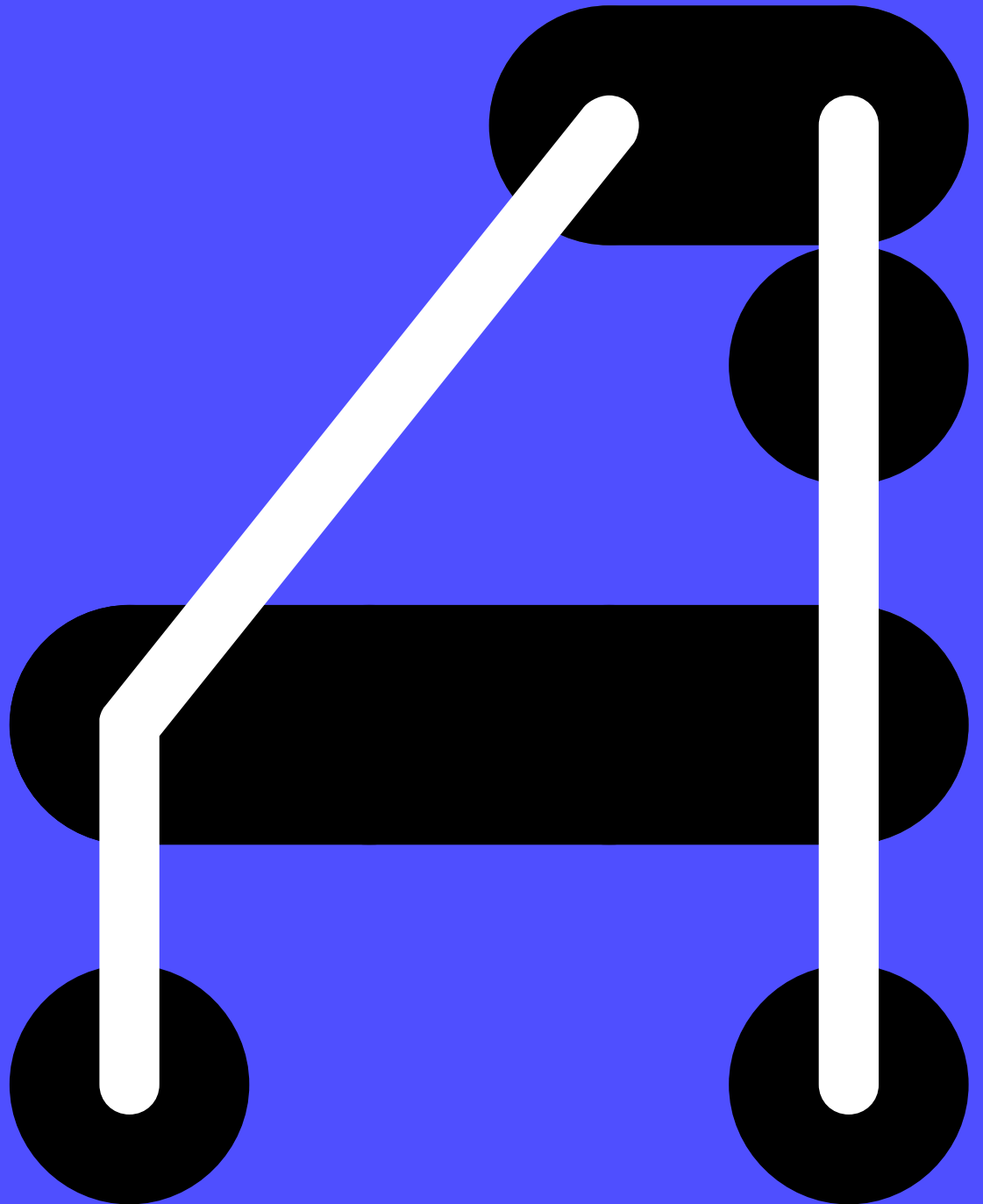

MuirMcNeil

A monospaced
geometric type system –
five typefaces /
forty-five fonts

TwoBit



EEC

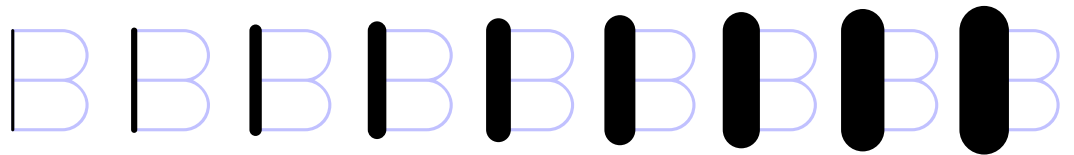
TwoBit

Based on the same framework as MuirMcNeil's TwoPoint and TwoPlus collections, the TwoBit type system has nine weights, comprising a complete typeface, TwoBit A, and four related sub-component typefaces, TwoBit B–E, which interlock precisely in layers.

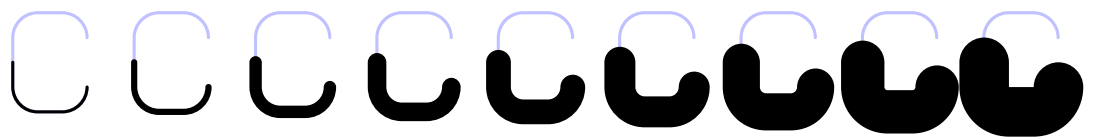
TwoBit A



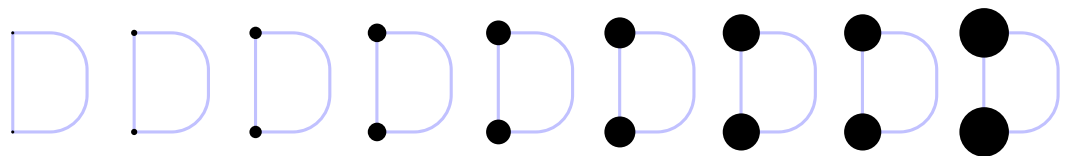
TwoBit B



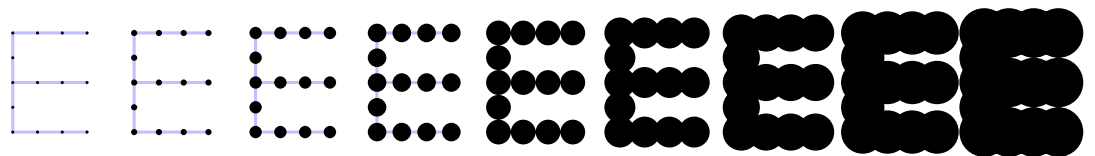
TwoBit C

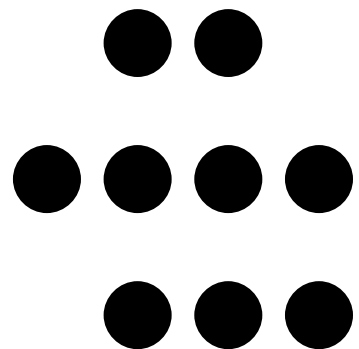
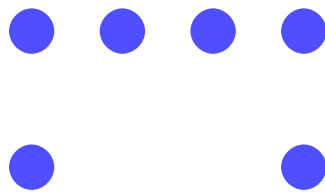
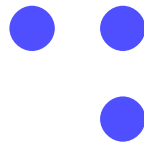
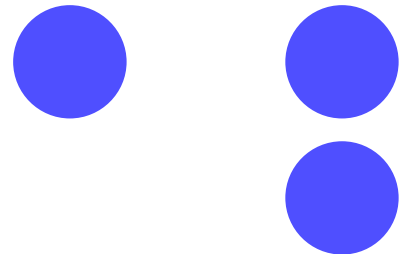
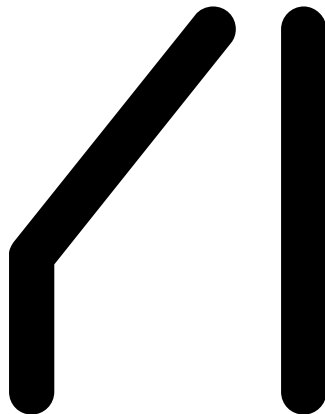


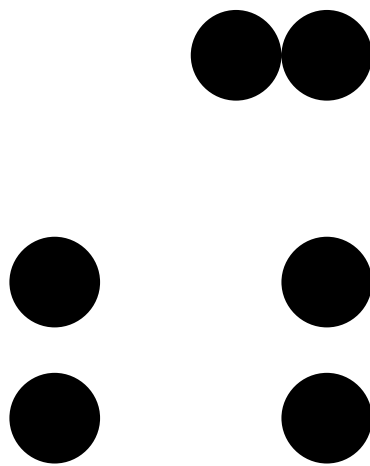
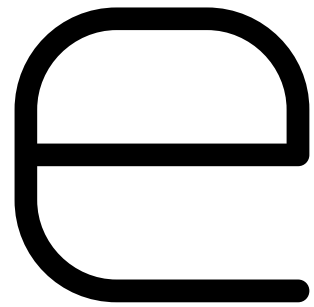
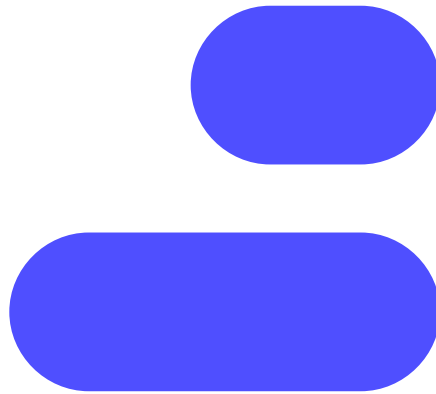
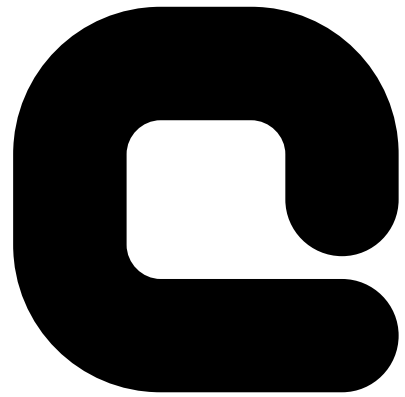
TwoBit D



TwoBit E







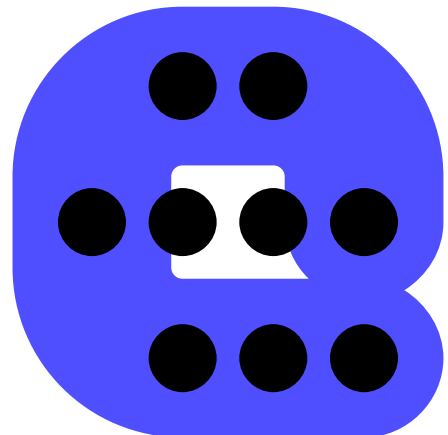
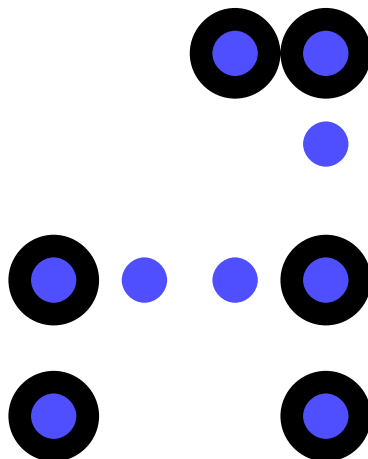
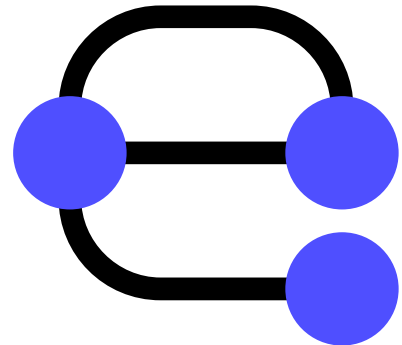
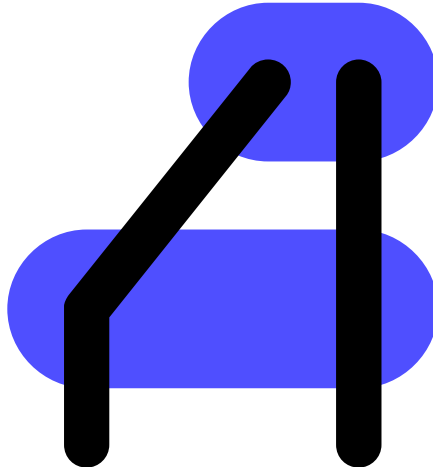
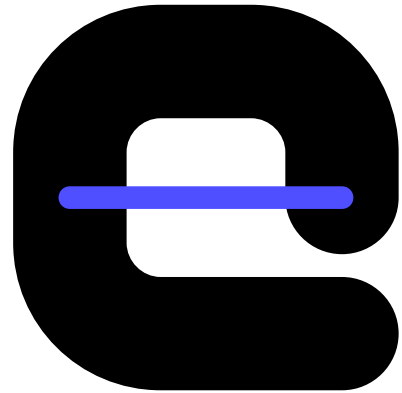
In MuirMcNeil TwoBit, individual characters and letter segments operate as variables within visual systems, a feature common to almost all MuirMcNeil typefaces. A grid shared with the TwoPoint and TwoPlus type collections determines positioning for both component contours and spaces in all TwoBit typefaces, with every element and space aligning precisely.

TwoBit typefaces are designed to offer a huge range of visual possibilities by interacting with one another. Working with page layout, bitmap or vector design software, users can apply selected styles to letterforms and background panels either in precisely interlocking layers or in easily calibrated offsets, applying outlines, tints, colours, textures, patterns and transparencies as appropriate.

Overlaid in pairs, TwoBit's 45 fonts allow for a possible 2,025 combinations and, when selectively implemented with any of the 144 fonts from MuirMcNeil TwoBar Mono, TwoPoint and TwoPlus collections, a possible 20,736 combinations can be achieved.

These features provide an enormous number of possibilities when working in print and fixed media. They are also particularly useful in motion graphics where their precise layering and positional calibration can provide perfect control over transitions and other exciting visual opportunities.

Users should note that the versions of TwoBit supplied as multiple Postscript paths are configured to function as design tools. They may not render correctly on screen and could perform unexpectedly on low resolution laser printers. Users are therefore advised to convert complex designs to outlines before sending to output.



