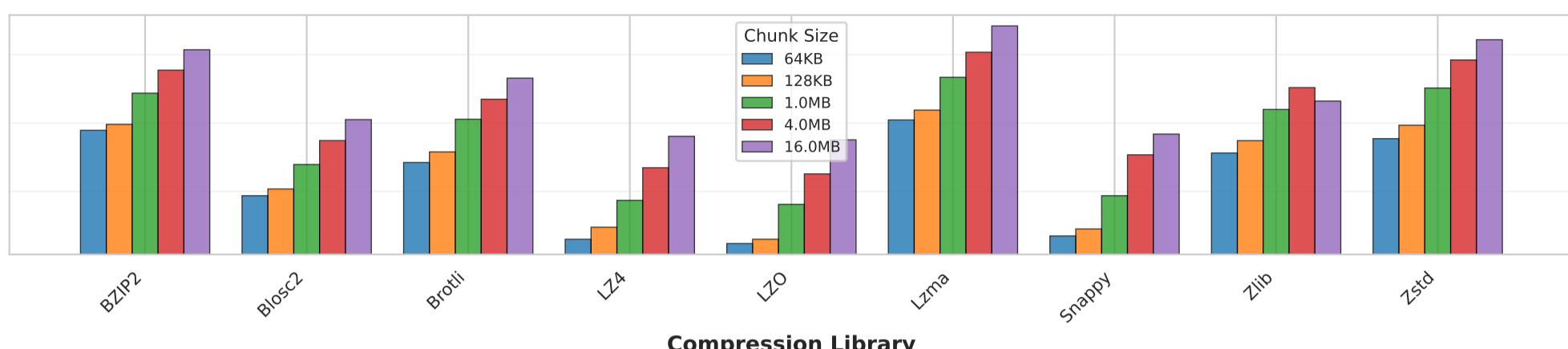
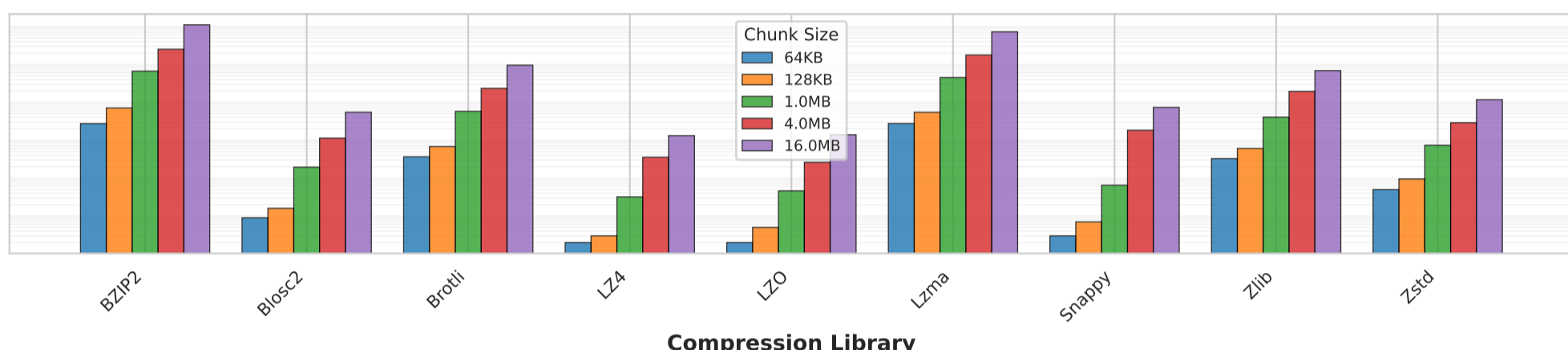


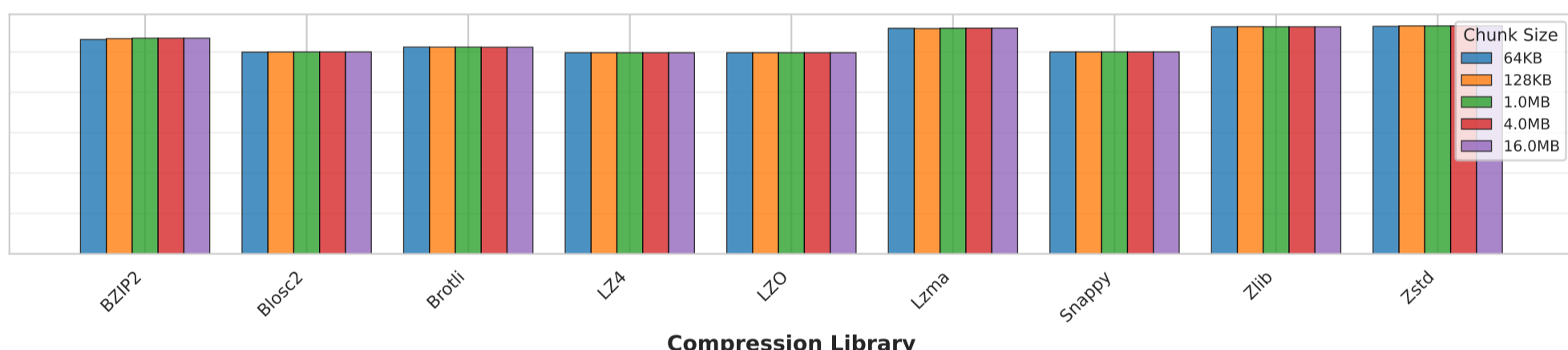
Compression Time by Library and Chunk Size (Log Scale)



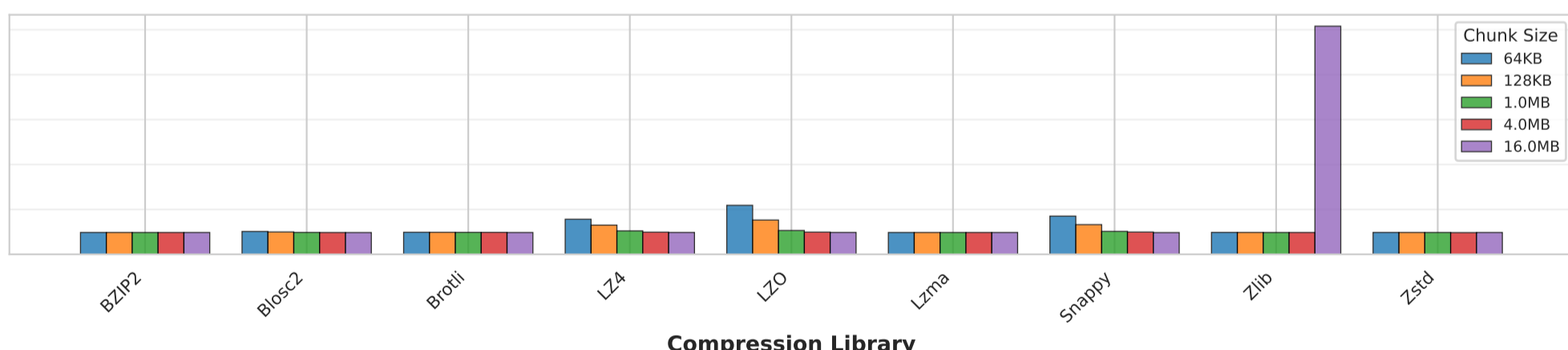
Decompression Time by Library and Chunk Size (Log Scale)



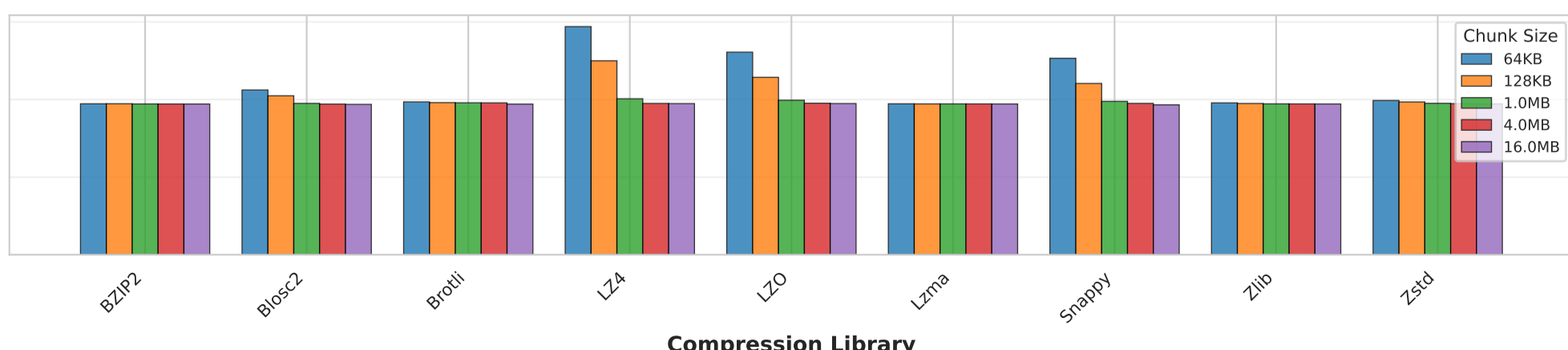
Compression Ratio by Library and Chunk Size



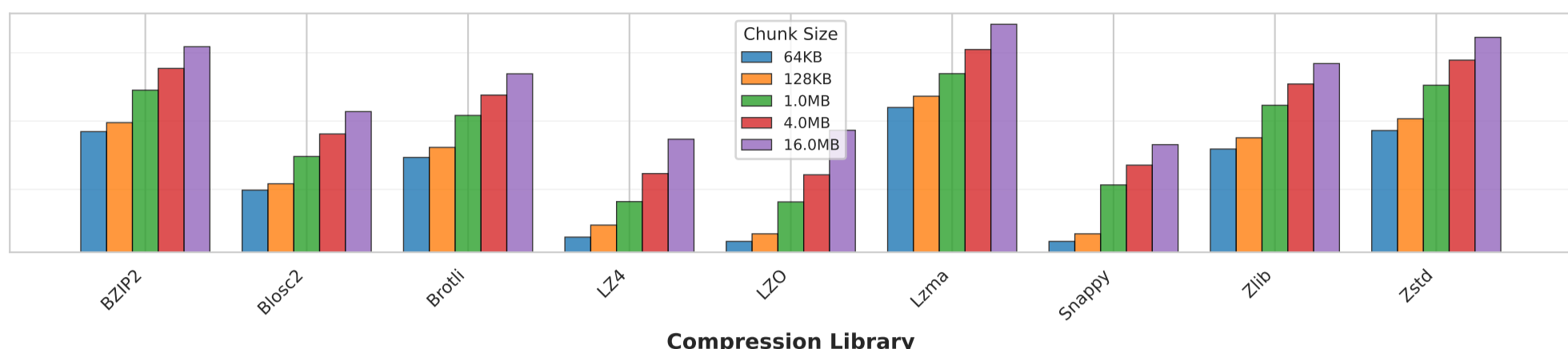
Compression CPU Usage by Library and Chunk Size



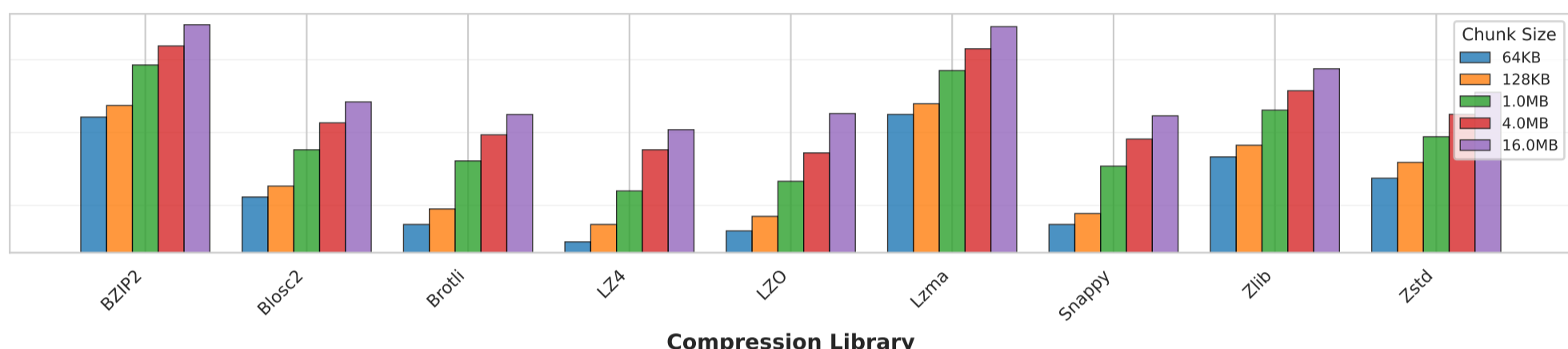
Decompression CPU Usage by Library and Chunk Size



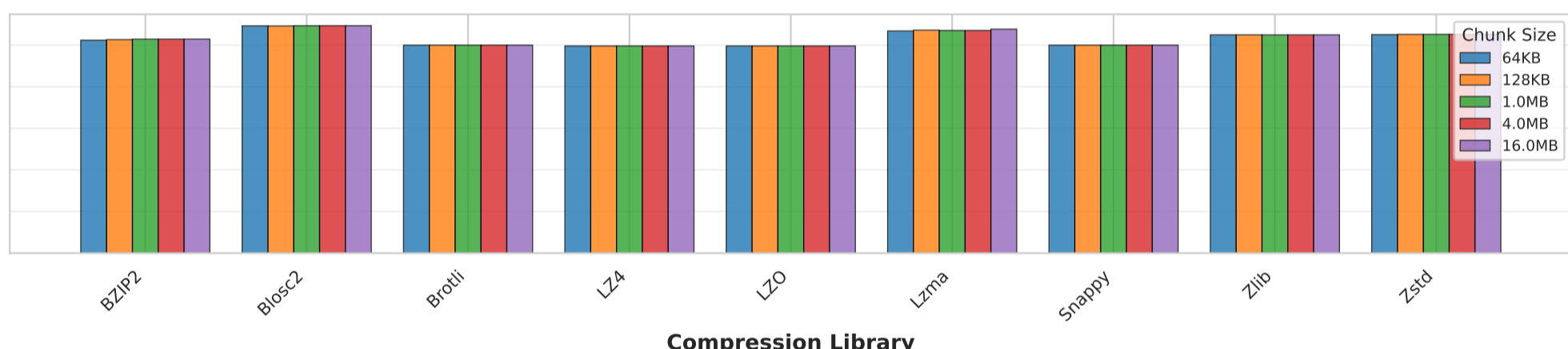
Compression Time by Library and Chunk Size (Log Scale)



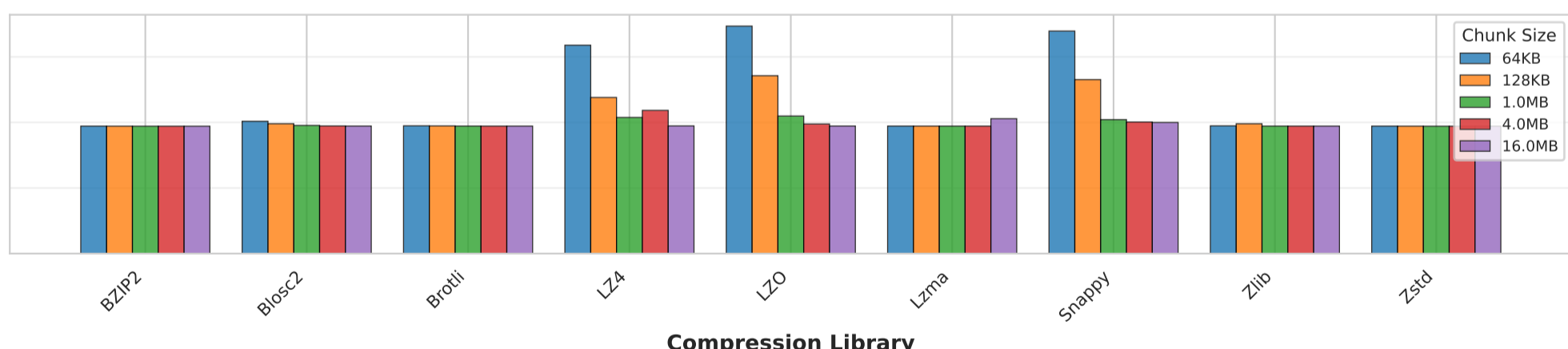
Decompression Time by Library and Chunk Size (Log Scale)



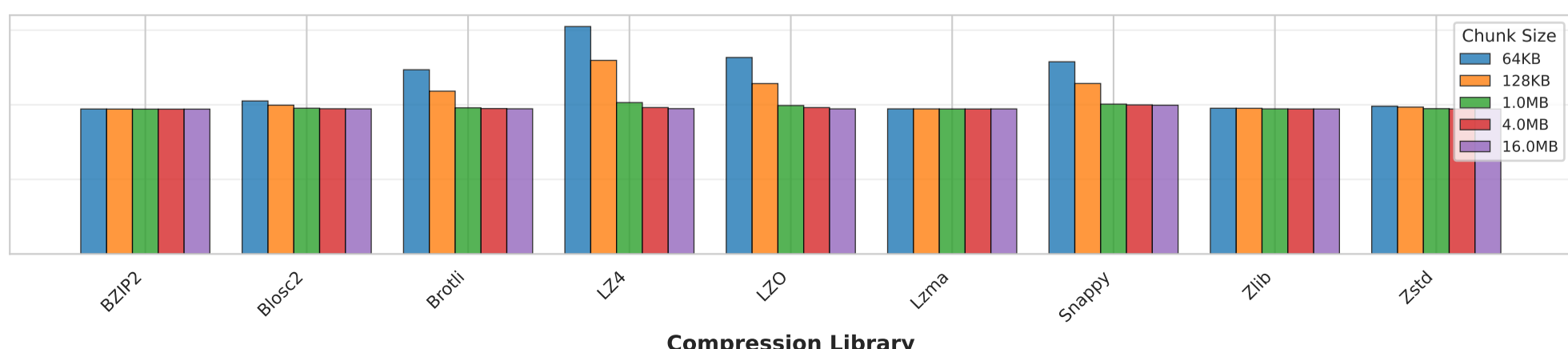
Compression Ratio by Library and Chunk Size



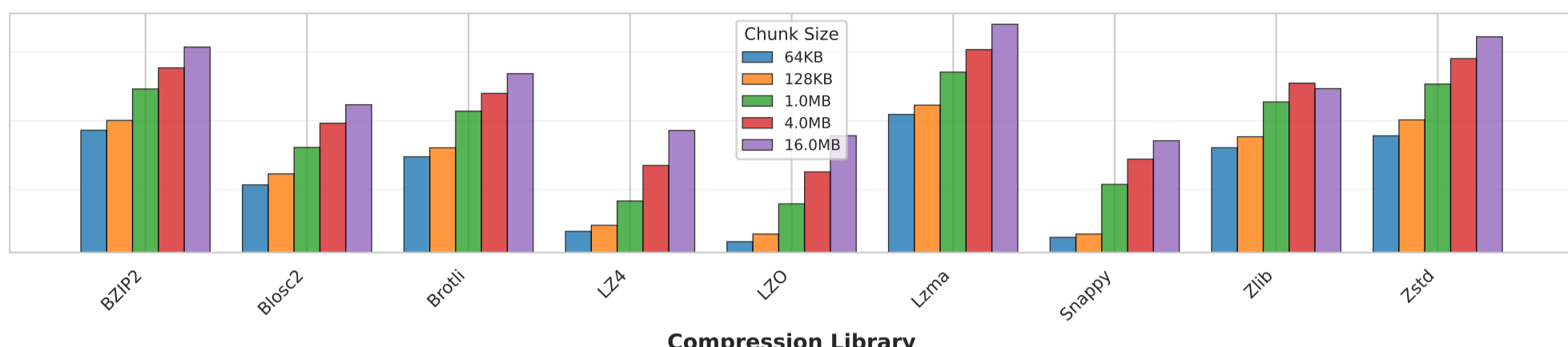
Compression CPU Usage by Library and Chunk Size



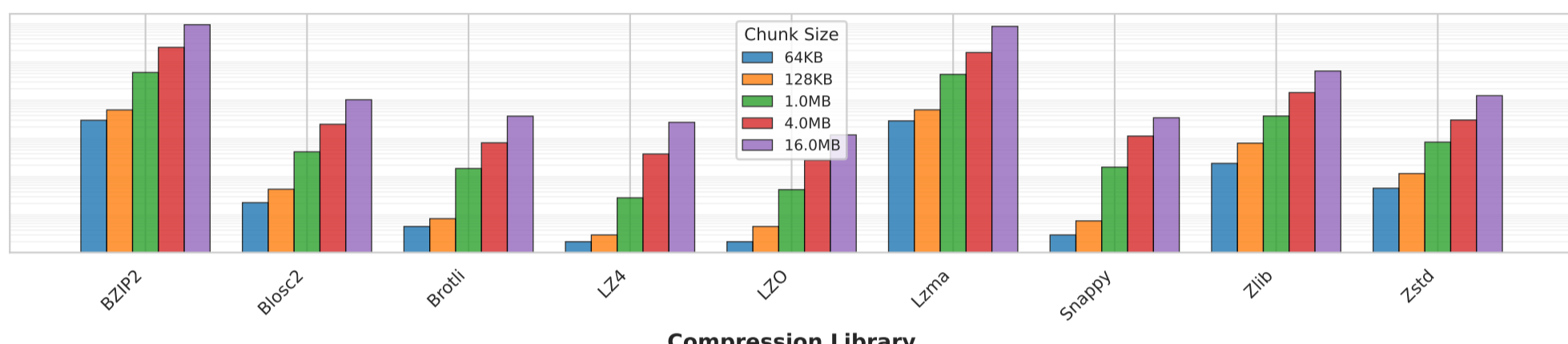
Decompression CPU Usage by Library and Chunk Size



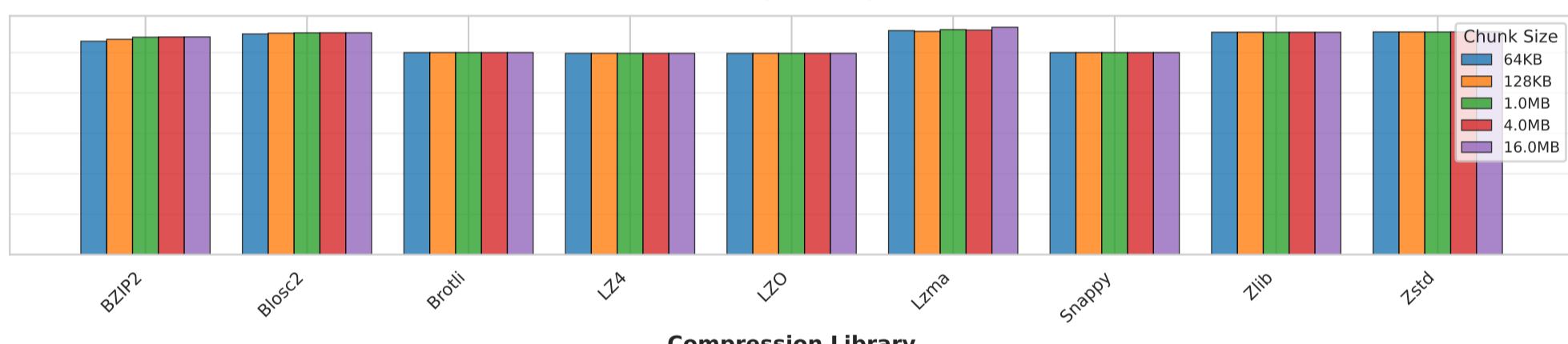
Compression Time by Library and Chunk Size (Log Scale)



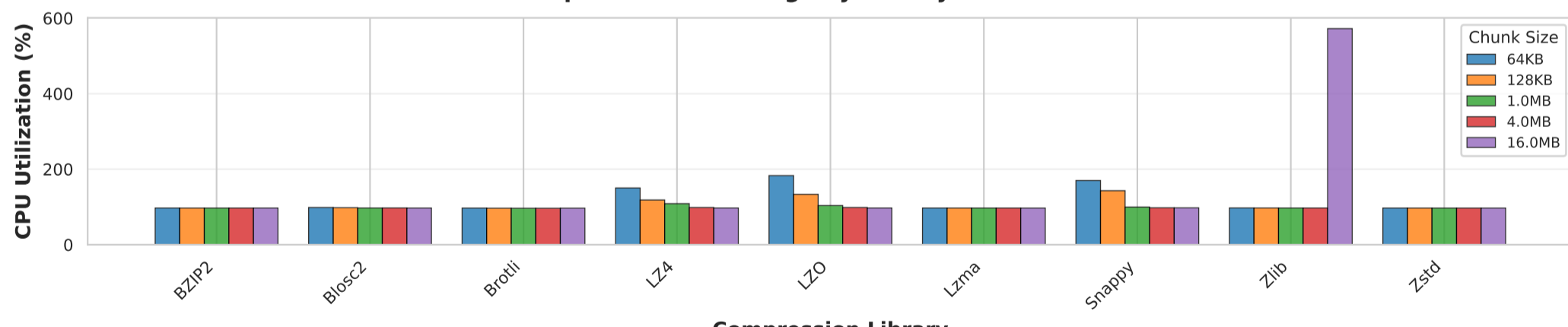
Decompression Time by Library and Chunk Size (Log Scale)



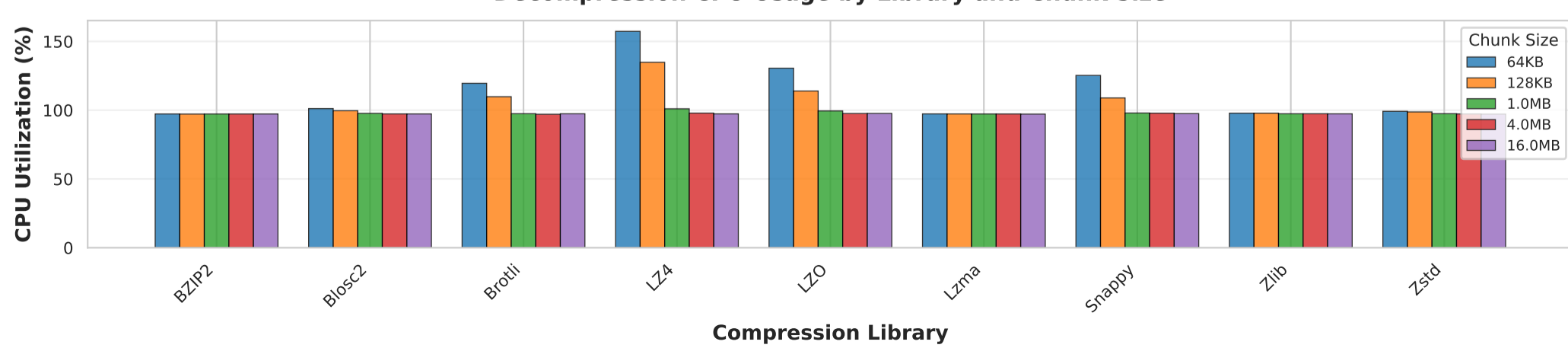
Compression Ratio by Library and Chunk Size



