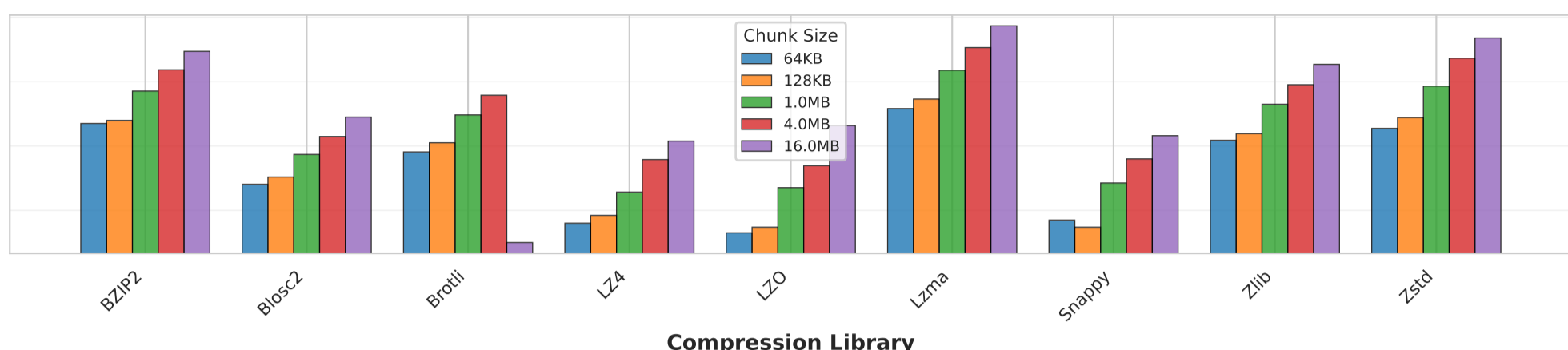
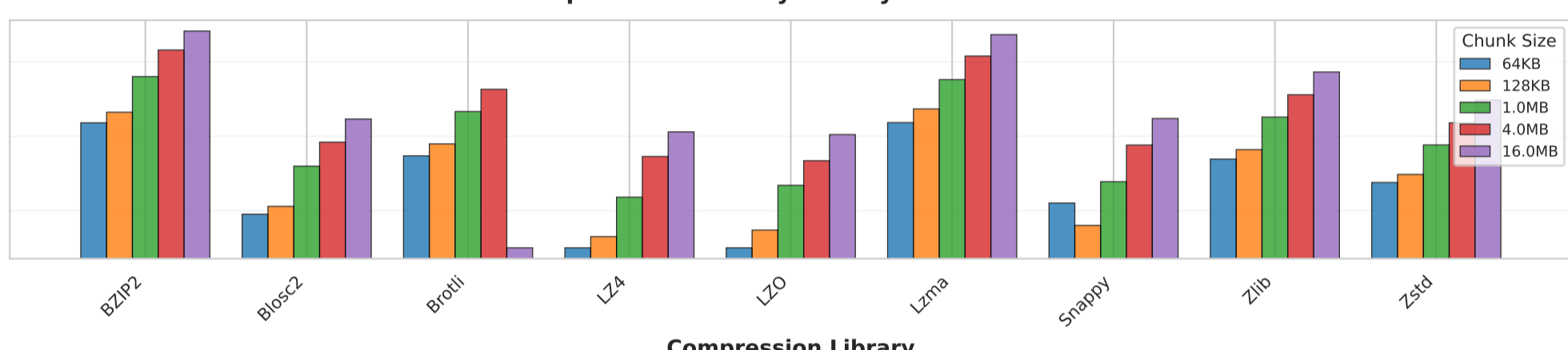


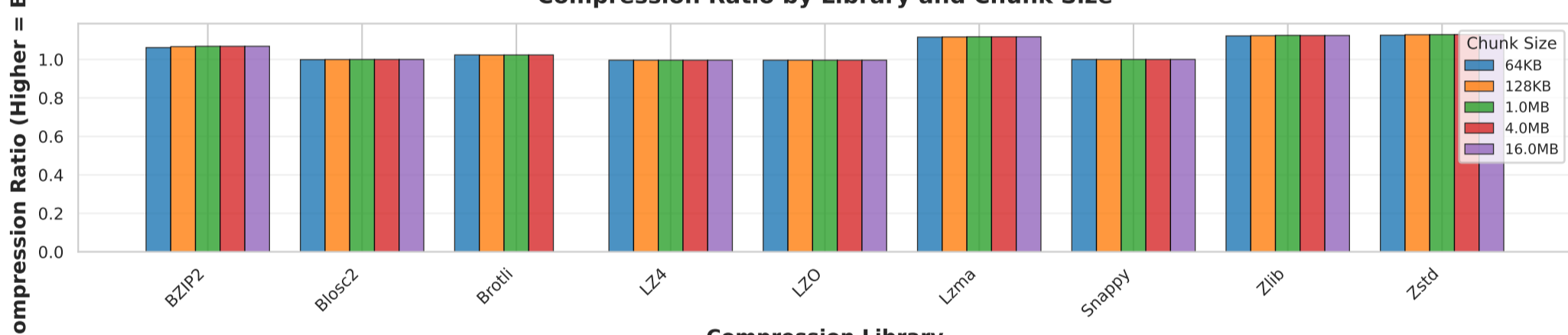
### Compression Time by Library and Chunk Size



### Decompression Time by Library and Chunk Size



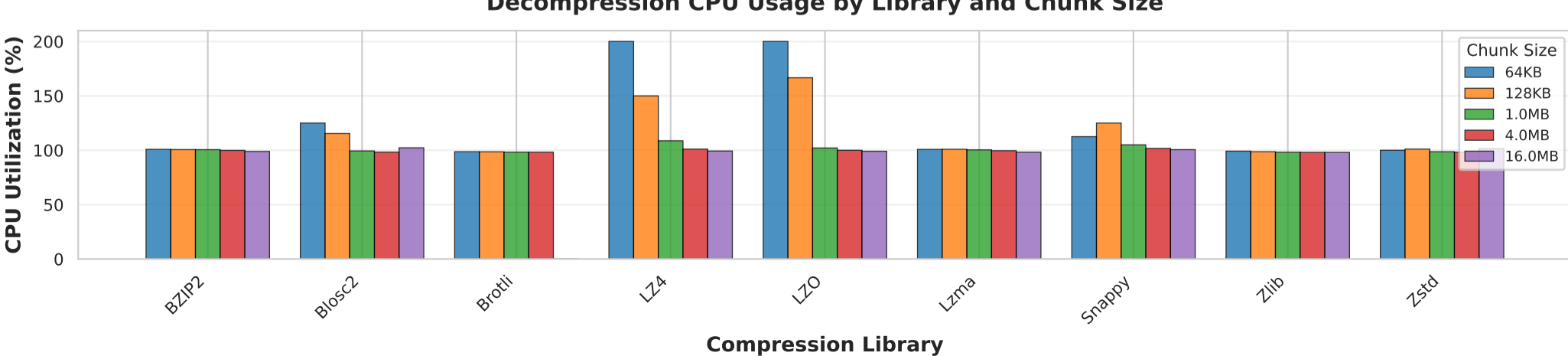
### Compression Ratio by Library and Chunk Size



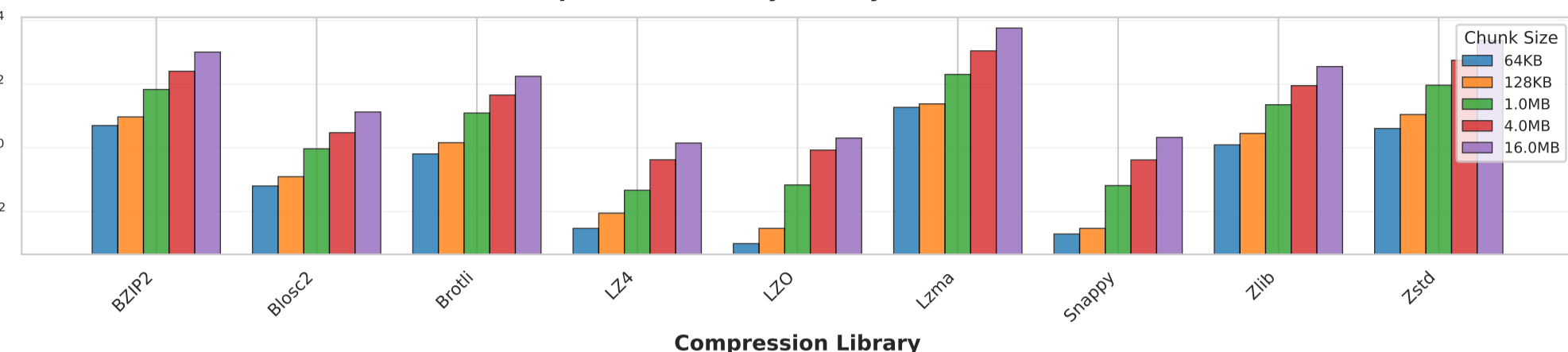
### Compression CPU Usage by Library and Chunk Size



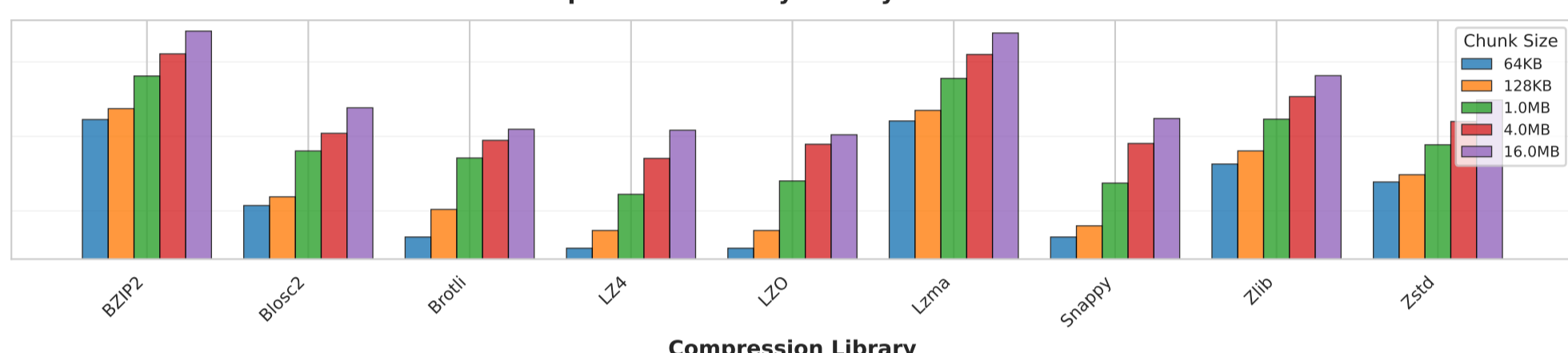
### Decompression CPU Usage by Library and Chunk Size



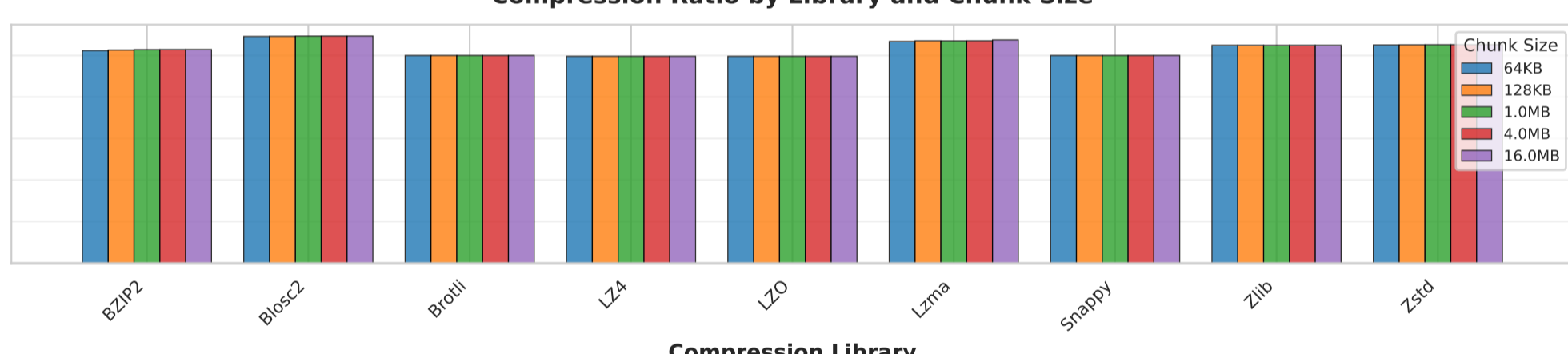
**Compression Time by Library and Chunk Size**



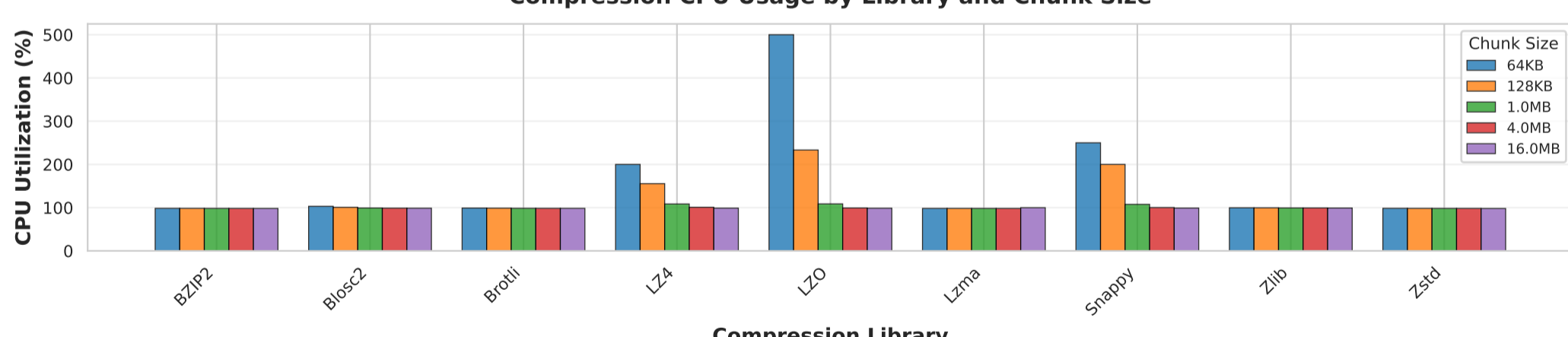
**Decompression Time by Library and Chunk Size**



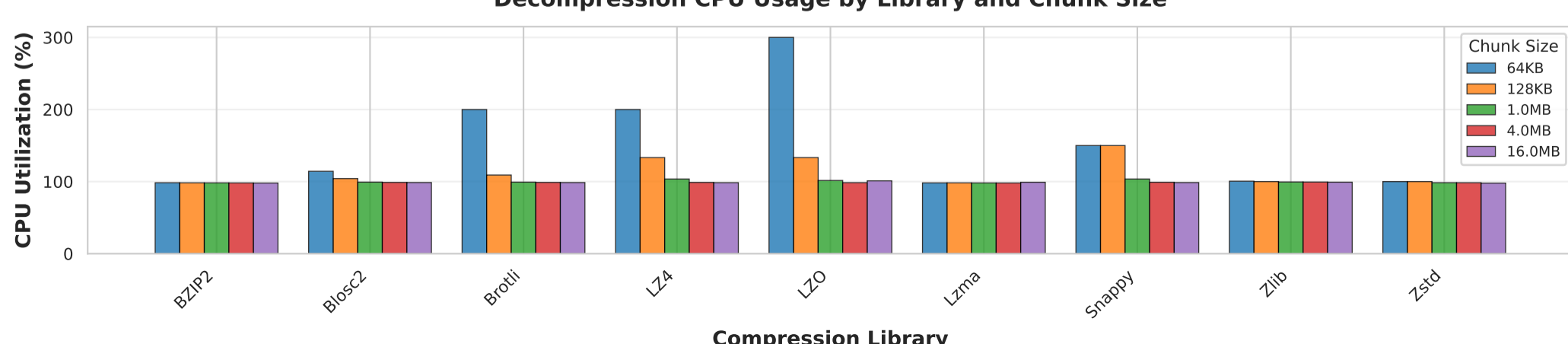
**Compression Ratio by Library and Chunk Size**



