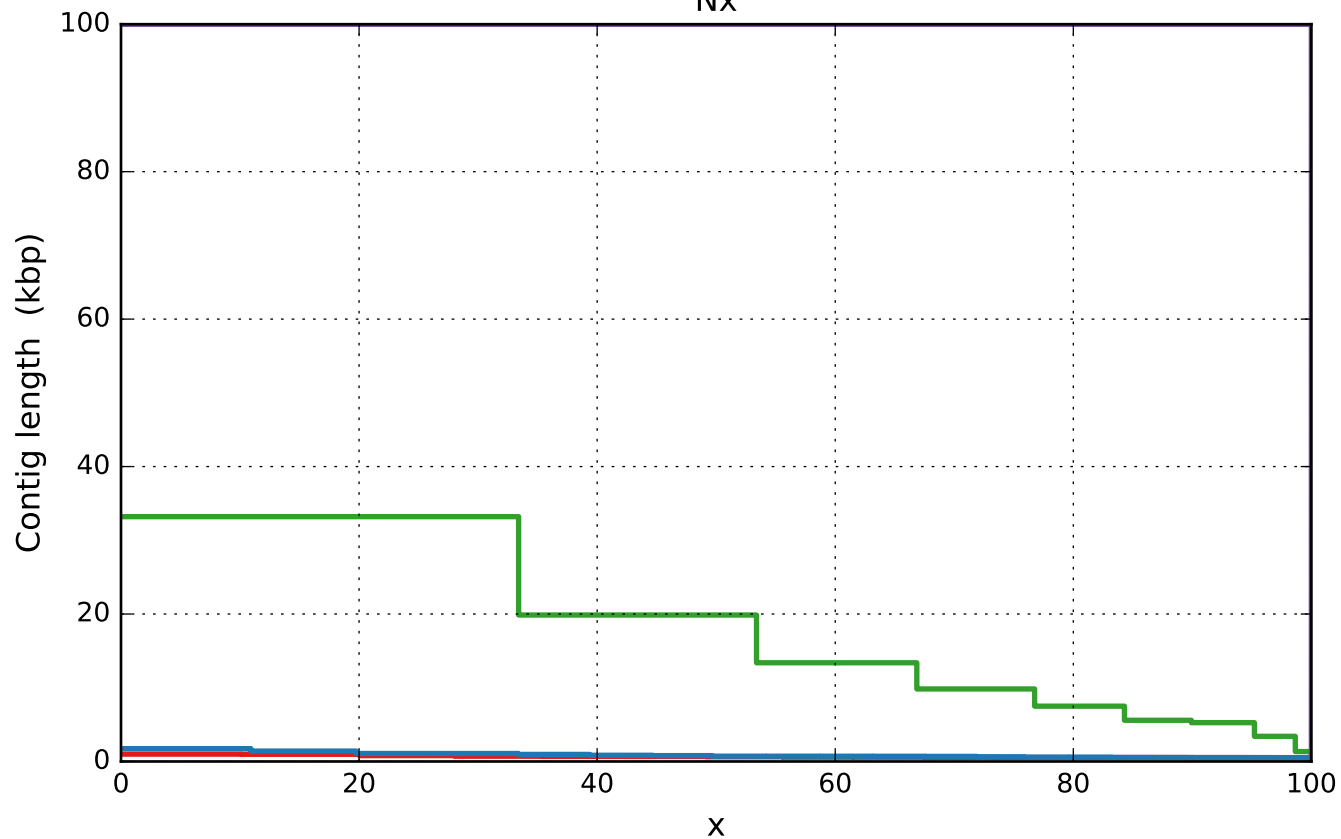


Report

	velvet_out_contigs	spades_out_contigs	hvelvet_out_contigs	hspades_out_contigs
# contigs (≥ 0 bp)	306	128	18	1
# contigs (≥ 1000 bp)	0	4	9	1
# contigs (≥ 5000 bp)	0	0	7	1
# contigs (≥ 10000 bp)	0	0	3	1
# contigs (≥ 25000 bp)	0	0	1	1
# contigs (≥ 50000 bp)	0	0	0	1
Total length (≥ 0 bp)	59682	49819	100179	100000
Total length (≥ 1000 bp)	0	5313	99404	100000
Total length (≥ 5000 bp)	0	0	94645	100000
Total length (≥ 10000 bp)	0	0	66455	100000