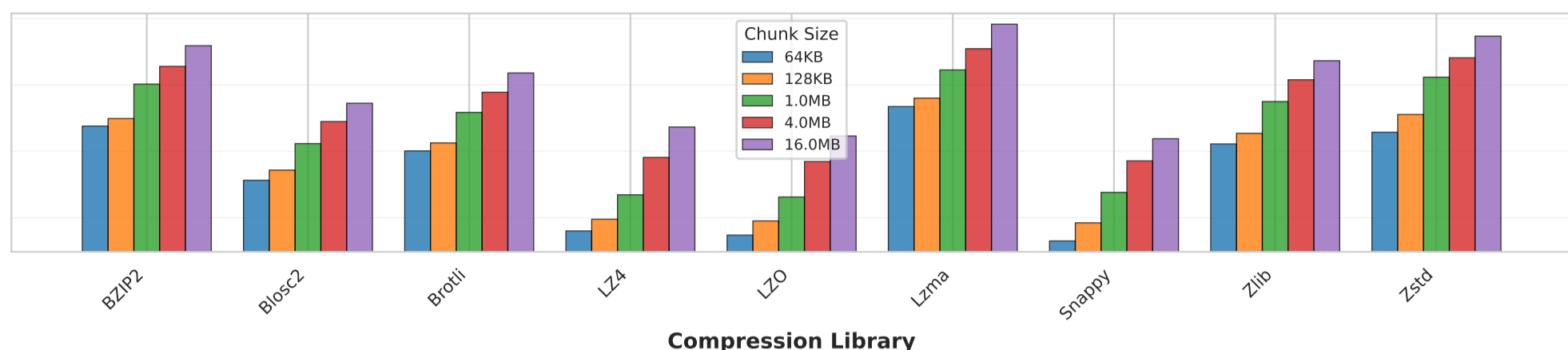
Compression CPU Usage by Library and Chunk Size



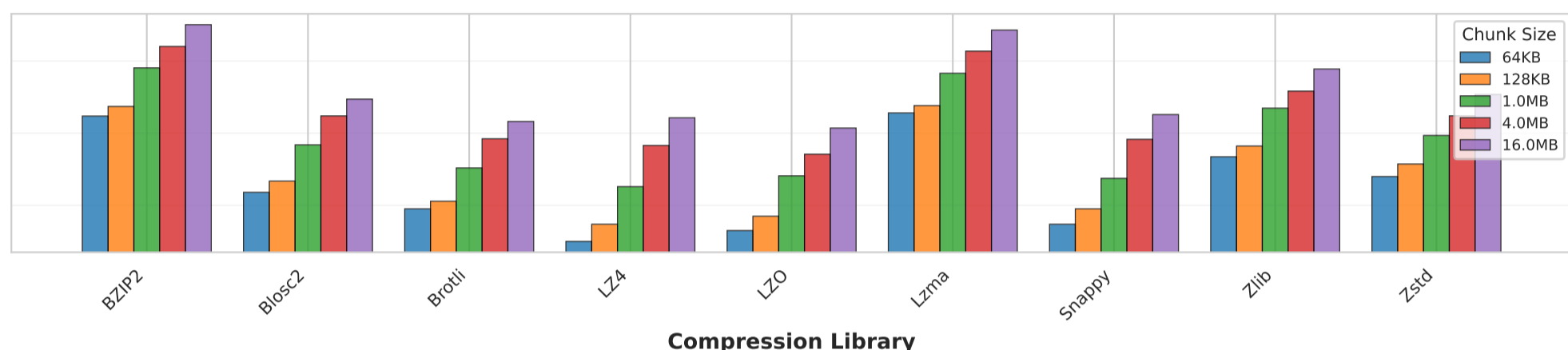
Decompression CPU Usage by Library and Chunk Size



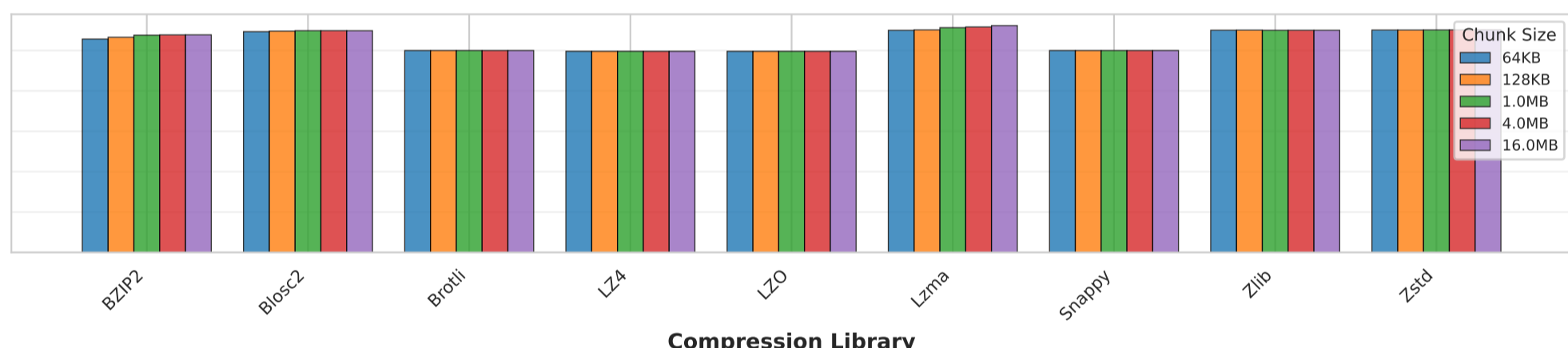
Compression Time by Library and Chunk Size (Log Scale)



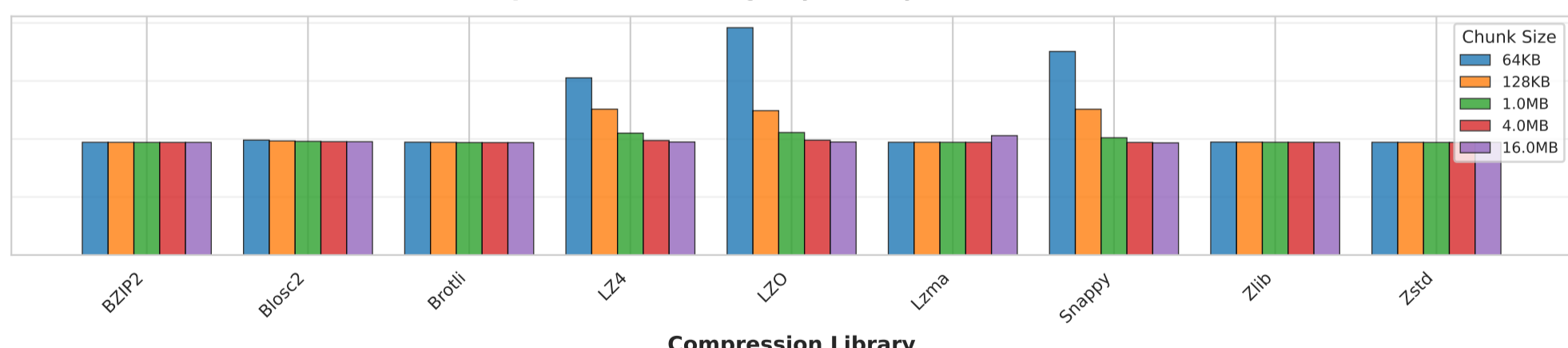
Decompression Time by Library and Chunk Size (Log Scale)



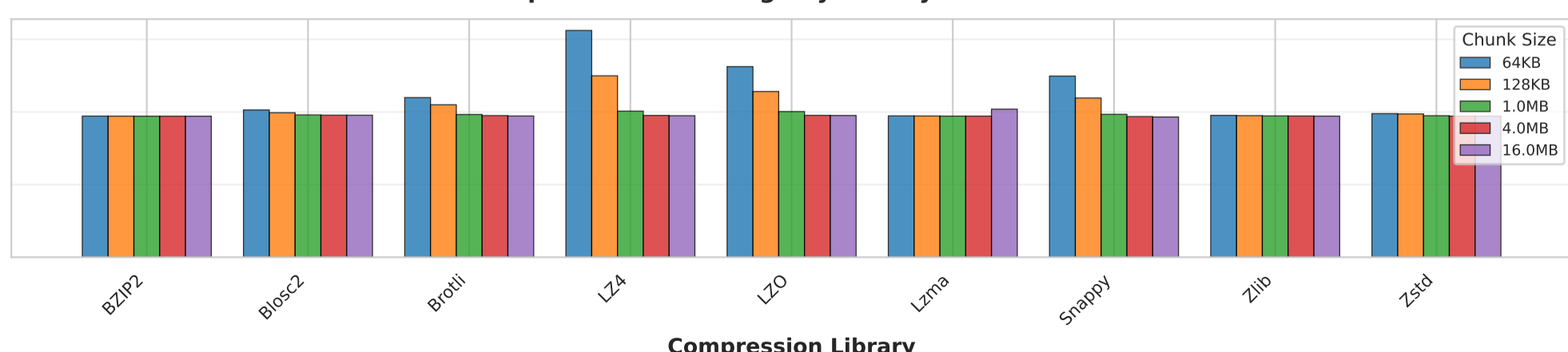
Compression Ratio by Library and Chunk Size



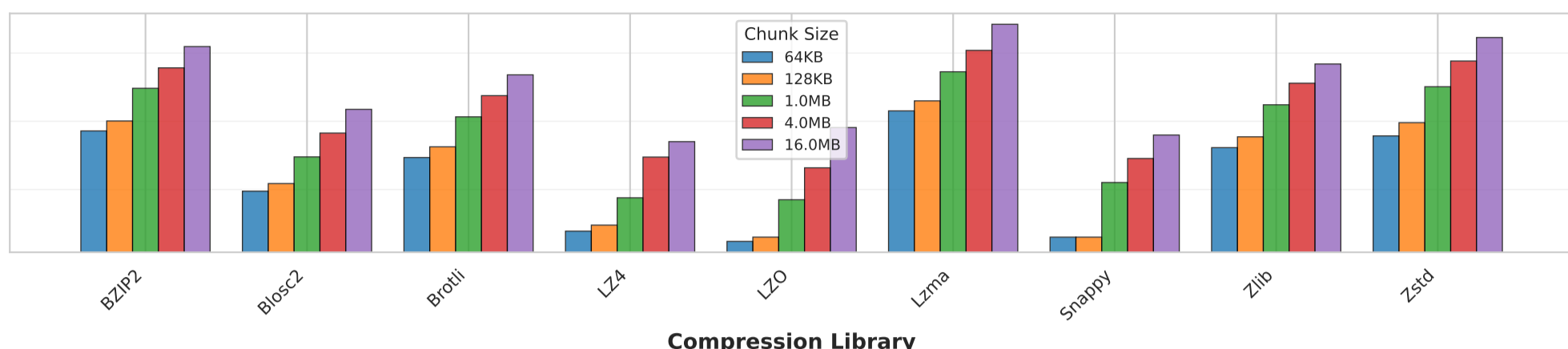
Compression CPU Usage by Library and Chunk Size



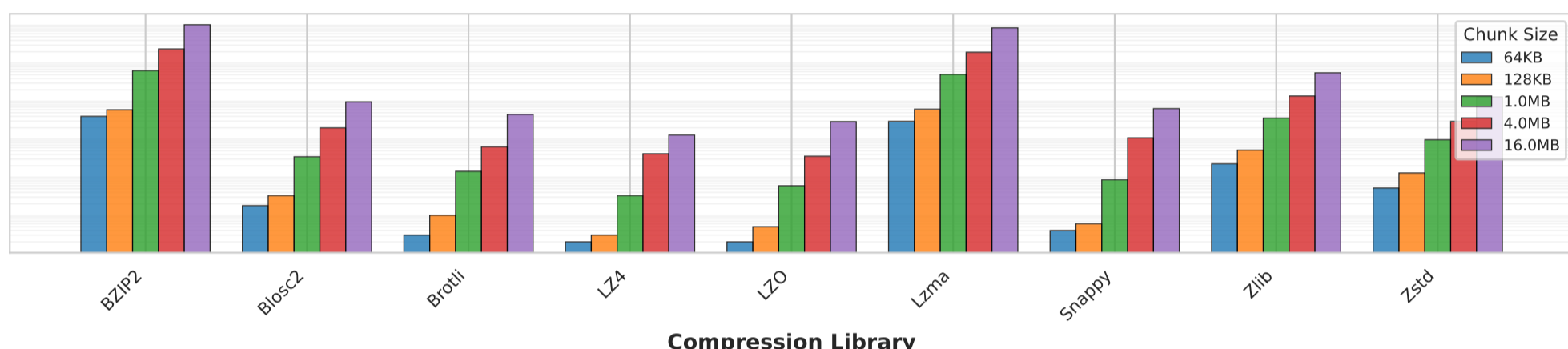
Decompression CPU Usage by Library and Chunk Size



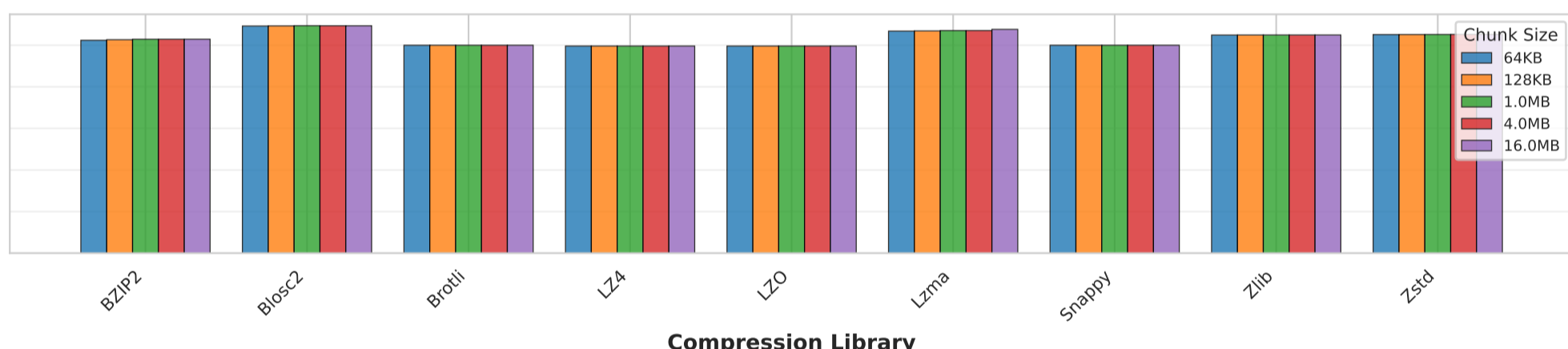
Compression Time by Library and Chunk Size (Log Scale)



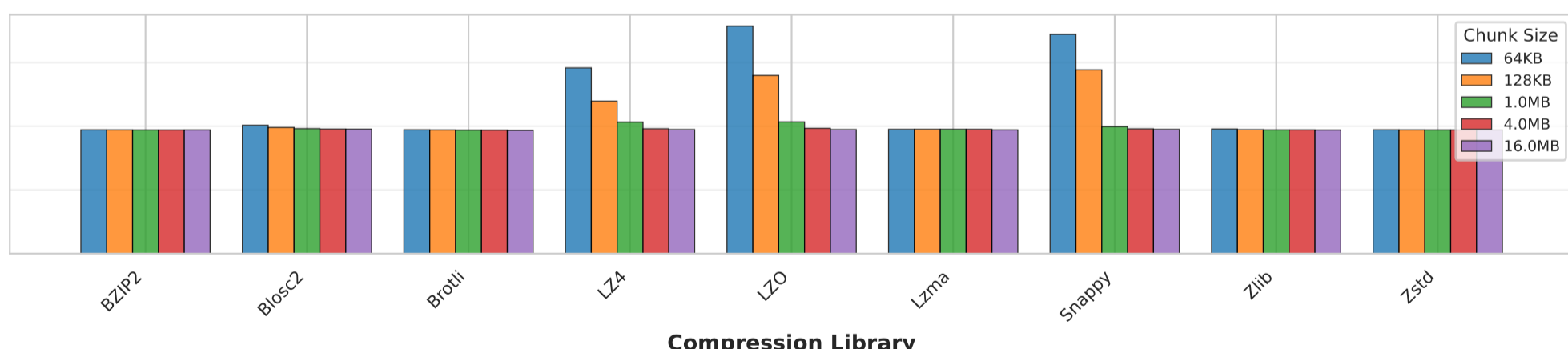
Decompression Time by Library and Chunk Size (Log Scale)



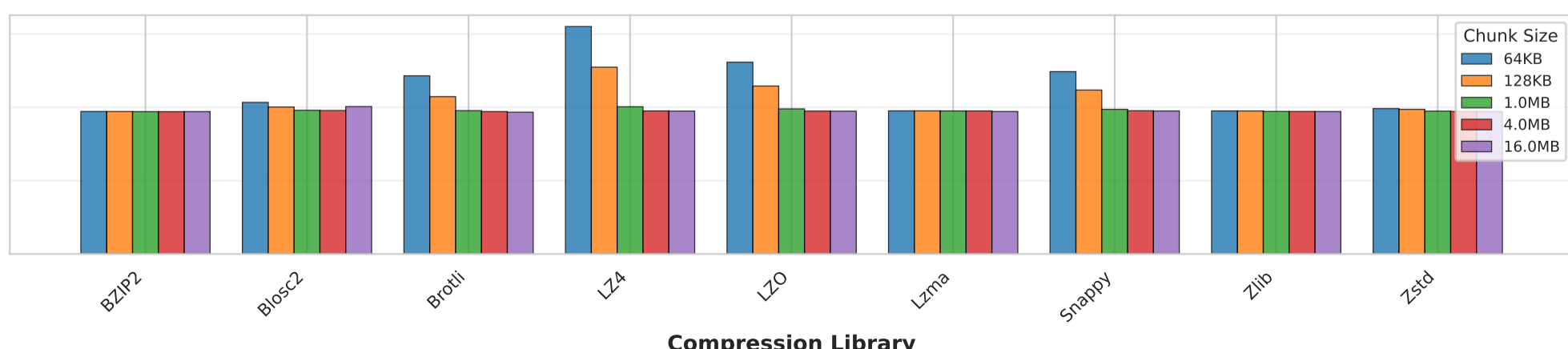
Compression Ratio by Library and Chunk Size



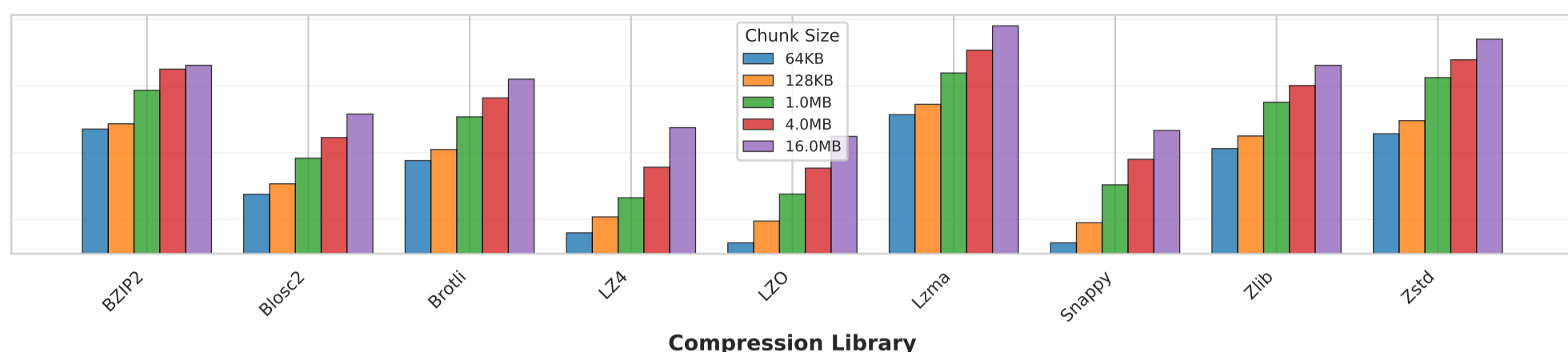
Compression CPU Usage by Library and Chunk Size



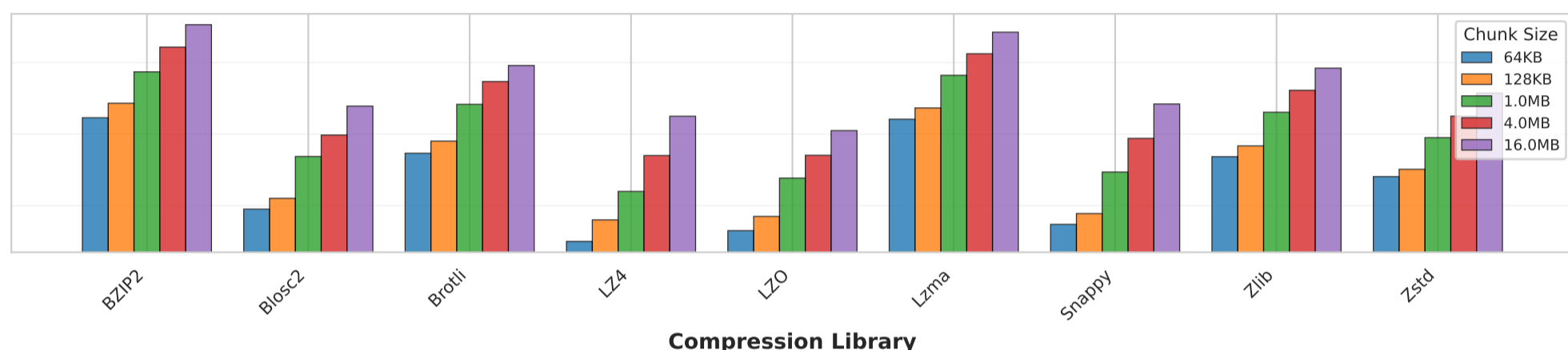
Decompression CPU Usage by Library and Chunk Size



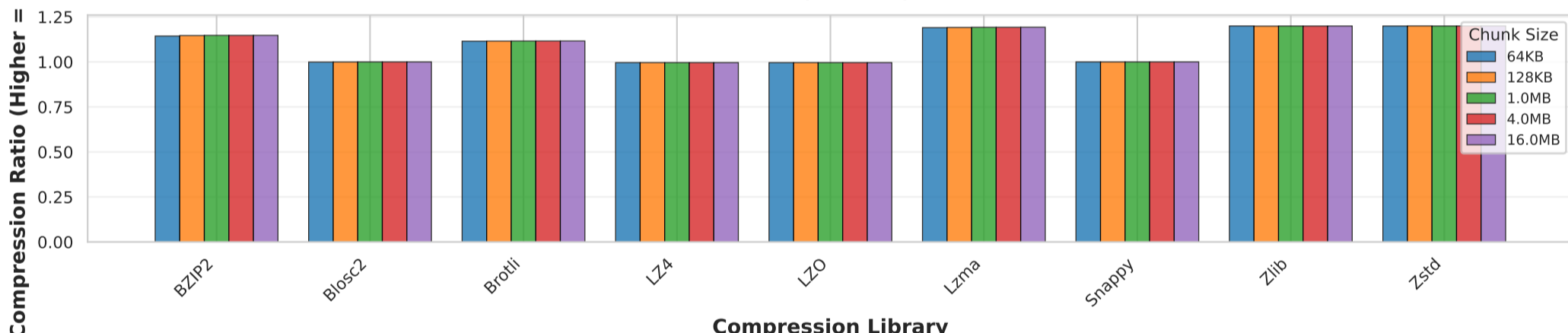
Compression Time by Library and Chunk Size (Log Scale)



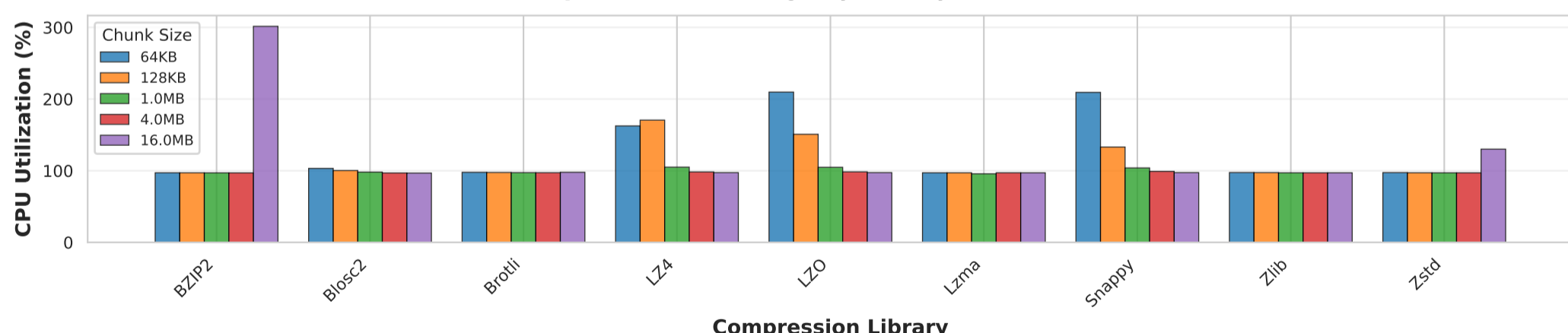
Decompression Time by Library and Chunk Size (Log Scale)



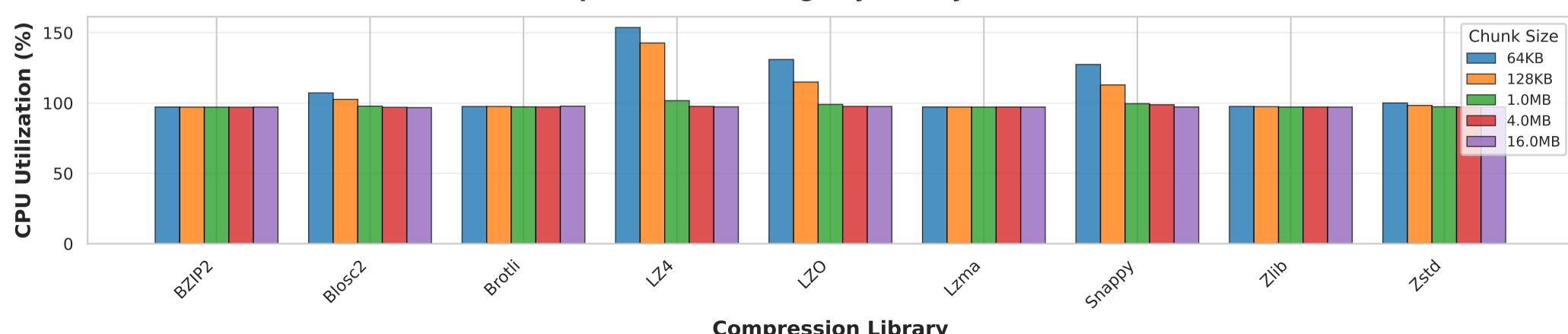
Compression Ratio by Library and Chunk Size



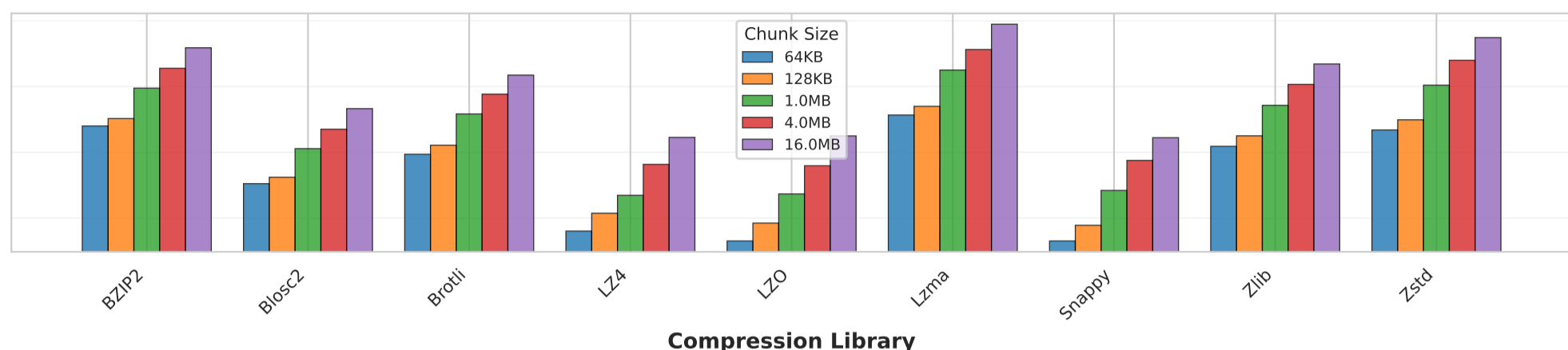
Compression CPU Usage by Library and Chunk Size