A e

n i n e z e r o
f i v e t w o
s i x t h r e e
o n e f o u r
e i g h t

A e

n i n e z e r o
f i v e t w o
s i x t h r e e
o n e f o u r
e i g h t

A e

nine zero
five two
six three
one four
eight t

A e

nine zero
five two
six three
one four
eight

Ae

nine zero
five two
six three
one four
eight

Ae

nine zero
five two
six three
one four
eight

TwoBit A
192 Extra Bold

TwoBit A
192 Extra Bold
290pt

A B

TwoBit A
192 Extra Bold
63pt

nine zero
five two
six three
one four
eight

A B

**nine zero
five two
six three
one four
eight**

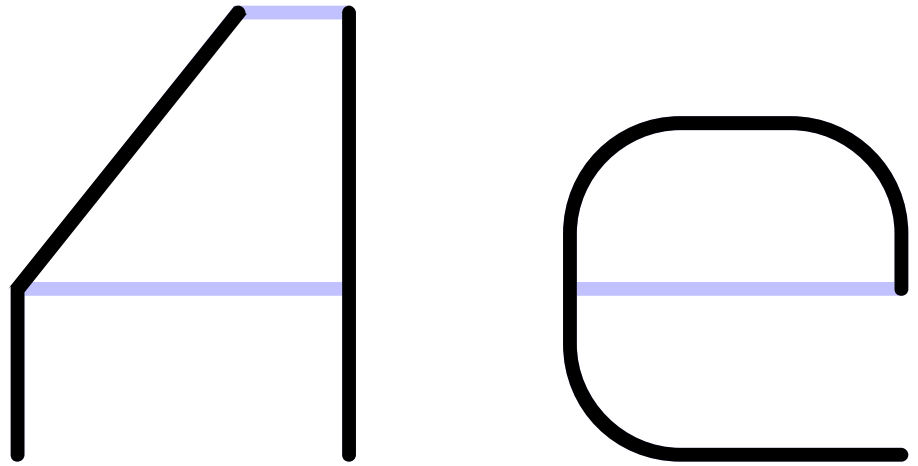
TwoBit A
256 Fat

TwoBit A
256 Fat
290pt

AB

TwoBit A
256 Fat
63pt

nine zero
five two
six three
one four
eight



n i n e z e r o
f i v e t w o
s i x t h r e e
o n e f o u r
e i g h t

A e

nine zero
five two
six three
one four
eight t

Ne

nine zero
five two
six three
one four
eight t

Ne

nine zero
five two
six three
one four
eight t

Ne

nine zero
five two
six three
one four
eight

TwoBit B
160 Bold

TwoBit B
160 Bold
290pt

ne

TwoBit B
160 Bold
63pt

nine zero
five two
six three
one four
eight

Ne

nine zero
five two
six three
one four
eight

no

one zero
five two
six three
nine four
eight

TwoBit B
256 Fat

TwoBit B
256 Fat
290pt

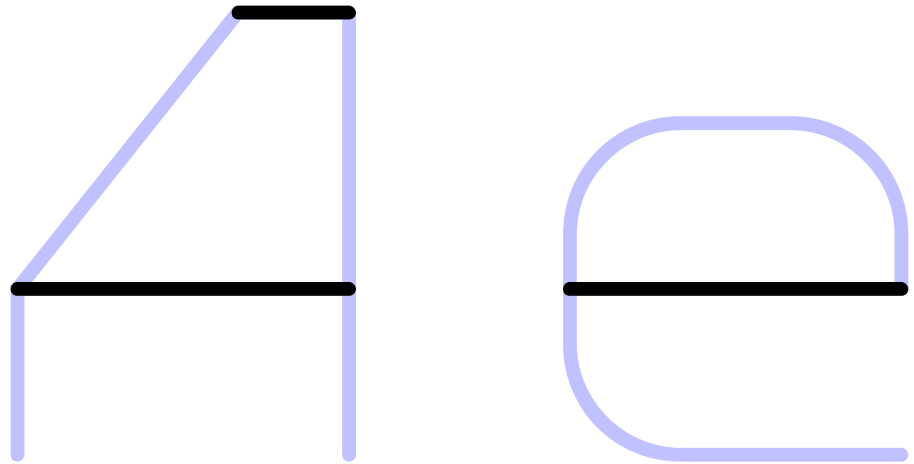
no

TwoBit B
256 Fat
63pt

one zero
five two
six three
nine four
eight

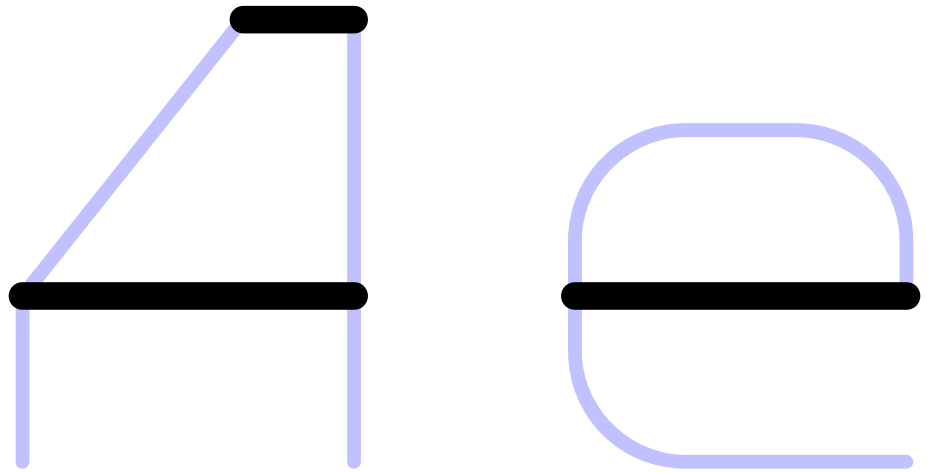
TwoBit C
016Thin

TwoBit C
016Thin
290pt

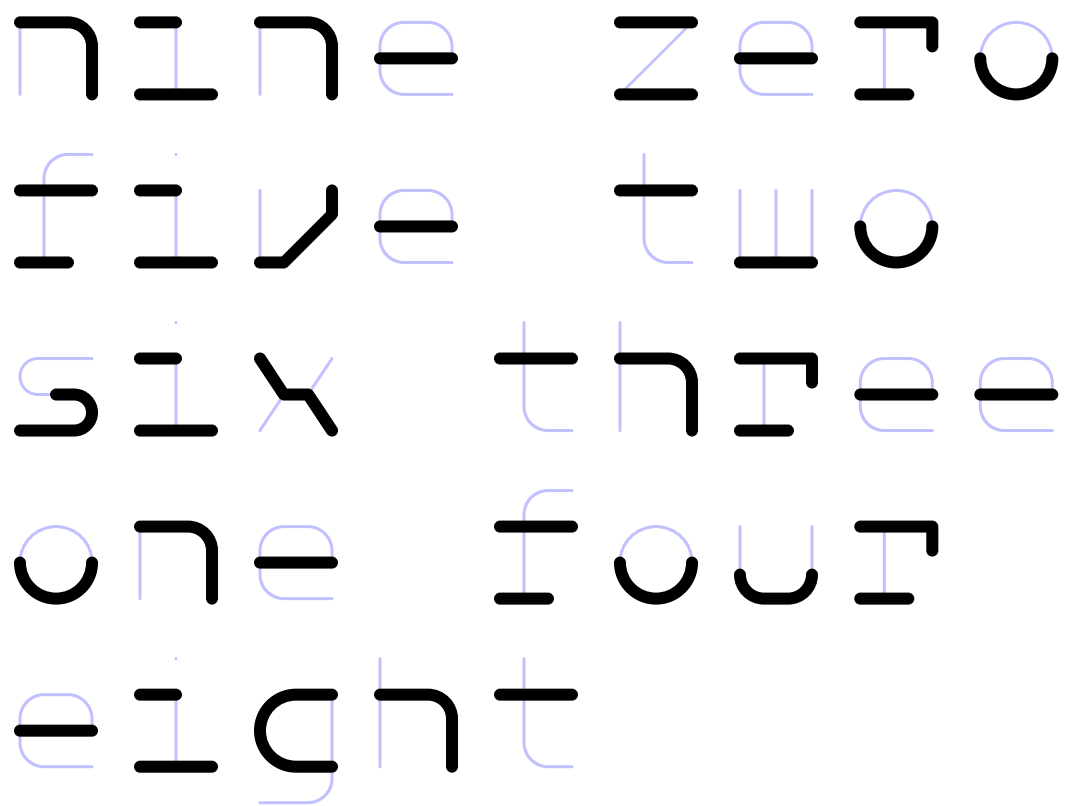
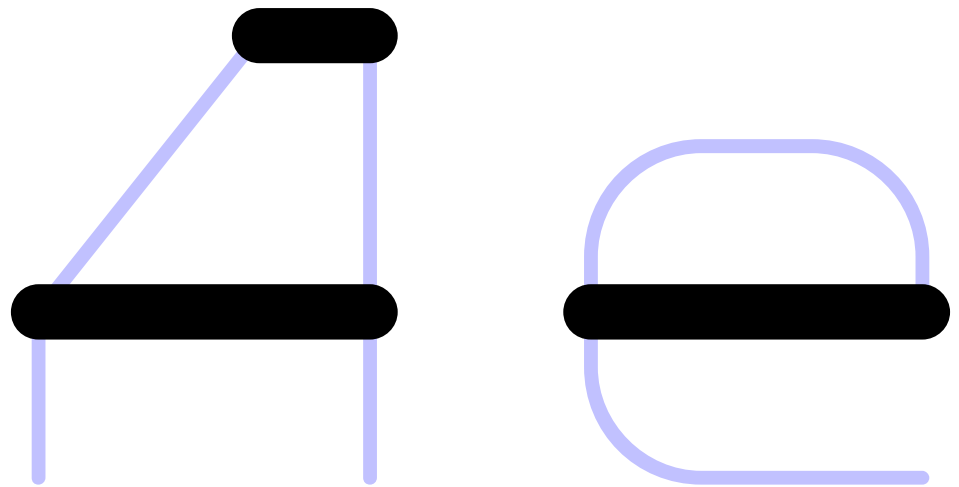


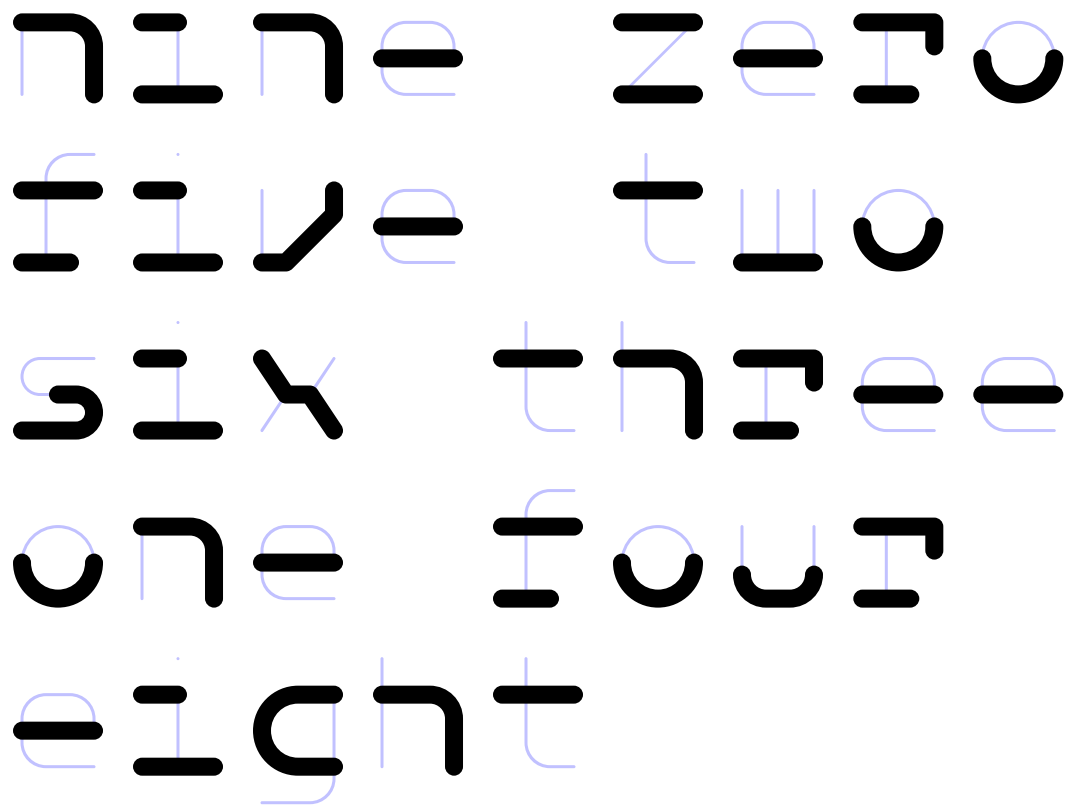
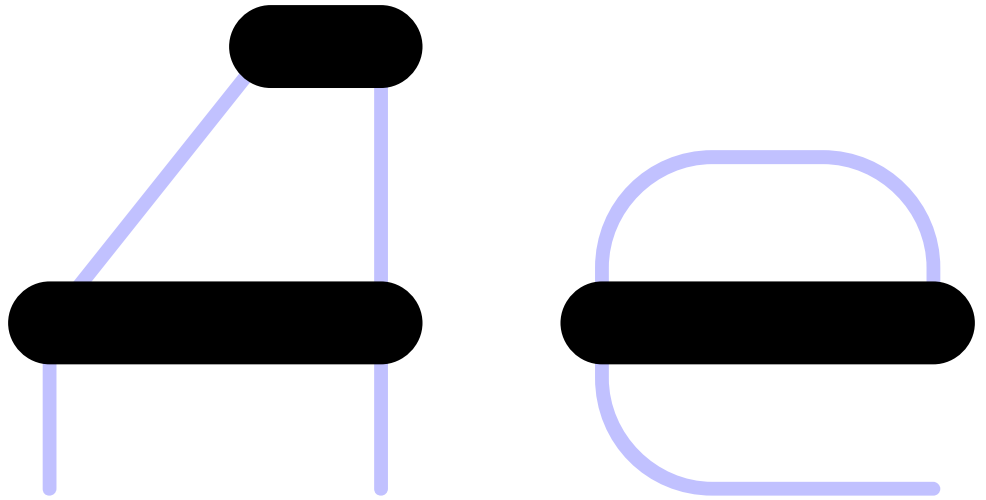
TwoBit C
016Thin
63pt

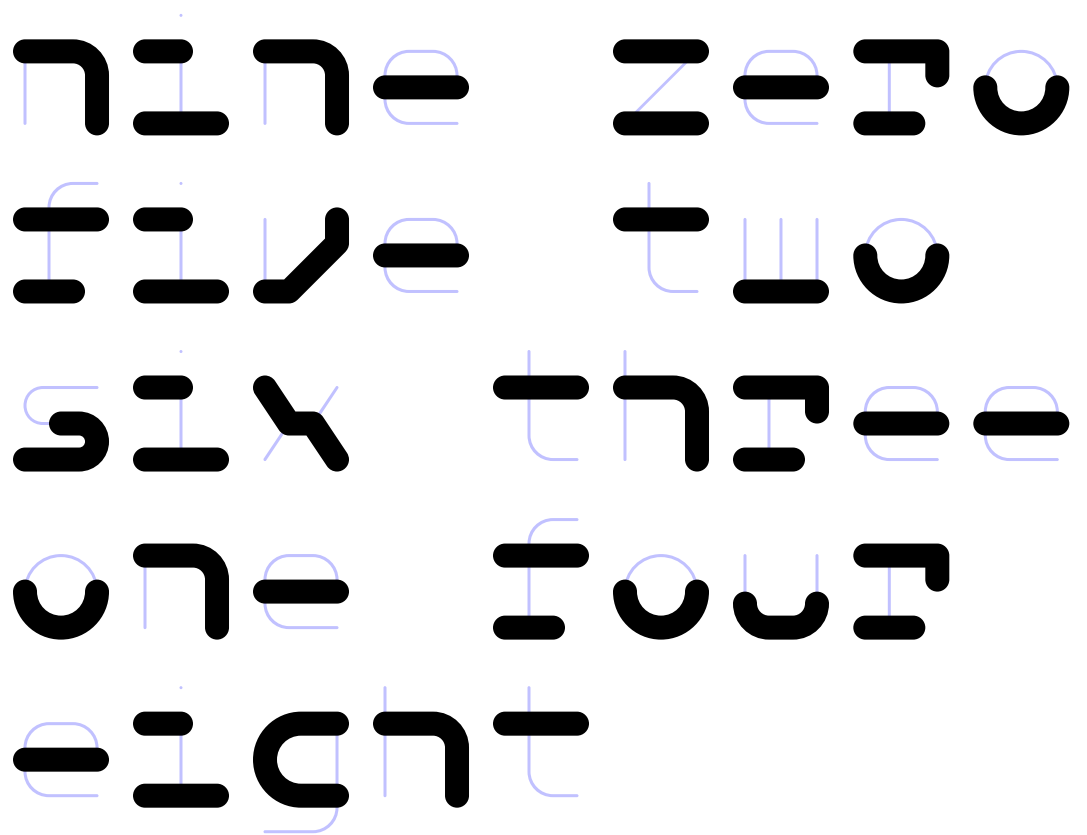
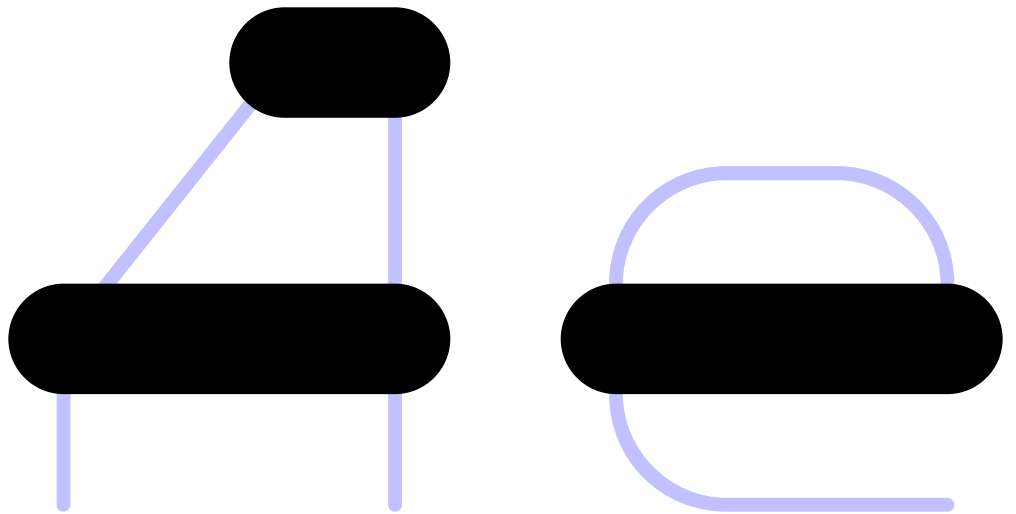
n i n e z e r o
f i v e t w o
s i x t h r e e
o n e f o u r
e i g h t