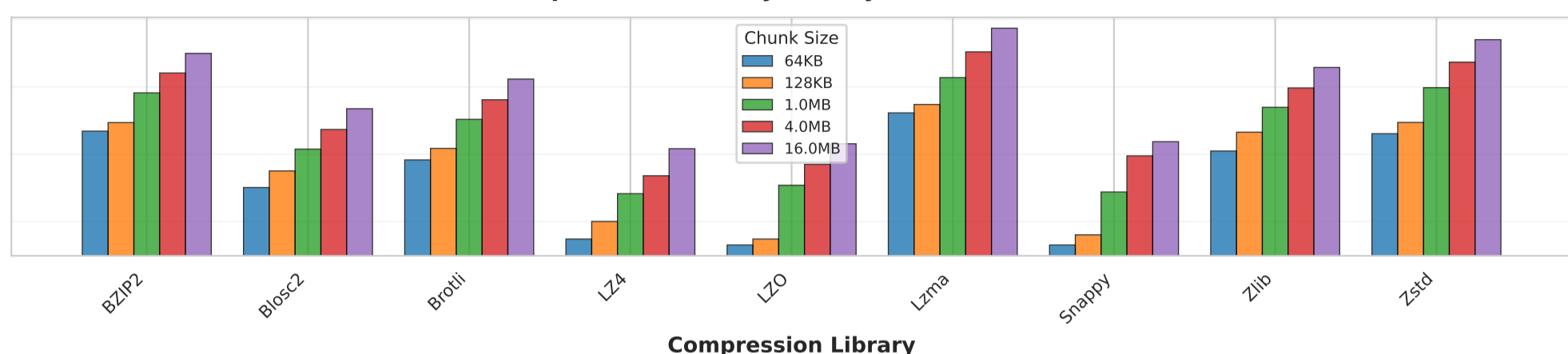
**Compression CPU Usage by Library and Chunk Size**



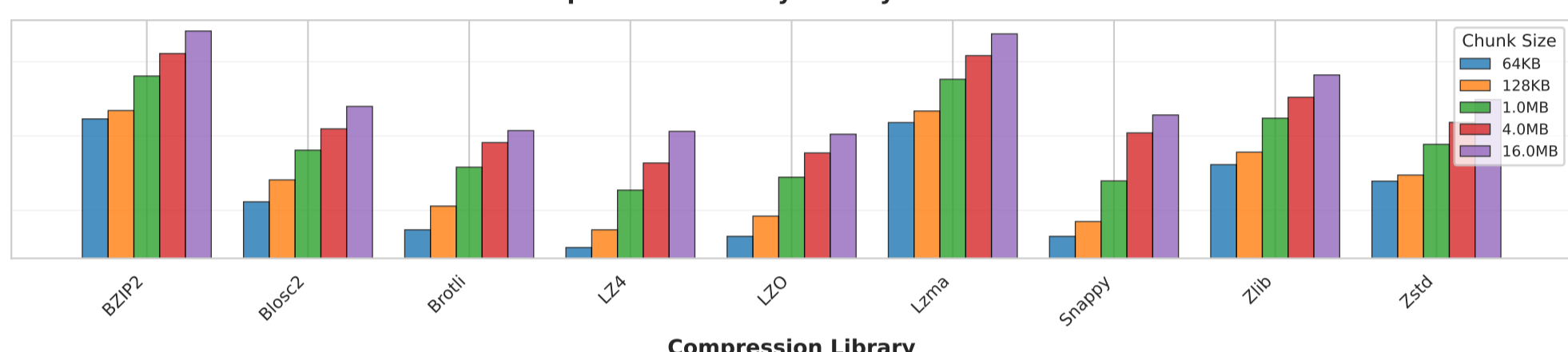
**Decompression CPU Usage by Library and Chunk Size**



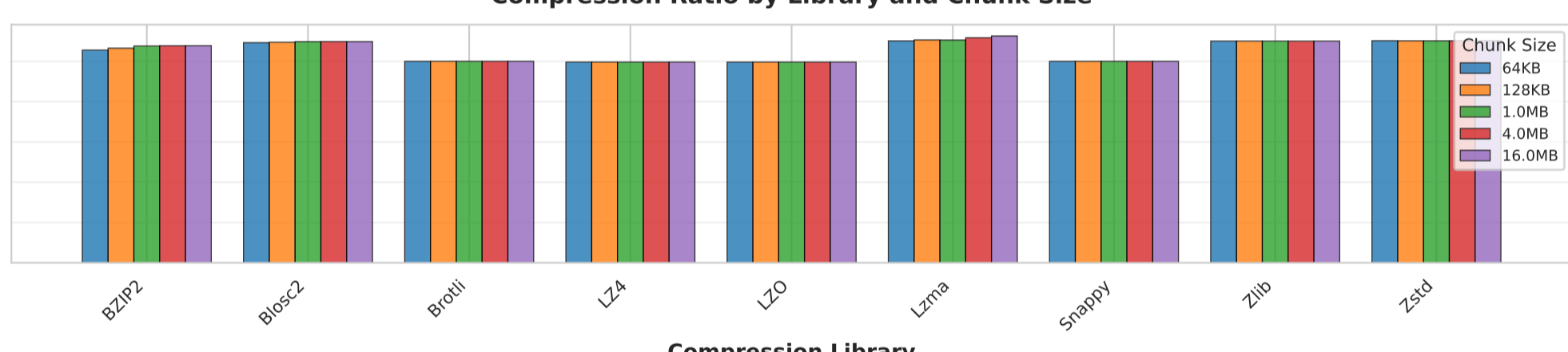
### Compression Time by Library and Chunk Size



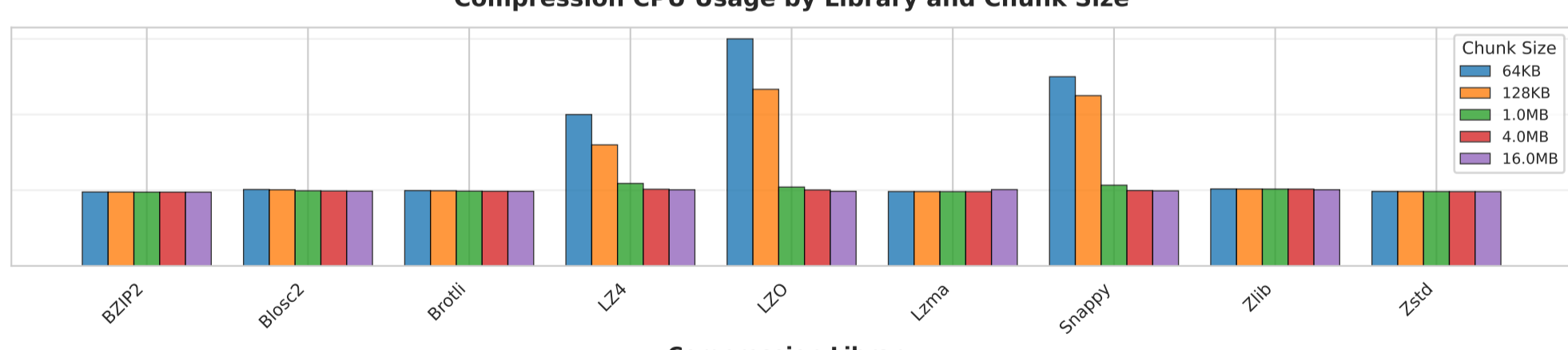
### Decompression Time by Library and Chunk Size



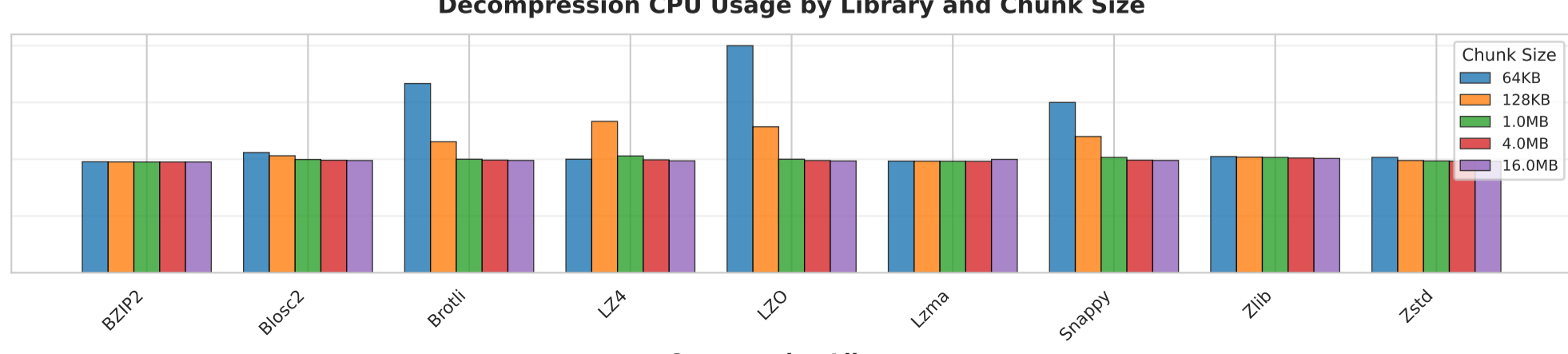
### Compression Ratio by Library and Chunk Size



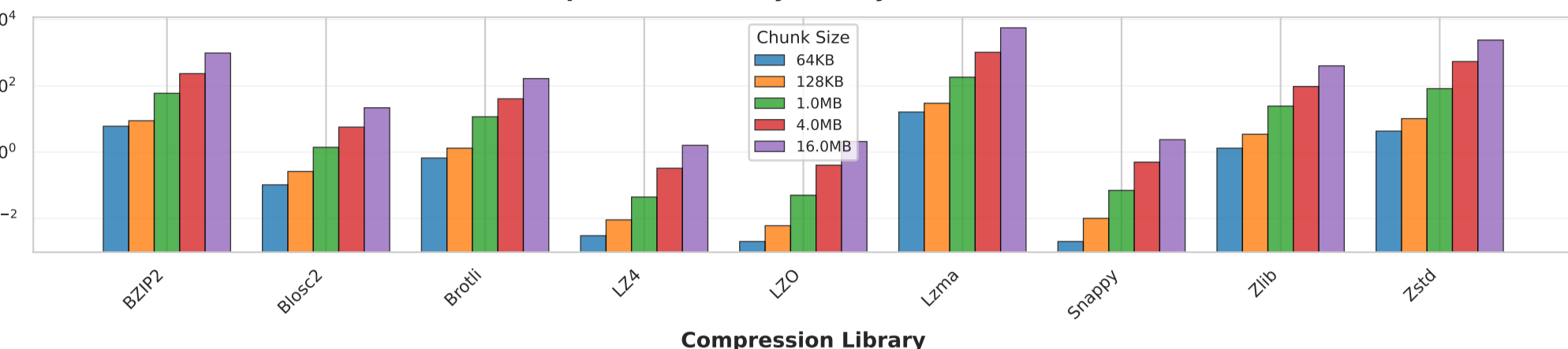
### Compression CPU Usage by Library and Chunk Size



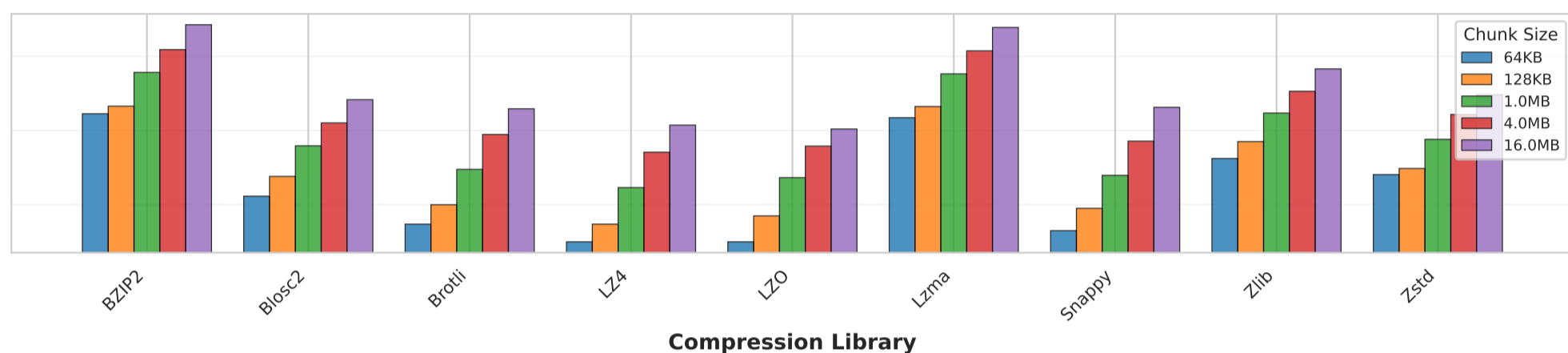
### Decompression CPU Usage by Library and Chunk Size



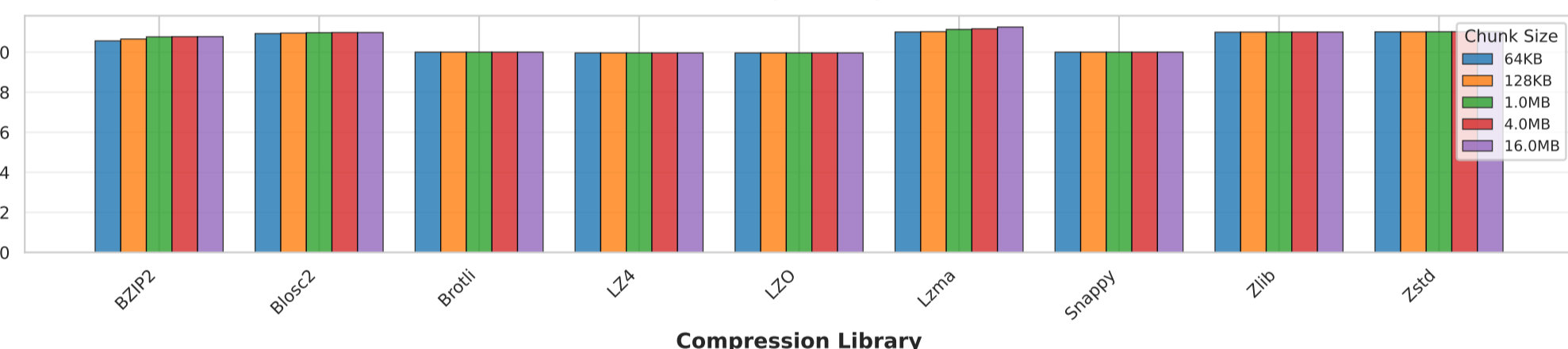
**Compression Time by Library and Chunk Size**



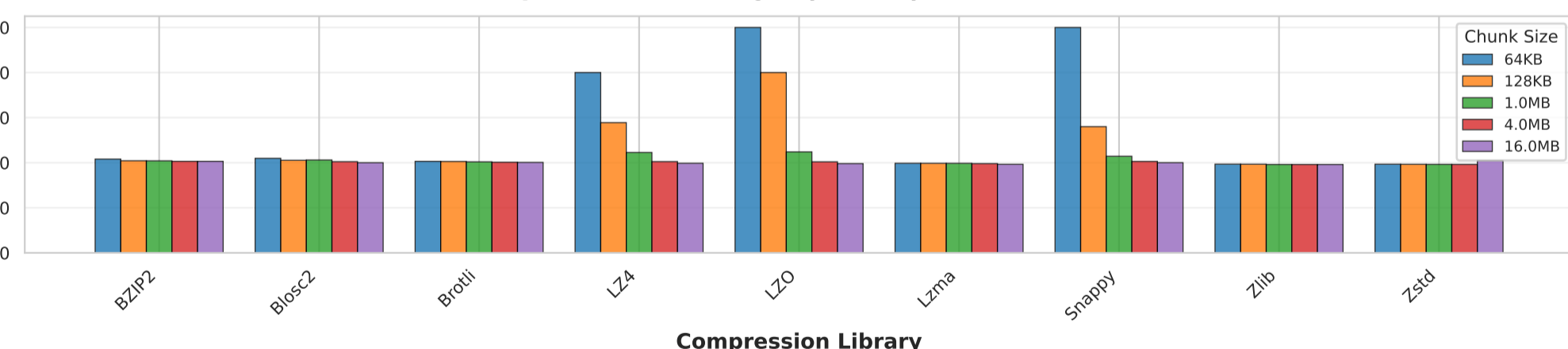
**Decompression Time by Library and Chunk Size**