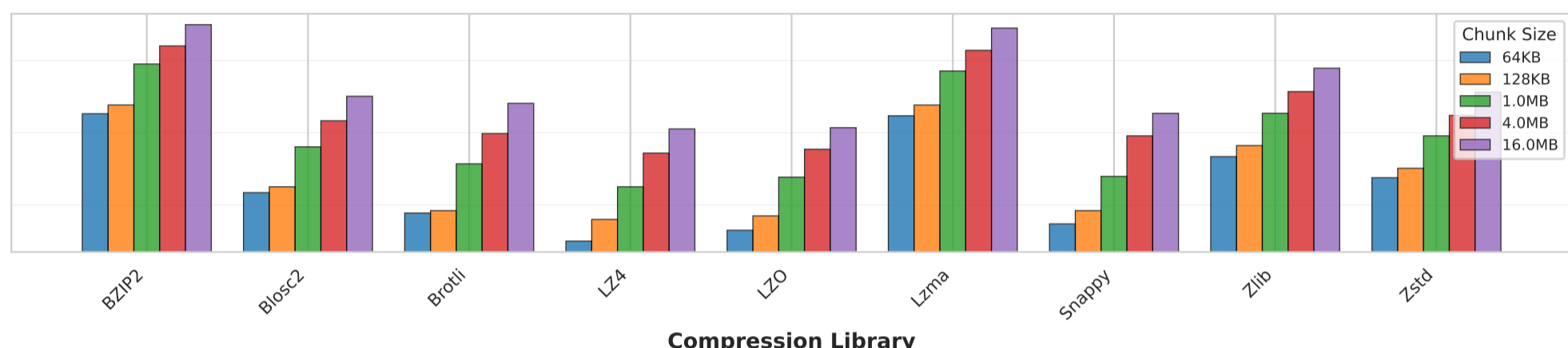
Decompression CPU Usage by Library and Chunk Size



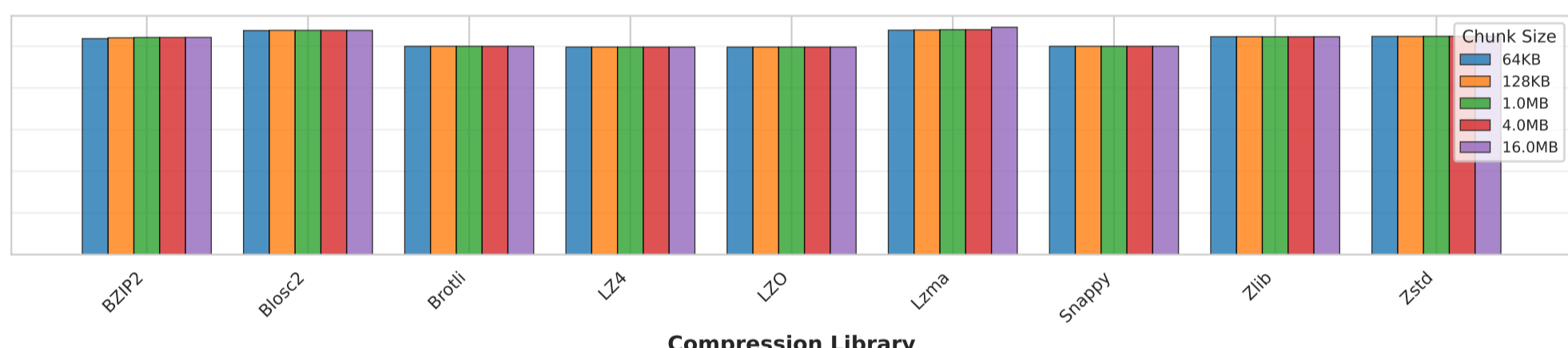
Compression Time by Library and Chunk Size (Log Scale)



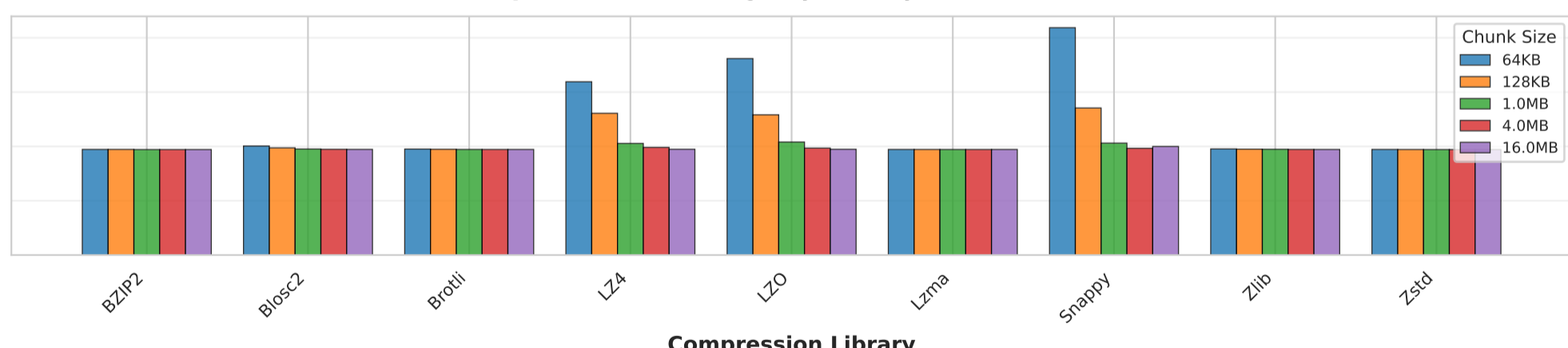
Decompression Time by Library and Chunk Size (Log Scale)



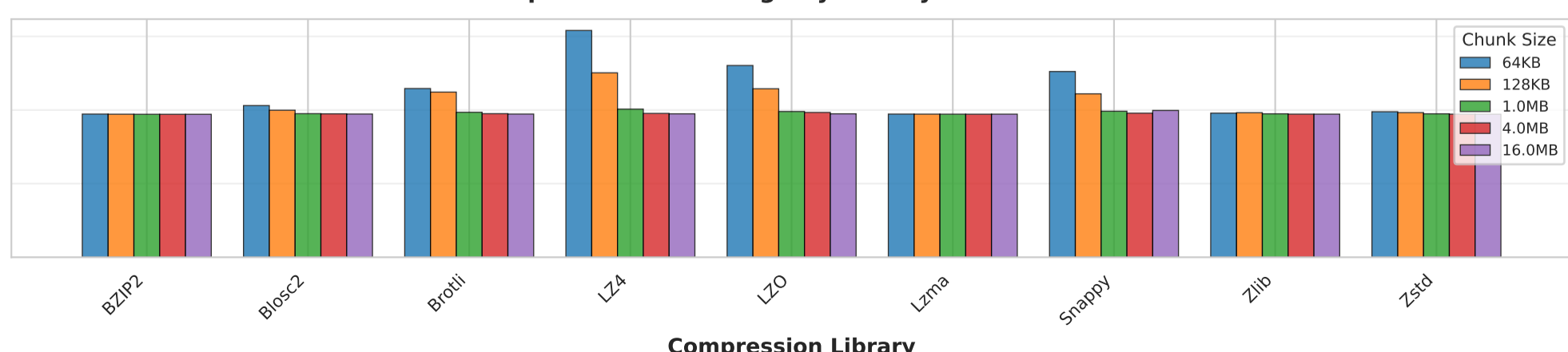
Compression Ratio by Library and Chunk Size



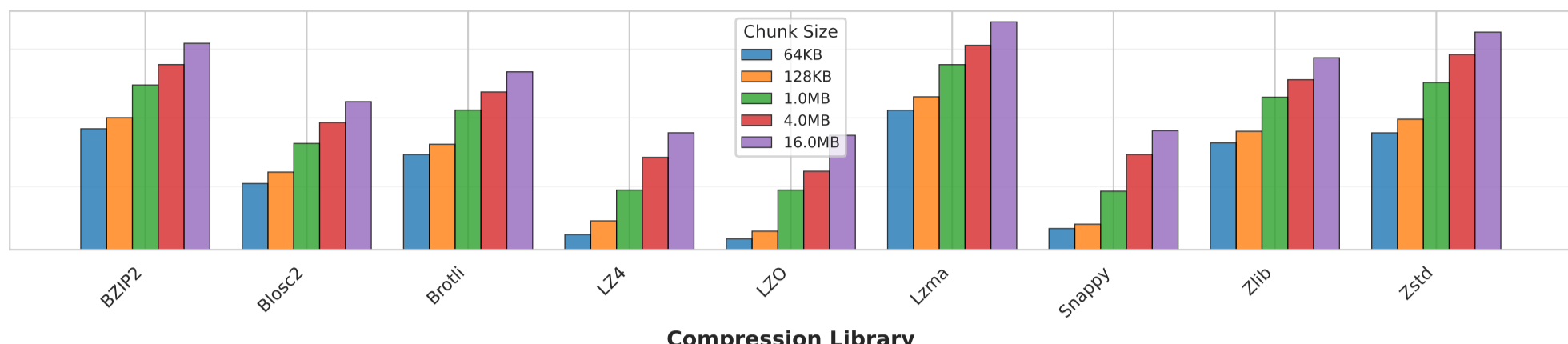
Compression CPU Usage by Library and Chunk Size



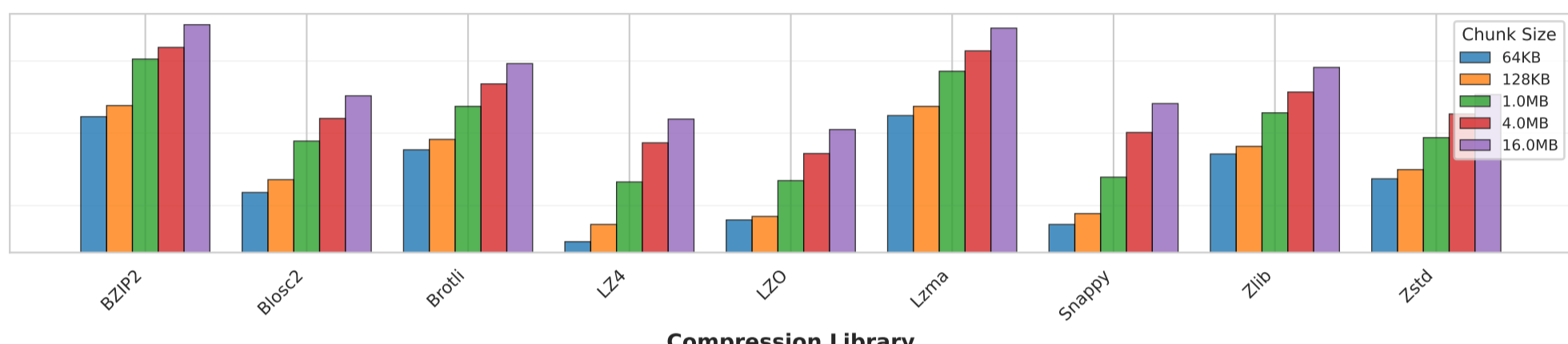
Decompression CPU Usage by Library and Chunk Size



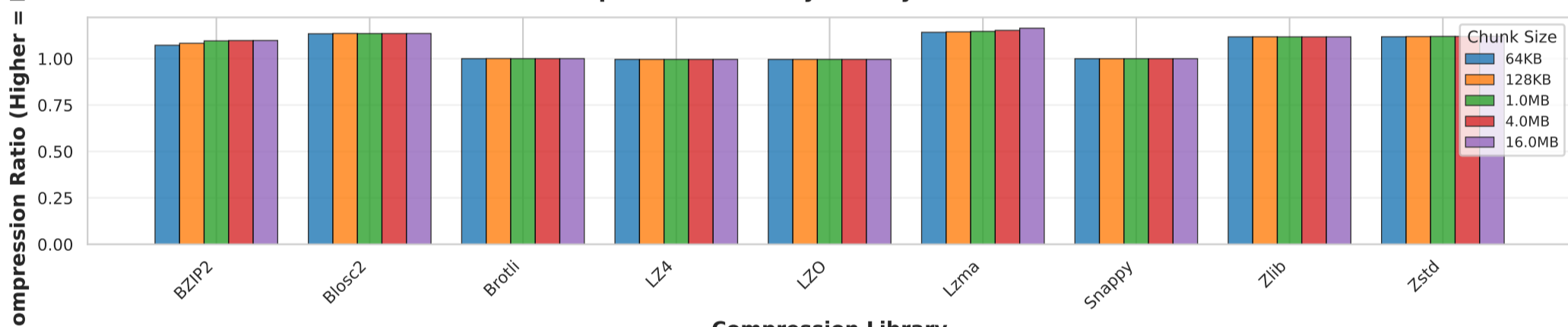
Compression Time by Library and Chunk Size (Log Scale)



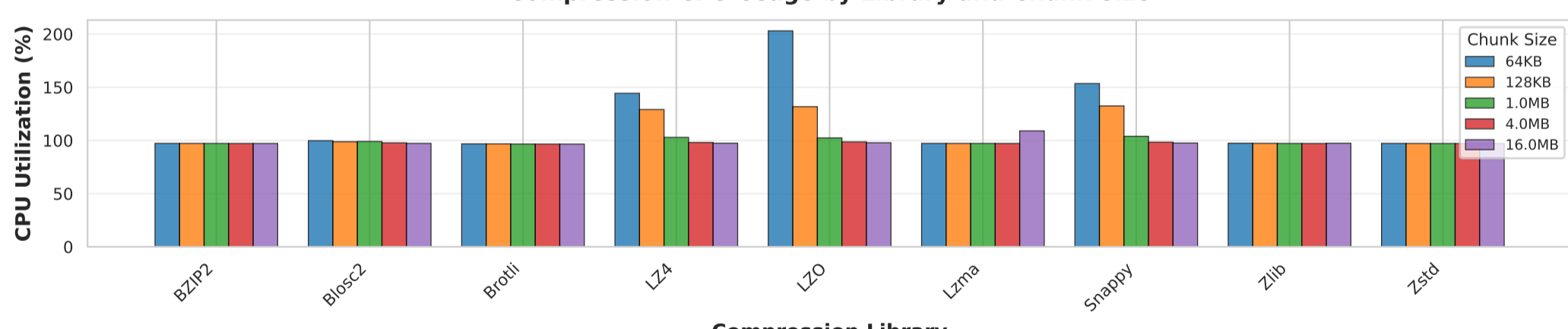
Decompression Time by Library and Chunk Size (Log Scale)



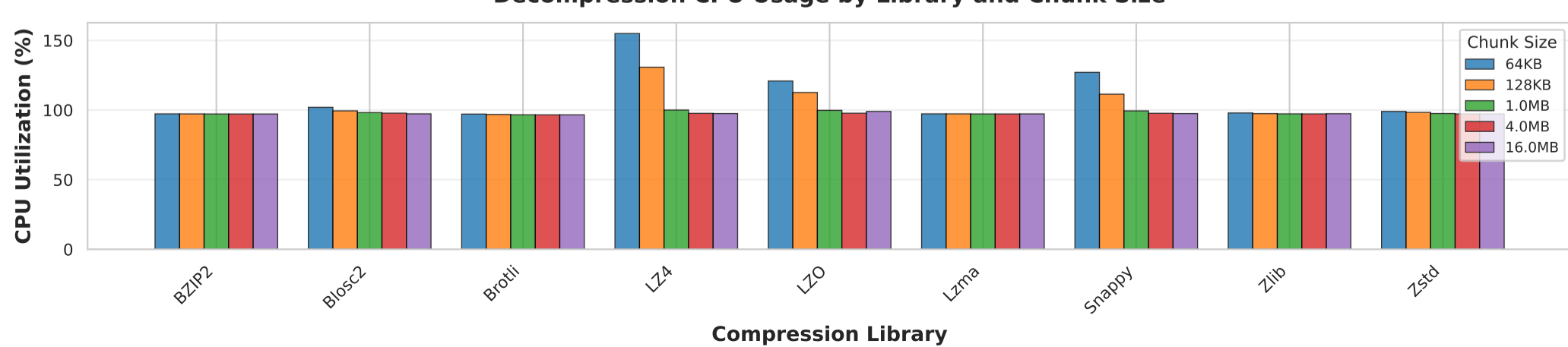
Compression Ratio by Library and Chunk Size



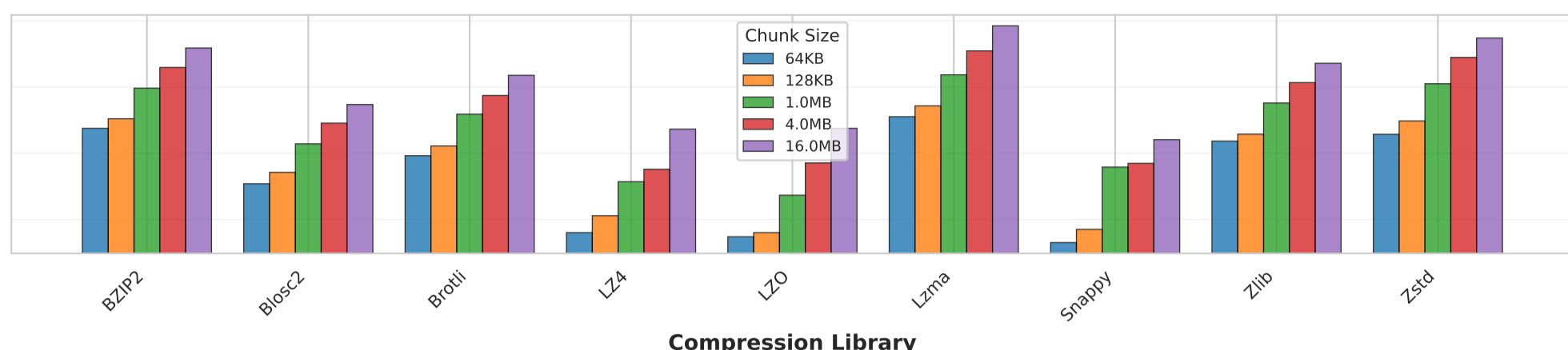
Compression CPU Usage by Library and Chunk Size



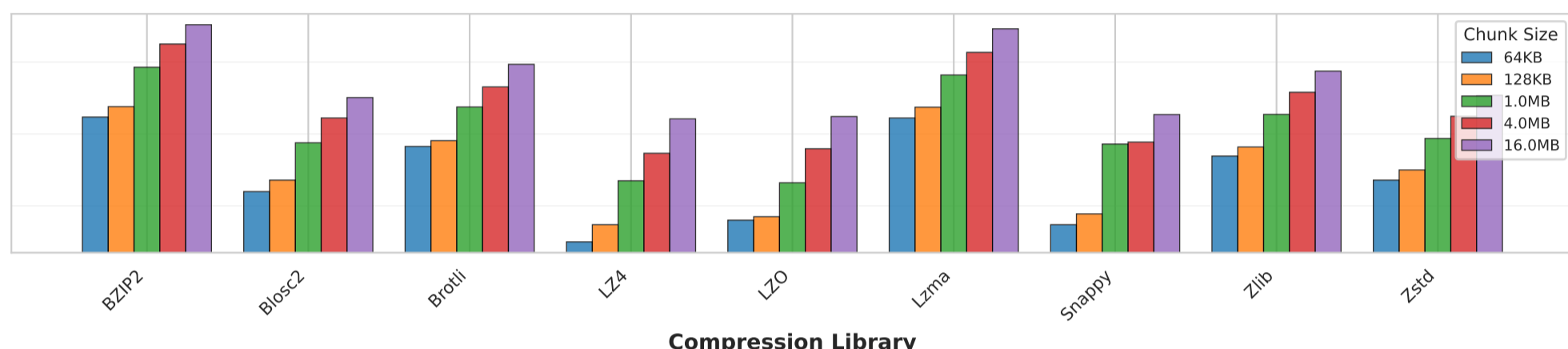
Decompression CPU Usage by Library and Chunk Size



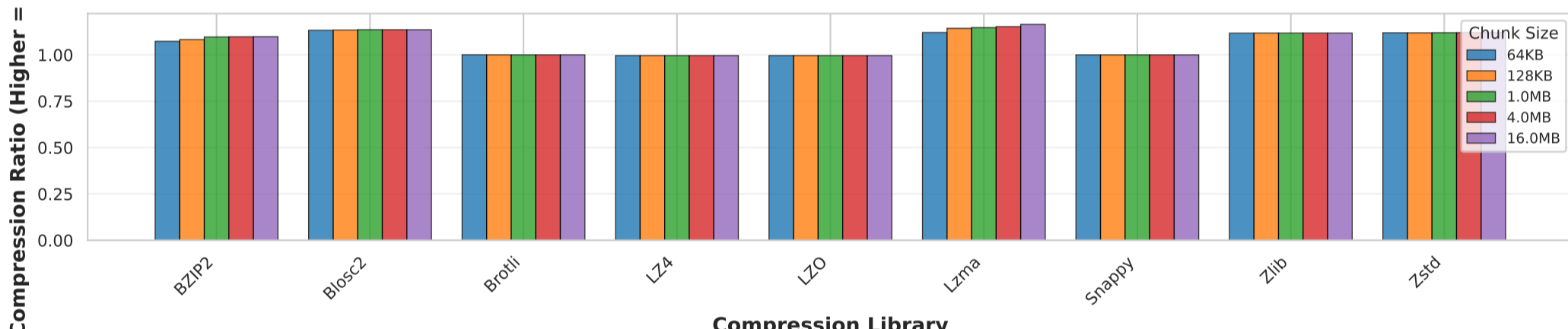
Compression Time by Library and Chunk Size (Log Scale)



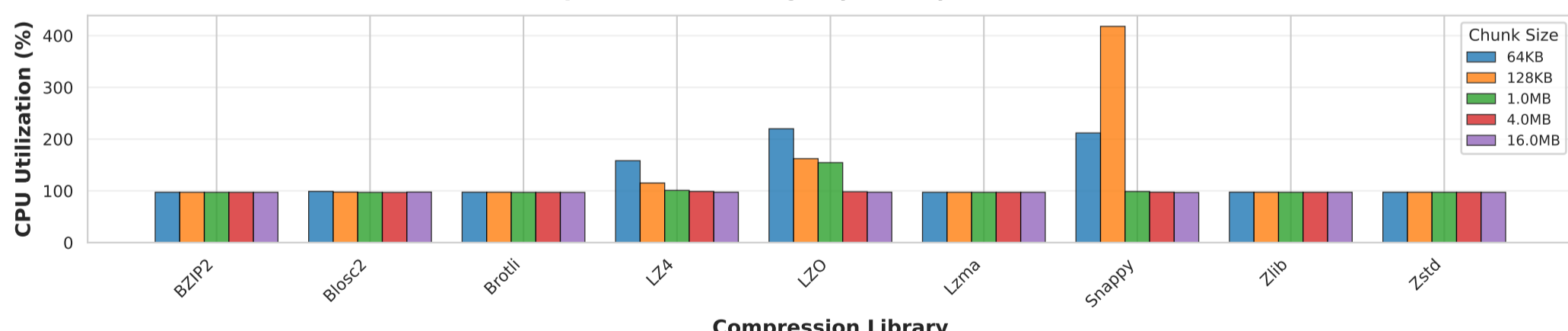
Decompression Time by Library and Chunk Size (Log Scale)



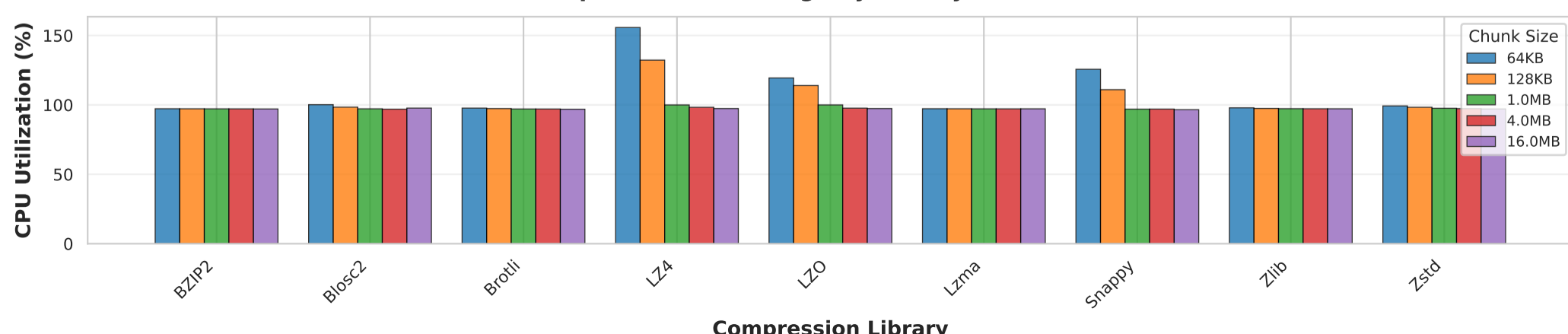
Compression Ratio by Library and Chunk Size



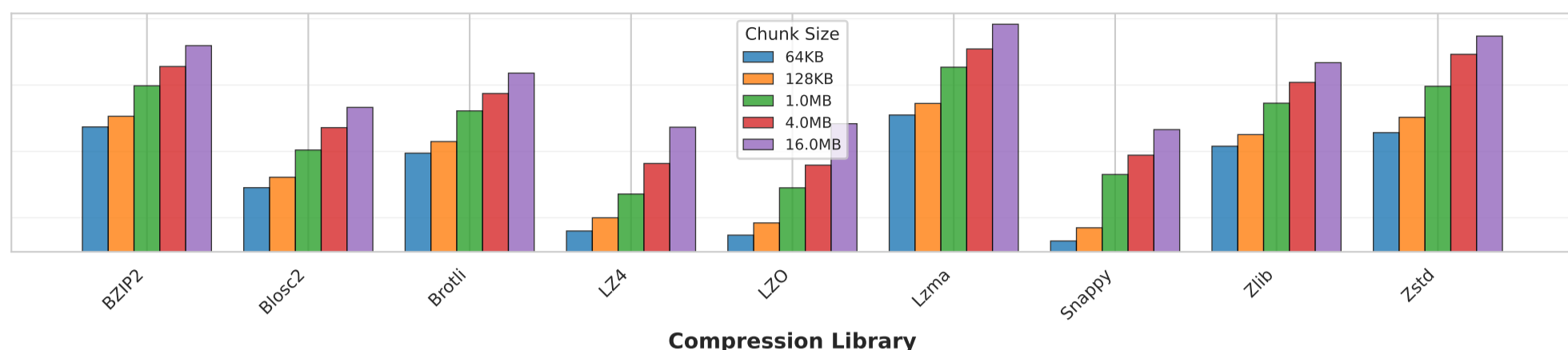
Compression CPU Usage by Library and Chunk Size



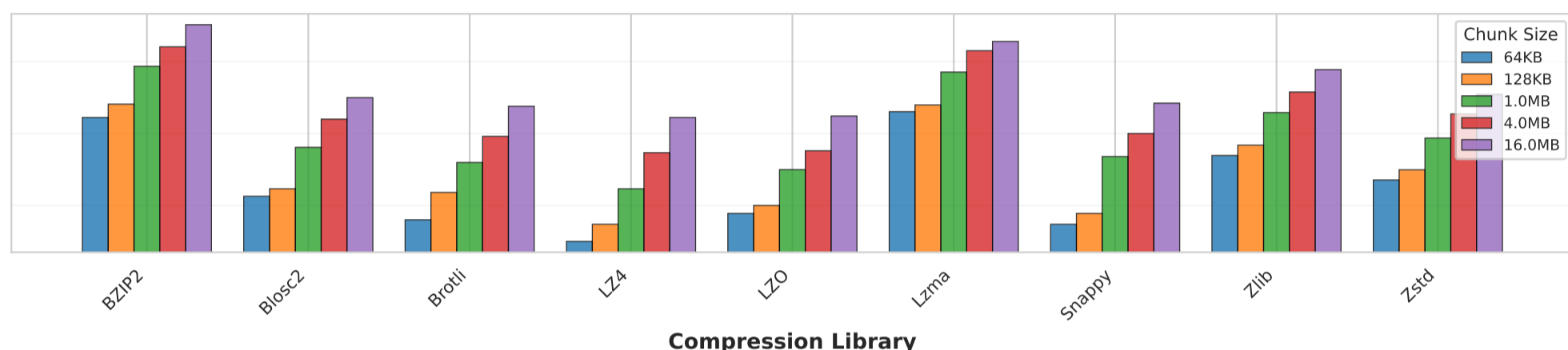
Decompression CPU Usage by Library and Chunk Size



