

i

11

$$1r$$
$$1|1$$
$$2\dot{r}$$

2.

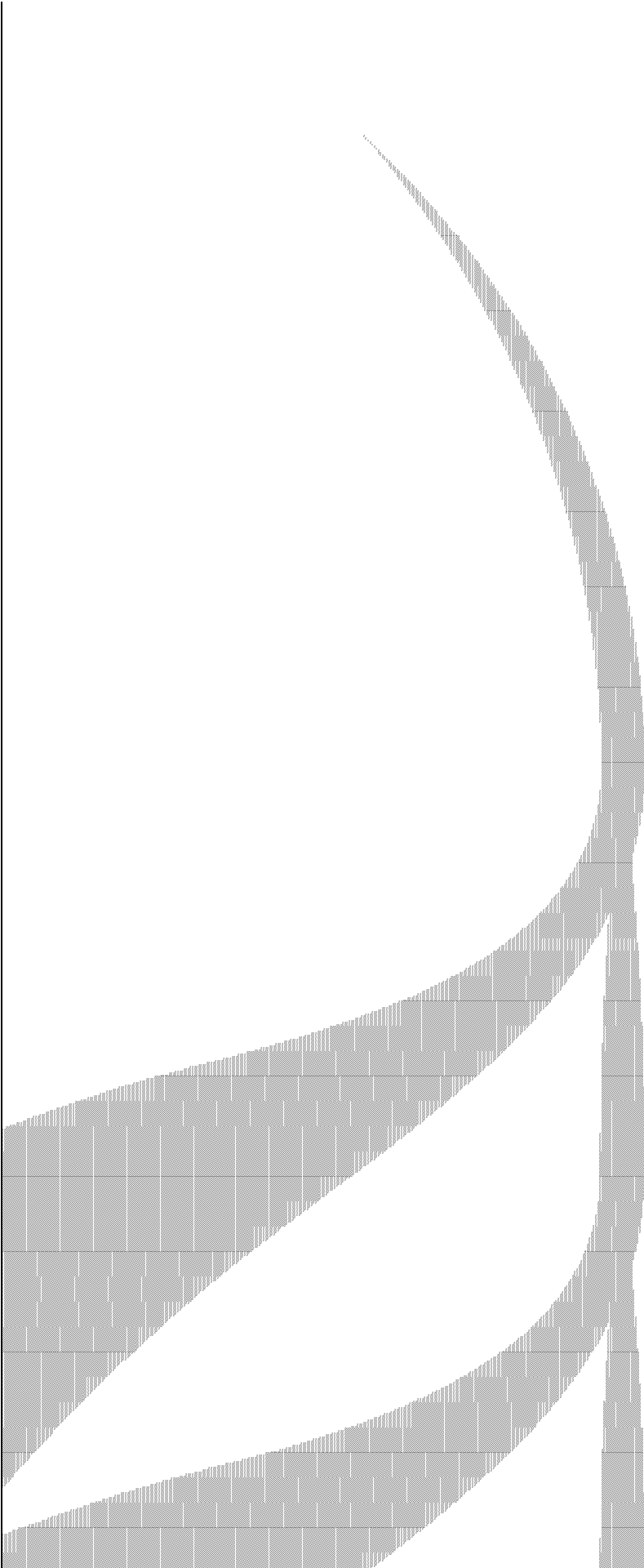
21

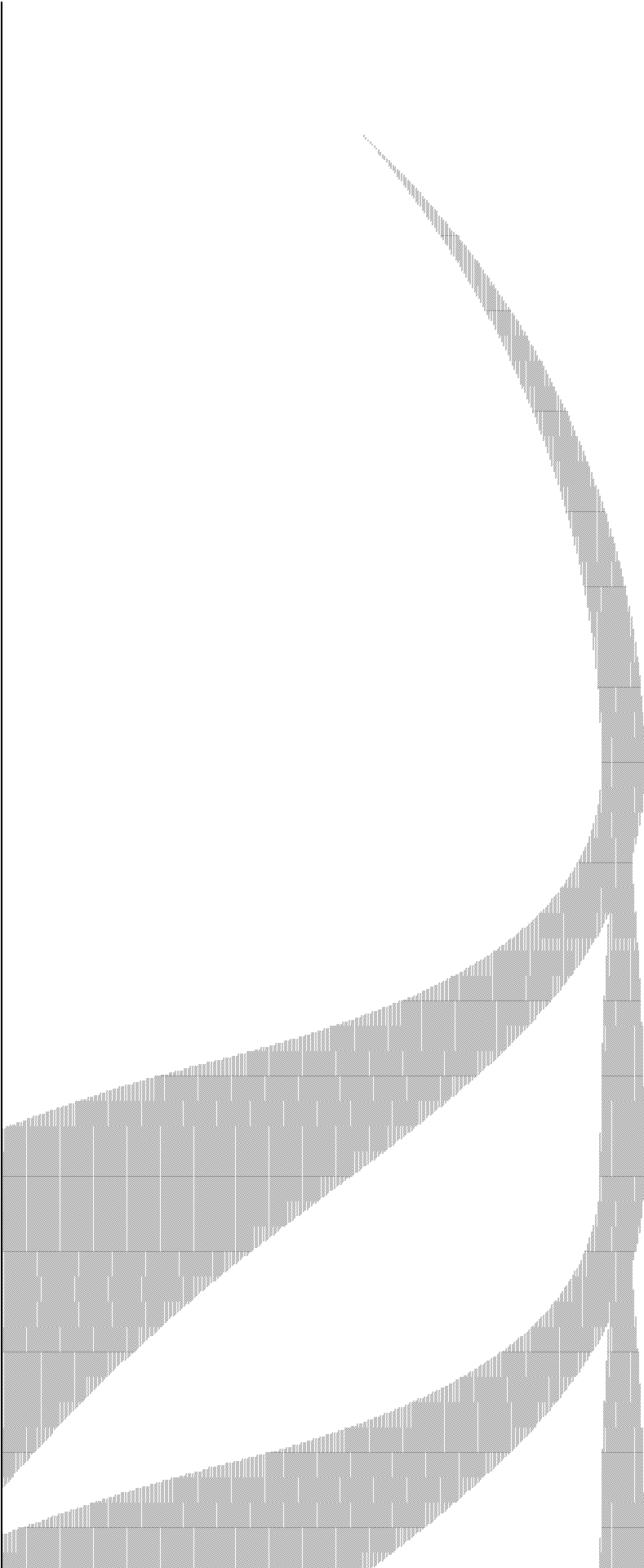
$$2r$$

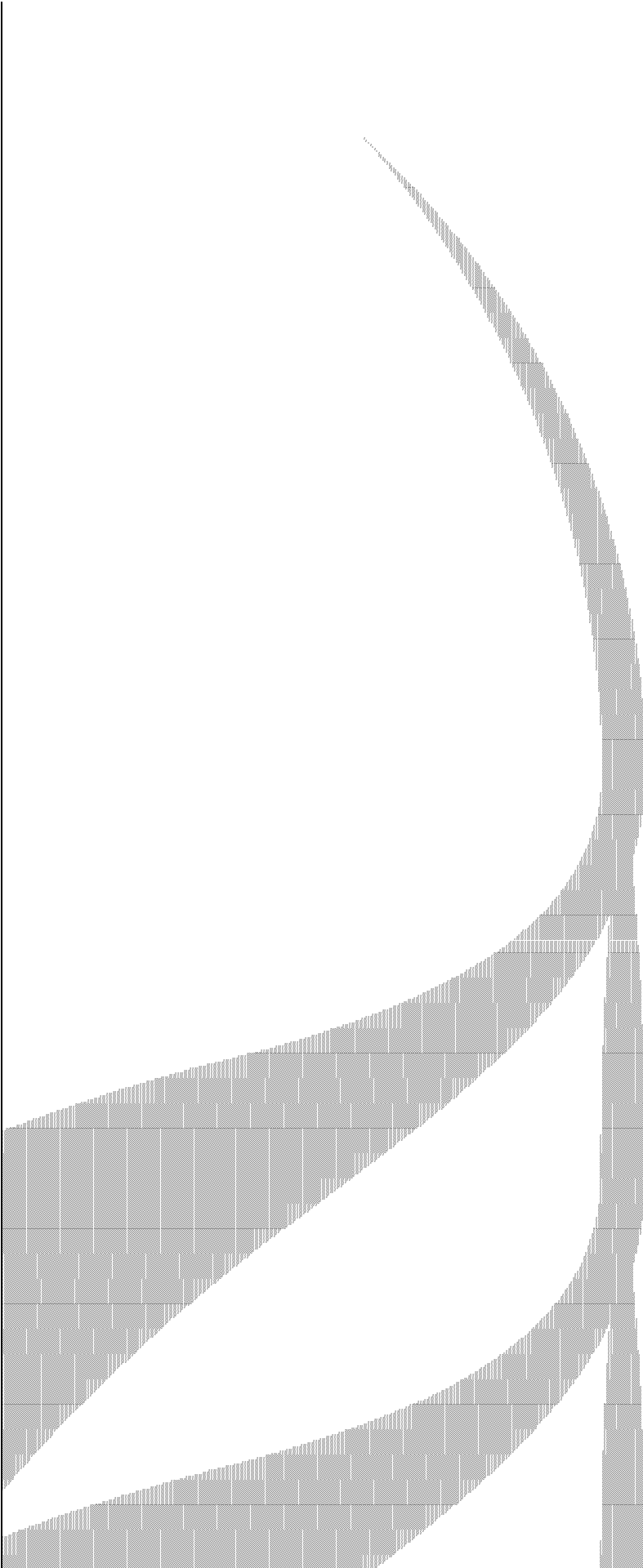
2.

21

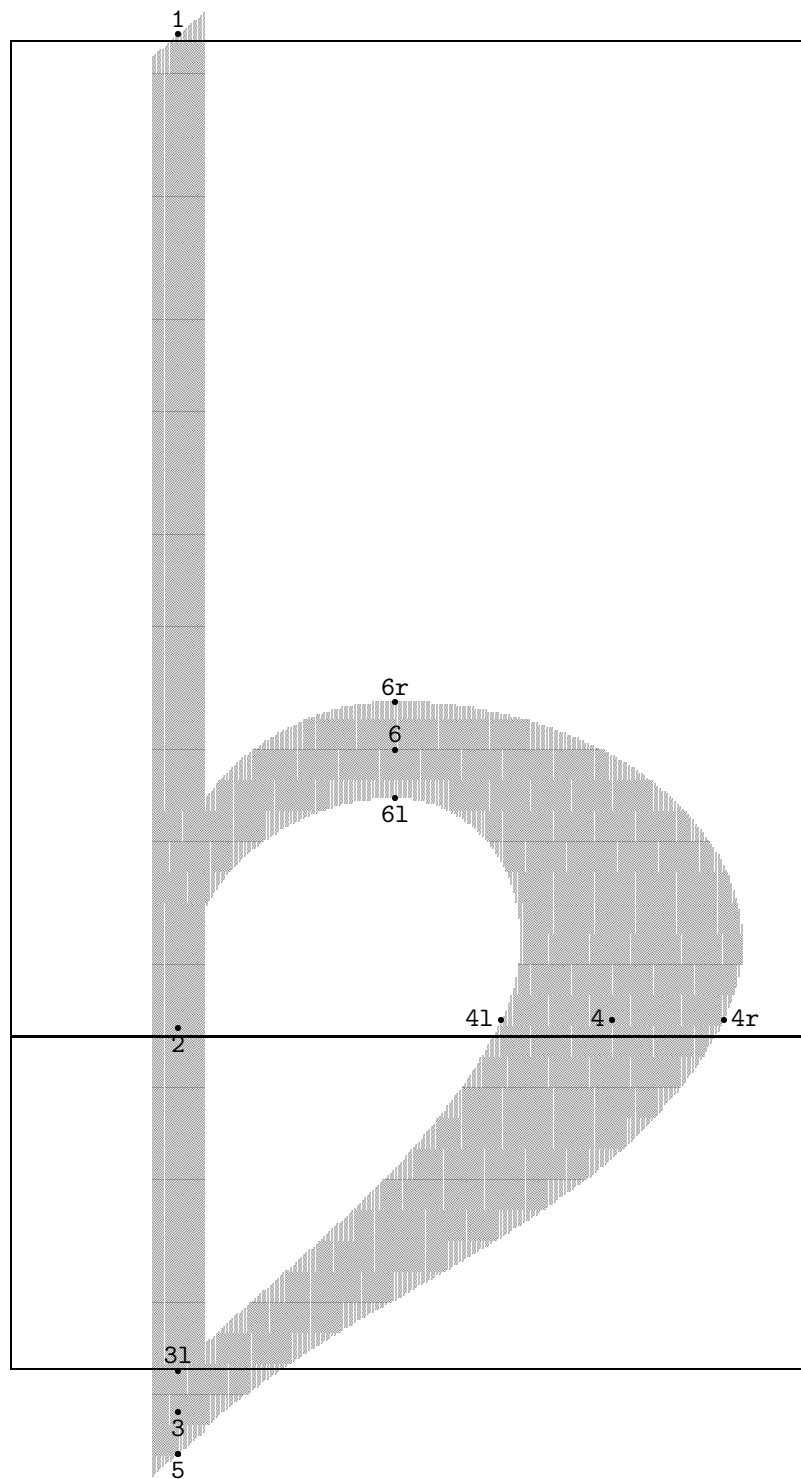
$$3l \cdot \frac{1}{3} \cdot 3r$$
$$3l \cdot \frac{3}{4} \cdot 3r$$

