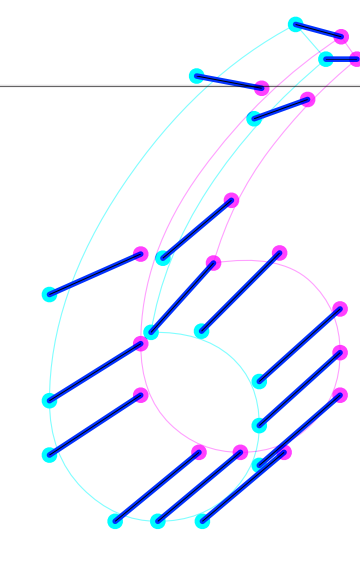
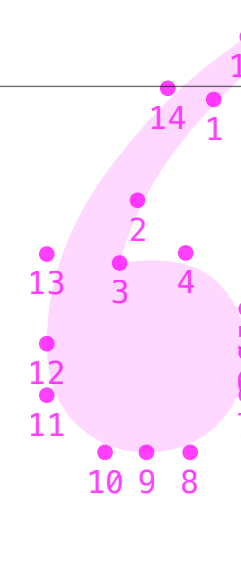
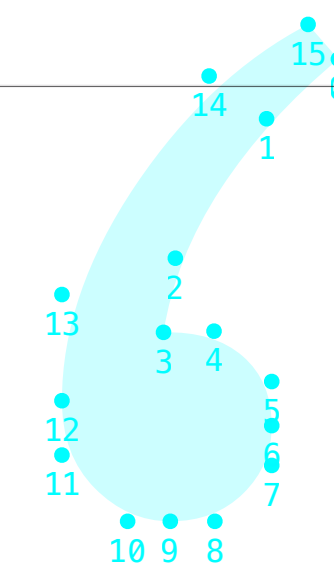


wght100 Σ 82.28 P 81.42 A 0.00 C 0.00 W 96.00

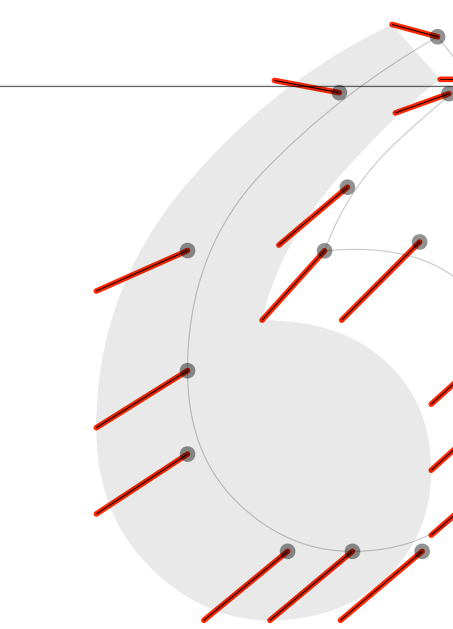


parametric

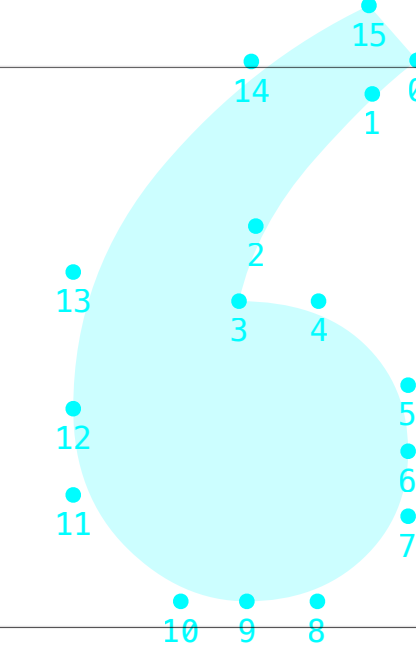
reference

diff

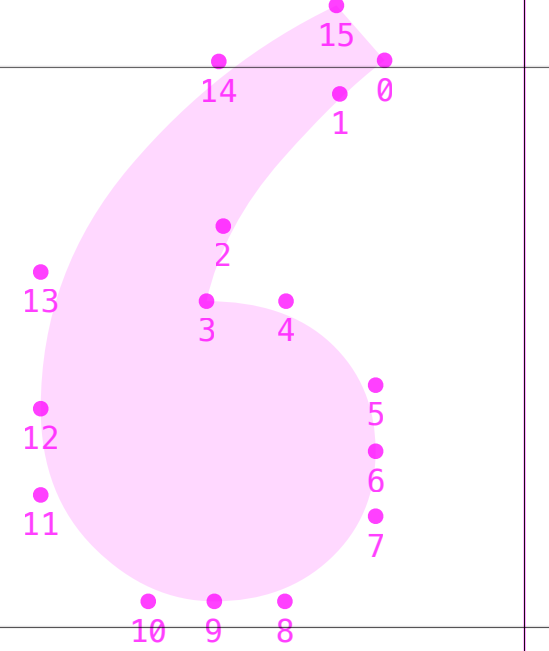
tuning



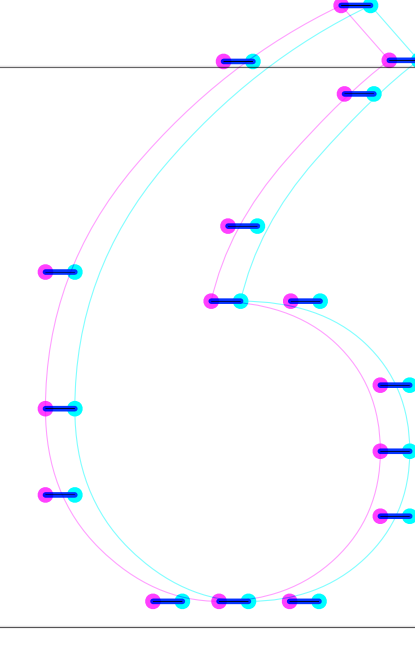
width125 Σ 27.76 P 26.25 A 0.00 C 0.00 W 52.00



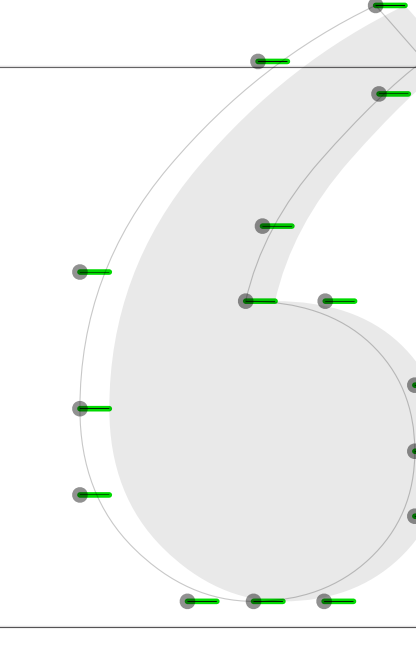
parametric



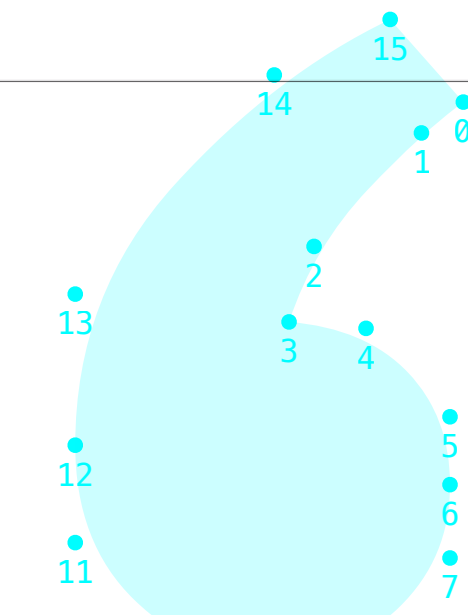
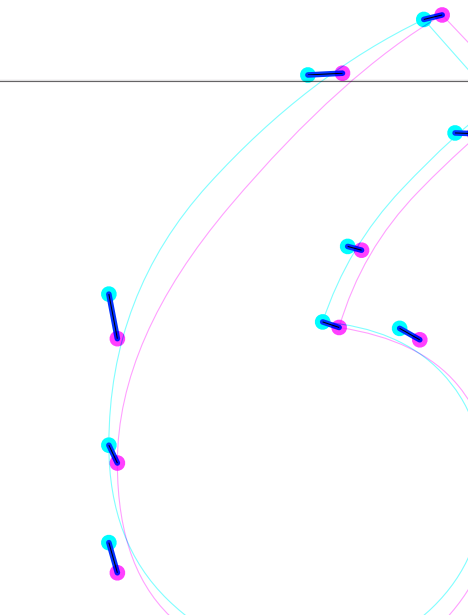
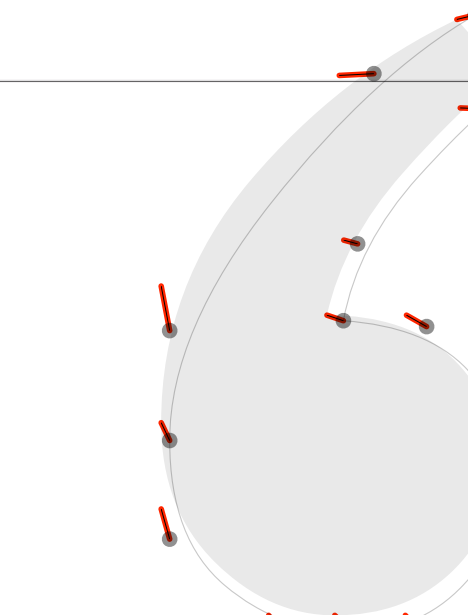
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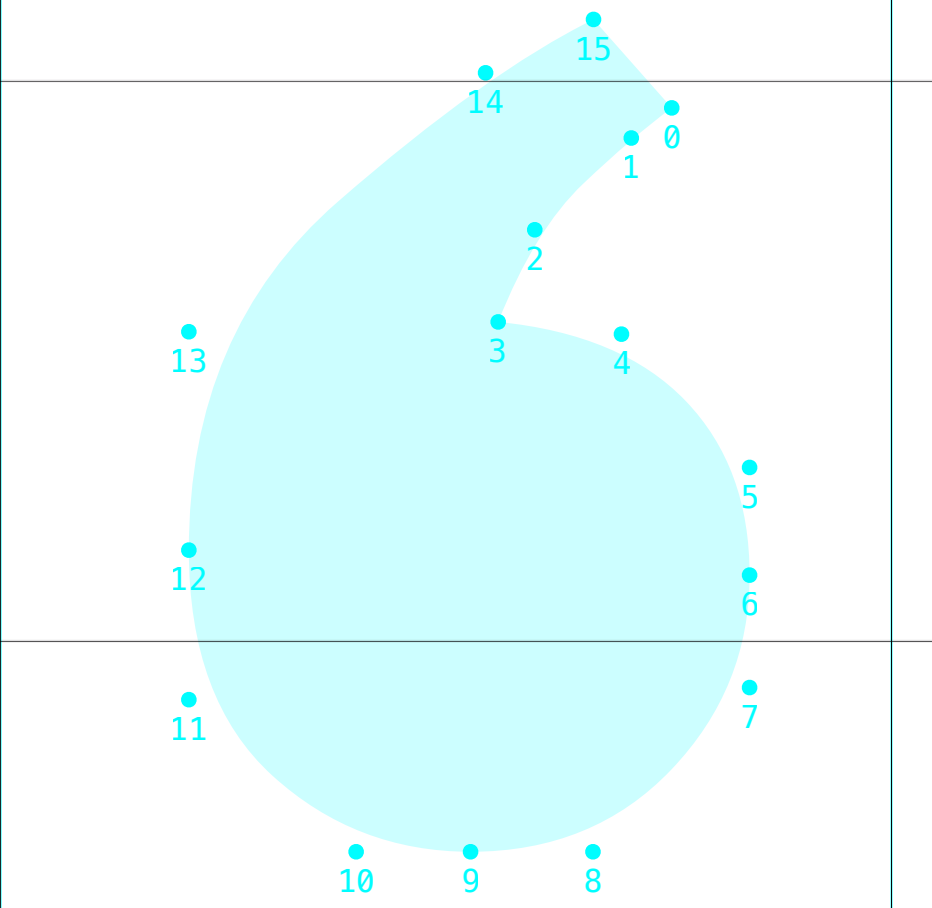
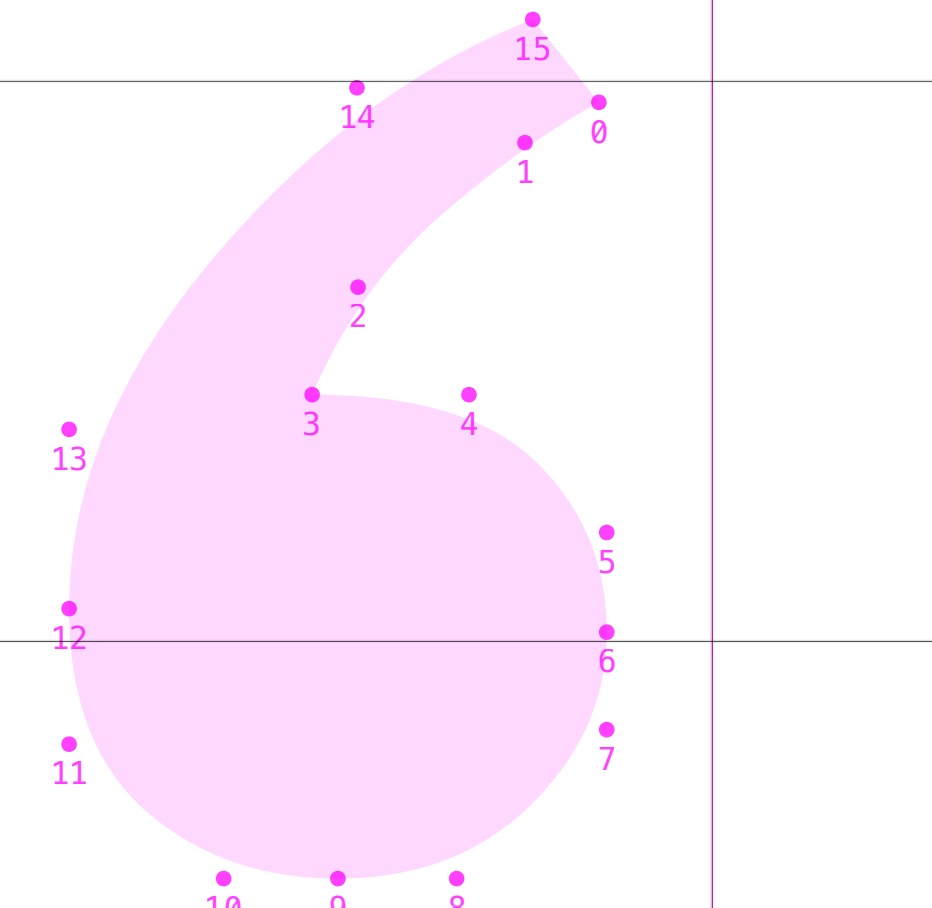
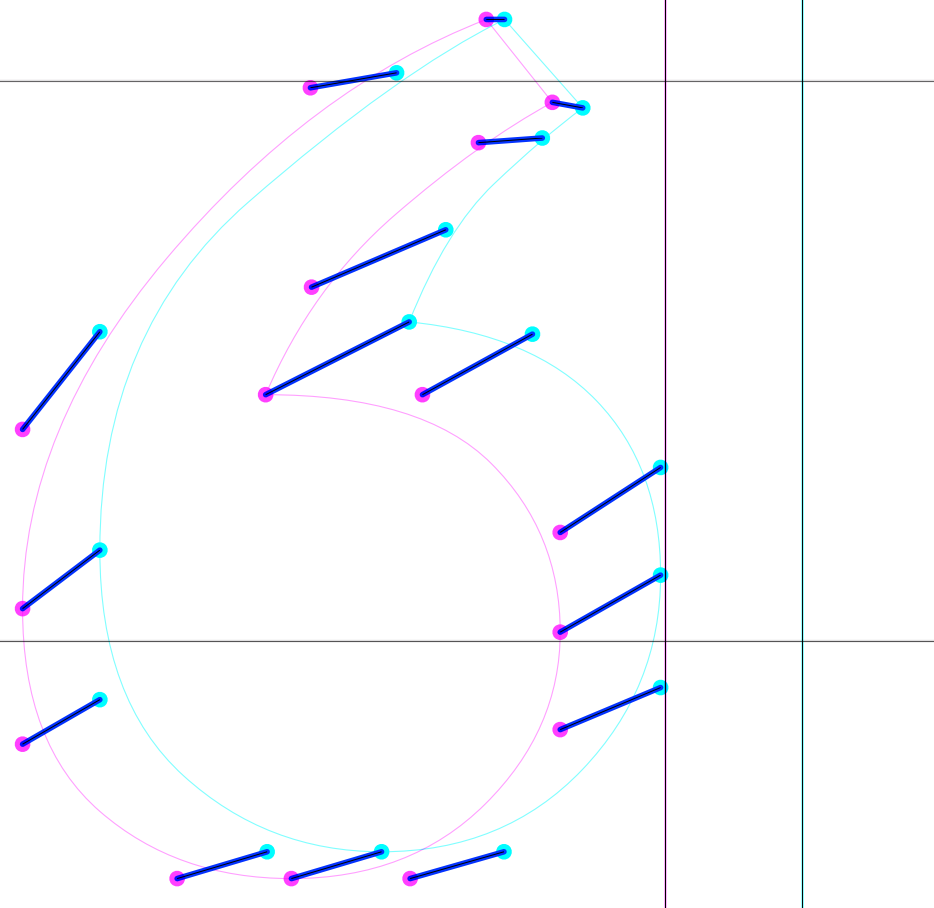
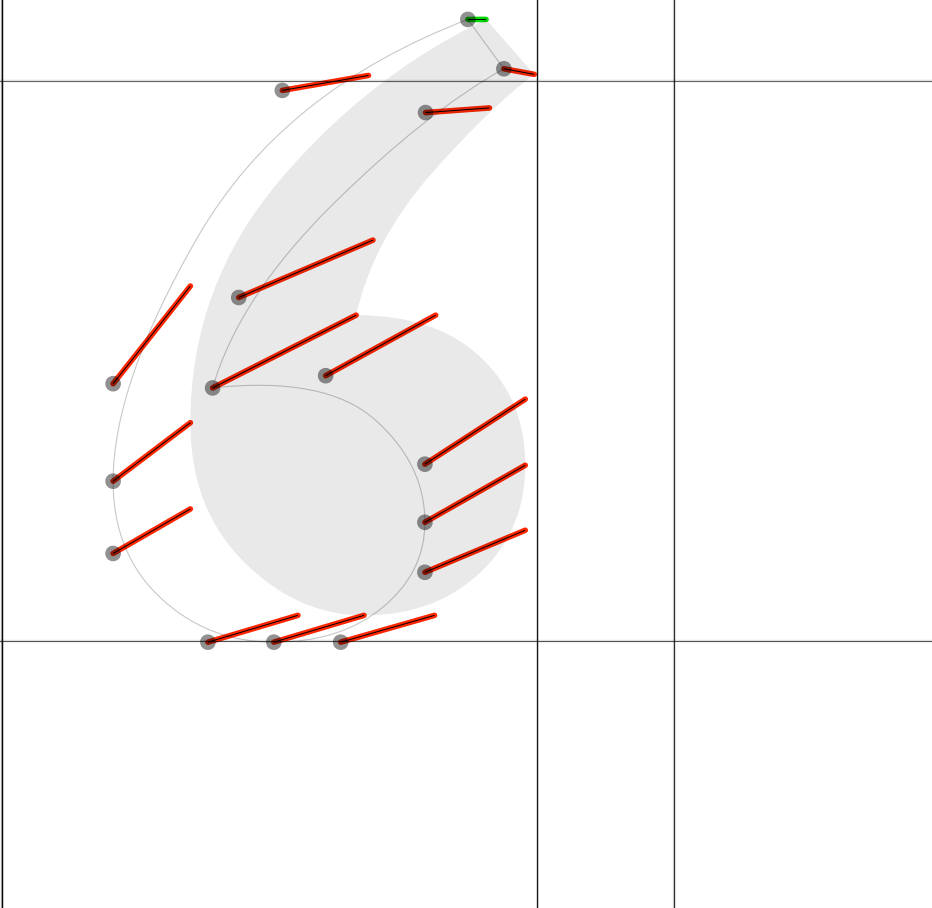


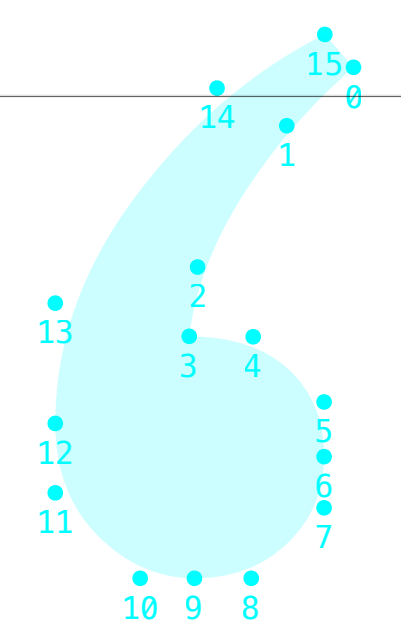
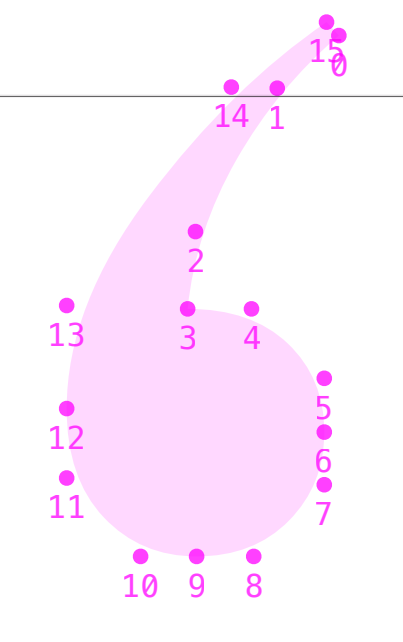
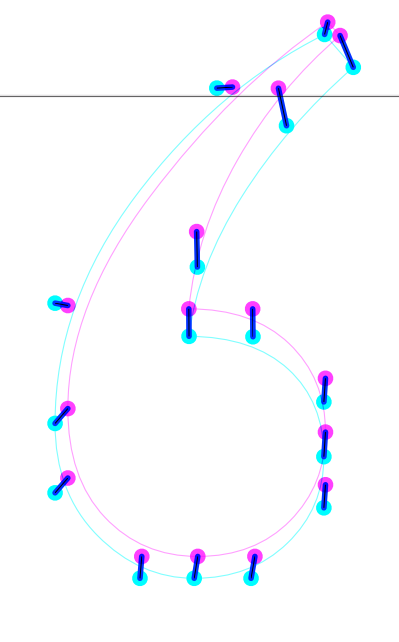
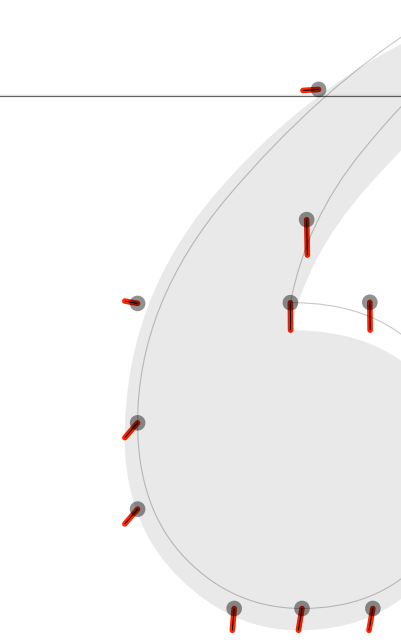
diff



