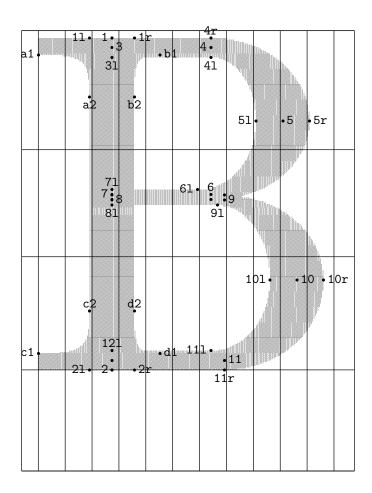
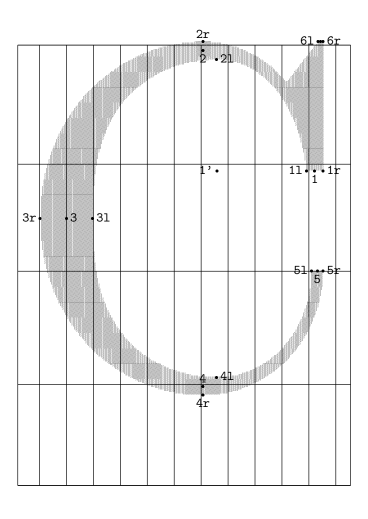
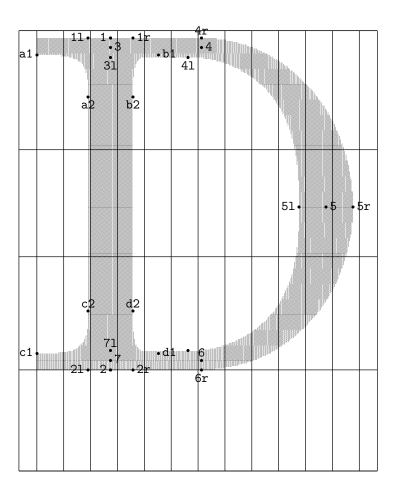


3 = 21 + (0.7,0) 5 = 51 + (2.5,7.5) 6 = 61 + (-2.5,7.5)2r = 3r + (-4.4,0)



12 = 2 + (0,7.5) 3r = 1 + (0,0) 6r = 6 + (0,-3.9) 7r = 8 + (0,0.4) 8r = 7 + (0,-0.4) 9r = 9 + (0,3.9) 12r = 2 + (0,0)

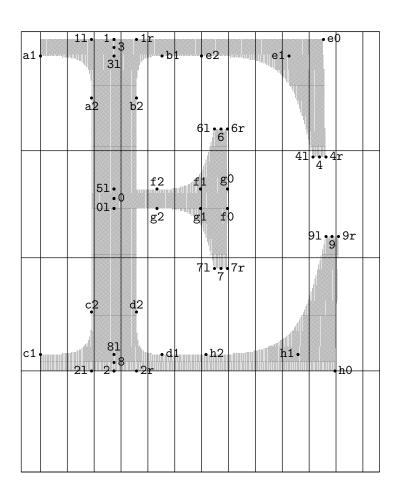




61 = 6 + (-10.5, 7.5)

3r = 1 + (0,0)

7r = 2 + (0,0)