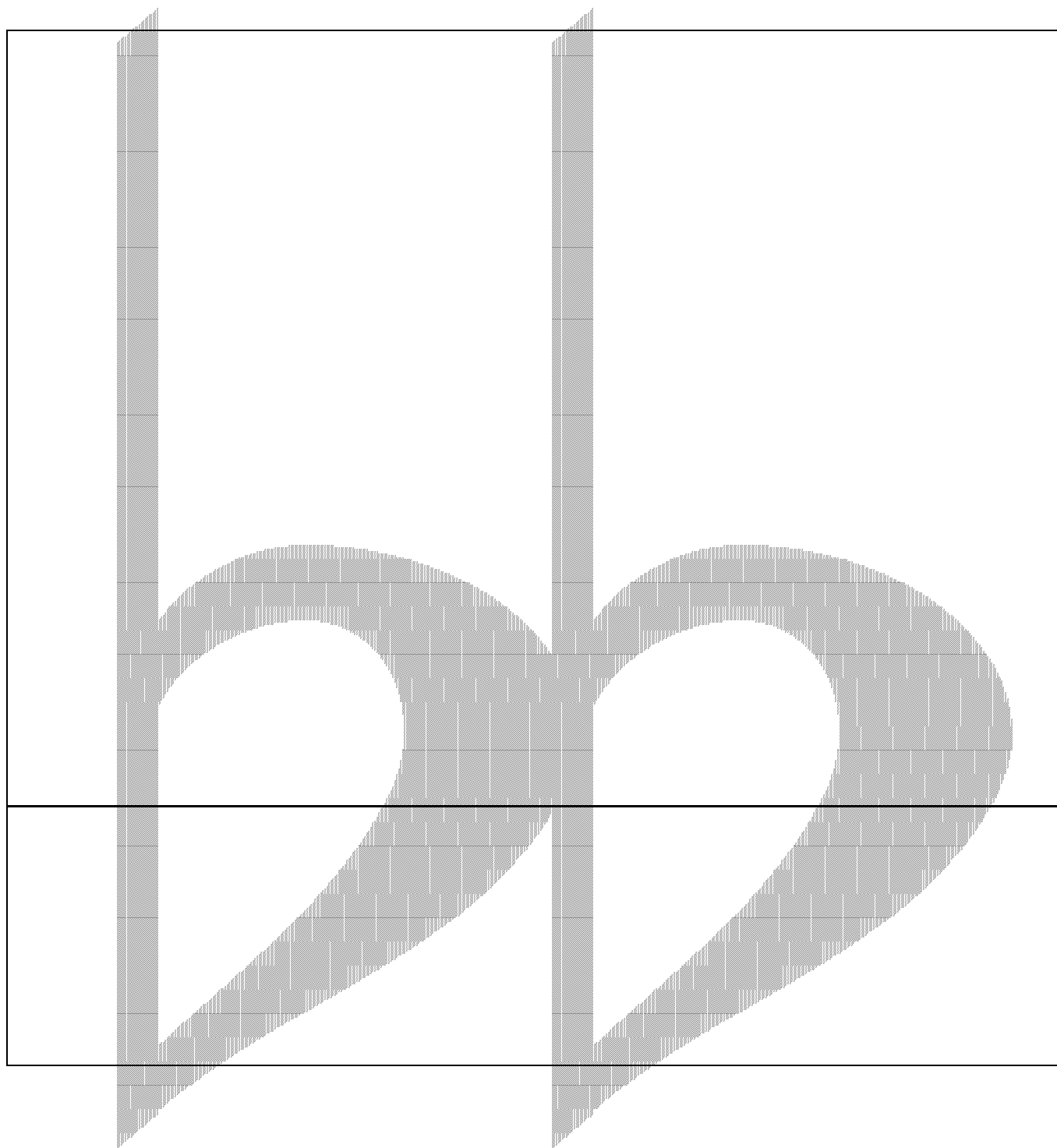


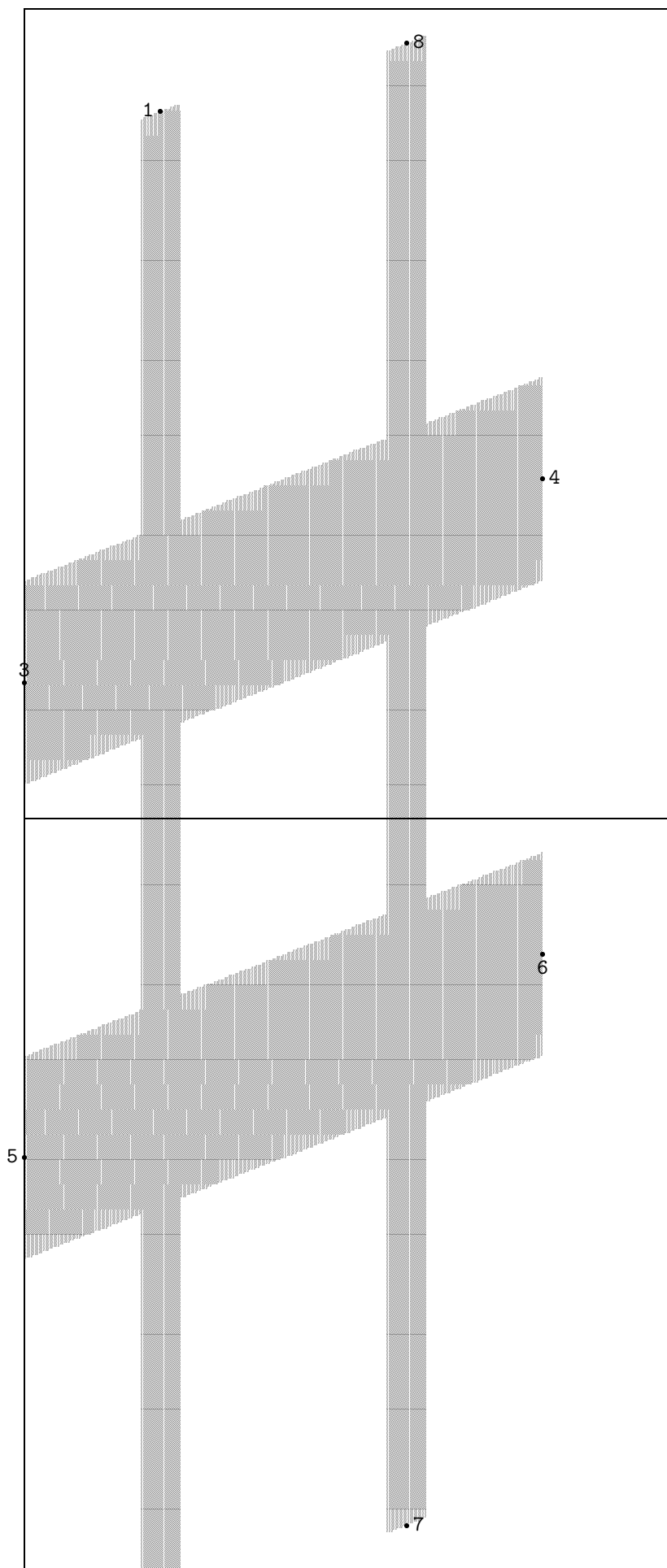


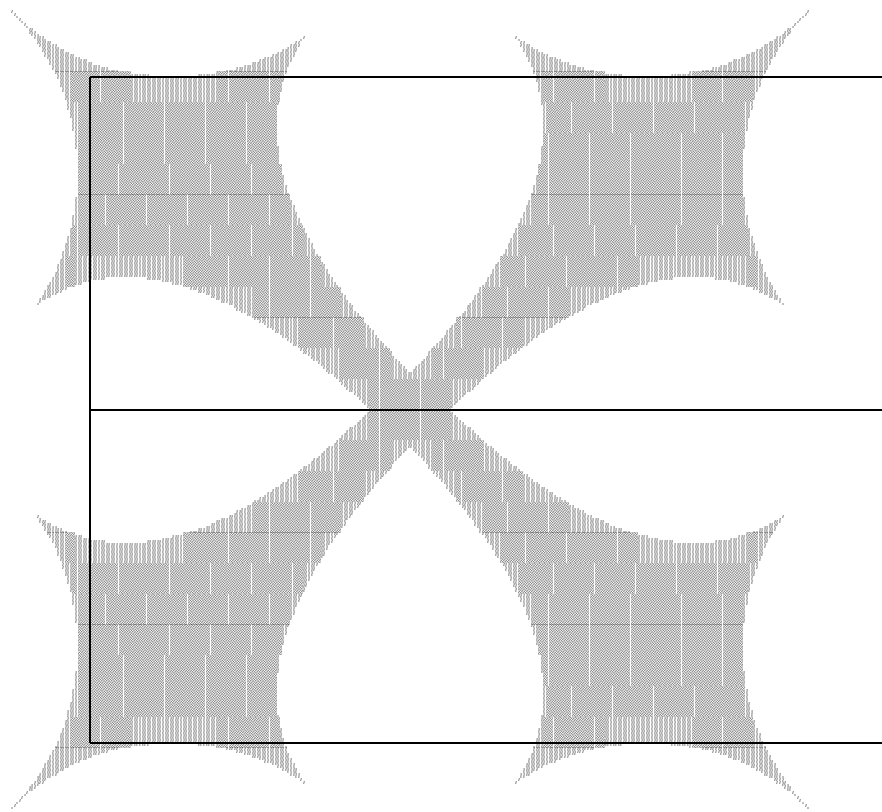


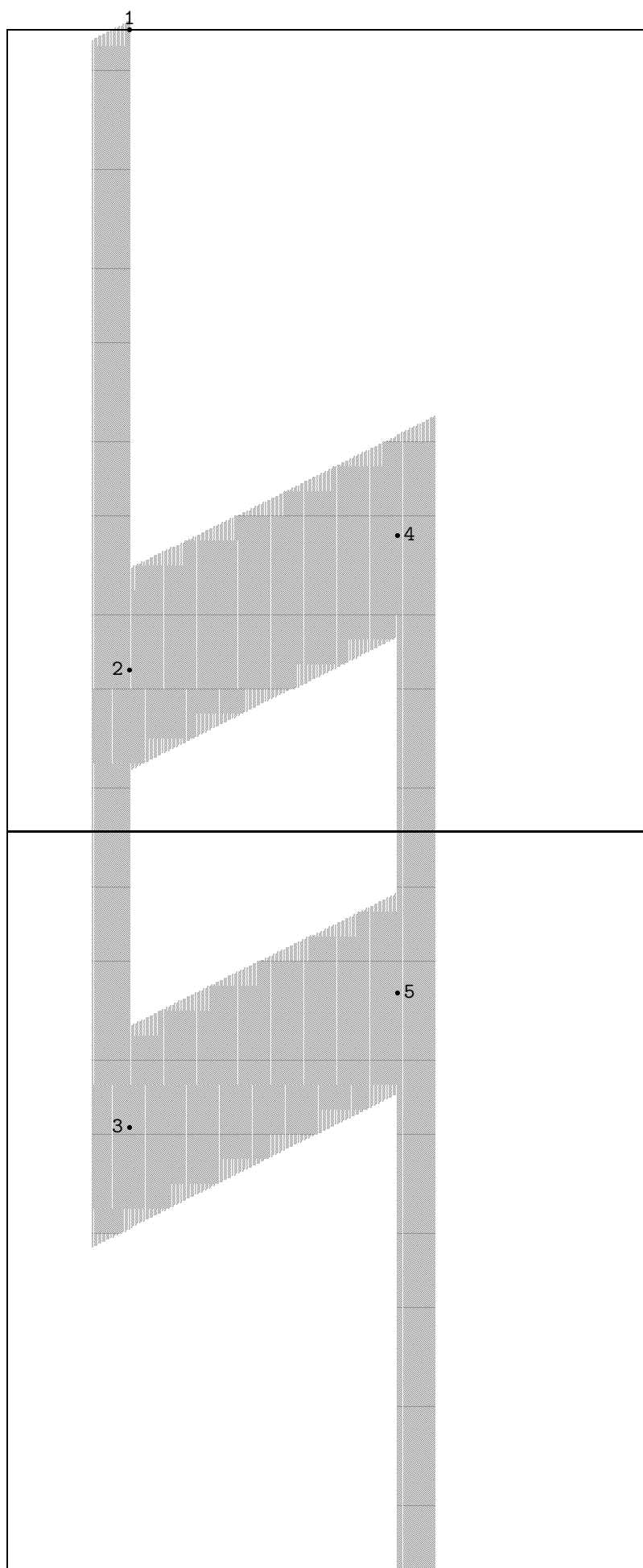
3r = 5 + (0,0)