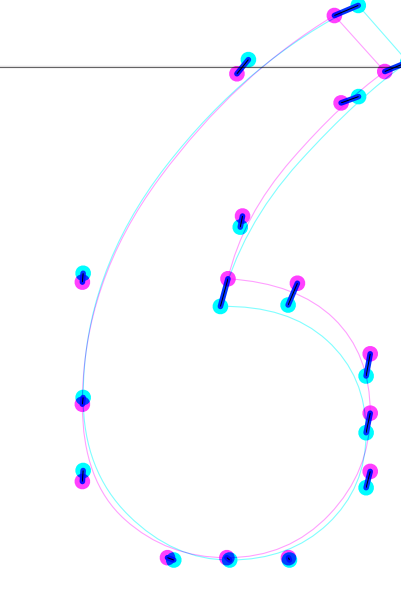
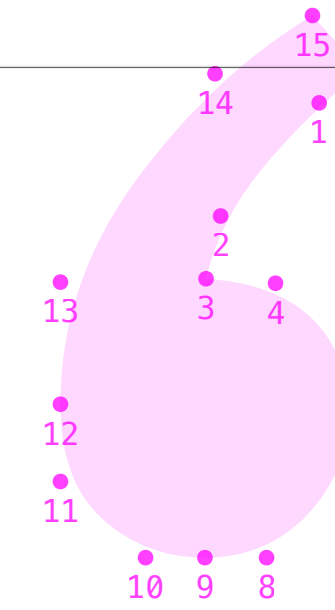
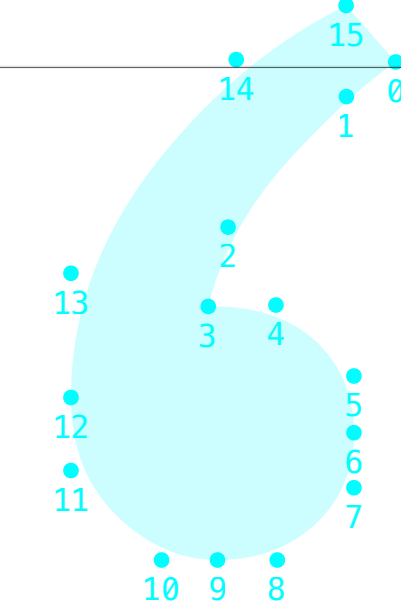
tuning

	opsz8 Σ 21.34 P 20.23 A 0.00 C 0.00 W 39.00						
							
							
	parametric	reference		diff		tuning	

wght1000 Σ 89.81 P 87.80 A 0.00 C 0.00 W 122.00									
									
parametric		reference		diff		tuning			

opsz144 Σ 20.42 P 21.32 A 0.00 C 0.00 W 6.00							
							
parametric		reference		diff		tuning	

width50 Σ 13.33 P 13.97 A 0.00 C 0.00 W 3.00



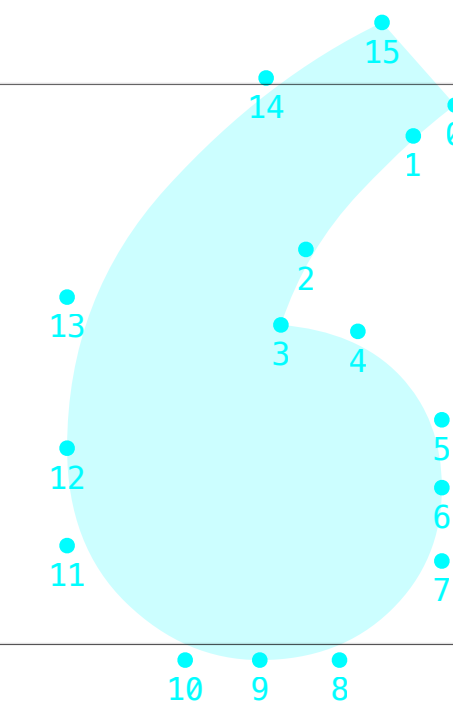
parametric

reference

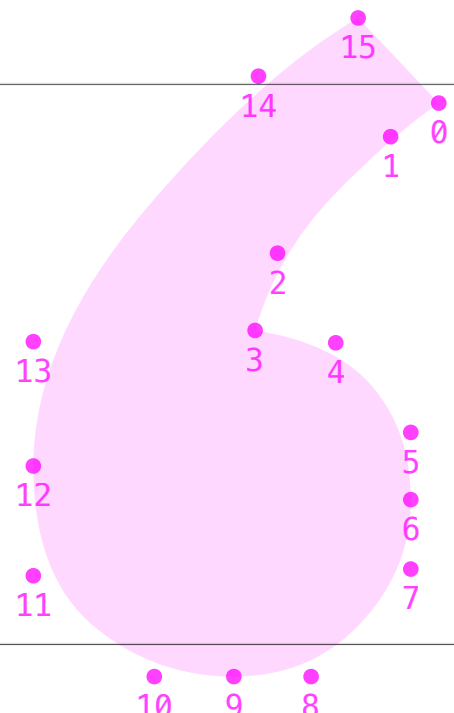
diff

tuning

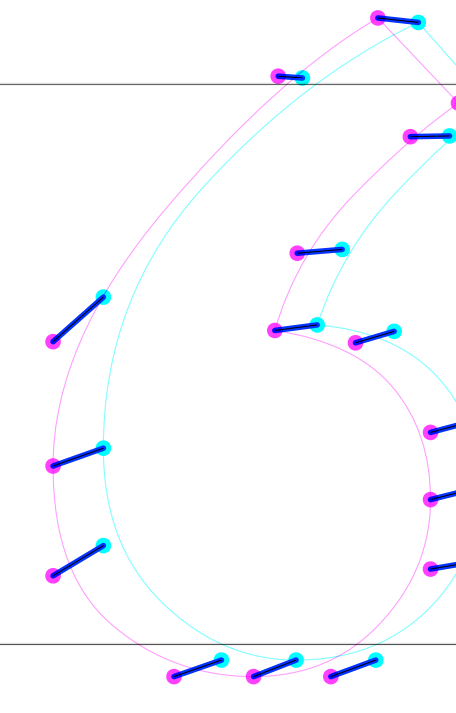
opsz8_width125 Σ 41.91 P 41.03 A 0.00 C 0.00 W 56.00



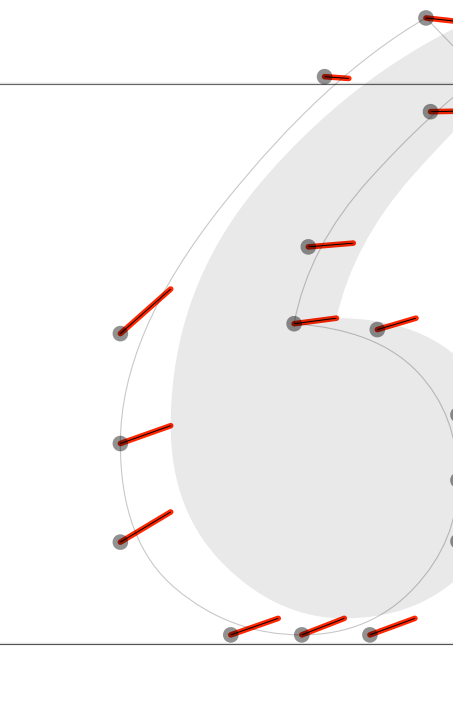
parametric



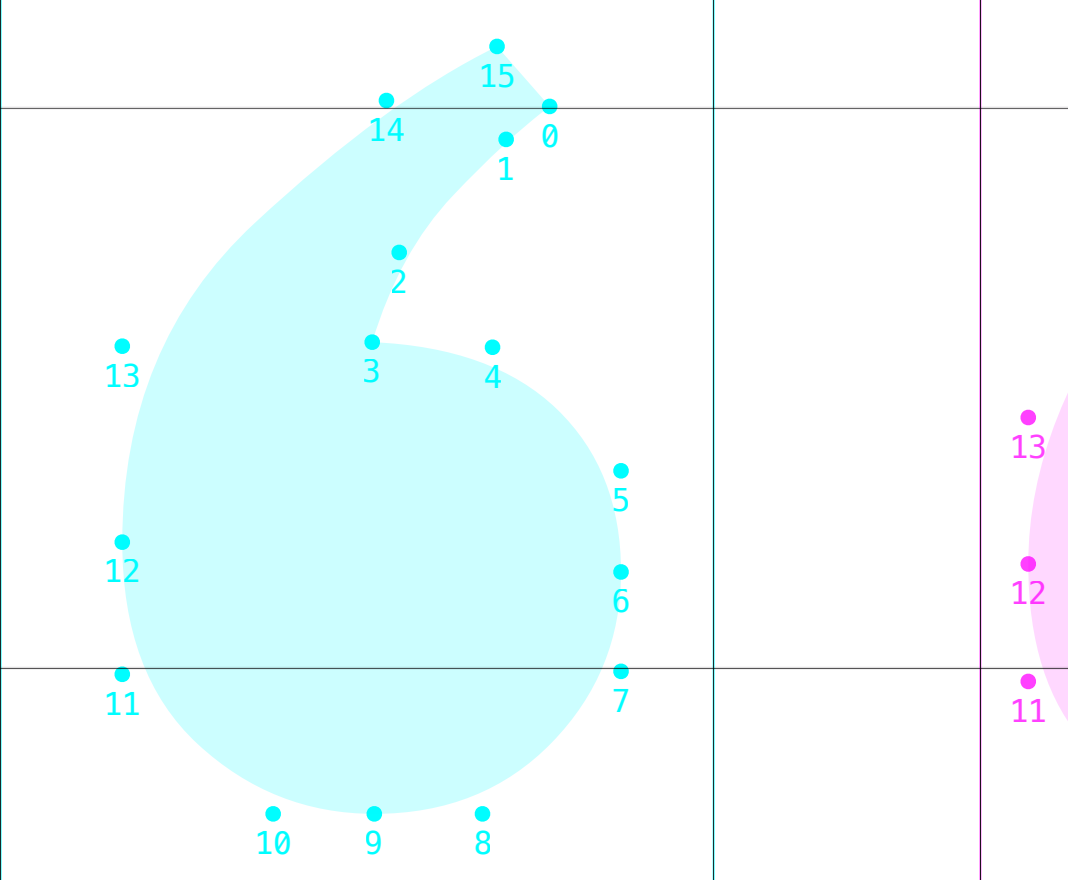
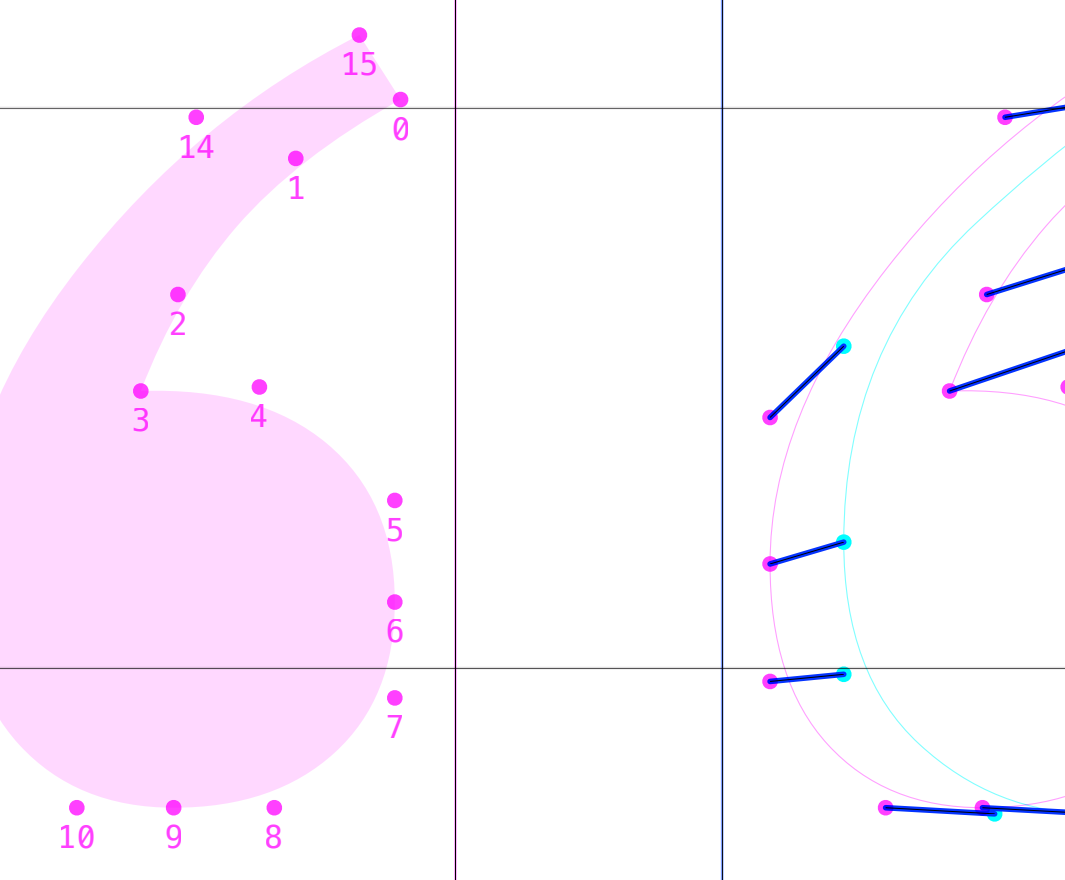
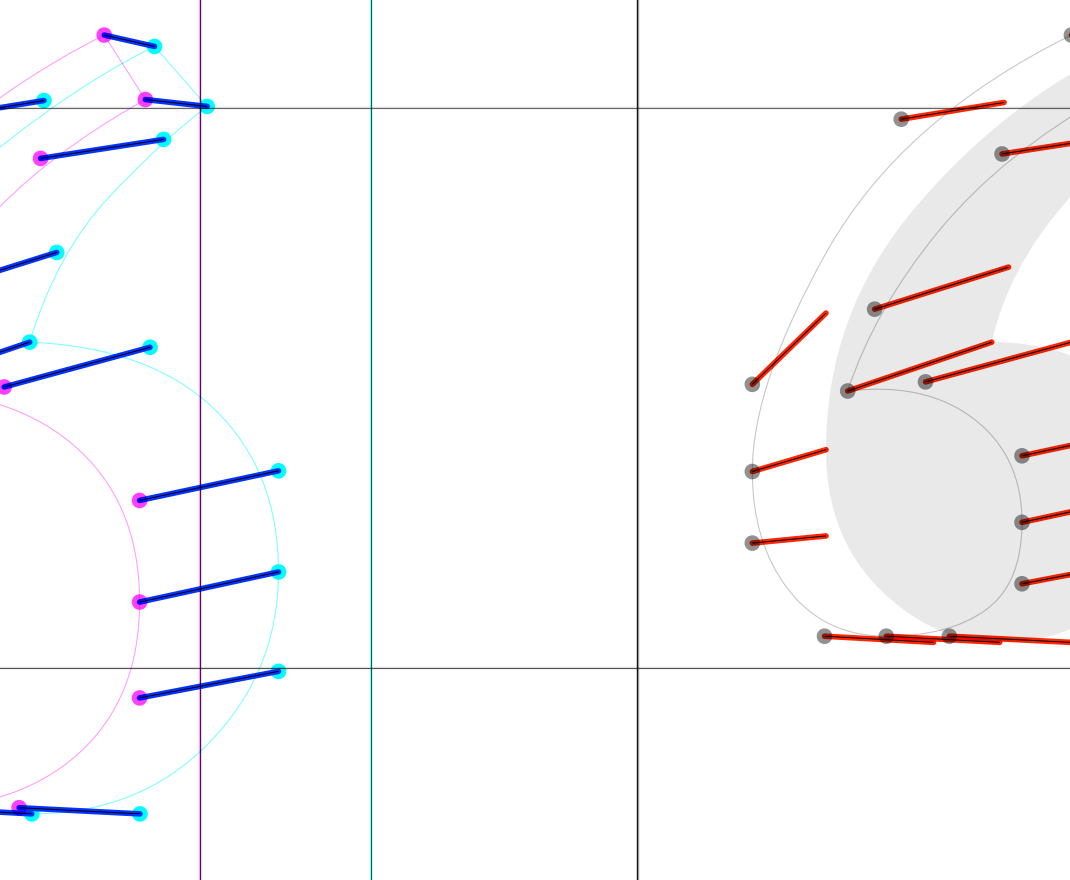
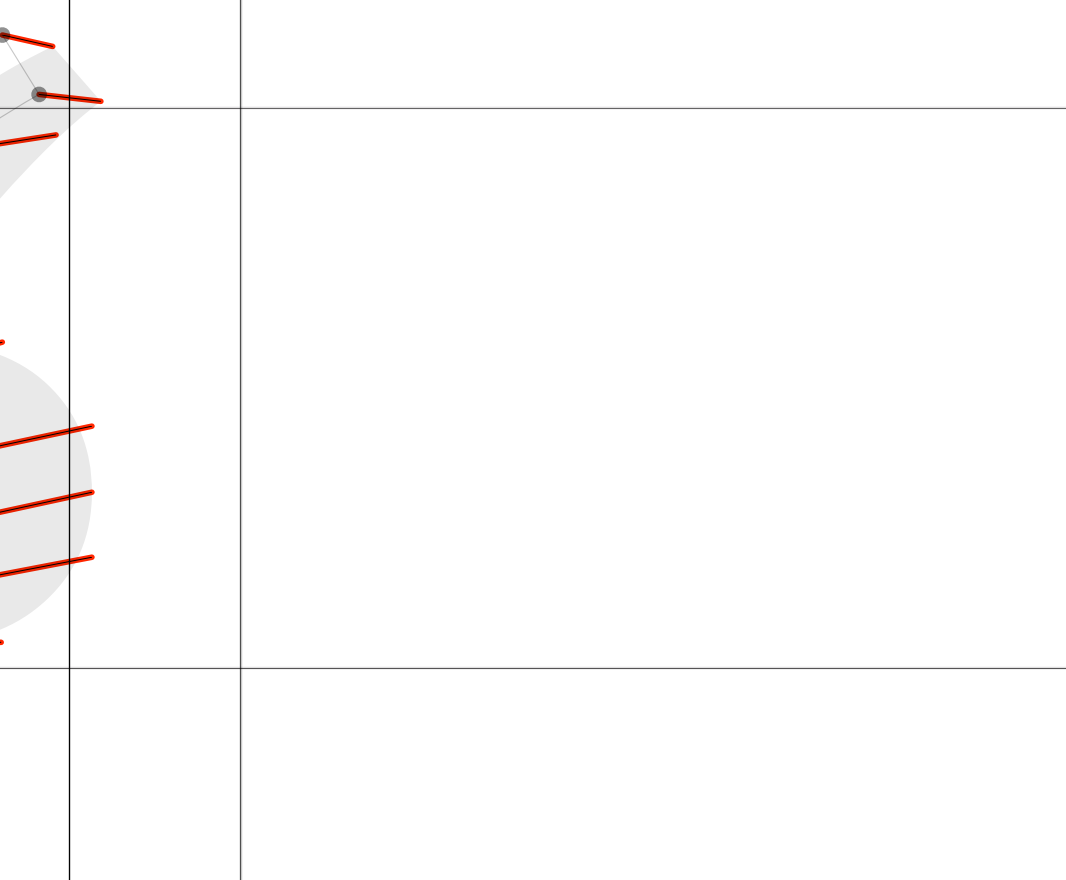
reference



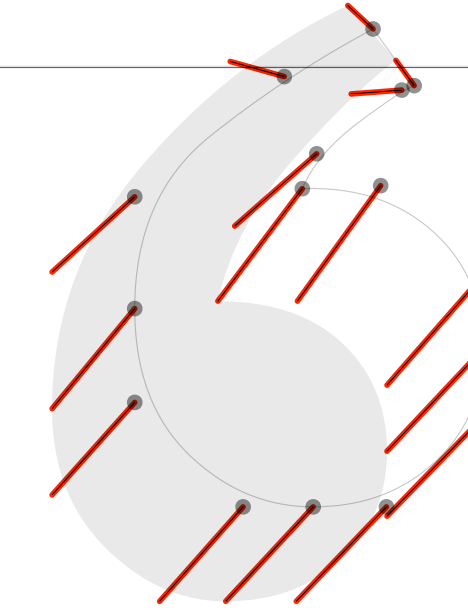
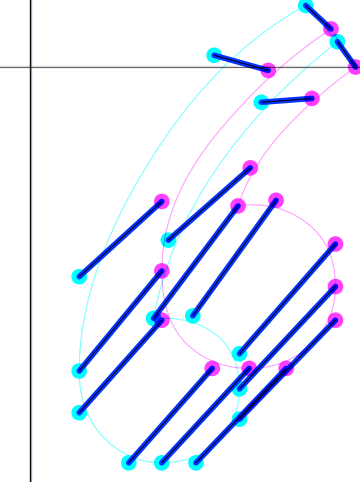
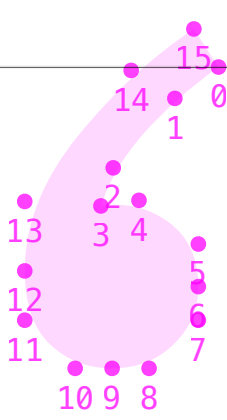
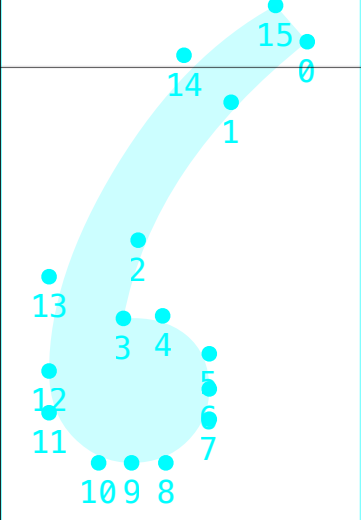
diff



tuning

opsz144_wght1000 Σ 104.02 P 100.96 A 0.00 C 0.00 W 153.00									
									
parametric		reference		diff		tuning			

wght100_wdth50	Σ	97.17	P	97.12	A	0.00	C	0.00	W	98.00
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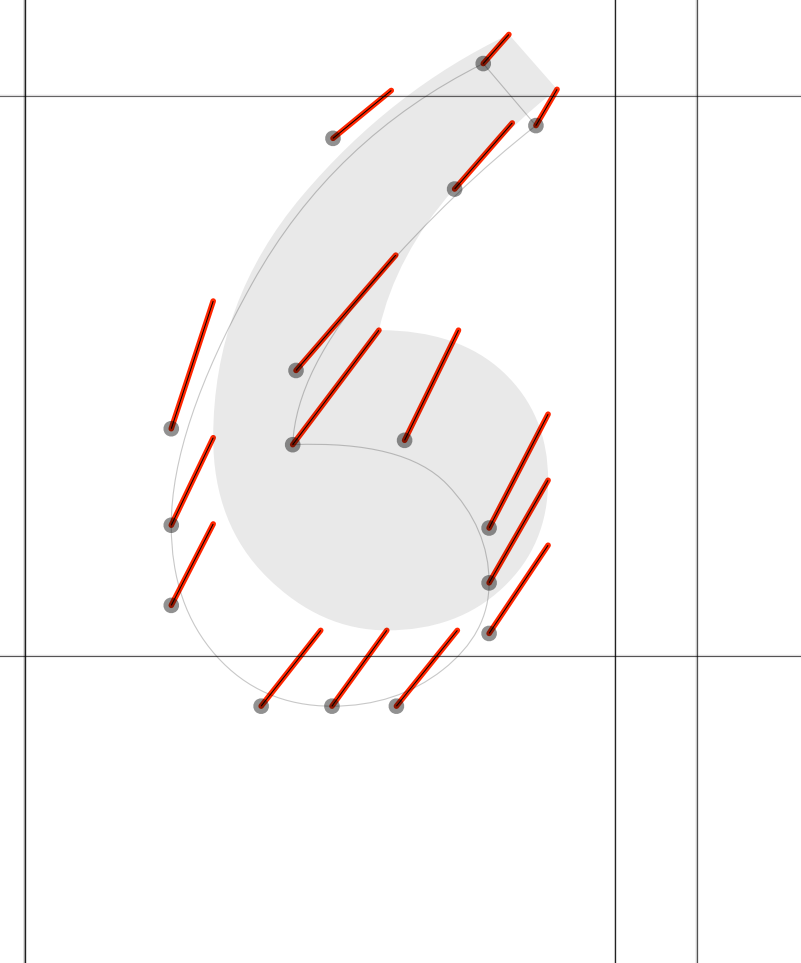
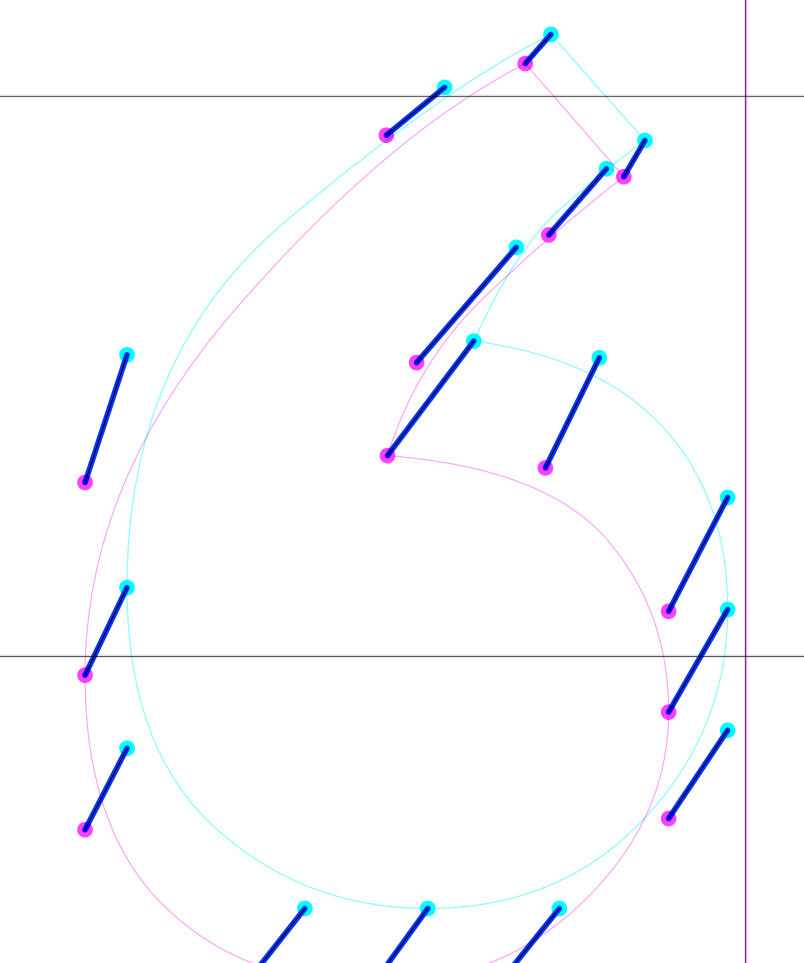
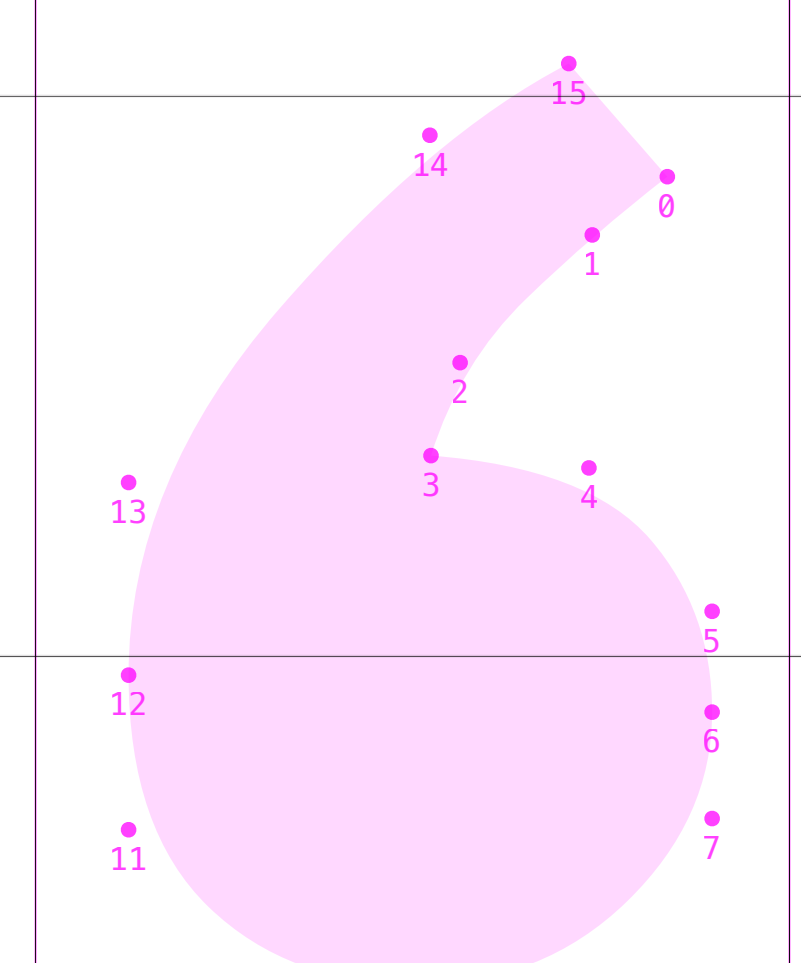
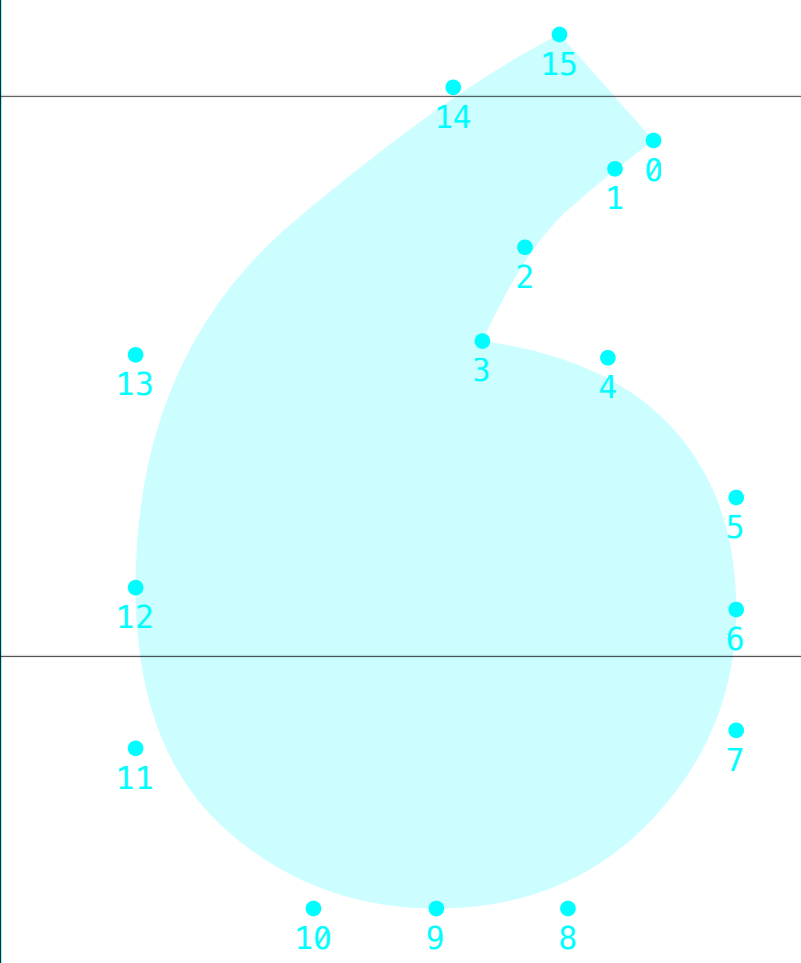
parametric