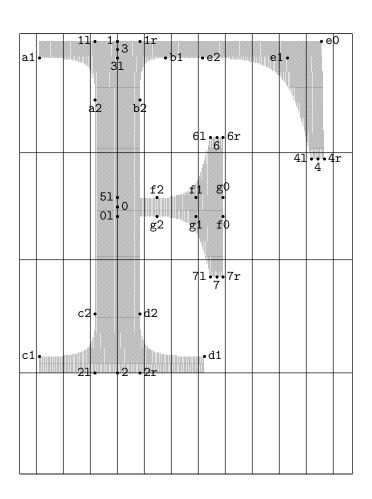
$$5 = 0 + (0,0)$$

$$0r = 51 + (0,0)$$

$$3r = 1 + (0,0)$$

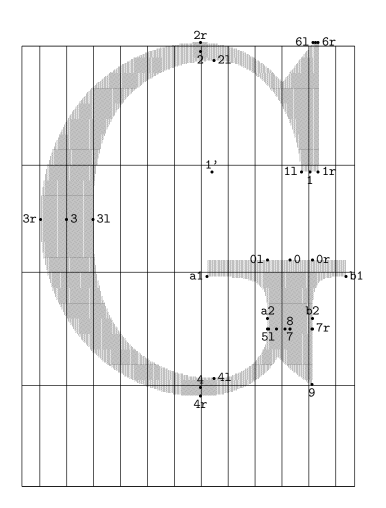
$$5r = 01 + (0,0)$$

$$8r = 2 + (0,0)$$

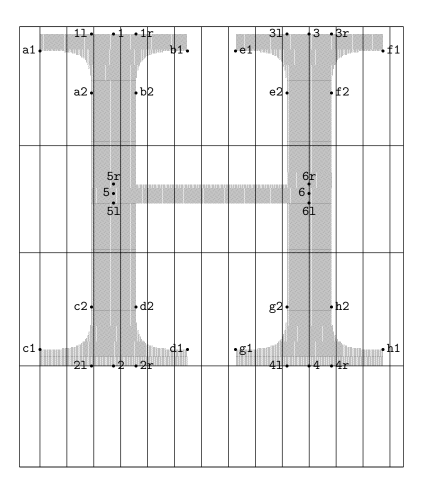


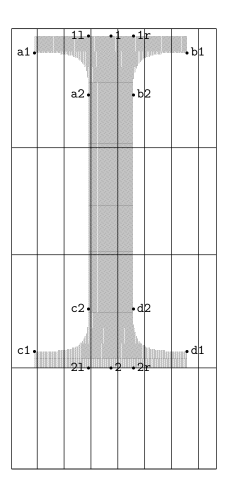
$$5 = 0 + (0,0)$$

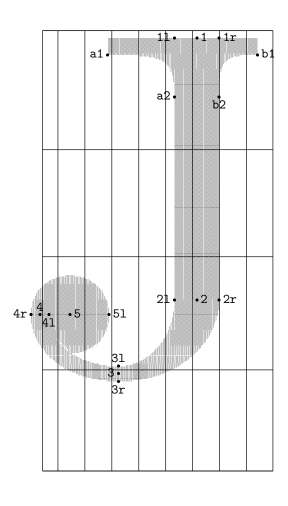
 $0r = 51 + (0,0)$
 $3r = 1 + (0,0)$
 $5r = 01 + (0,0)$

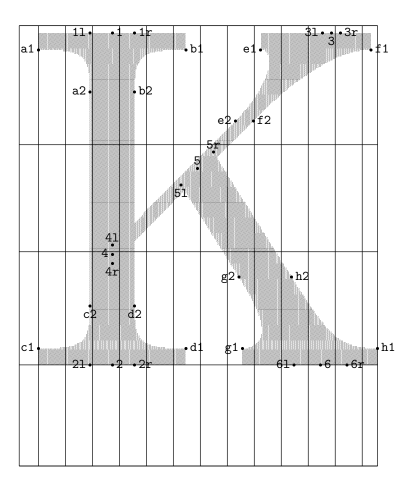


71 = 51 + (-0.5,0) 81 = 51 + (0,0) 5 = 51 + (6.5,0) 6 = 61 + (2,0) 5r = 8 + (-4,0)8r = 7r + (-0.5,0)

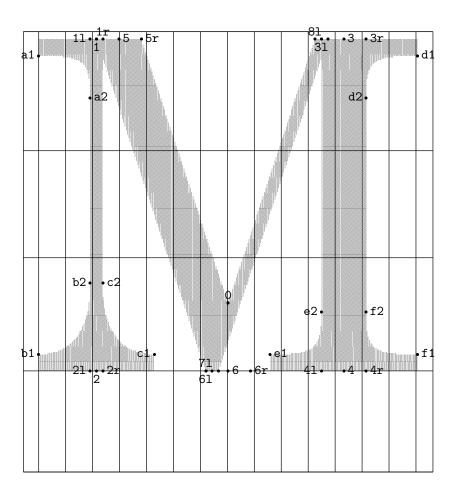




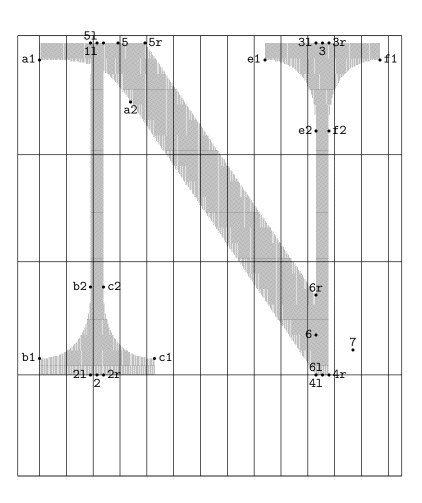




a1 •	,	11•	•	•1	r	•	b1				
		a2•		• b	2						
									41	41	r
c1.		c:	31	d2	•d	1	e2	ė1.		eG	
		21								• 00	