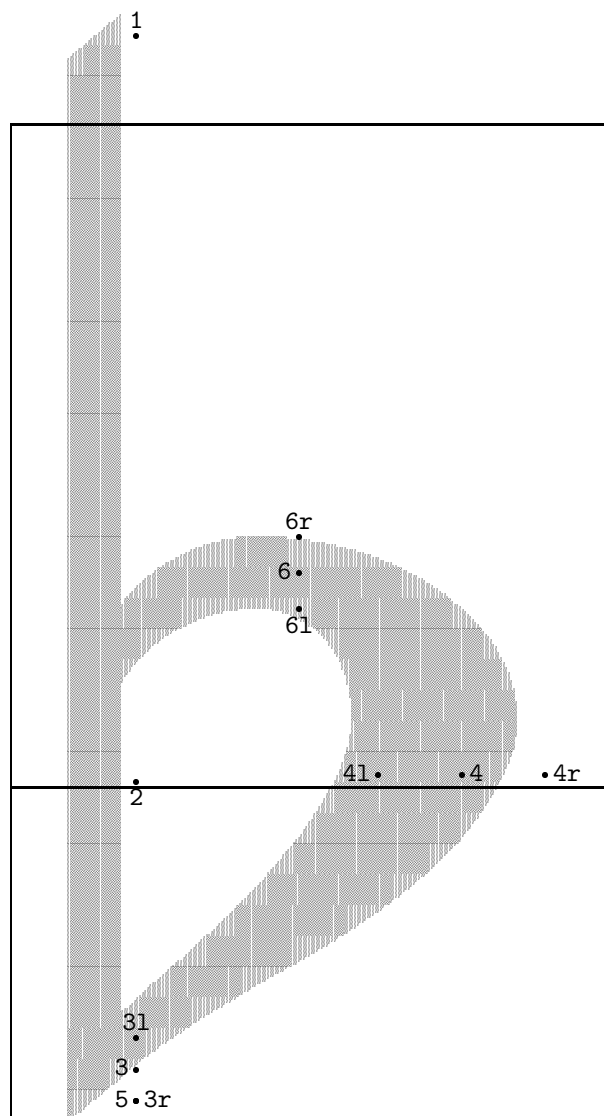


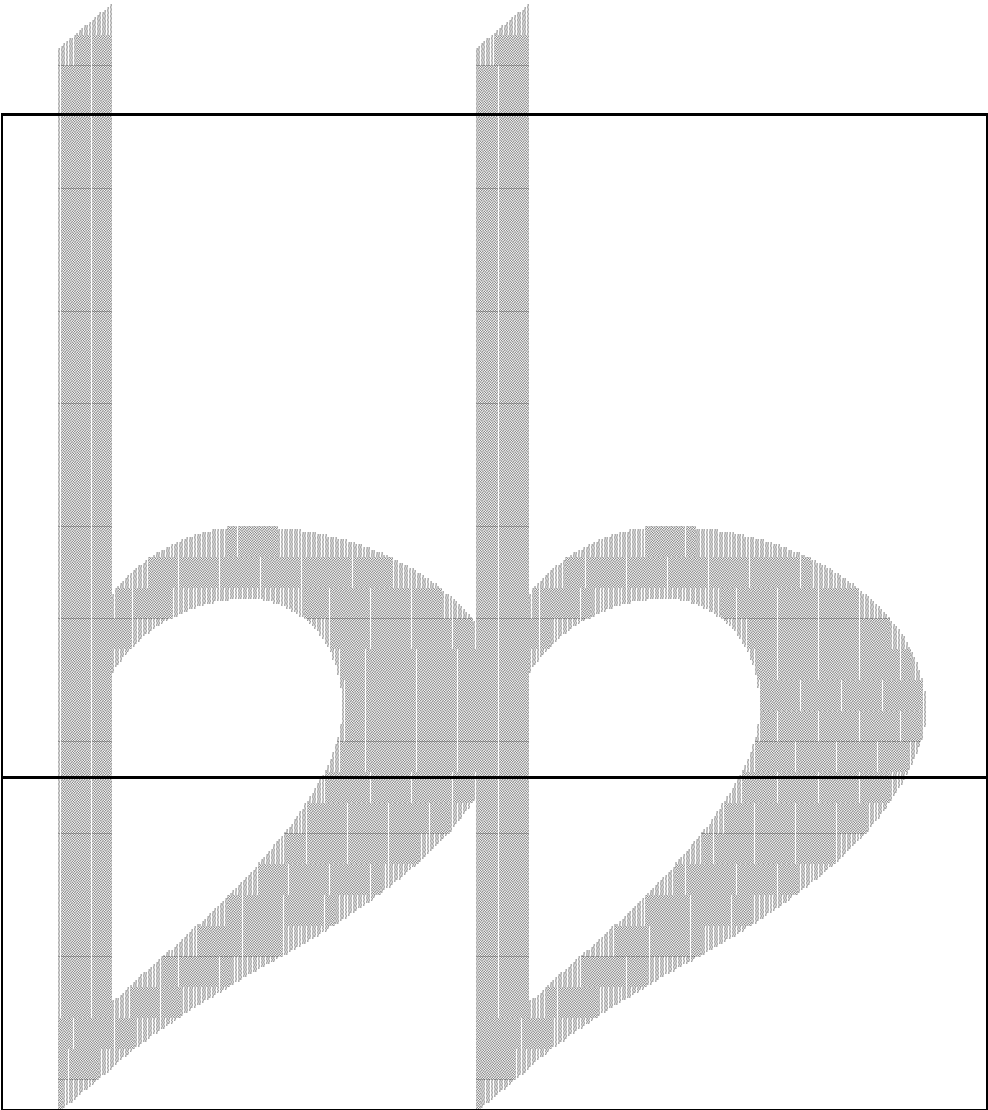


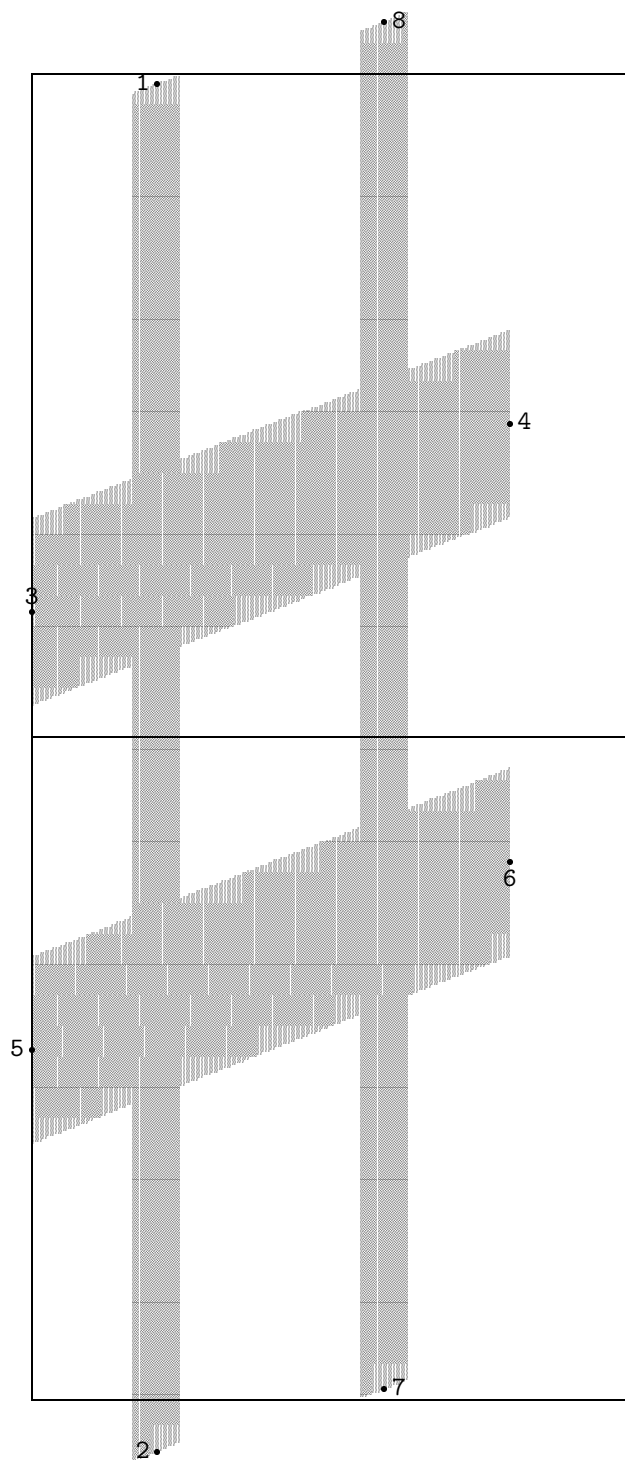


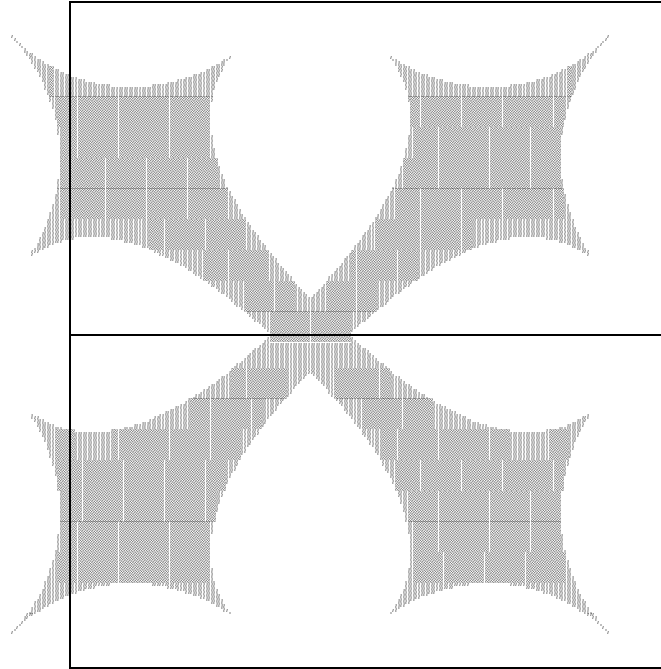


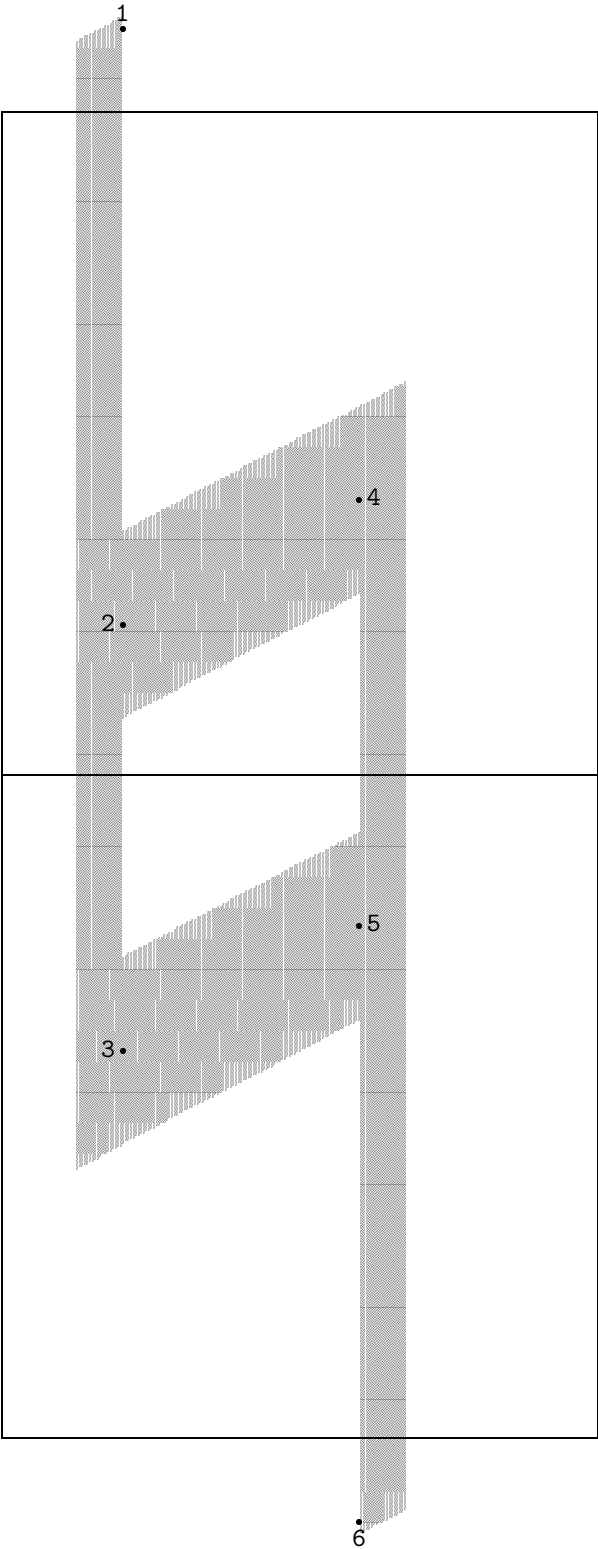


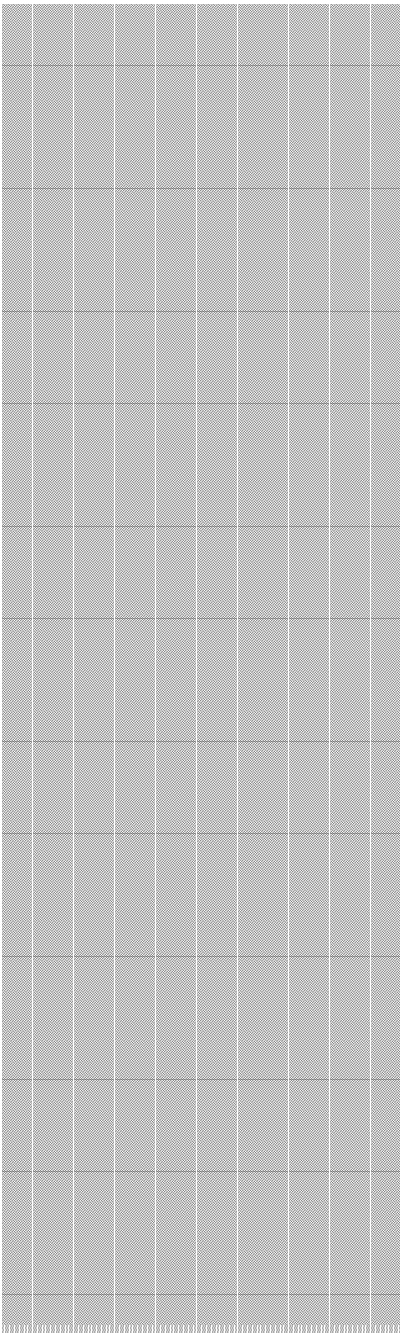


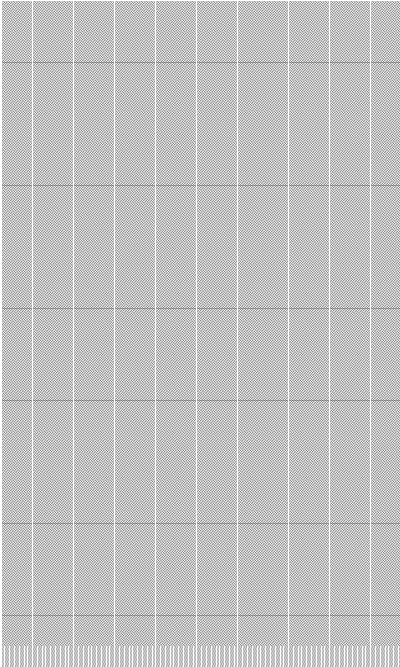


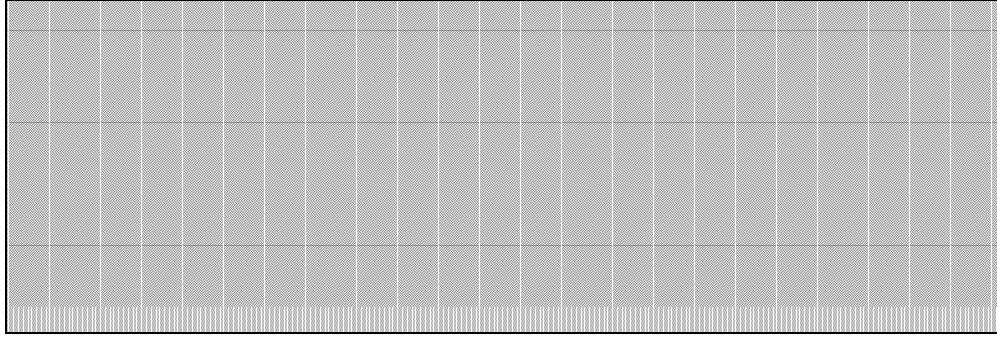