Total length (≥ 25000 bp)	0	0	33205	100000
Total length (≥ 50000 bp)	0	0	0	100000
# contigs	15	20	9	1
Largest contig	998	1737	33205	100000
Total length	9865	15923	99404	100000
GC (%)	50.93	51.21	52.56	52.59
N50	636	718	19863	100000
N75	542	635	9837	100000
L50	7	8	2	1
L75	11	13	4	1
# N's per 100 kbp	0.00	0.00	0.00	0.00

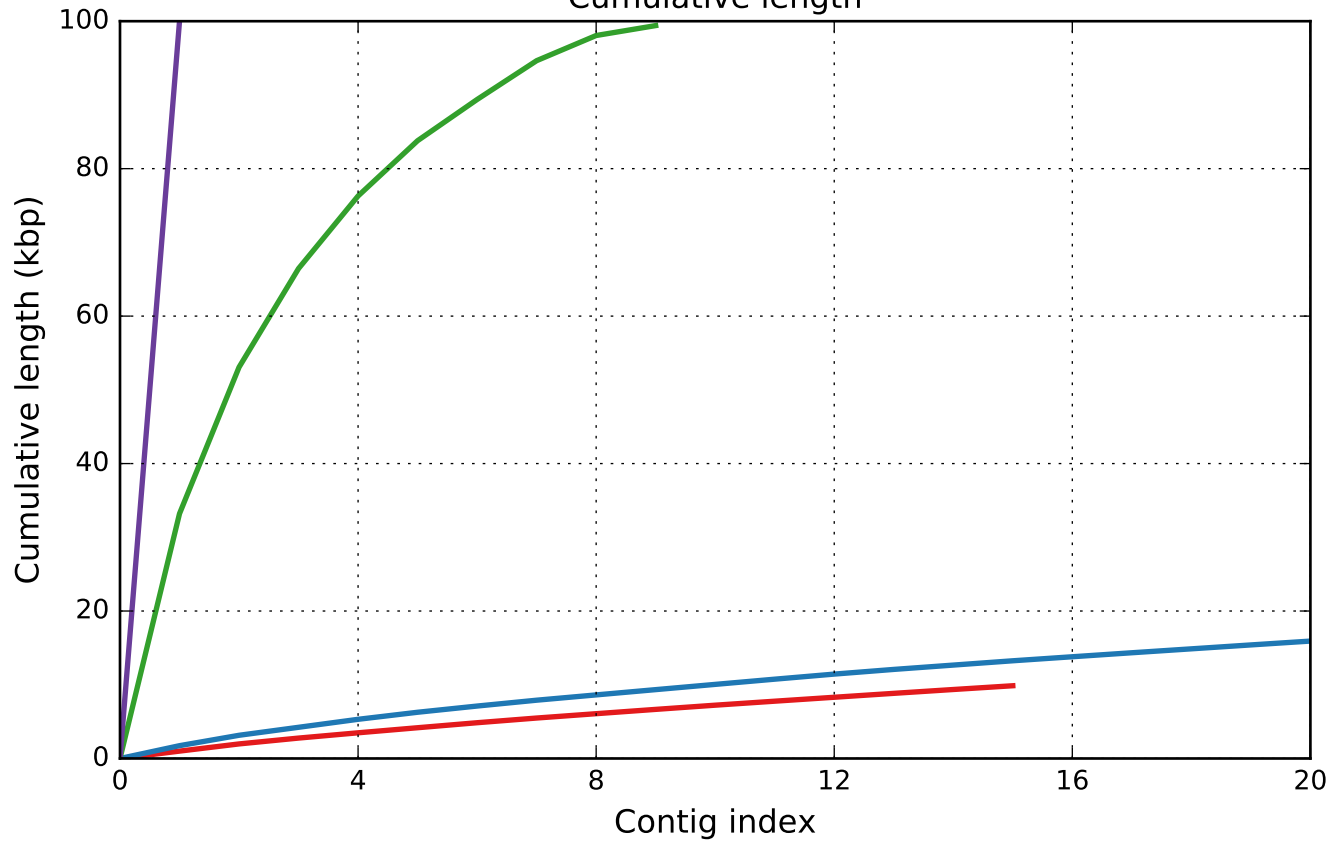
All statistics are based on contigs of size ≥ 500 bp, unless otherwise noted (e.g., "# contigs (≥ 0 bp)" and "Total length (≥ 0 bp)" include all contigs).