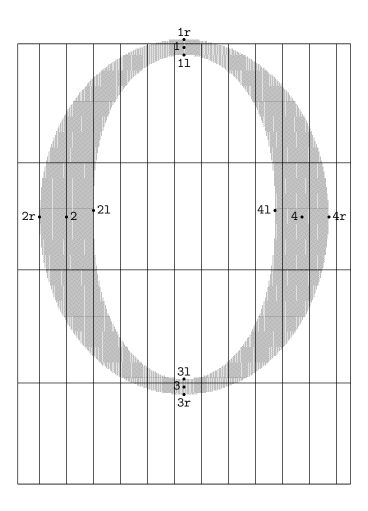


51 = 1 + (0,0) 7 = 71 + (5,0) 8 = 31 + (0,0) 7r = 6 + (-7.5,0)8r = 31 + (5,0)

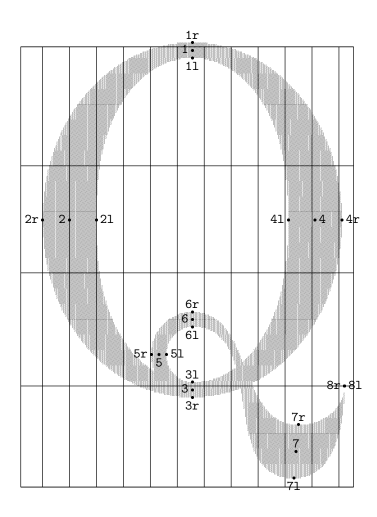


$$1 = 51 + (5,0)$$

 $4 = 61 + (5,0)$
 $1r = 51 + (10,0)$

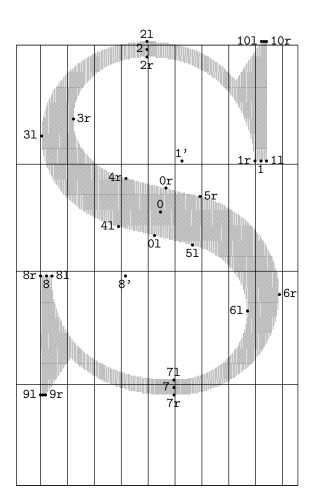


a	.1 •	garran ang	11 ·	1 • 3 31	b2	r •b	1 4	4r •4 1	5	1 -	-5	• 5r
			01•	71 0 • 7 7r	· 0	r	61.	6 • 6r			Ann	
C	1		c2•		• d		• d:	<u> </u>				
			21.0									



10	=	101	+ (5,0)
3r	=	1 +	(0,0)

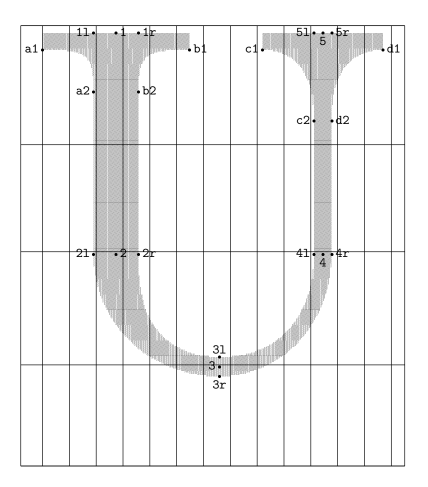
a1	and manner of	11• a	1 • 3 31	b2	r 01• ,	4r •4 1	51		-5	•5r			
			71 7• 7r		6	l •6 6r			No are a large lar				
c1.		c2•		• d			Or•	8•	•01	1	101	••10)r
		2.1			_				1111	9	r		