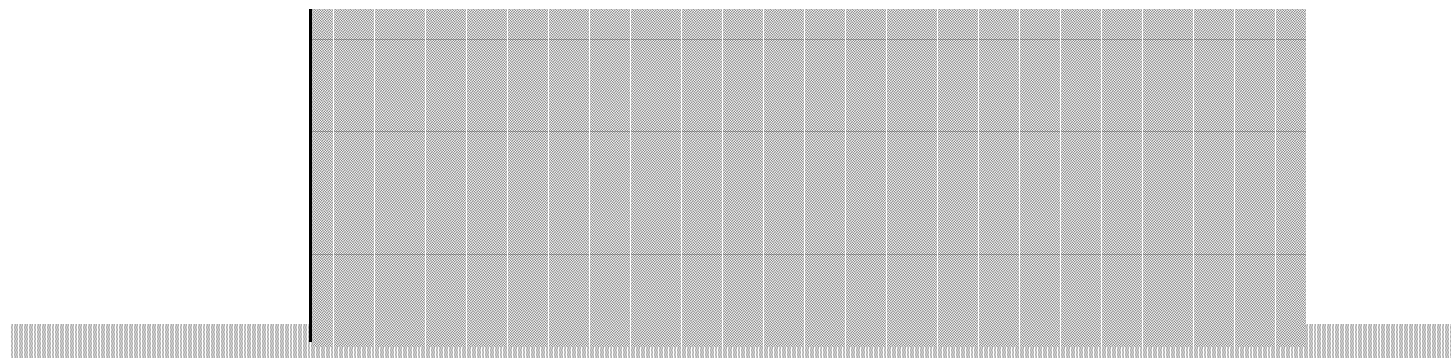


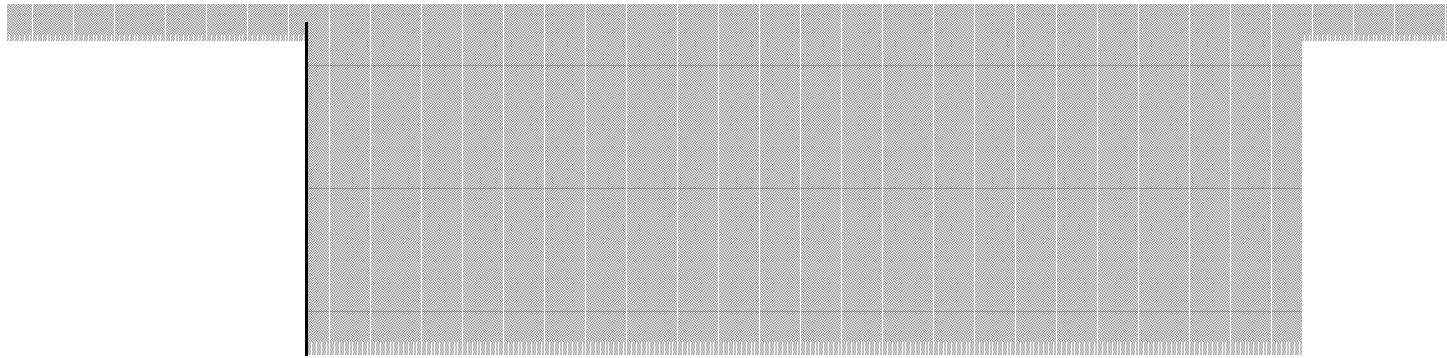


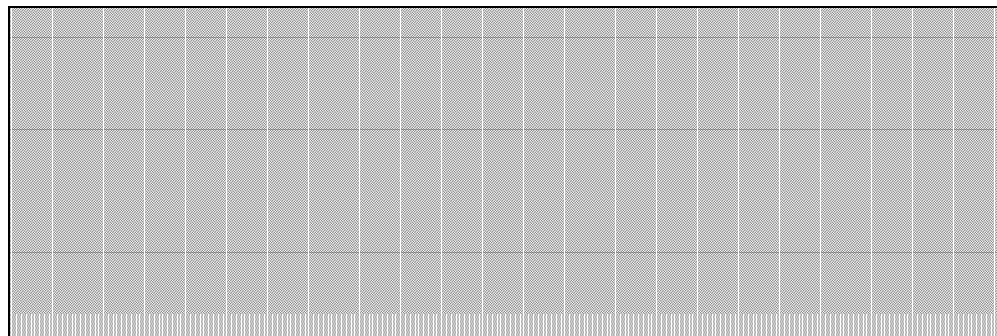


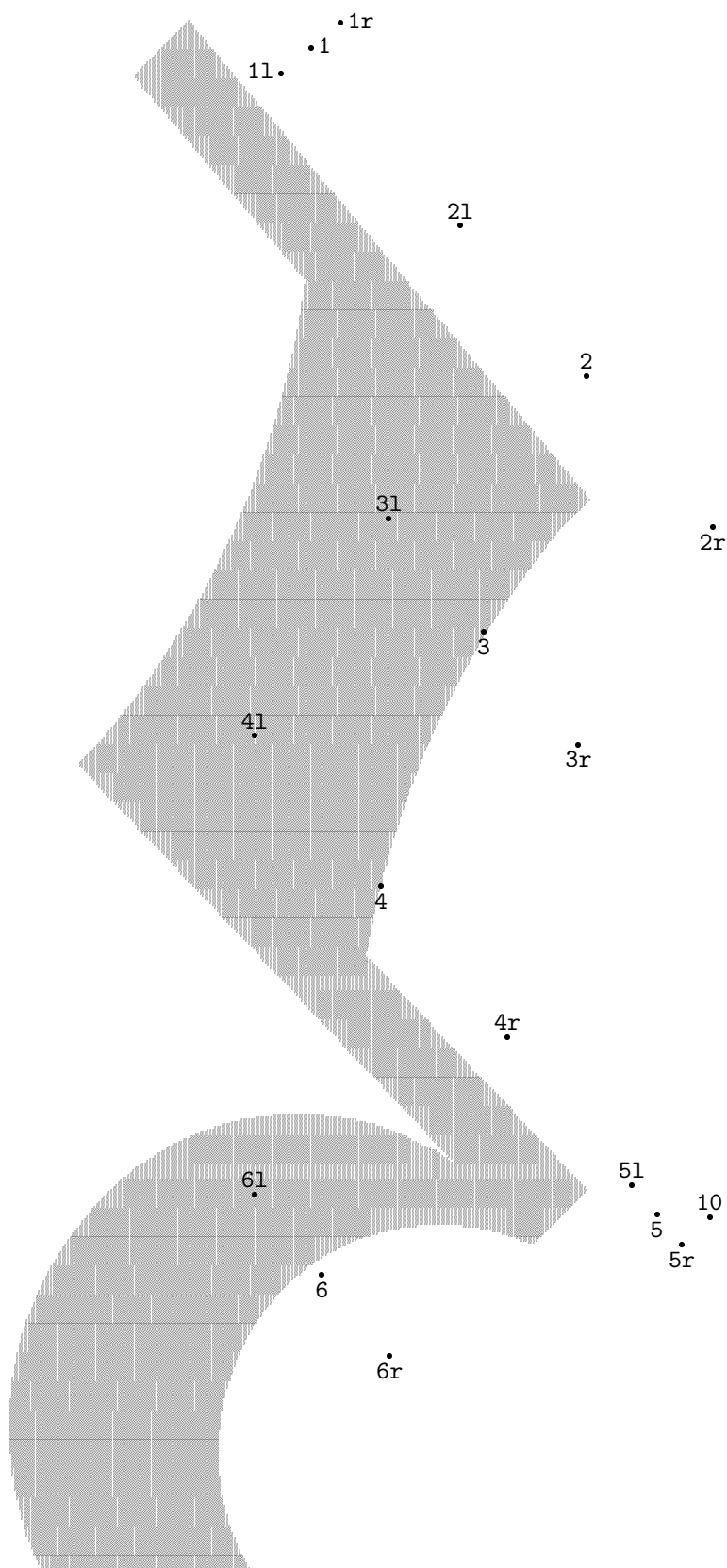


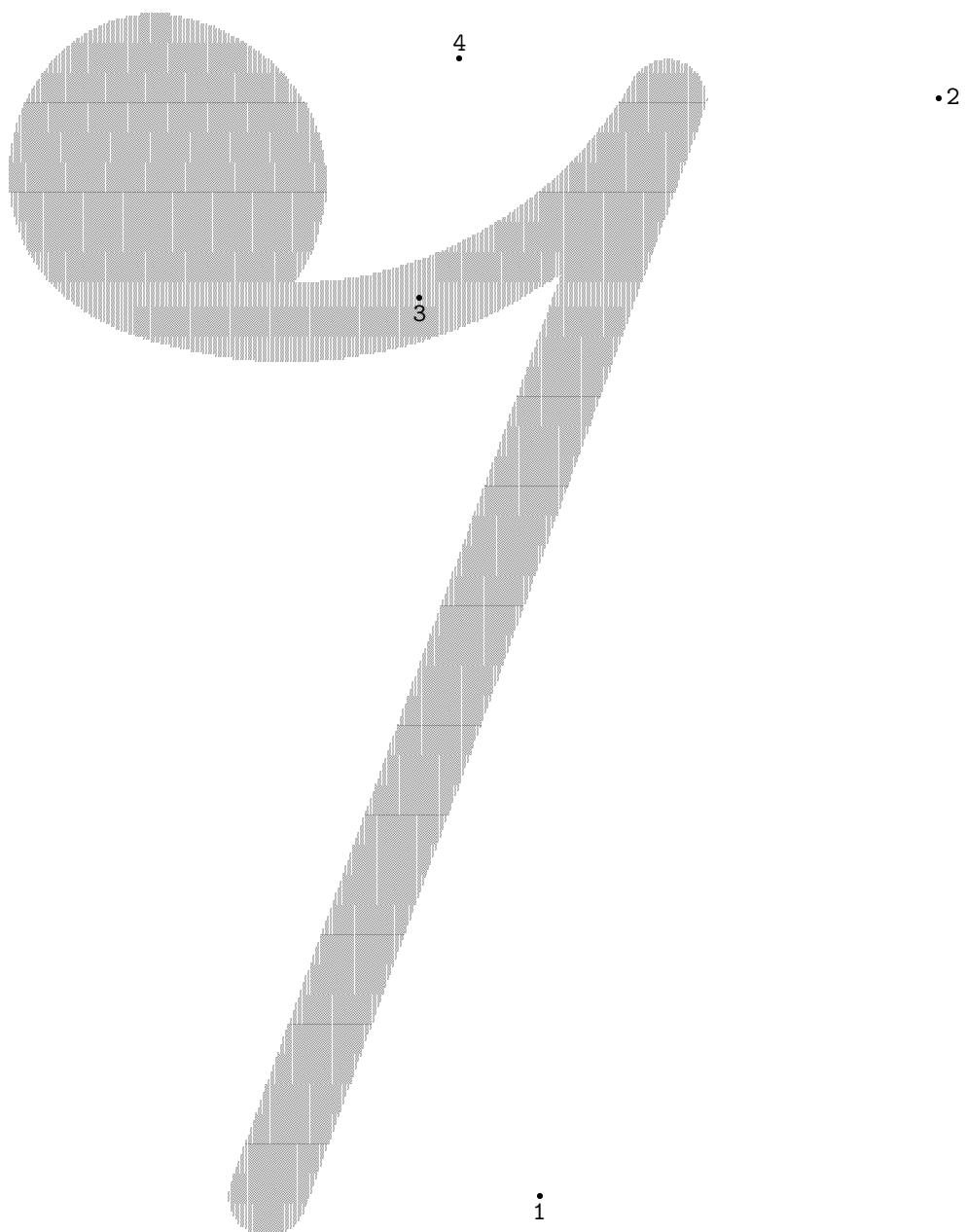


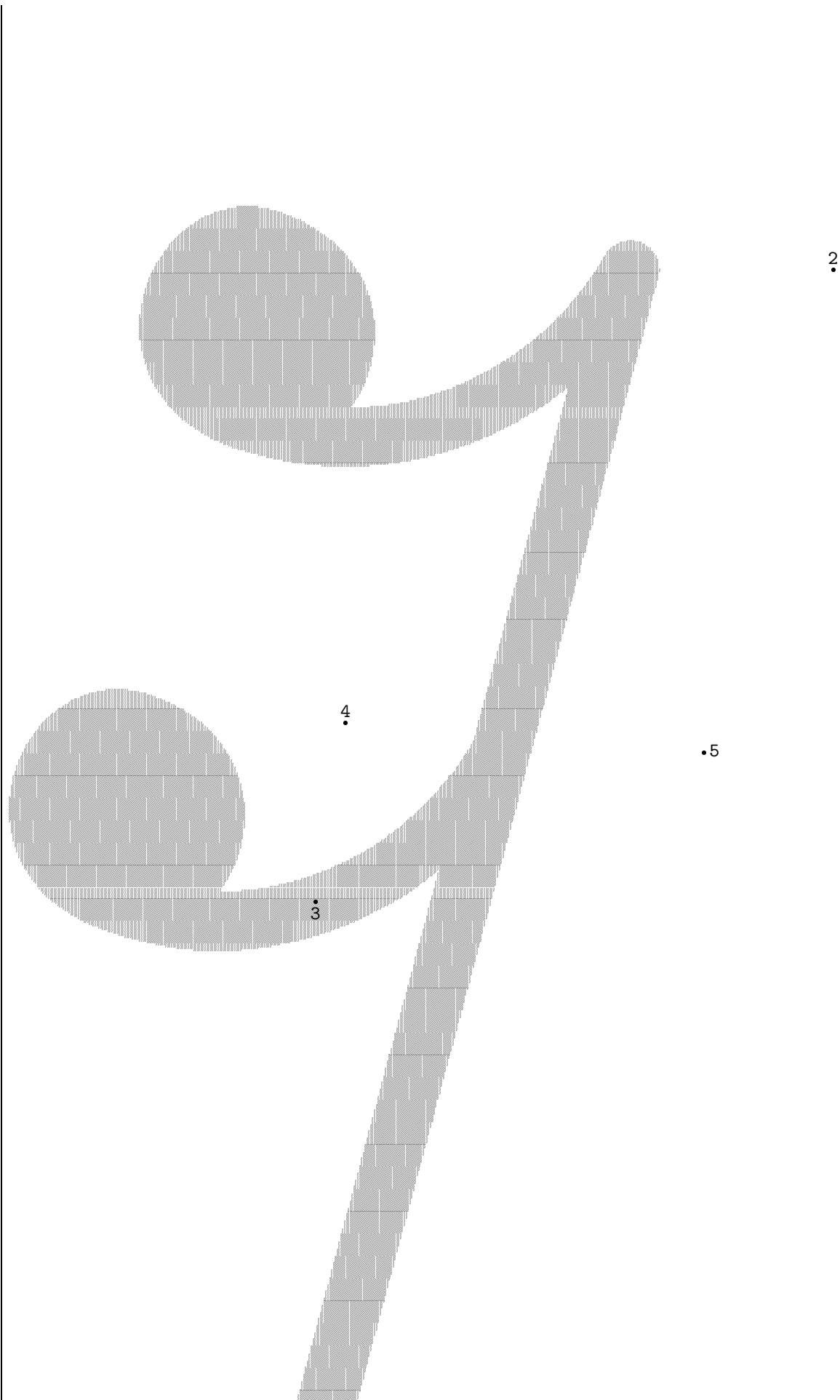


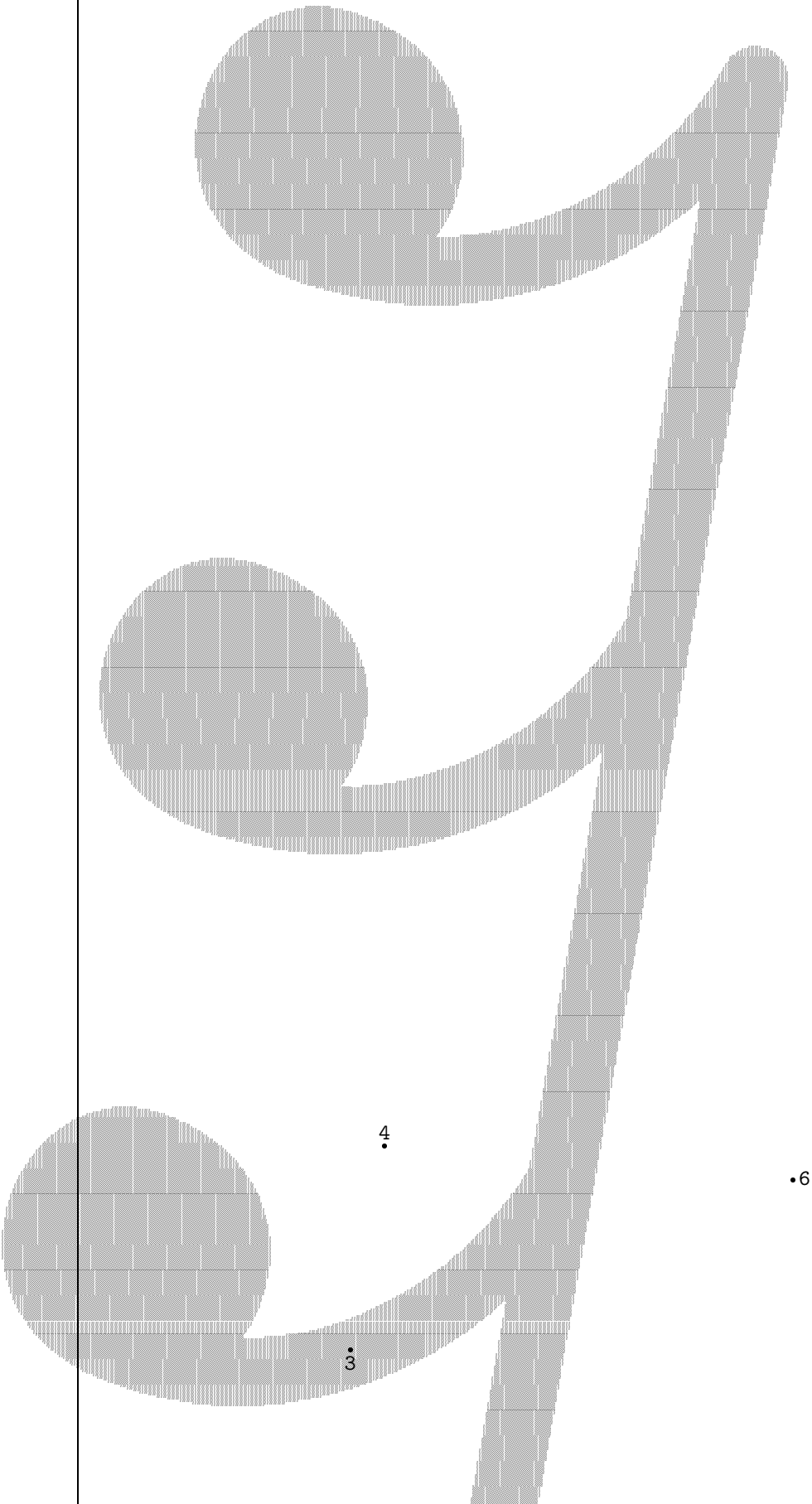