Nx

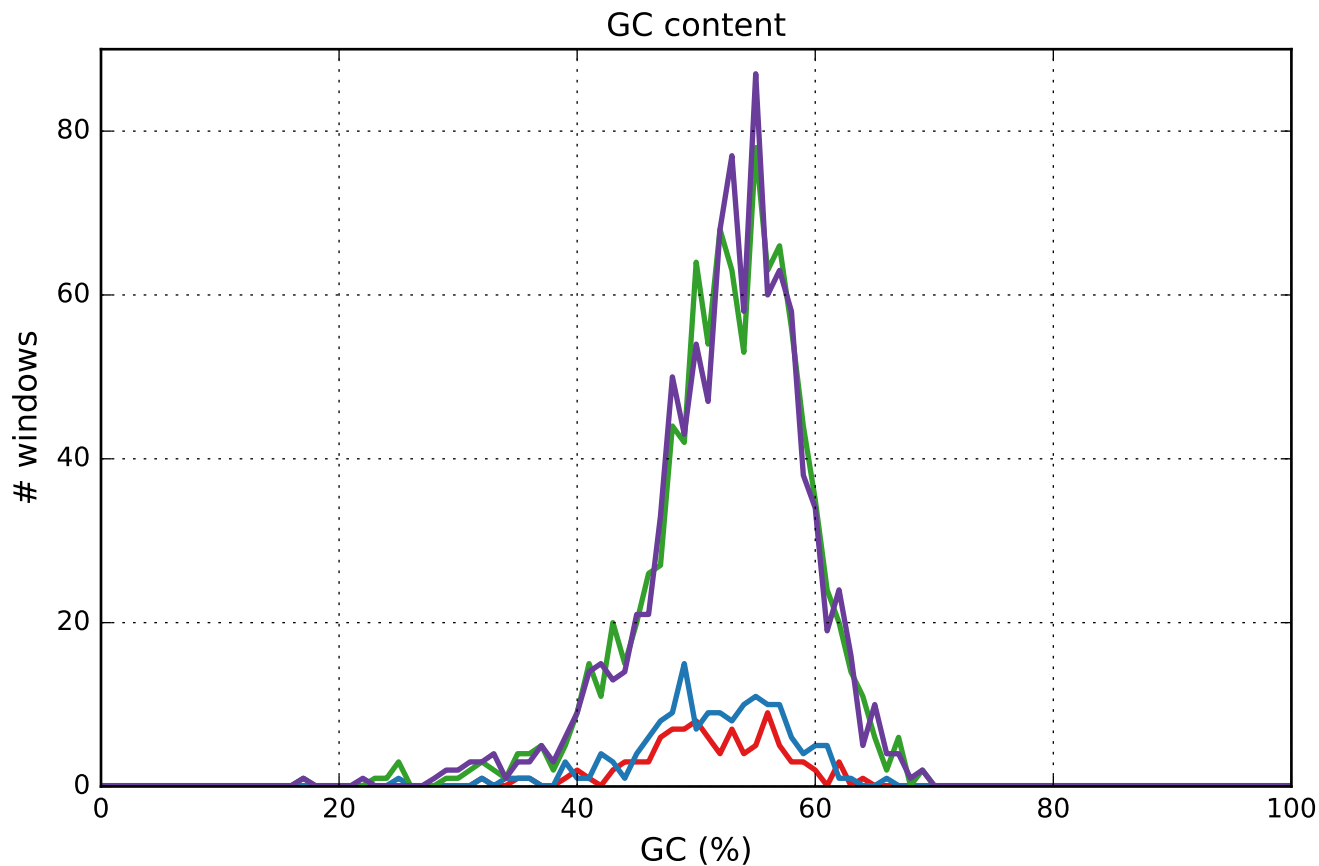


— velvet_out_contigs — hvelvet_out_contigs — hspades_out_contigs
— spades_out_contigs