n i n e z e r o
f i v e t w o
s i x t h r e e
o n e f o u r
e i g h t

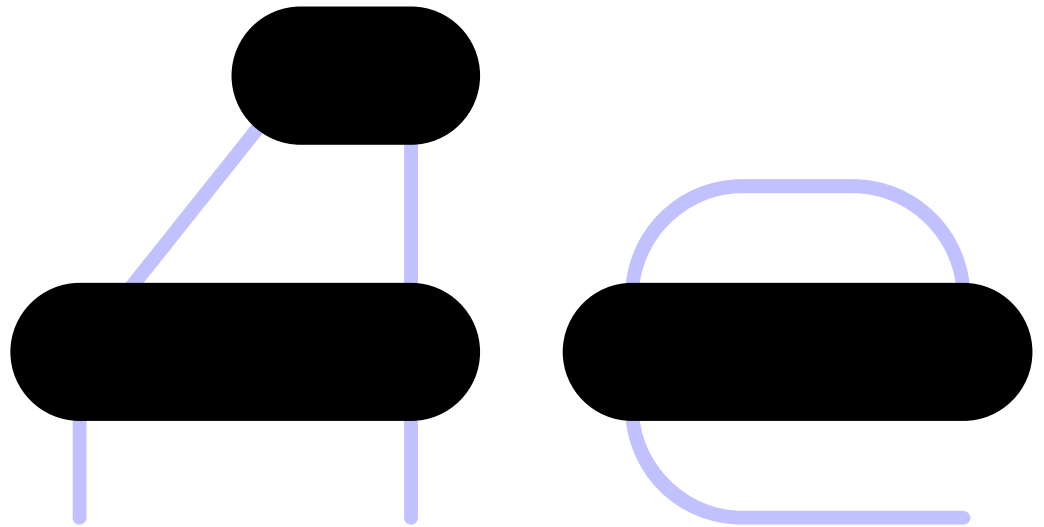




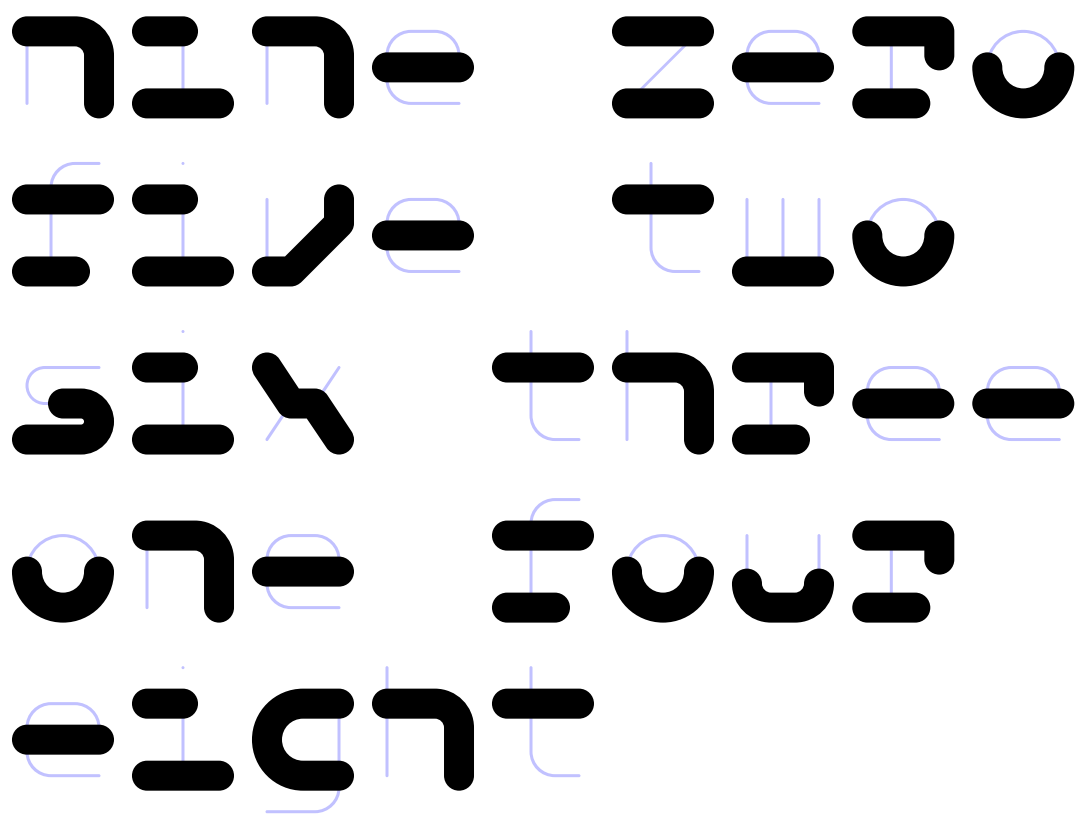


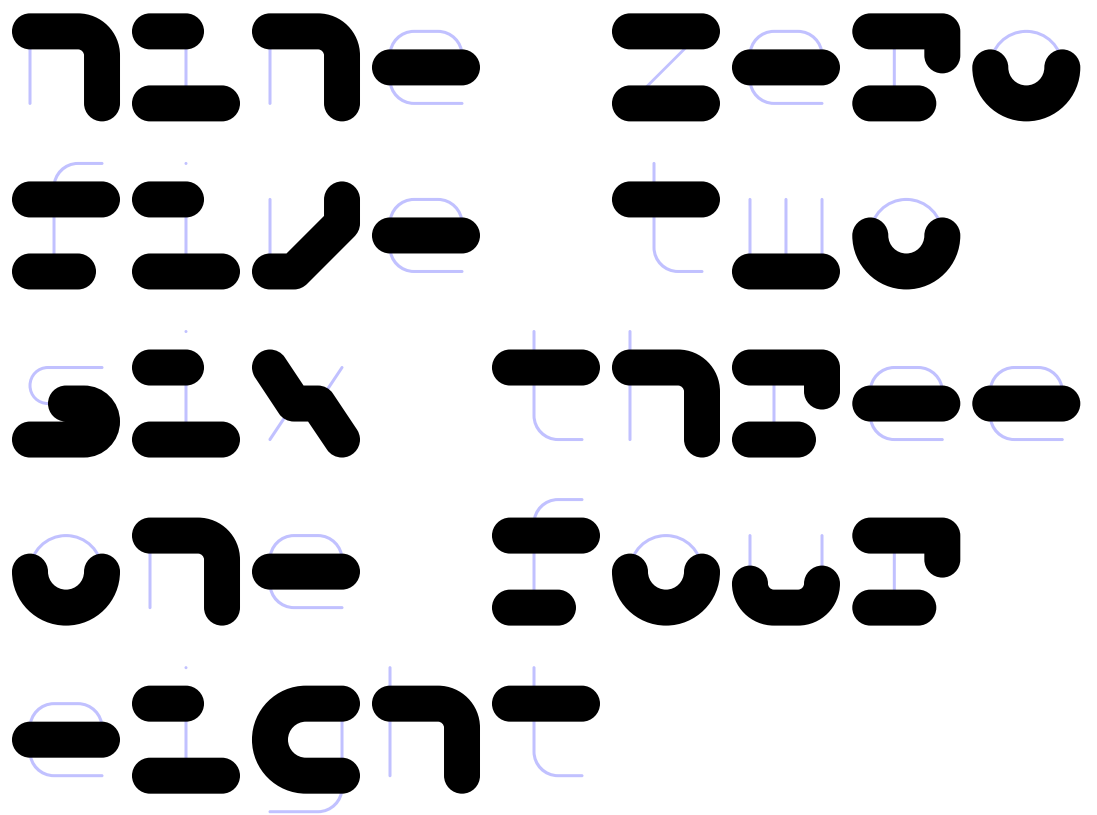
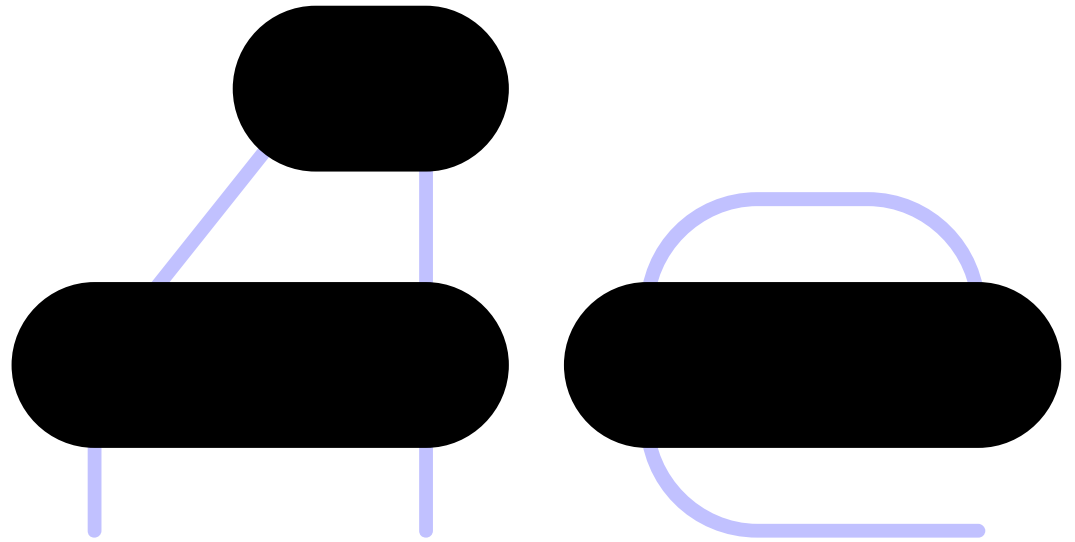
TwoBit C
160 Bold

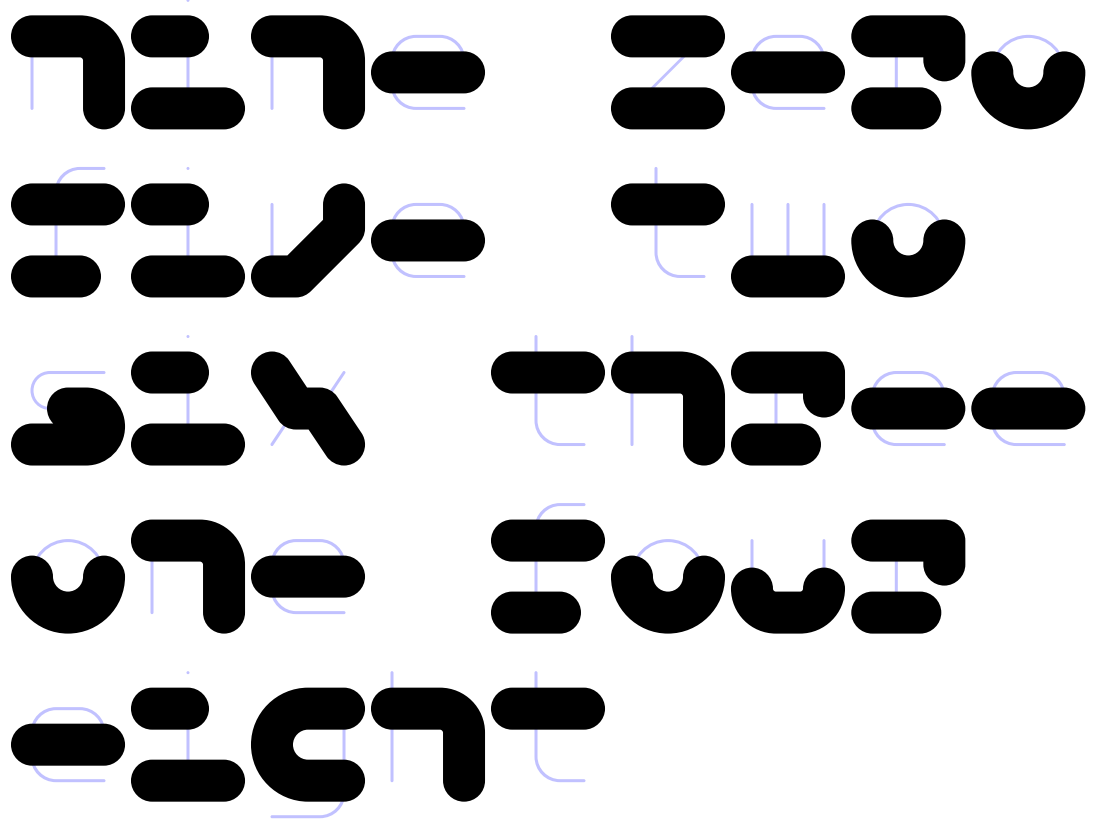
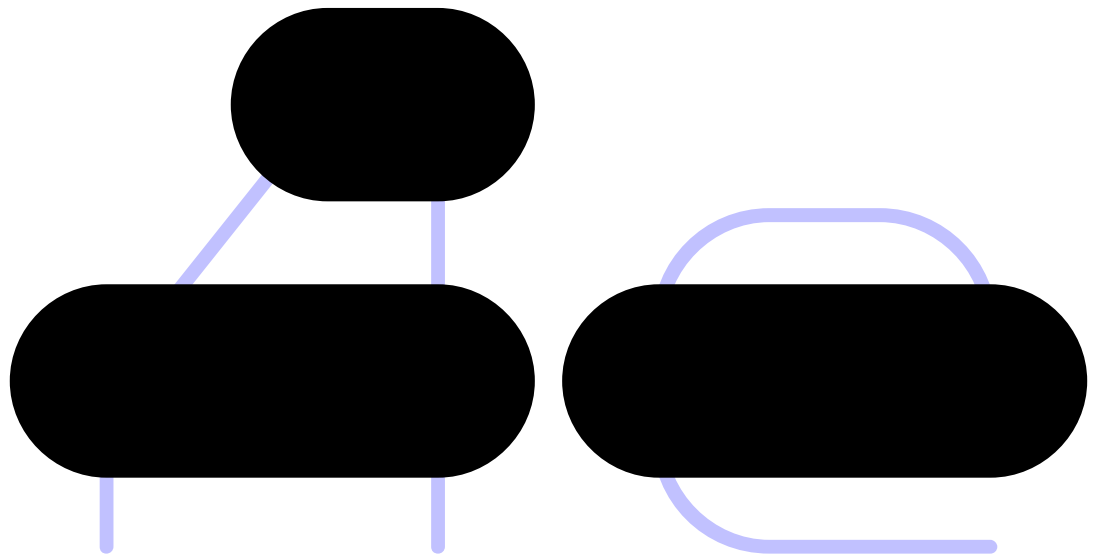
TwoBit C
160 Bold
290pt