reference

diffff

tuning

opsz8_wght1000 Σ 89.67 P 90.72 A 0.00 C 0.00 W 73.00

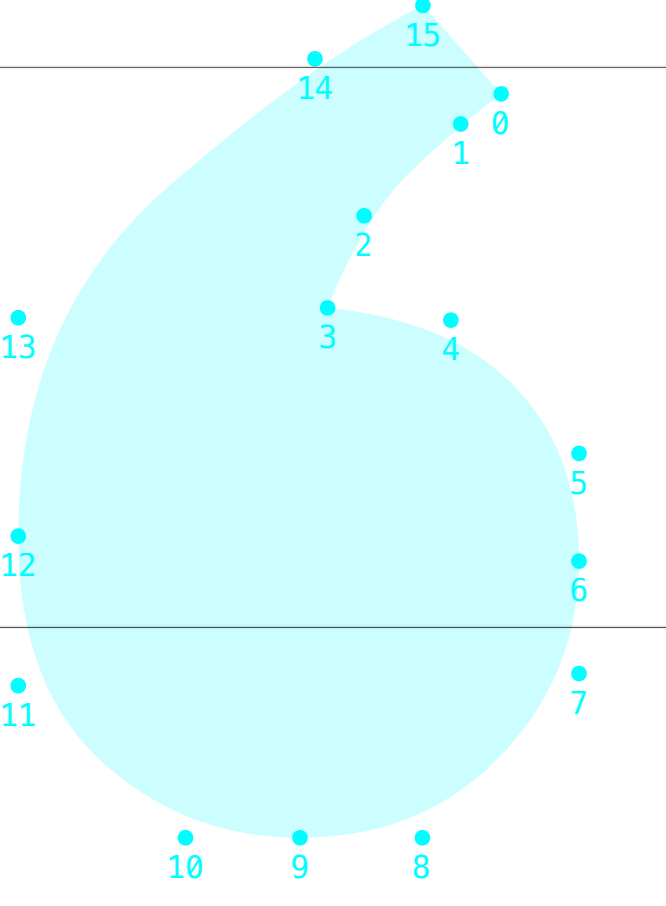
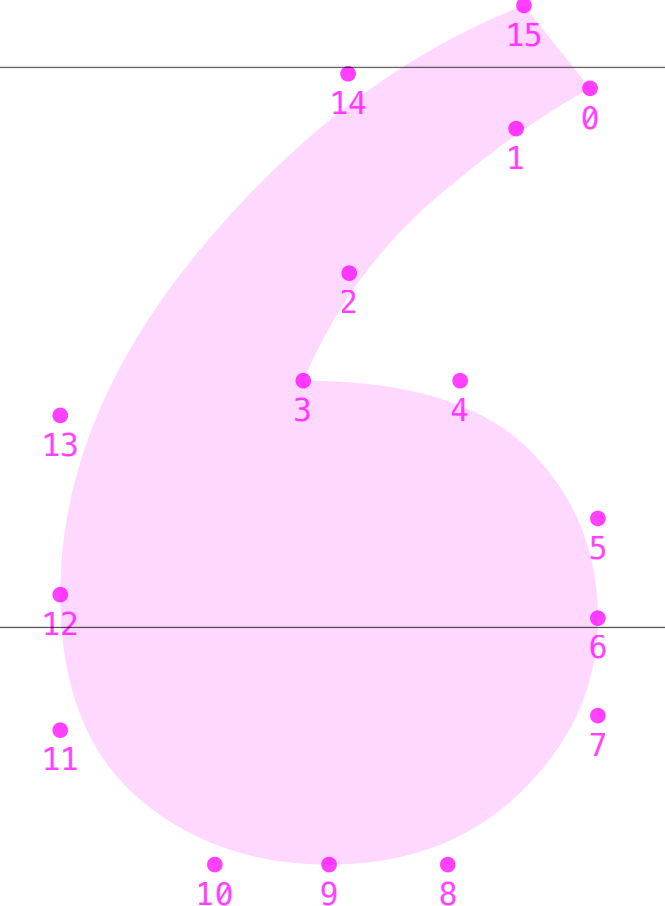
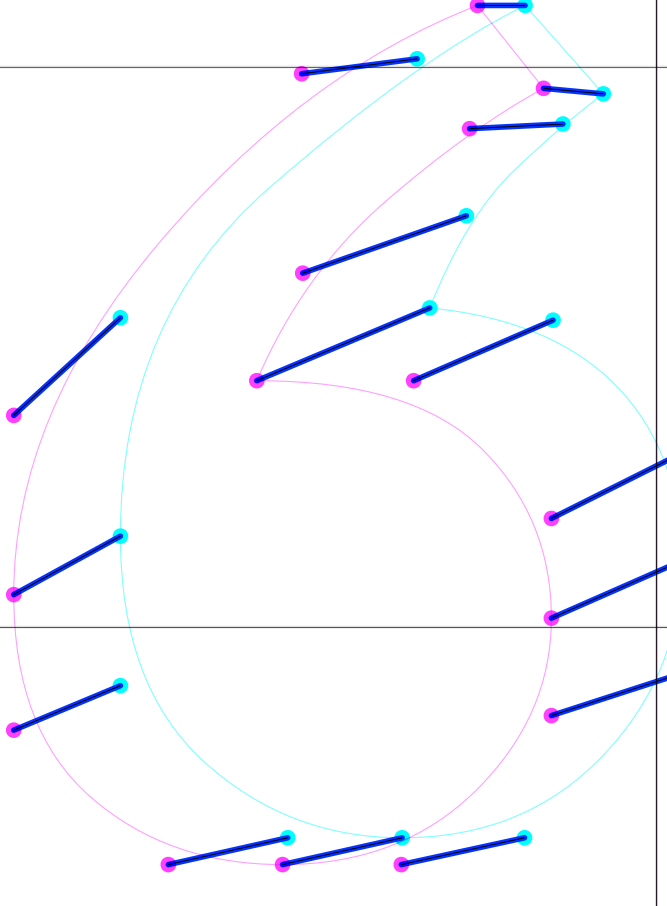
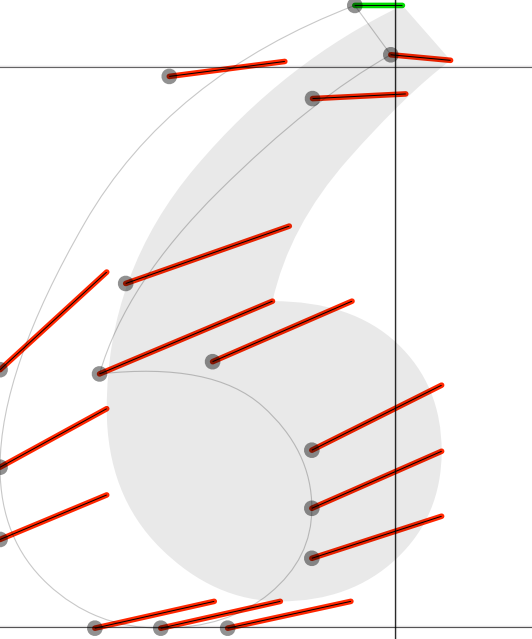


parametric

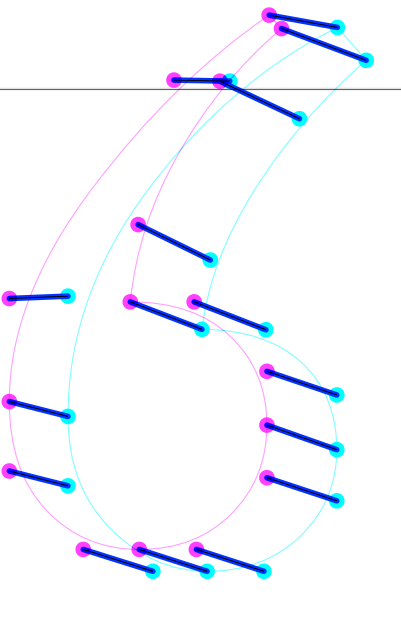
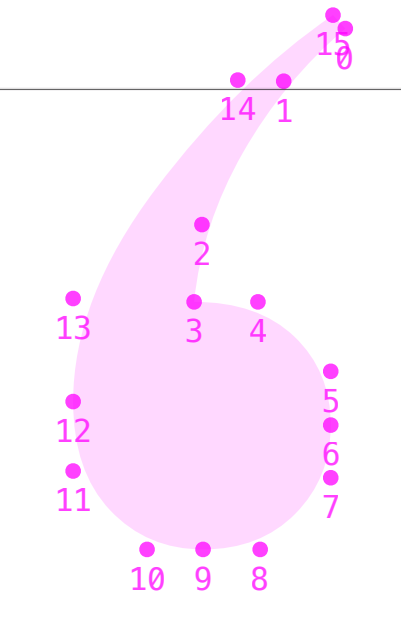
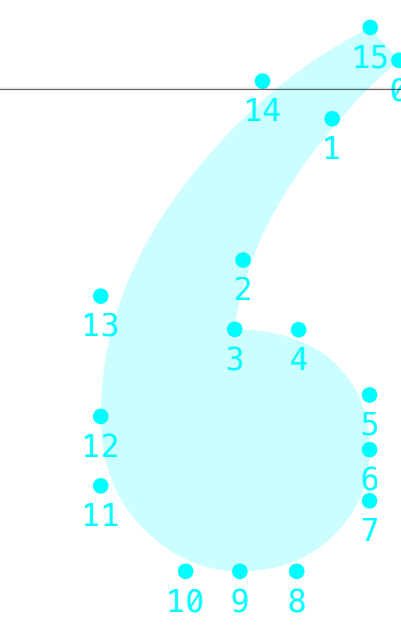
reference

diff

tuning

wght1000_wdth125 Σ 115.64 P 112.00 A 0.00 C 0.00 W 174.00														
														
parametric			reference			diff			tuning					

opsz144_width125 Σ 66.97 P 64.41 A 0.00 C 0.00 W 108.00

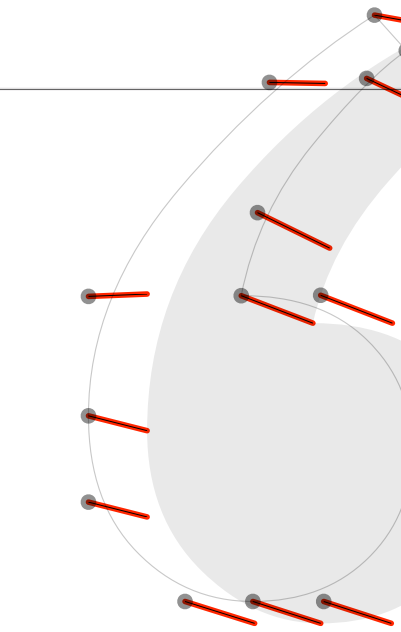


parametric

reference

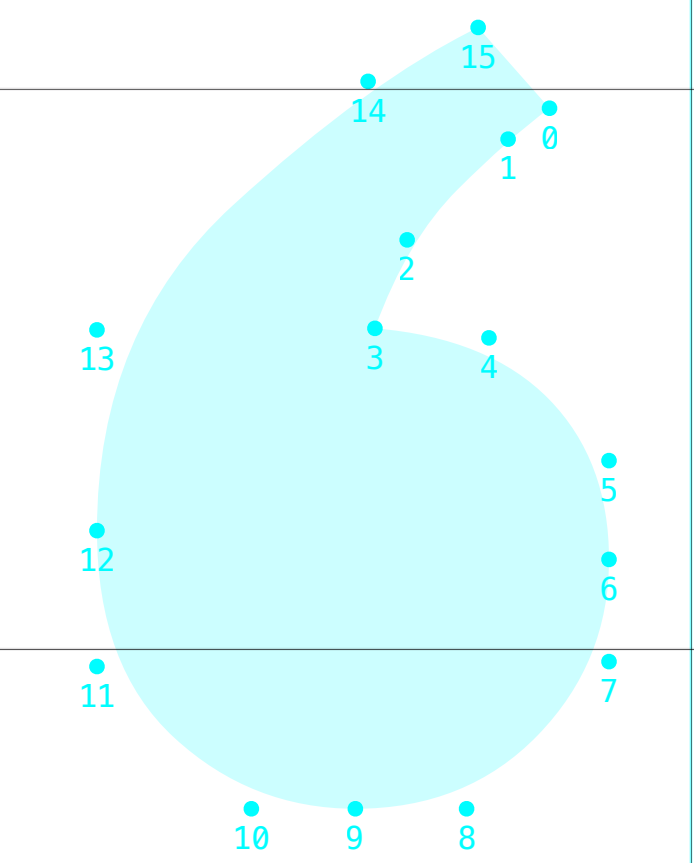
diff

tuning



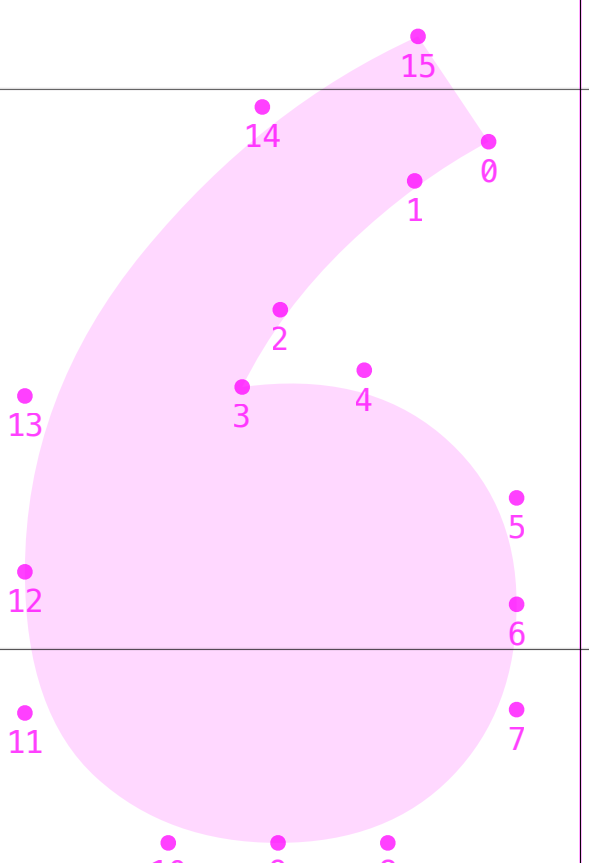
tuning

wght1000_width50	Σ	65.48	P	65.13	A	0.00	C	0.00	W	71.00
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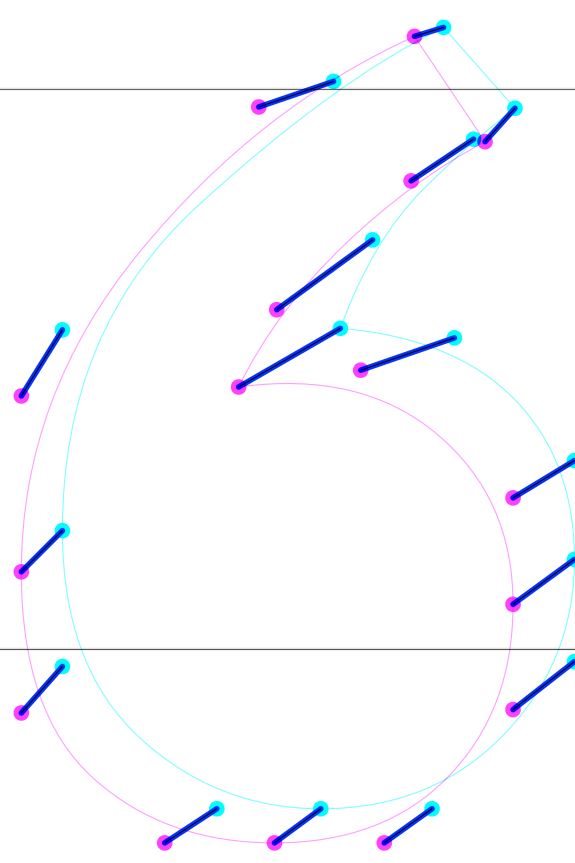


parametric

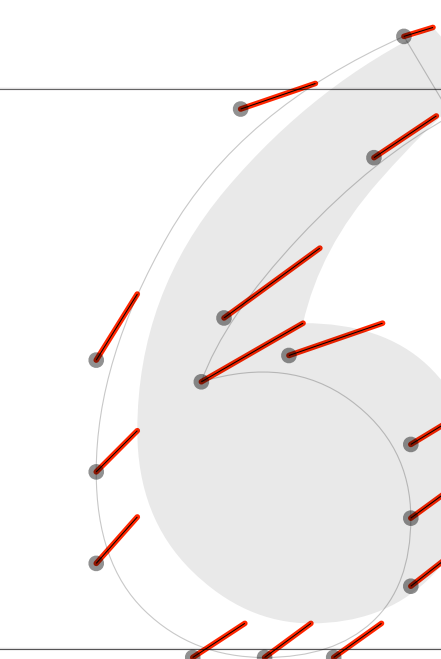
reference

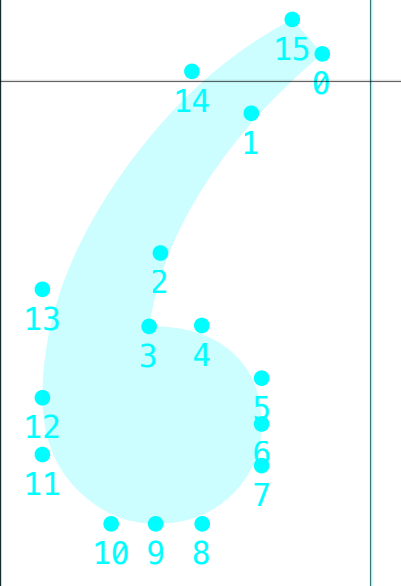
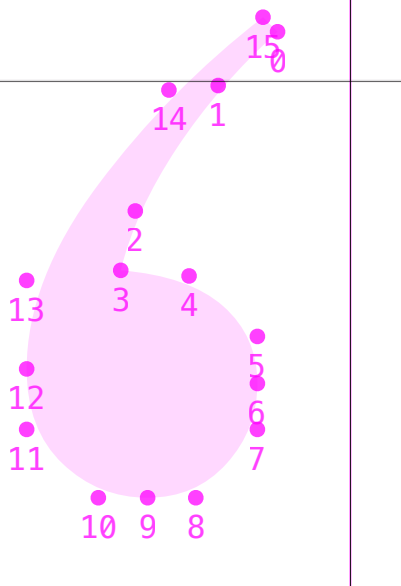
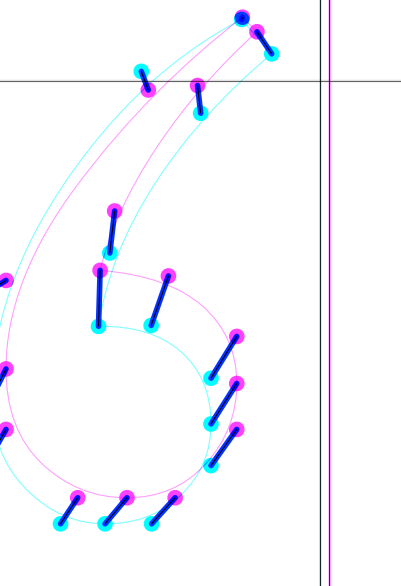
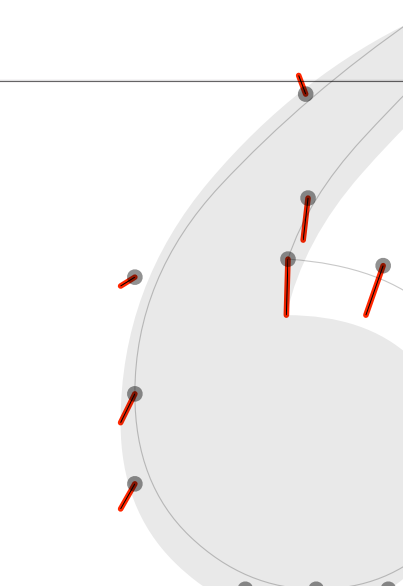


diff

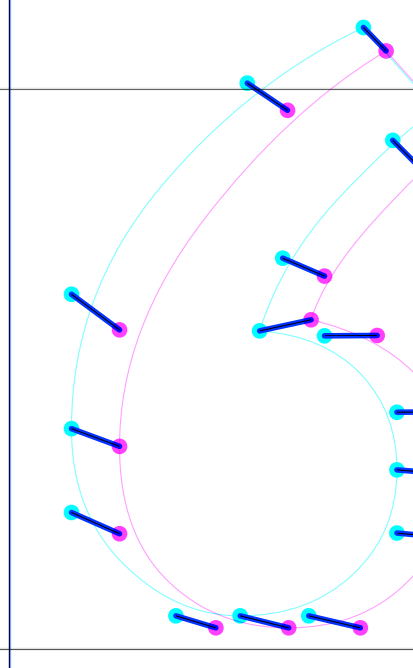
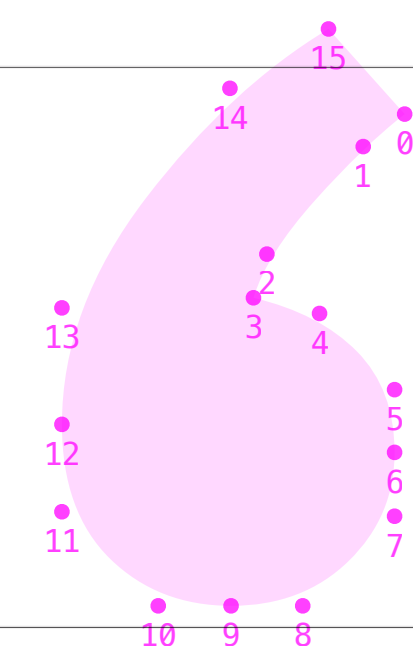
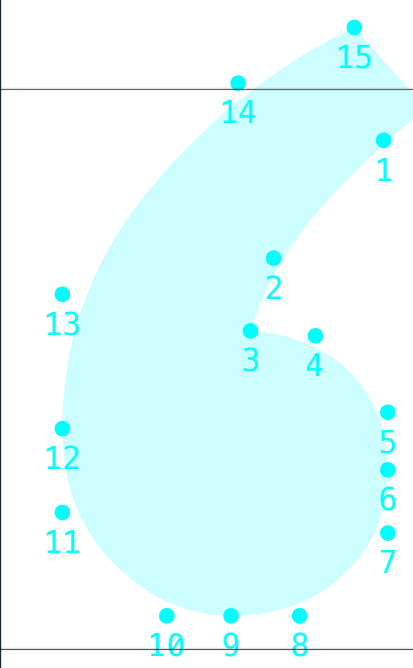