Cumulative length

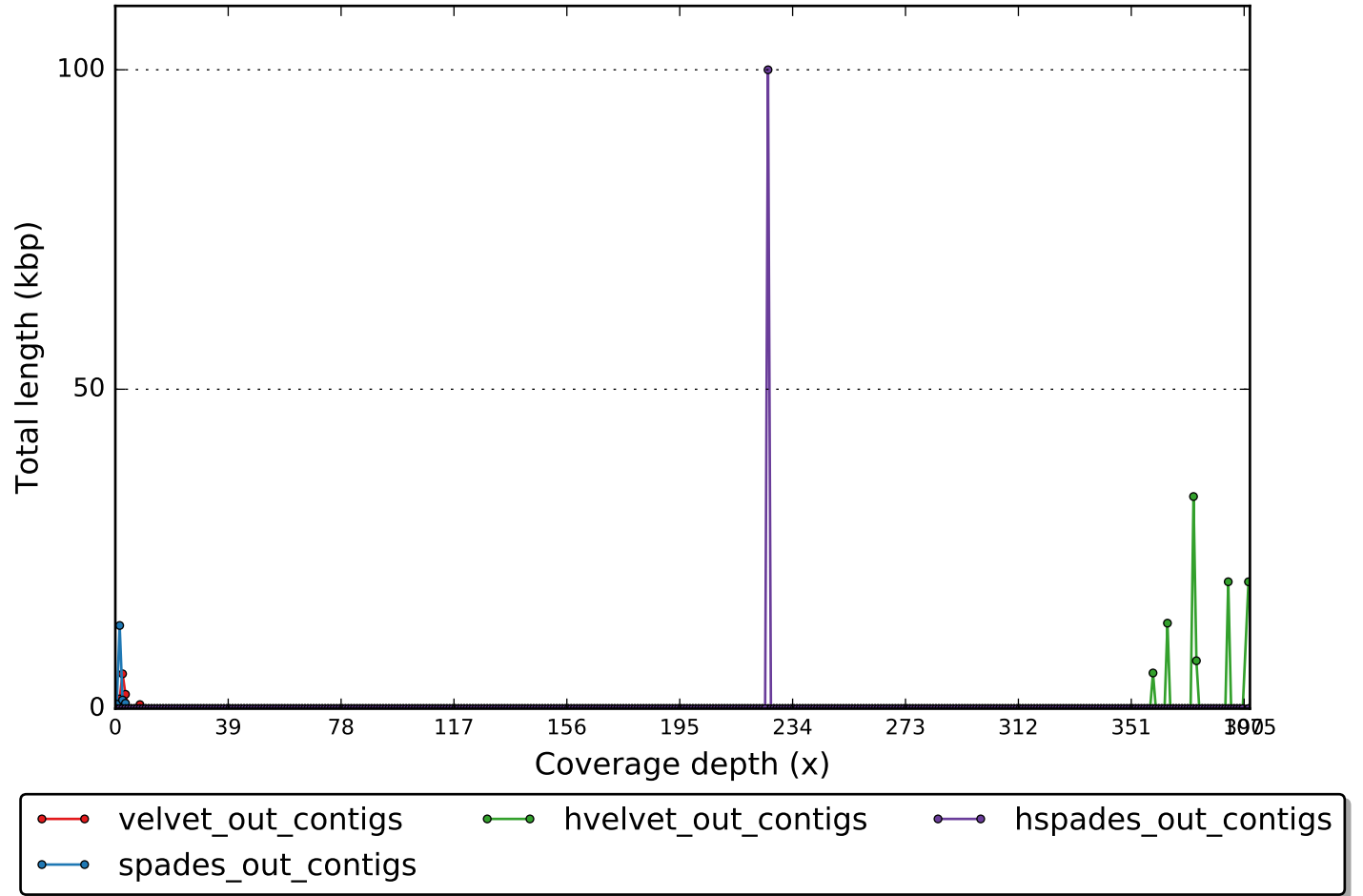


— velvet_out_contigs — hvelvet_out_contigs — hspades_out_contigs
— spades_out_contigs