TwoBit C
160 Bold
63pt

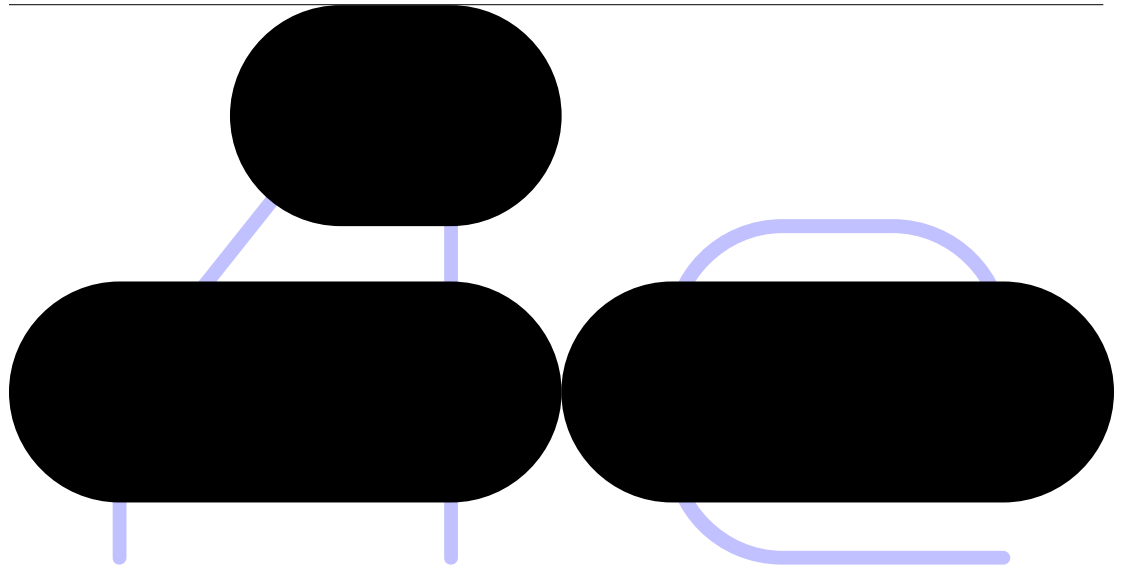




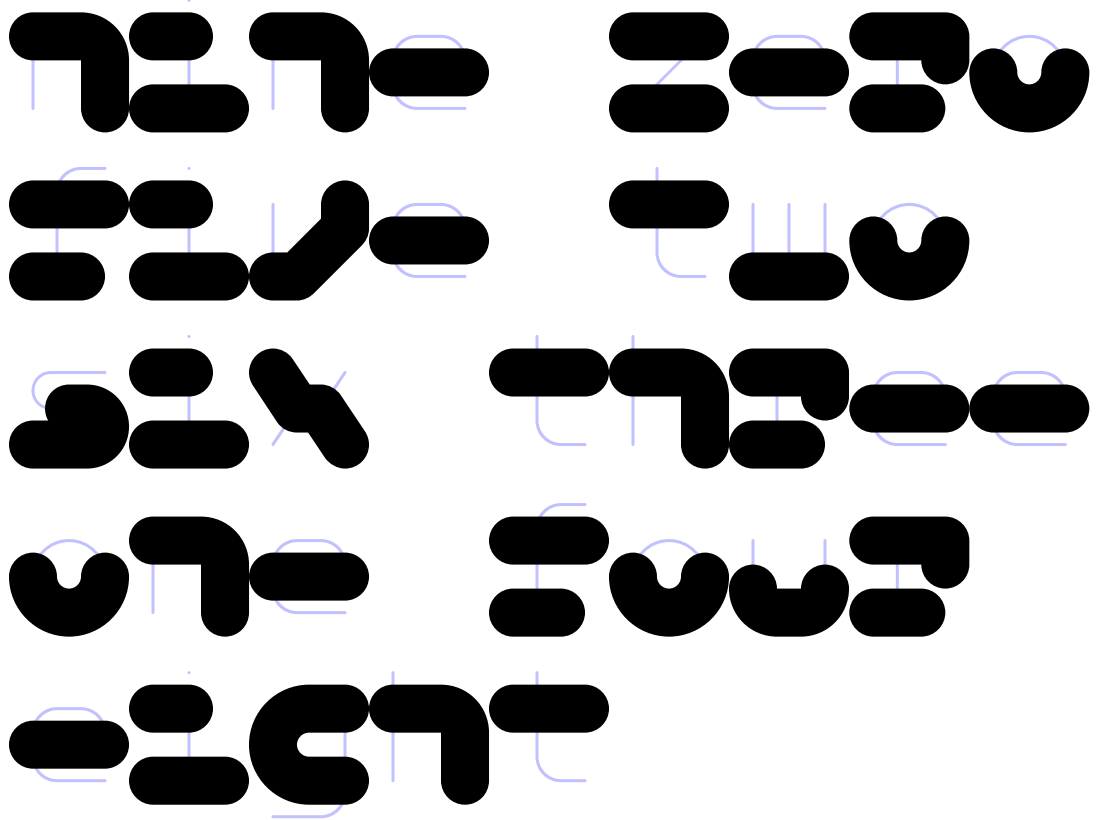


TwoBit C
256 Fat

TwoBit C
256 Fat
290pt

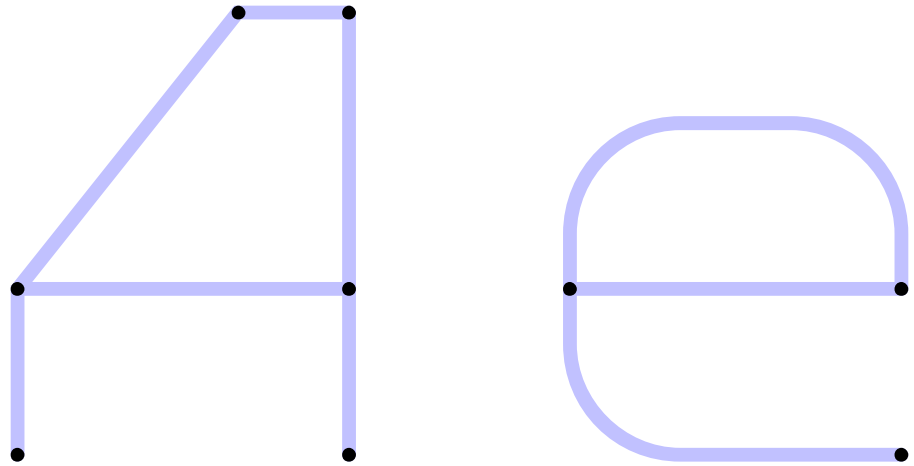


TwoBit C
256 Fat
63pt



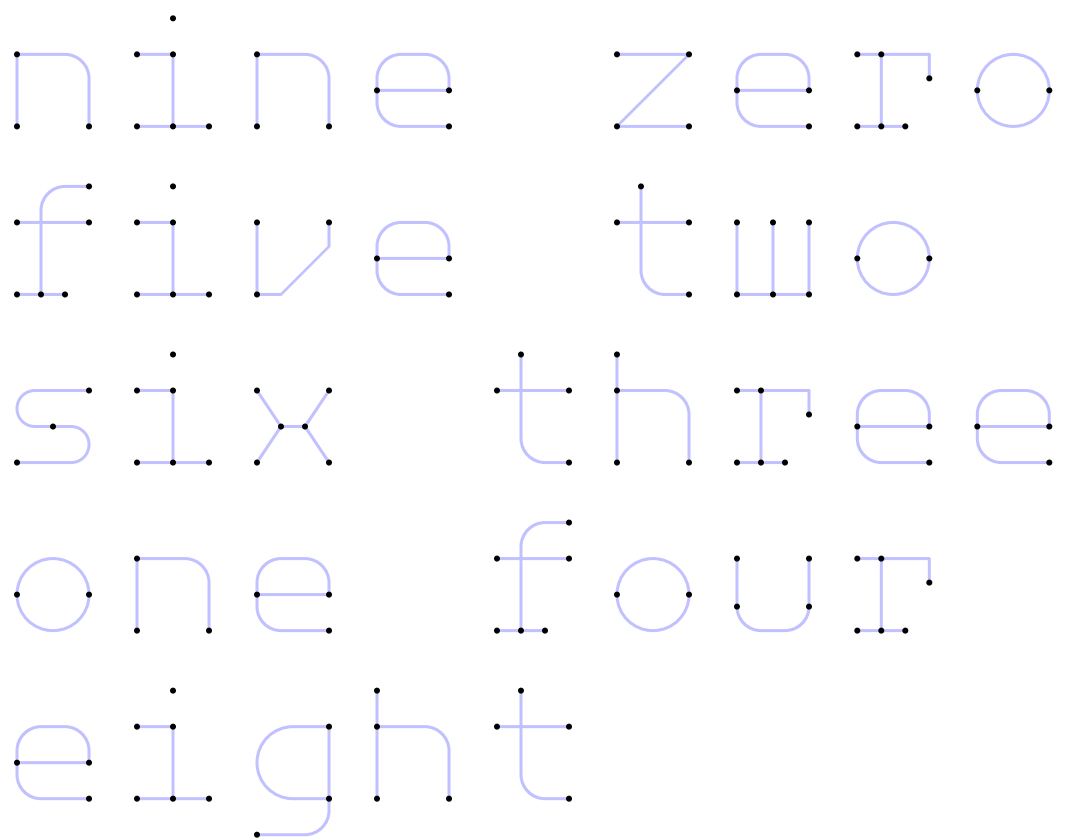
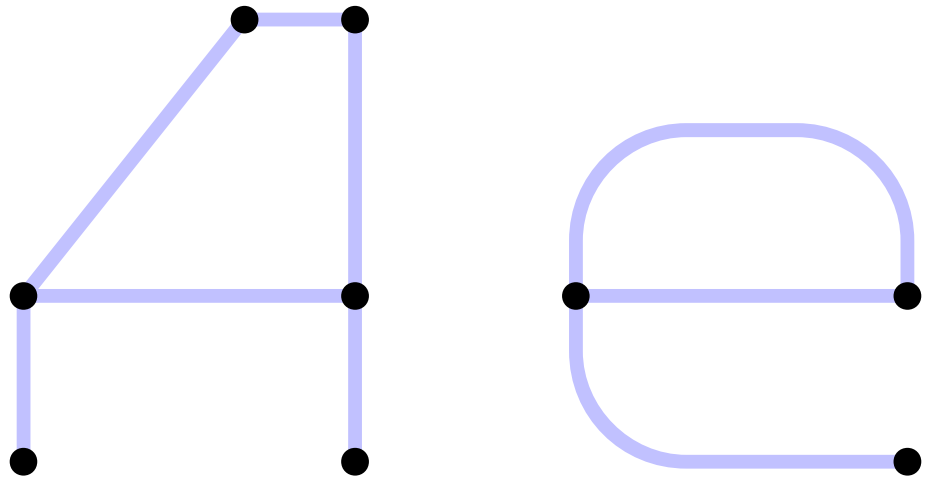
TwoBit D
016Thin