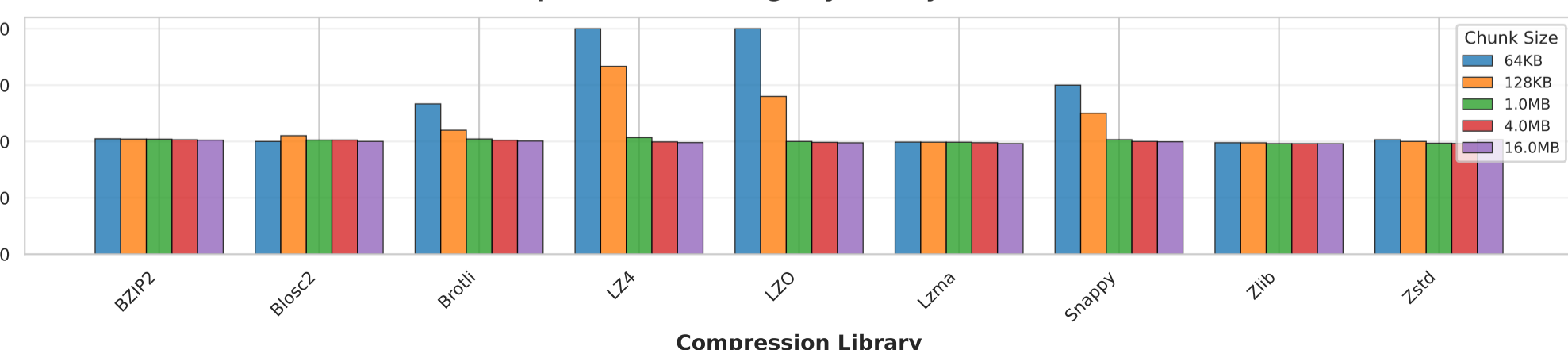
**Compression Ratio by Library and Chunk Size**



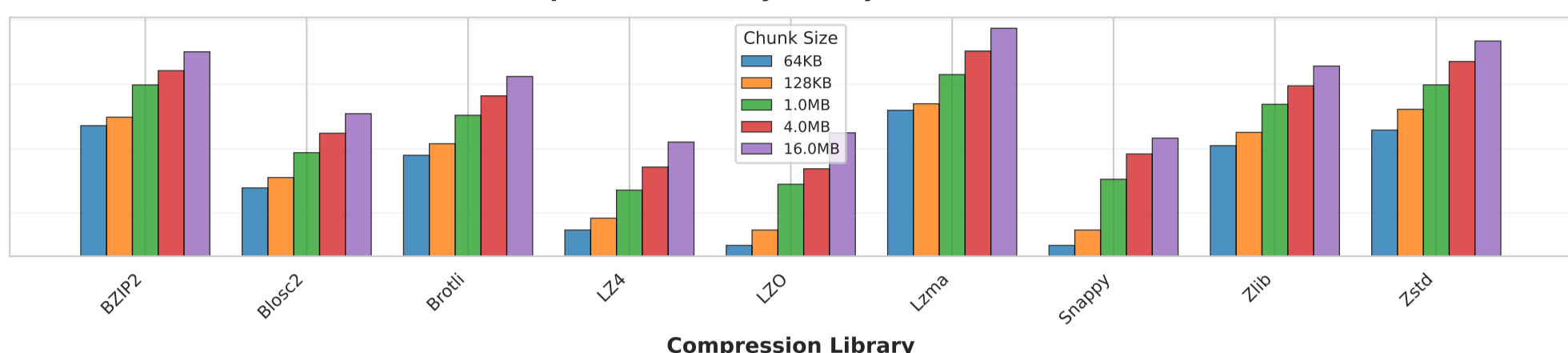
**Compression CPU Usage by Library and Chunk Size**



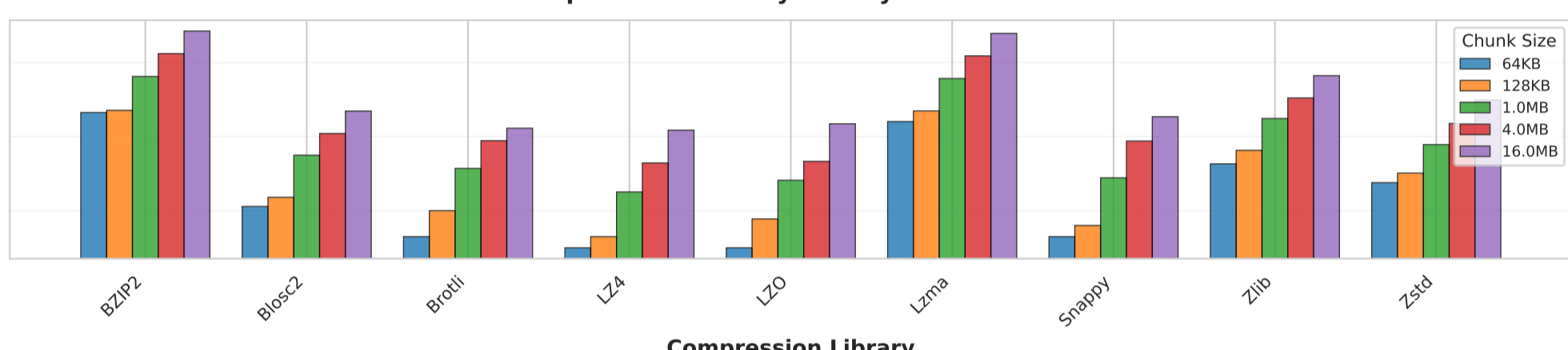
**Decompression CPU Usage by Library and Chunk Size**



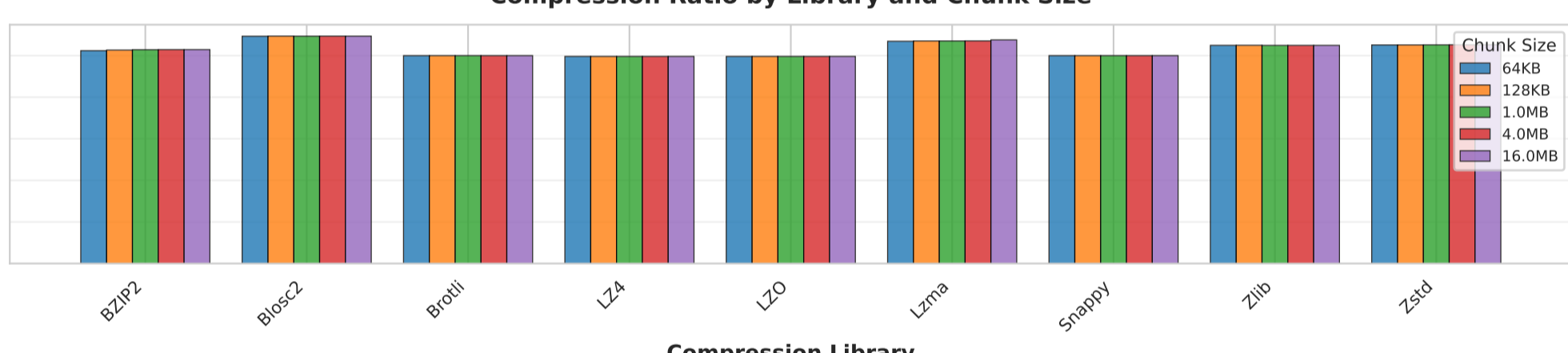
### Compression Time by Library and Chunk Size



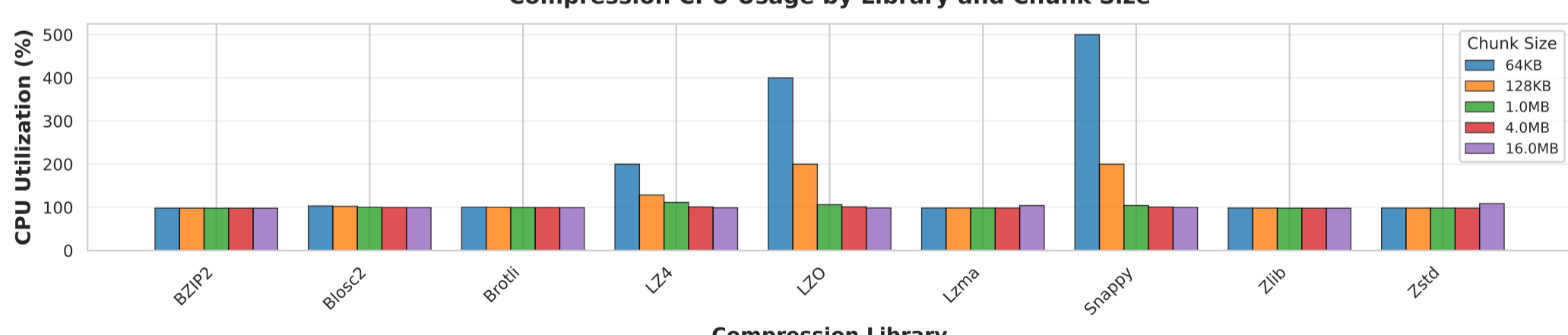
### Decompression Time by Library and Chunk Size



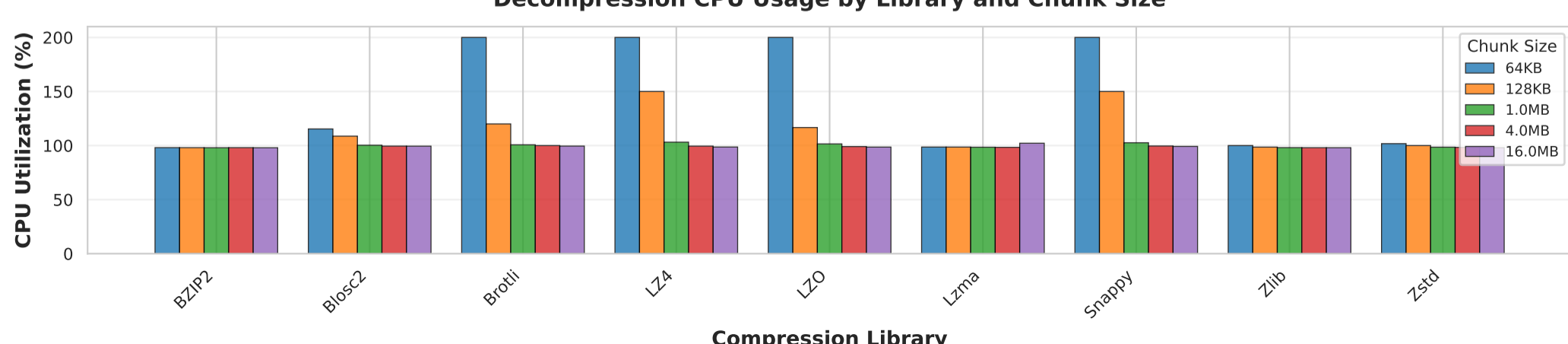
### Compression Ratio by Library and Chunk Size



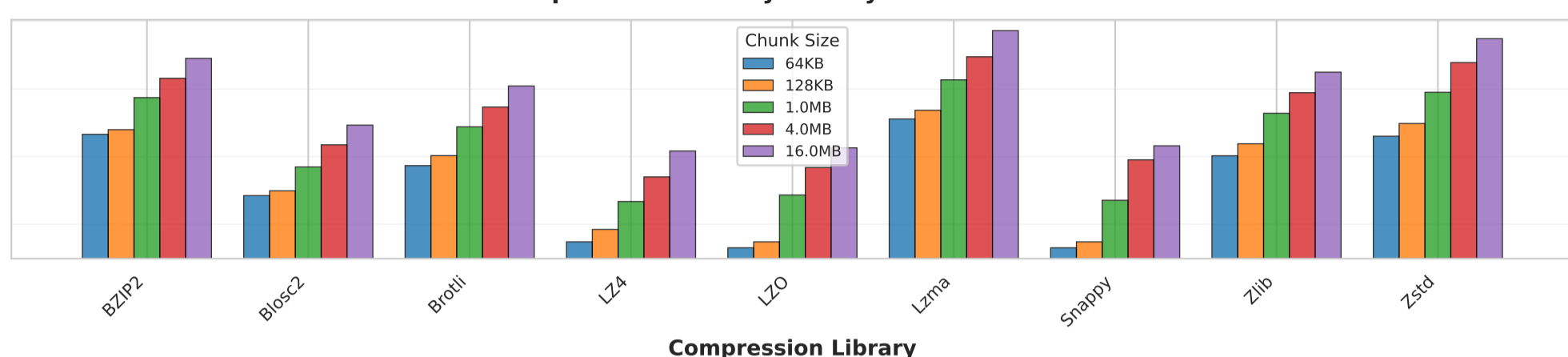
### Compression CPU Usage by Library and Chunk Size



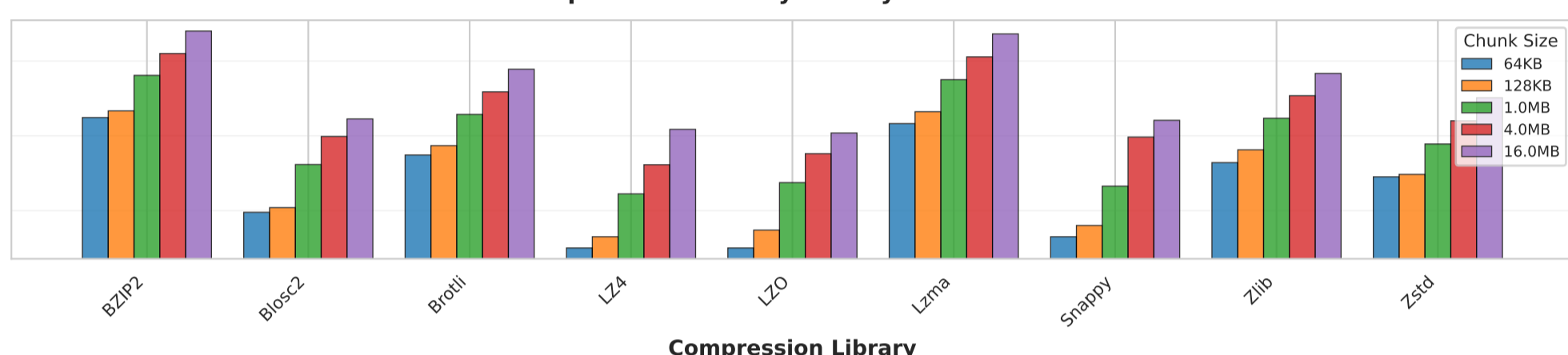
### Decompression CPU Usage by Library and Chunk Size



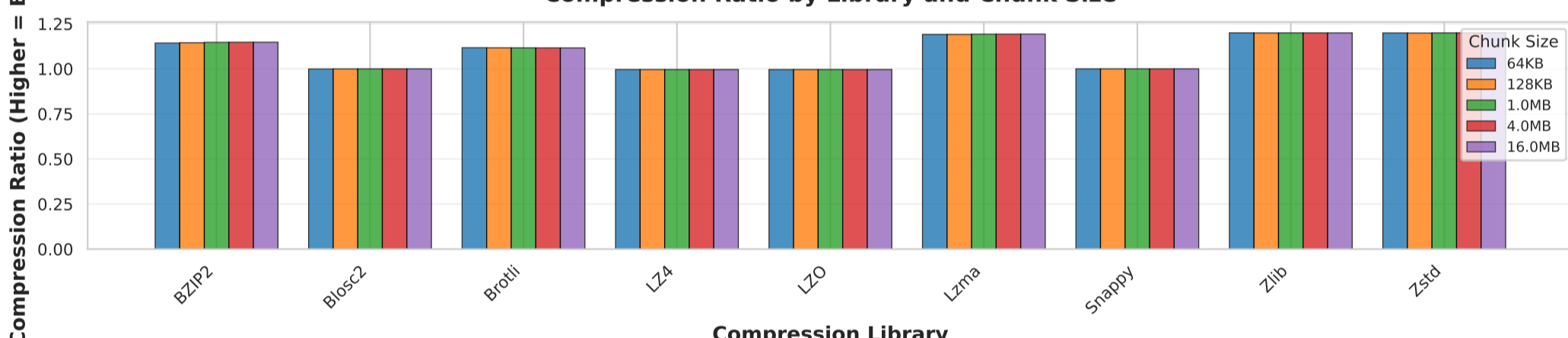
### Compression Time by Library and Chunk Size