tuning



opsz144_wdth50		Σ 29.22	P 30.55	A 0.00	C 0.00	W 8.00	
							
parametric	reference			diff		tuning	

opsz8_width50 Σ 46.71 P 43.76 A 0.00 C 0.00 W 94.00

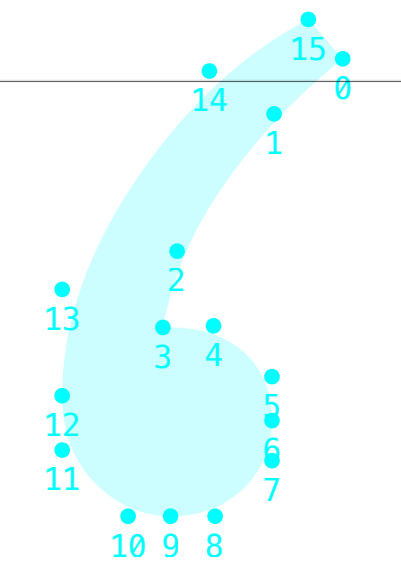
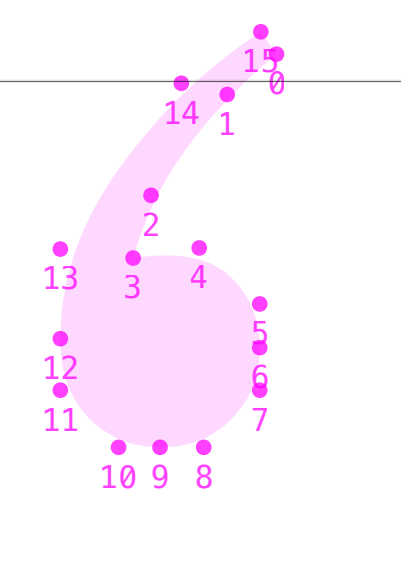
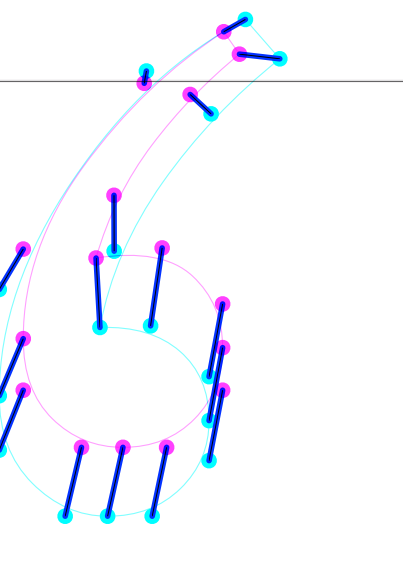
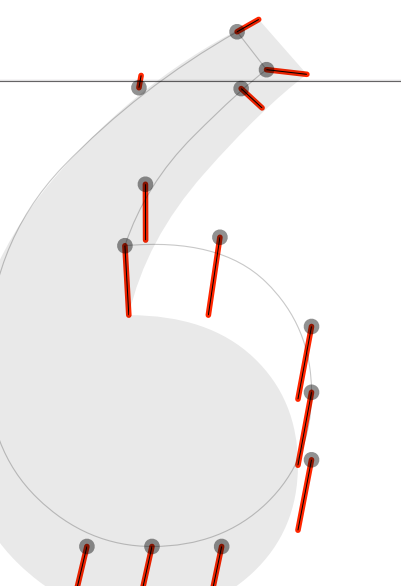


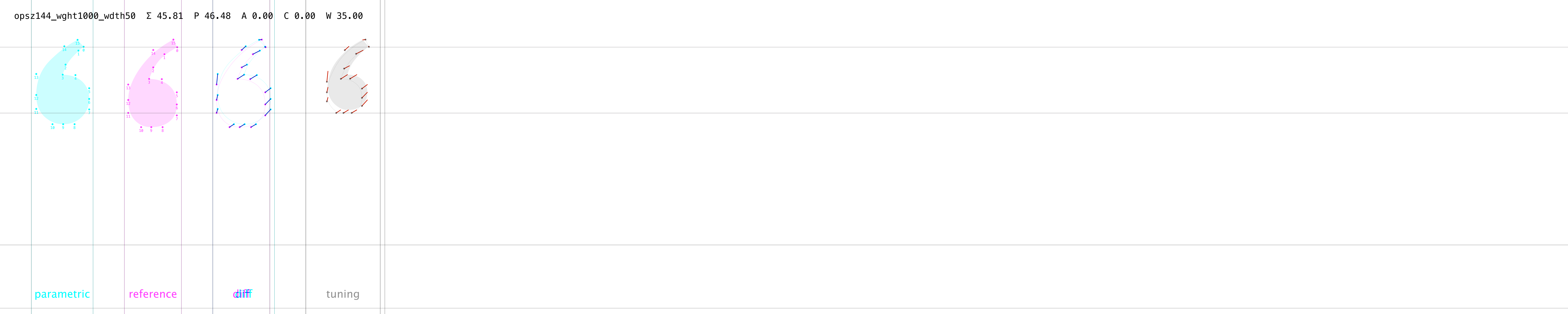
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reference

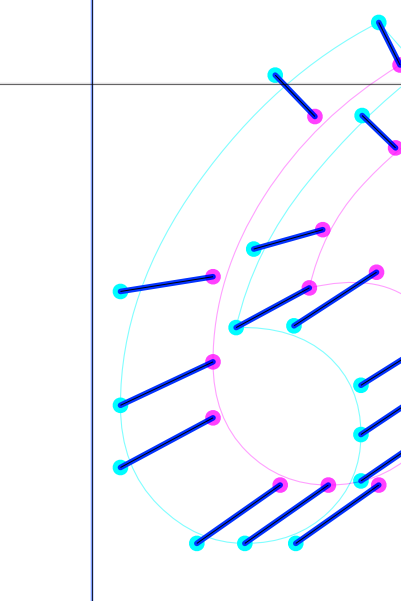
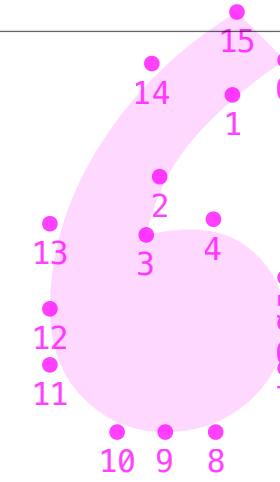
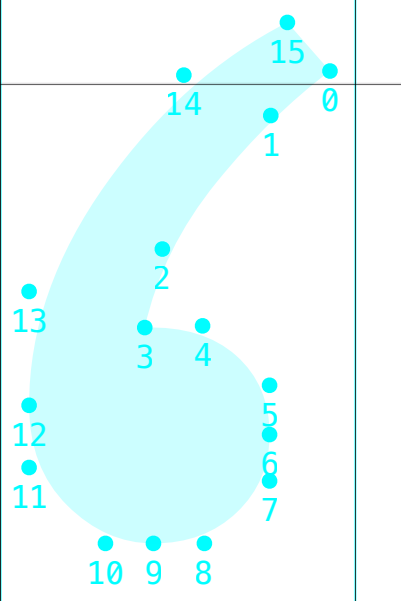
diff

tuning

wght100_wdth125 Σ 48.79 P 51.09 A 0.00 C 0.00 W 12.00						
						
parametric	reference	diff	tuning			



opsz8_wght100_wdth50 Σ 78.26 P 76.72 A 0.00 C 0.00 W 103.00



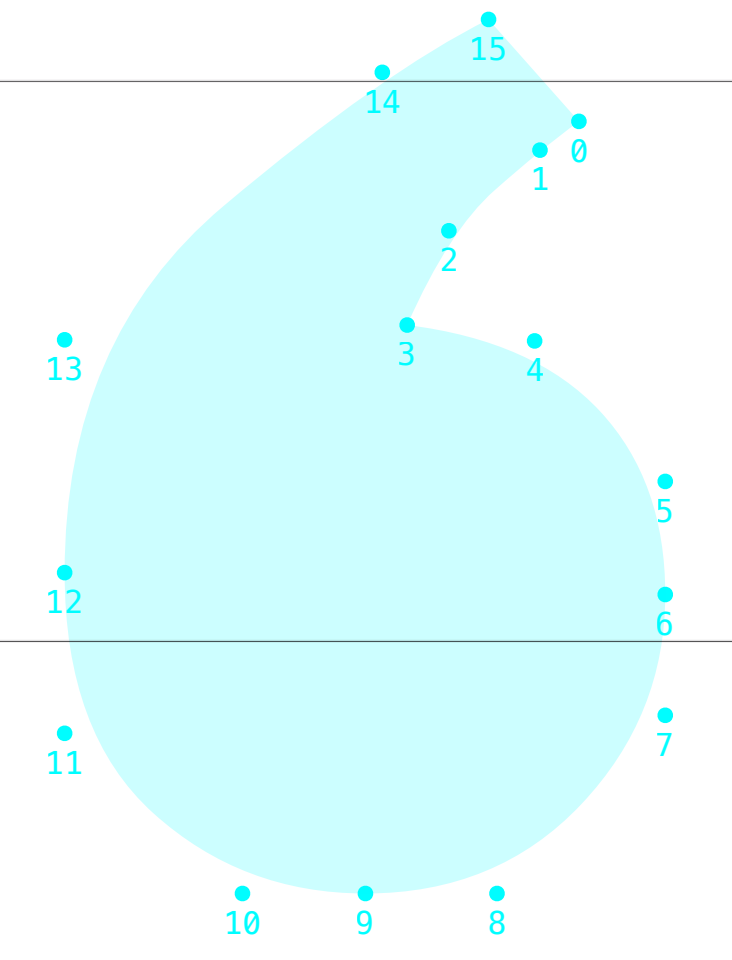
parametric

reference

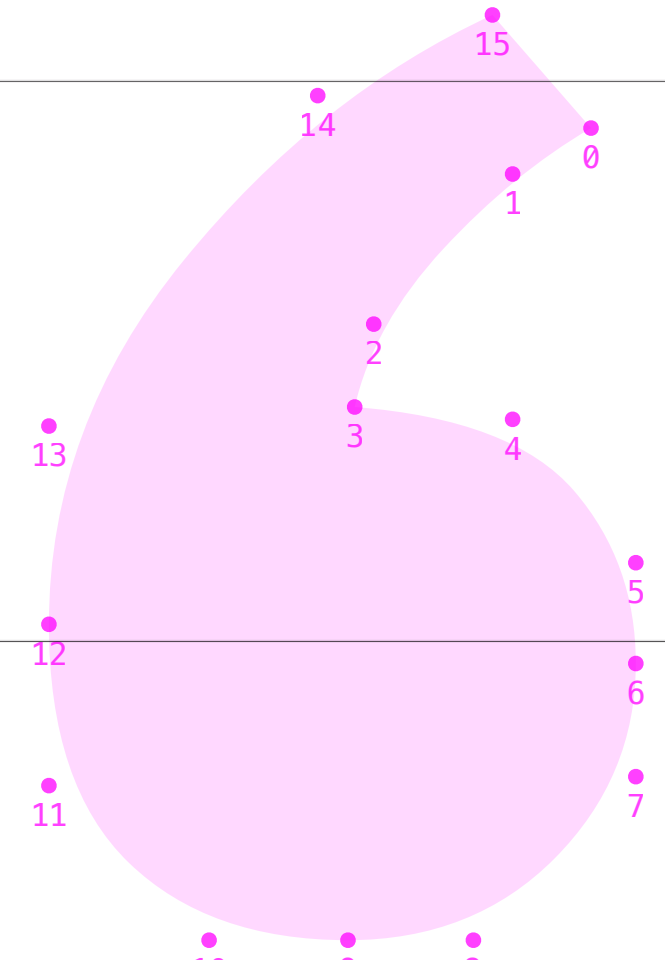
diff

tuning

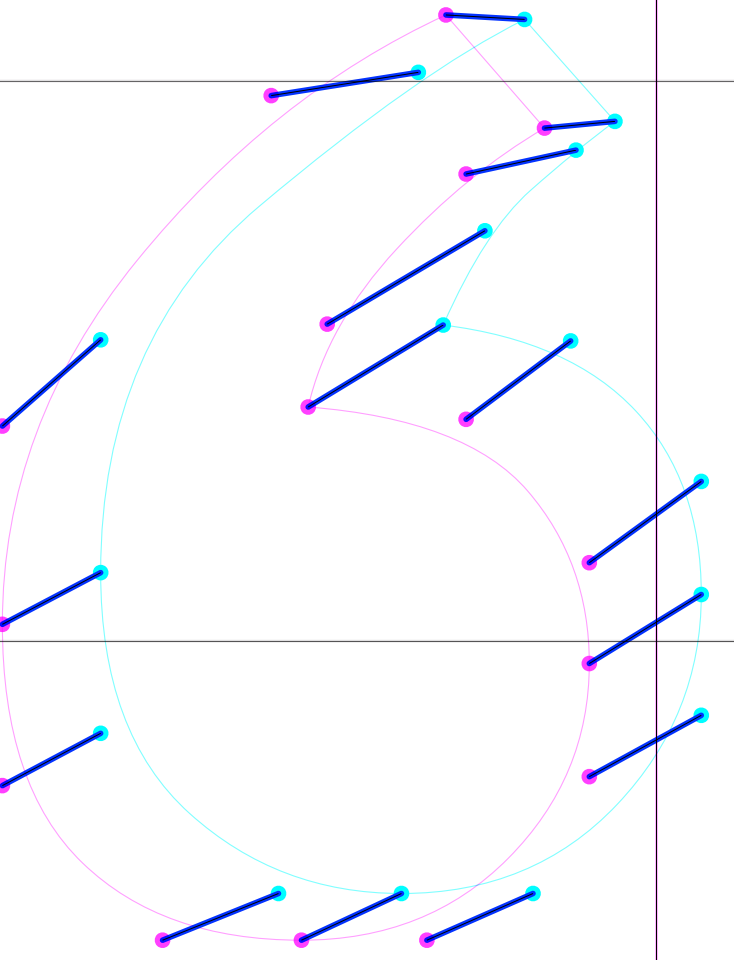
opsz8_wght1000_wdth125 Σ 114.48 P 110.76 A 0.00 C 0.00 W 174.00