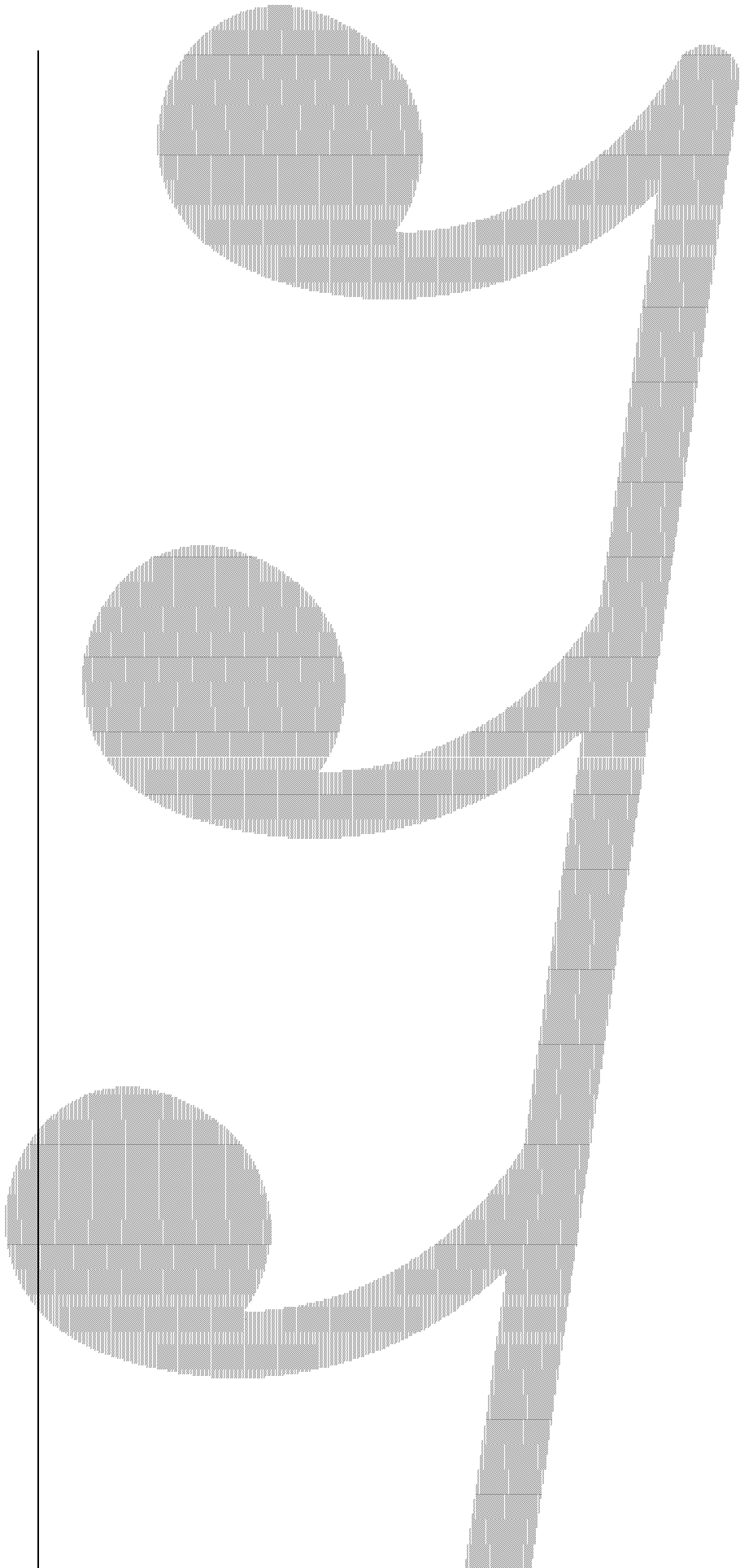
2

•5

4

•6

•3



2

5

6

81

8

8r

91. .9 .9r

6r

6

61

8l

8

8r

7r

9l . 9 . . 9r

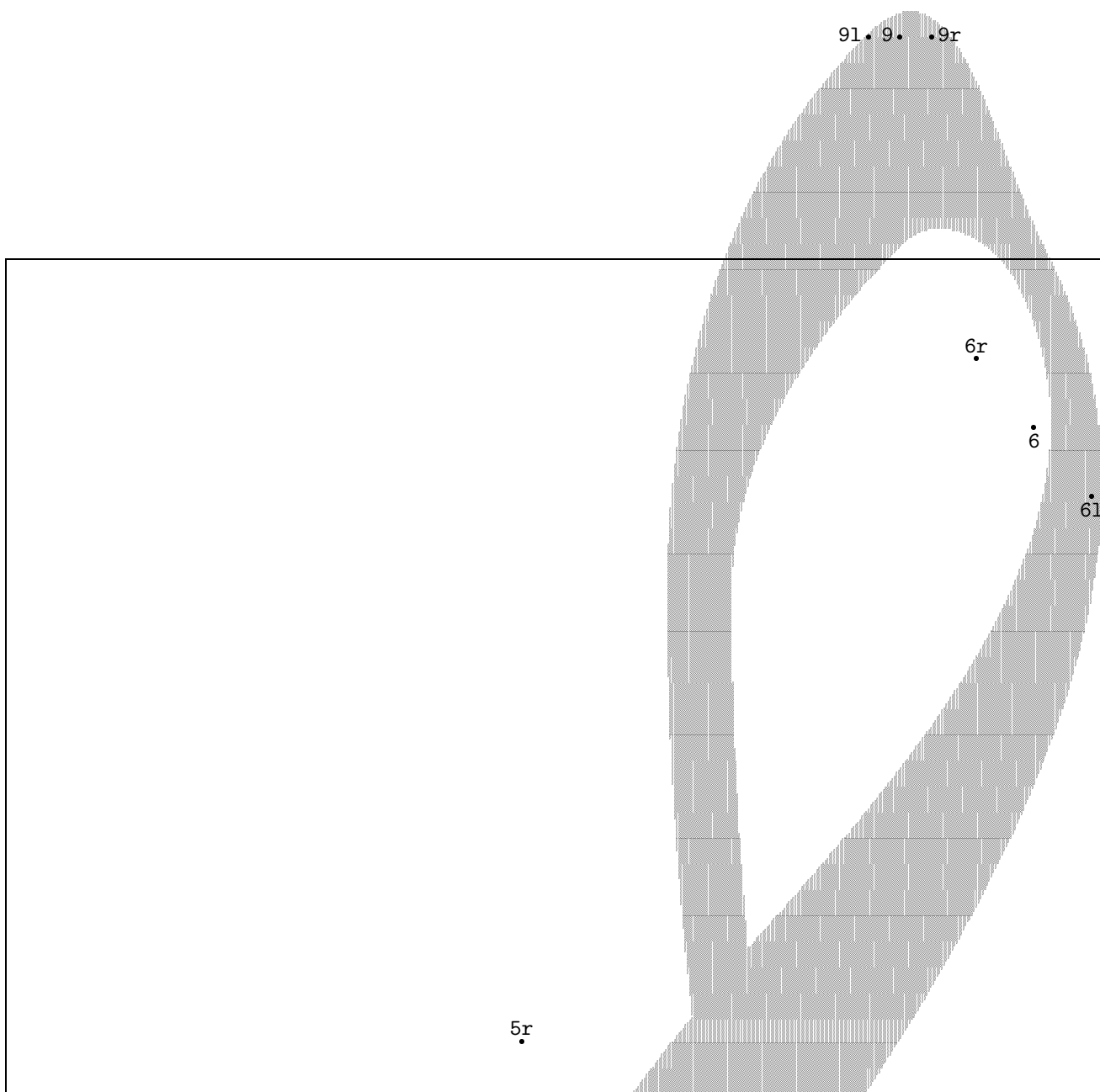
6r

6

6l

5r

2r



3r
.
3
.
3l

2r. 2. .2l .1

3r
3
3l

2r• 2• •2l •1

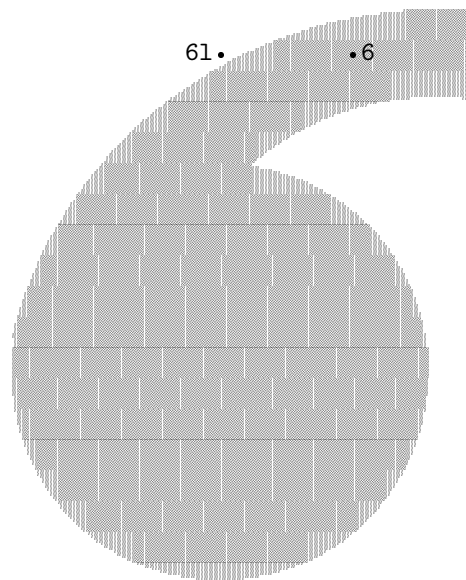
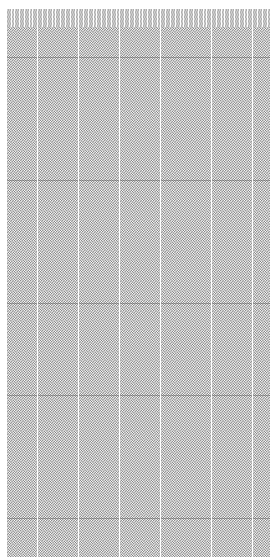
4l• 4•