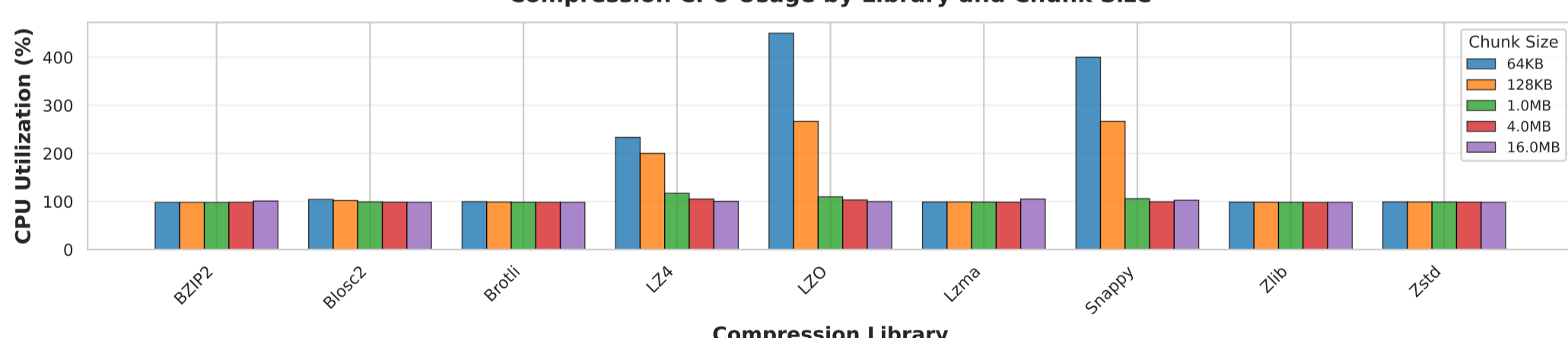
### Decompression Time by Library and Chunk Size



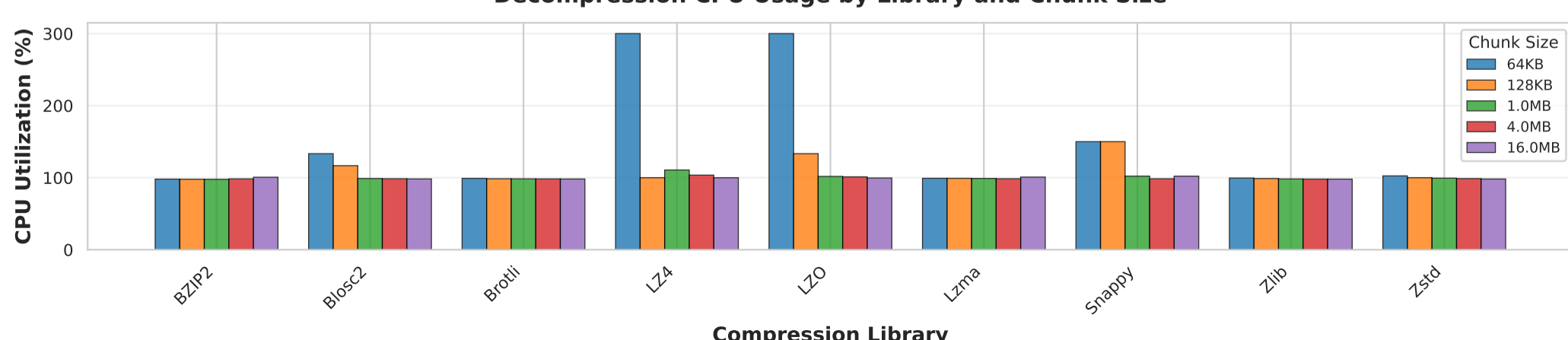
### Compression Ratio by Library and Chunk Size



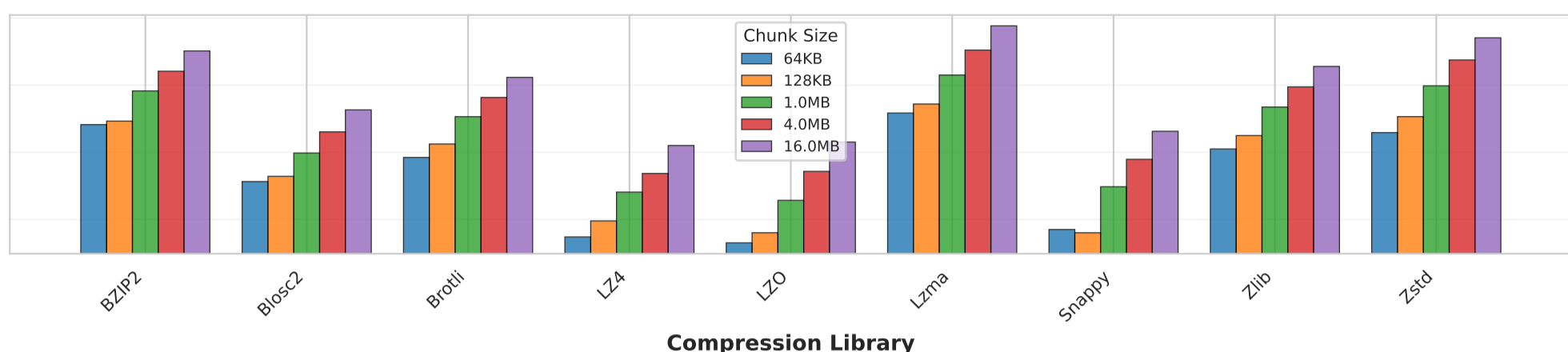
### Compression CPU Usage by Library and Chunk Size



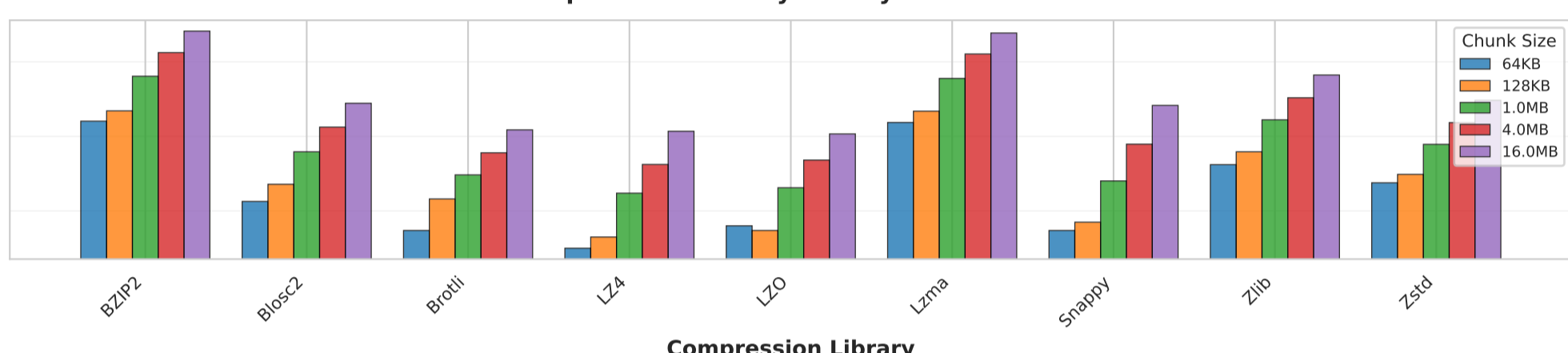
### Decompression CPU Usage by Library and Chunk Size



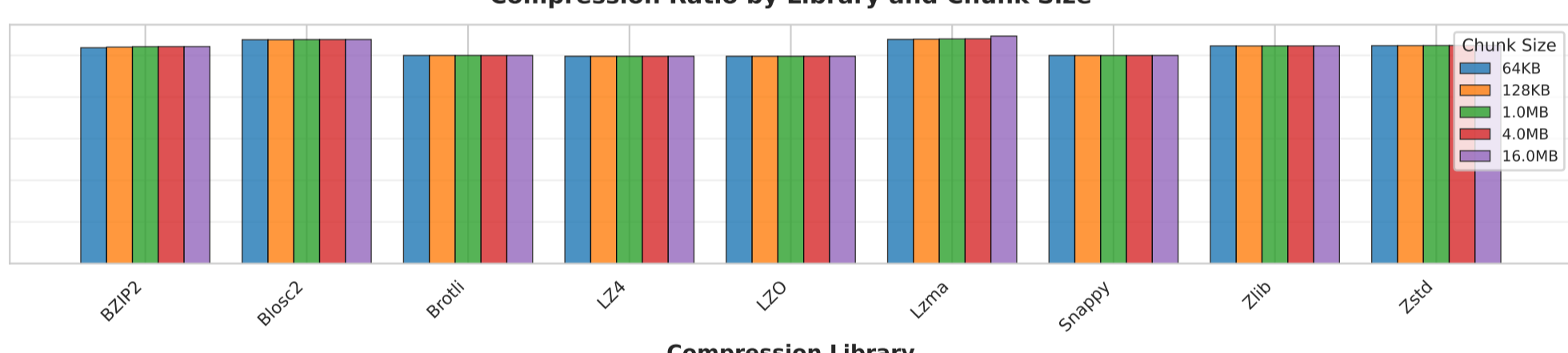
### Compression Time by Library and Chunk Size



### Decompression Time by Library and Chunk Size



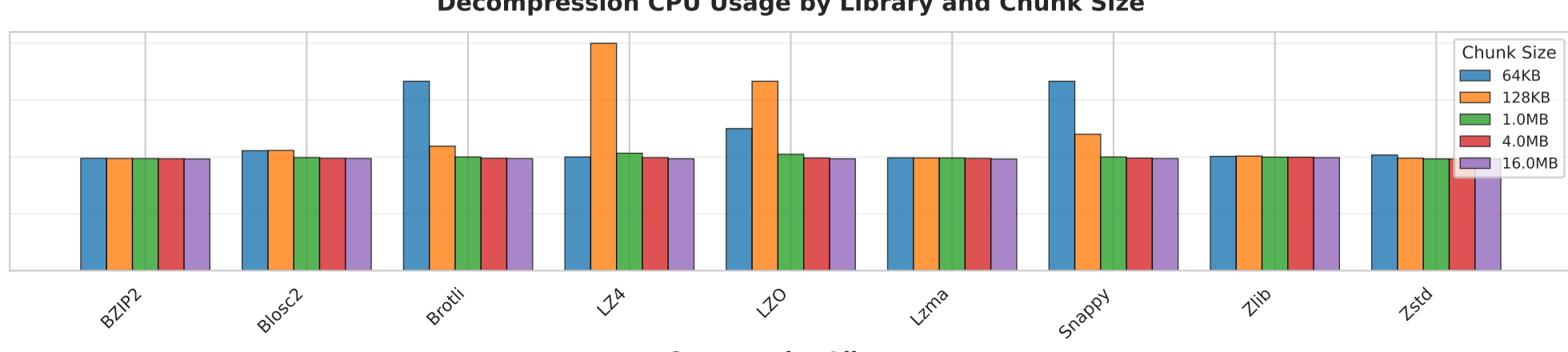
### Compression Ratio by Library and Chunk Size



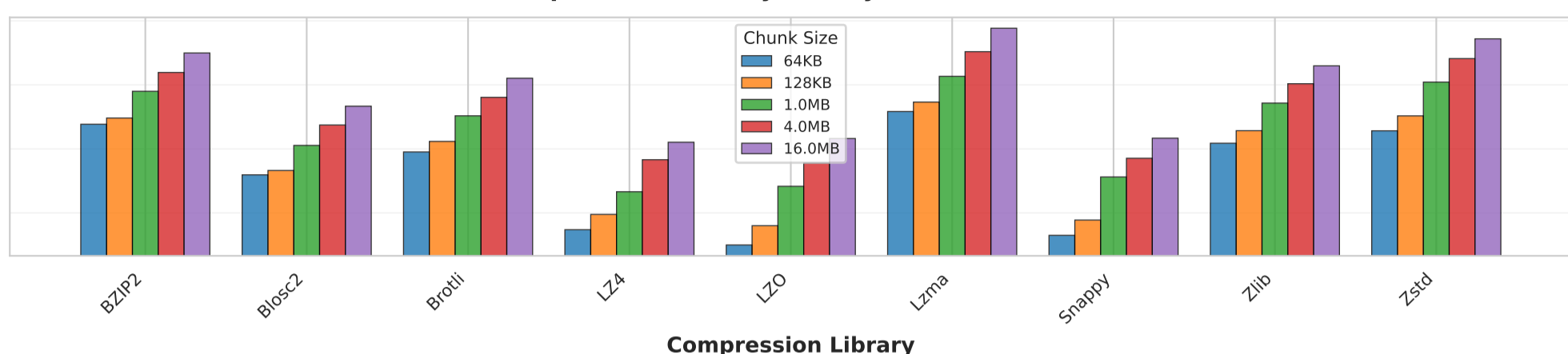
### Compression CPU Usage by Library and Chunk Size



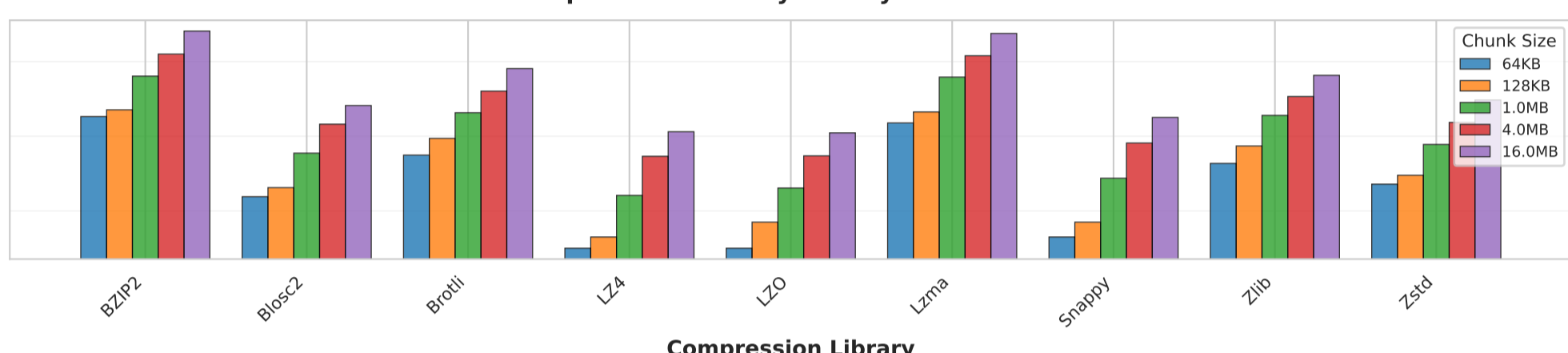
### Decompression CPU Usage by Library and Chunk Size



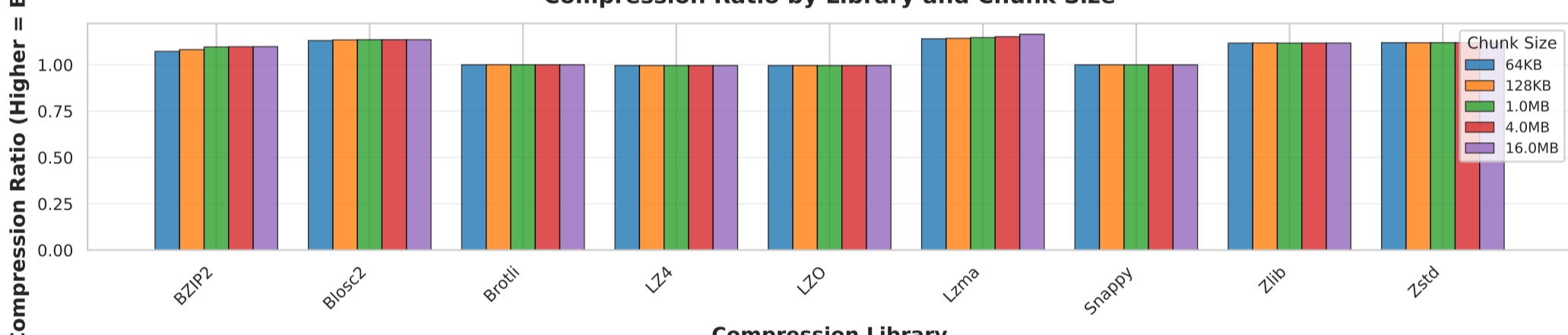
### Compression Time by Library and Chunk Size