TwoBit D
016Thin
290pt



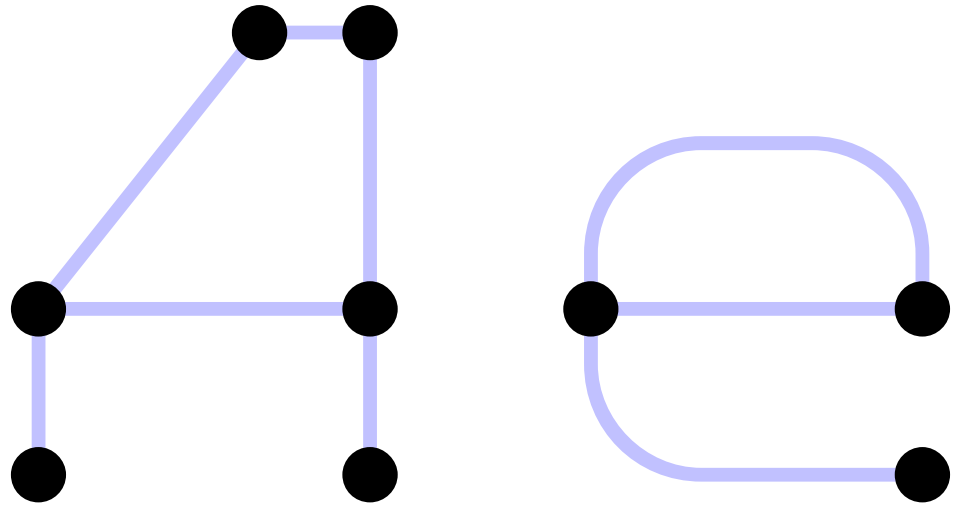
TwoBit D
016Thin
63pt

n i n e z e r o
f i v e t w o
s i x t h r e e
o n e f o u r
e i g h t

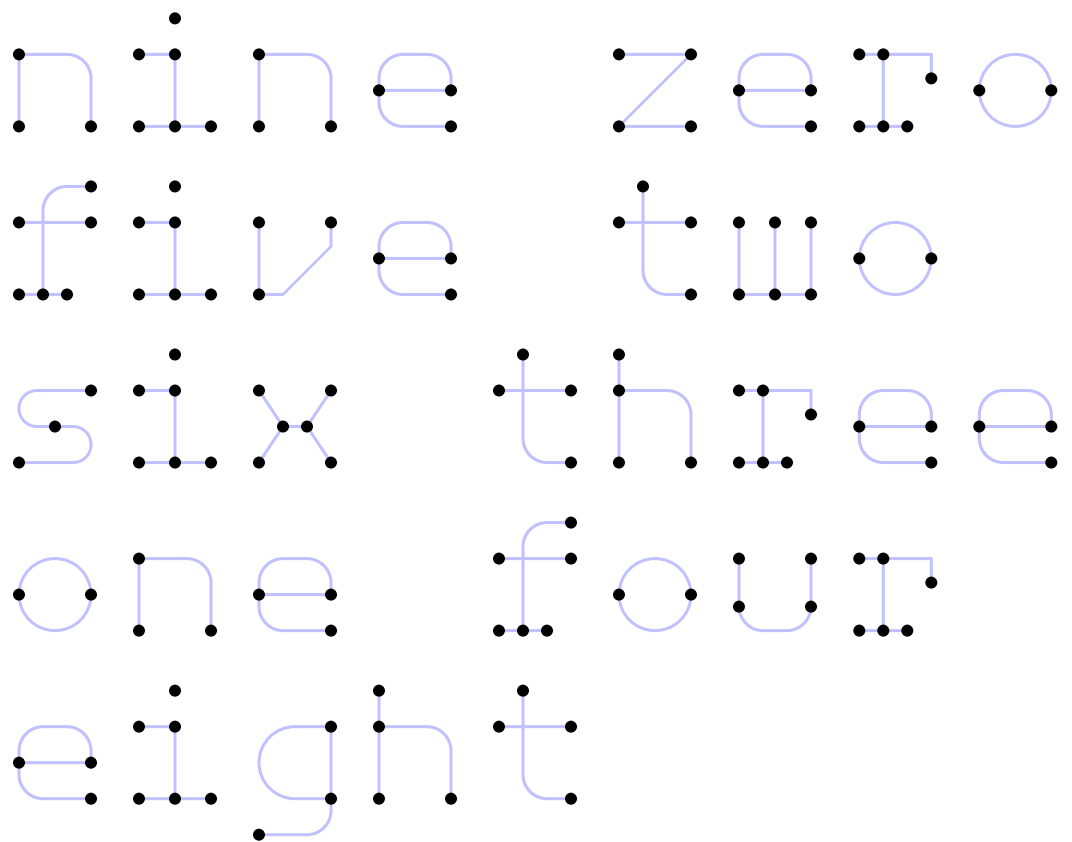


TwoBit D
064 Light

TwoBit D
064 Light
290pt

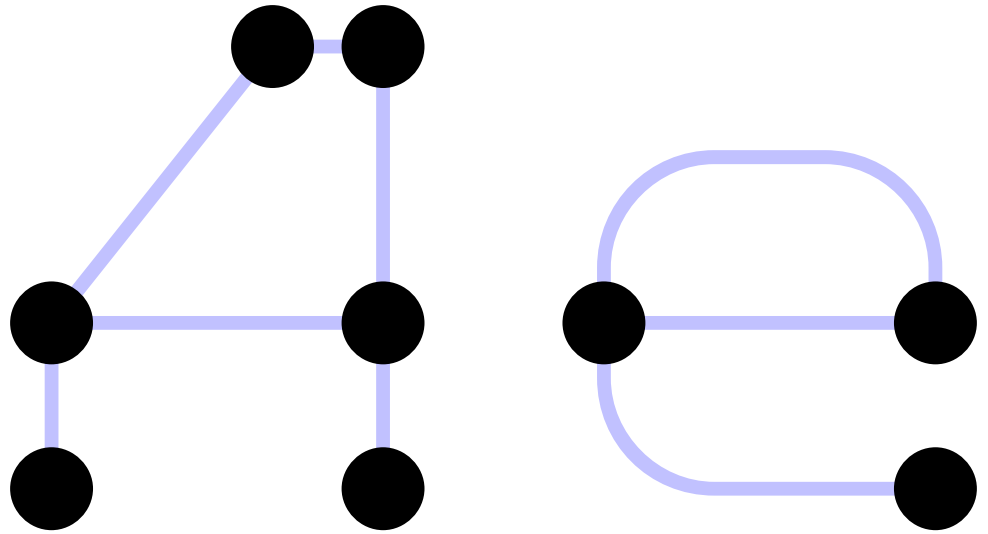


TwoBit D
064 Light
63pt

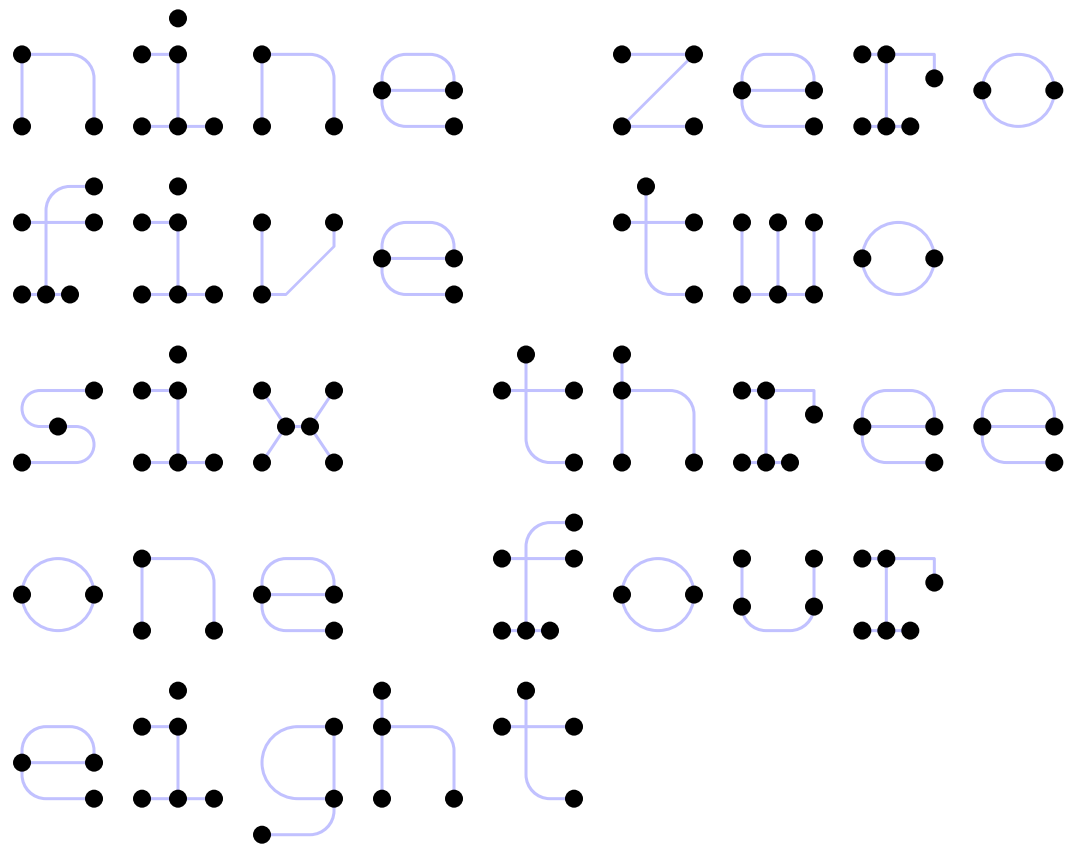


TwoBit D
096 Regular

TwoBit D
096 Regular
290pt

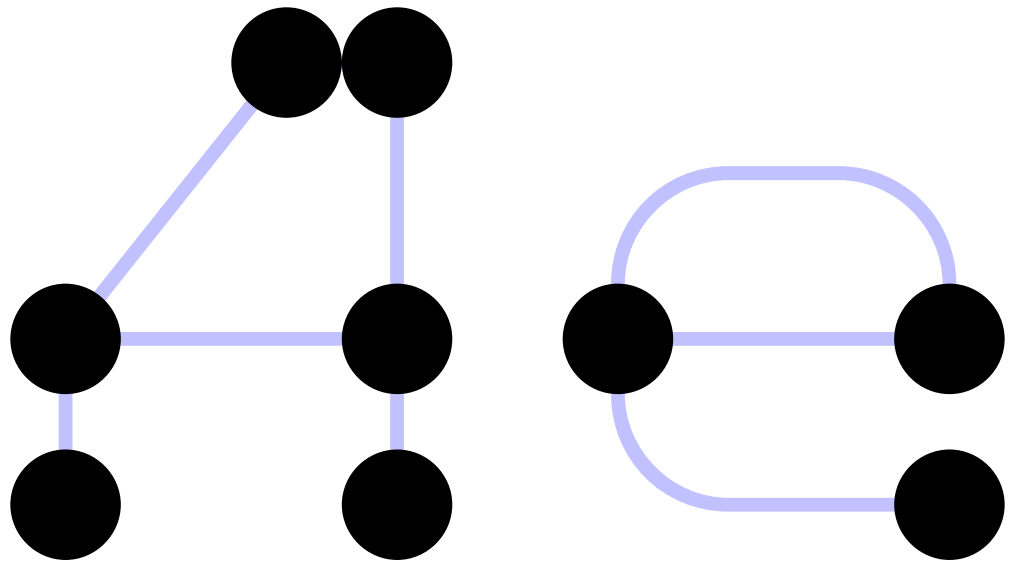


TwoBit D
096 Regular
63pt

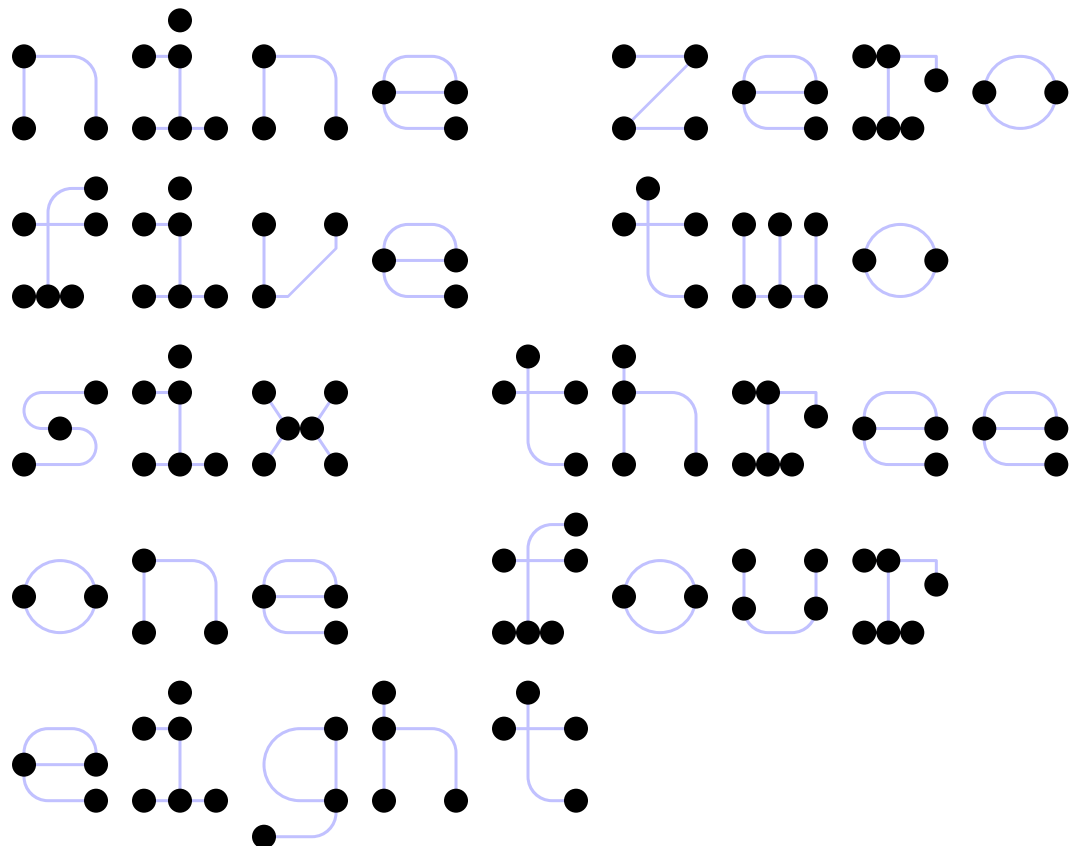


TwoBit D
128 Medium

TwoBit D
128 Medium
290pt

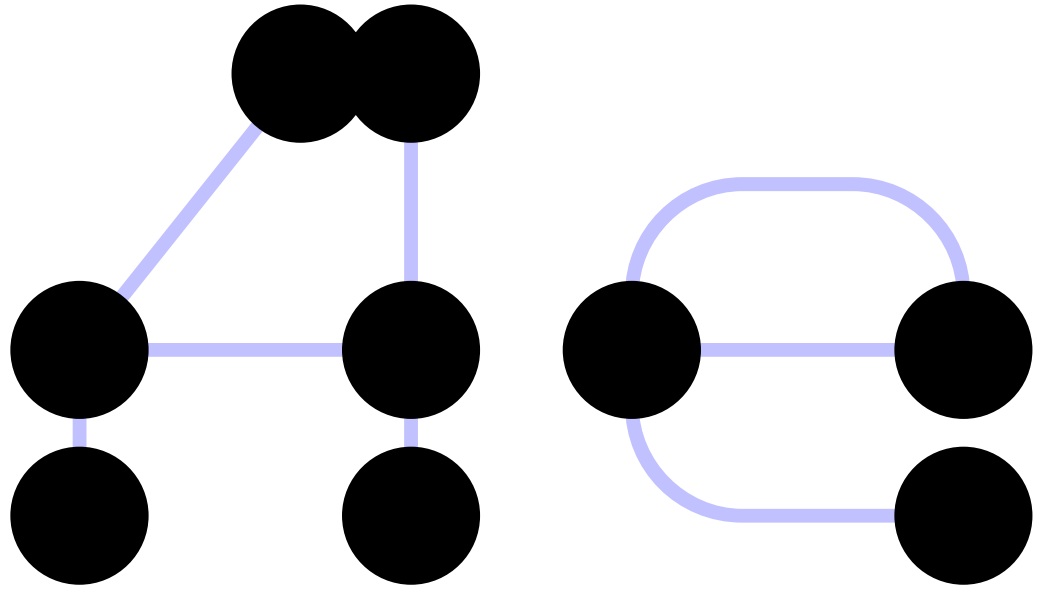


TwoBit D
128 Medium
63pt

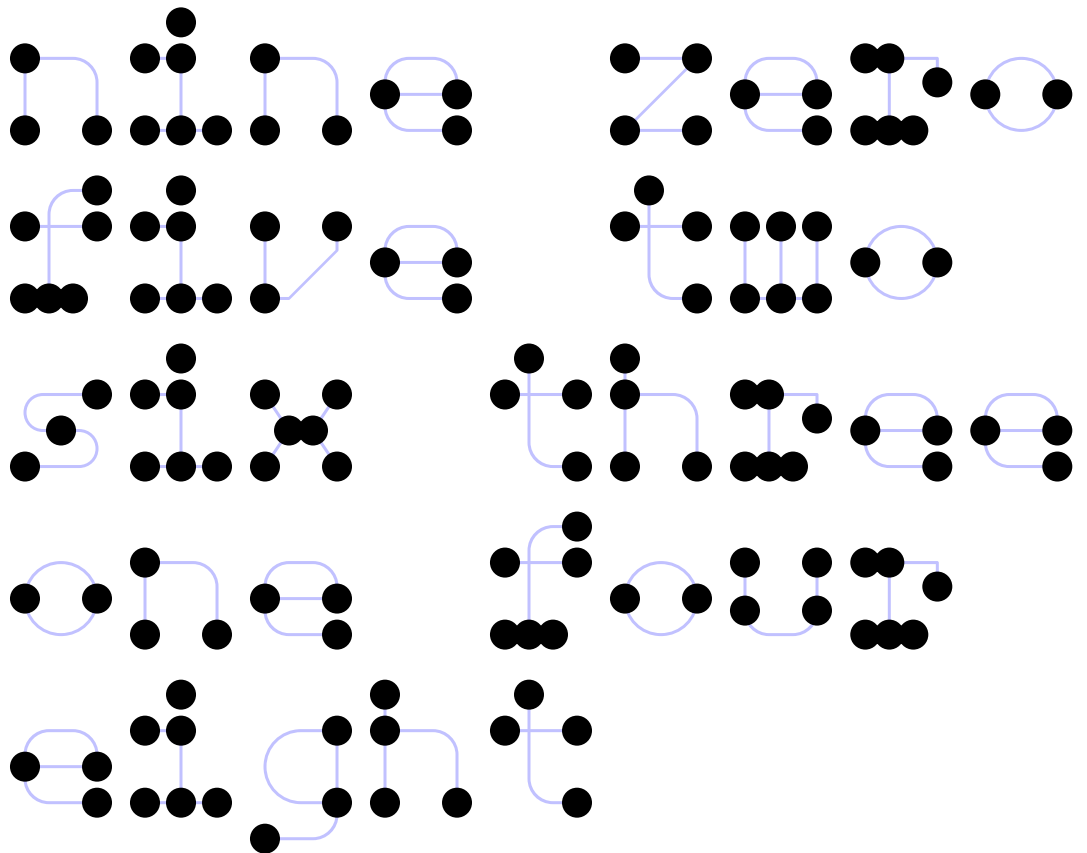


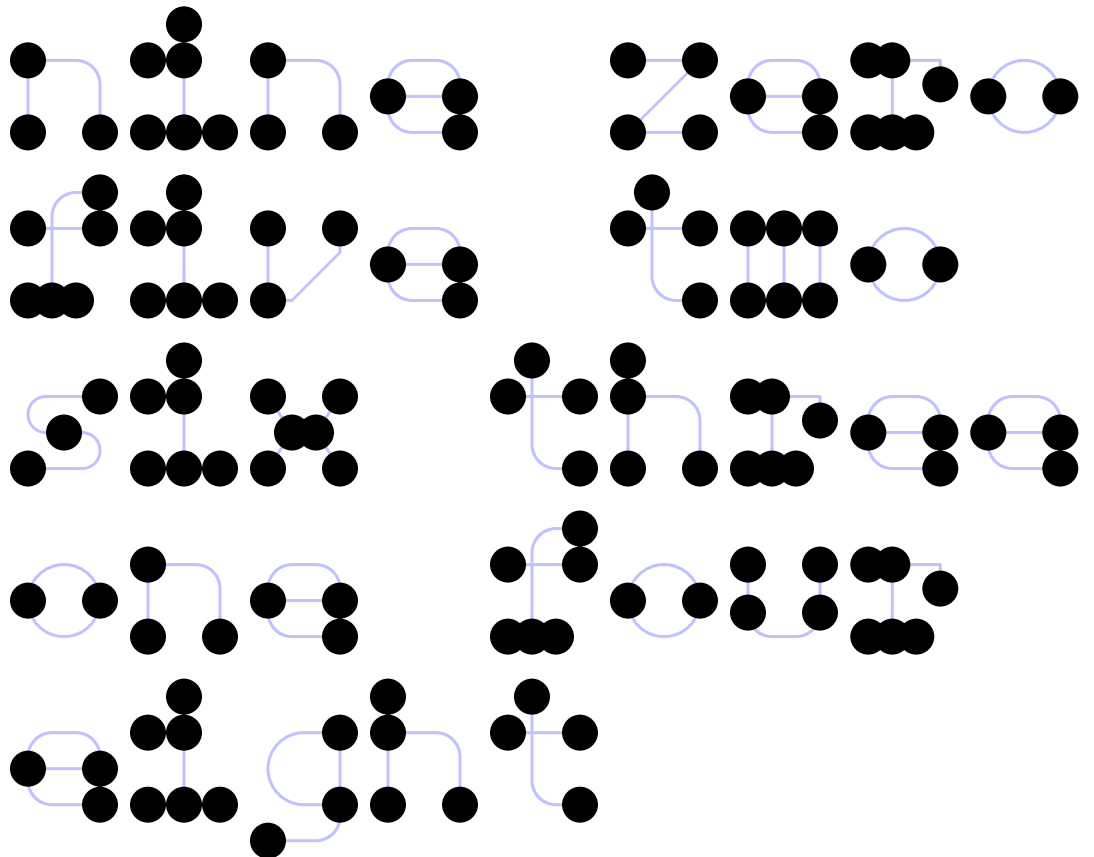
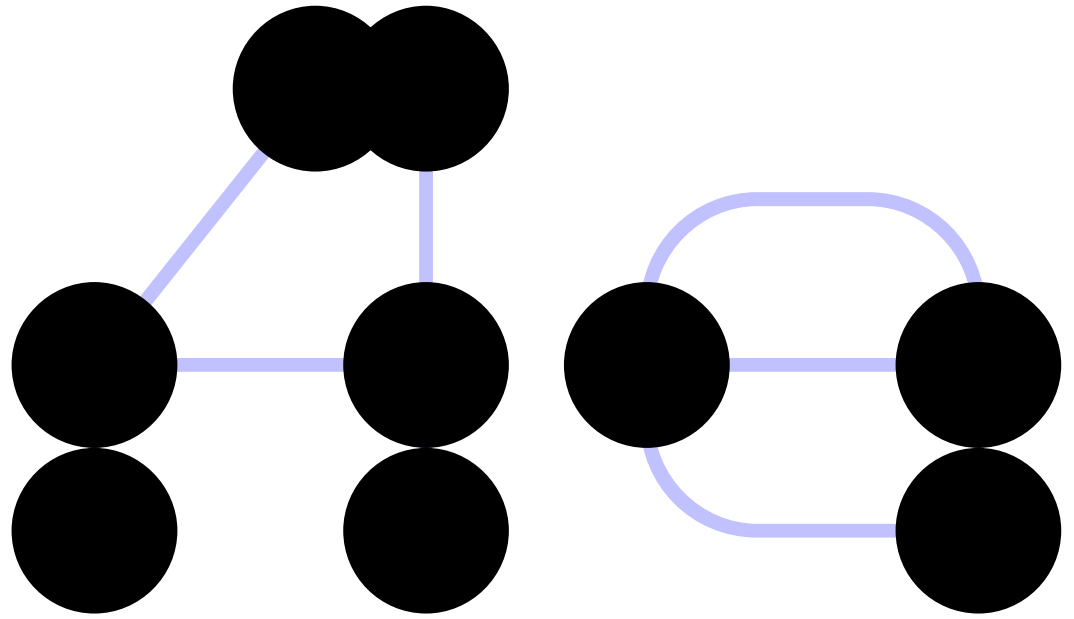
TwoBit D
160 Bold

