**Baseline Short:**

Tier 0 (≈0B) completed in 0.000001s

Tier 1 (≈0B) completed in 0.000001s

Tier 2 (≈1B) completed in 0.000001s

Tier 3 (≈1B) completed in 0.000001s

Tier 4 (≈2B) completed in 0.000001s

Tier 5 (≈4B) completed in 0.000002s

Tier 6 (≈6B) completed in 0.000005s

Tier 7 (≈11B) completed in 0.000011s

Tier 8 (≈18B) completed in 0.000033s

Tier 9 (≈29B) completed in 0.000091s

Tier 10 (≈47B) completed in 0.000184s

Tier 11 (≈76B) completed in 0.000480s

Tier 12 (≈123B) completed in 0.001262s

Tier 13 (≈199B) completed in 0.003299s

Tier 14 (≈323B) completed in 0.008633s

Tier 15 (≈522B) exceeded 0.01s cutoff with time 0.022605s

Succesfully completed tier: 14

**Baseline Medium:**

Tier 0 (≈0B) completed in 0.000001s

Tier 1 (≈0B) completed in 0.000001s

Tier 2 (≈1B) completed in 0.000001s

Tier 3 (≈1B) completed in 0.000001s

Tier 4 (≈2B) completed in 0.000001s

Tier 5 (≈4B) completed in 0.000002s

Tier 6 (≈6B) completed in 0.000005s

Tier 7 (≈11B) completed in 0.000011s

Tier 8 (≈18B) completed in 0.000028s

Tier 9 (≈29B) completed in 0.000071s

Tier 10 (≈47B) completed in 0.000184s

Tier 11 (≈76B) completed in 0.000485s

Tier 12 (≈123B) completed in 0.001261s

Tier 13 (≈199B) completed in 0.003303s

Tier 14 (≈323B) completed in 0.008656s

Tier 15 (≈522B) completed in 0.022599s

Tier 16 (≈845B) completed in 0.059198s

Tier 17 (≈1KB) exceeded 0.10s cutoff with time 0.155356s

Succesfully completed tier: 16

**Baseline Long:**

Tier 0 (≈0B) completed in 0.000001s

Tier 1 (≈0B) completed in 0.000001s

Tier 2 (≈1B) completed in 0.000001s

Tier 3 (≈1B) completed in 0.000001s

Tier 4 (≈2B) completed in 0.000001s

Tier 5 (≈4B) completed in 0.000002s

Tier 6 (≈6B) completed in 0.000004s

Tier 7 (≈11B) completed in 0.000010s

Tier 8 (≈18B) completed in 0.000025s

Tier 9 (≈29B) completed in 0.000064s

Tier 10 (≈47B) completed in 0.000166s

Tier 11 (≈76B) completed in 0.000501s

Tier 12 (≈123B) completed in 0.001177s

Tier 13 (≈199B) completed in 0.003061s

Tier 14 (≈323B) completed in 0.008437s

Tier 15 (≈522B) completed in 0.022717s

Tier 16 (≈845B) completed in 0.058317s

Tier 17 (≈1KB) completed in 0.154370s

Tier 18 (≈2KB) completed in 0.405852s

Tier 19 (≈3KB) exceeded 1.00s cutoff with time 1.062326s

Succesfully completed tier: 18

**Reversal Method Short:**

Tier 0 (≈0B) completed in 0.000002s

Tier 1 (≈0B) completed in 0.000001s

Tier 2 (≈1B) completed in 0.000001s

Tier 3 (≈1B) completed in 0.000001s

Tier 4 (≈2B) completed in 0.000001s

Tier 5 (≈4B) completed in 0.000001s

Tier 6 (≈6B) completed in 0.000001s

Tier 7 (≈11B) completed in 0.000002s

Tier 8 (≈18B) completed in 0.000002s

Tier 9 (≈29B) completed in 0.000002s

Tier 10 (≈47B) completed in 0.000003s

Tier 11 (≈76B) completed in 0.000004s

Tier 12 (≈123B) completed in 0.000005s

Tier 13 (≈199B) completed in 0.000008s

Tier 14 (≈323B) completed in 0.000012s

Tier 15 (≈522B) completed in 0.000022s

Tier 16 (≈845B) completed in 0.000037s