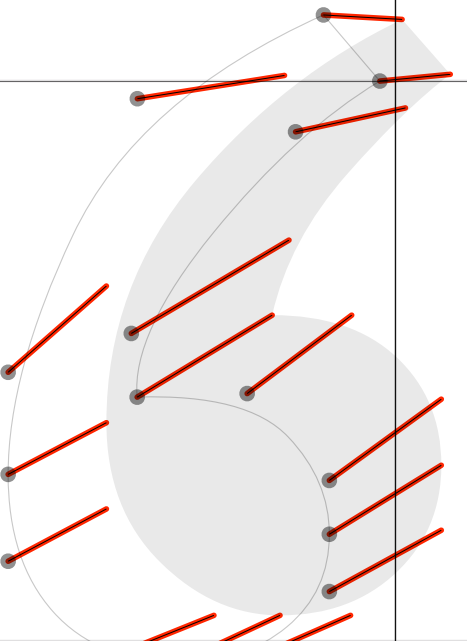
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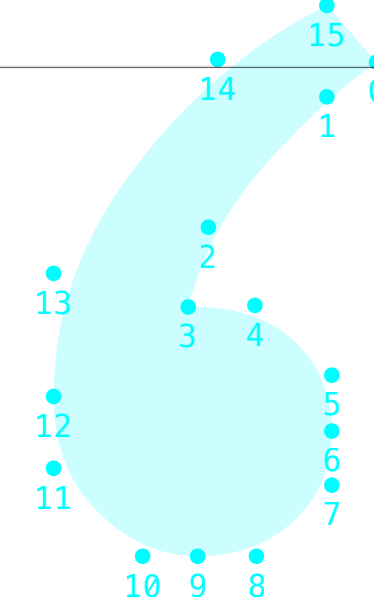
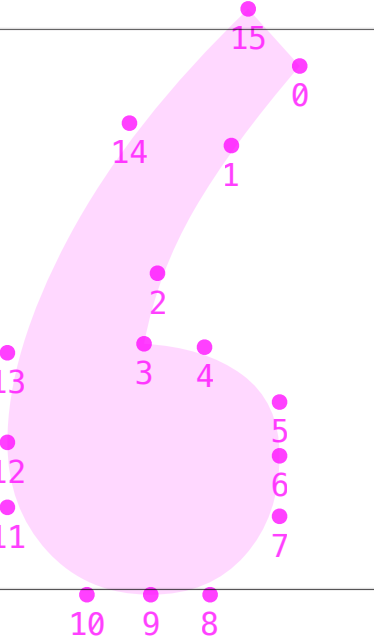
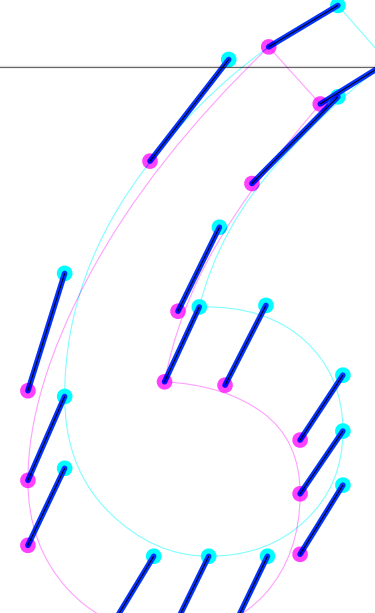
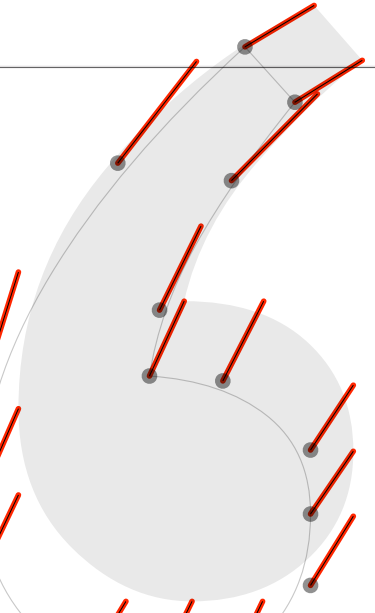
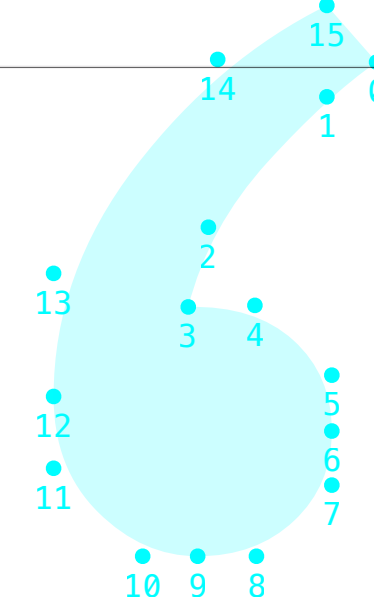
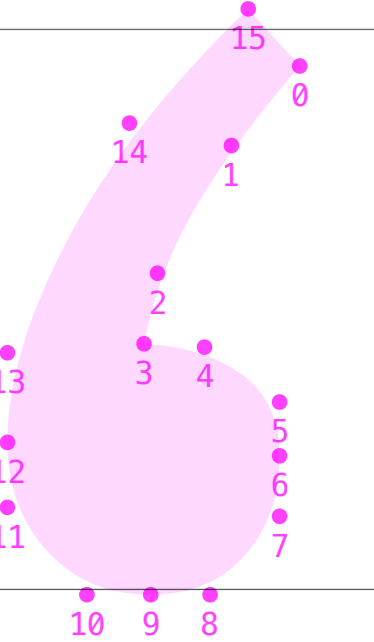
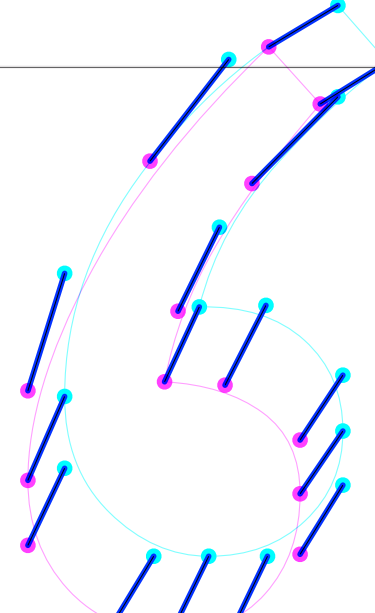
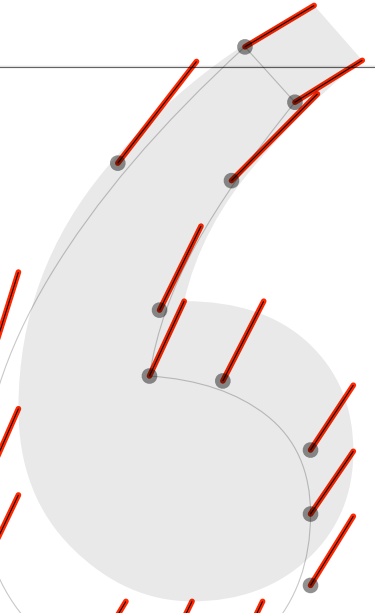
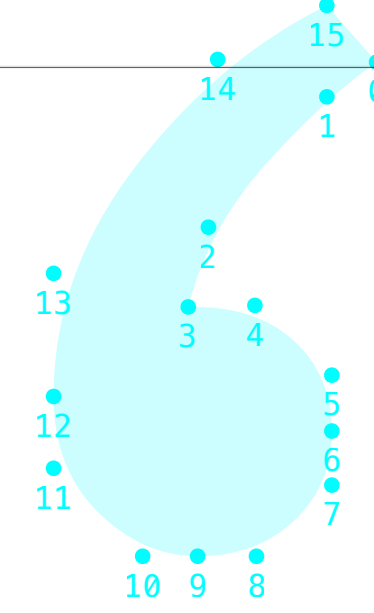
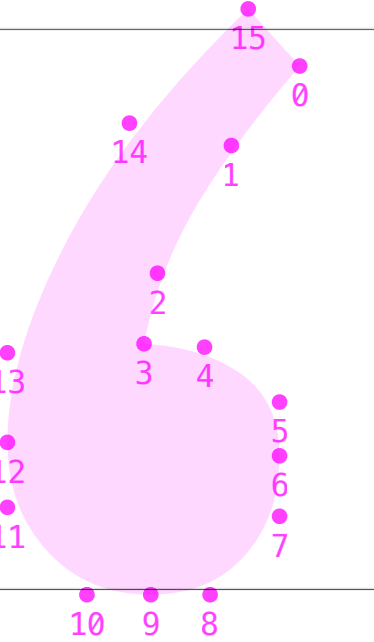
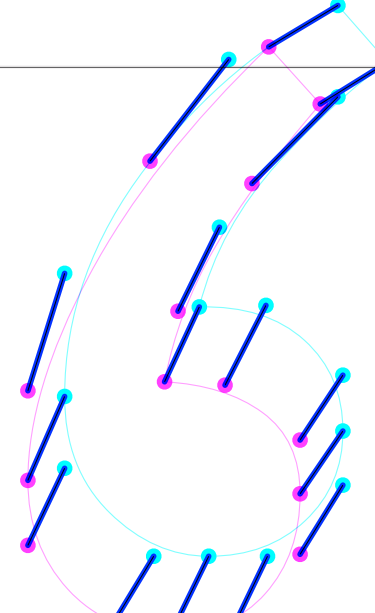
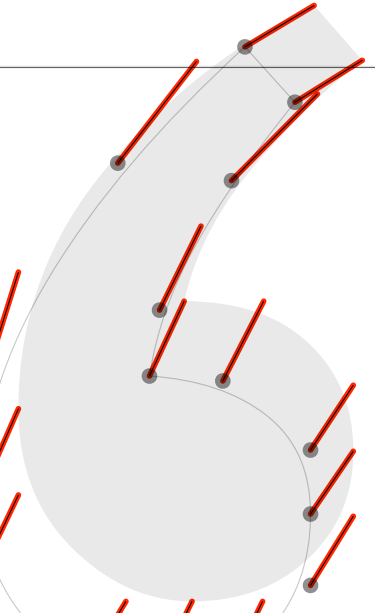
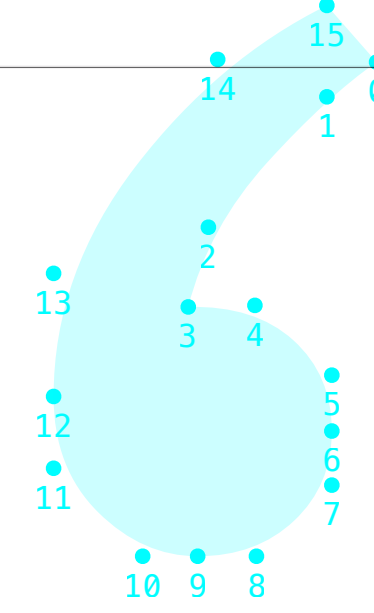
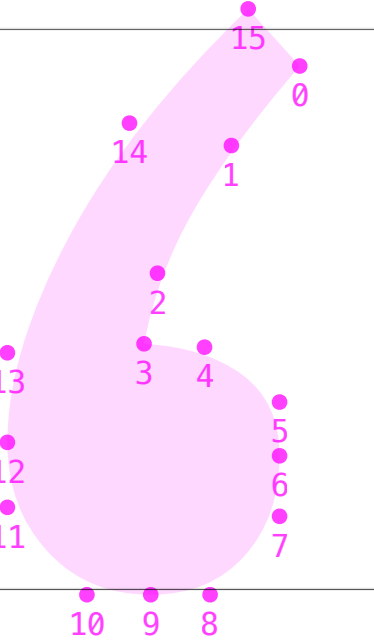
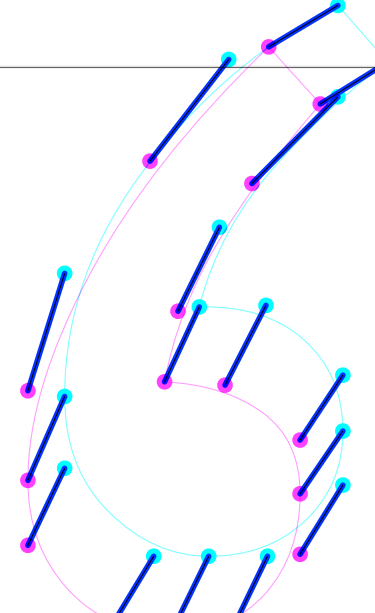
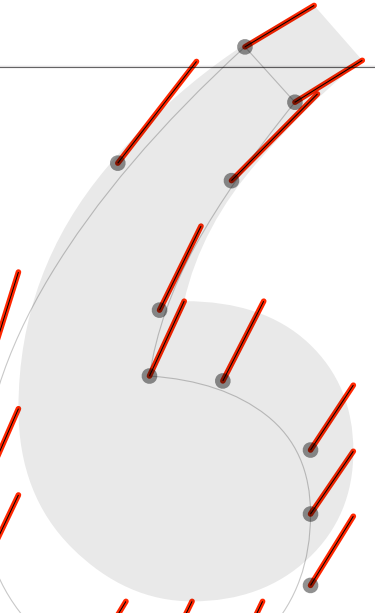
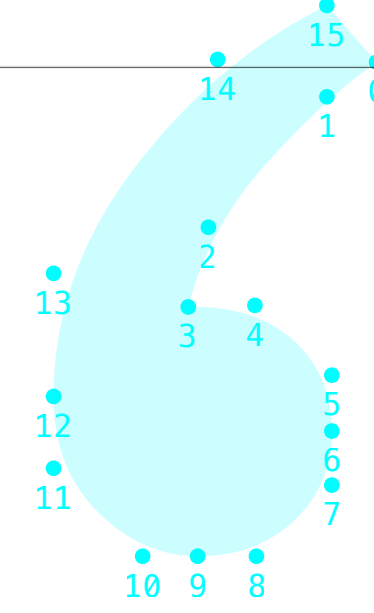
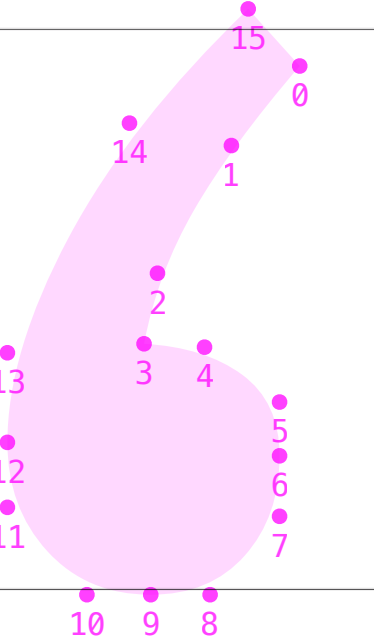
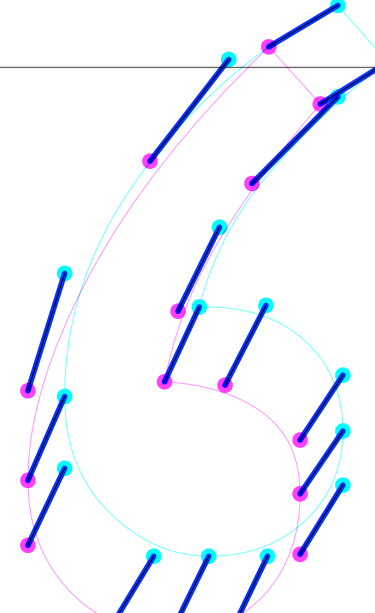
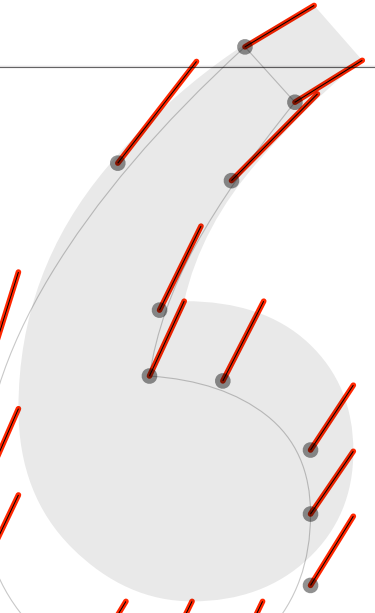
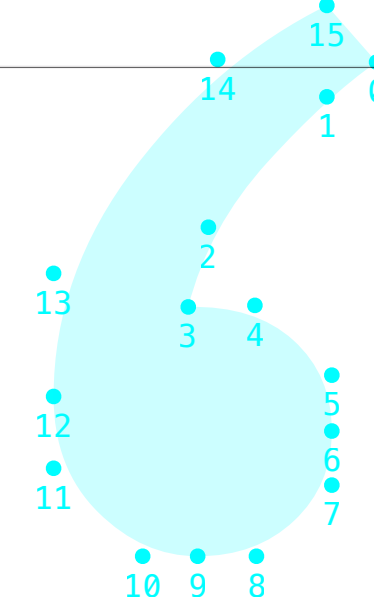
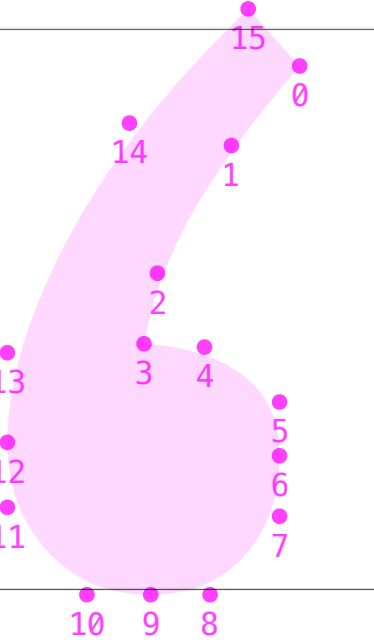
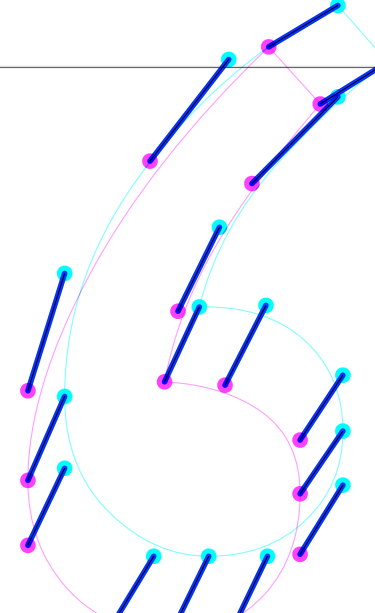
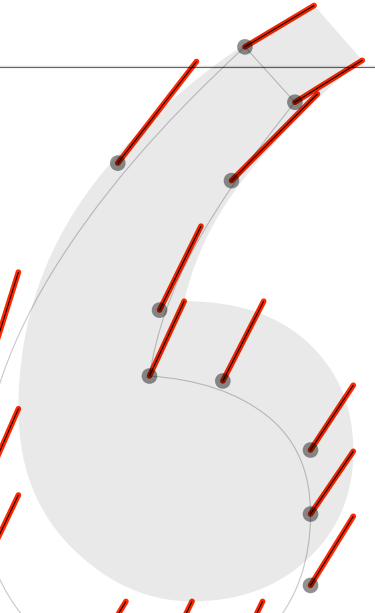
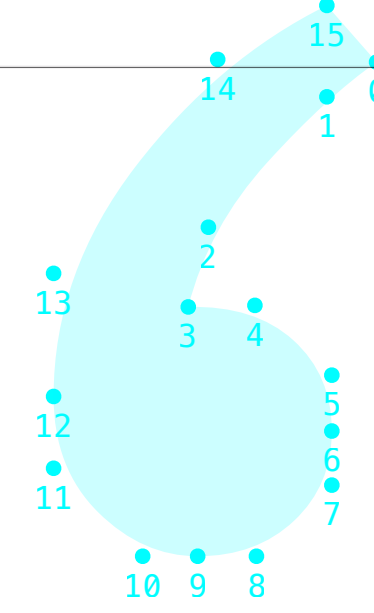
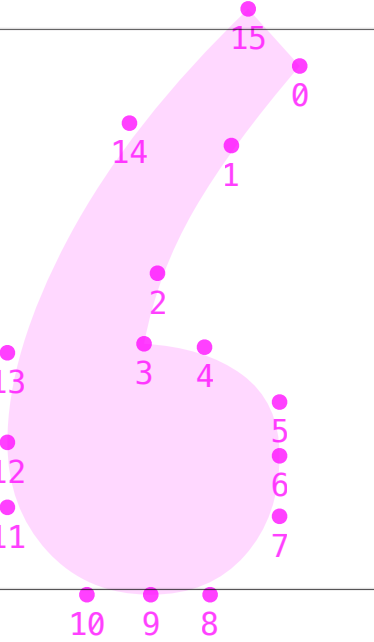
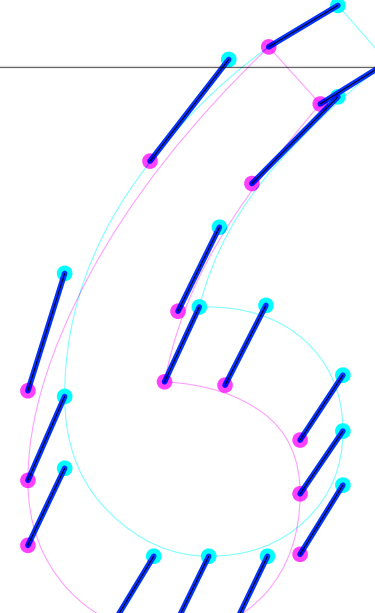
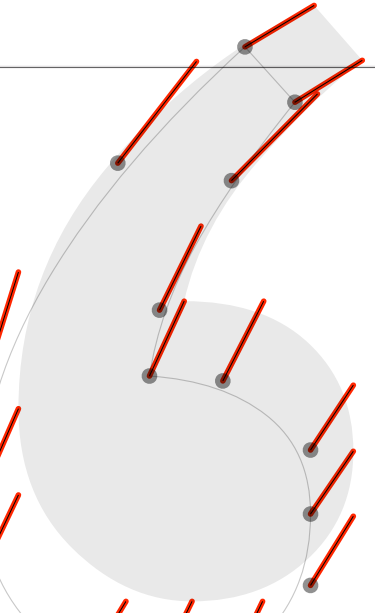
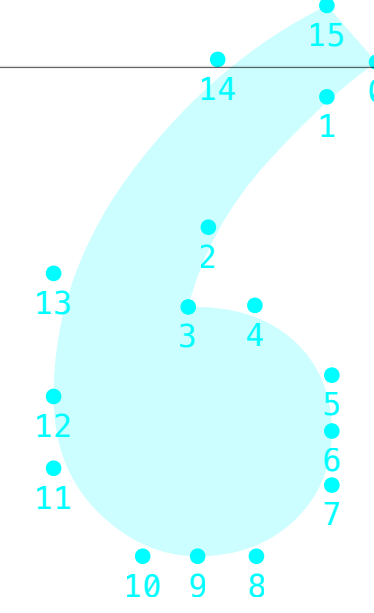
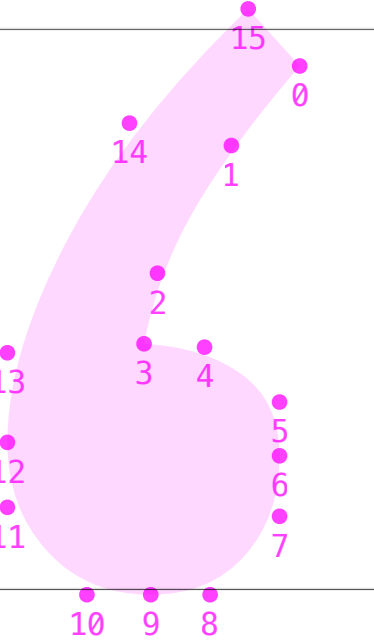
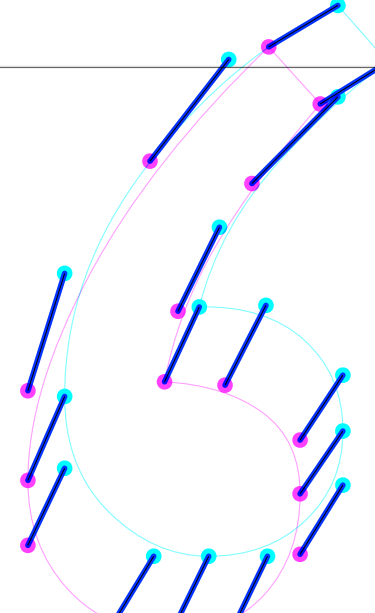
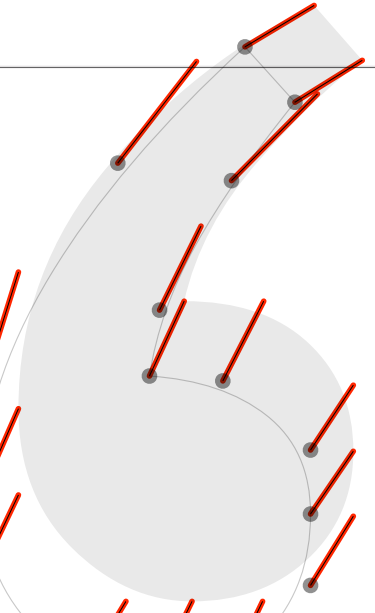
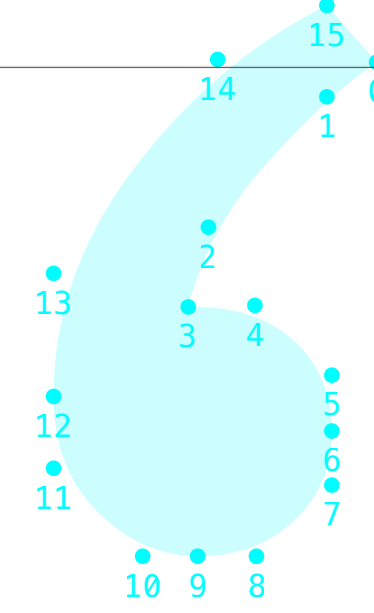
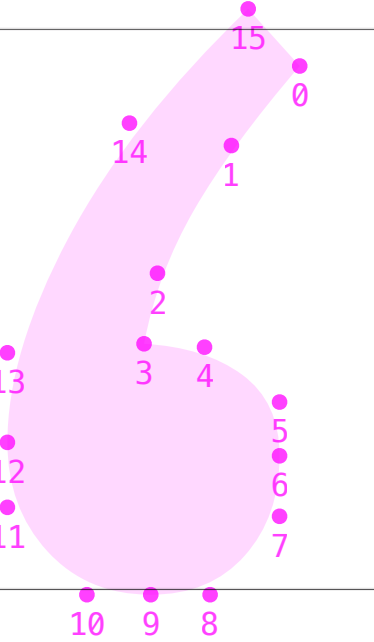
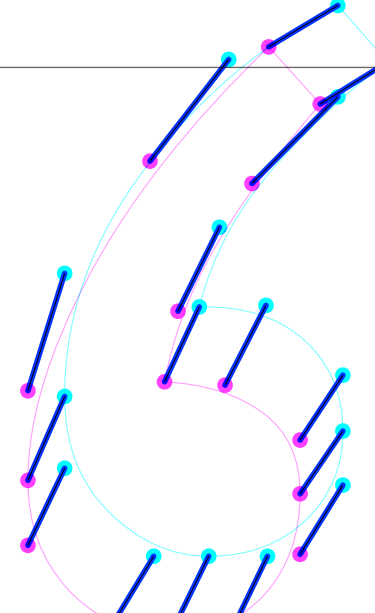
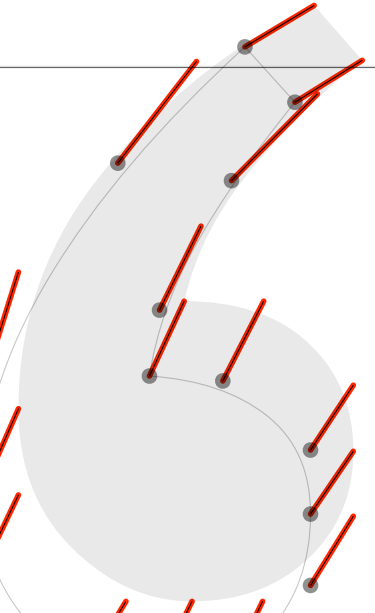
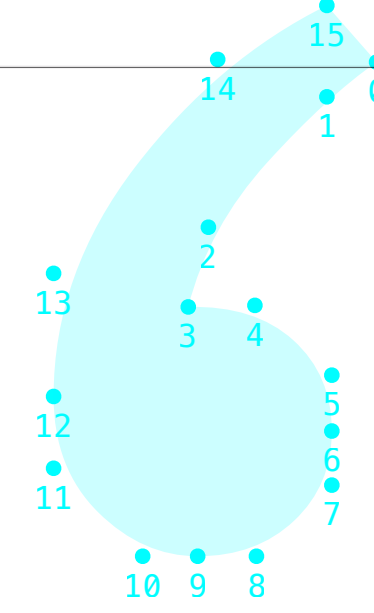
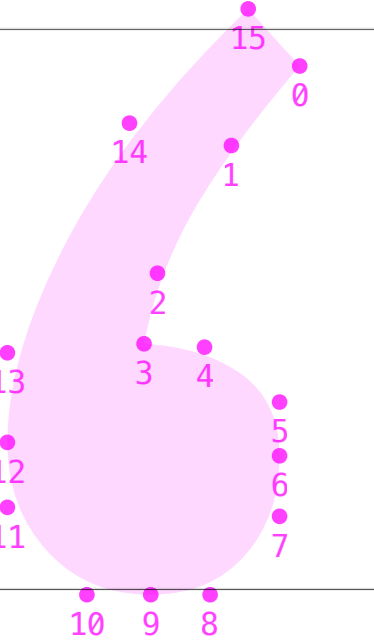
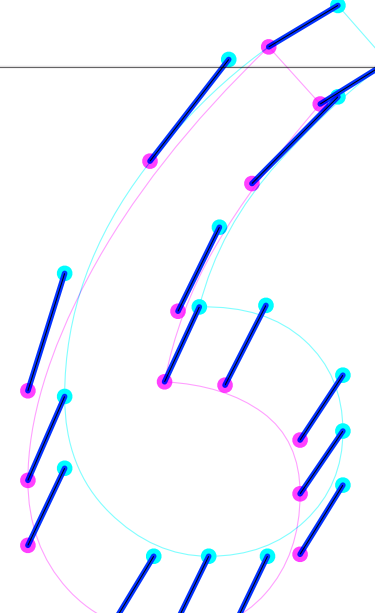
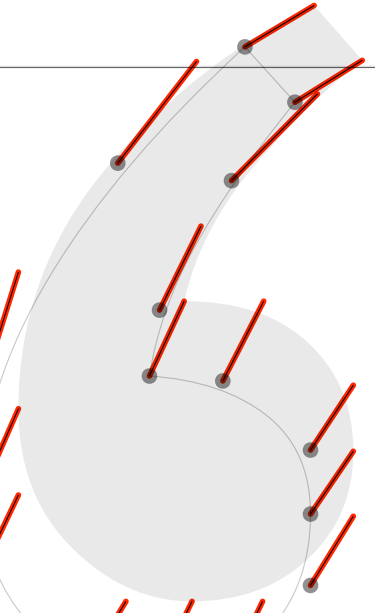
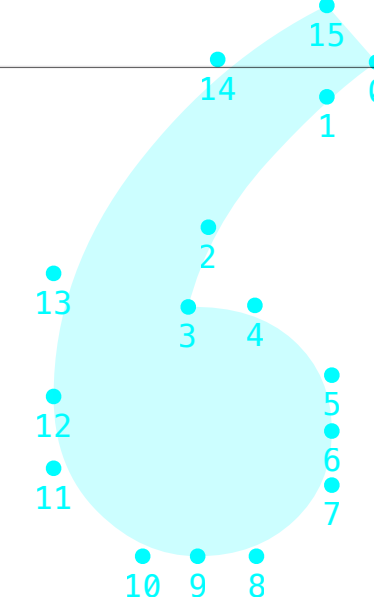
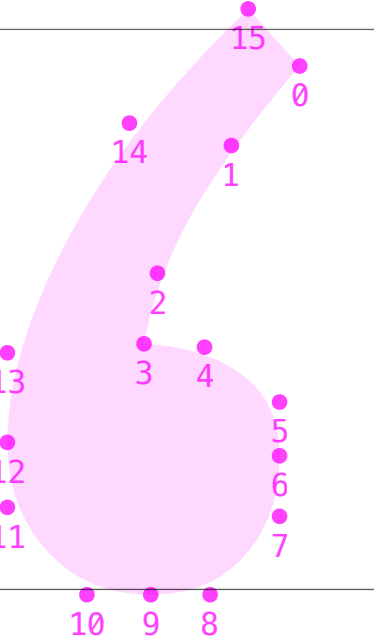
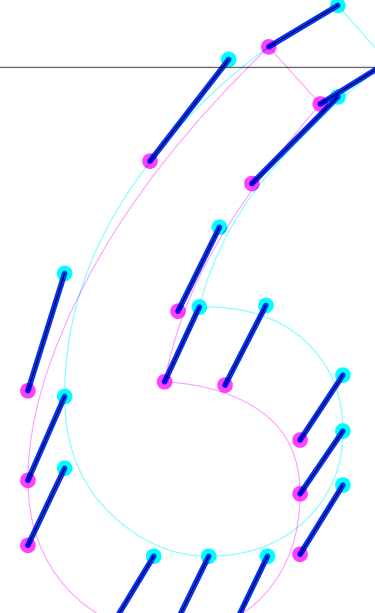
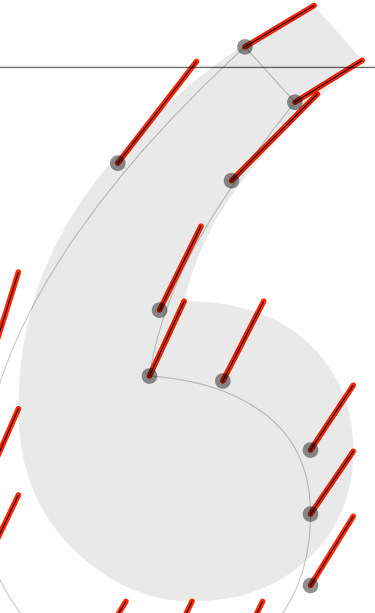
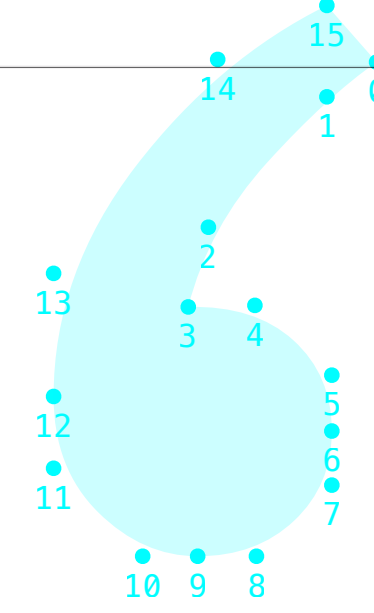
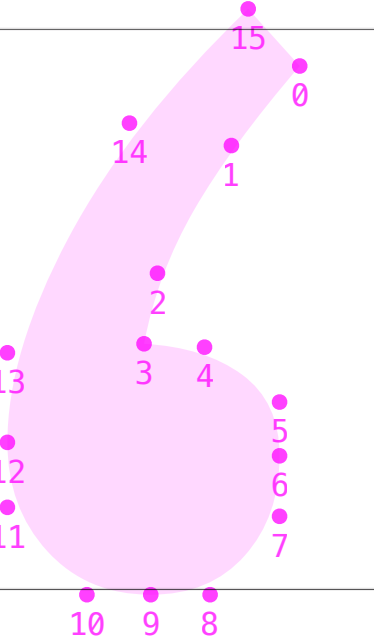
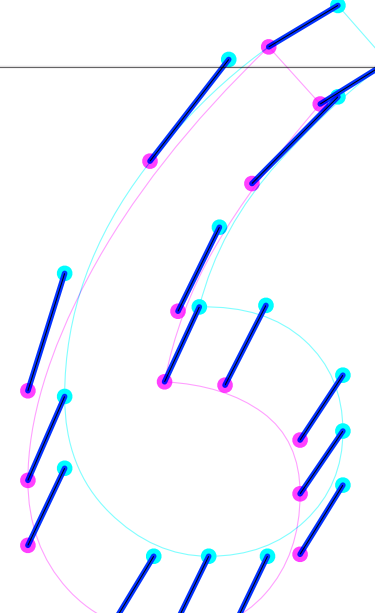
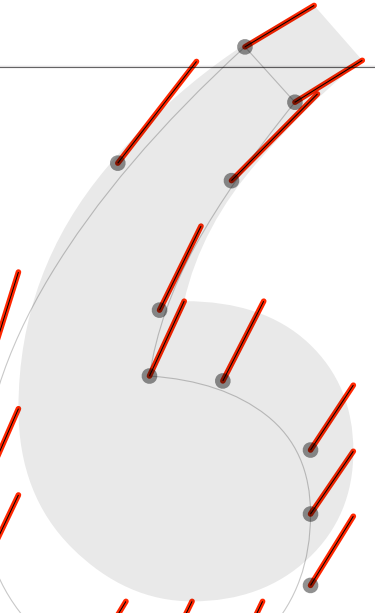
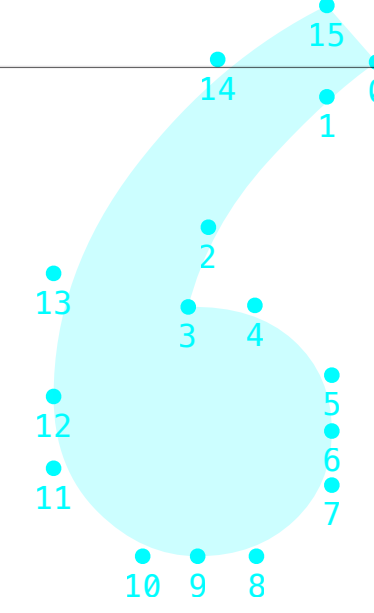
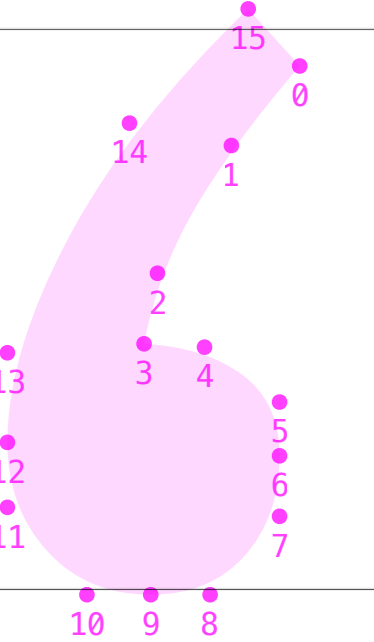
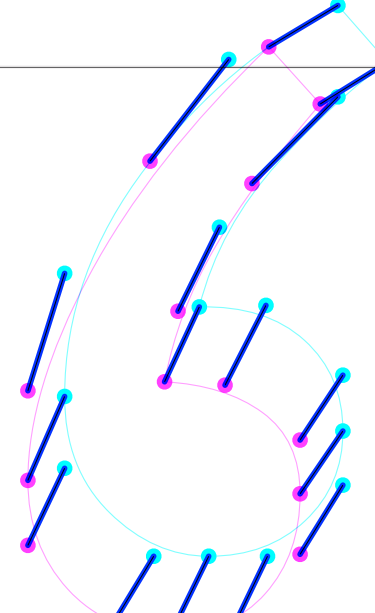
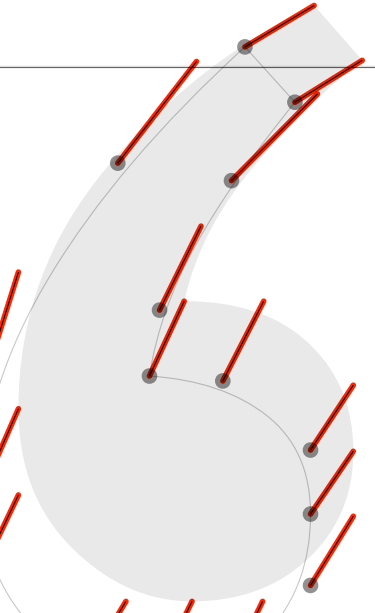
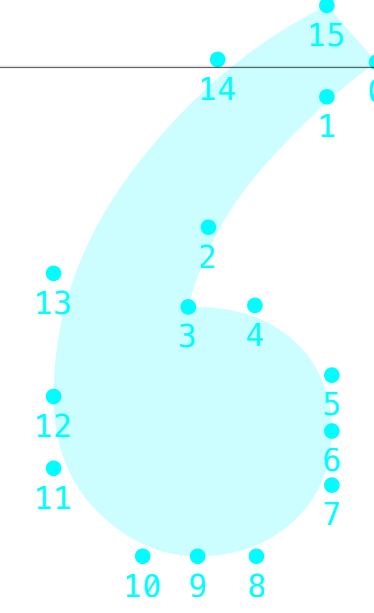
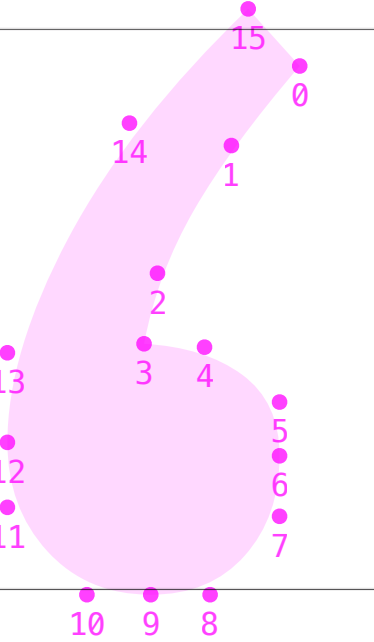
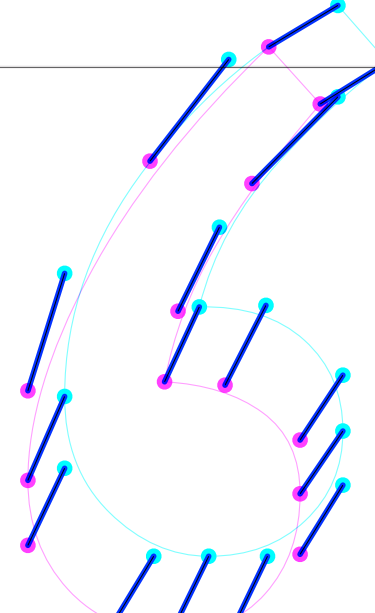
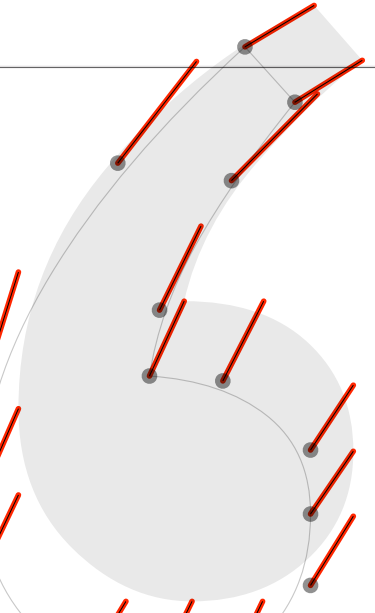
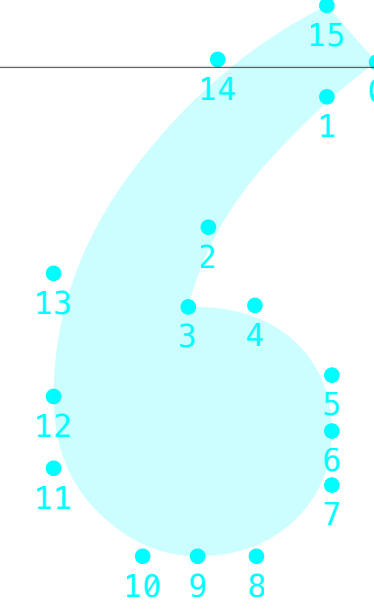
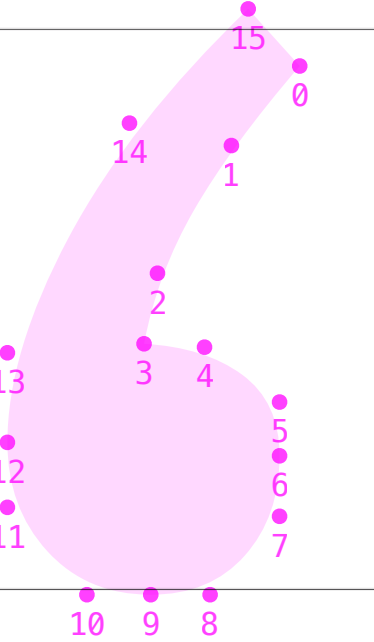
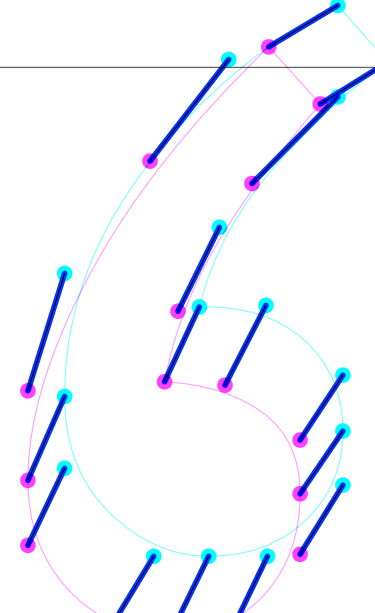
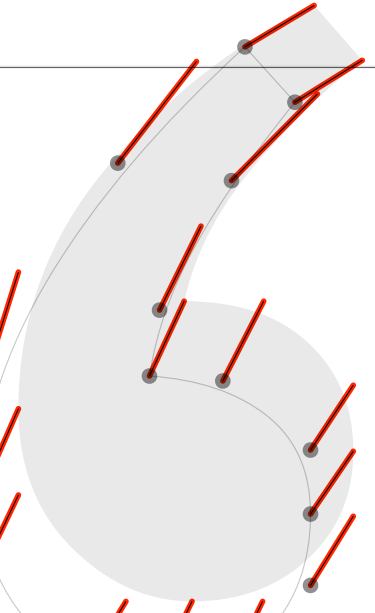
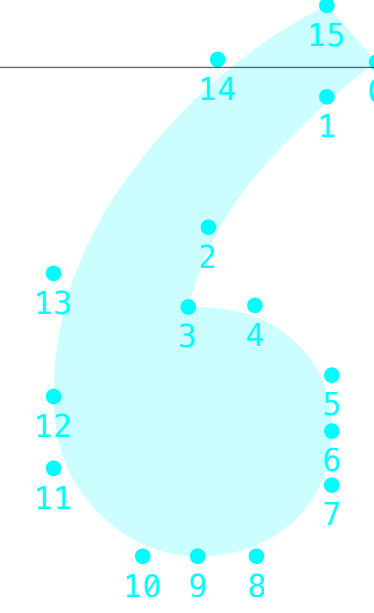