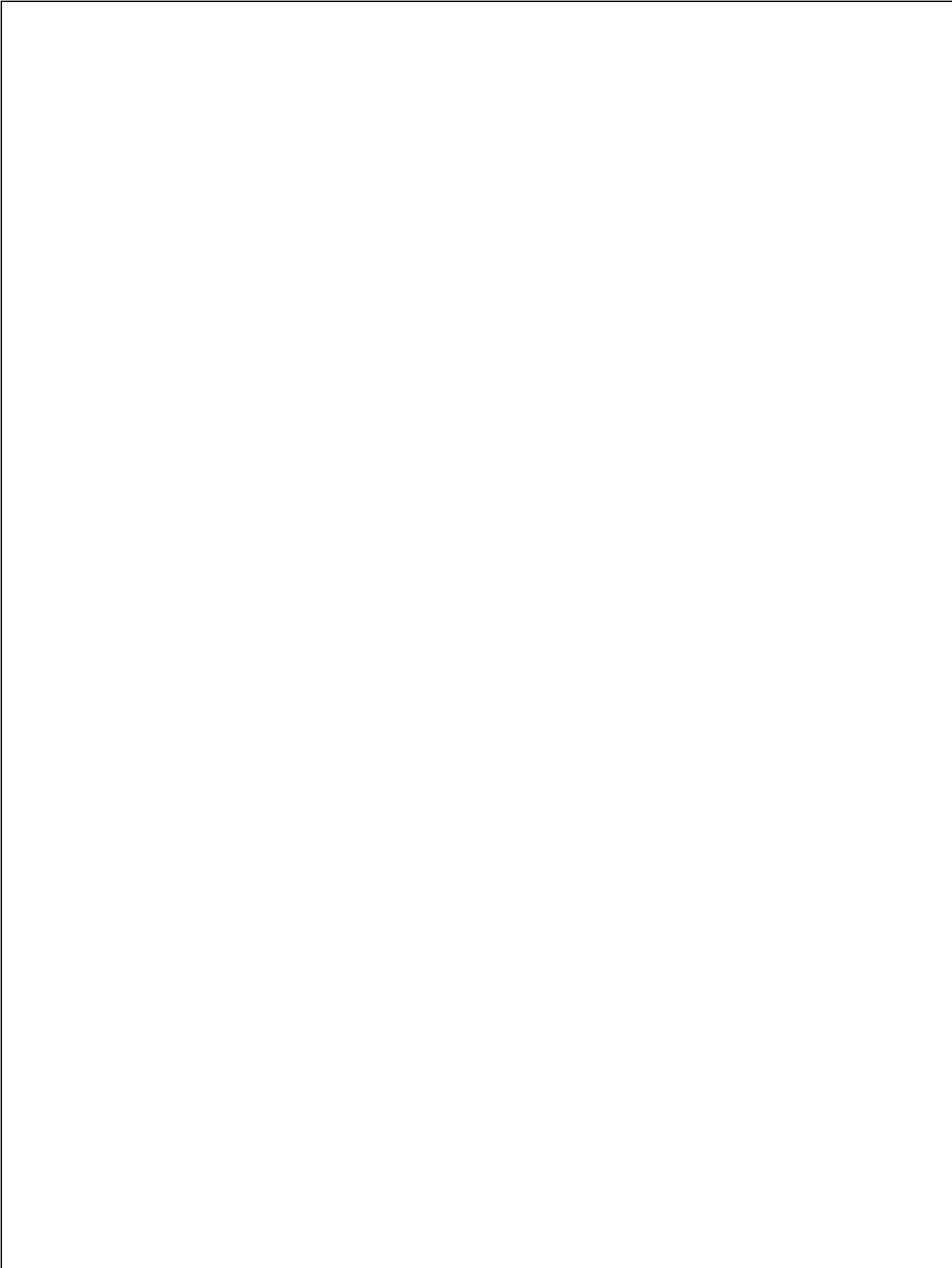
6l• 6• .6r

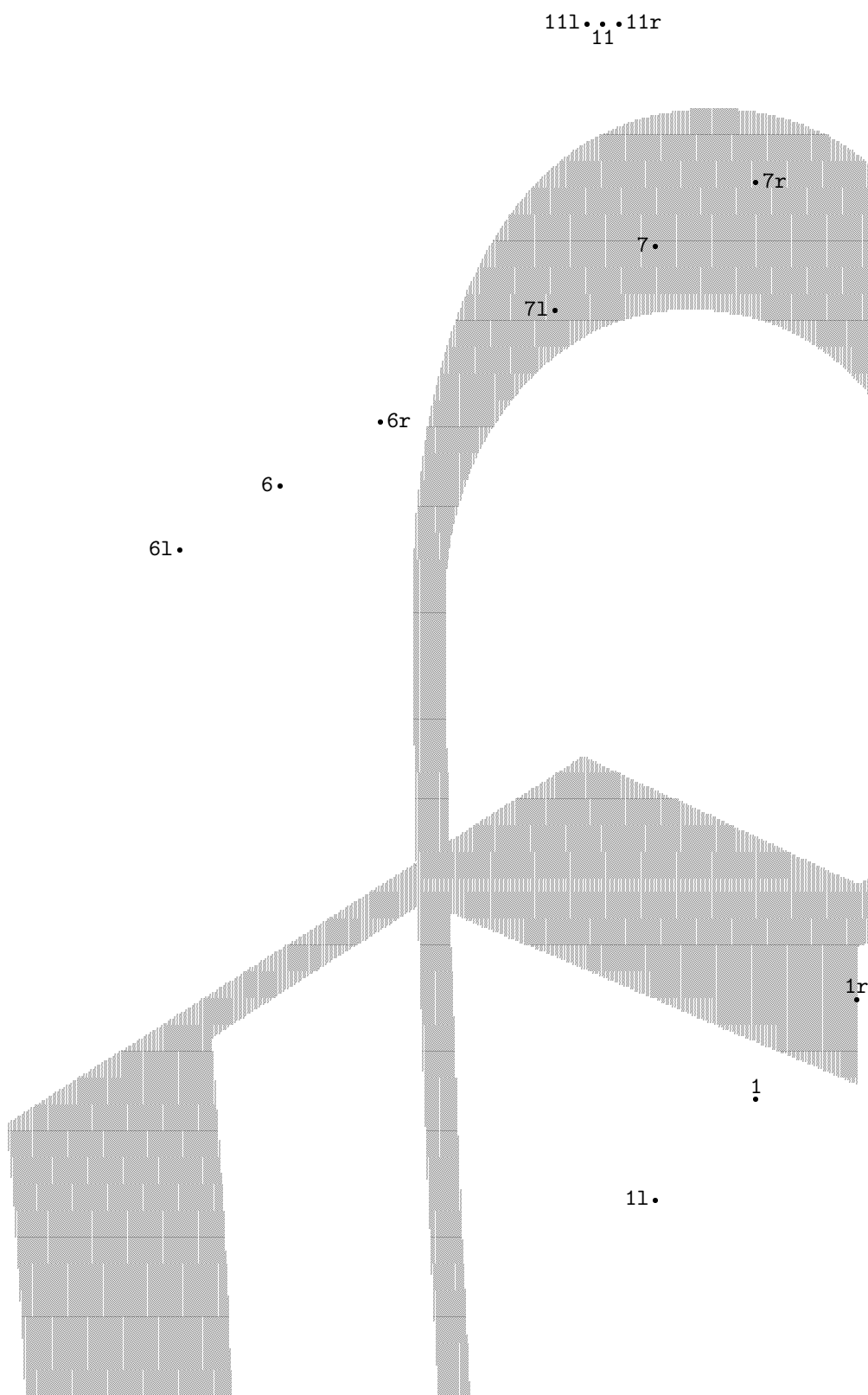
111. .11

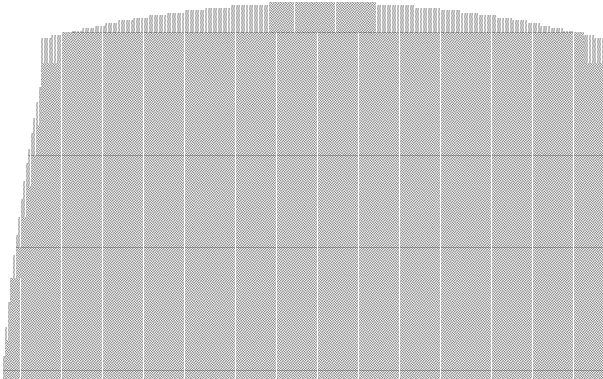
61.

