

# Total path

Little endian!!  
len = u32

u32 → # of paths

Path:

u32 # of bytes for path

u32: Tool Code

u32: Color Code

u32: Line thickness 1000 = 1.0

196 { 22 × u32 ~~tool~~ (88 bytes) →  
3 coords (u32 × 2) "others"  
84 bytes (equal to all) → "supernote"

len; 24-byte structures

len; (y, x) coords (u32 × 2)

len; u16, Force (max at 4095)

len; u32, time in nanoseconds

len; bytes (all are 0)

16 empty bytes

Unknown len & Function

76 bytes ending. "none" "none"

Next Path

## Tool Codes :

01 Ink Pen  
0A Needle-point  
0B Marker

## Color Codes

00 : Black  
9D : Dark-gray  
CA : Light-gray  
FE : White

2-byte segments, seems to  
be force, see \* 0

4-byte segments

Could be time delta in nanoseconds

We're only missing the information  
for MyScript.

Most seem to be  $\sim 45\text{ms}$ . Biggest,  
I've seen was  $125\text{ms}$ .

→ (2, 421, 14, 329)

0x D3 00 → 211

0x 84 03 98 08

↓

132 3 152 8

↗  
(0, 0)

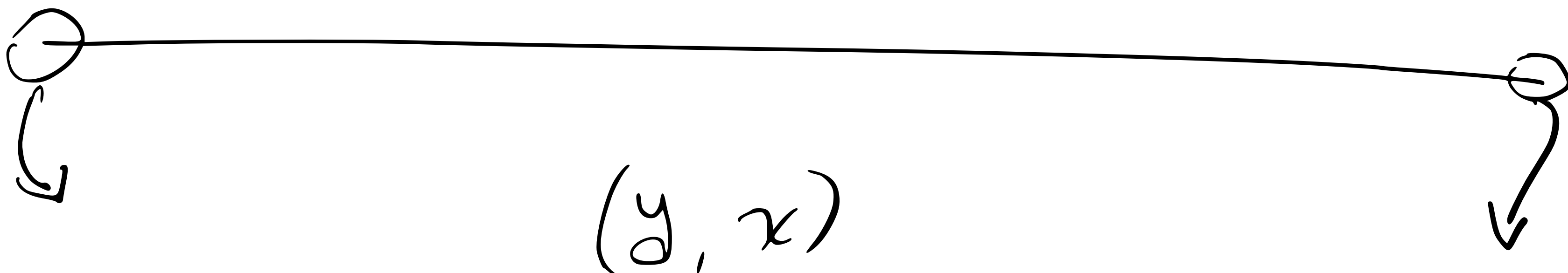
(y, x)

↗ (15, 455, 13, 454)

0x 07 00 → 7

0x 78 05 FC 08

(120, 5) (252, 8)



$(2, 272, 15, 104)$

$(2314, 1259)$

$0x4100 \rightarrow 65$

$0x2F01 \rightarrow 303$  or  $(47, 1)$

$0x D0 EE 2C 01$

208 238 44 1

$0x D0 EE AB FD$

208 238 168 253



Mid (2-byte) seems to be  
Force, w a max of 4095

Low Force

Mid Force

High Force