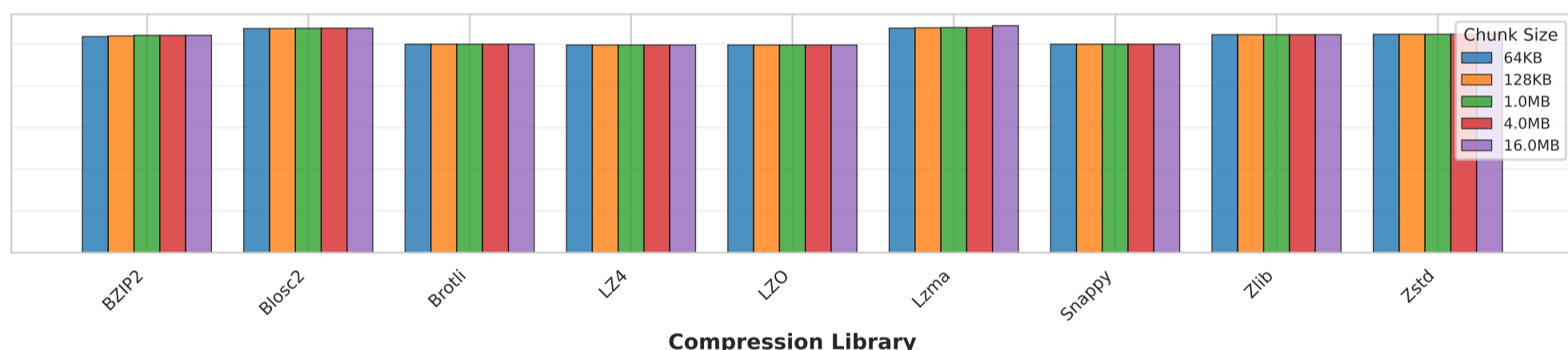
Compression Time by Library and Chunk Size (Log Scale)



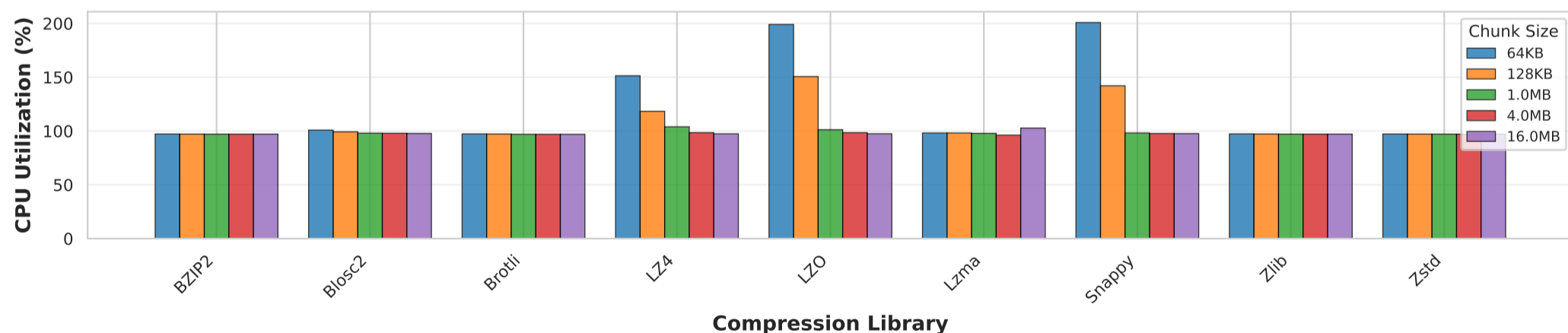
Decompression Time by Library and Chunk Size (Log Scale)



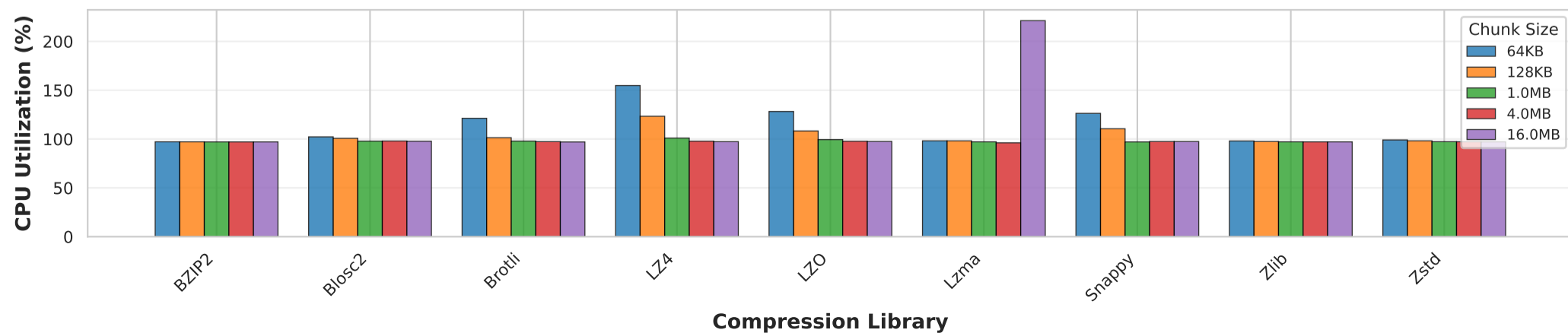
Compression Ratio by Library and Chunk Size



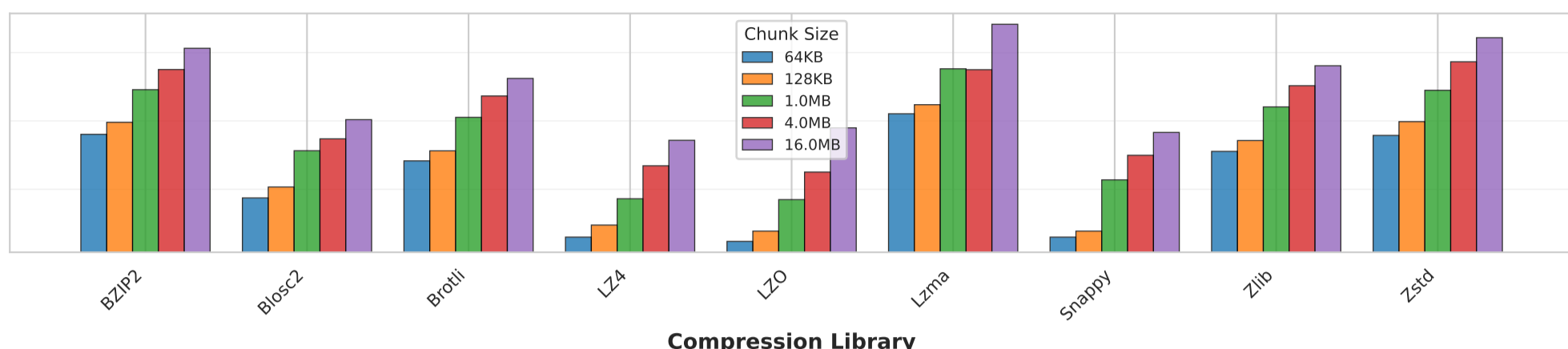
Compression CPU Usage by Library and Chunk Size



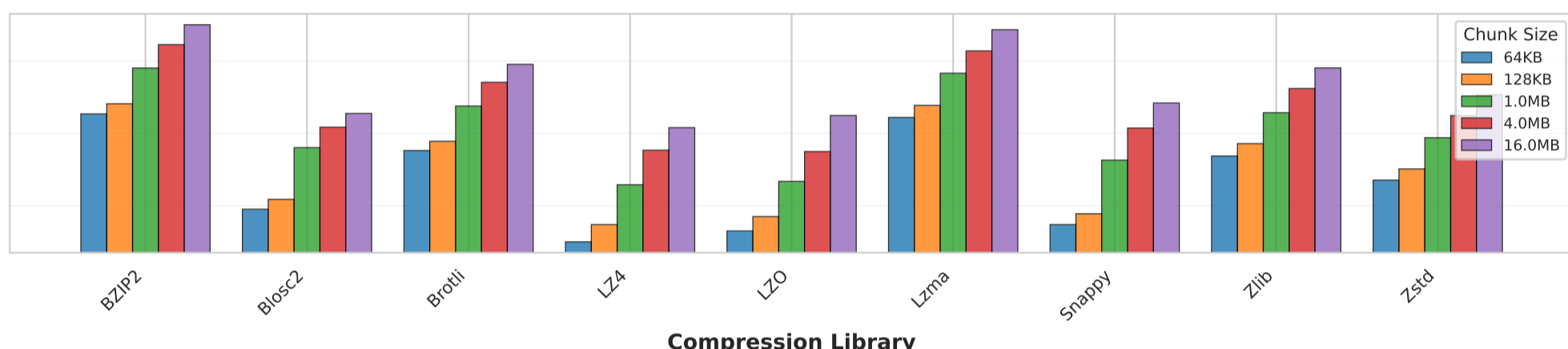
Decompression CPU Usage by Library and Chunk Size



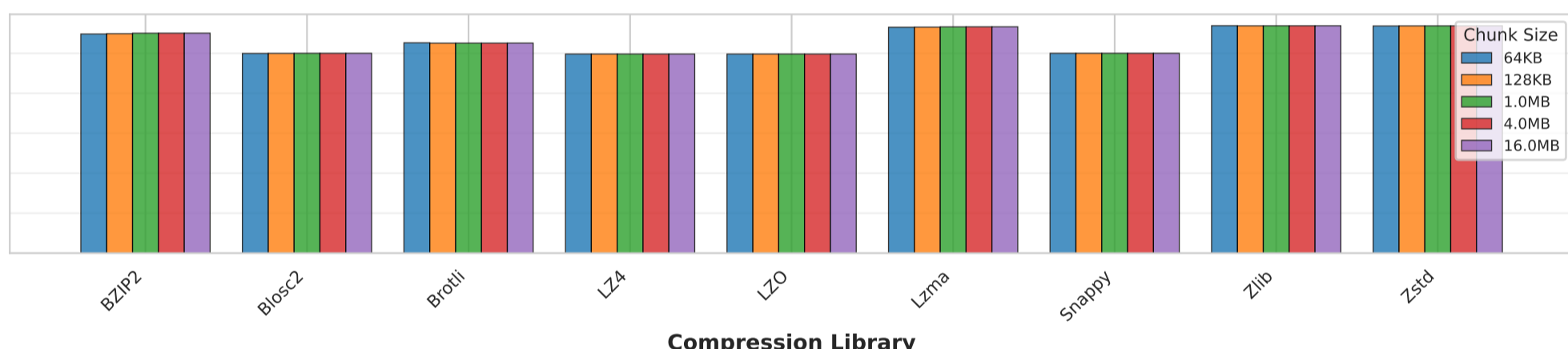
Compression Time by Library and Chunk Size (Log Scale)



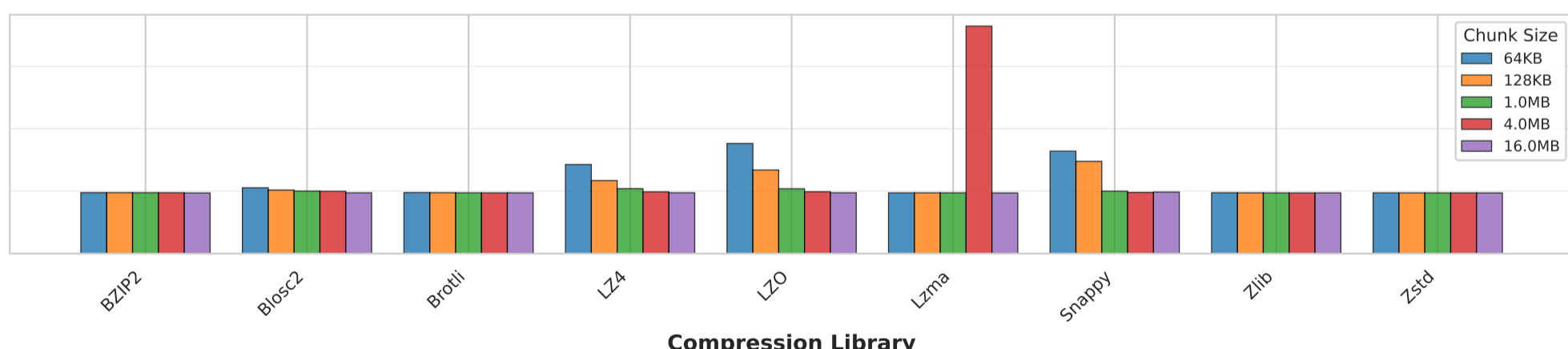
Decompression Time by Library and Chunk Size (Log Scale)



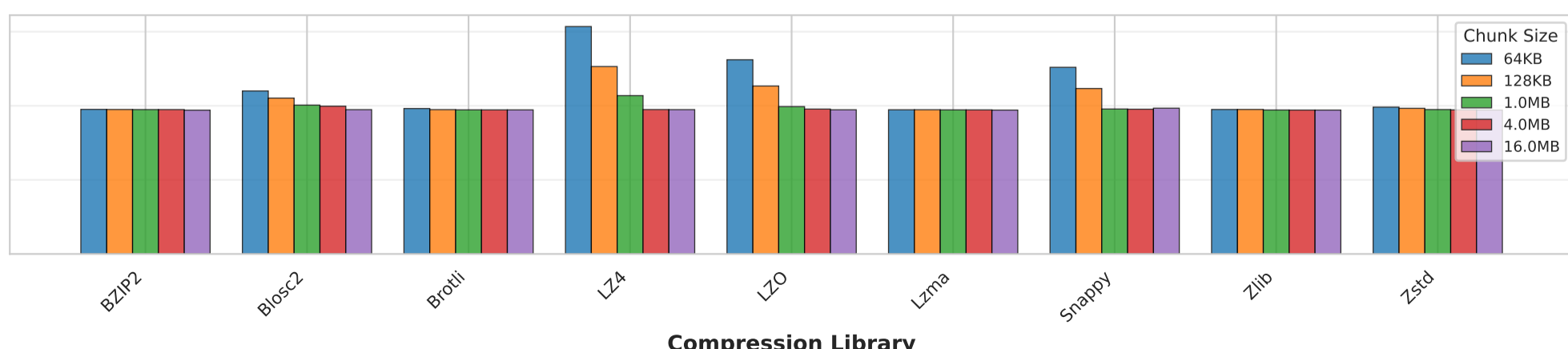
Compression Ratio by Library and Chunk Size



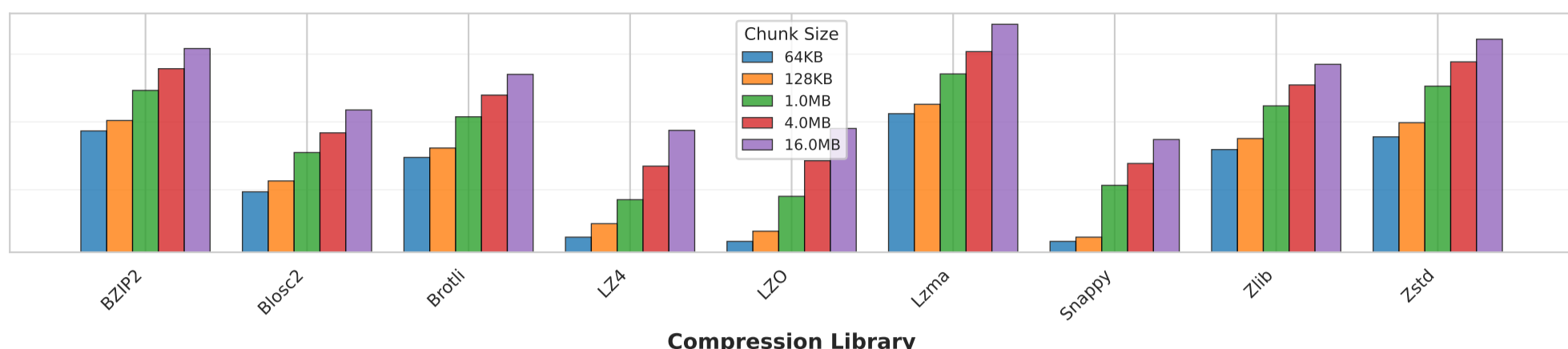
Compression CPU Usage by Library and Chunk Size



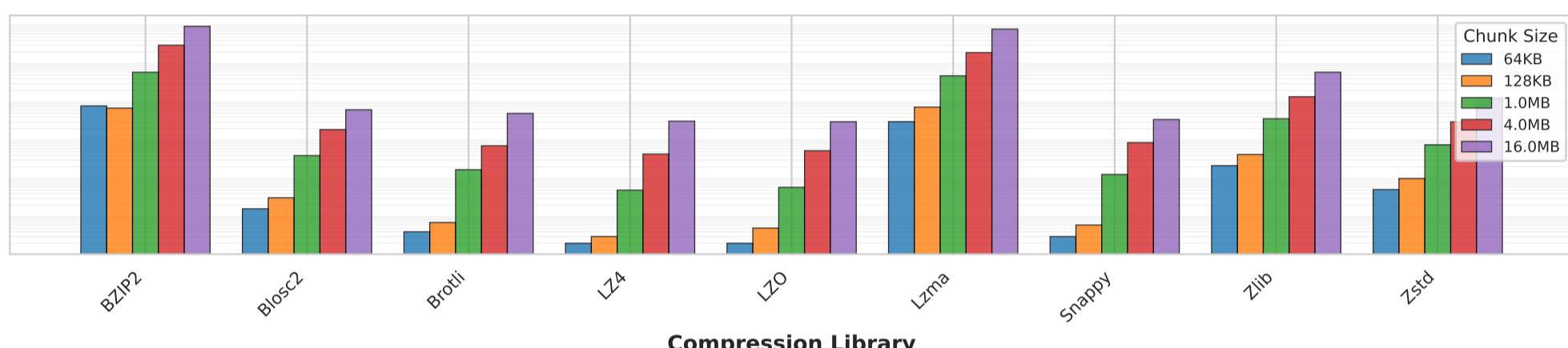
Decompression CPU Usage by Library and Chunk Size



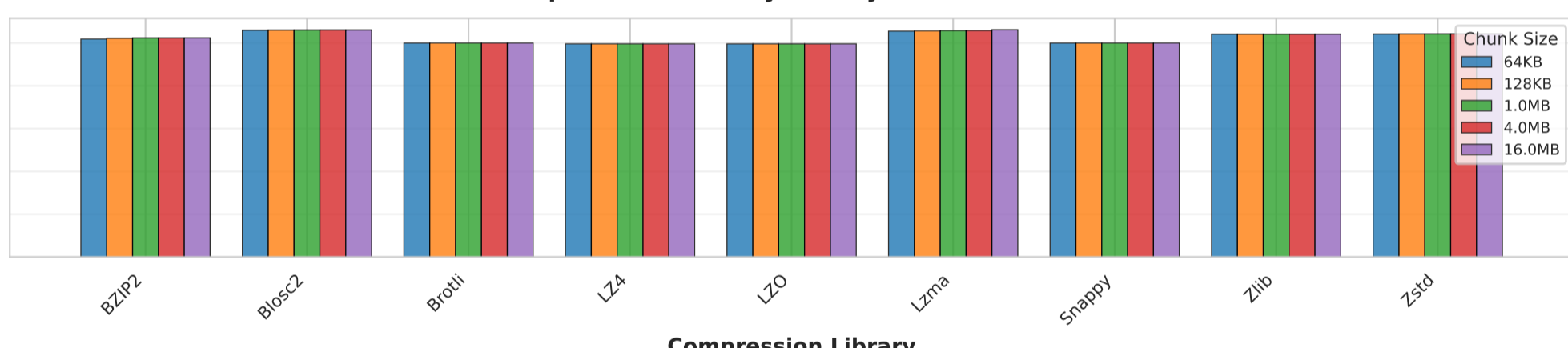
Compression Time by Library and Chunk Size (Log Scale)



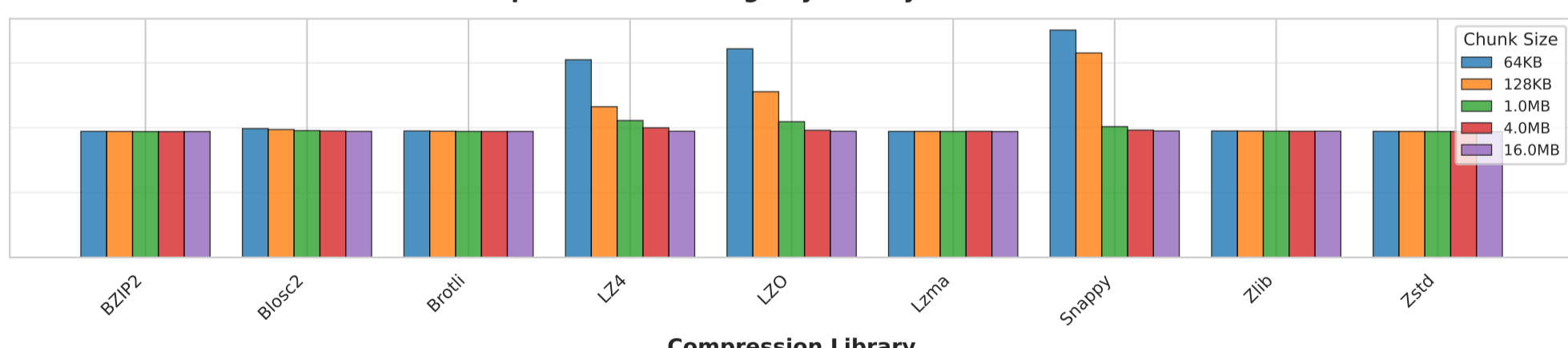
Decompression Time by Library and Chunk Size (Log Scale)



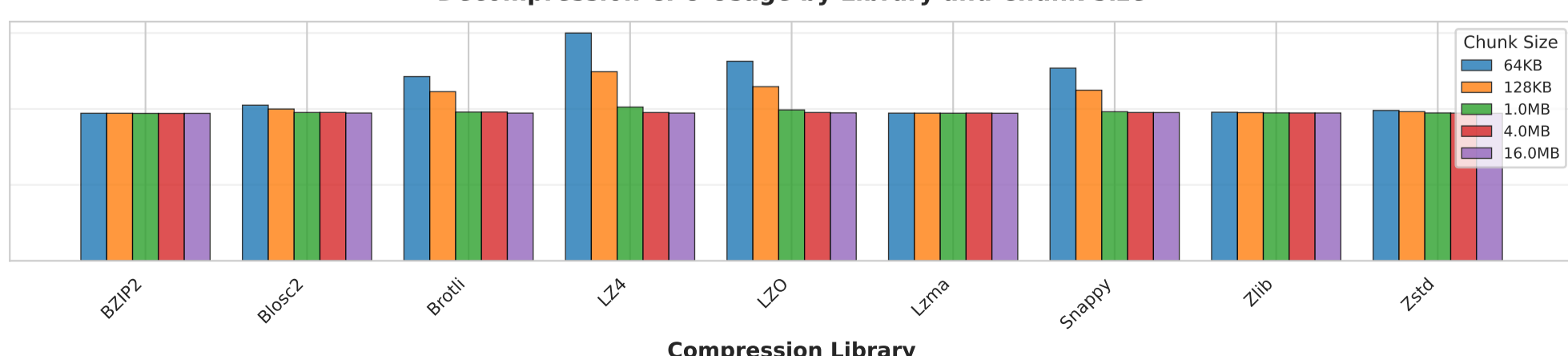
Compression Ratio by Library and Chunk Size



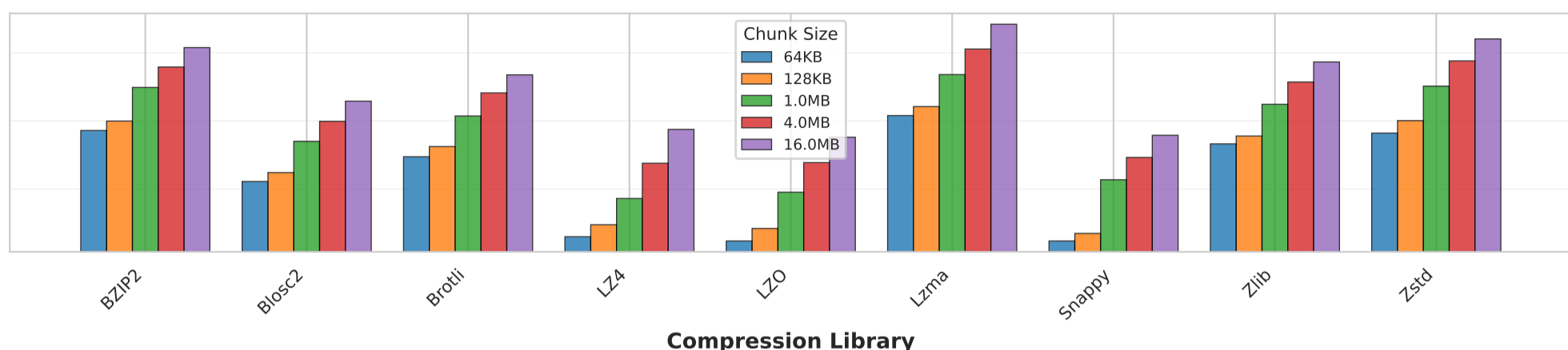
Compression CPU Usage by Library and Chunk Size



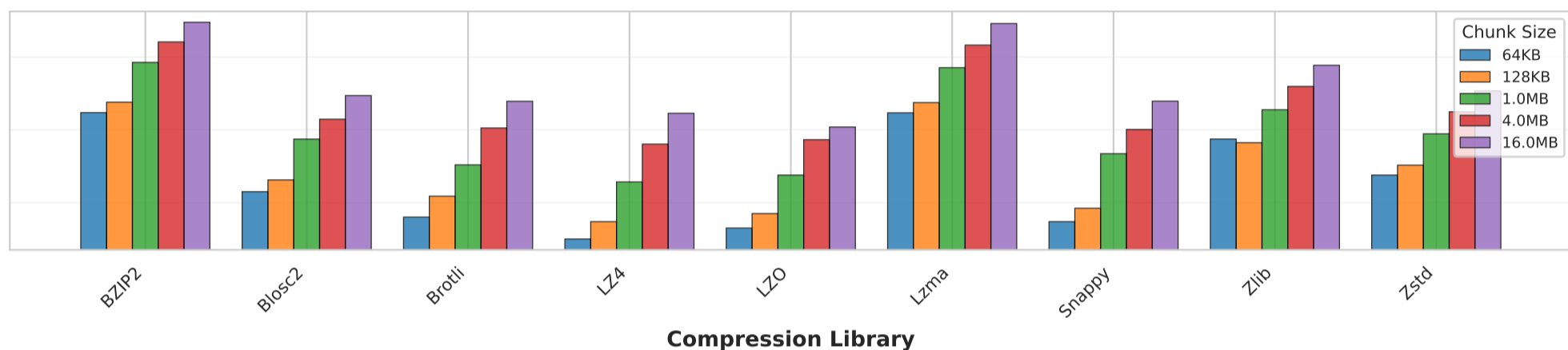
Decompression CPU Usage by Library and Chunk Size