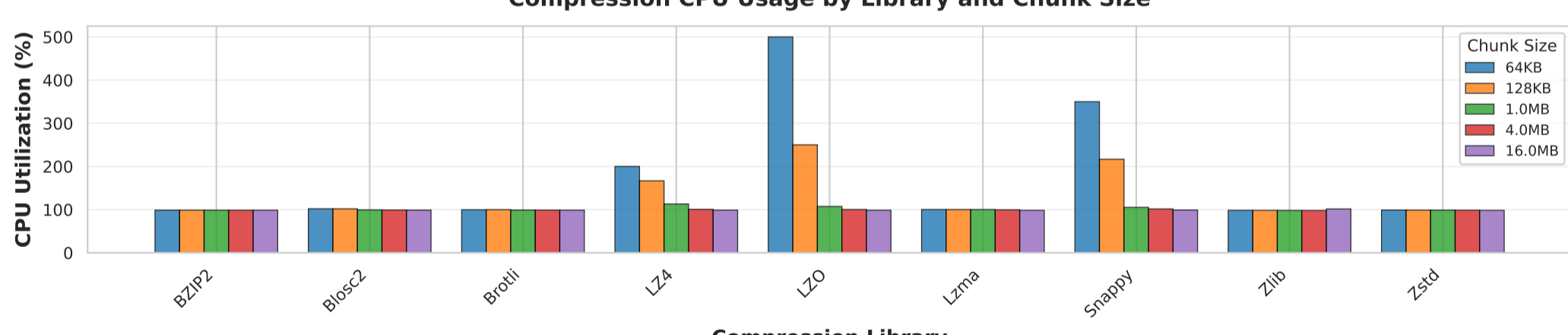
### Decompression Time by Library and Chunk Size



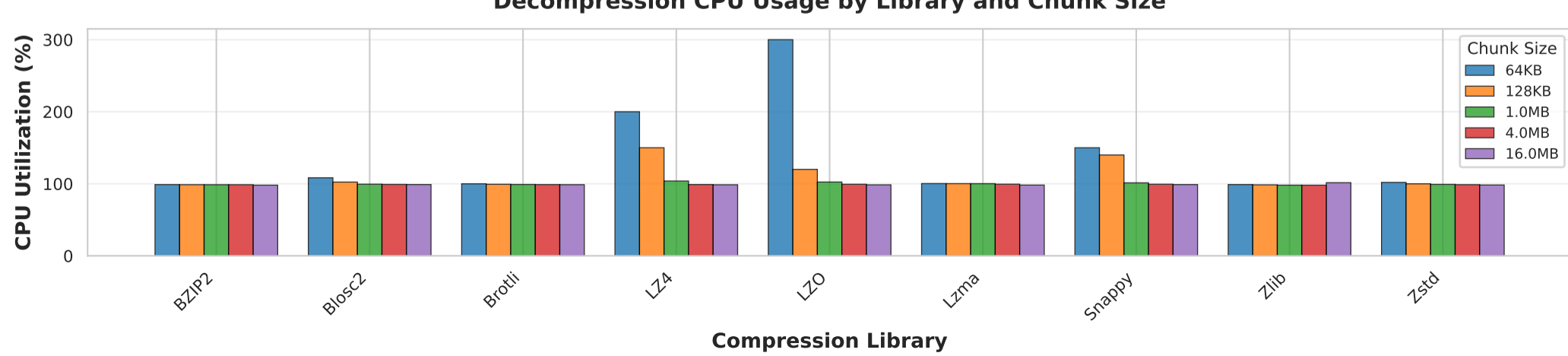
### Compression Ratio by Library and Chunk Size



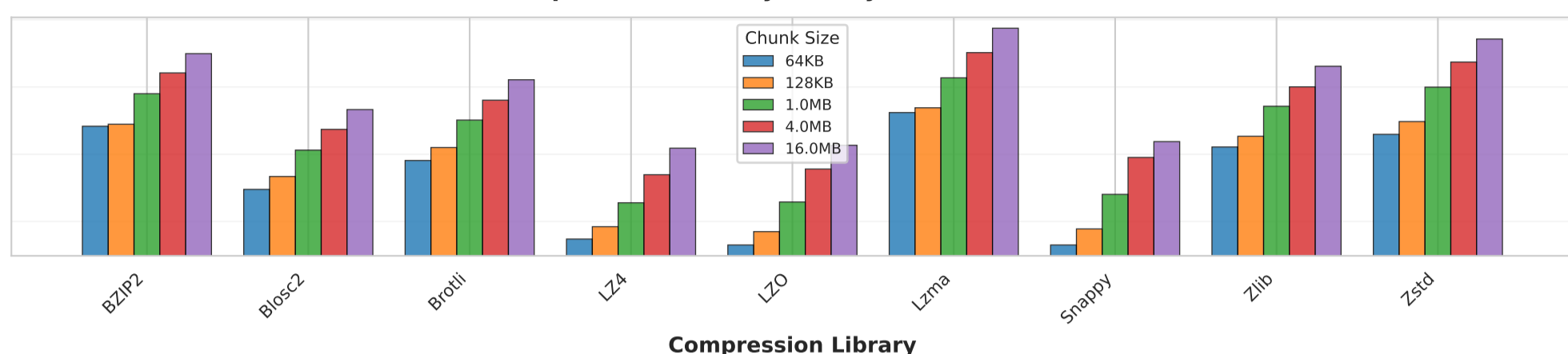
### Compression CPU Usage by Library and Chunk Size



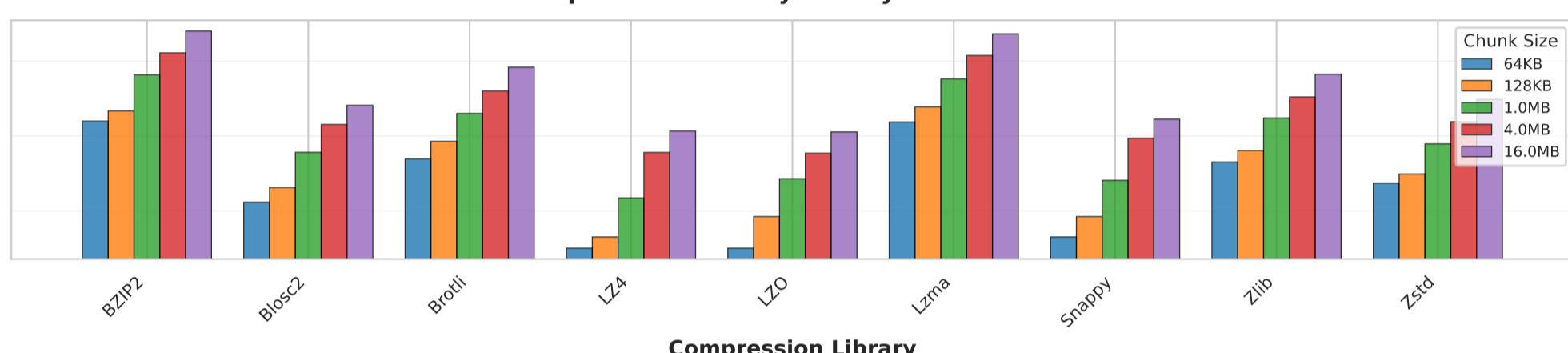
### Decompression CPU Usage by Library and Chunk Size



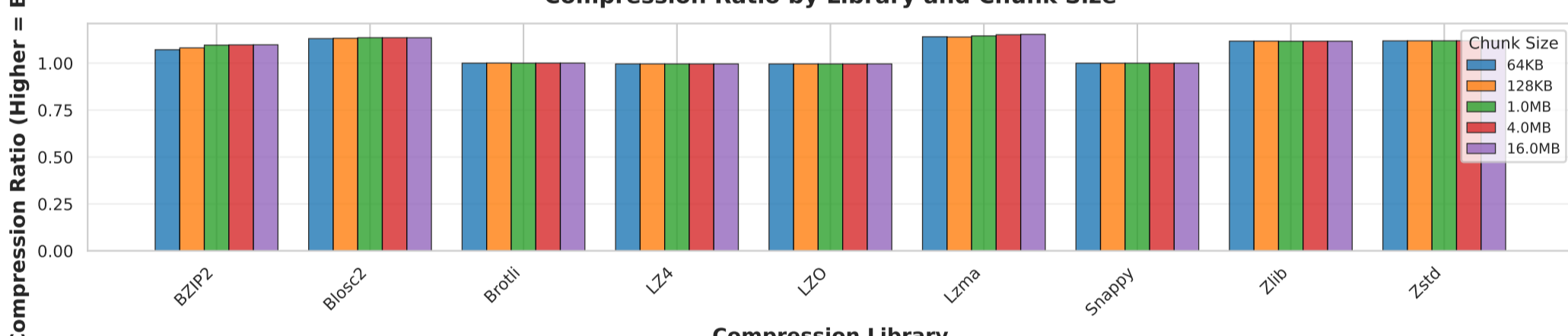
**Compression Time by Library and Chunk Size**



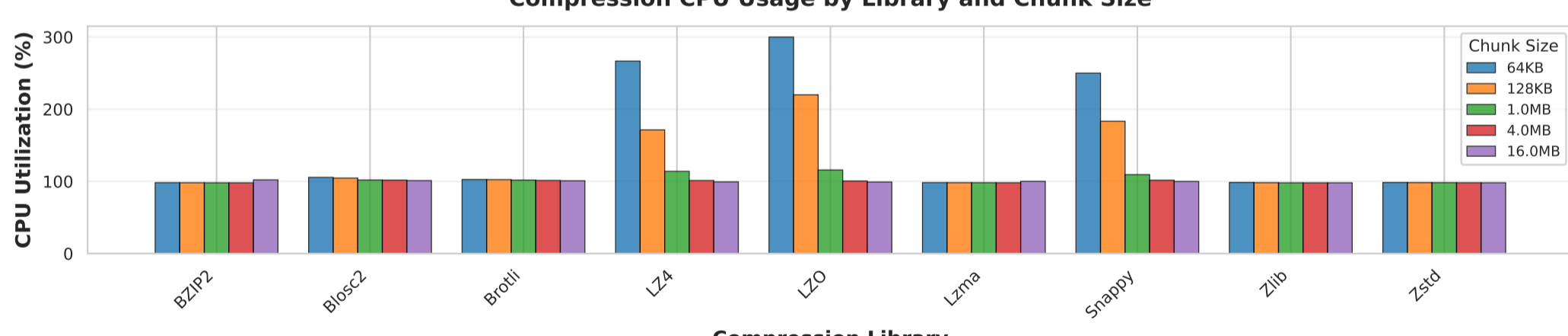
**Decompression Time by Library and Chunk Size**



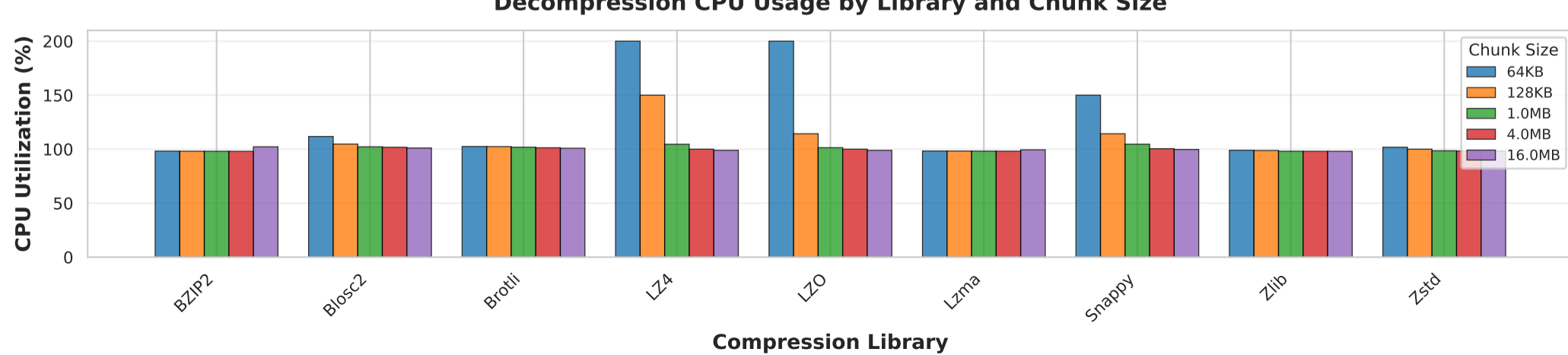
**Compression Ratio by Library and Chunk Size**



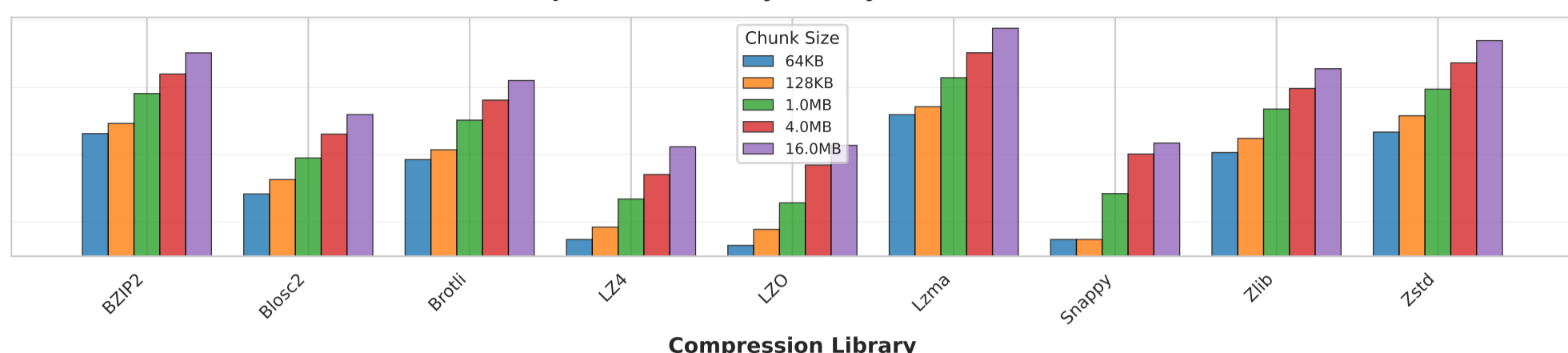
**Compression CPU Usage by Library and Chunk Size**



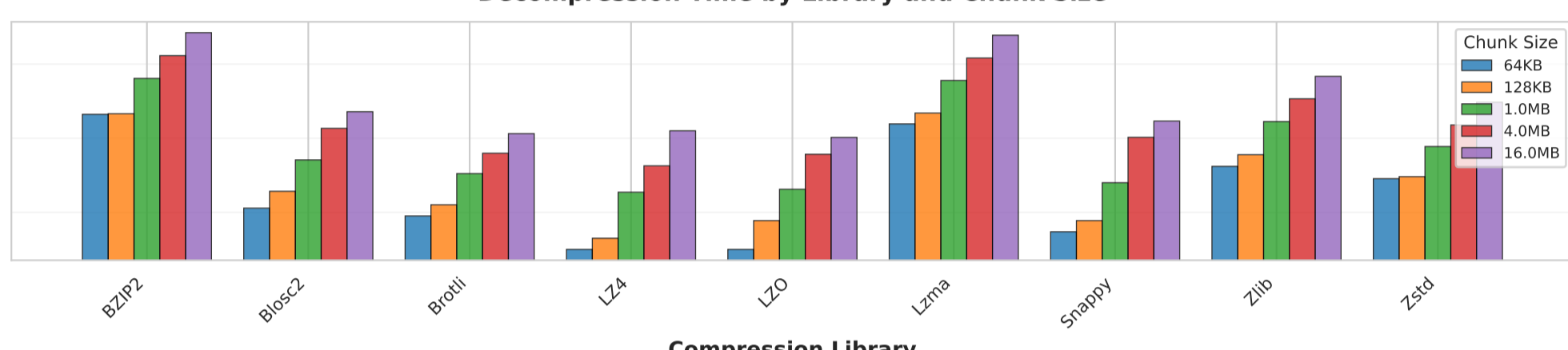
**Decompression CPU Usage by Library and Chunk Size**