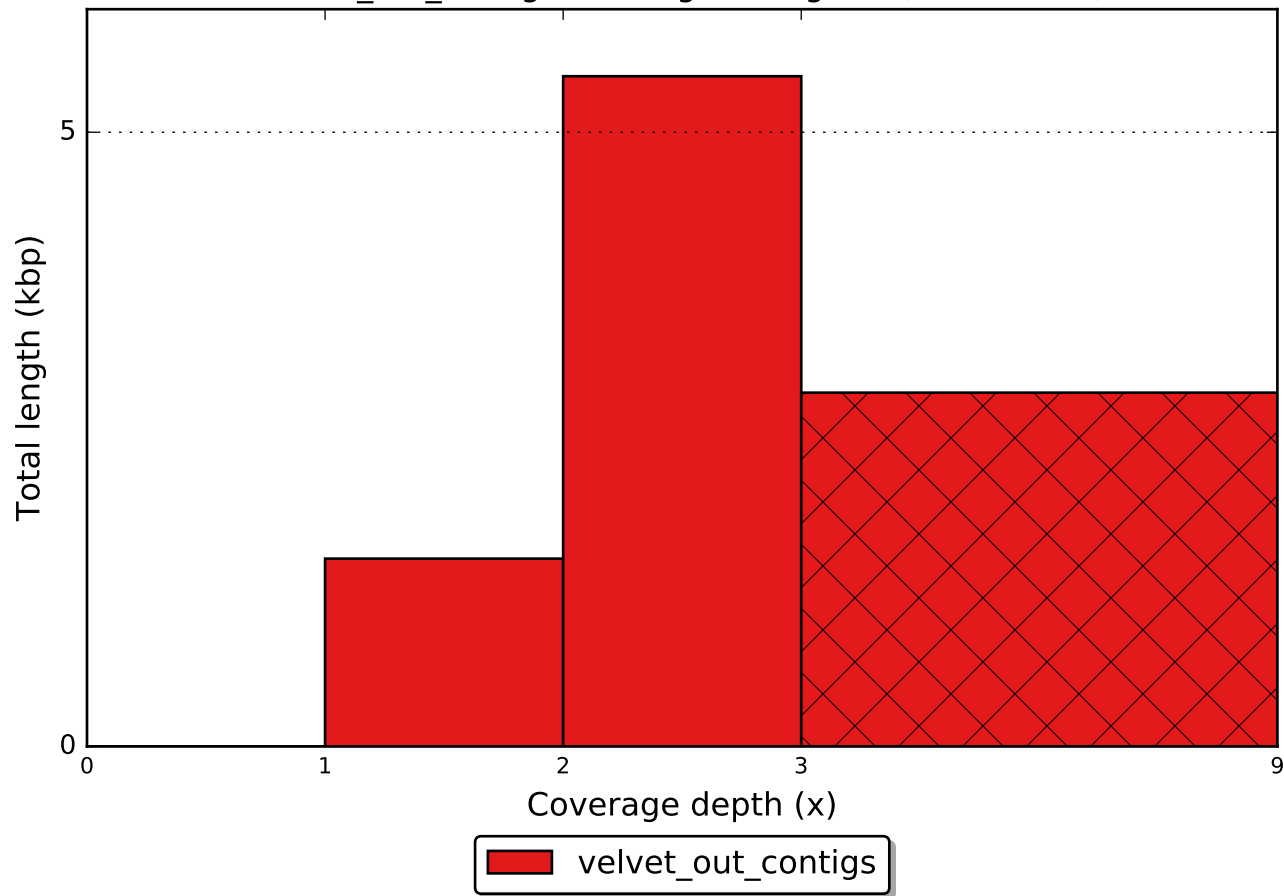


— velvet_out_contigs — hvelvet_out_contigs — hspades_out_contigs
— spades_out_contigs