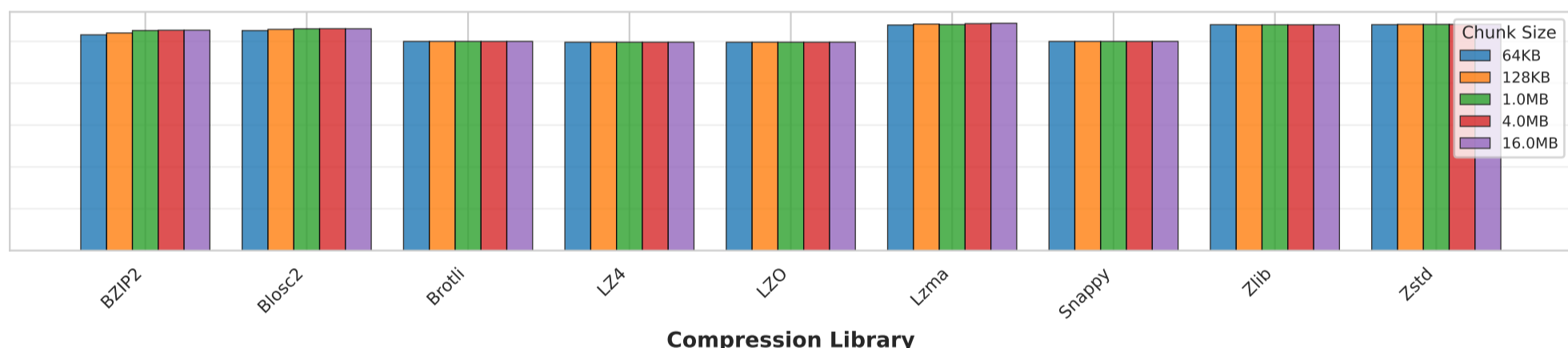
Compression Time by Library and Chunk Size (Log Scale)



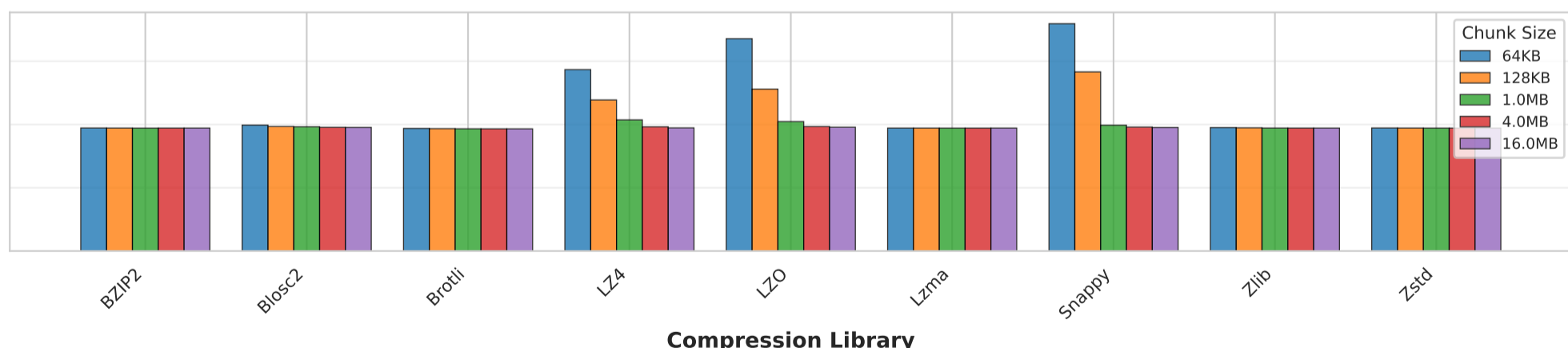
Decompression Time by Library and Chunk Size (Log Scale)



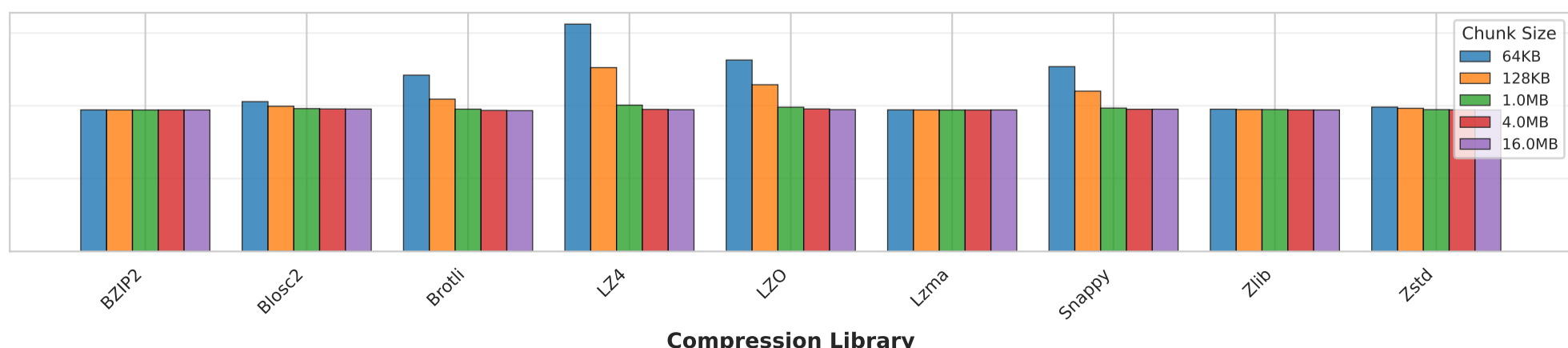
Compression Ratio by Library and Chunk Size



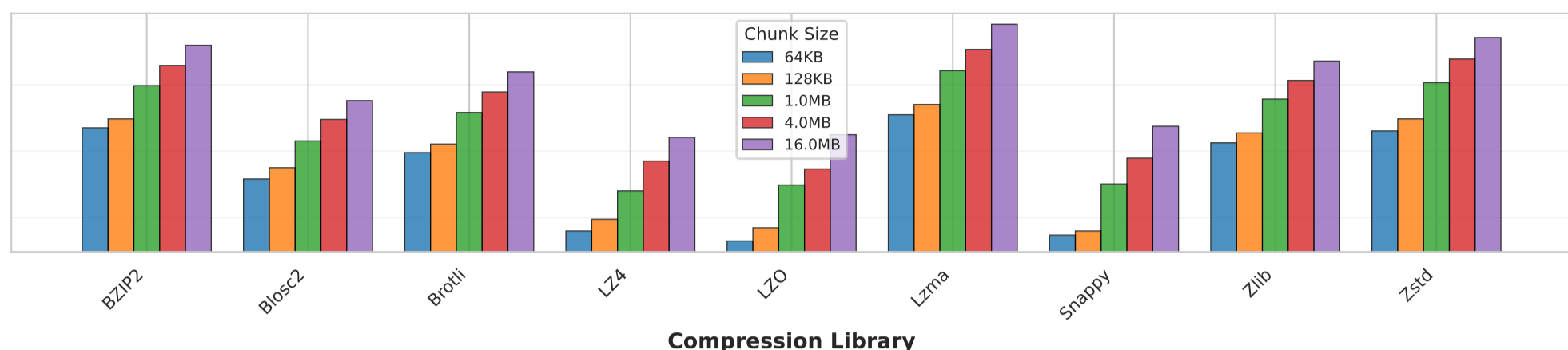
Compression CPU Usage by Library and Chunk Size



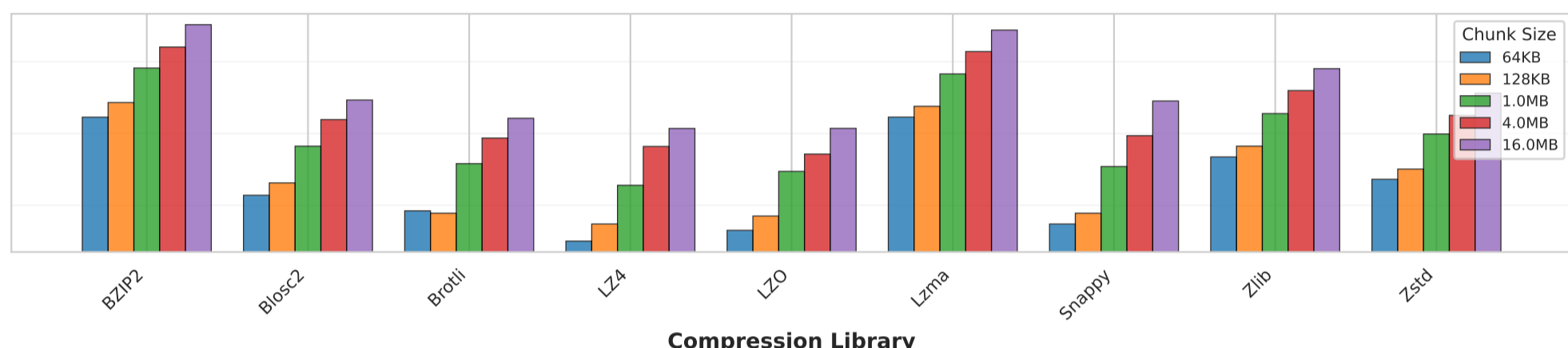
Decompression CPU Usage by Library and Chunk Size



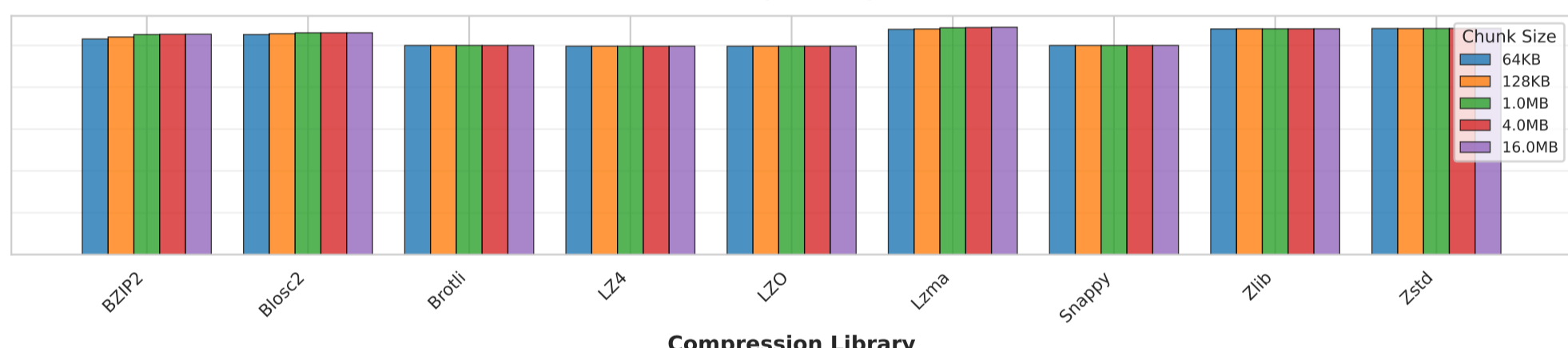
Compression Time by Library and Chunk Size (Log Scale)



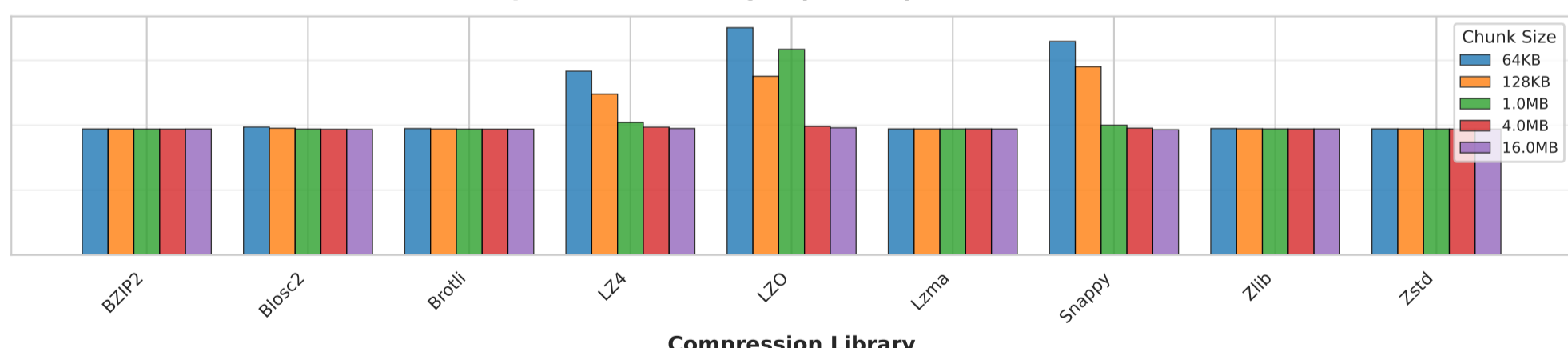
Decompression Time by Library and Chunk Size (Log Scale)



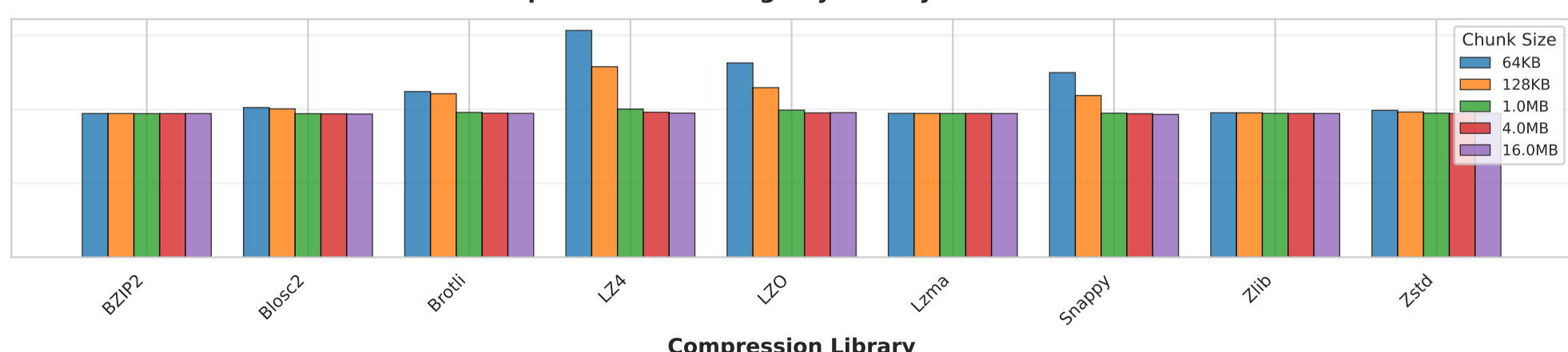
Compression Ratio by Library and Chunk Size



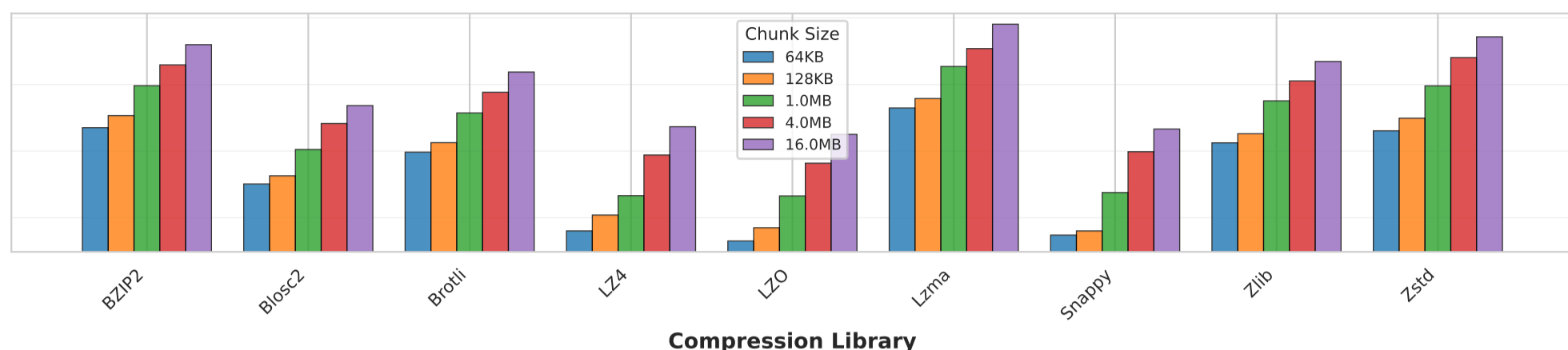
Compression CPU Usage by Library and Chunk Size



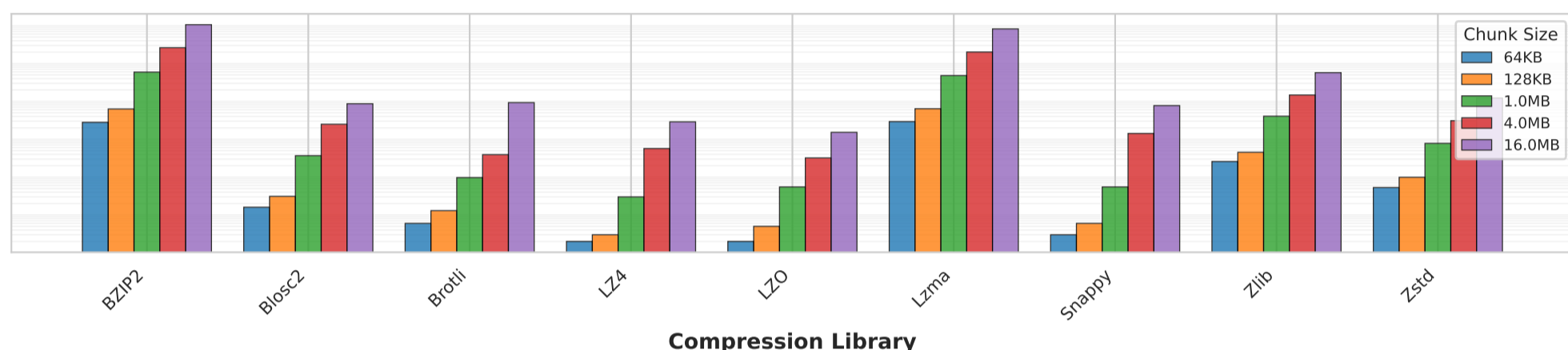
Decompression CPU Usage by Library and Chunk Size



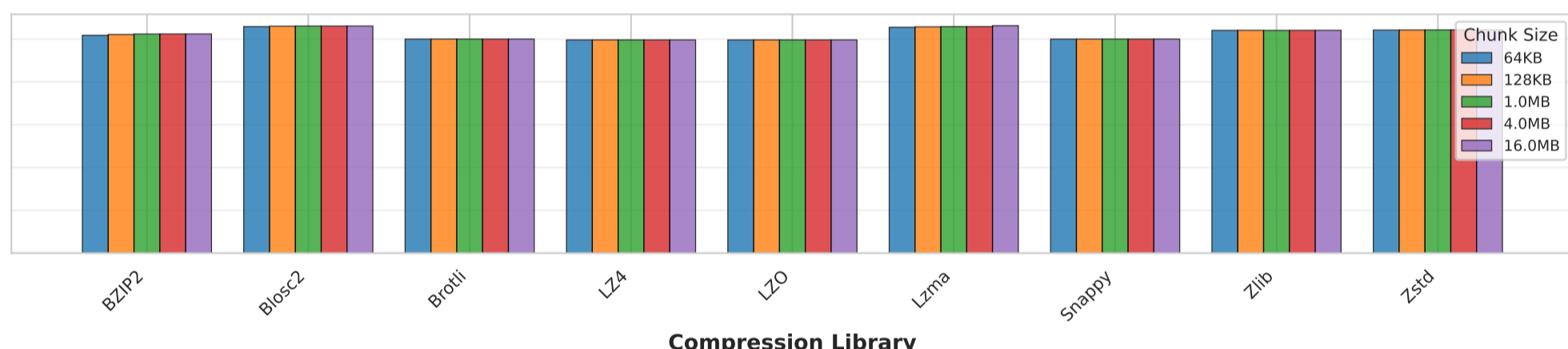
Compression Time by Library and Chunk Size (Log Scale)



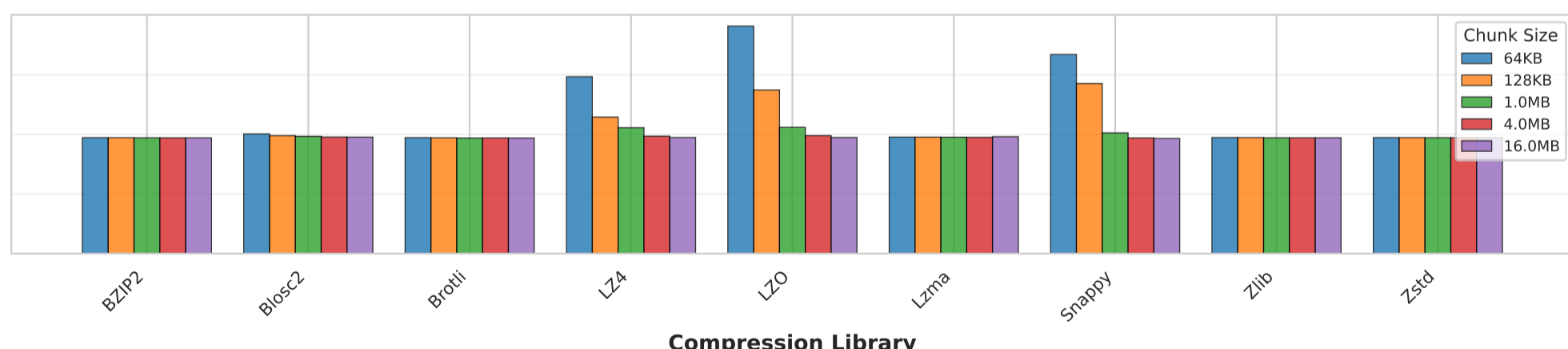
Decompression Time by Library and Chunk Size (Log Scale)



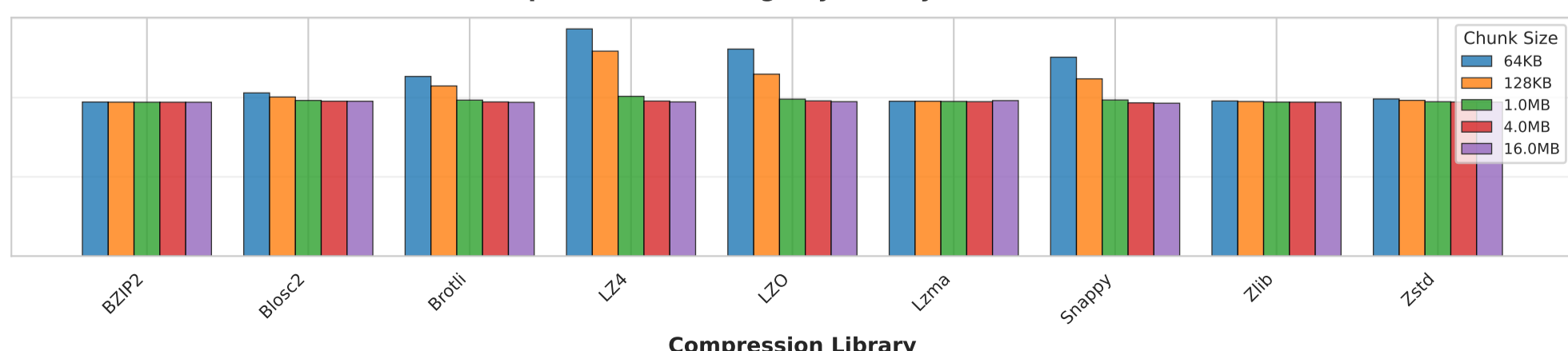
Compression Ratio by Library and Chunk Size



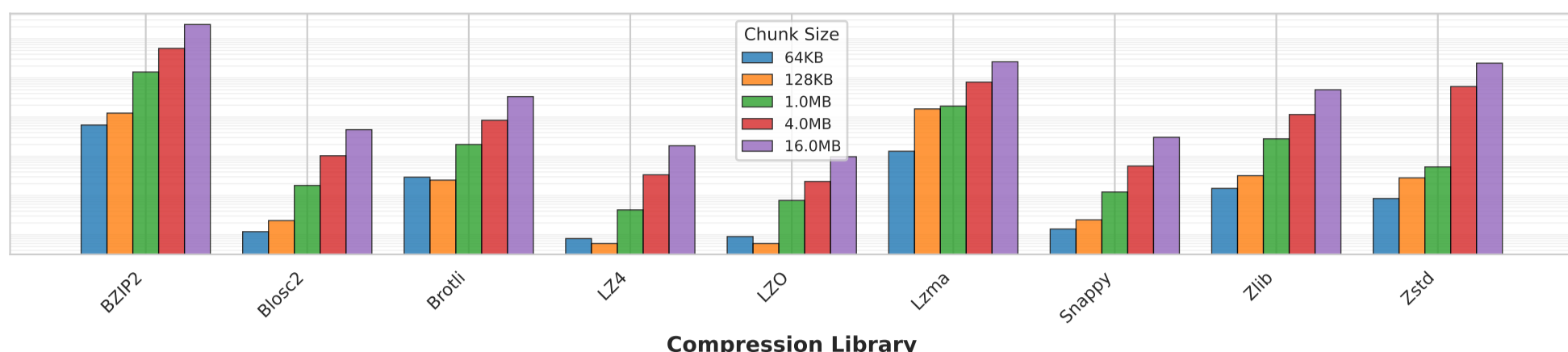
Compression CPU Usage by Library and Chunk Size



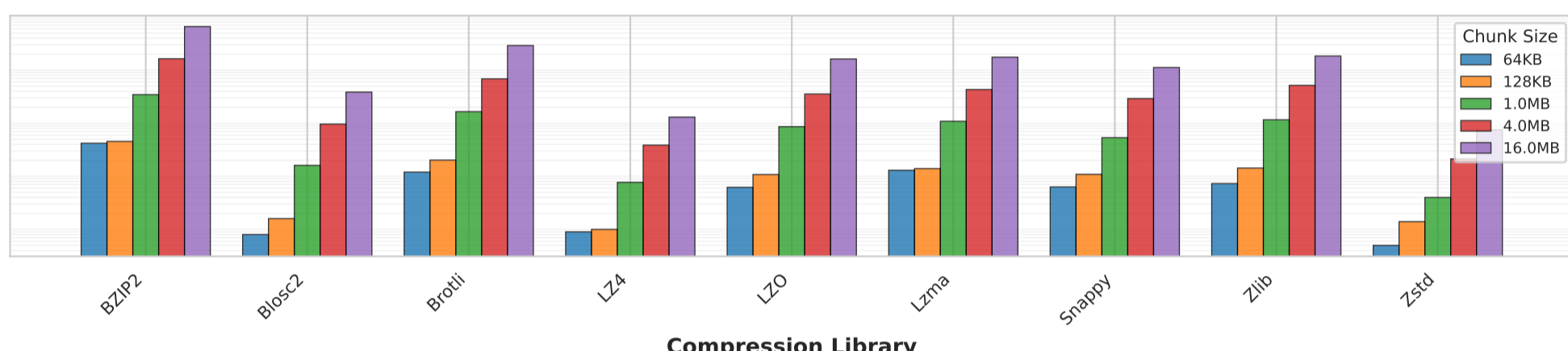
Decompression CPU Usage by Library and Chunk Size