TwoBit D
160 Bold
290pt



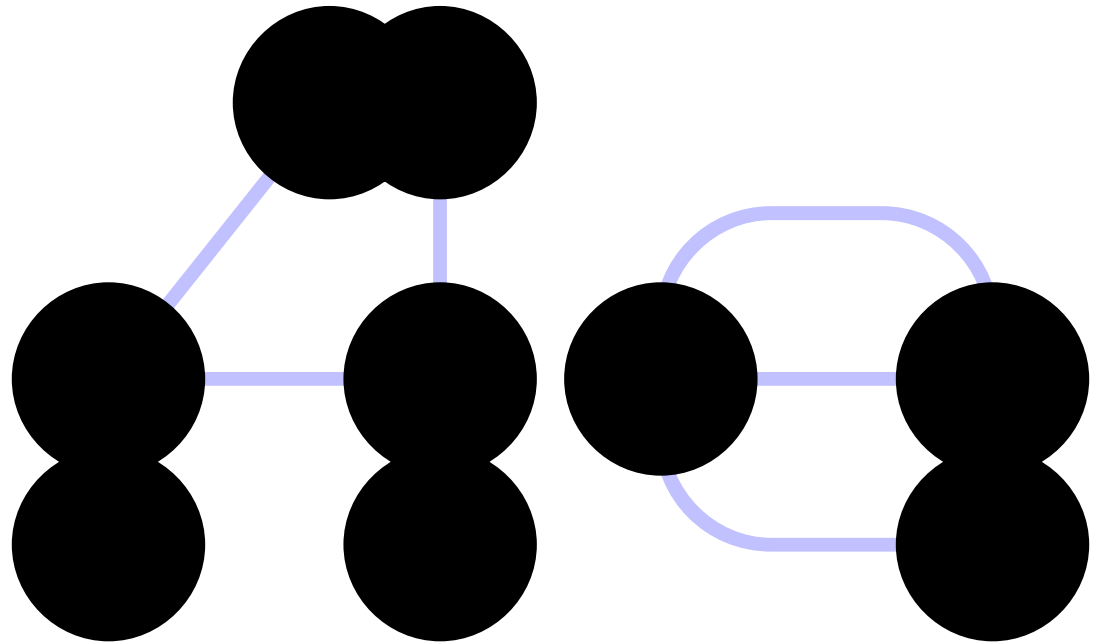
TwoBit D
160 Bold
63pt



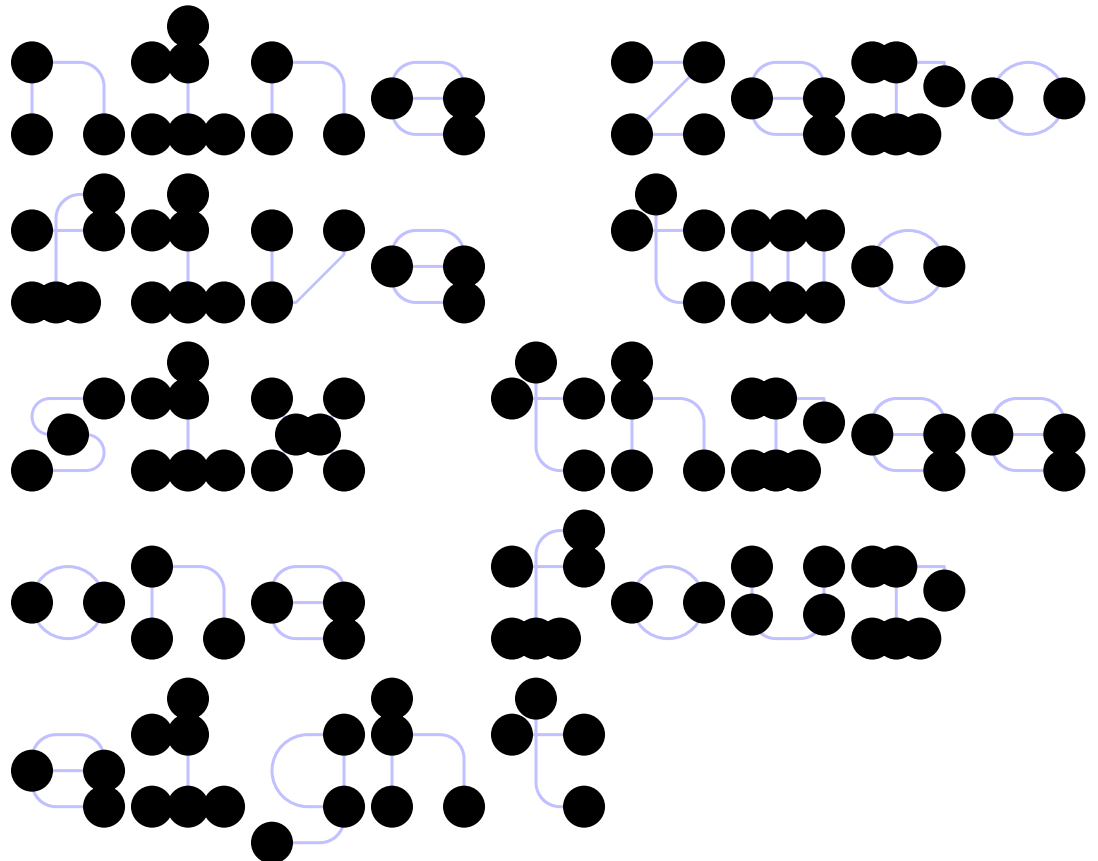


TwoBit D
224 Black

TwoBit D
224 Black
290pt

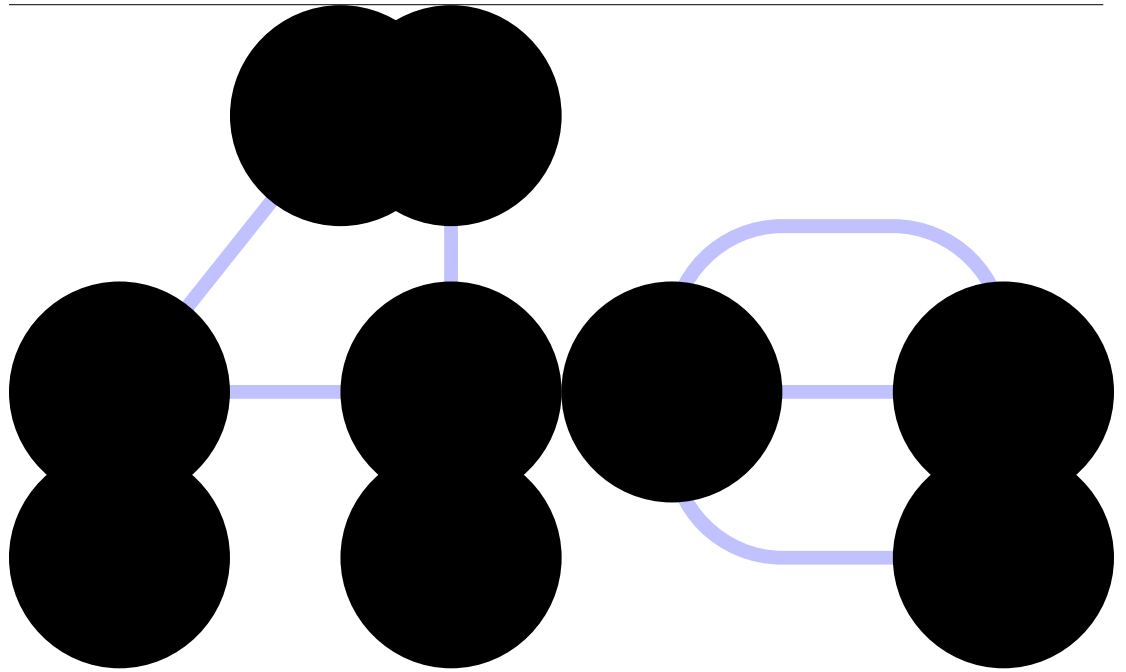


TwoBit D
224 Black
63pt

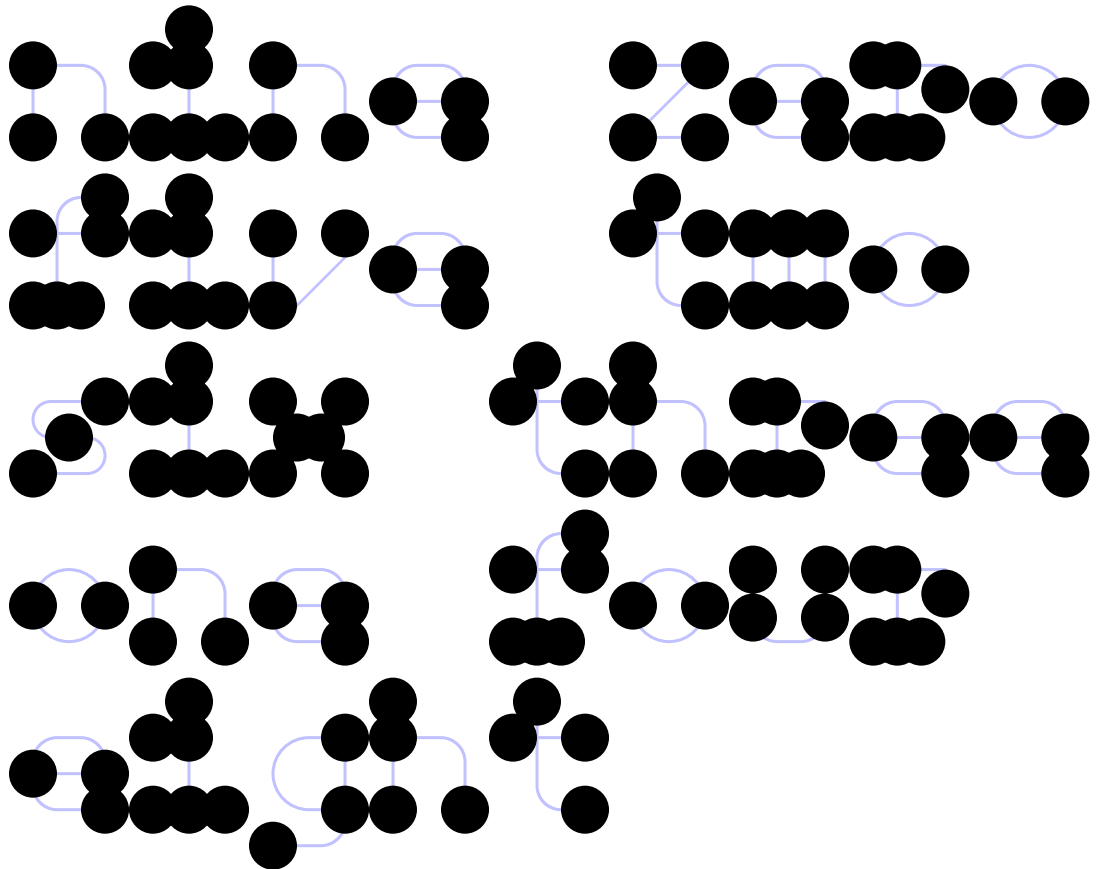


TwoBit D
256 Fat

TwoBit D
256 Fat
290pt

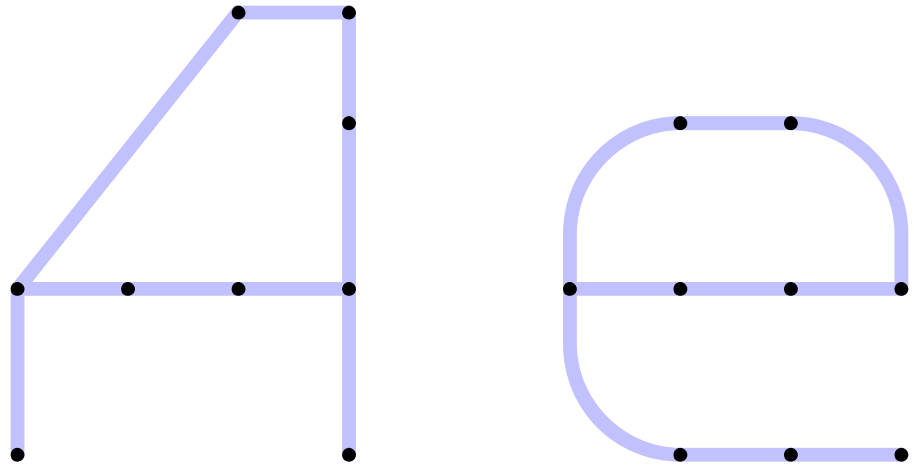


TwoBit D
256 Fat
63pt

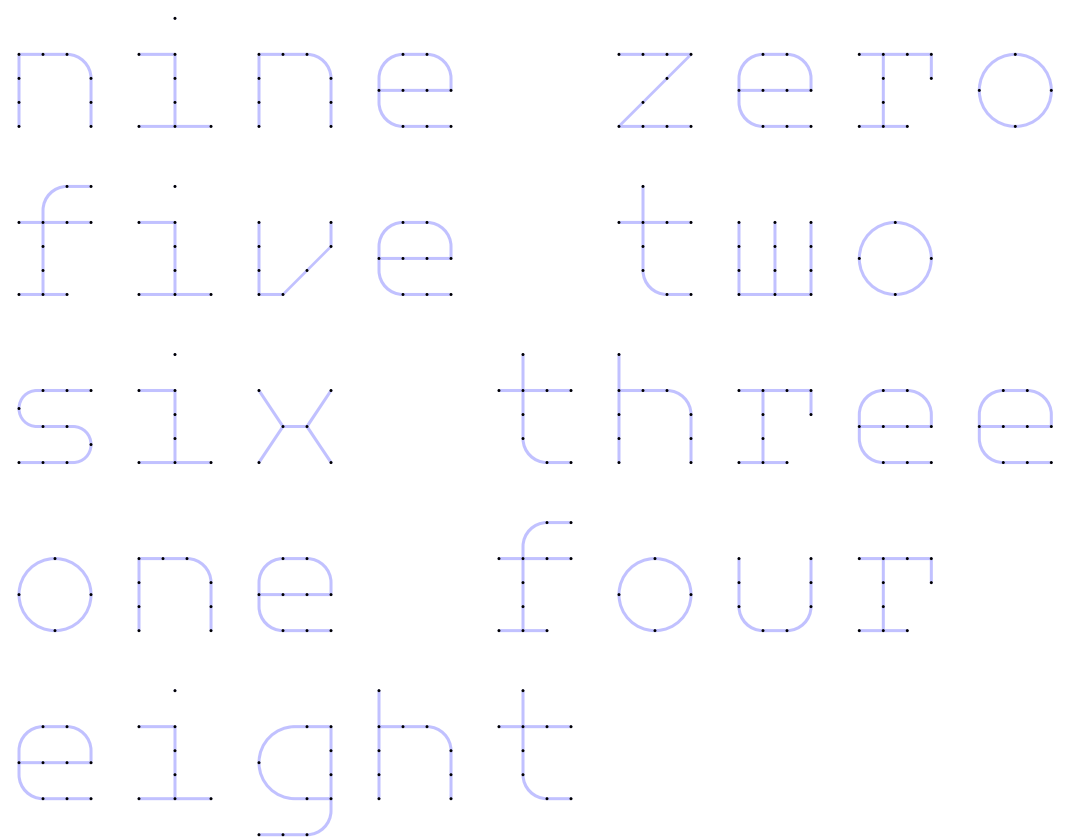


TwoBit E
016Thin

TwoBit E
016Thin
290pt

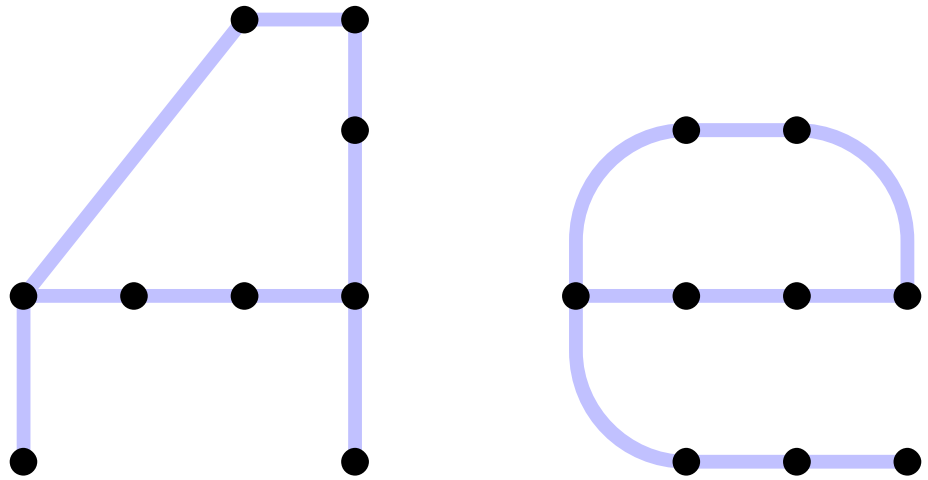