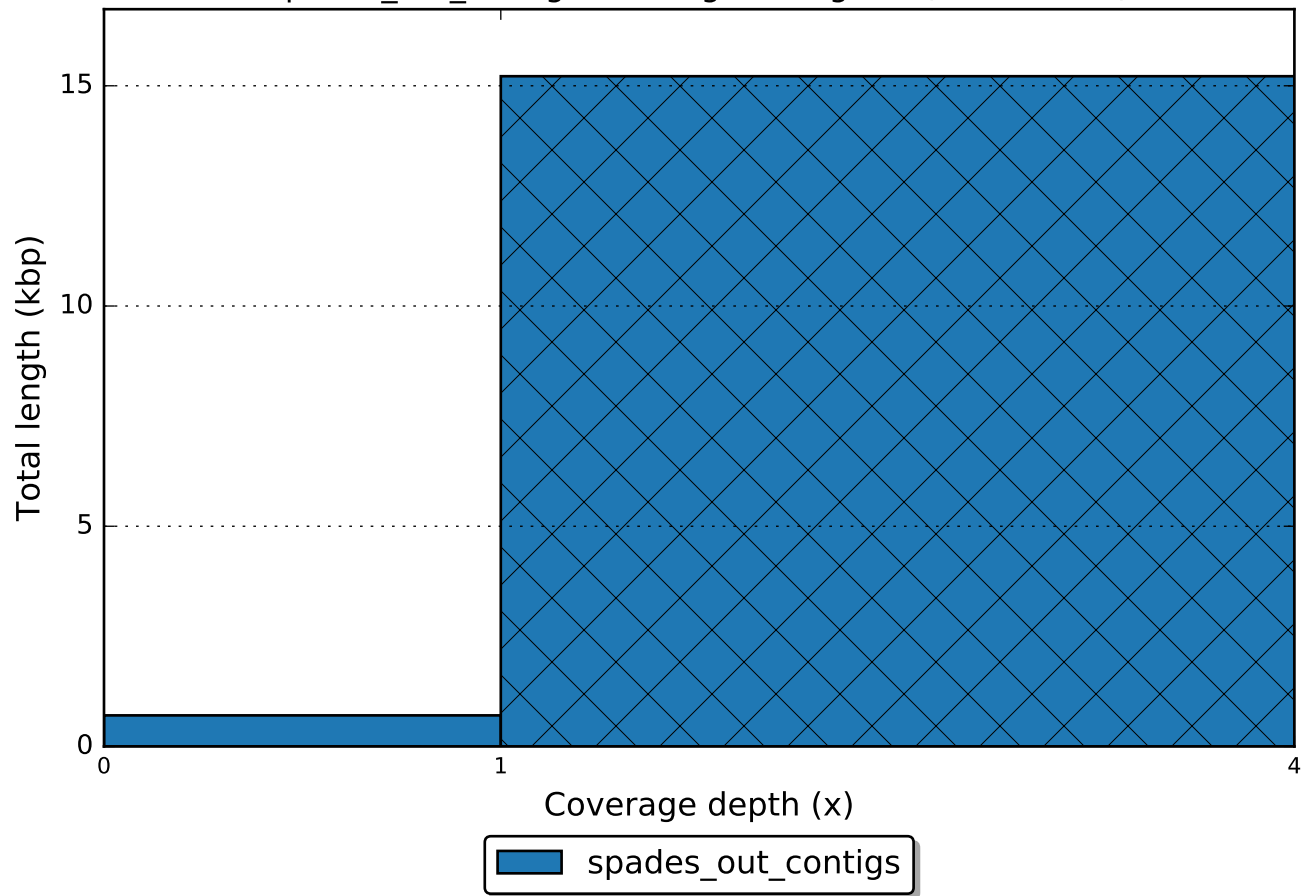
Coverage histogram (bin size: 1x)