$$9 = 91 + (2,0)$$

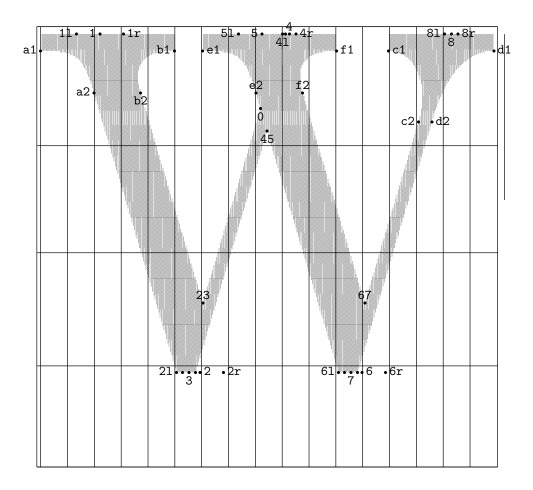
 $10 = 101 + (2,0)$

0 r	5.5))) in £ :	1 2 •• a	1 a2	3 31	• 1r • b1 • b2	•• e2	e1	41	•e0
	Ь										4
		c1•			2•	•2	• d2			d1	
				2		• 2	• 21				



31	=	21 + (4.4,0)
3r	=	2 + (0.7,0)

a	1 •	1		•1r	2	1		C	1 • 1811	4	d2	•4r	• d1
-			1										
							0,						
						21••	2	•2:	r				



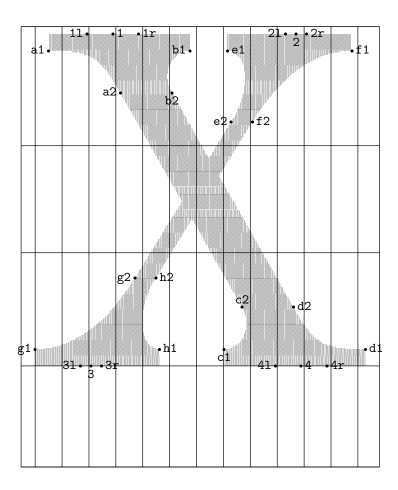
31 = 21

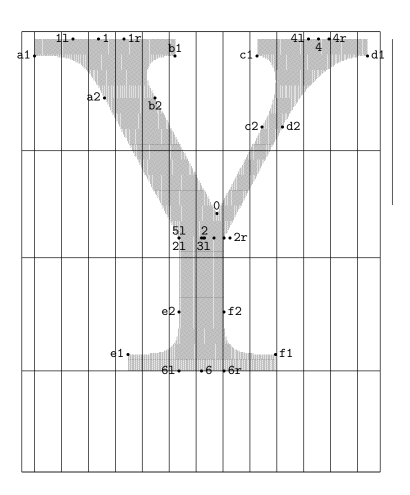
71 = 61

3r = 2

5r = 41

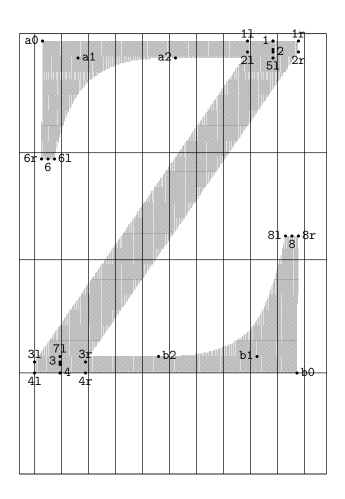
7r = 6





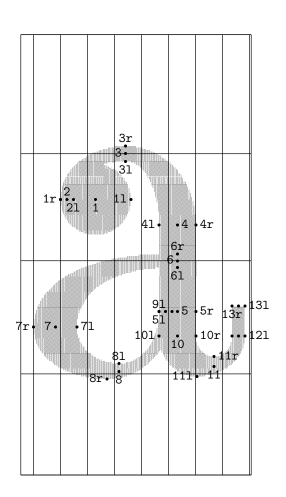
$$3 = 2 + (7.2,0)$$

 $5 = 31 + (-1.6,0)$
 $3r = 2r + (-4.7,0)$
 $5r = 2r + (-4.7,0)$



$$5 = 2 + (0,2.2)$$

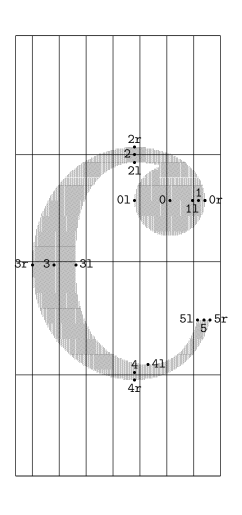
 $7 = 3 + (0,-2.2)$
 $5r = 1 + (0,0)$
 $7r = 4 + (0,0)$