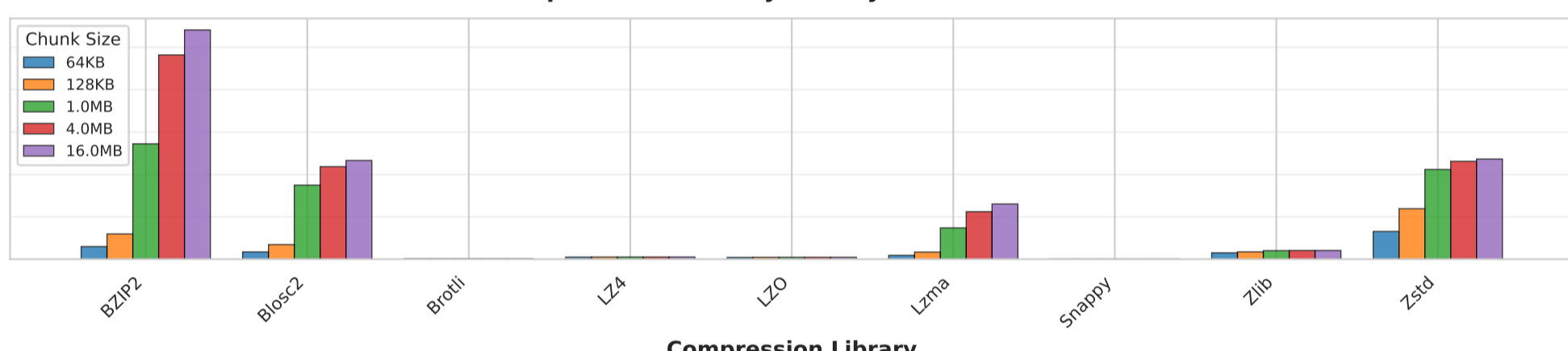
Compression Time by Library and Chunk Size (Log Scale)



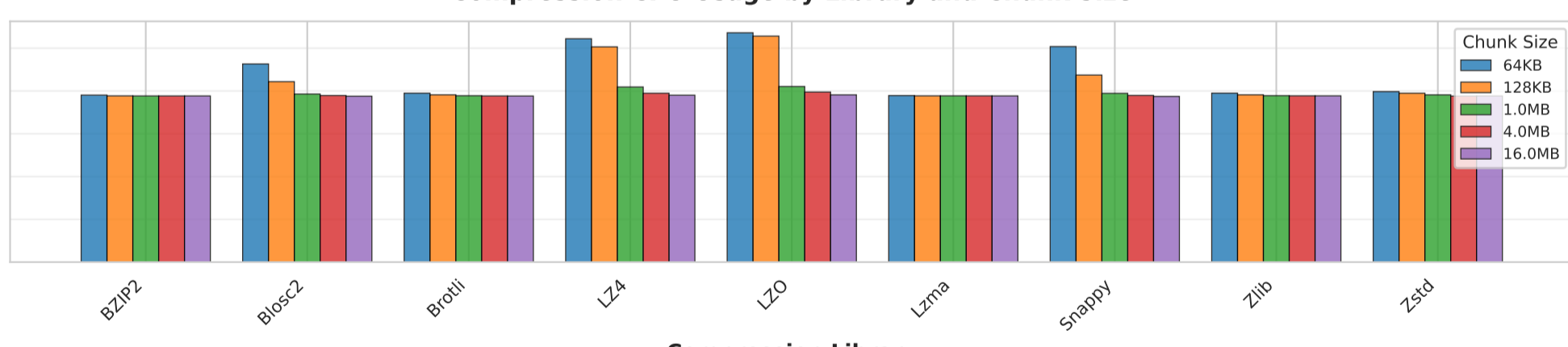
Decompression Time by Library and Chunk Size (Log Scale)



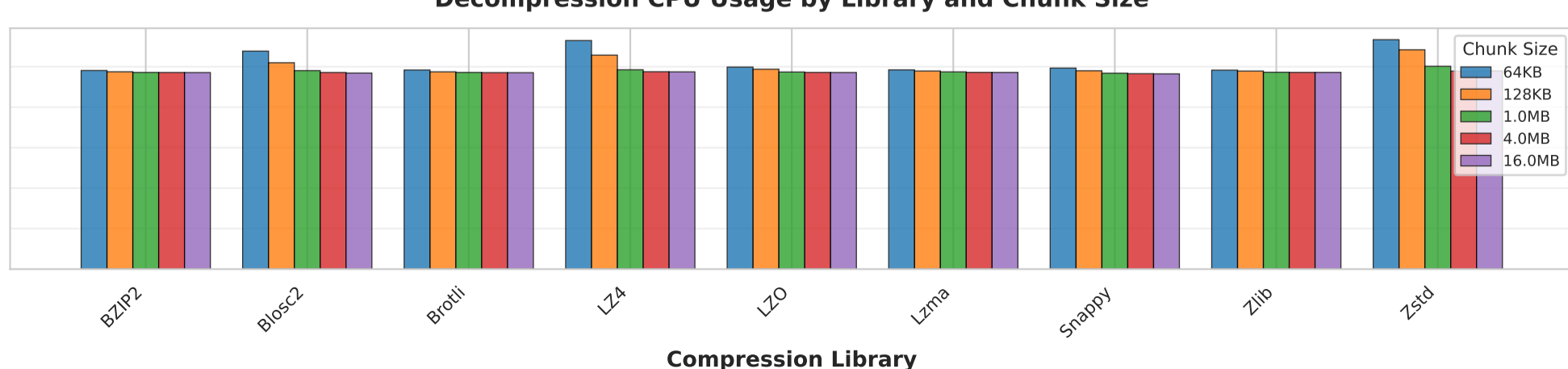
Compression Ratio by Library and Chunk Size



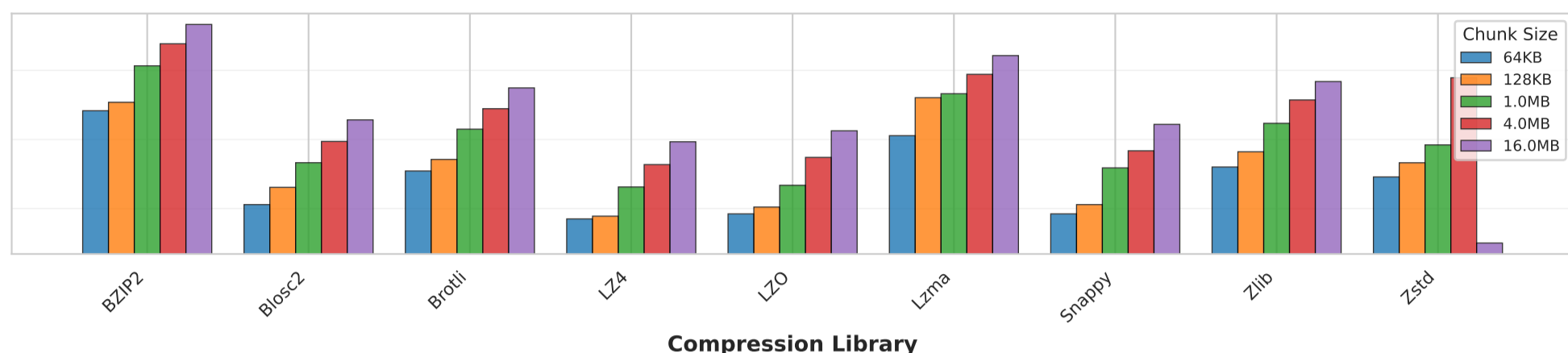
Compression CPU Usage by Library and Chunk Size



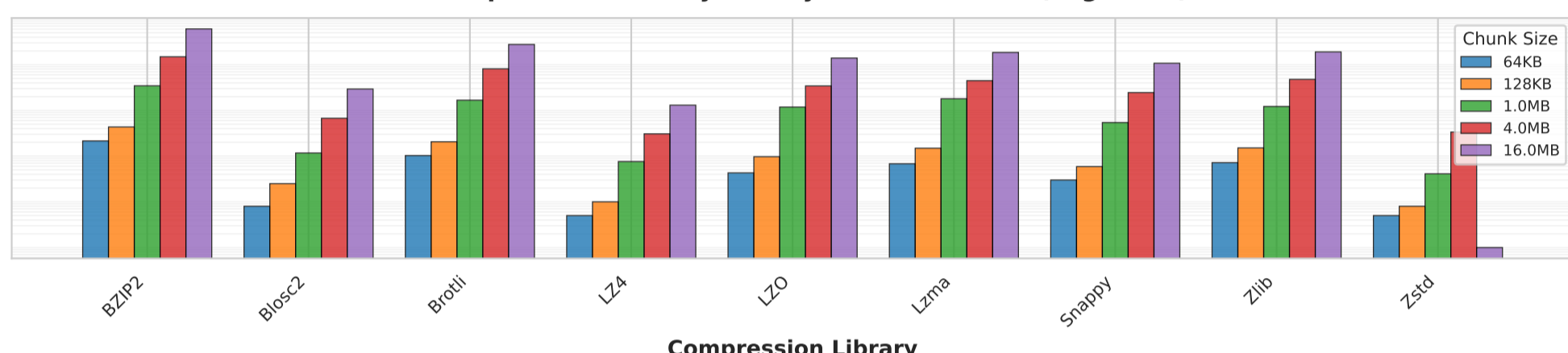
Decompression CPU Usage by Library and Chunk Size



Compression Time by Library and Chunk Size (Log Scale)



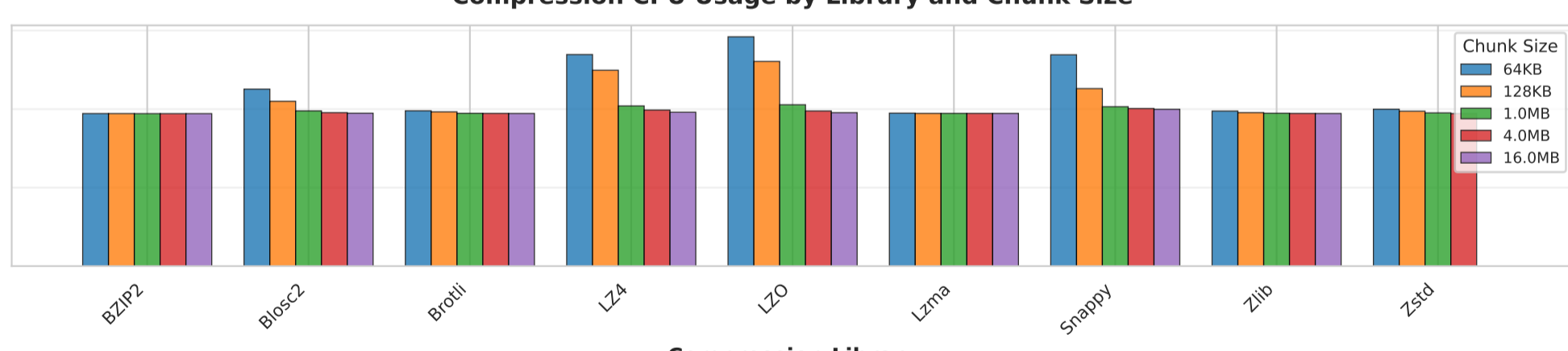
Decompression Time by Library and Chunk Size (Log Scale)



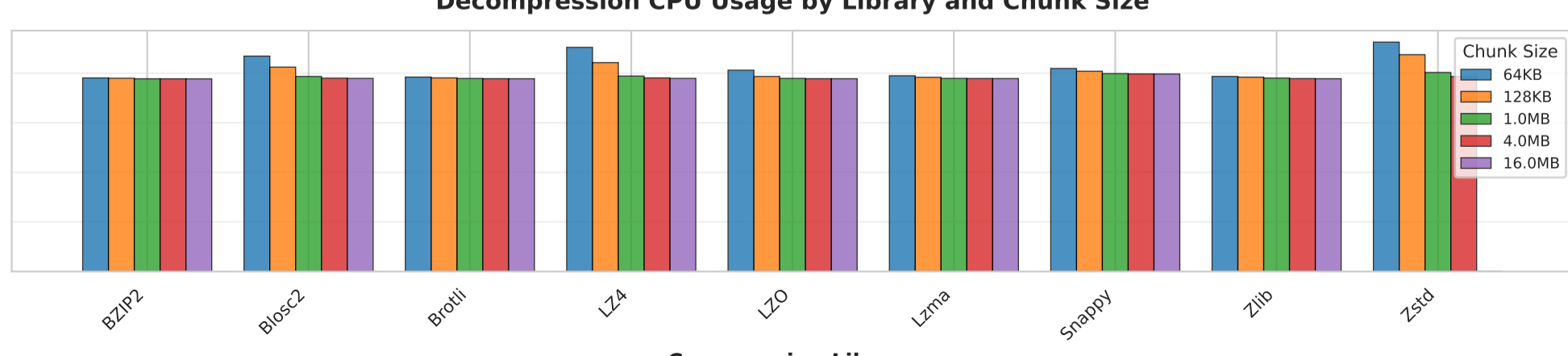
Compression Ratio by Library and Chunk Size



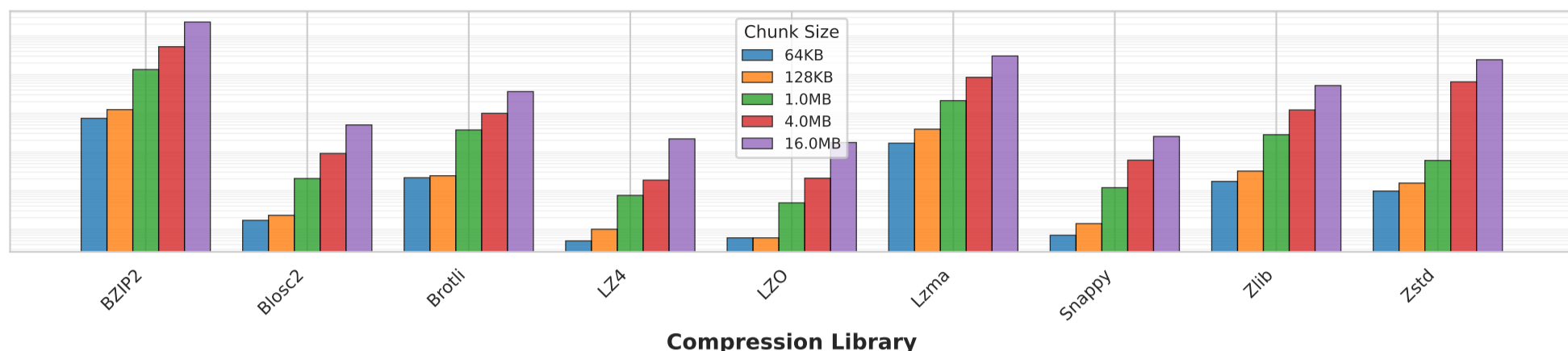
Compression CPU Usage by Library and Chunk Size



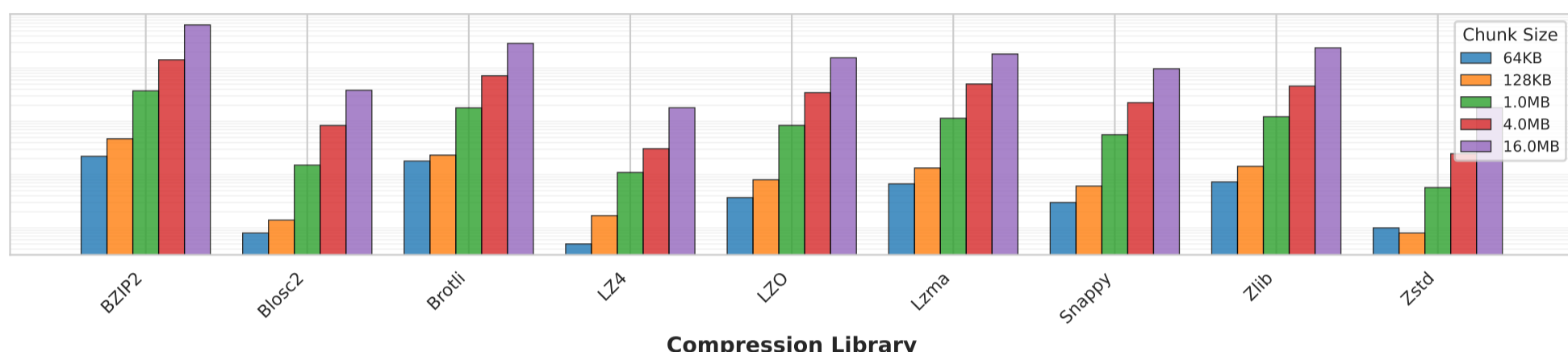
Decompression CPU Usage by Library and Chunk Size



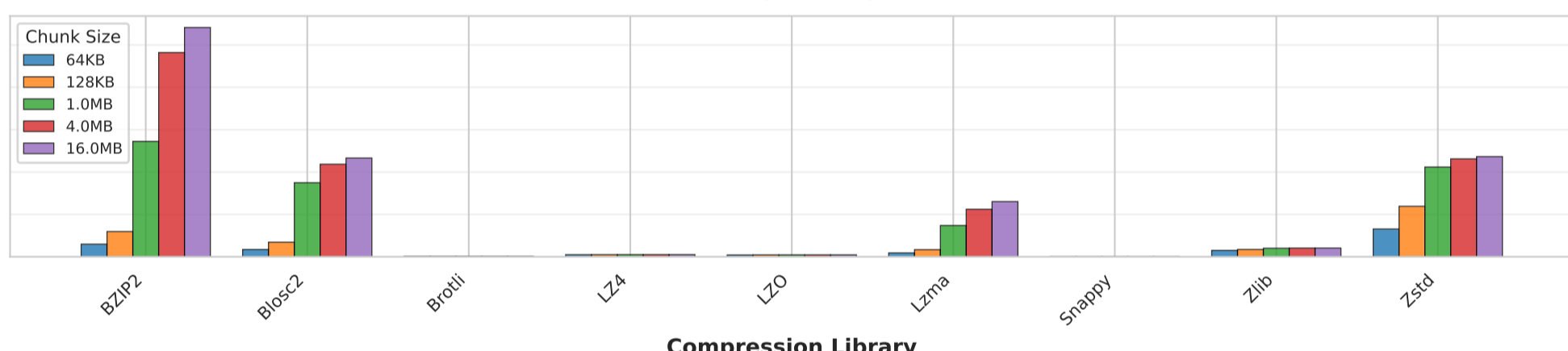
Compression Time by Library and Chunk Size (Log Scale)



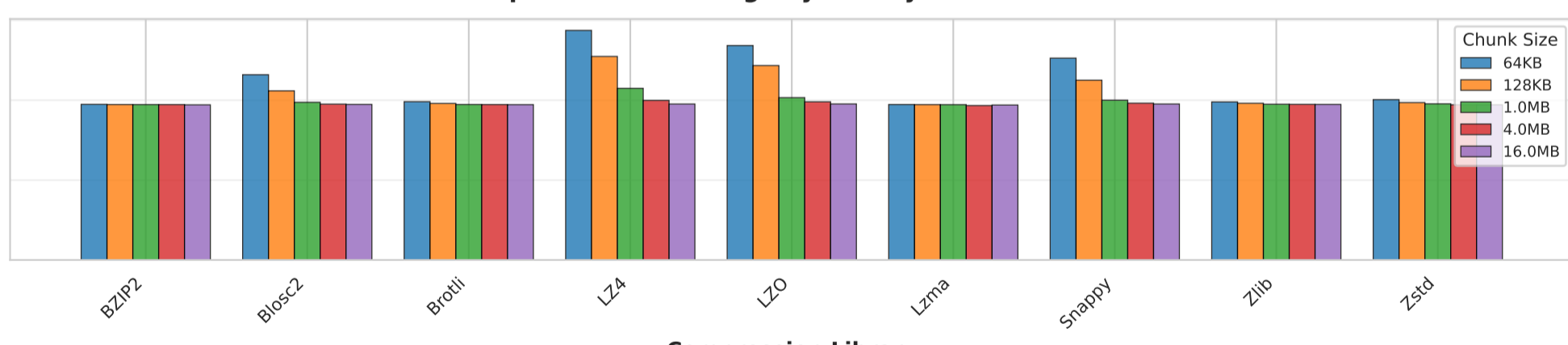
Decompression Time by Library and Chunk Size (Log Scale)



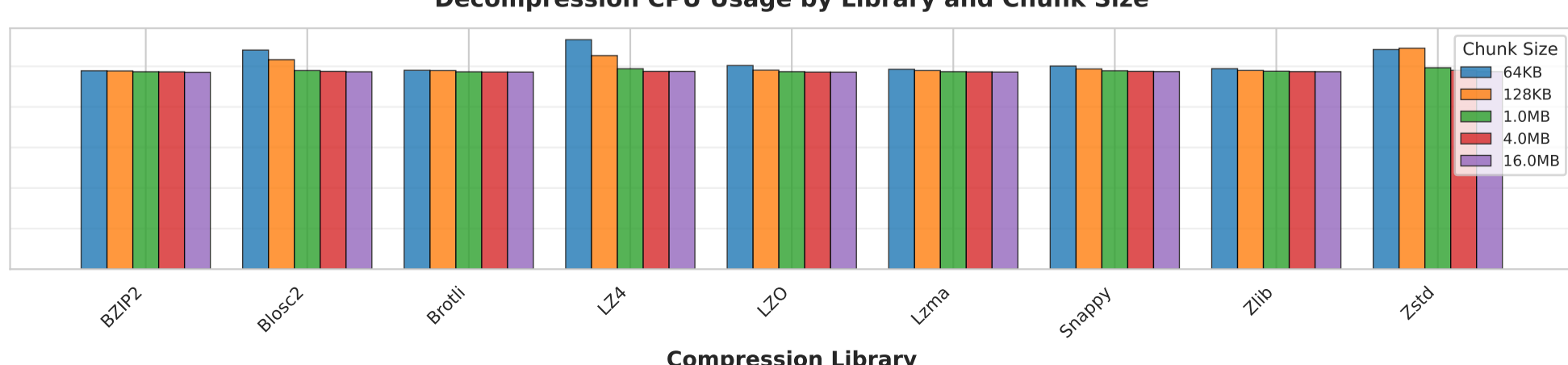
Compression Ratio by Library and Chunk Size



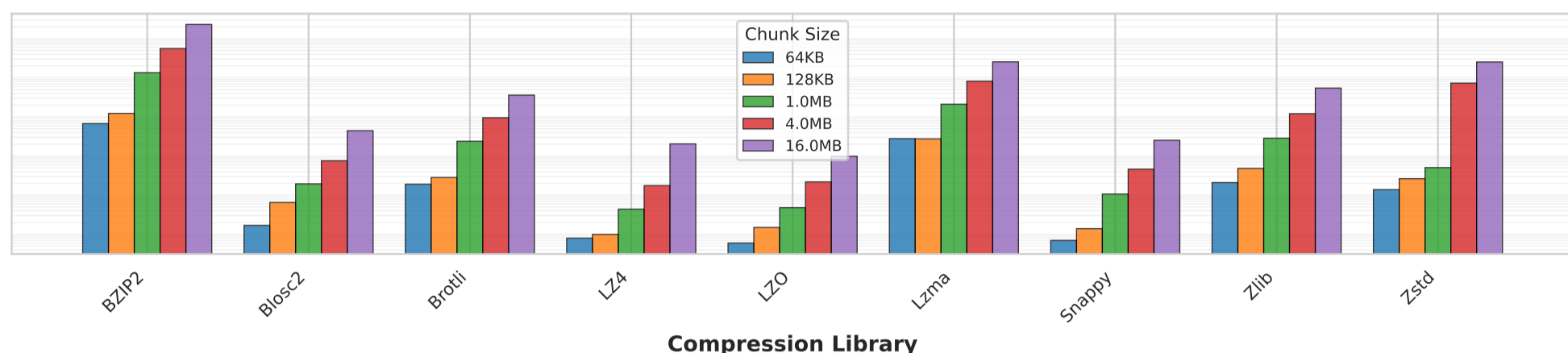
Compression CPU Usage by Library and Chunk Size



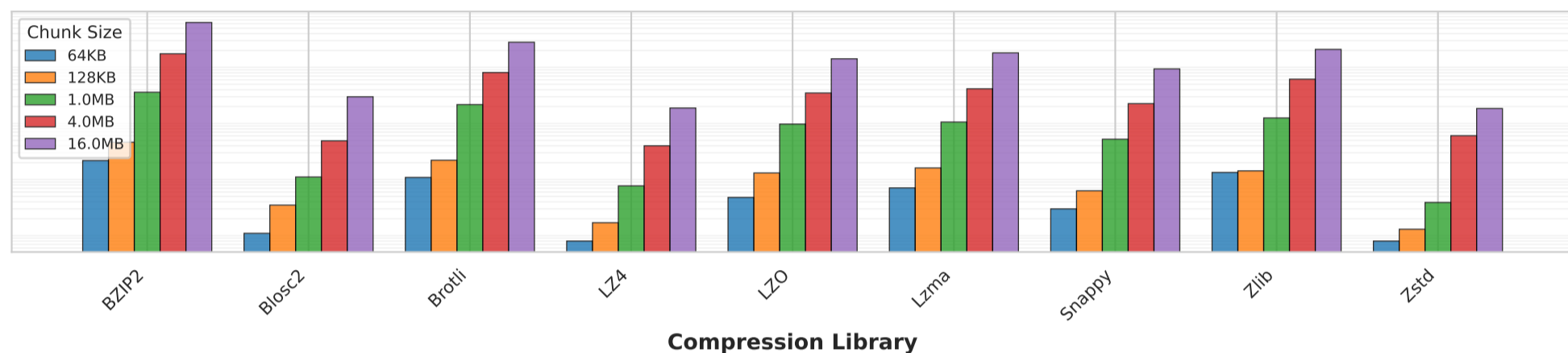
Decompression CPU Usage by Library and Chunk Size



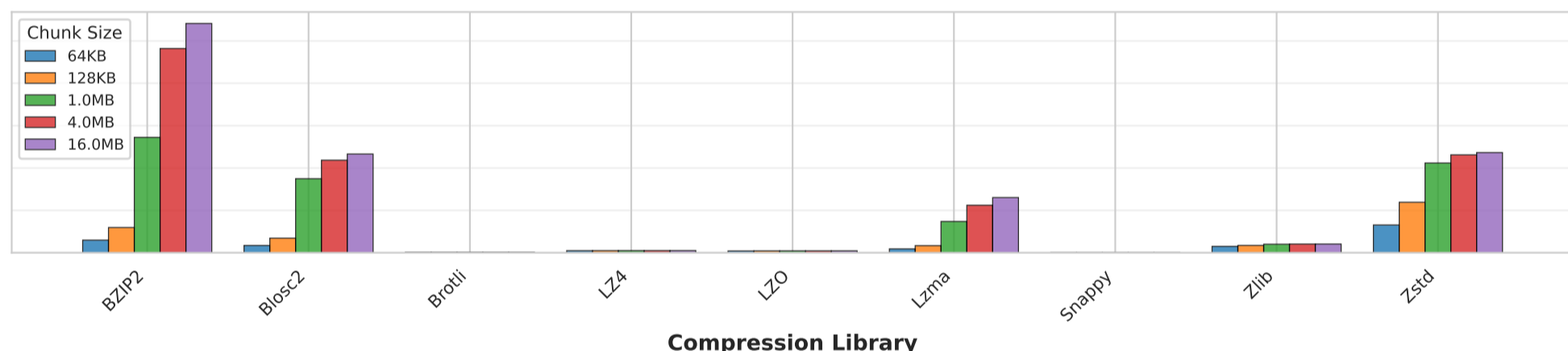
Compression Time by Library and Chunk Size (Log Scale)



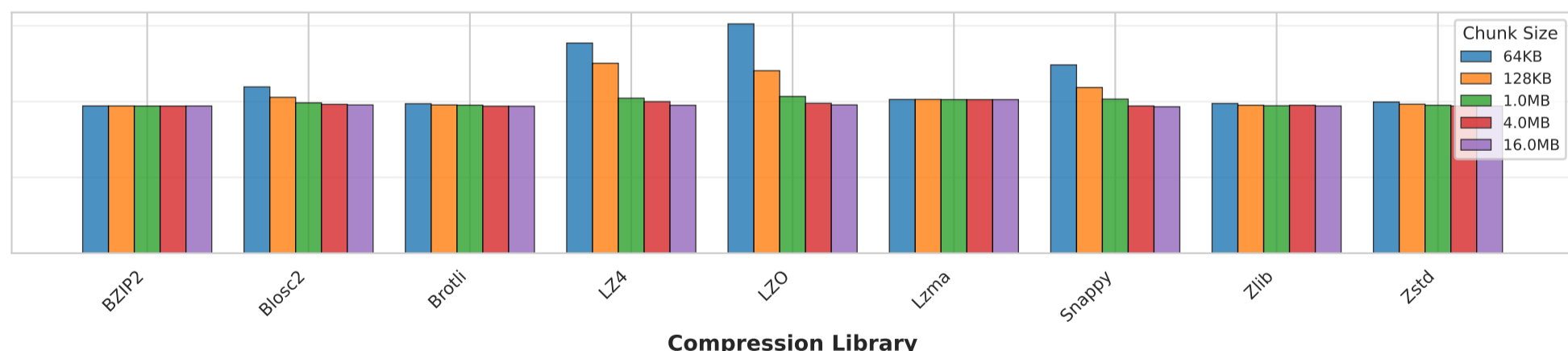
Decompression Time by Library and Chunk Size (Log Scale)