TwoBit E
016Thin
63pt

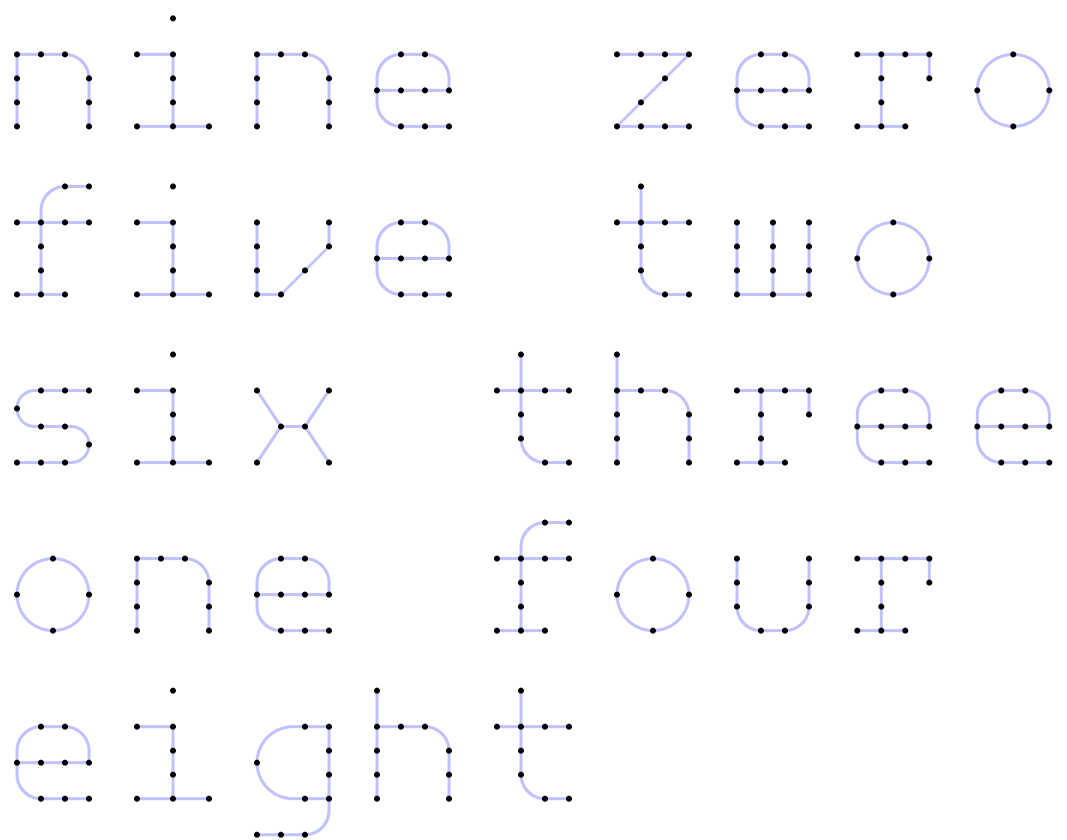


TwoBit E
032 Extra Light

TwoBit E
032 Extra Light
290pt

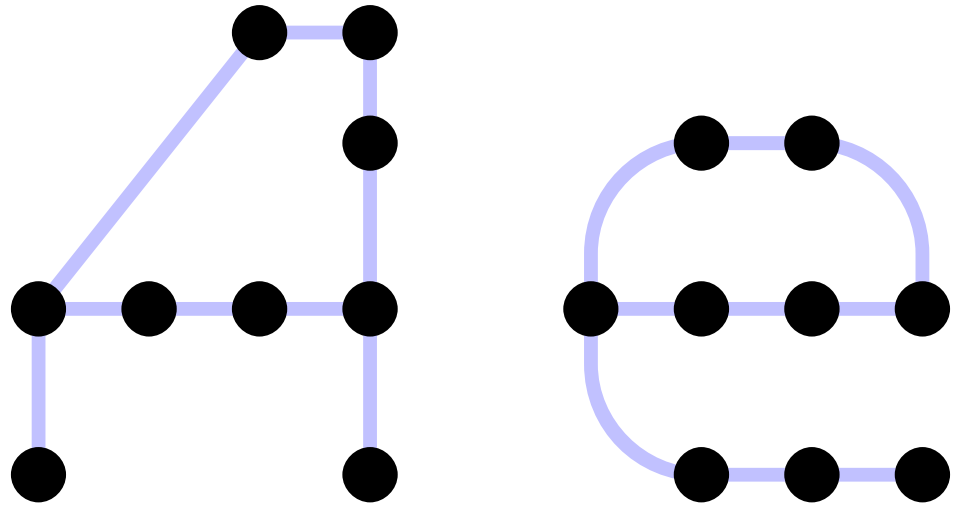


TwoBit E
032 Extra Light
63pt

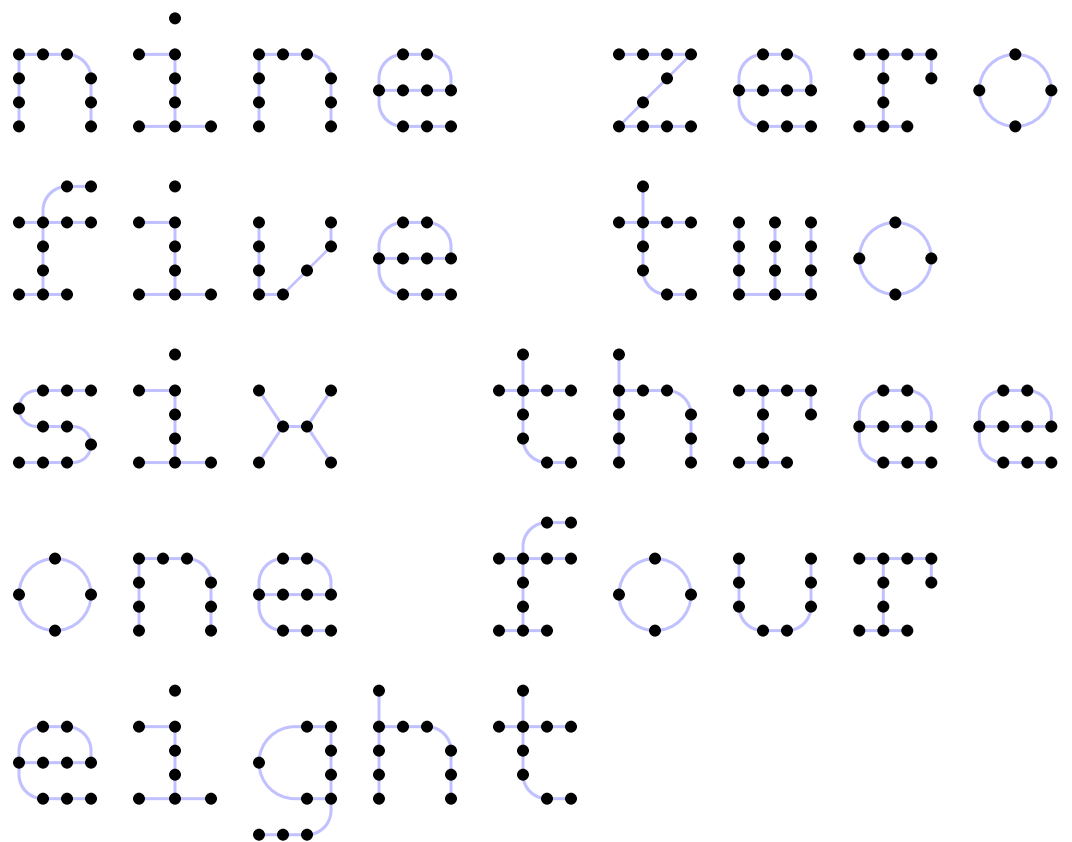


TwoBit E
064 Light

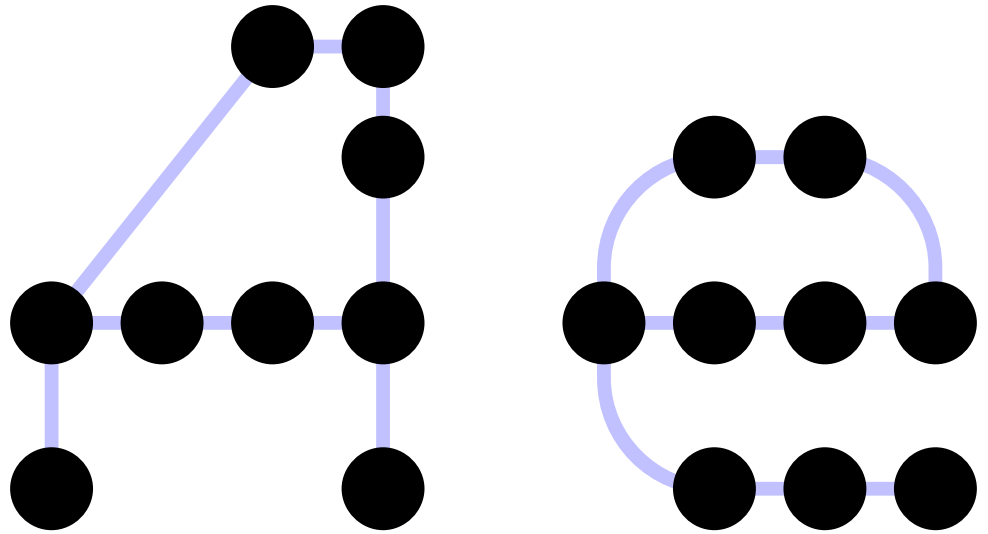
TwoBit E
064 Light
290pt



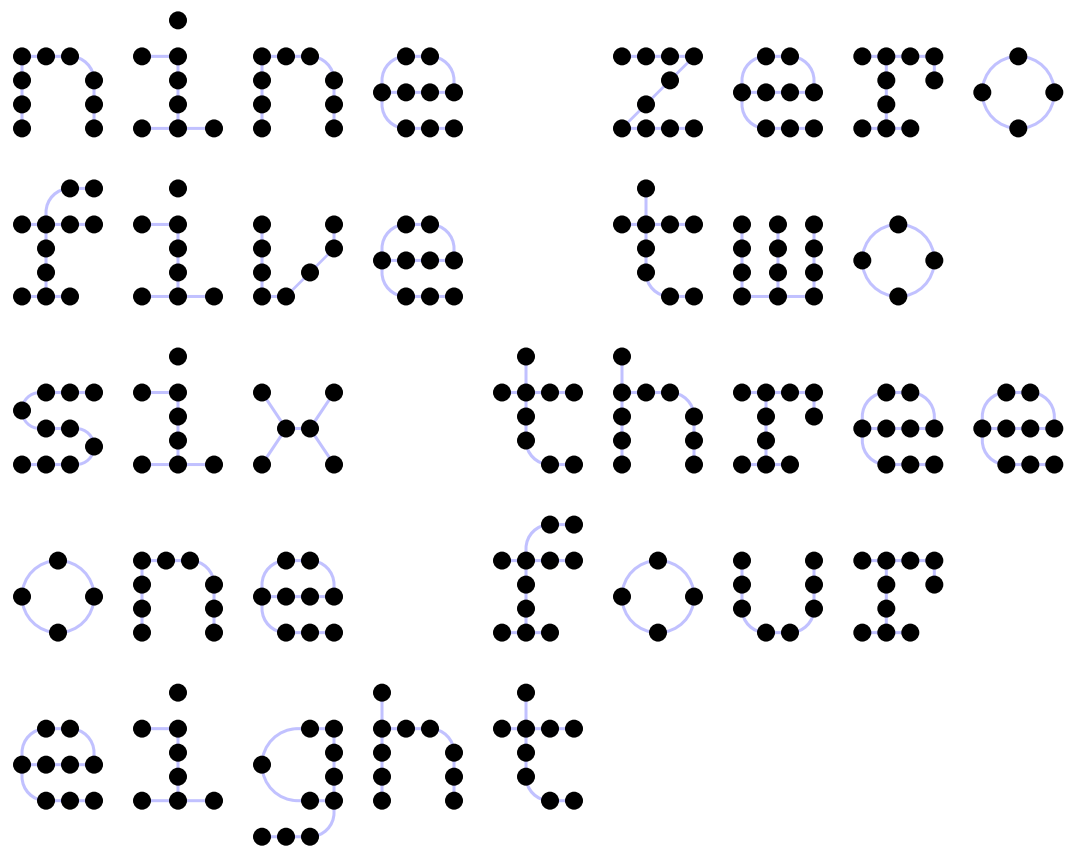
TwoBit E
064 Light
63pt



TwoBit E
096 Regular
290pt

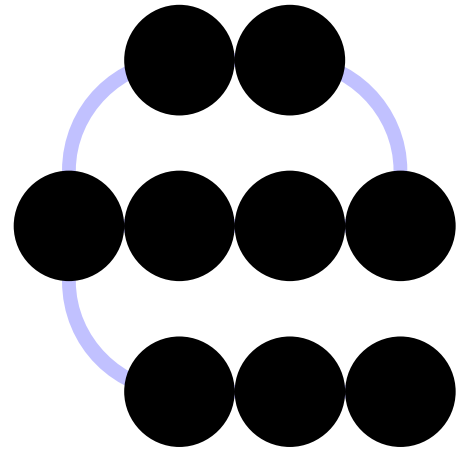
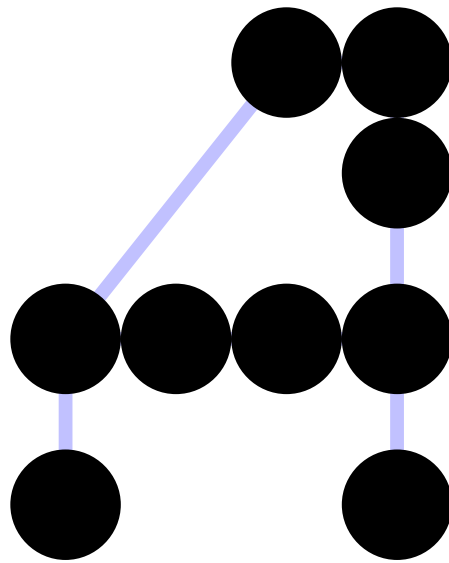