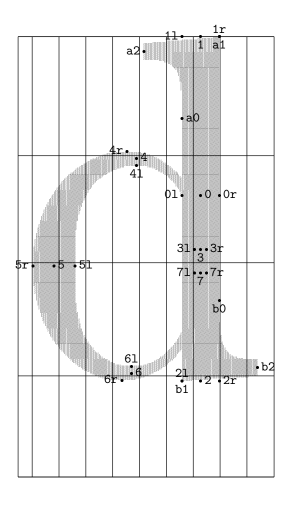


9 = 91 + (5,0)
12 = 121 + (-5,0)
13 = 131 + (-5,0)
2r = 1r + (0,0)
9r = 5 + (-4.5,0)
12r = 121 + (-10.0)

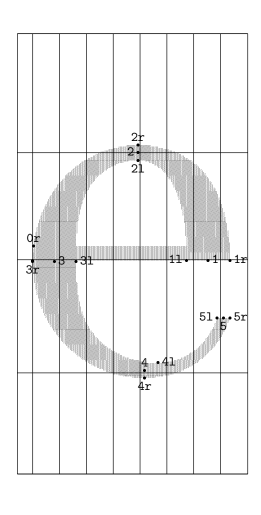
	1	٦.	1r	•						
a2	1		1 a1							
		a0			4	4				
					4 4 4	•4r				
	0	1•	•0 •	Or						
		3r•	••31 3							
		7r•	••71 7				51	• •	5 • 5	ir
	2	1•	•2 •:	2r						
					61 6•					
	8	1 • • • 8	8r		b •	6r				

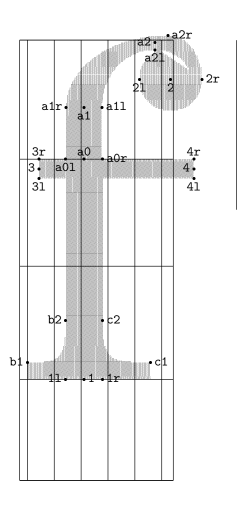
1r = 0r + (0,0)

