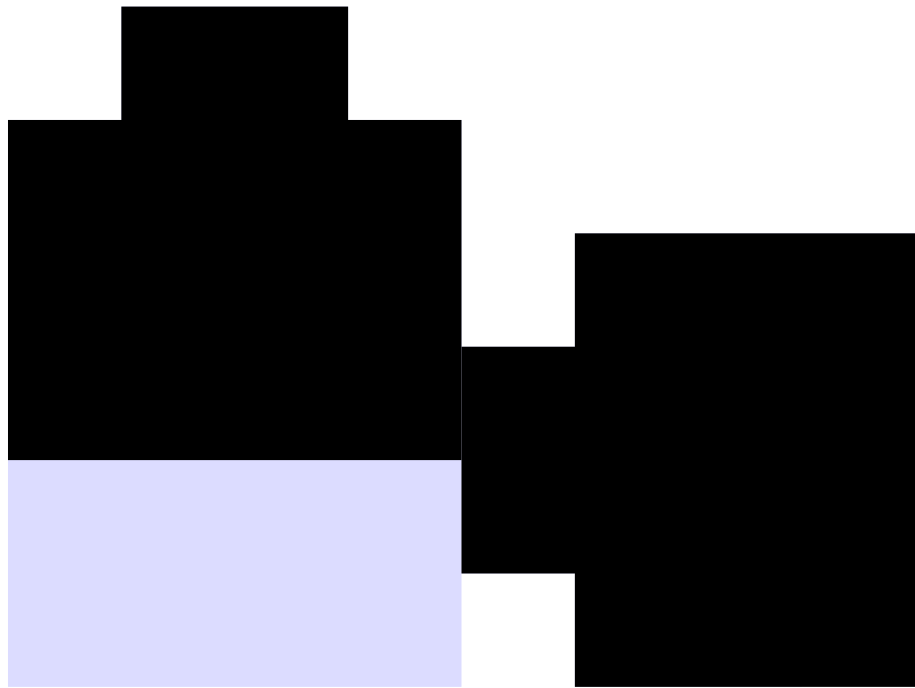
340pt



86pt



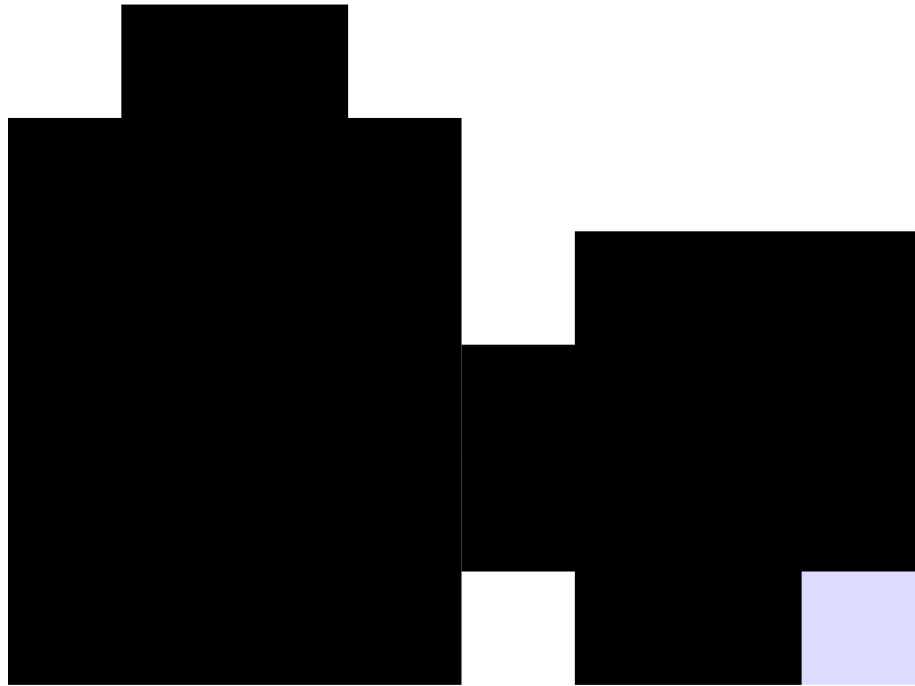
340pt



86pt



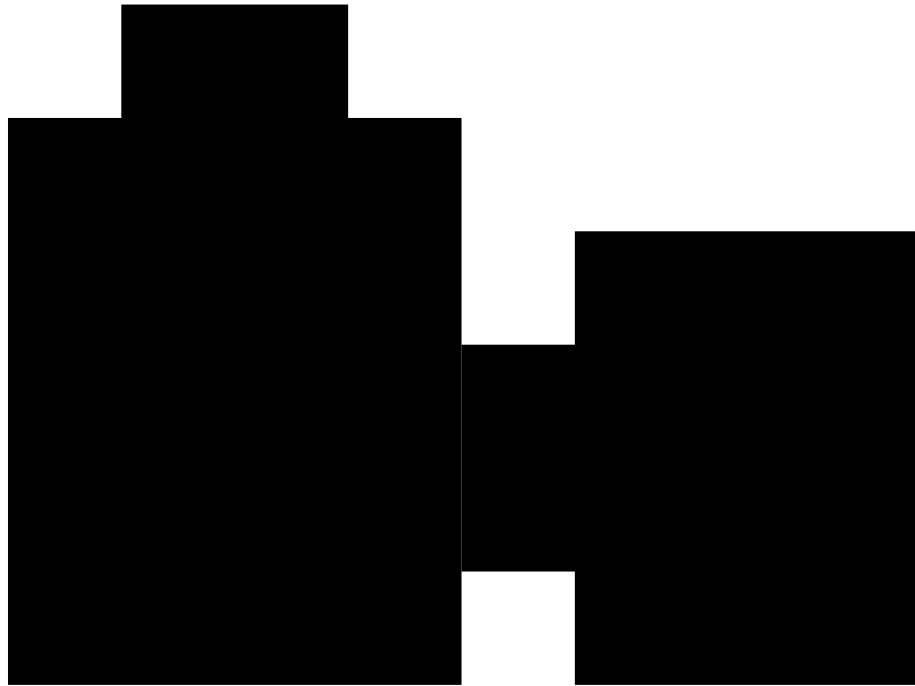
340pt



86pt



340pt



86pt

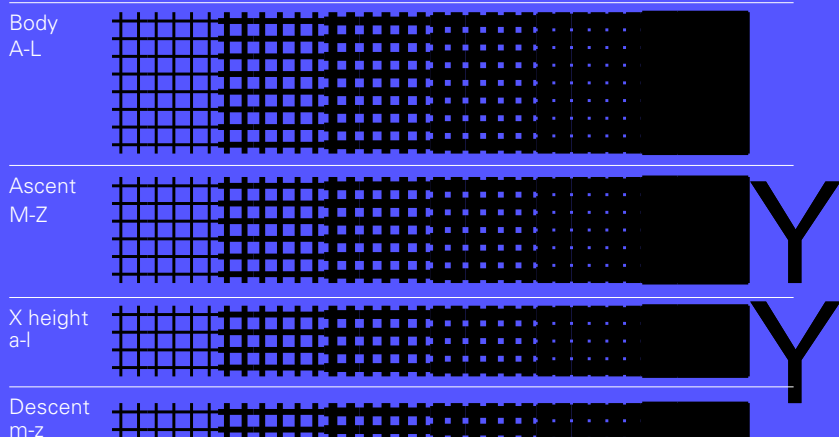


Interlock Grids

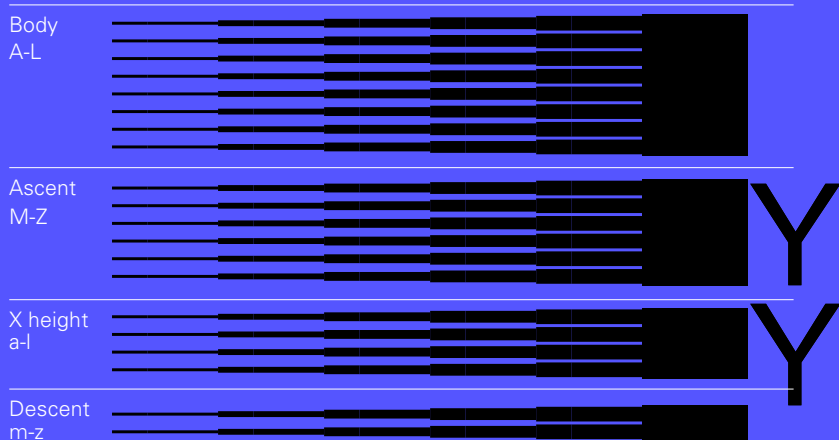