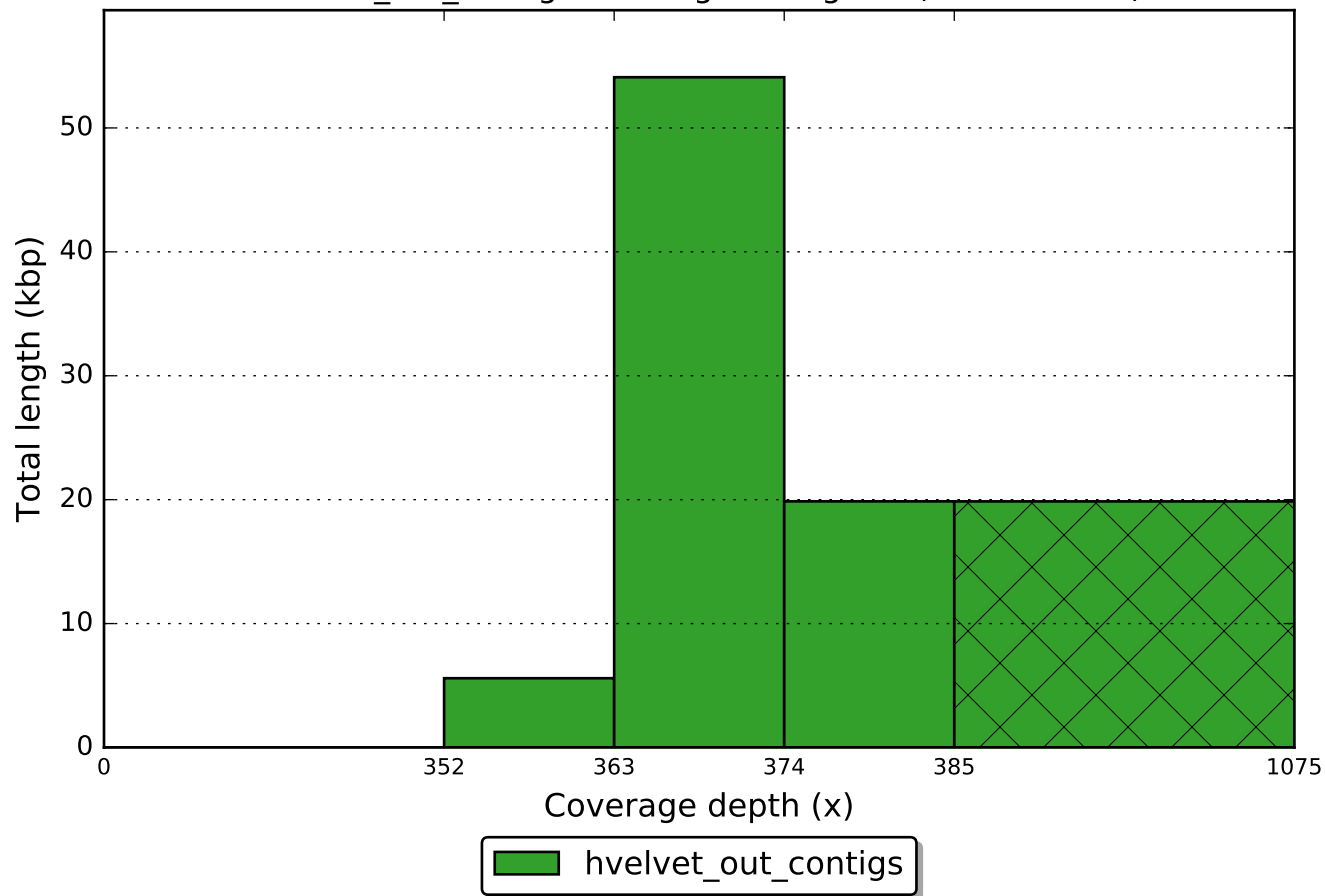
velvet_out_contigs coverage histogram (bin size: 1x)



spades_out_contigs coverage histogram (bin size: 1x)



hvelvet_out_contigs coverage histogram (bin size: 11x)



hspades_out_contigs coverage histogram (bin size: 1x)