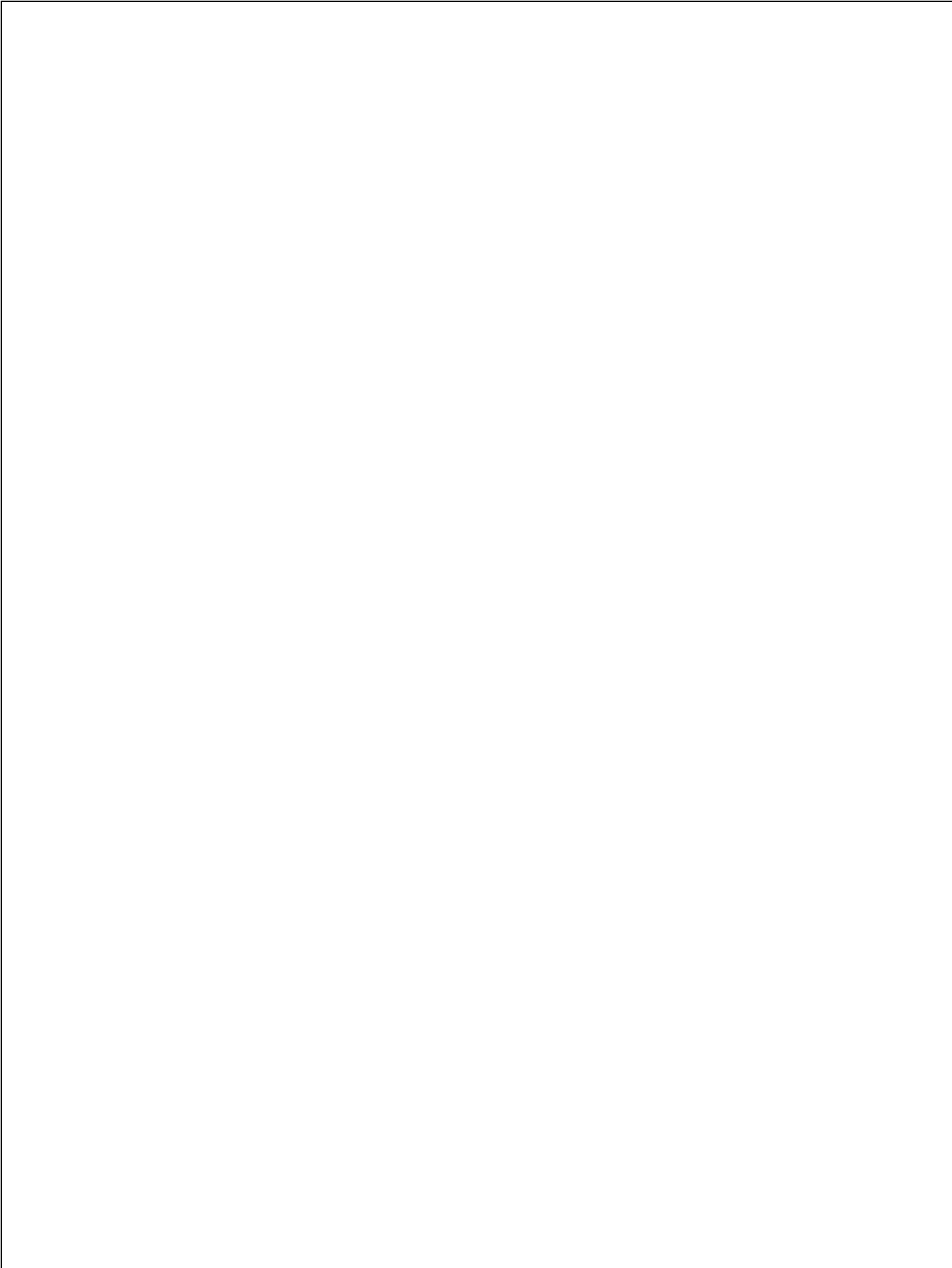
.6

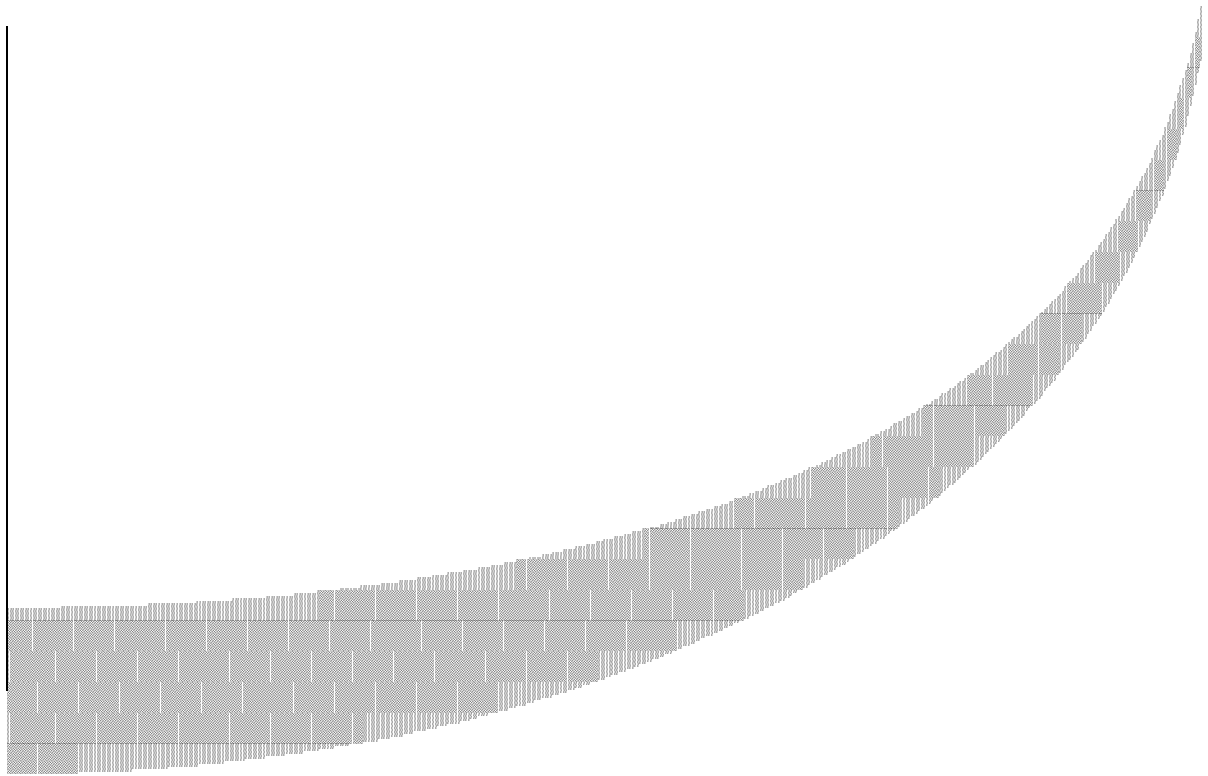


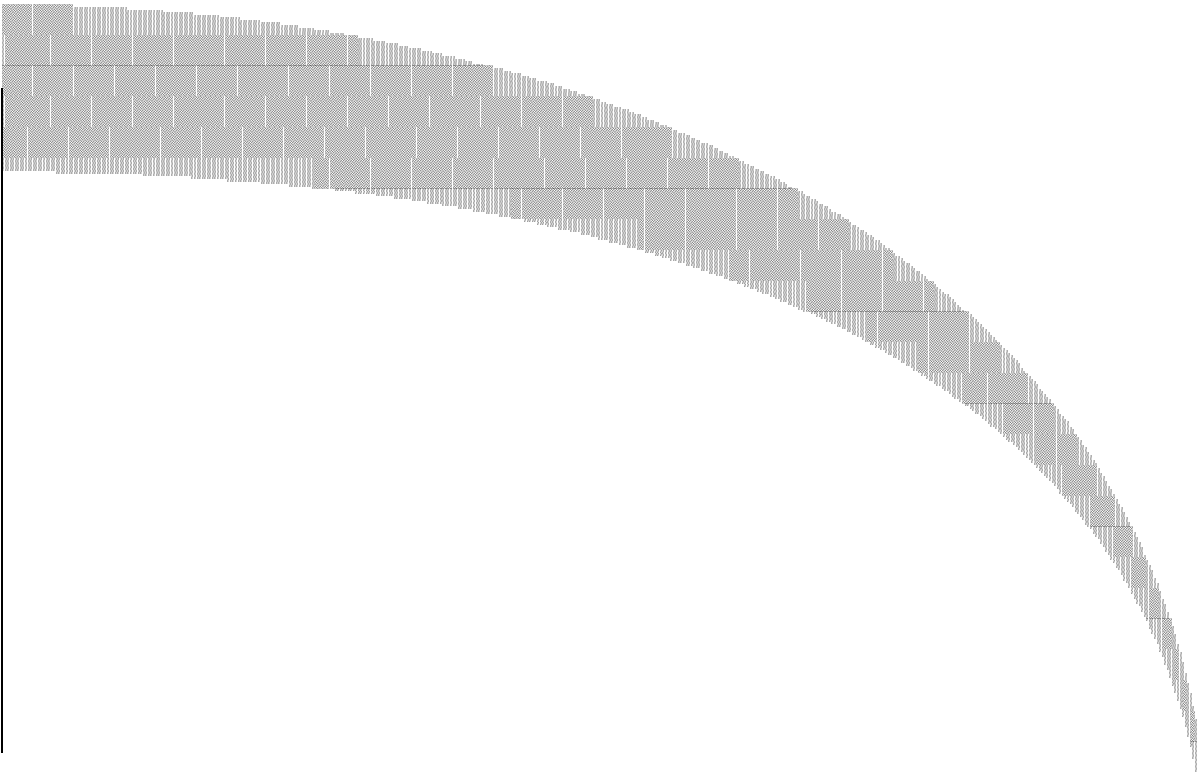


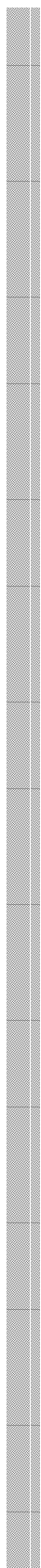




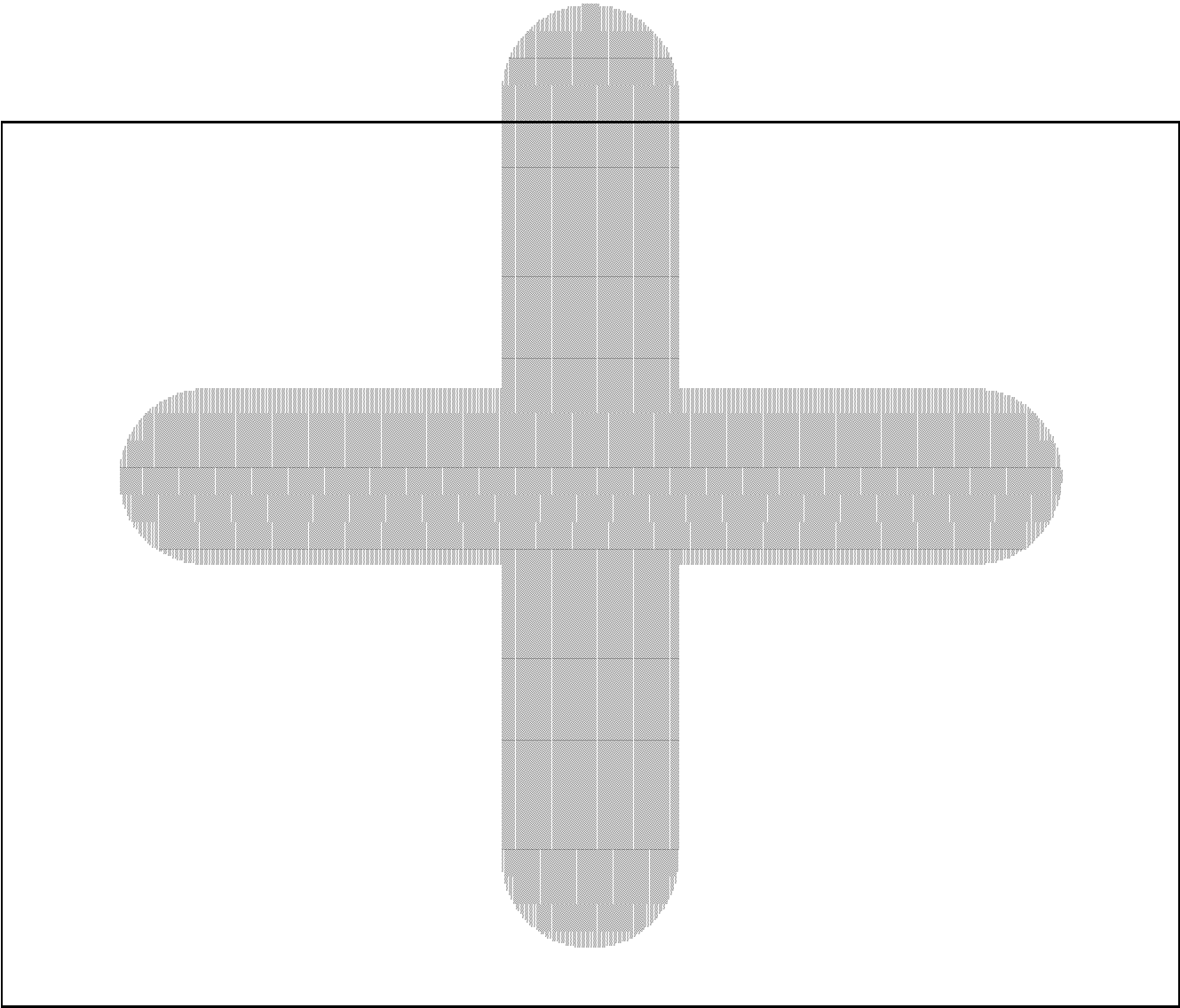