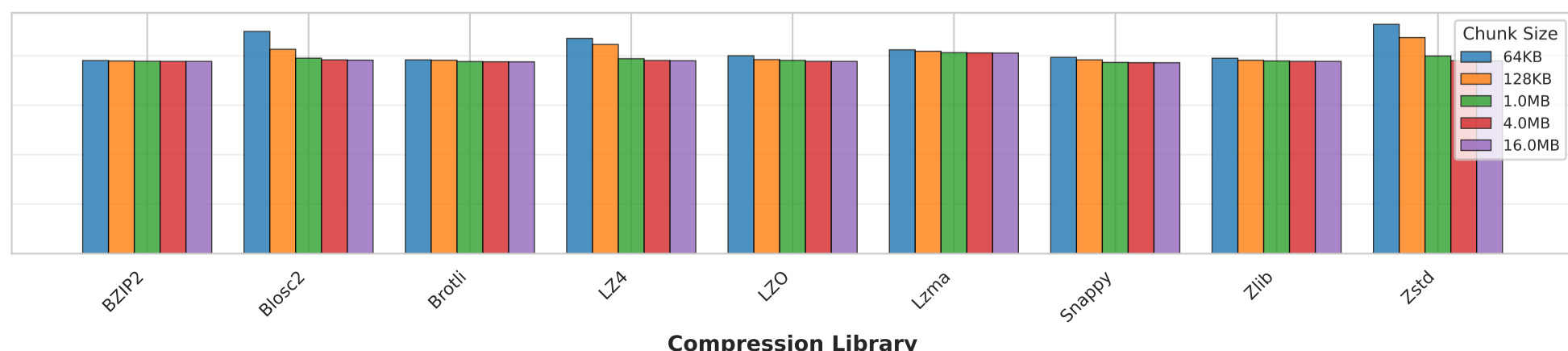
Compression Ratio by Library and Chunk Size



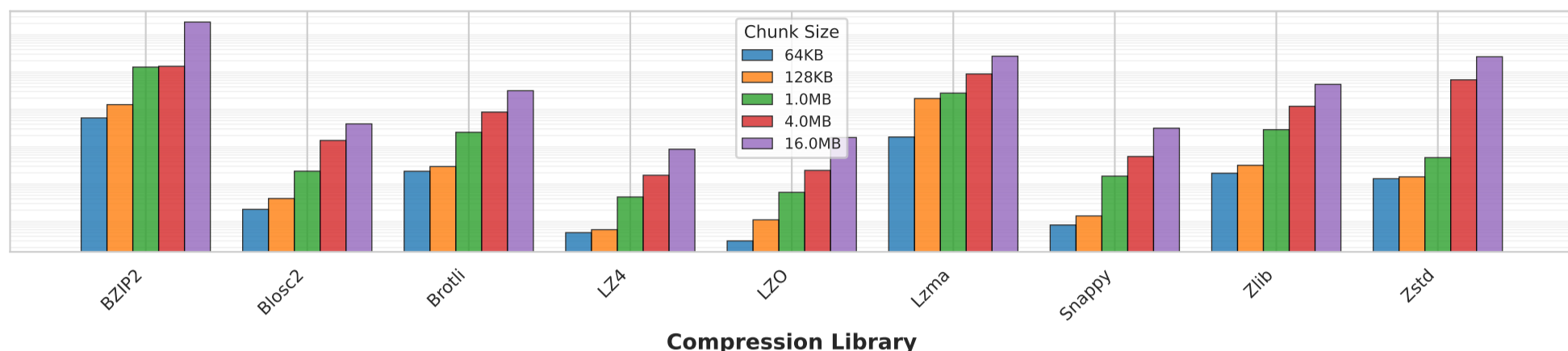
Compression CPU Usage by Library and Chunk Size



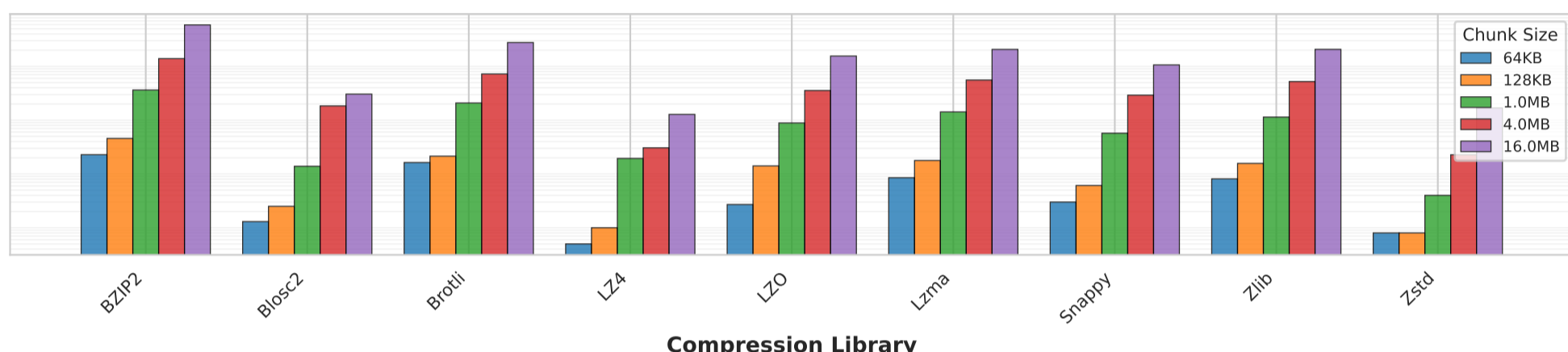
Decompression CPU Usage by Library and Chunk Size



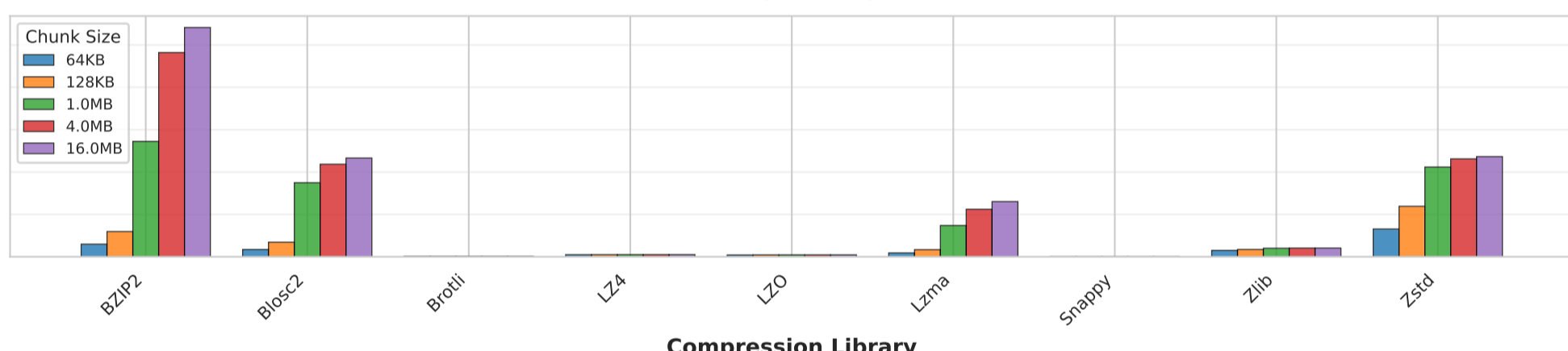
Compression Time by Library and Chunk Size (Log Scale)



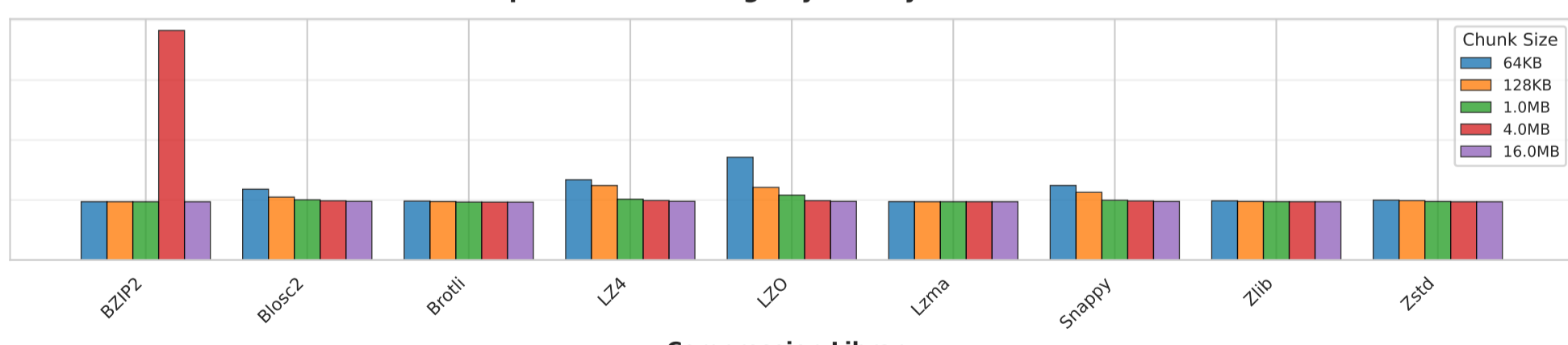
Decompression Time by Library and Chunk Size (Log Scale)



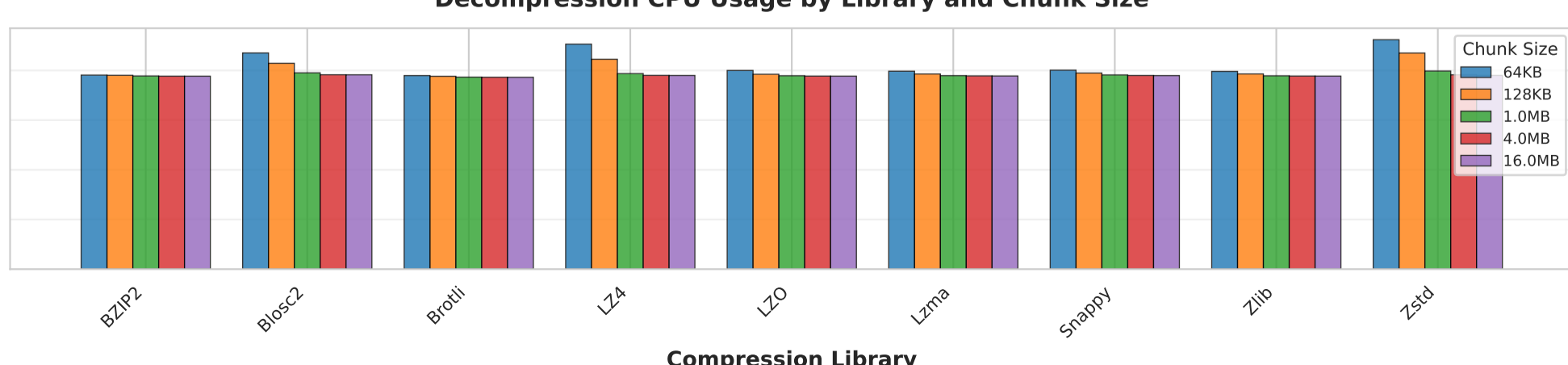
Compression Ratio by Library and Chunk Size



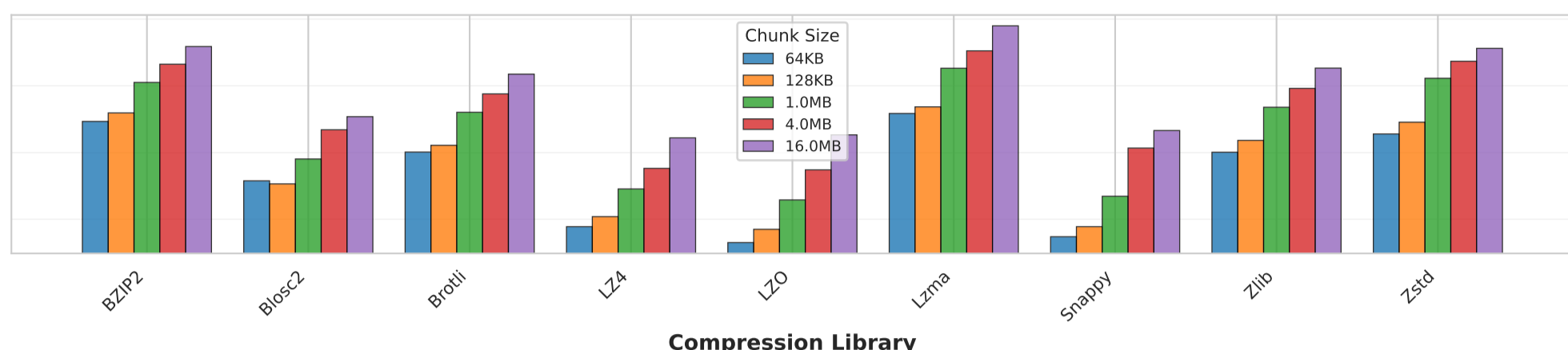
Compression CPU Usage by Library and Chunk Size



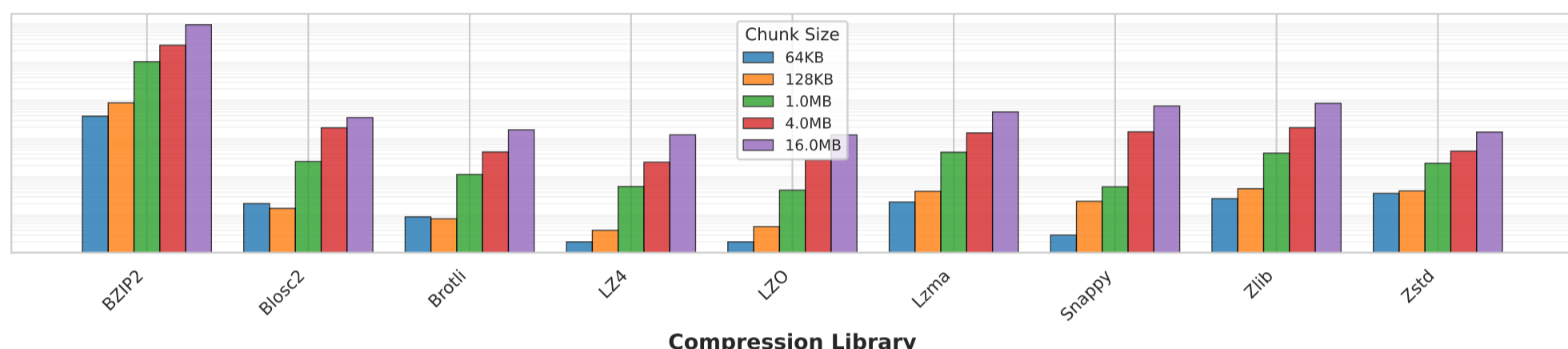
Decompression CPU Usage by Library and Chunk Size



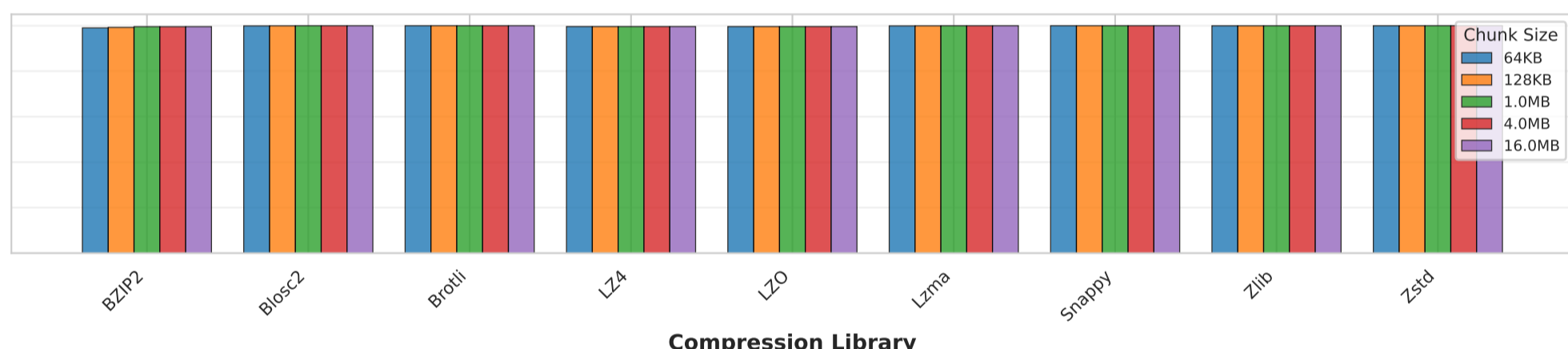
Compression Time by Library and Chunk Size (Log Scale)



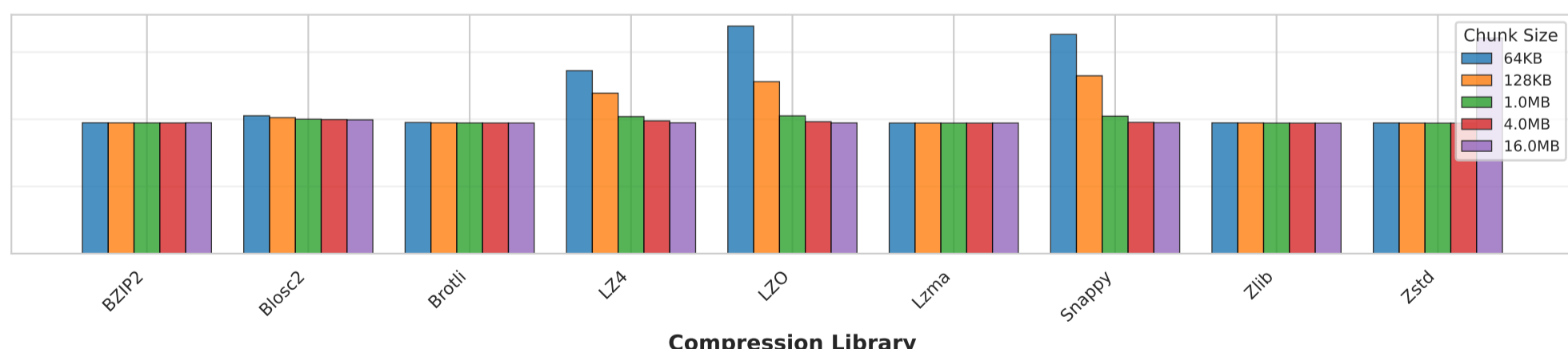
Decompression Time by Library and Chunk Size (Log Scale)



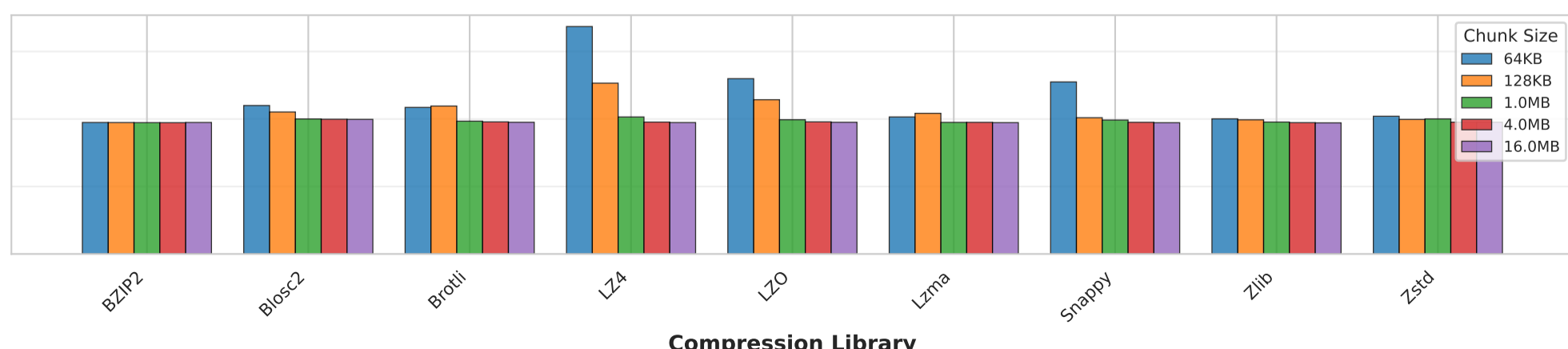
Compression Ratio by Library and Chunk Size



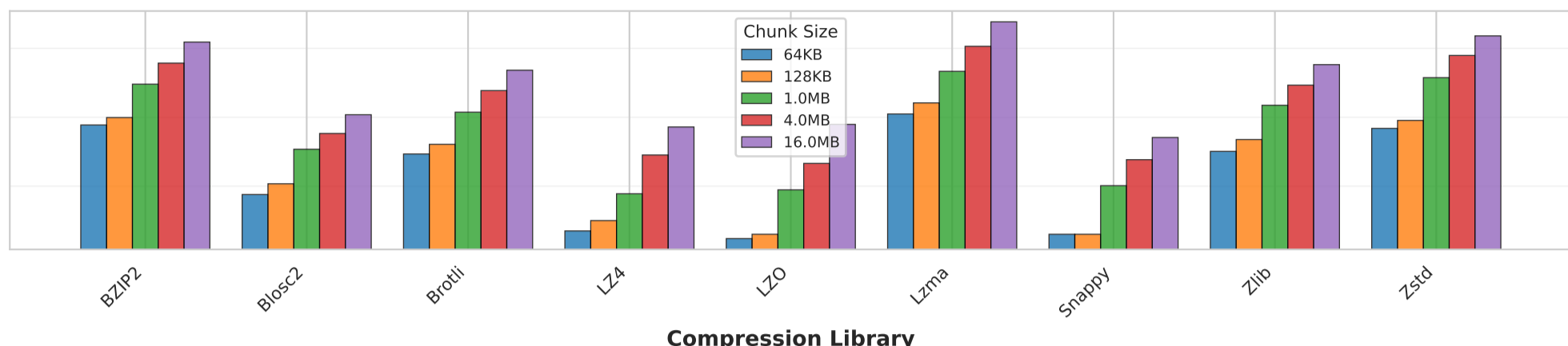
Compression CPU Usage by Library and Chunk Size



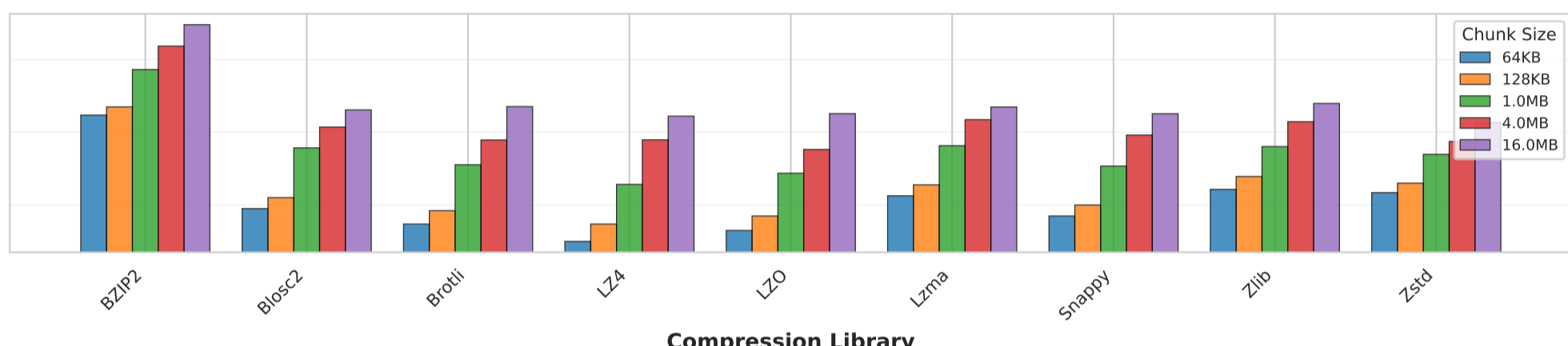
Decompression CPU Usage by Library and Chunk Size



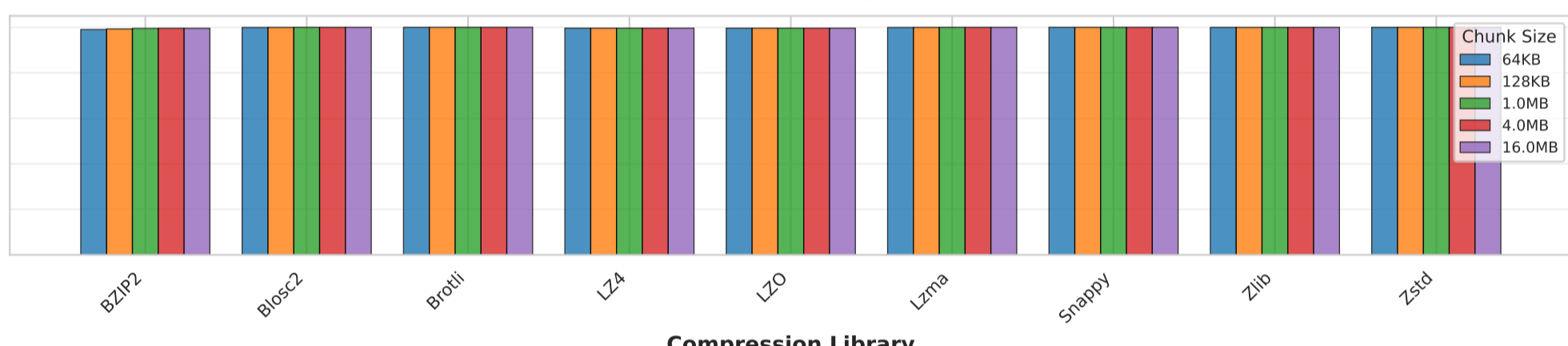
Compression Time by Library and Chunk Size (Log Scale)



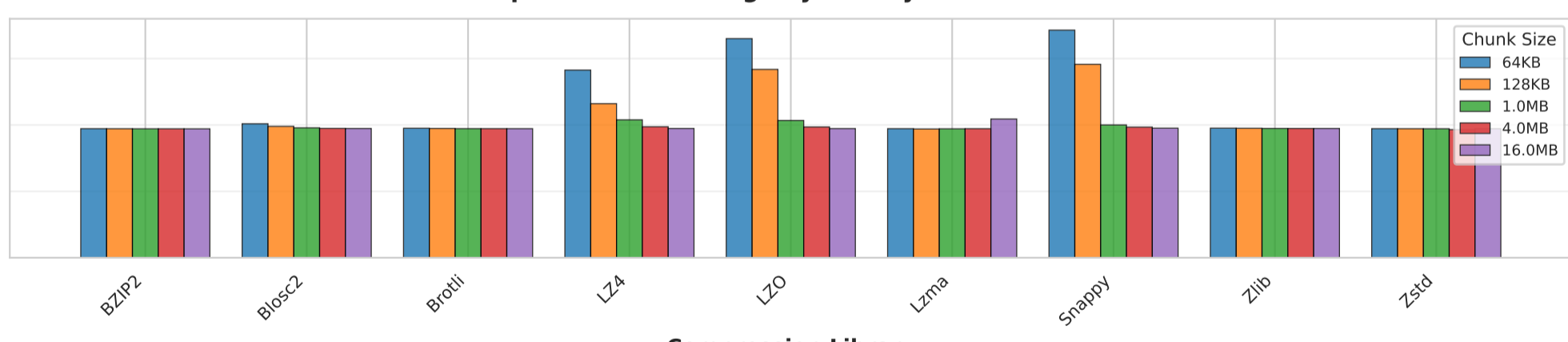
Decompression Time by Library and Chunk Size (Log Scale)