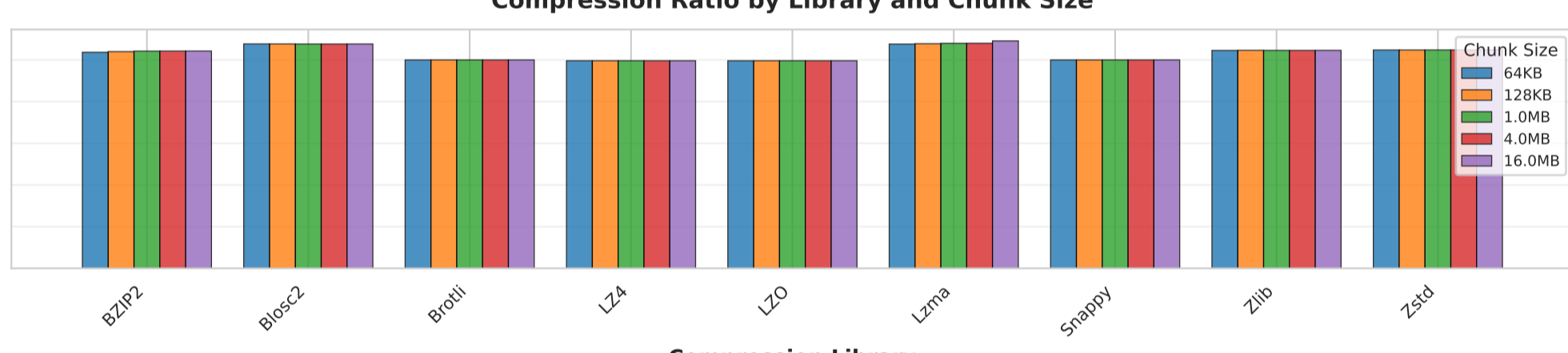
### Compression Time by Library and Chunk Size



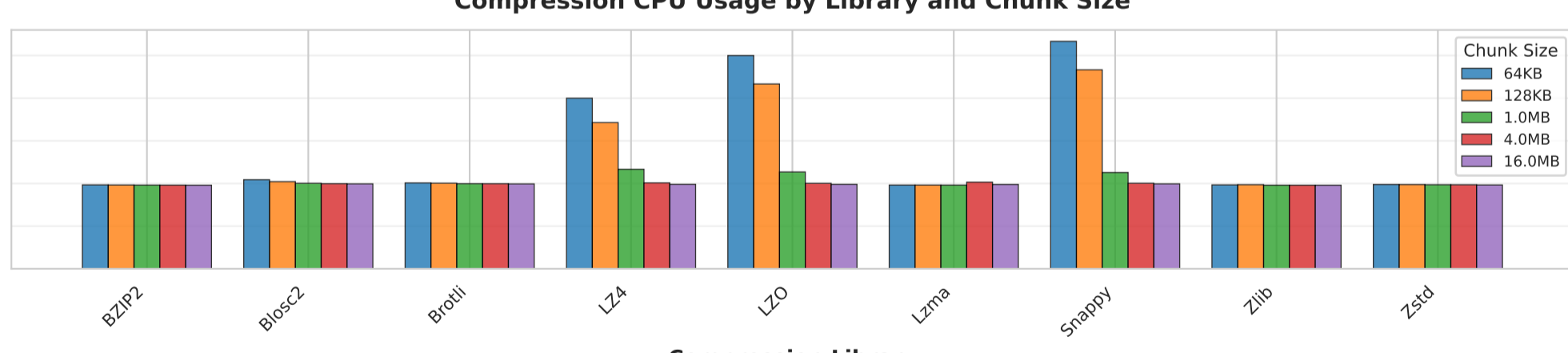
### Decompression Time by Library and Chunk Size



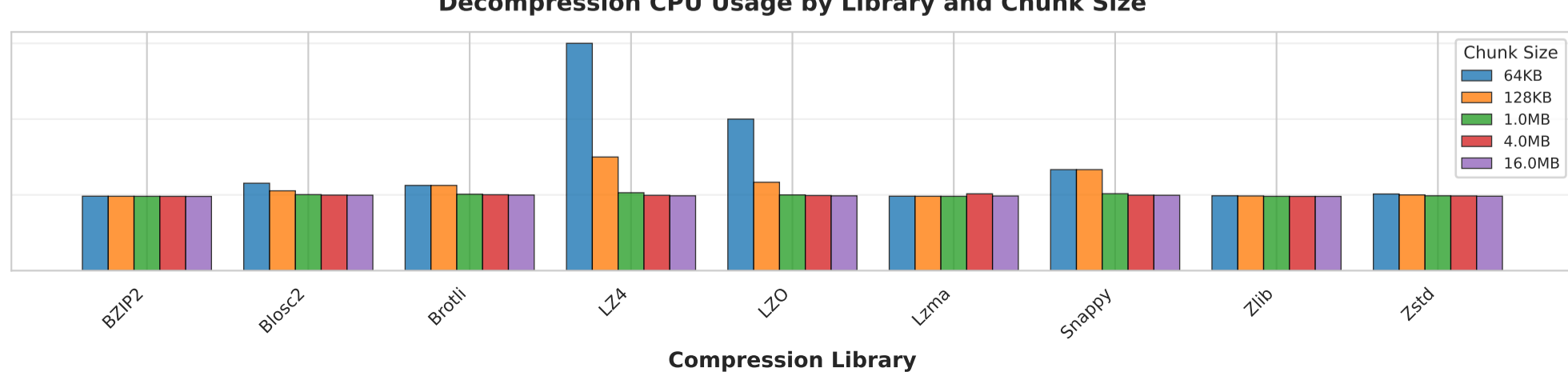
### Compression Ratio by Library and Chunk Size



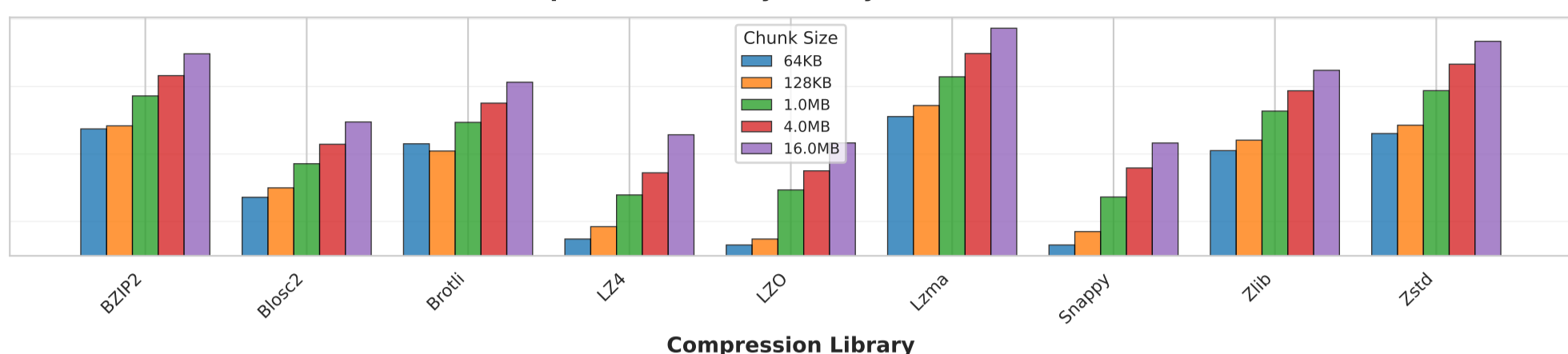
### Compression CPU Usage by Library and Chunk Size



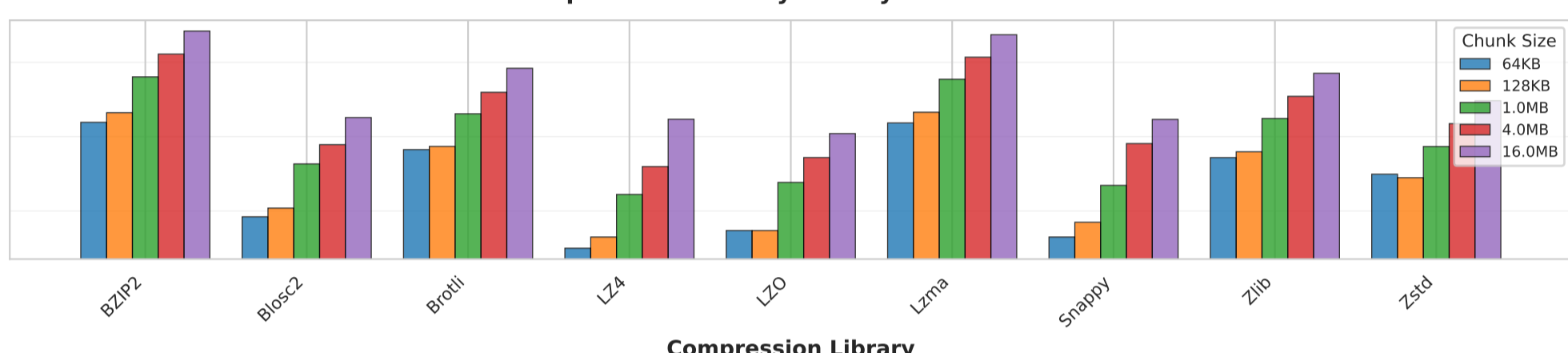
### Decompression CPU Usage by Library and Chunk Size



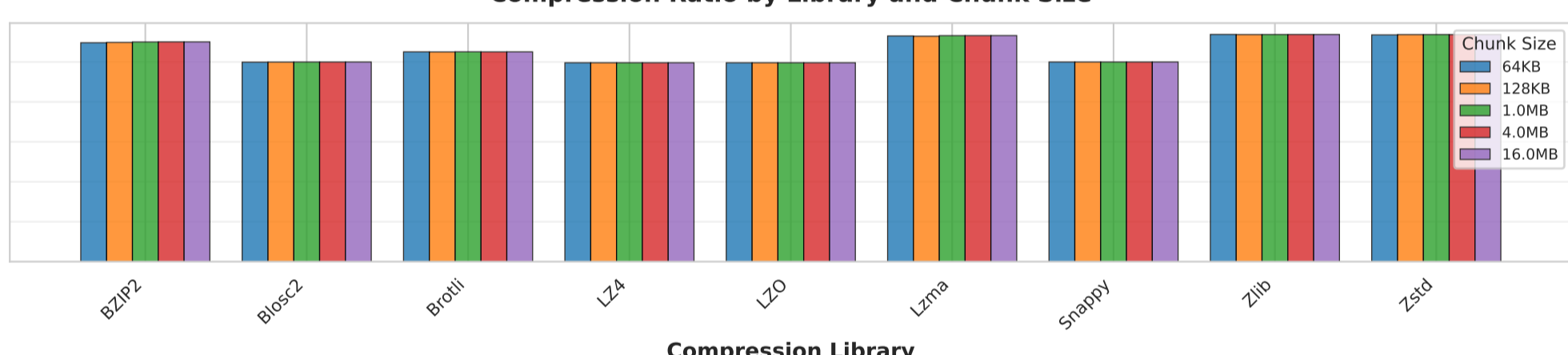
### Compression Time by Library and Chunk Size



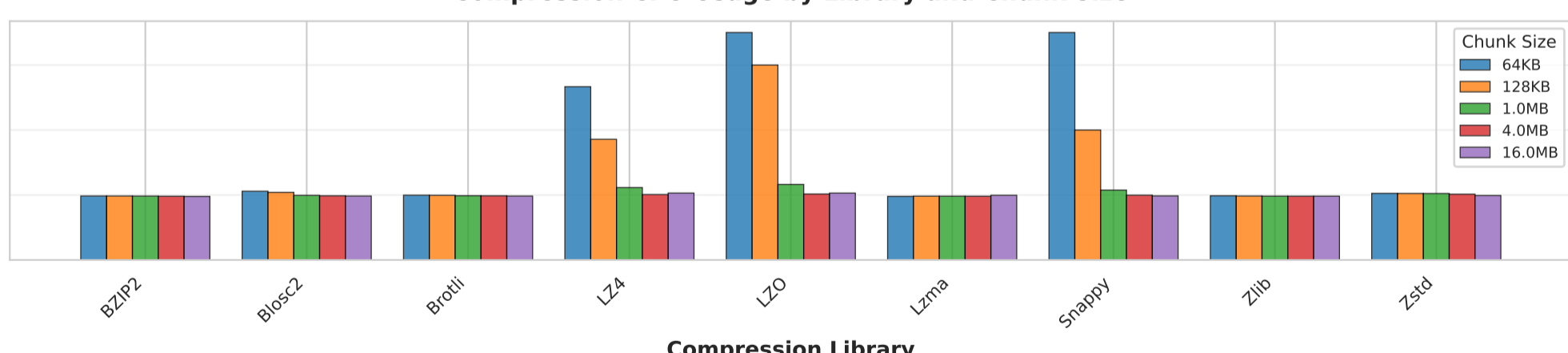
### Decompression Time by Library and Chunk Size



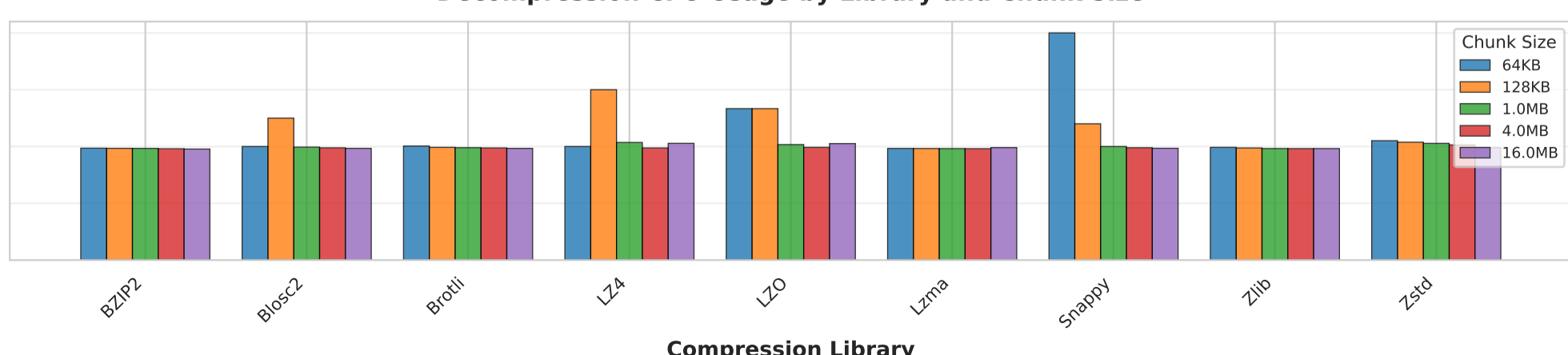
### Compression Ratio by Library and Chunk Size



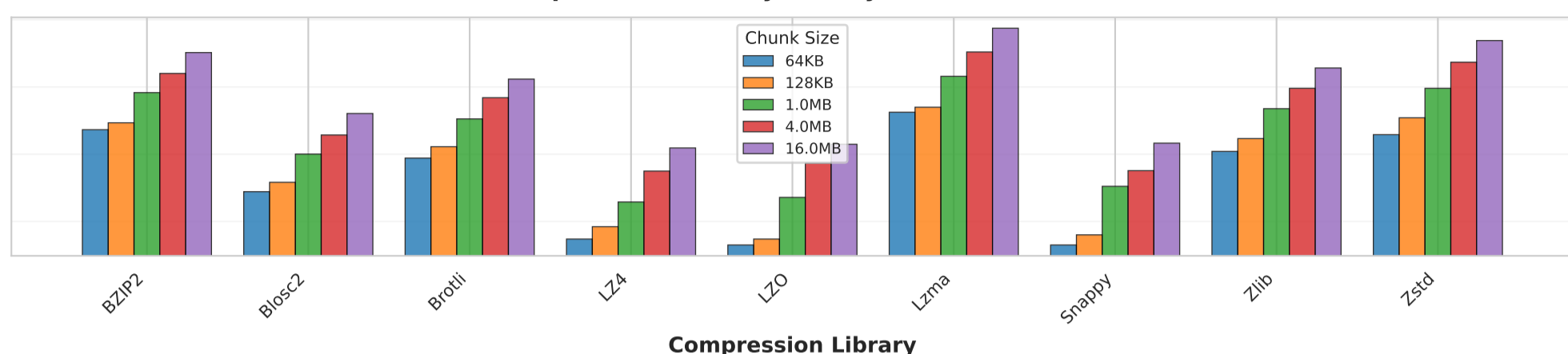
### Compression CPU Usage by Library and Chunk Size