Tier 17 (≈1KB) completed in 0.000055s

Tier 18 (≈2KB) completed in 0.000089s

Tier 19 (≈3KB) completed in 0.000145s

Tier 20 (≈5KB) completed in 0.000241s

Tier 21 (≈9KB) completed in 0.000382s

Tier 22 (≈14KB) completed in 0.000620s

Tier 23 (≈23KB) completed in 0.000990s

Tier 24 (≈38KB) completed in 0.001626s

Tier 25 (≈62KB) completed in 0.002602s

Tier 26 (≈101KB) completed in 0.004205s

Tier 27 (≈164KB) completed in 0.006829s

Tier 28 (≈265KB) exceeded 0.01s cutoff with time 0.011027s

Succesfully completed tier: 27

**Reversal Method Medium:**

Tier 0 (≈0B) completed in 0.000002s

Tier 1 (≈0B) completed in 0.000001s

Tier 2 (≈1B) completed in 0.000001s

Tier 3 (≈1B) completed in 0.000001s

Tier 4 (≈2B) completed in 0.000001s

Tier 5 (≈4B) completed in 0.000001s

Tier 6 (≈6B) completed in 0.000001s

Tier 7 (≈11B) completed in 0.000001s

Tier 8 (≈18B) completed in 0.000002s

Tier 9 (≈29B) completed in 0.000002s

Tier 10 (≈47B) completed in 0.000003s

Tier 11 (≈76B) completed in 0.000004s

Tier 12 (≈123B) completed in 0.000005s

Tier 13 (≈199B) completed in 0.000008s

Tier 14 (≈323B) completed in 0.000012s

Tier 15 (≈522B) completed in 0.000021s

Tier 16 (≈845B) completed in 0.000036s

Tier 17 (≈1KB) completed in 0.000055s

Tier 18 (≈2KB) completed in 0.000088s

Tier 19 (≈3KB) completed in 0.000144s

Tier 20 (≈5KB) completed in 0.000234s

Tier 21 (≈9KB) completed in 0.000387s

Tier 22 (≈14KB) completed in 0.000613s

Tier 23 (≈23KB) completed in 0.001038s

Tier 24 (≈38KB) completed in 0.001611s

Tier 25 (≈62KB) completed in 0.002627s

Tier 26 (≈101KB) completed in 0.004253s

Tier 27 (≈164KB) completed in 0.007067s

Tier 28 (≈265KB) completed in 0.011342s

Tier 29 (≈430KB) completed in 0.018105s

Segmentation fault (core dumped)

**Reversal Method Long:**

Tier 0 (≈0B) completed in 0.000002s

Tier 1 (≈0B) completed in 0.000001s

Tier 2 (≈1B) completed in 0.000001s

Tier 3 (≈1B) completed in 0.000001s

Tier 4 (≈2B) completed in 0.000001s

Tier 5 (≈4B) completed in 0.000001s

Tier 6 (≈6B) completed in 0.000001s

Tier 7 (≈11B) completed in 0.000001s

Tier 8 (≈18B) completed in 0.000001s

Tier 9 (≈29B) completed in 0.000002s

Tier 10 (≈47B) completed in 0.000003s

Tier 11 (≈76B) completed in 0.000004s

Tier 12 (≈123B) completed in 0.000005s

Tier 13 (≈199B) completed in 0.000008s

Tier 14 (≈323B) completed in 0.000012s

Tier 15 (≈522B) completed in 0.000021s

Tier 16 (≈845B) completed in 0.000033s

Tier 17 (≈1KB) completed in 0.000055s

Tier 18 (≈2KB) completed in 0.000088s

Tier 19 (≈3KB) completed in 0.000183s

Tier 20 (≈5KB) completed in 0.000253s

Tier 21 (≈9KB) completed in 0.000399s

Tier 22 (≈14KB) completed in 0.000633s

Tier 23 (≈23KB) completed in 0.001003s

Tier 24 (≈38KB) completed in 0.001608s

Tier 25 (≈62KB) completed in 0.002595s

Tier 26 (≈101KB) completed in 0.004229s

Tier 27 (≈164KB) completed in 0.006841s

Tier 28 (≈265KB) completed in 0.011054s

Tier 29 (≈430KB) completed in 0.018160s

Segmentation fault (core dumped)