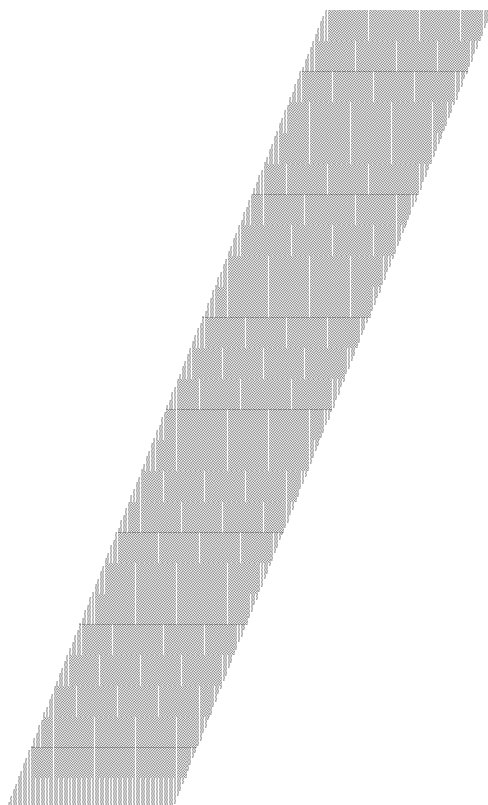


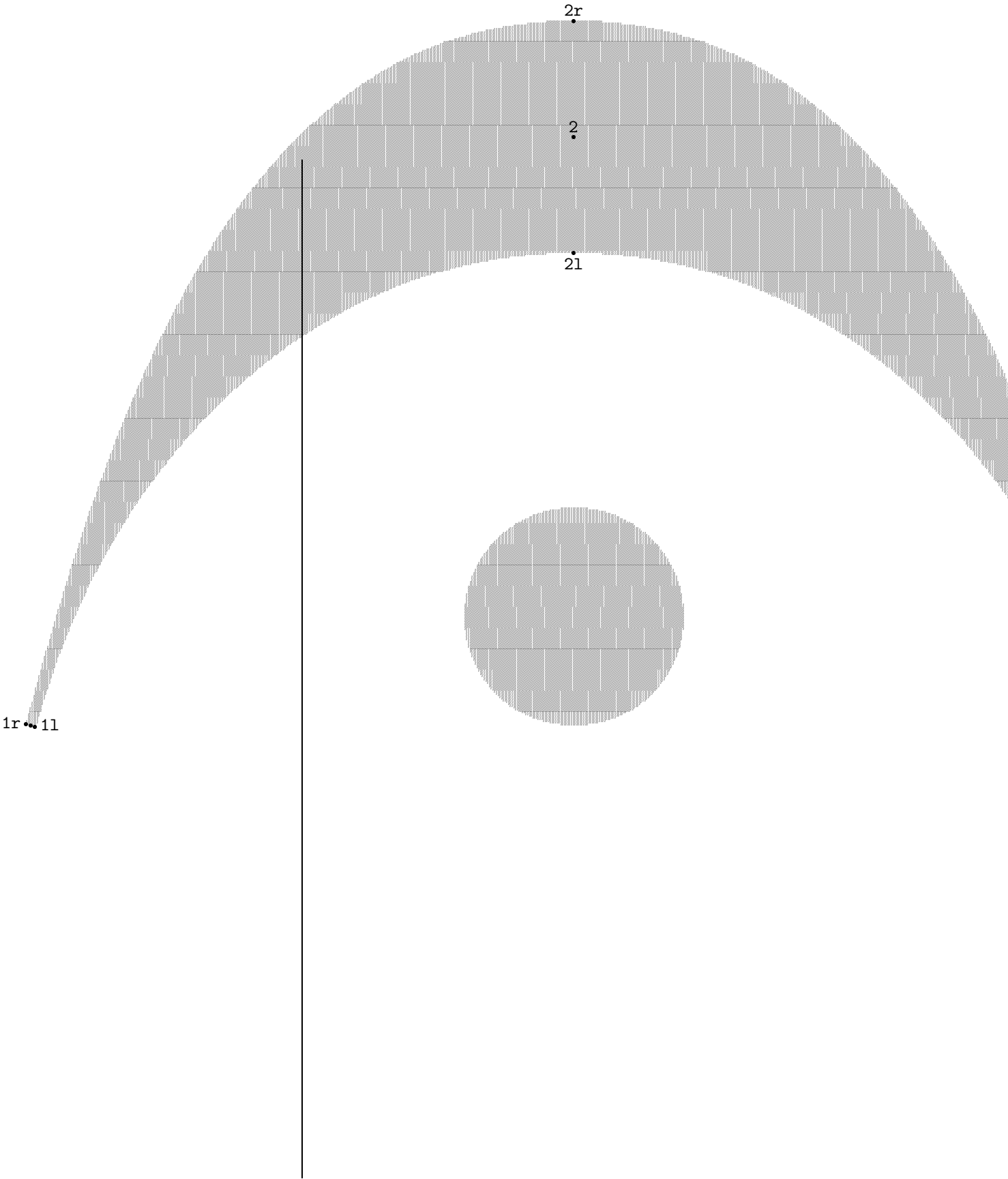


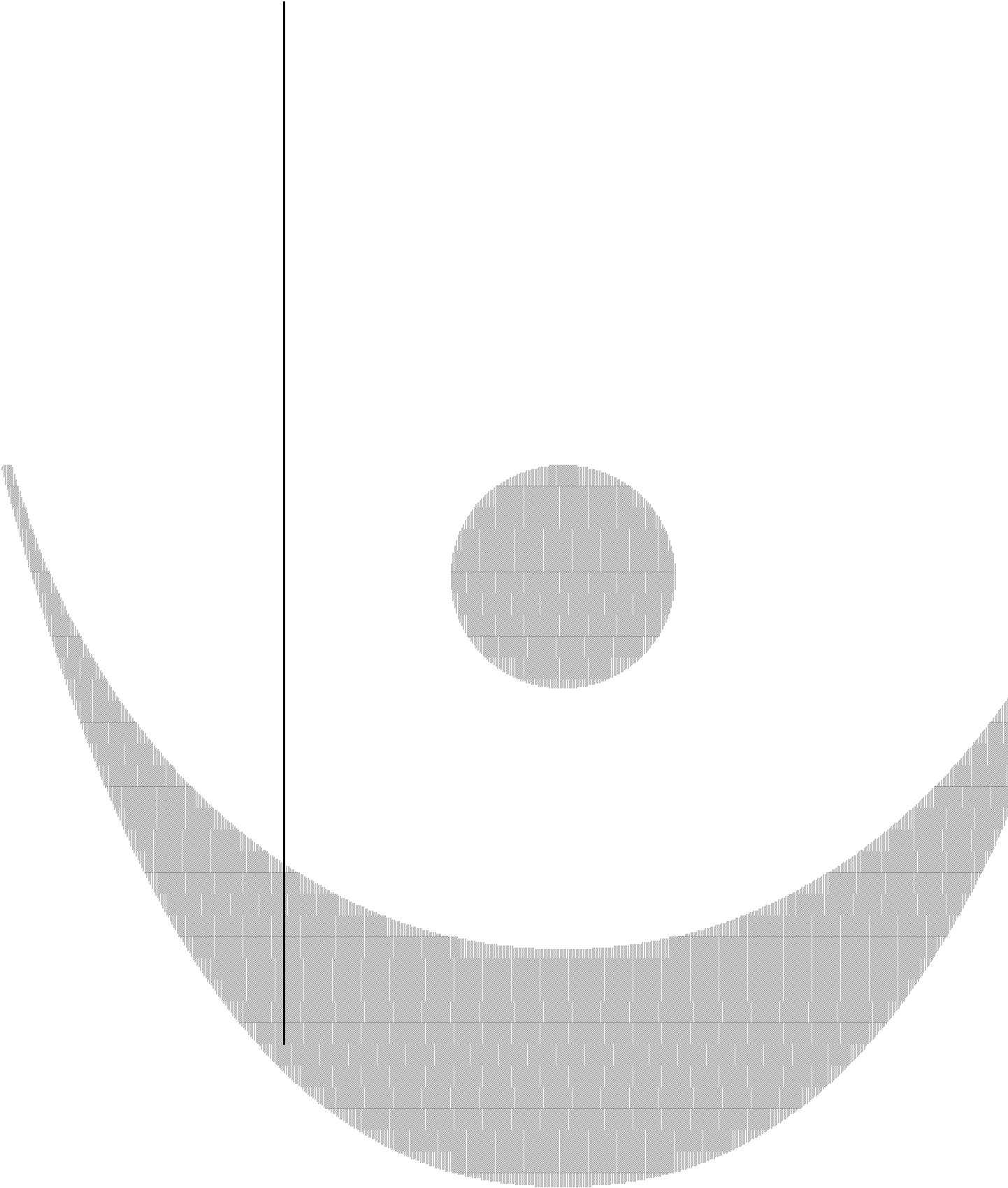












4r
4
4l

6r
5l 5 5r
6

6l

3r 3 .3l

1l .1 .1r