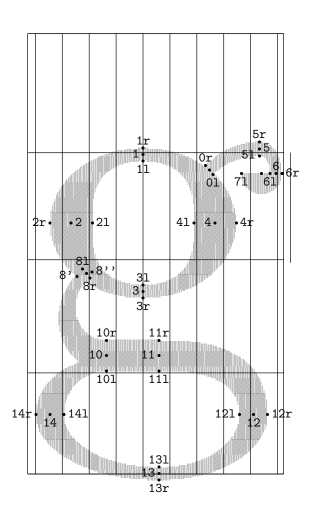




$$01 = 3r + (0,1)$$





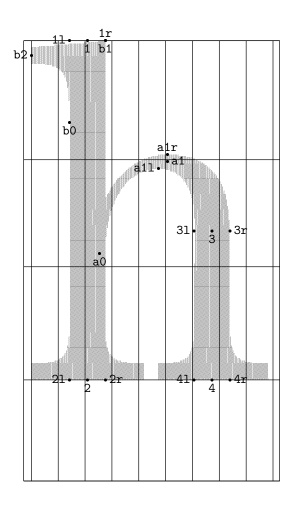


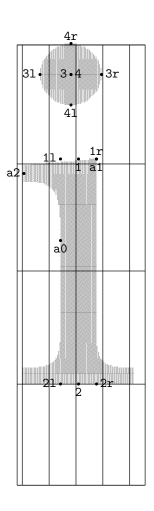
$$0 = 01 + (-2.8,3.5)$$

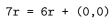
$$7 = 61 + (-6.7,0)$$

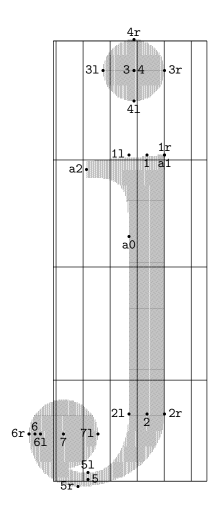
$$8 = 8r + (-2.8,3.5)$$

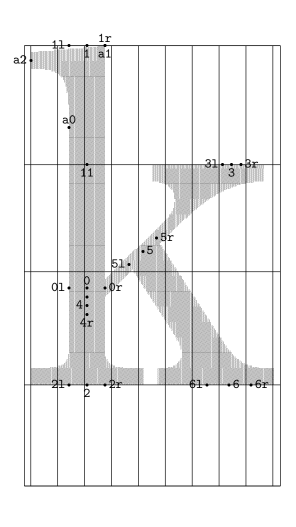
$$7r = 6r + (0,0)$$

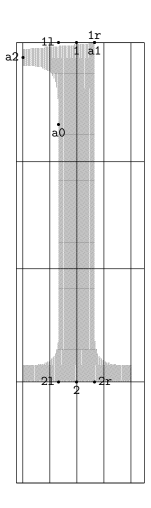


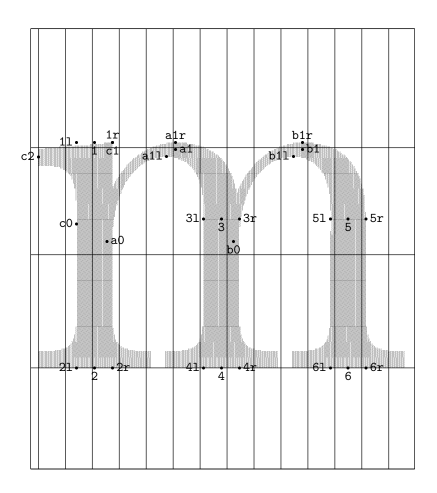


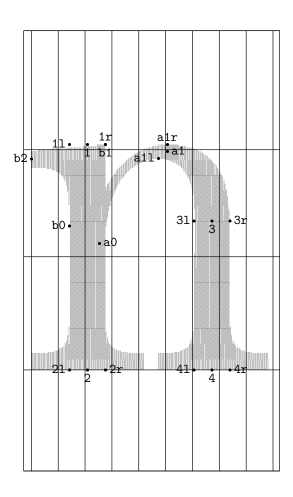




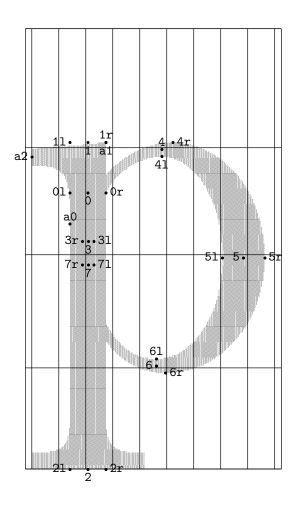




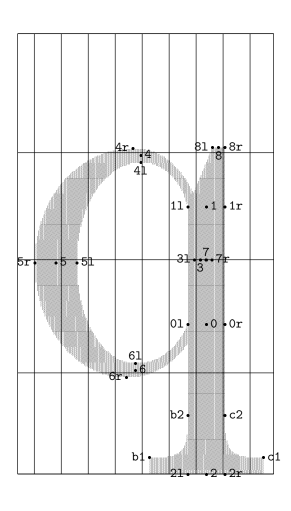




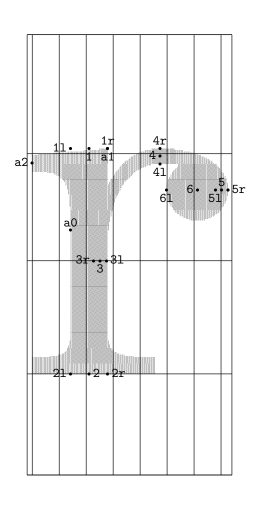
				1r 1• 11			
		s •2	1	11	41.	-1	A
2r	•	2 •		31 3• 3r		4.	•4r
				3r			

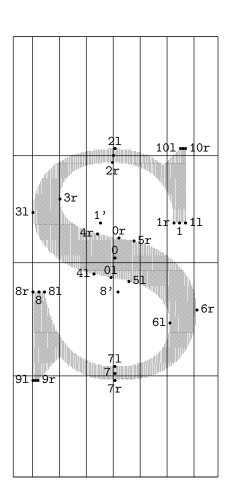


71 = 3 + (0.2,0)3r = 7 + (-0.2,0)