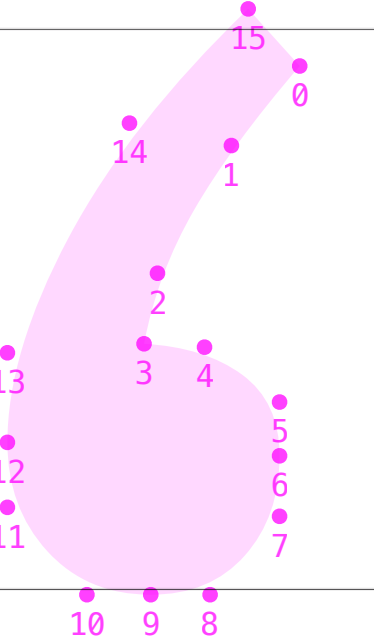
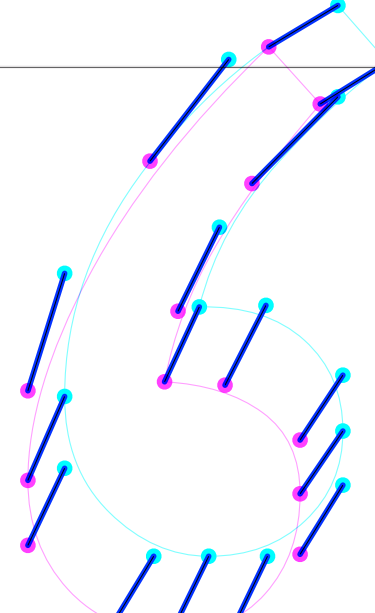
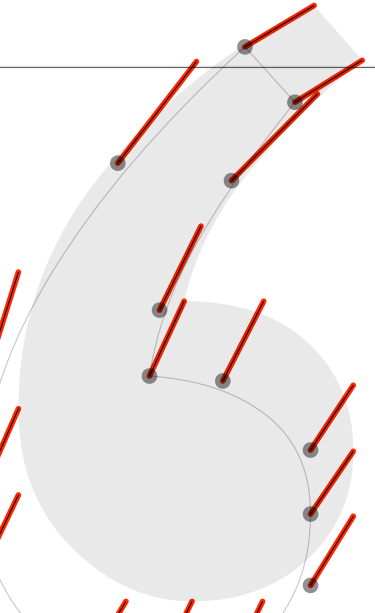
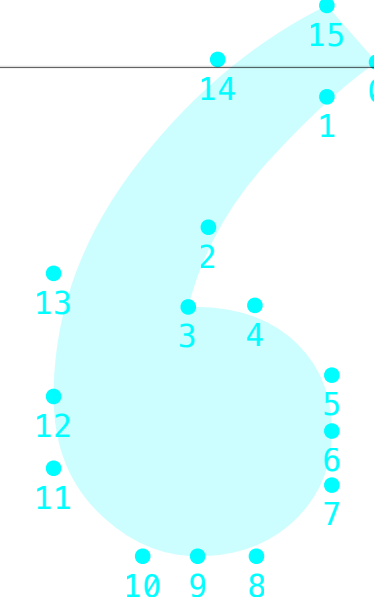
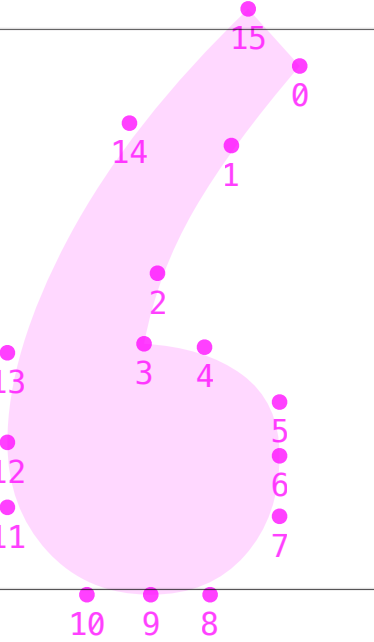
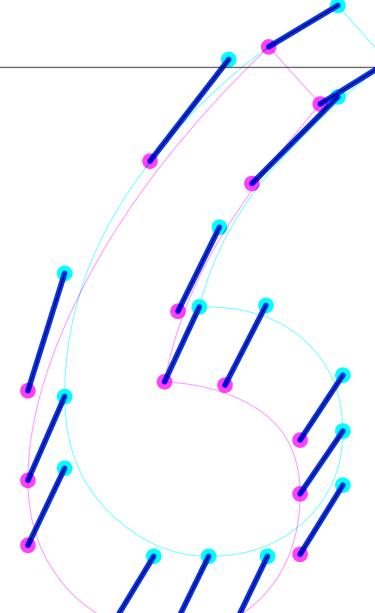
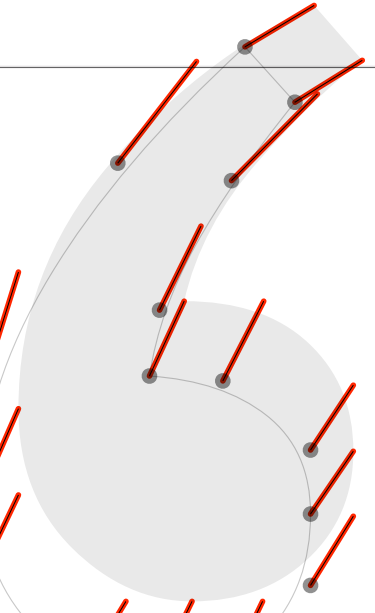
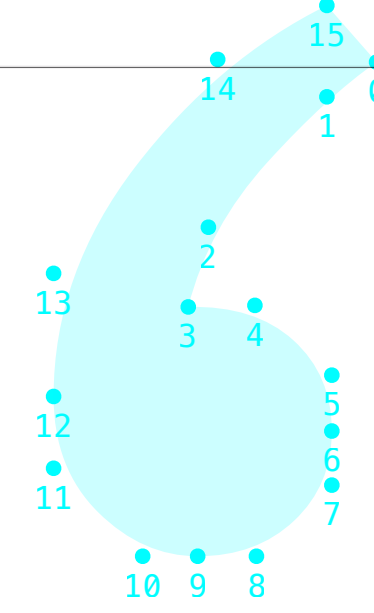
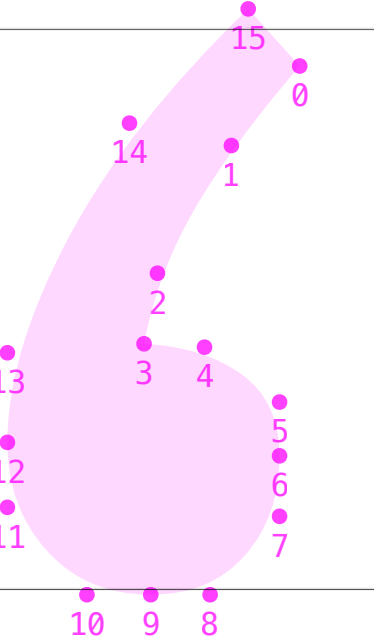
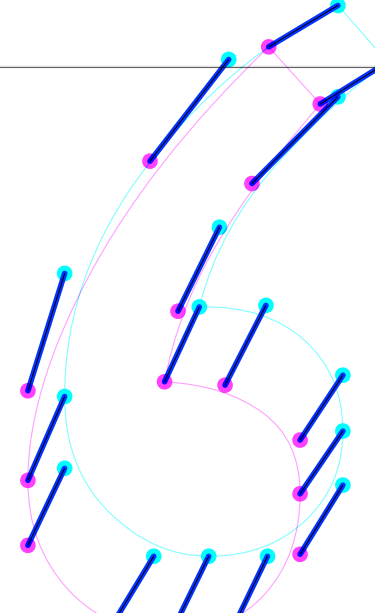
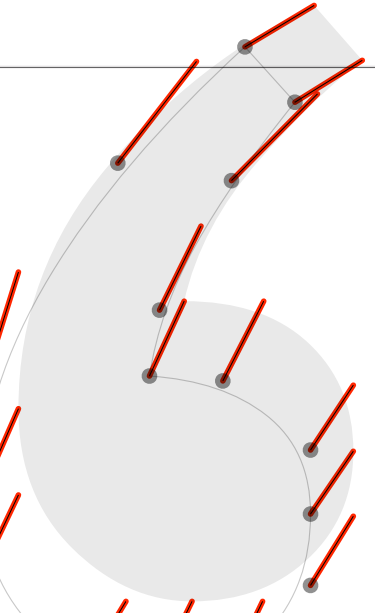
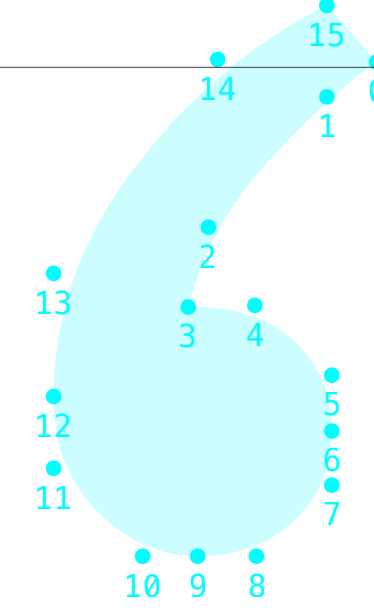
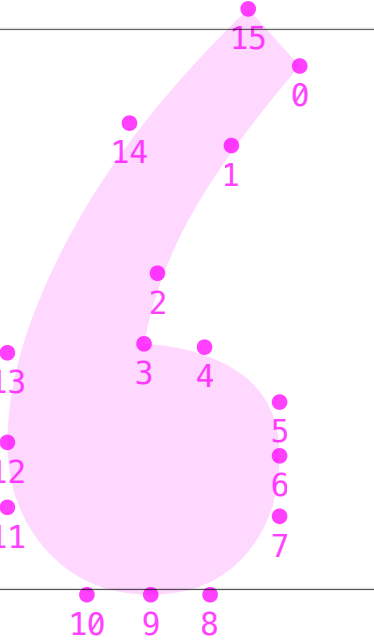
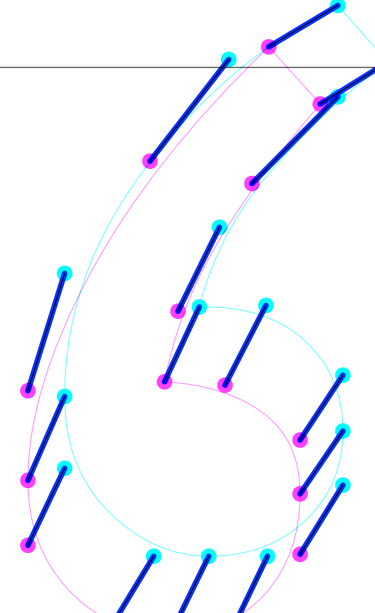
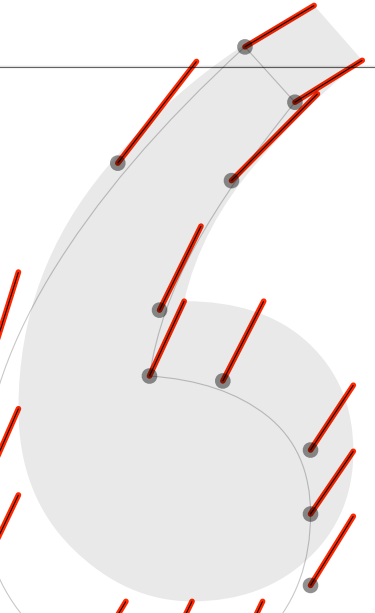
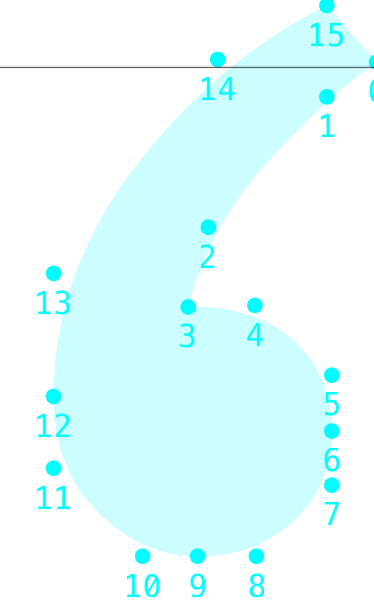
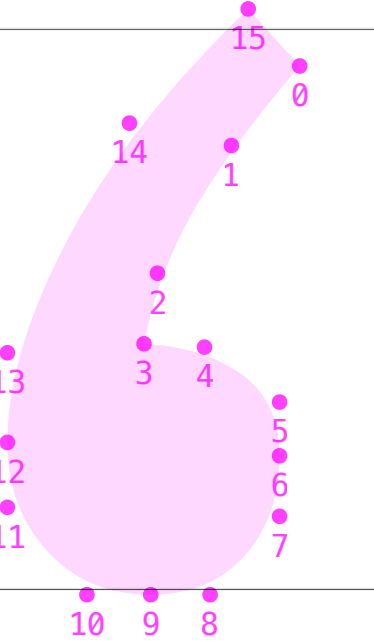
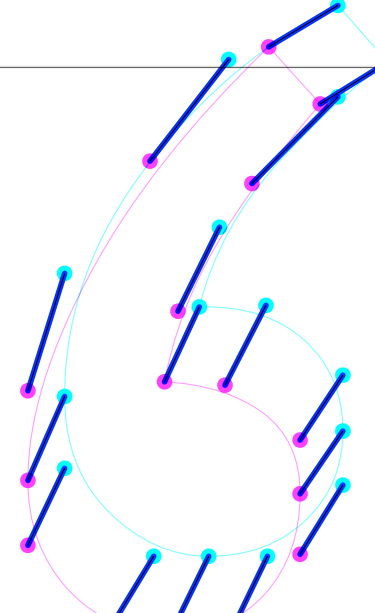
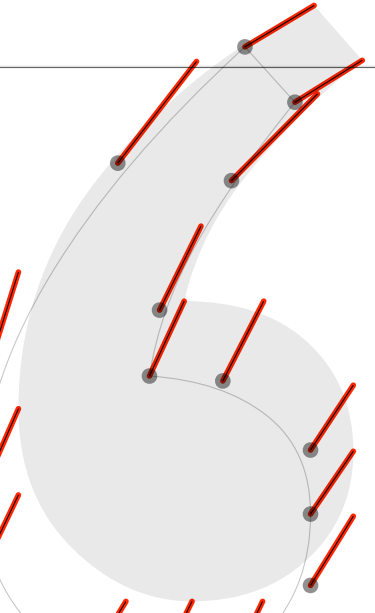
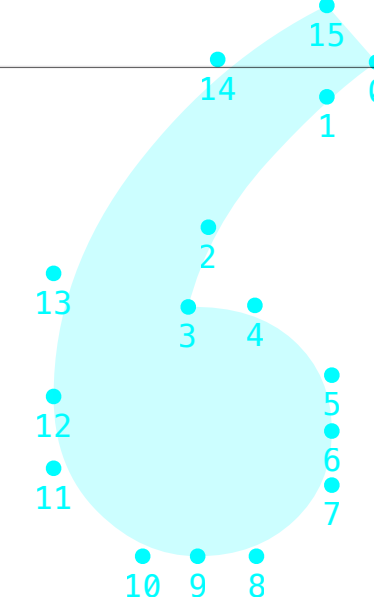
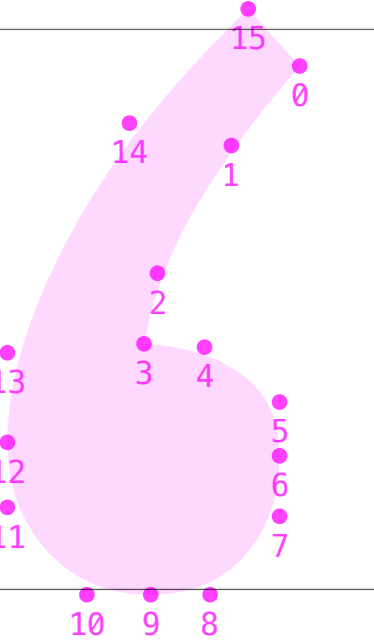
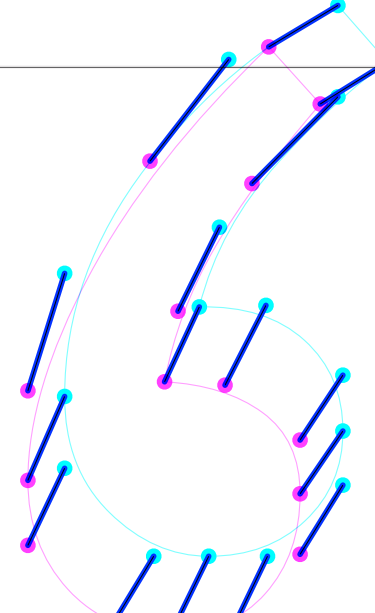
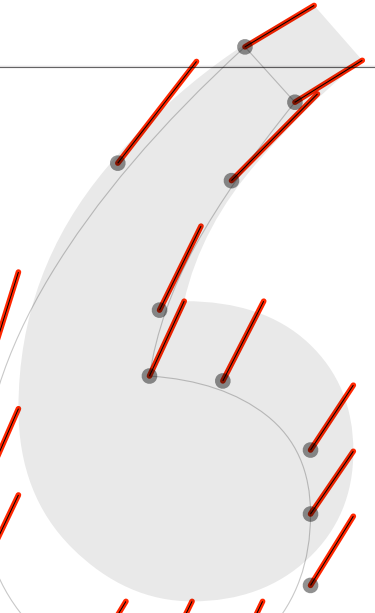
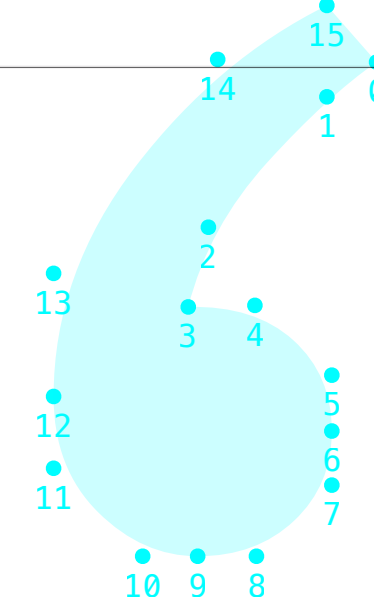
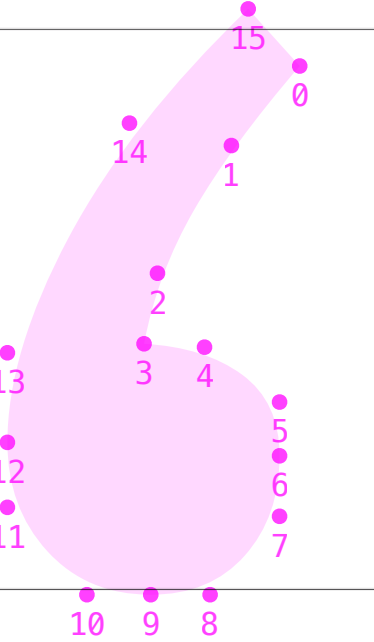
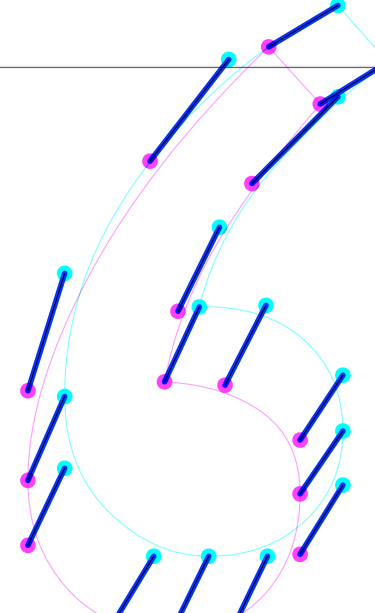
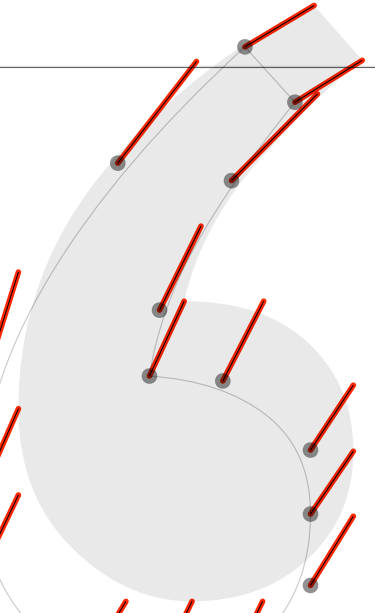
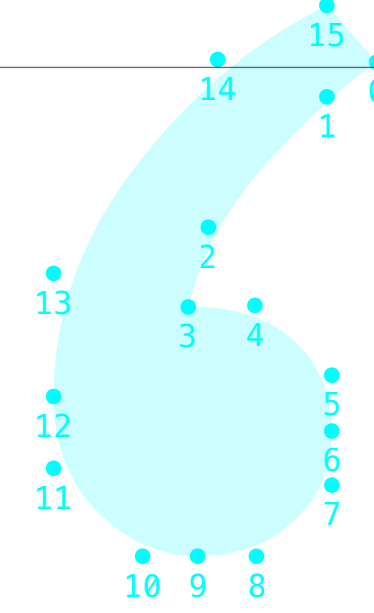
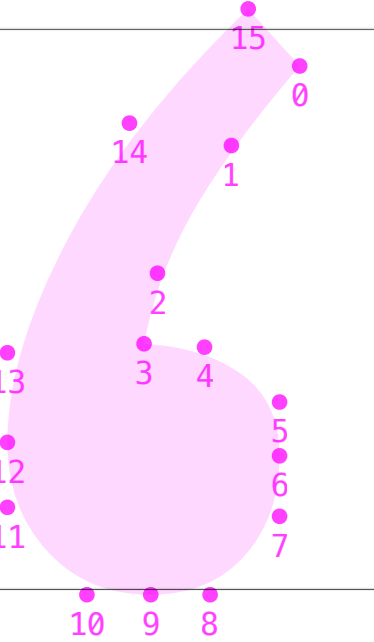
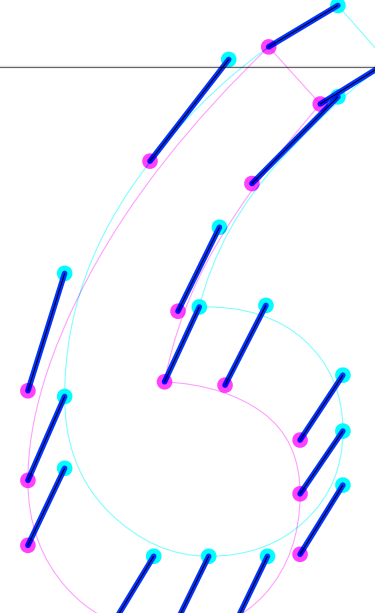
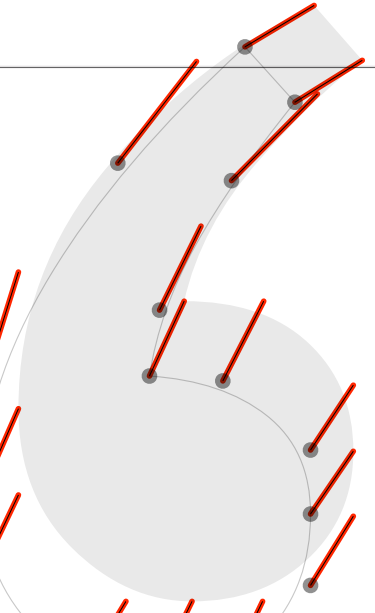
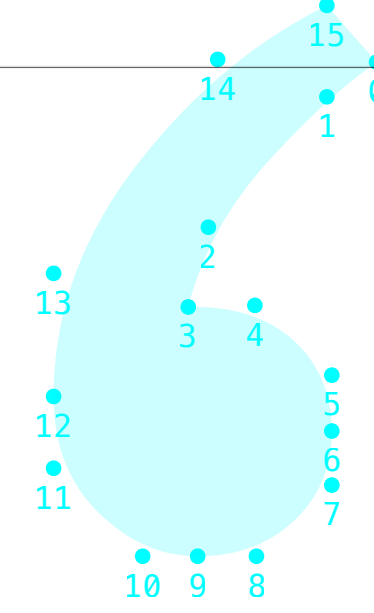
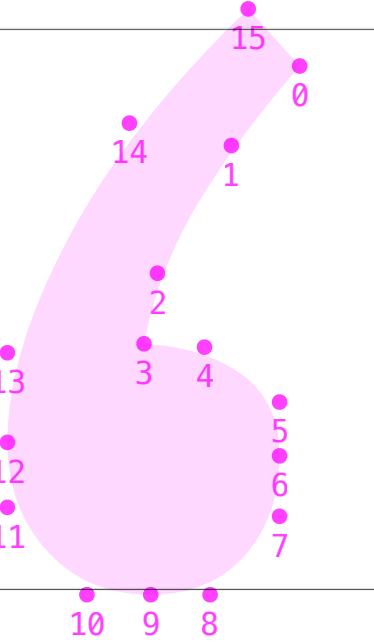
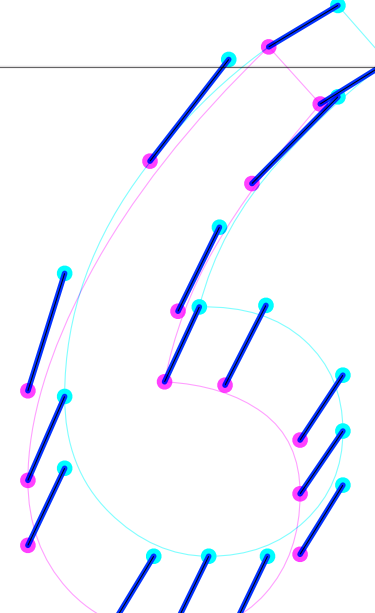
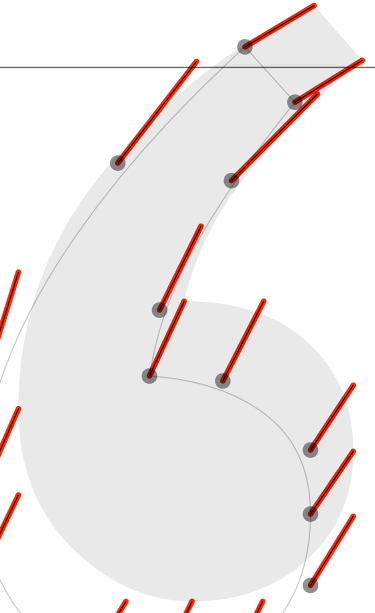
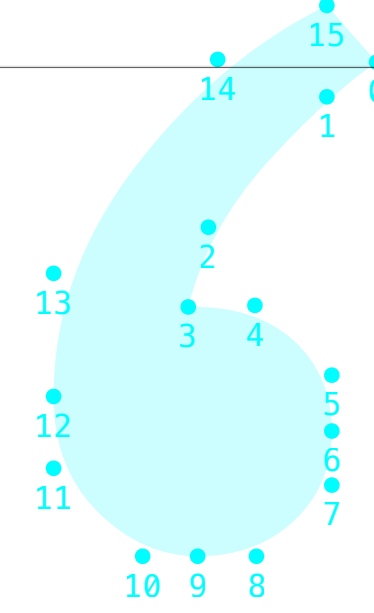
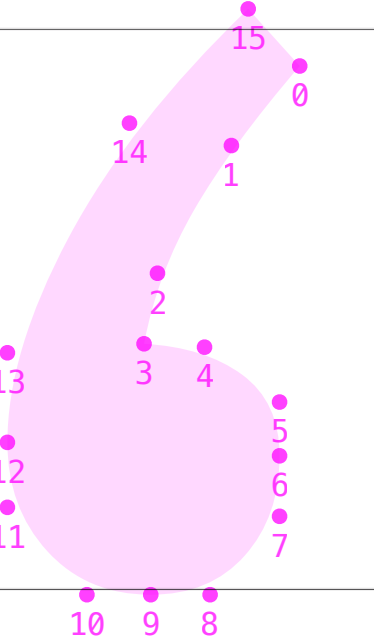
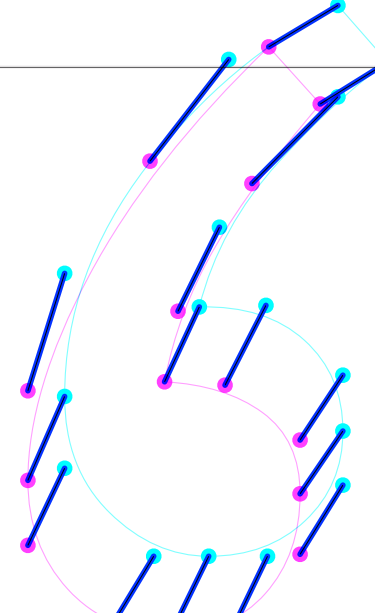
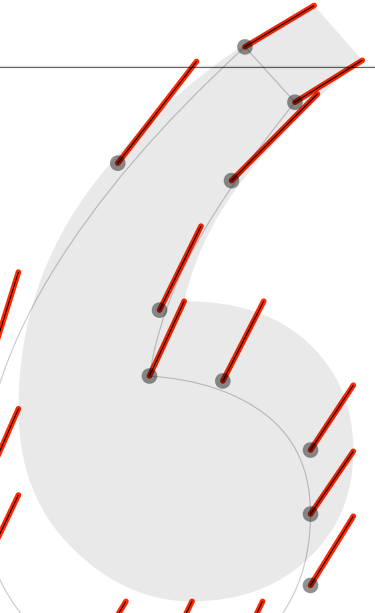
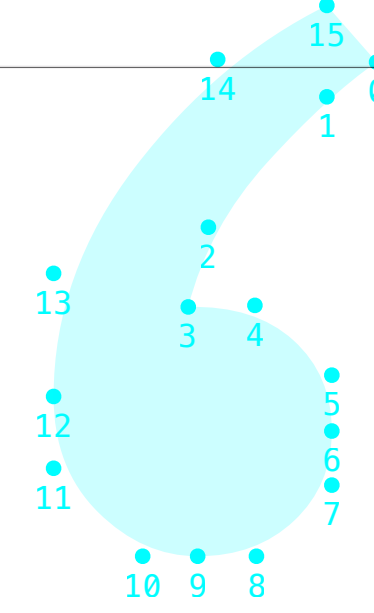
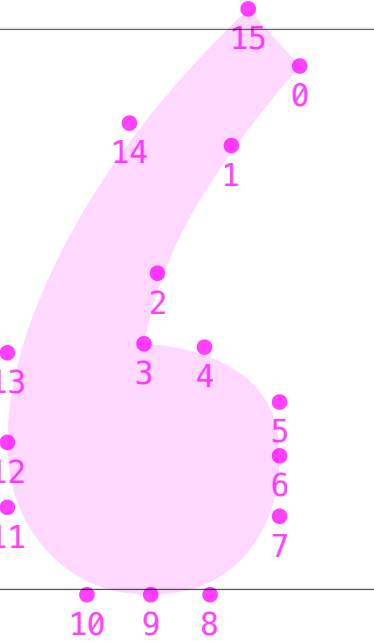
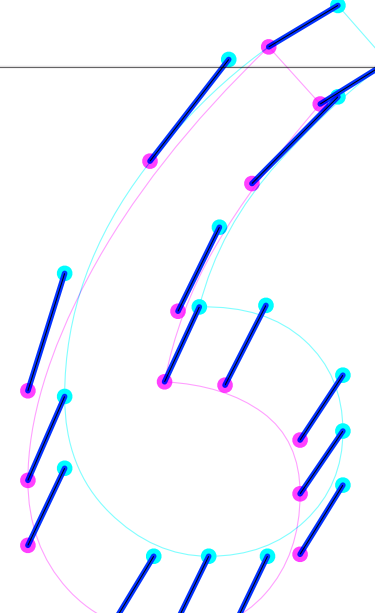
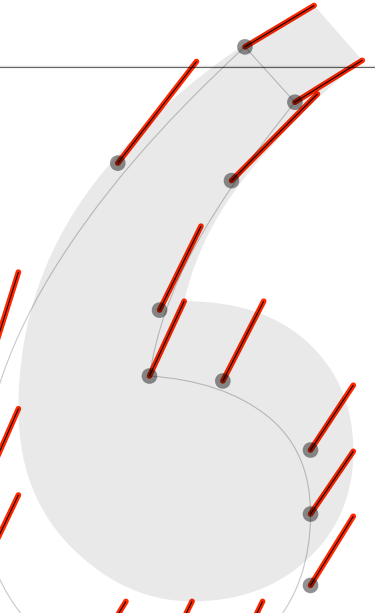
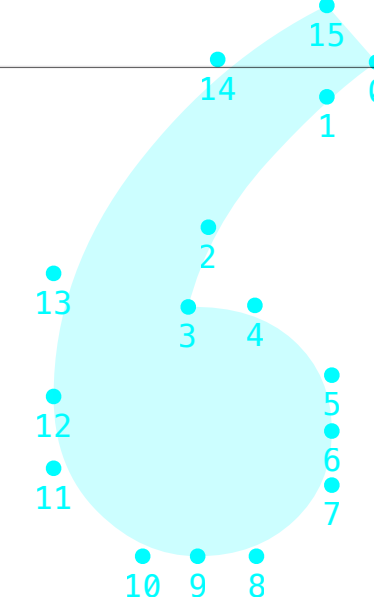
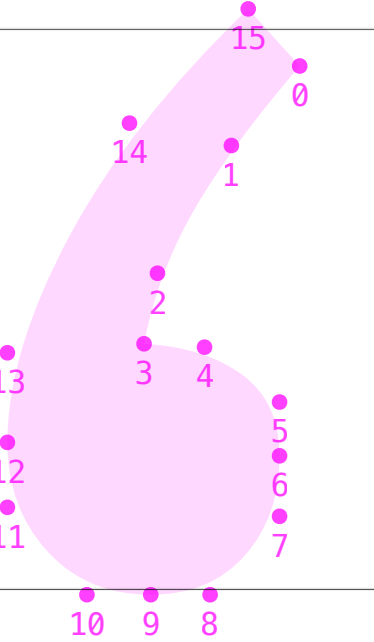
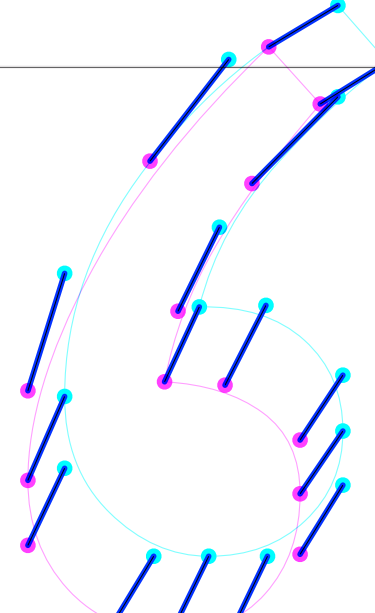
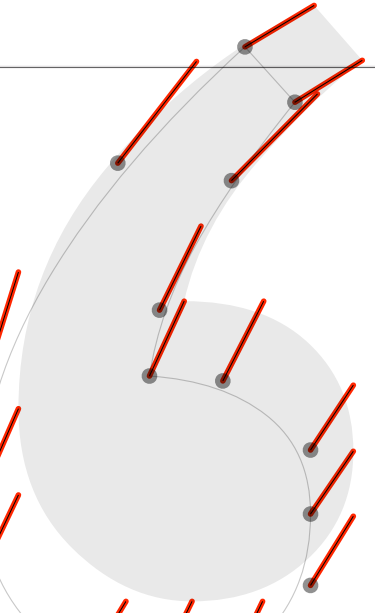
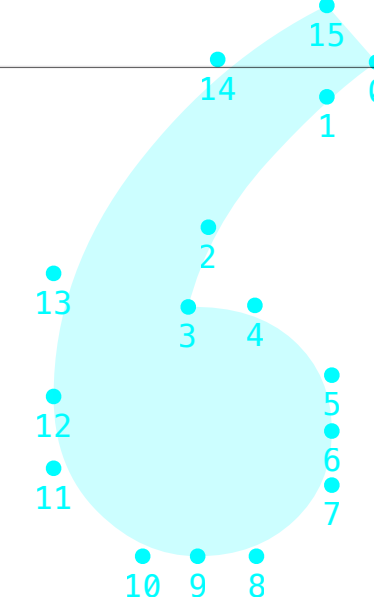
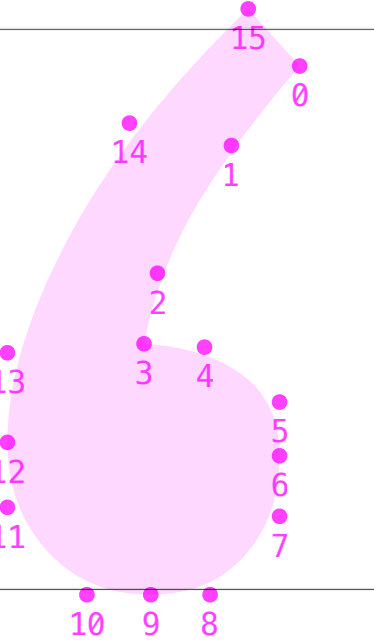
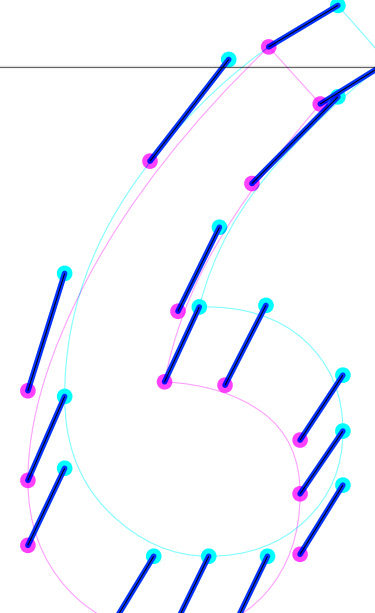
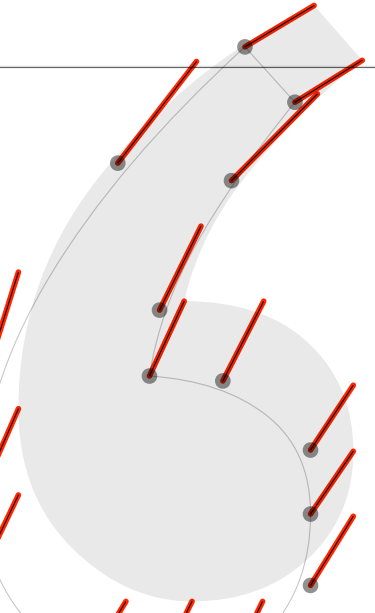
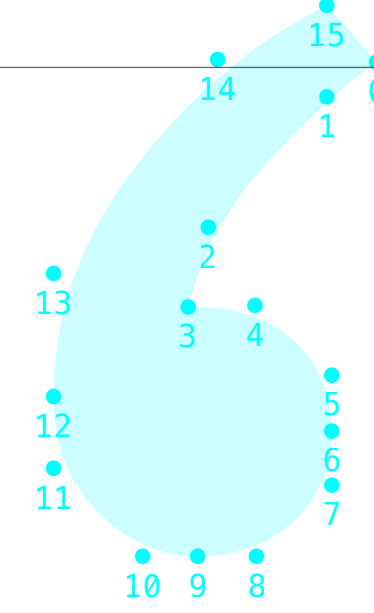
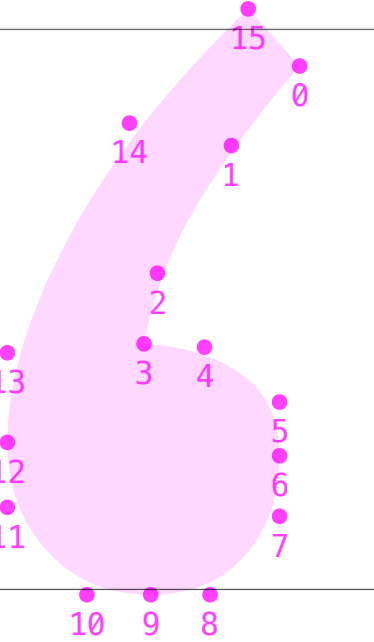
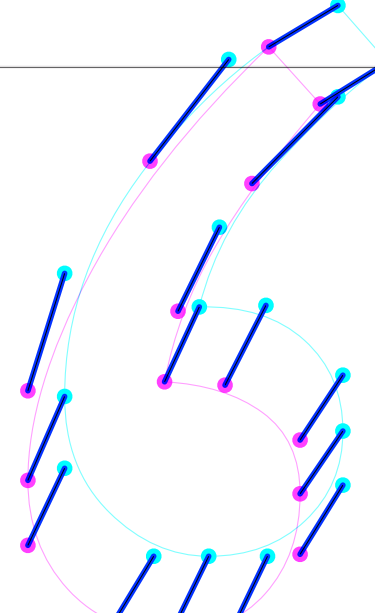
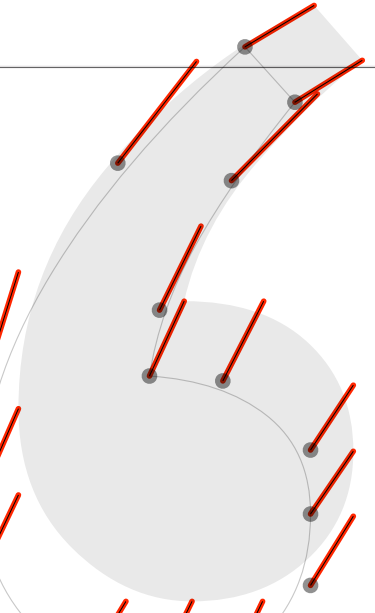
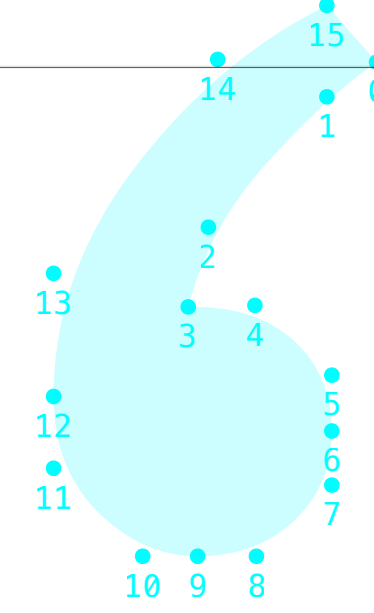
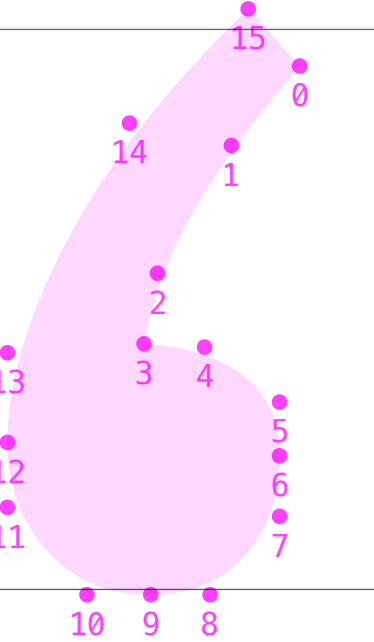
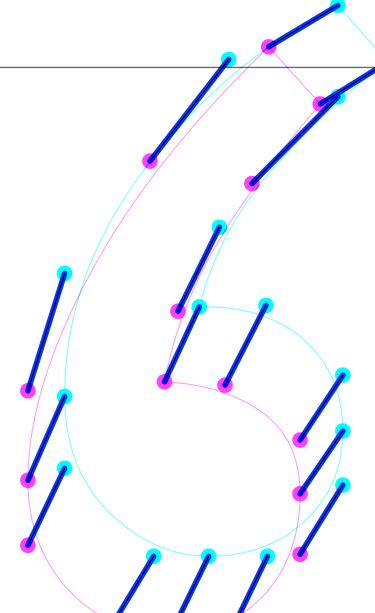
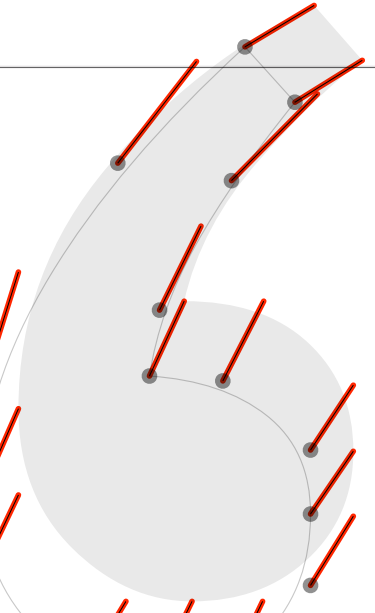
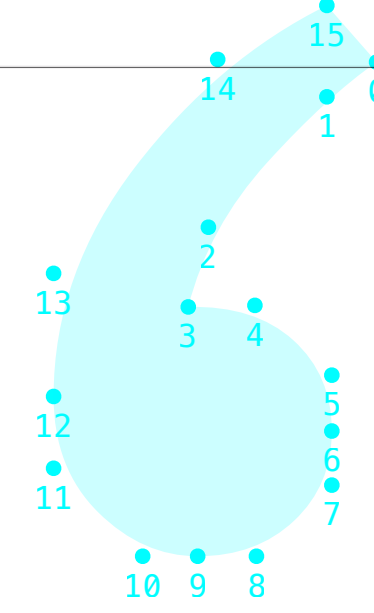
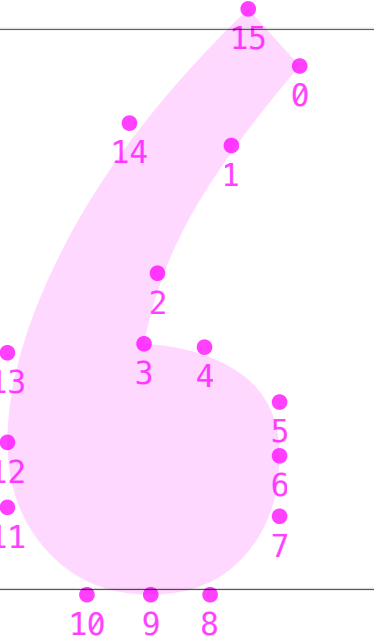
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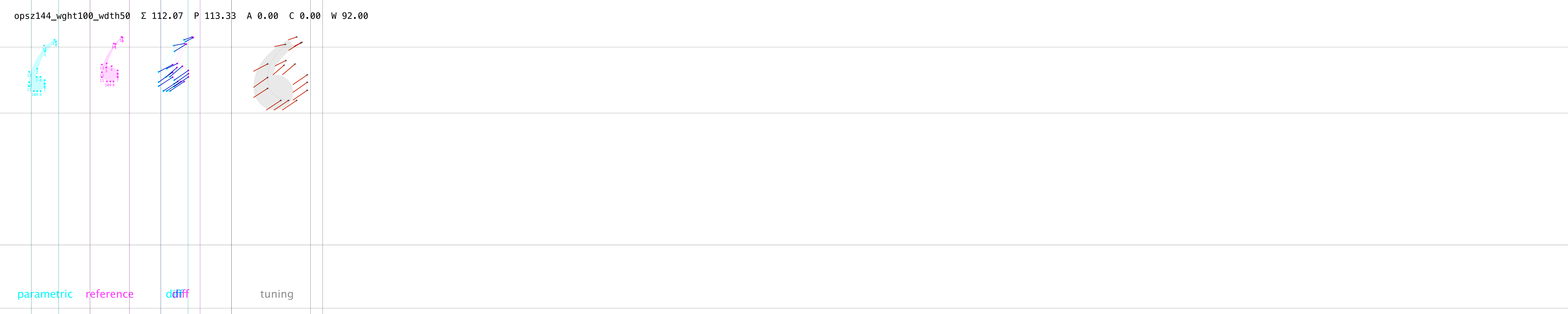