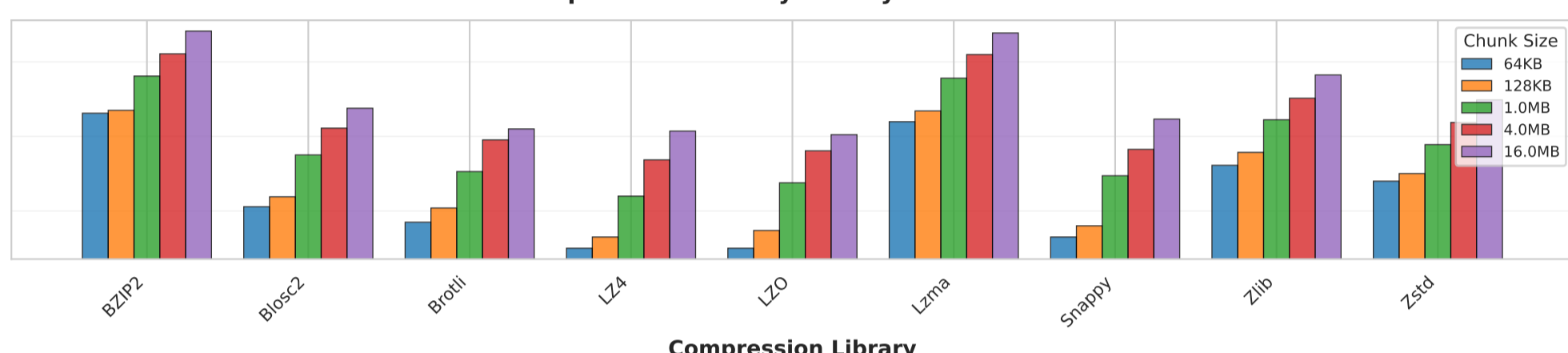
### Decompression CPU Usage by Library and Chunk Size



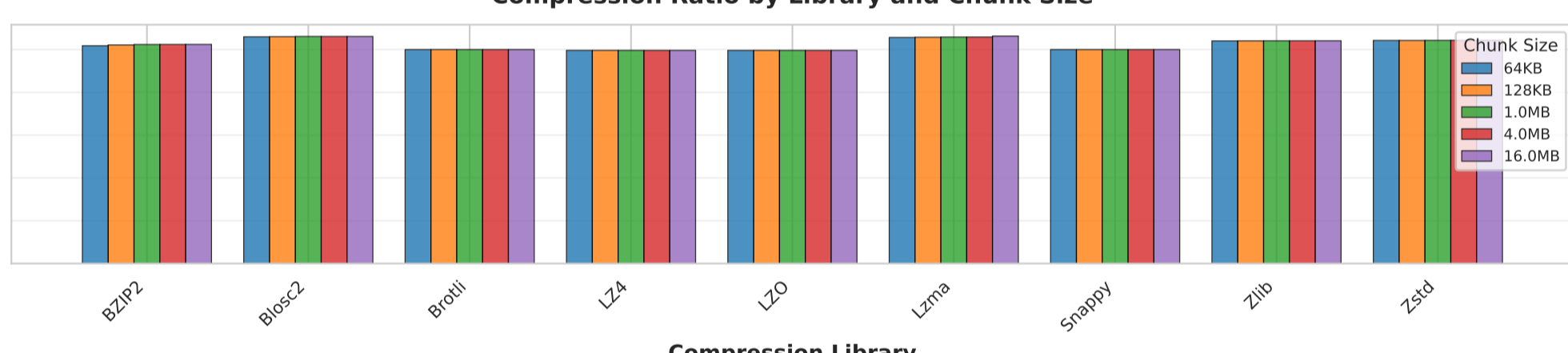
### Compression Time by Library and Chunk Size



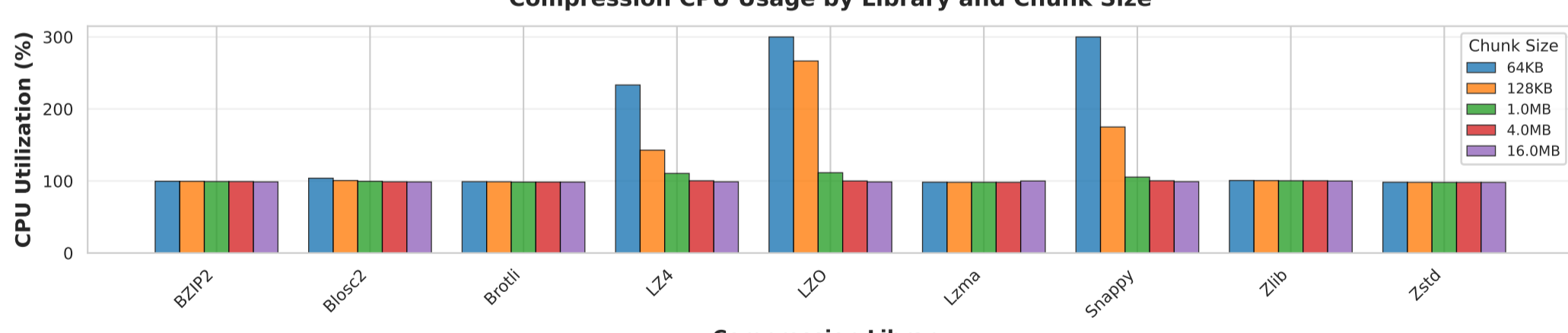
### Decompression Time by Library and Chunk Size



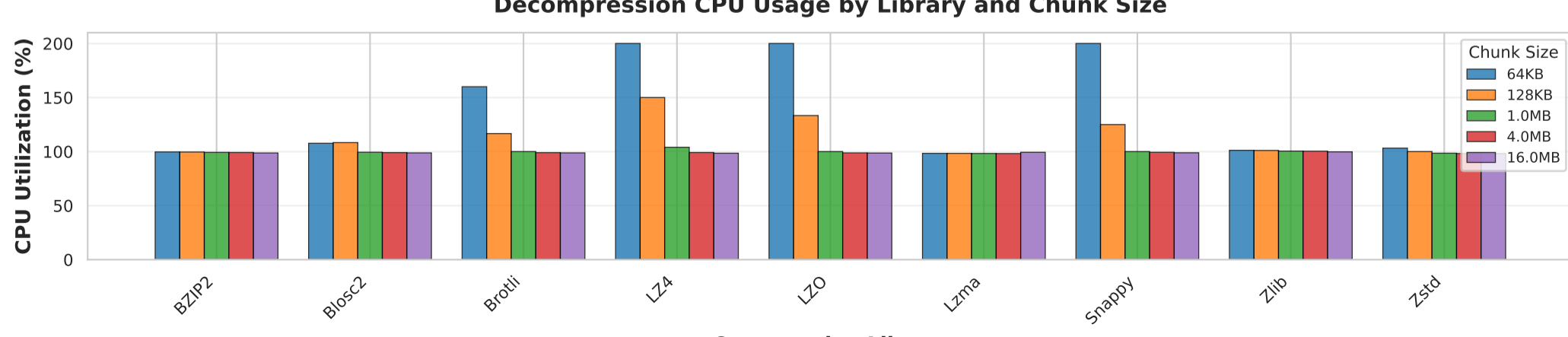
### Compression Ratio by Library and Chunk Size



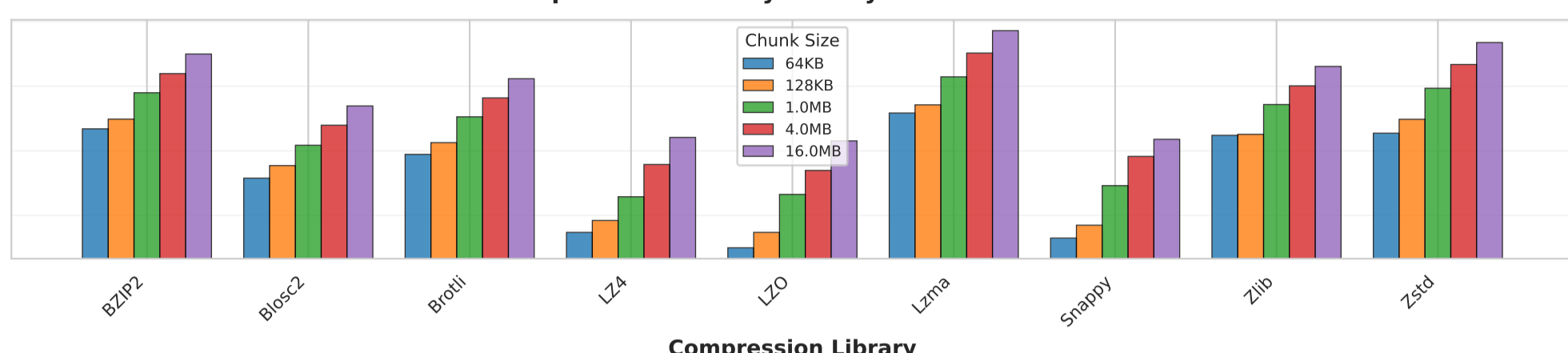
### Compression CPU Usage by Library and Chunk Size



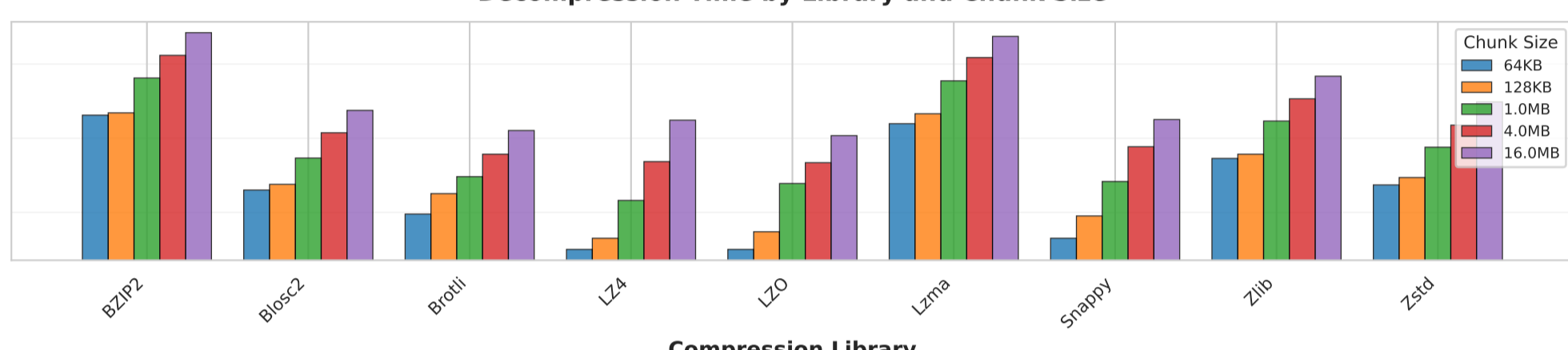
### Decompression CPU Usage by Library and Chunk Size



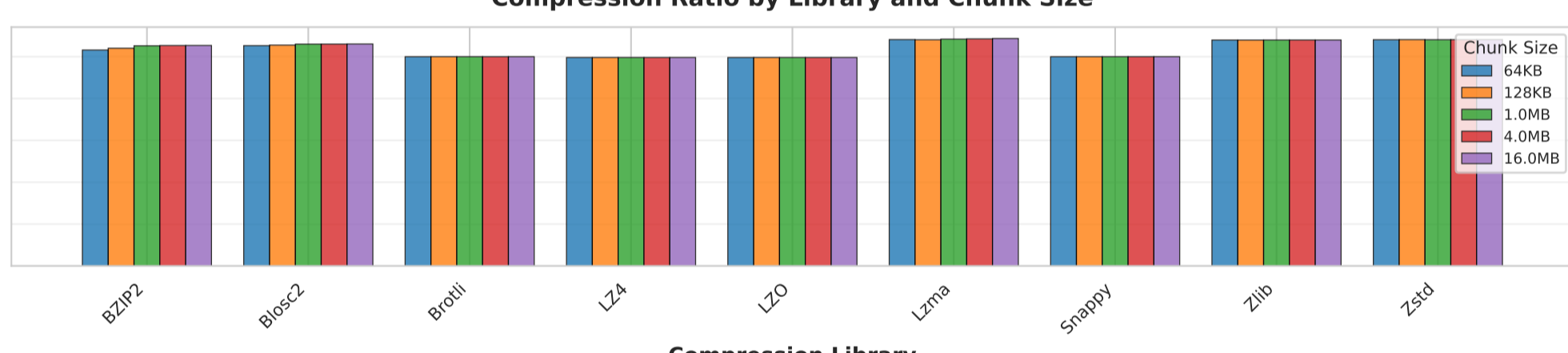
### Compression Time by Library and Chunk Size



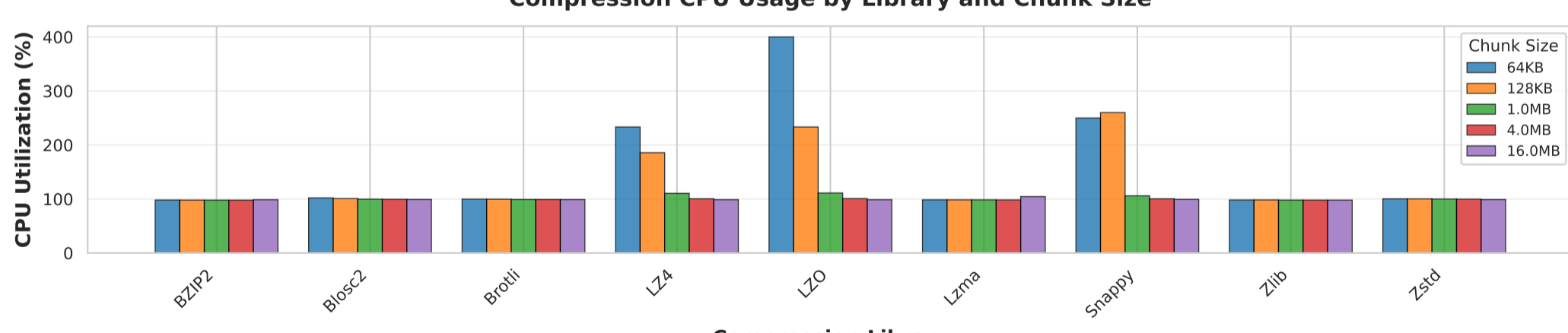
### Decompression Time by Library and Chunk Size



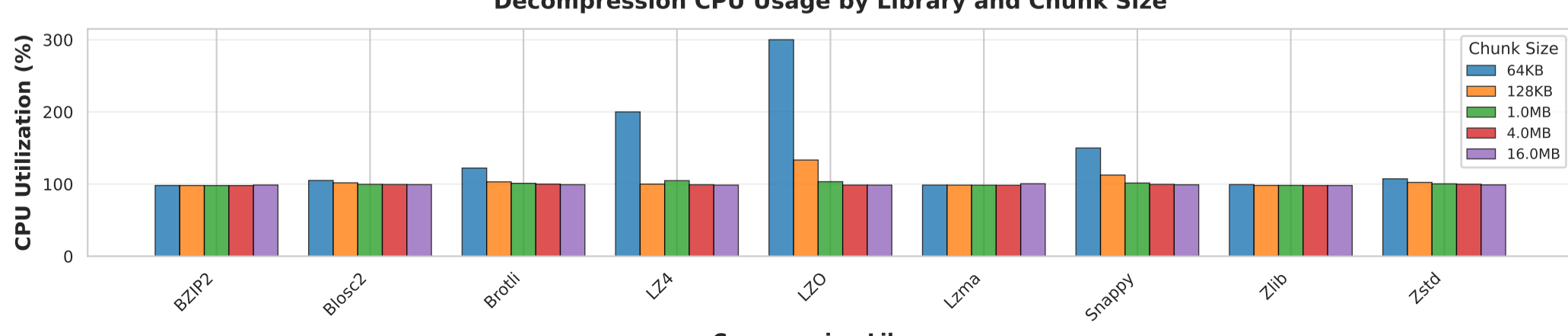
### Compression Ratio by Library and Chunk Size