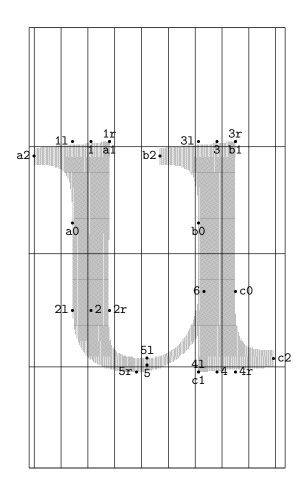
6r = 5r + (0,0)

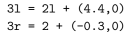


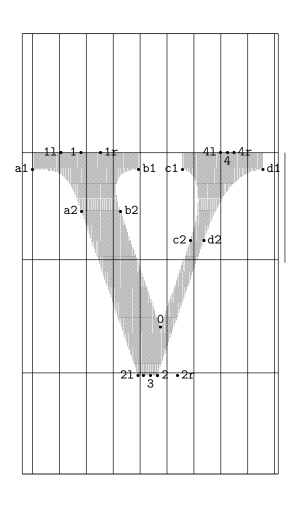


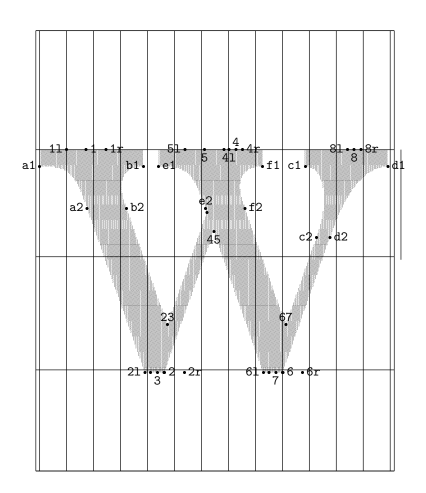
2 = 21 +	- (-	-1,-5.4)
9 = 91 +	- (:	2,0)
10 = 10]	+	(2.0)

7 7	1	2r•	11 • 1	•1r	8r 8.		
		3r•	•00	•31 4r	31 • • • 6 51 • • • 5	6: 5:	r

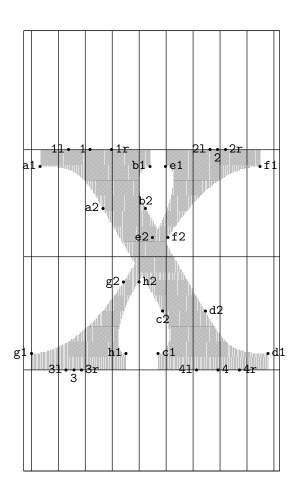


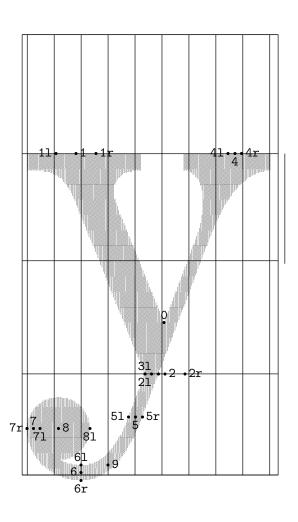






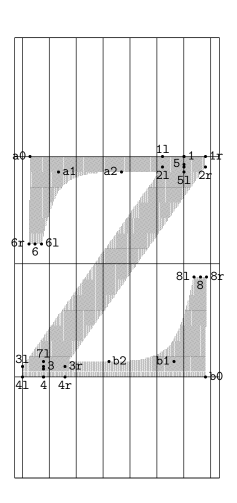
31 = 21 + (4.4,0) 71 = 61 + (4.4,0) 0 = e2 + (1.1,-3.2) 3r = 2 + (-0.4,0) 5r = 41 + (-3.8,0) 7r = 6 + (-0.3,0)





$$3 = 31 + (5.3,0)$$

 $3r = 2 + (-4.9,0)$
 $8r = 7r + (0,0)$



$$2 = 5 + (0,-2)$$

 $7 = 3 + (0,-2)$
 $5r = 1 + (0,0)$
 $7r = 4 + (0,0)$