TwoBit E
096 Regular
63pt

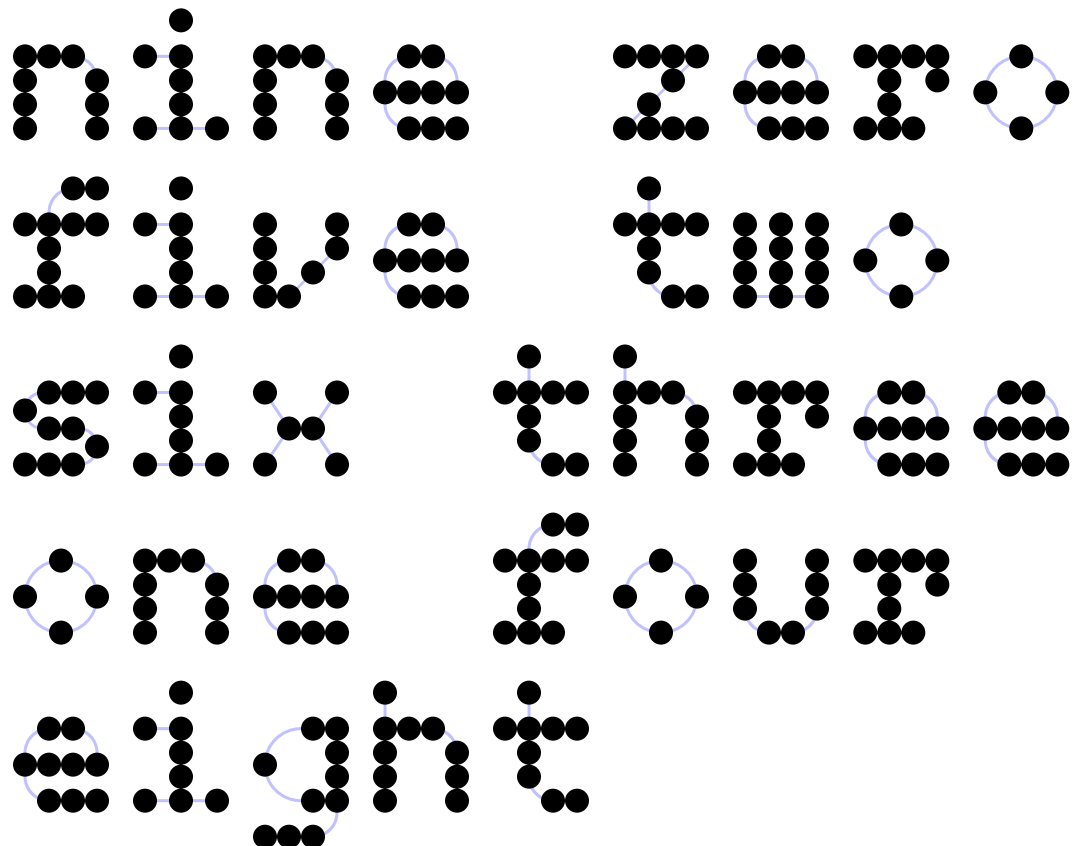


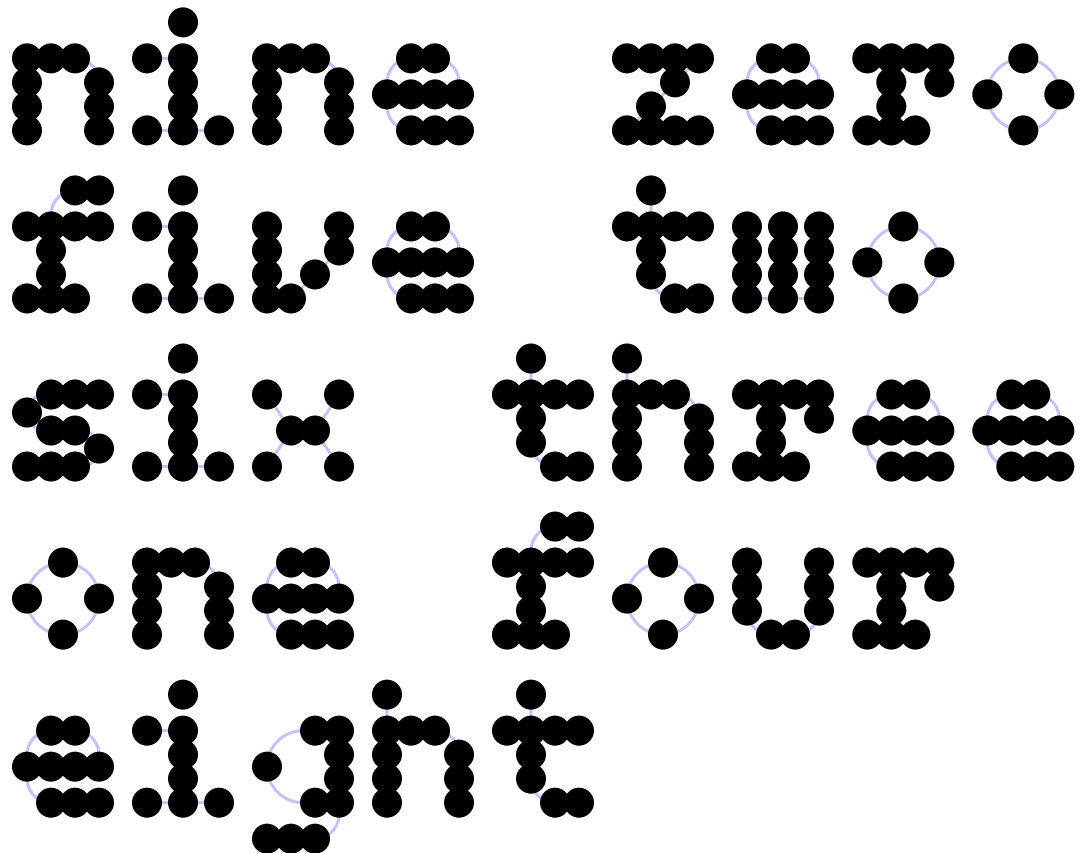
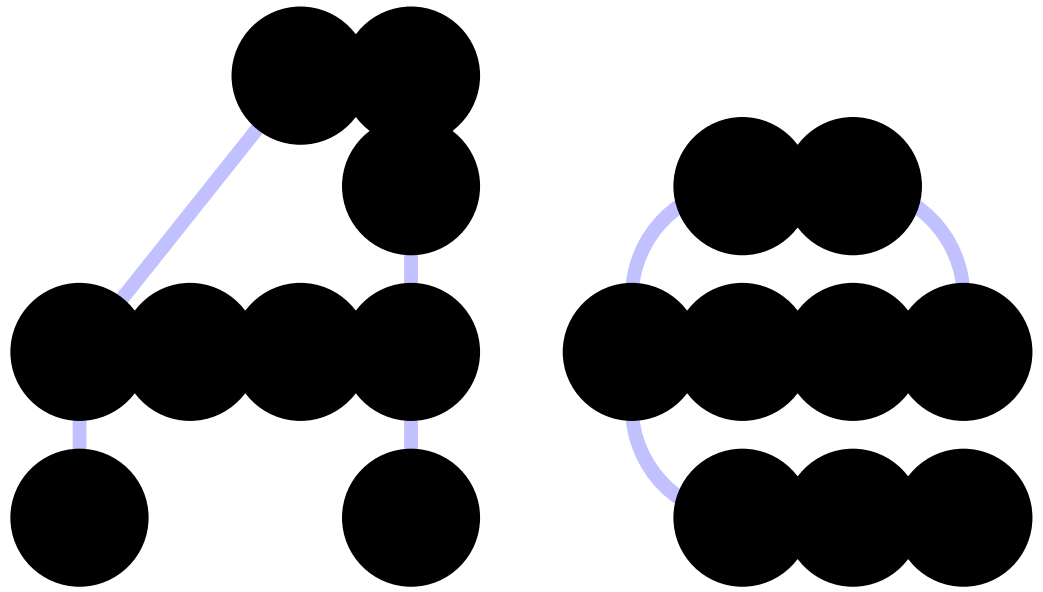
TwoBit E
128 Medium

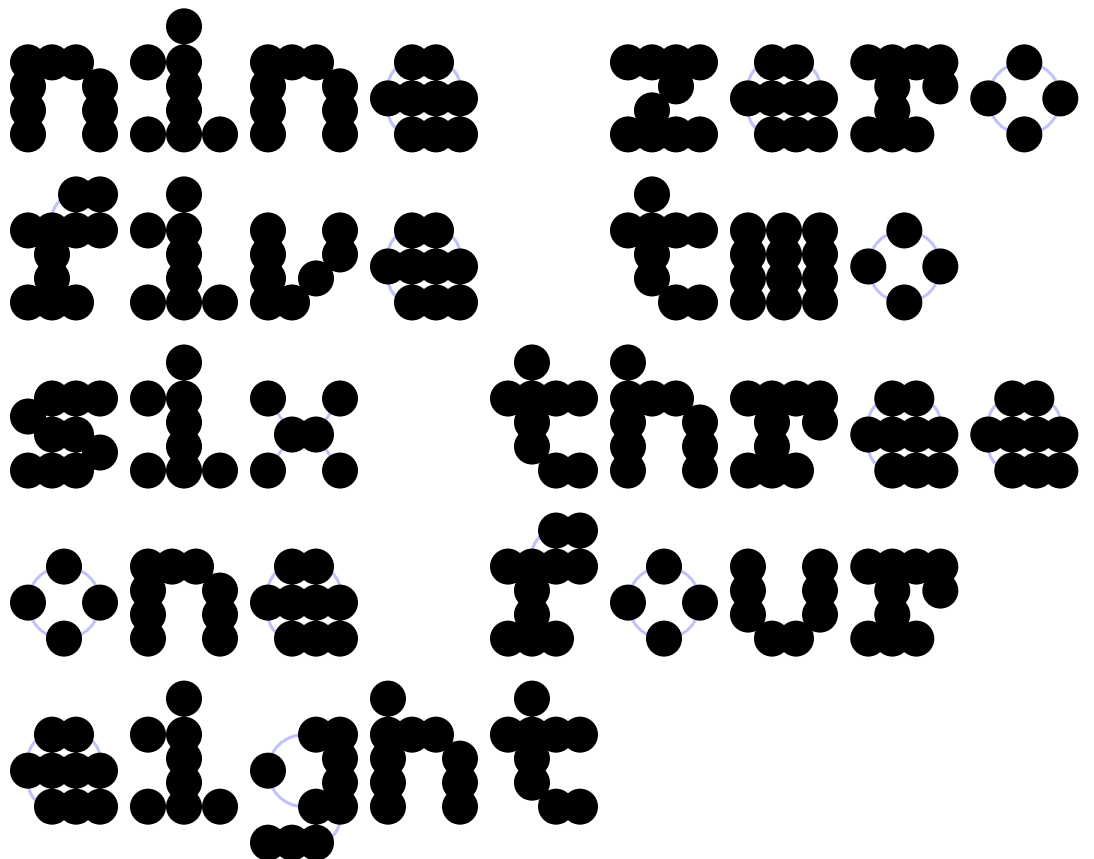
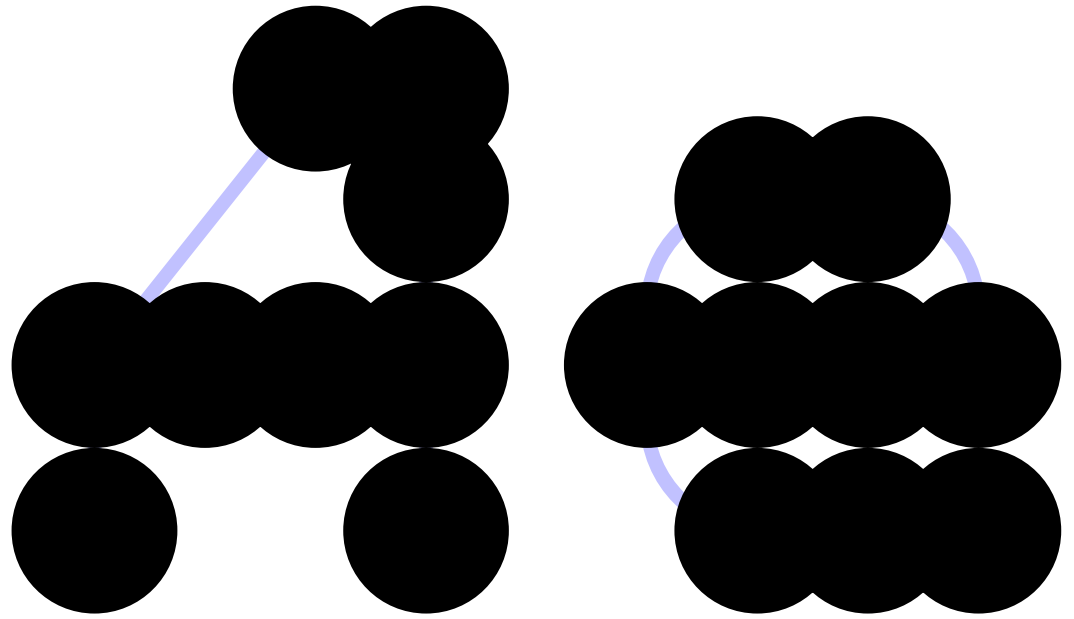
TwoBit E
128 Medium
290pt

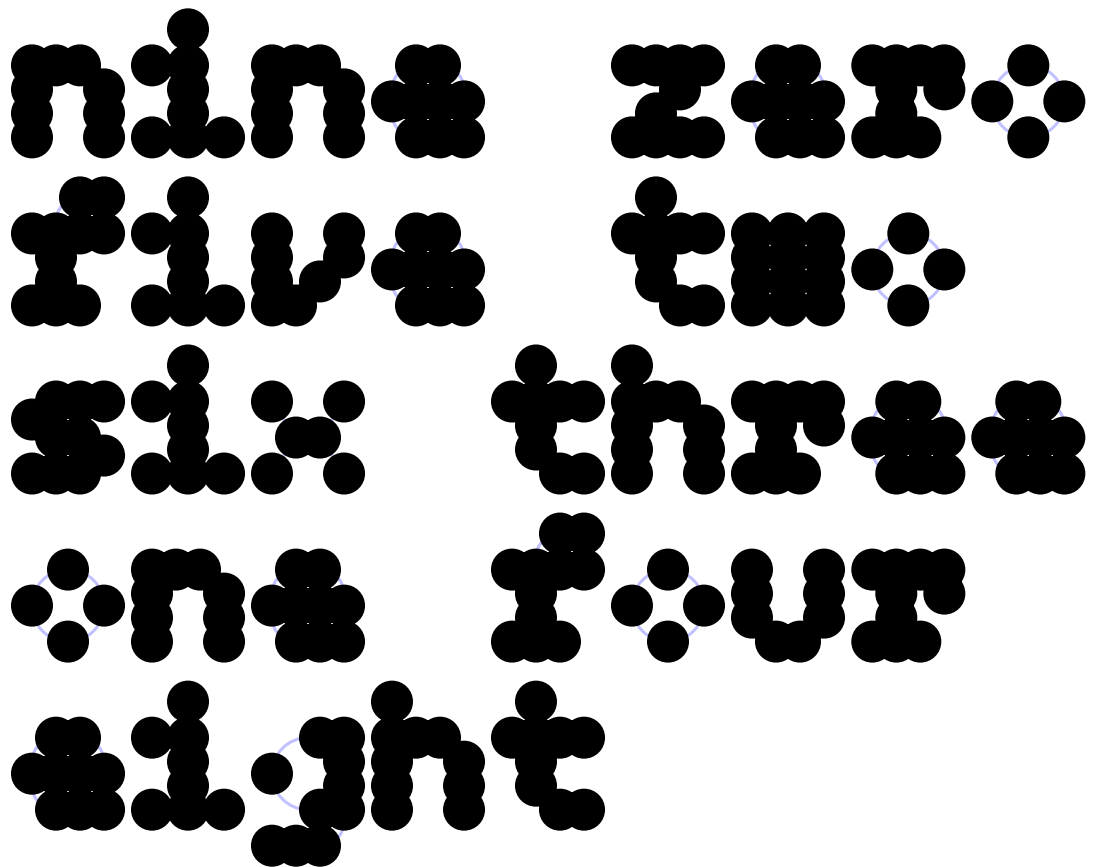
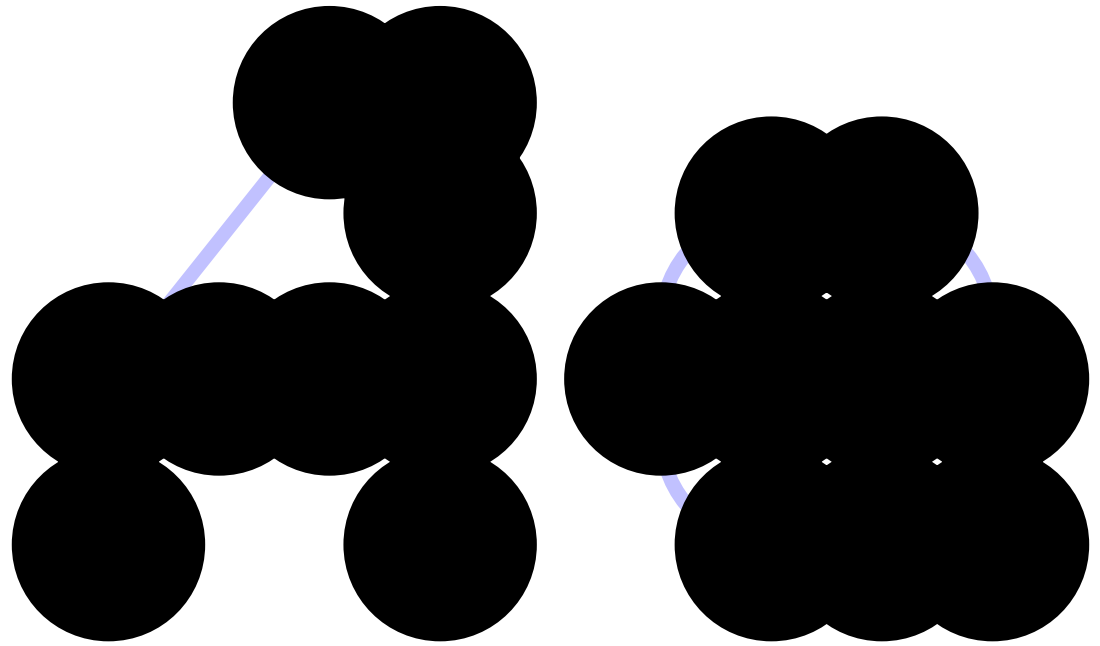


TwoBit E
128 Medium
63pt



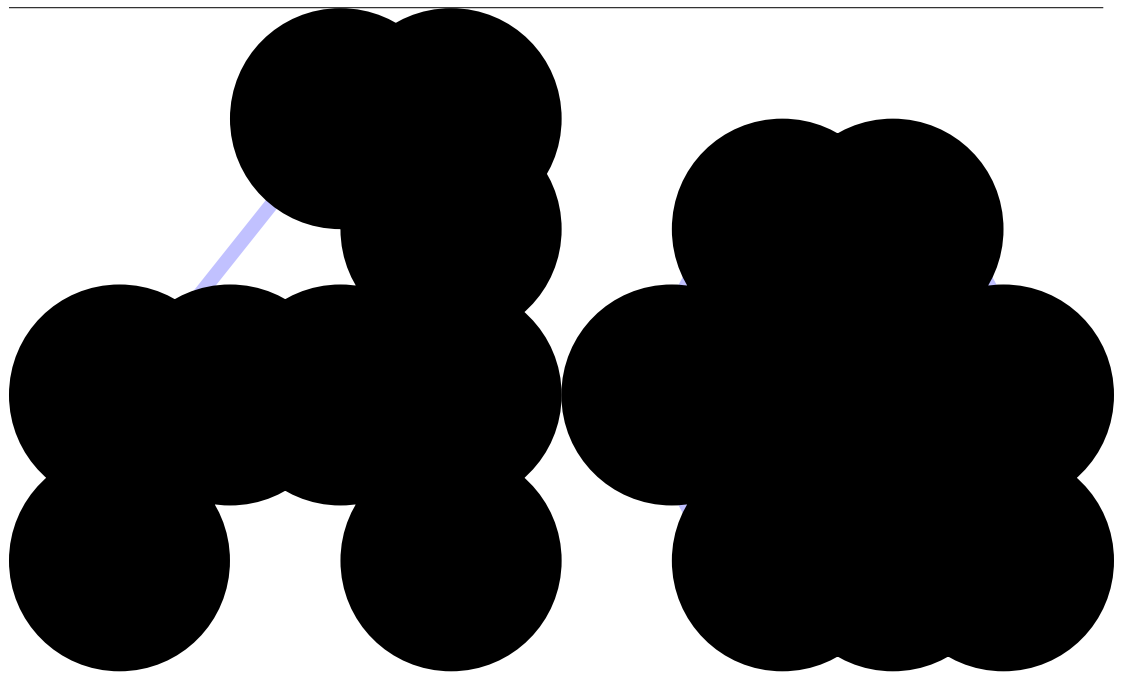






TwoBit E
256 Fat

TwoBit E
256 Fat
290pt



TwoBit E
256 Fat
63pt