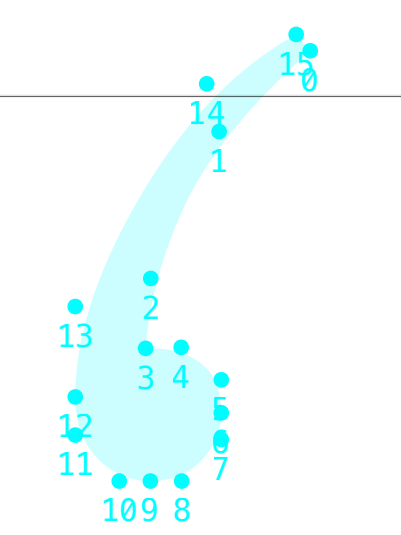
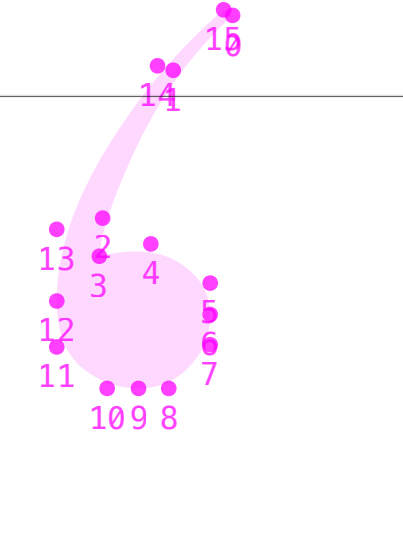
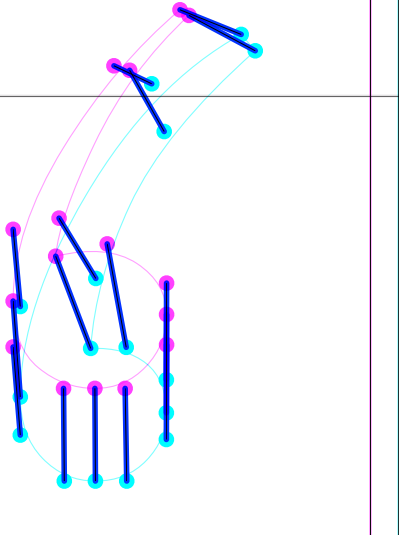
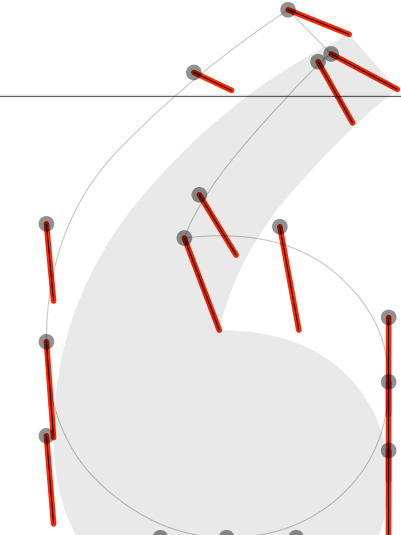
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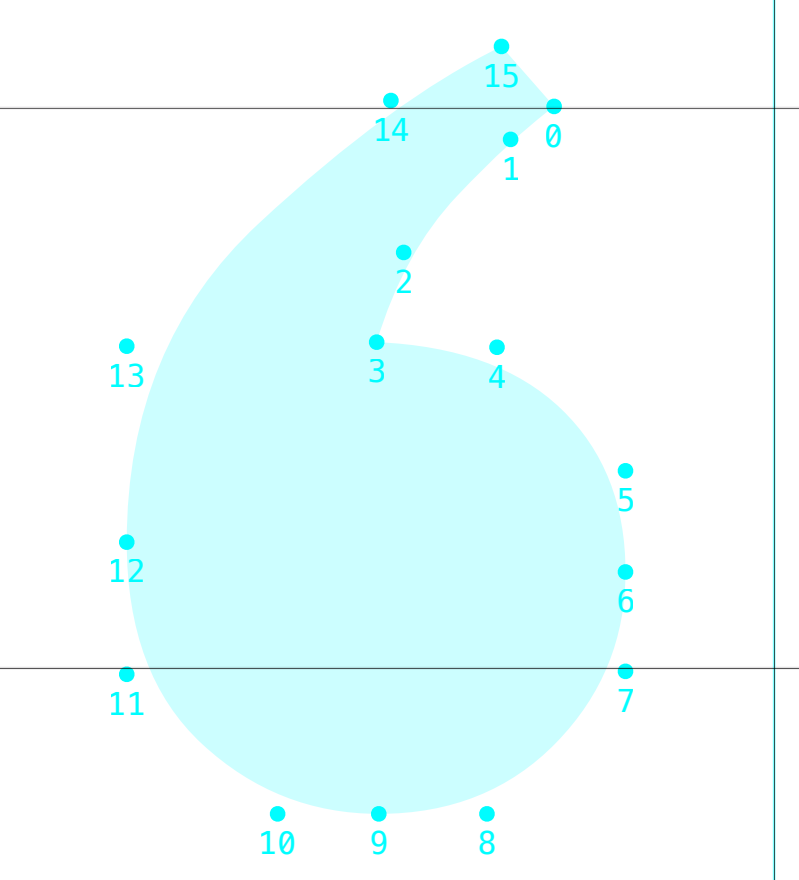
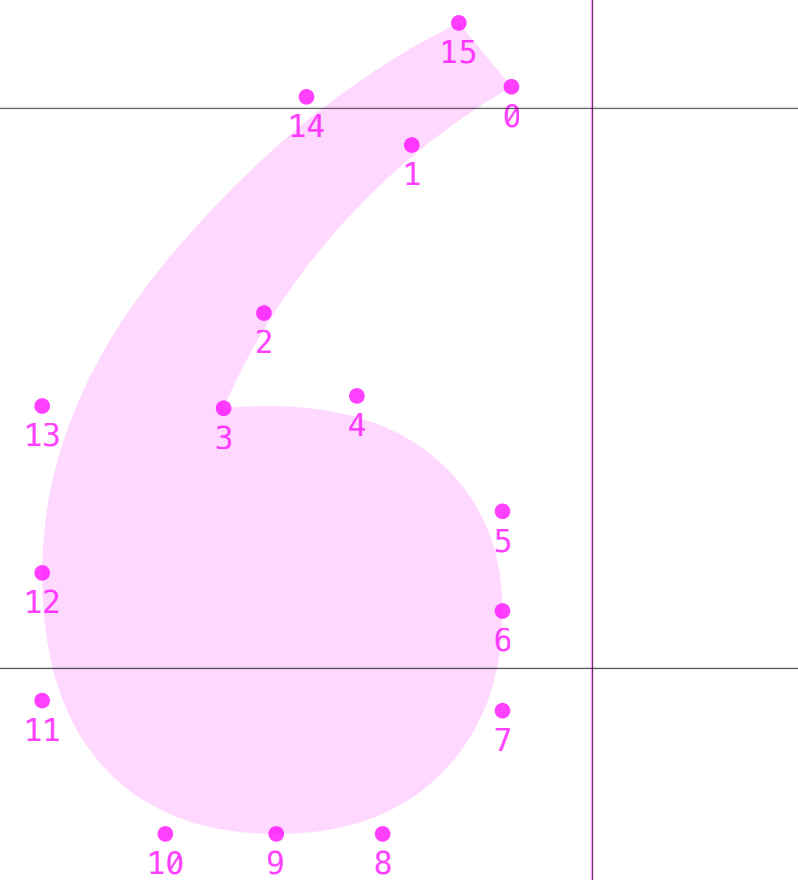
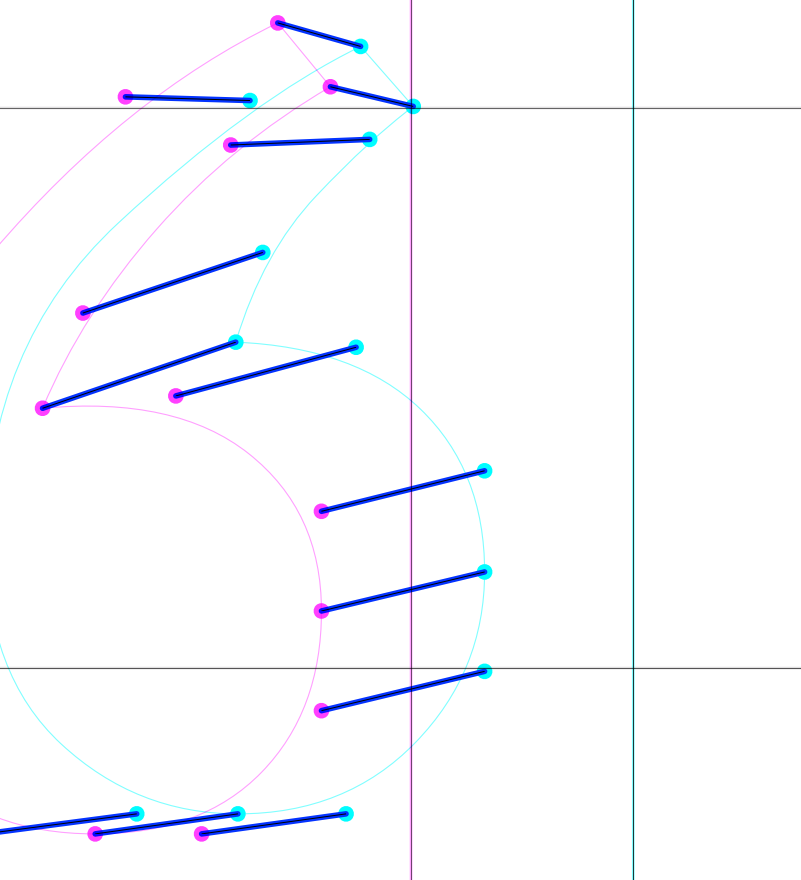
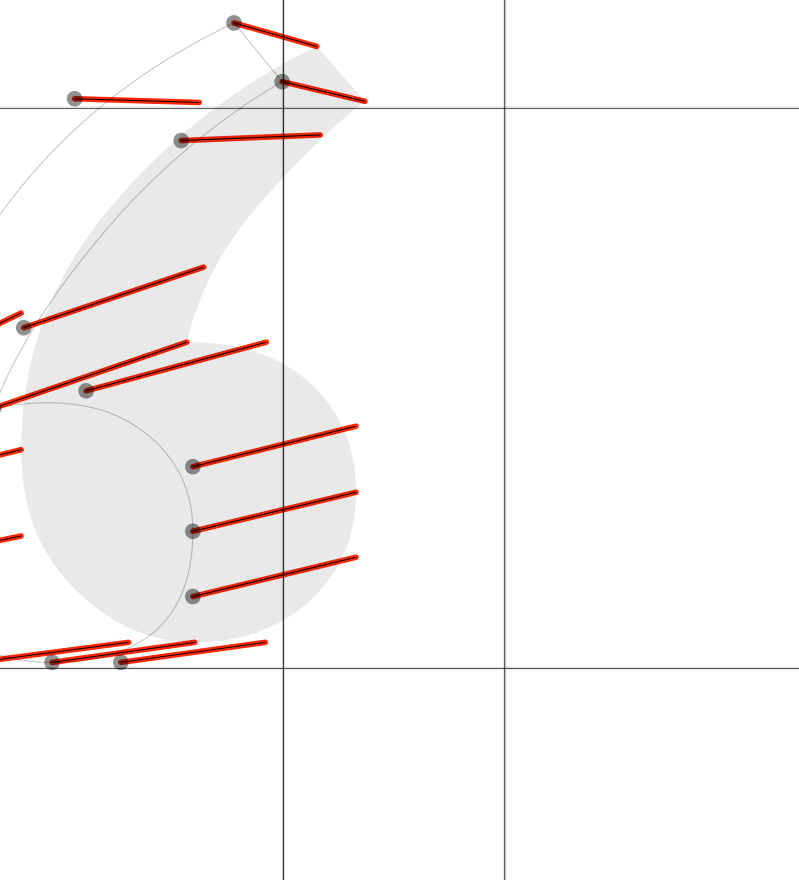