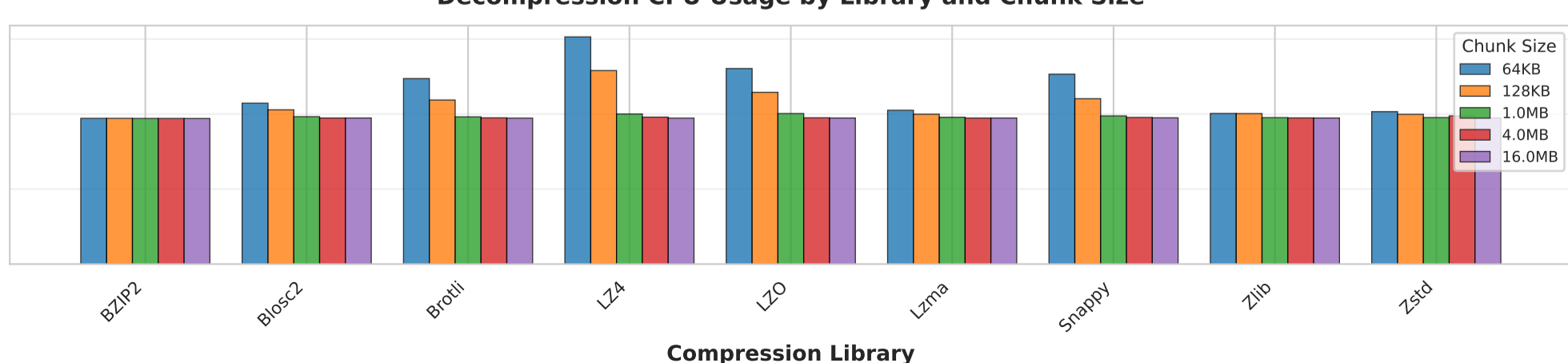
Compression Ratio by Library and Chunk Size



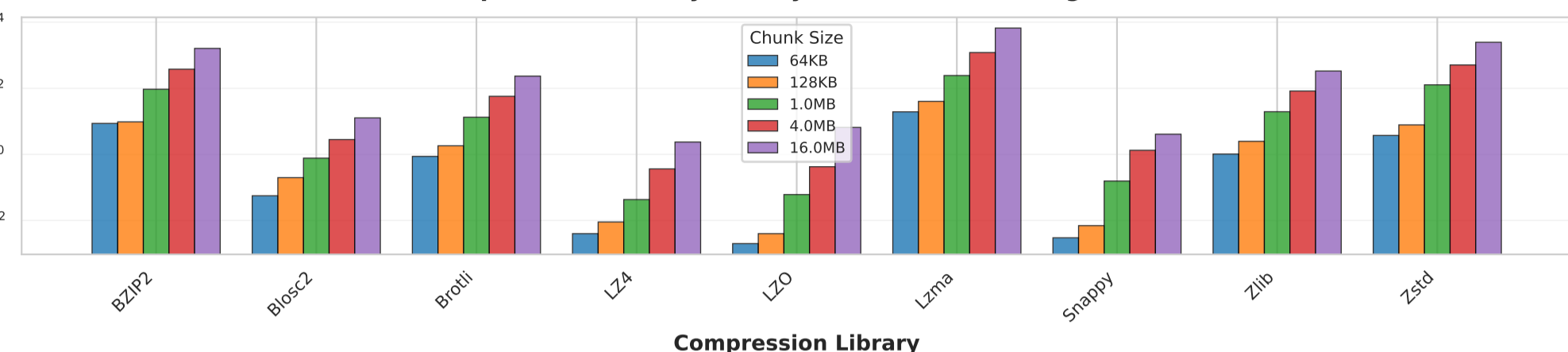
Compression CPU Usage by Library and Chunk Size



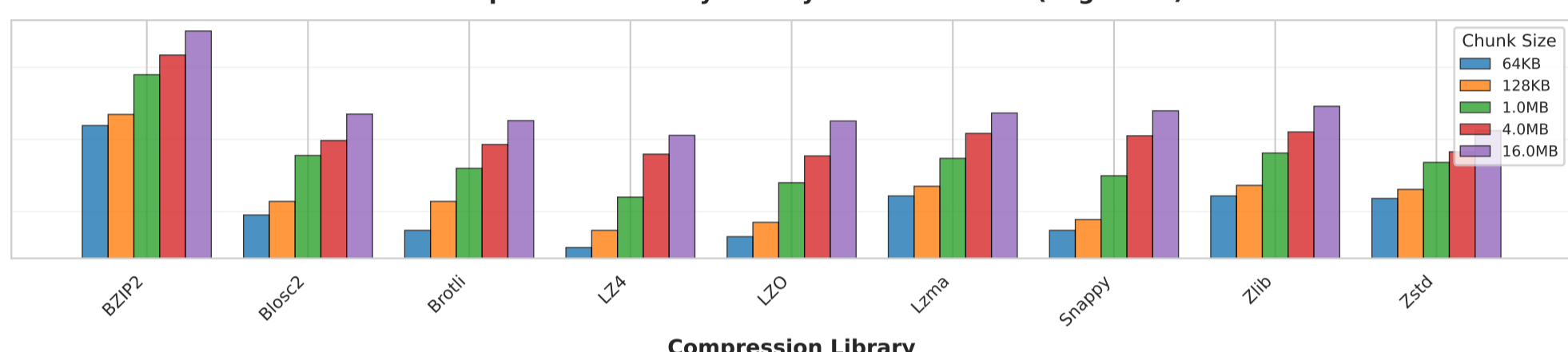
Decompression CPU Usage by Library and Chunk Size



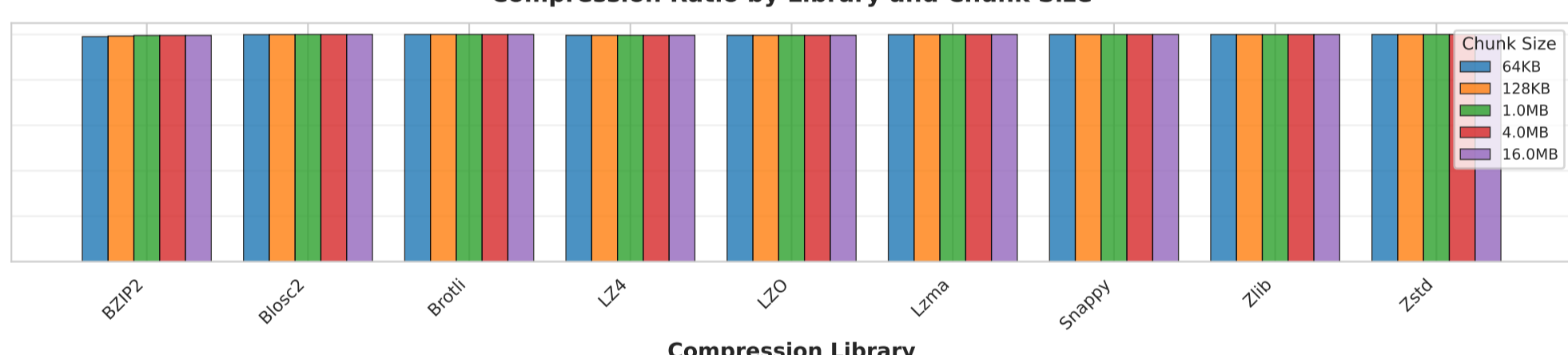
Compression Time by Library and Chunk Size (Log Scale)



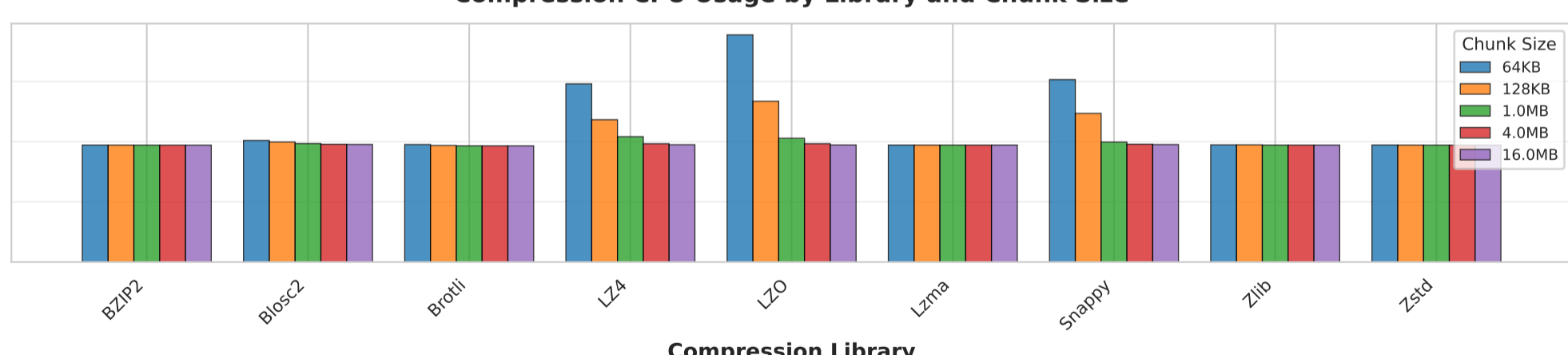
Decompression Time by Library and Chunk Size (Log Scale)



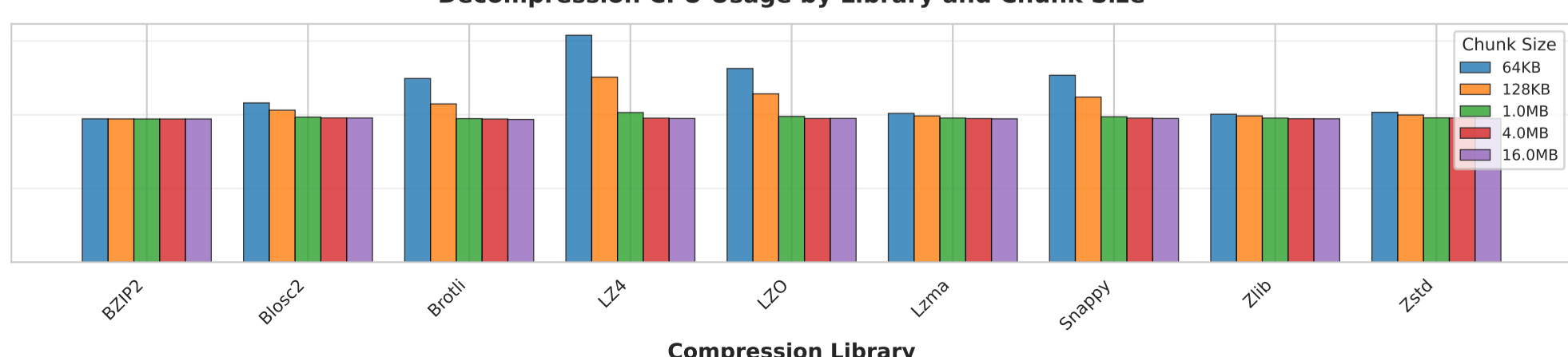
Compression Ratio by Library and Chunk Size



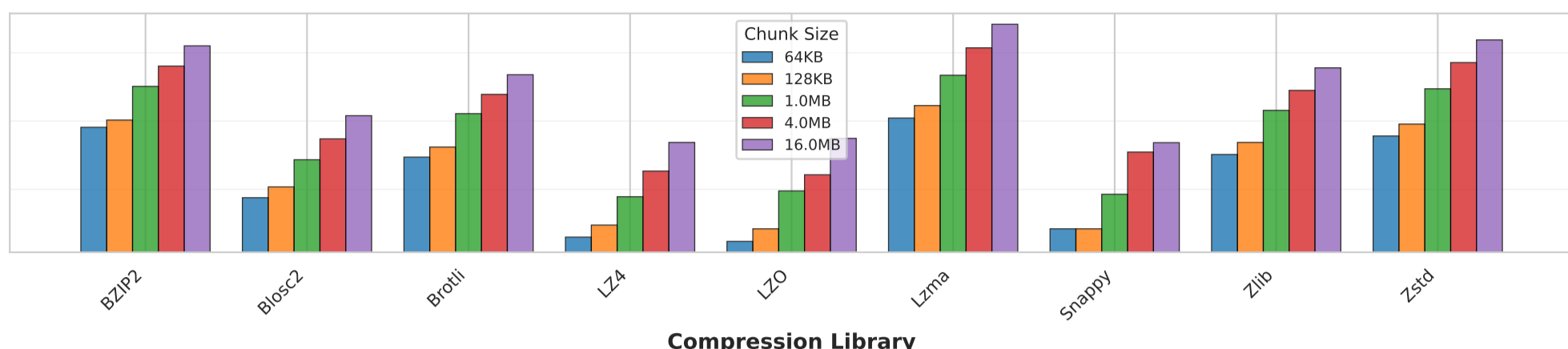
Compression CPU Usage by Library and Chunk Size



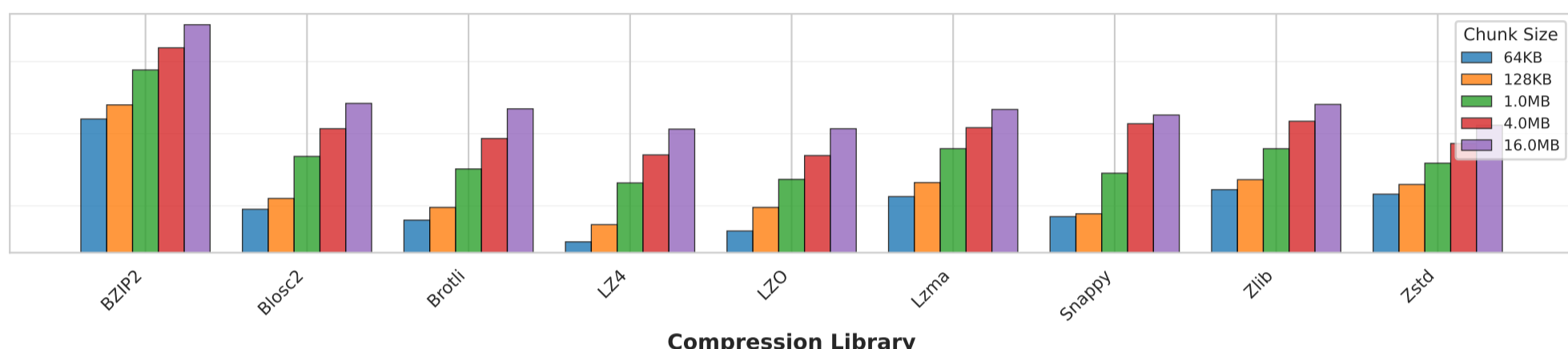
Decompression CPU Usage by Library and Chunk Size



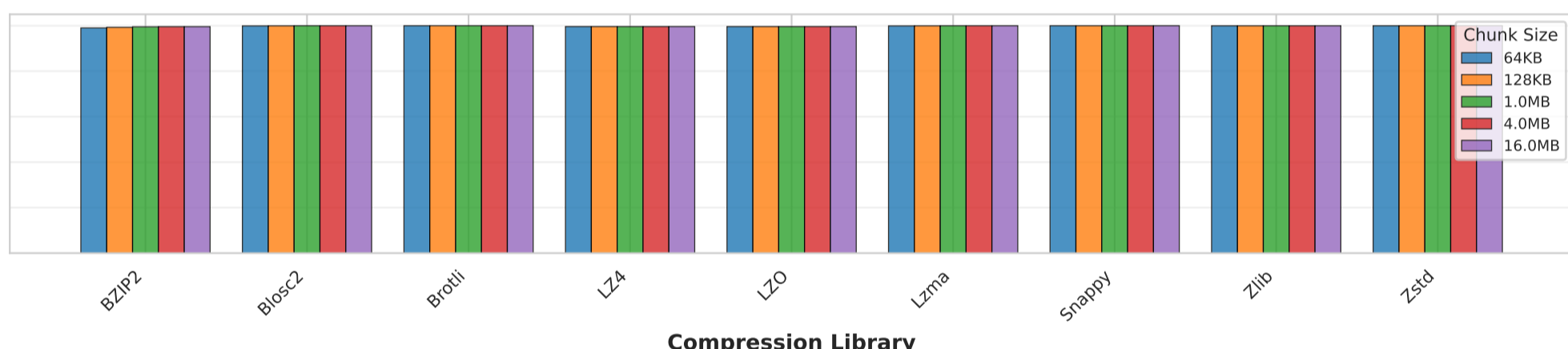
Compression Time by Library and Chunk Size (Log Scale)



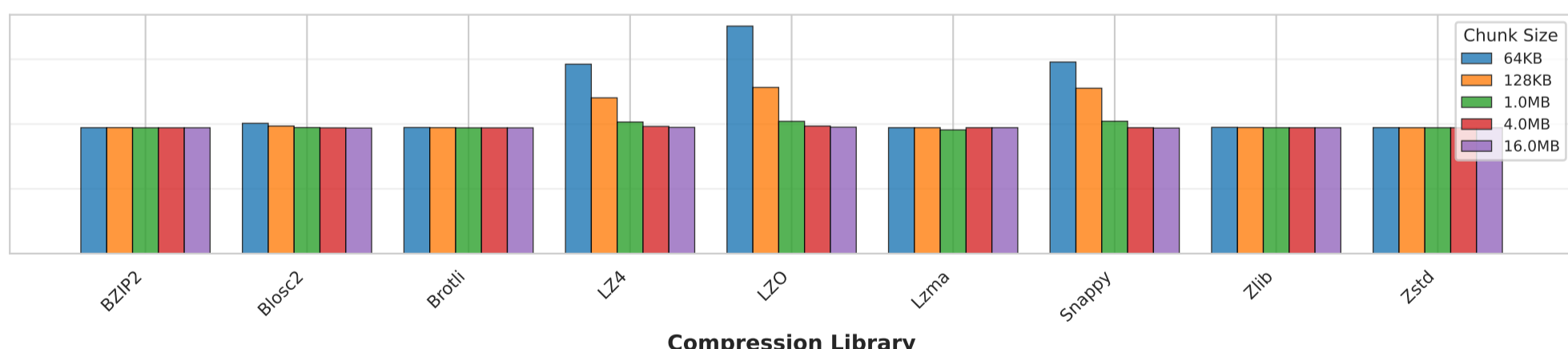
Decompression Time by Library and Chunk Size (Log Scale)



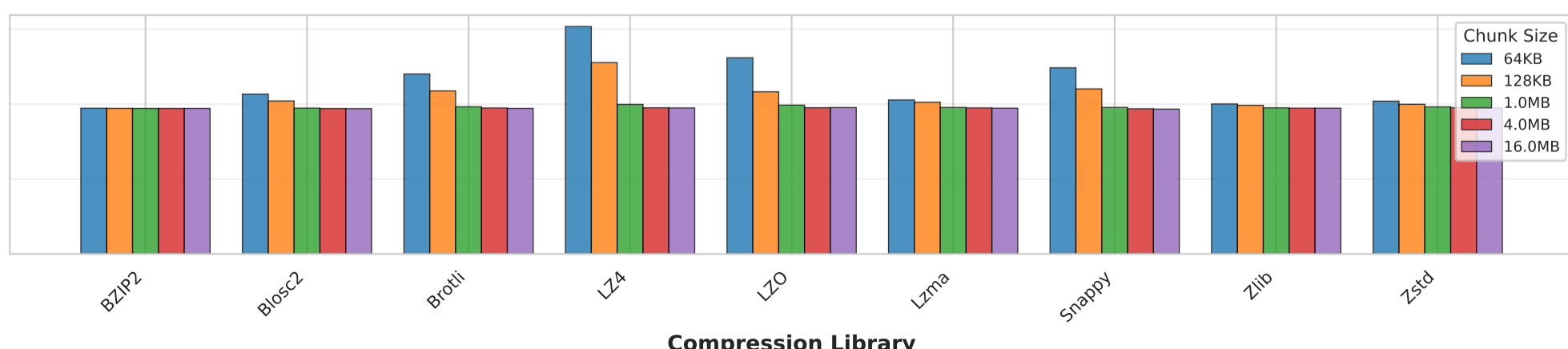
Compression Ratio by Library and Chunk Size



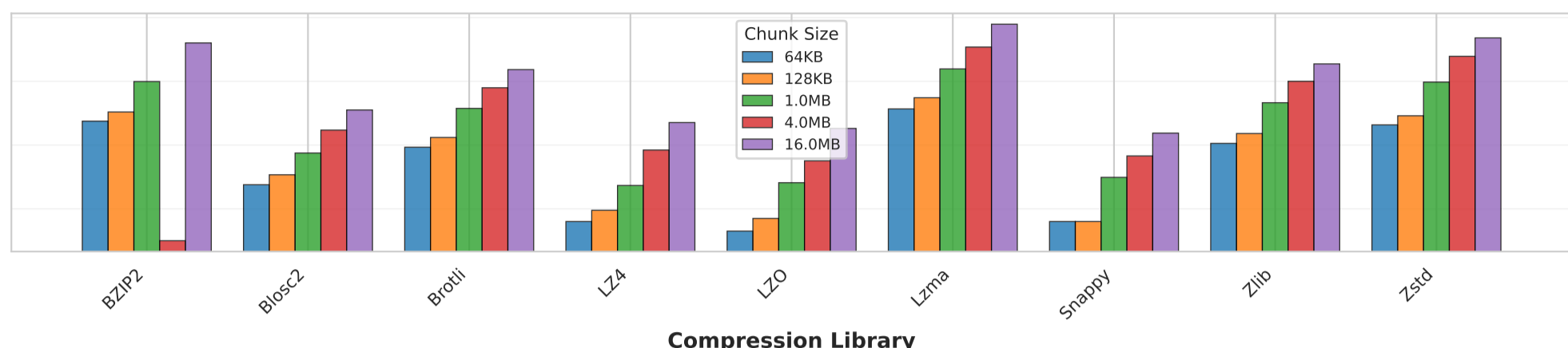
Compression CPU Usage by Library and Chunk Size



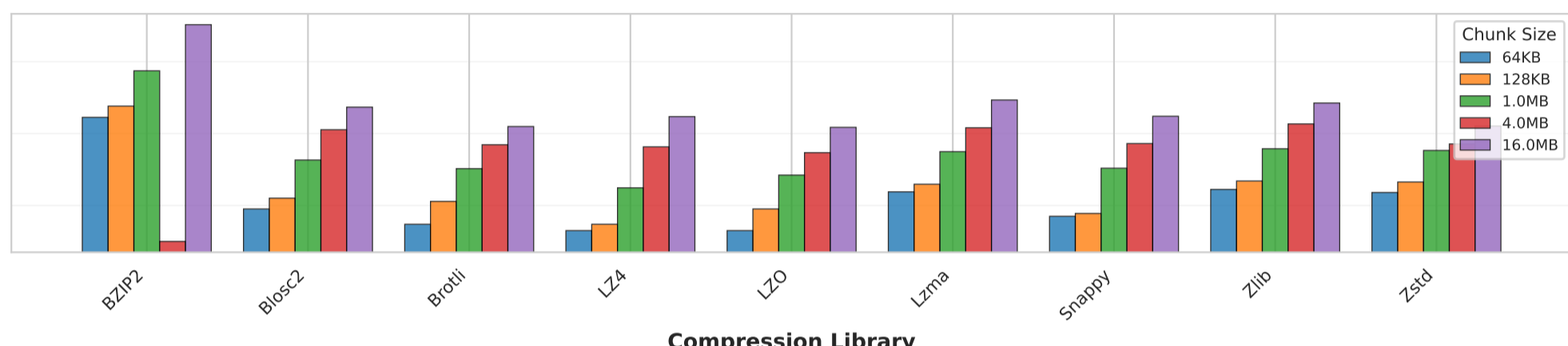
Decompression CPU Usage by Library and Chunk Size



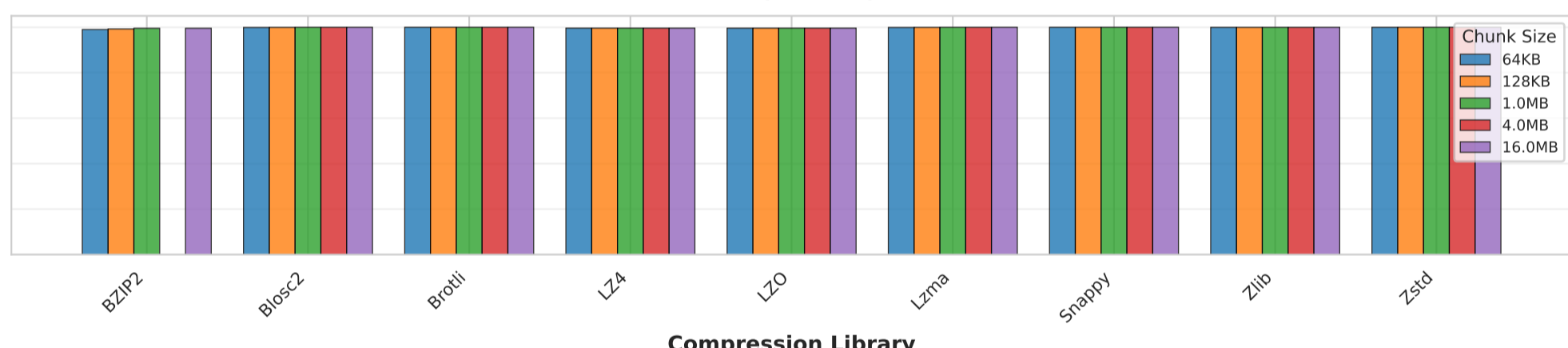
Compression Time by Library and Chunk Size (Log Scale)



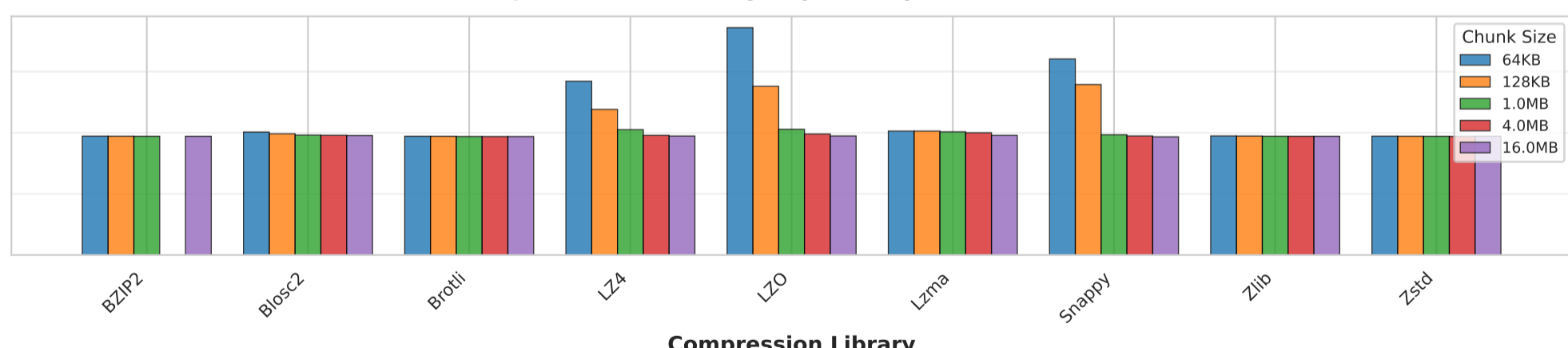
Decompression Time by Library and Chunk Size (Log Scale)



Compression Ratio by Library and Chunk Size



Compression CPU Usage by Library and Chunk Size



Decompression CPU Usage by Library and Chunk Size