The Interlock system includes a set of four background grid typefaces that correspond to Interlock styles and weights.

Grids are configured on the keyboard to align in four different zones: the full type body, the cap height/ascent, the x height and the descent.

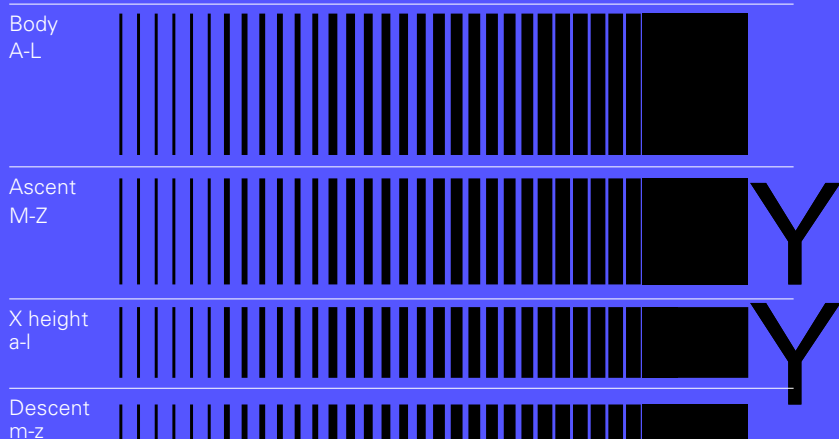
Interlock A Grid



Interlock B Grid



Interlock C Grid



Interlock D Grid