tuning

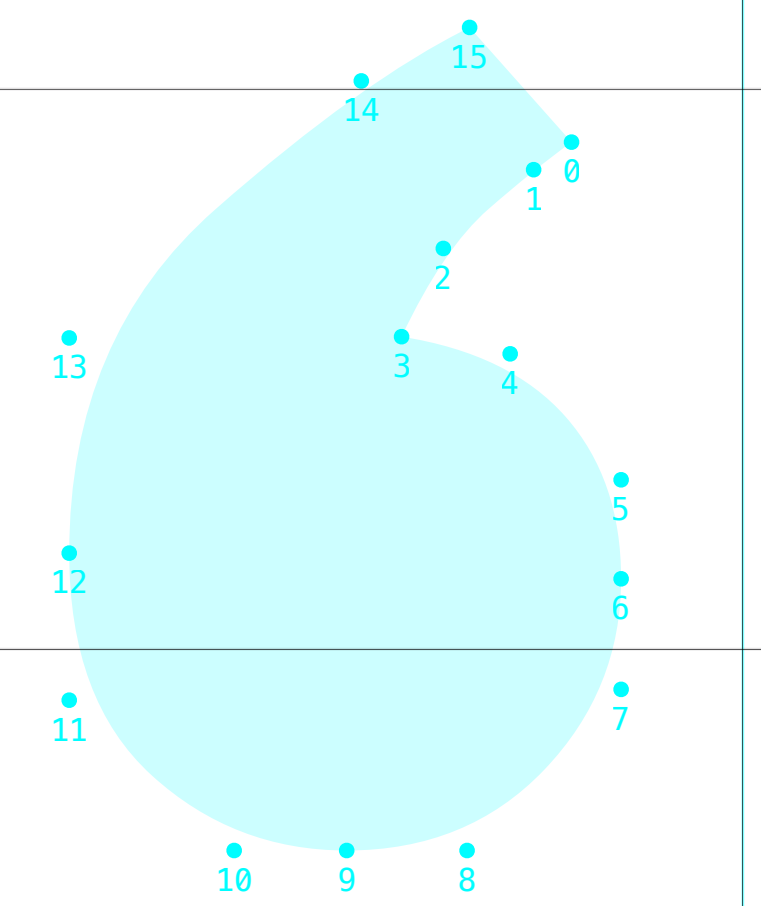
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opsz144_wght100_wdth125 Σ 72.76 P 75.75 A 0.00 C 0.00 W 25.00						
						
parametric	reference	diff	tuning			

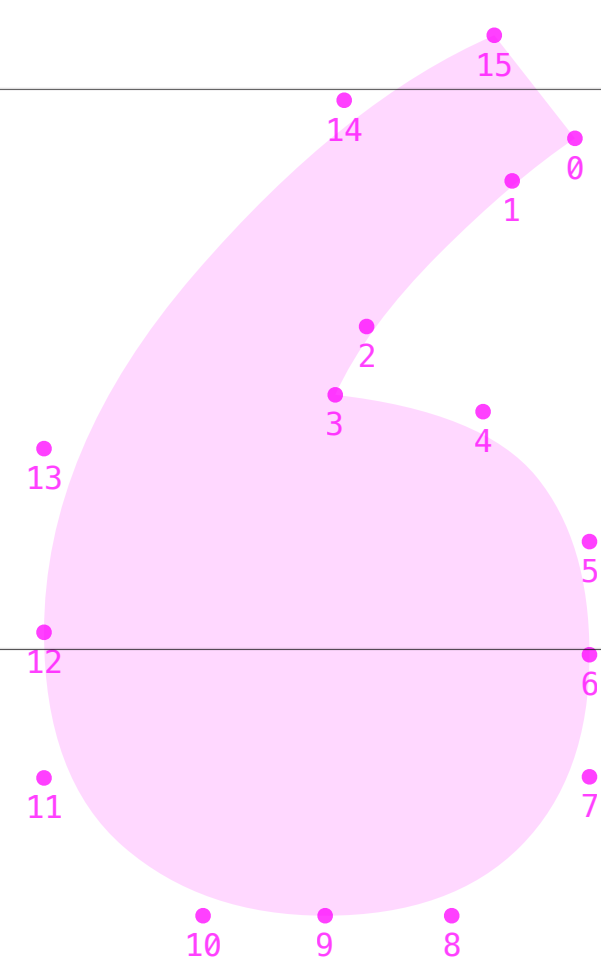
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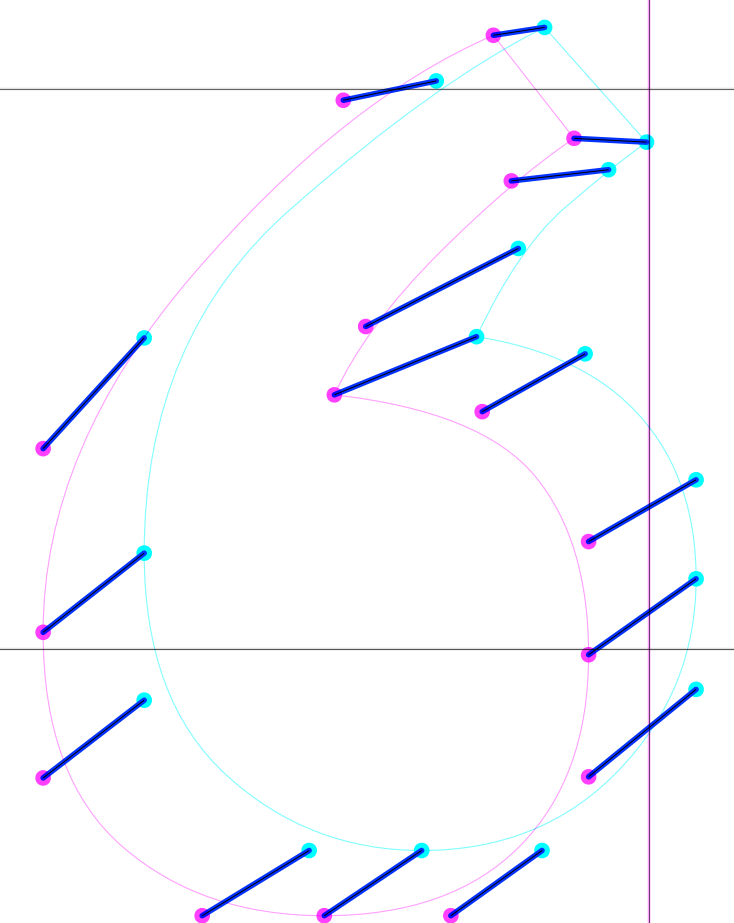


parametric

reference



diff



tuning