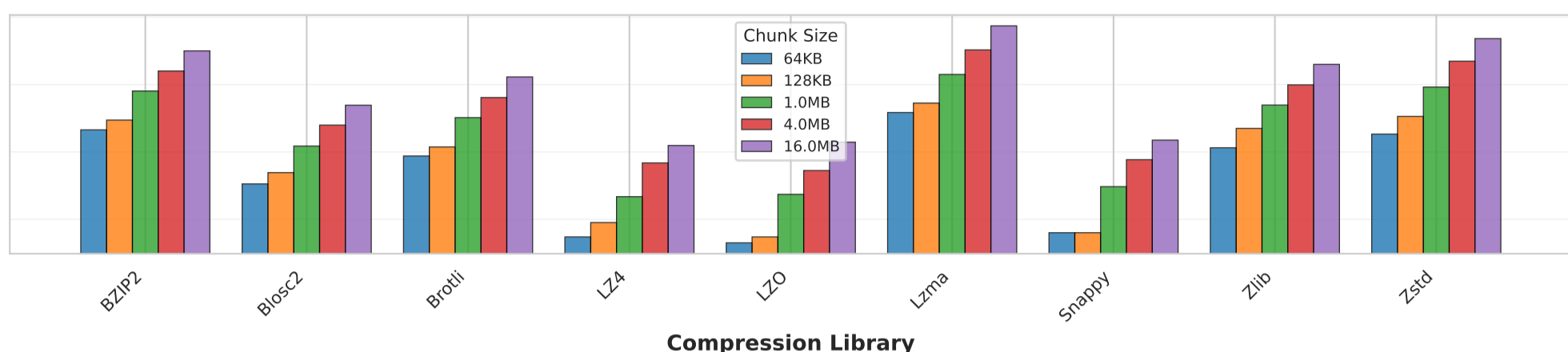
### Compression CPU Usage by Library and Chunk Size



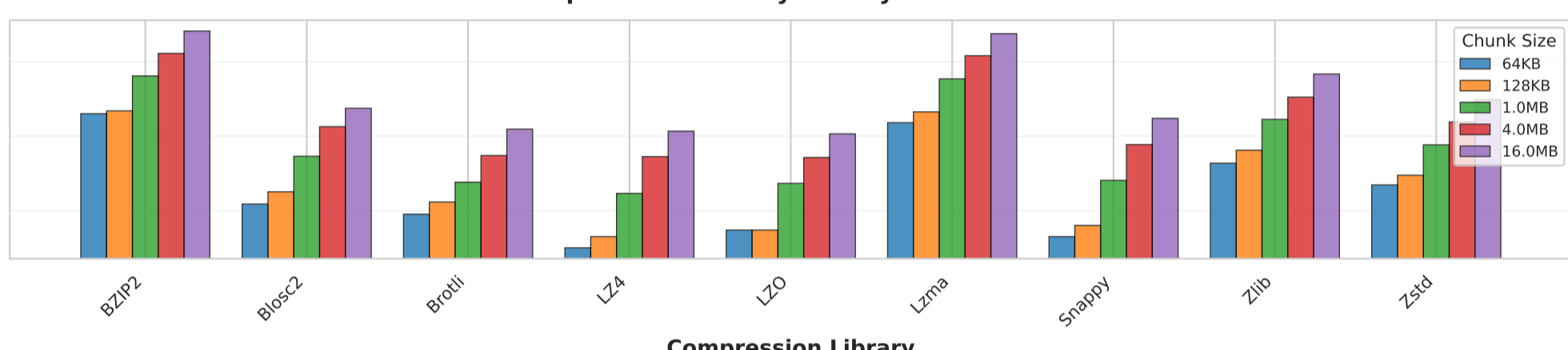
### Decompression CPU Usage by Library and Chunk Size



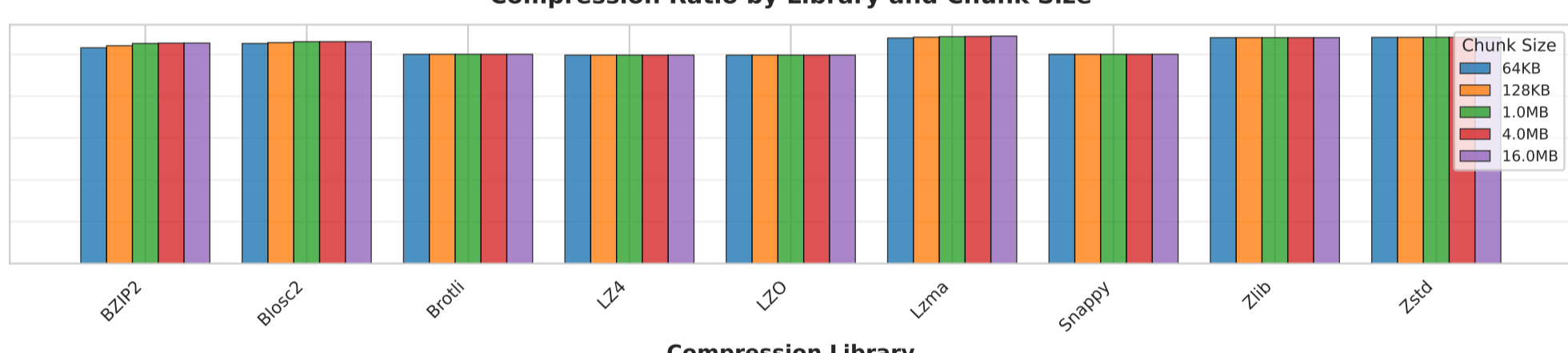
### Compression Time by Library and Chunk Size



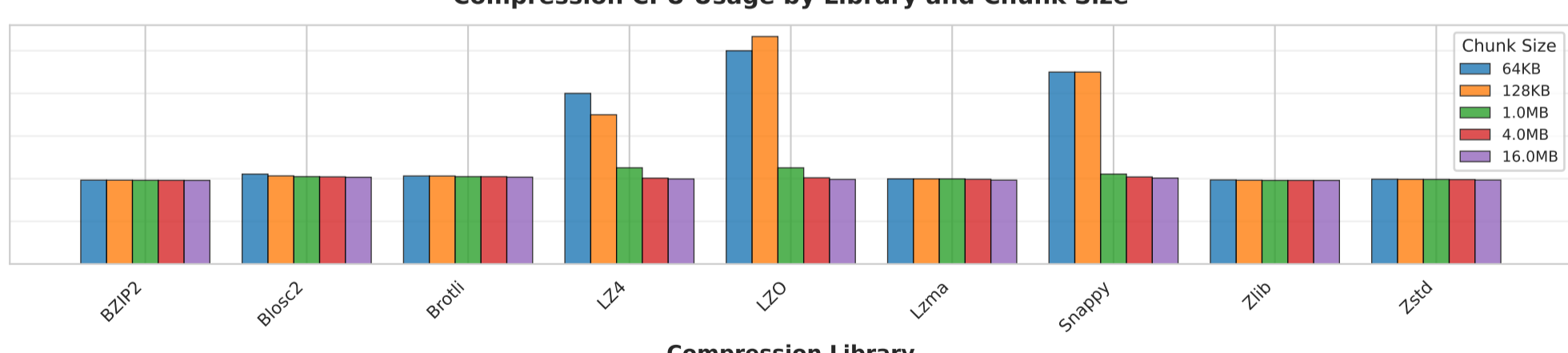
### Decompression Time by Library and Chunk Size



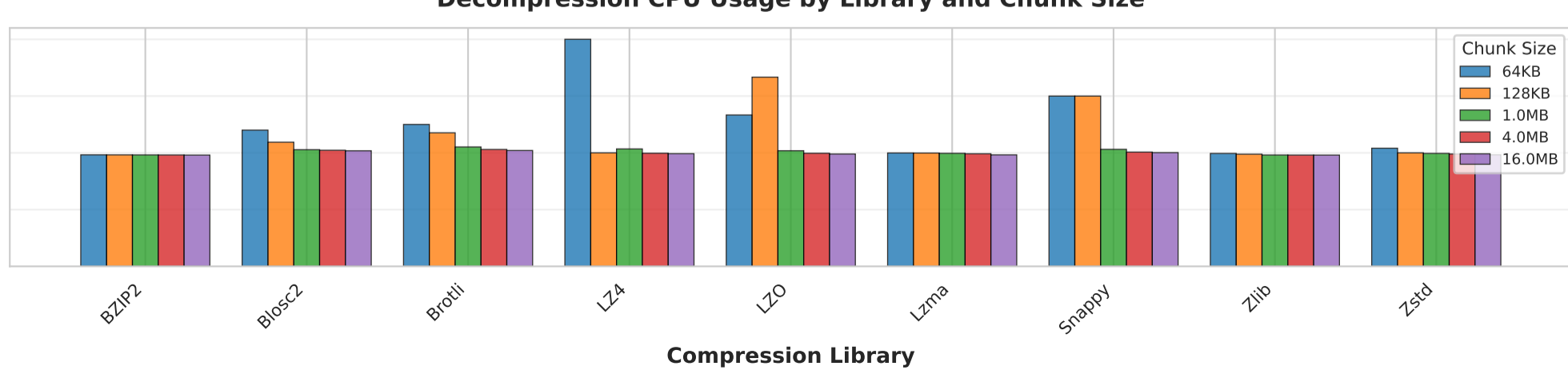
### Compression Ratio by Library and Chunk Size



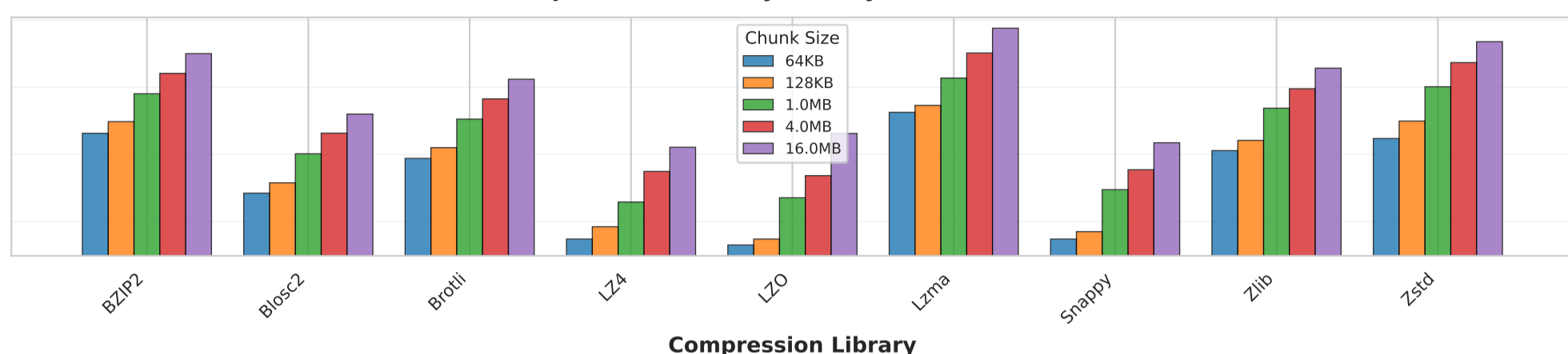
### Compression CPU Usage by Library and Chunk Size



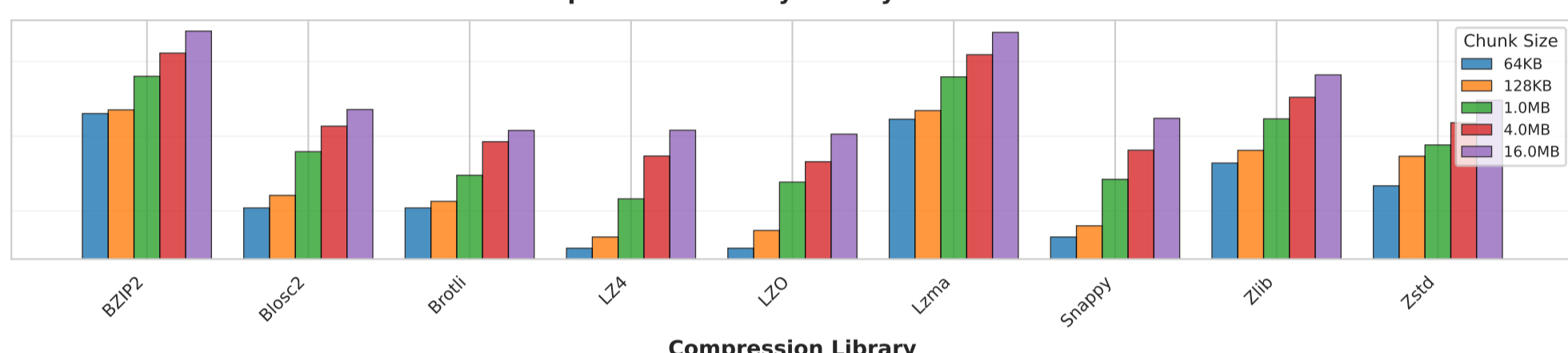
### Decompression CPU Usage by Library and Chunk Size



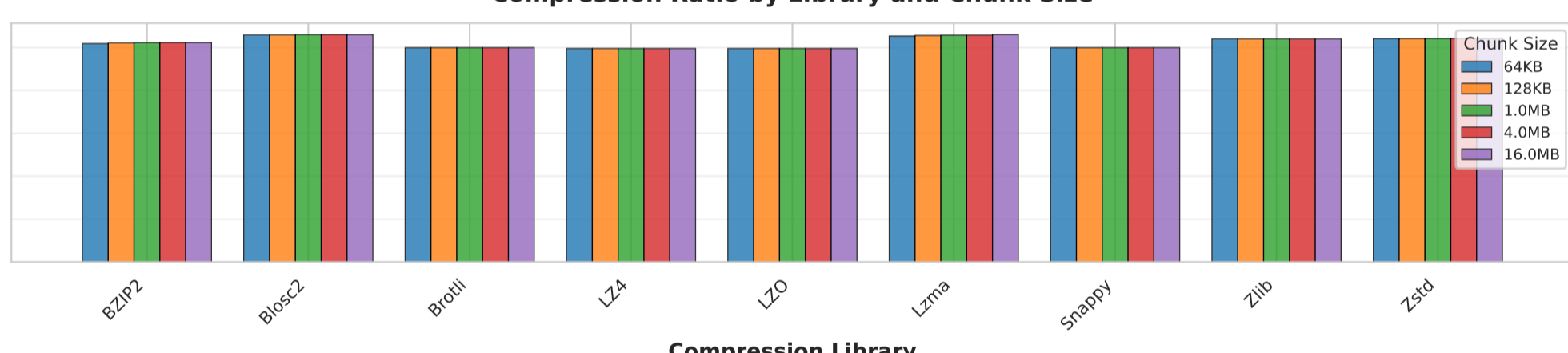
### Compression Time by Library and Chunk Size



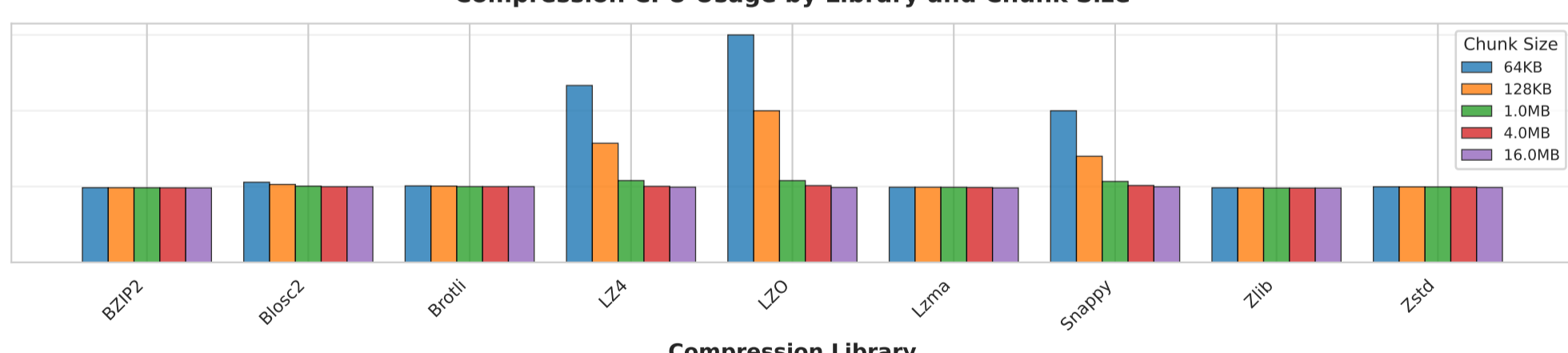
### Decompression Time by Library and Chunk Size



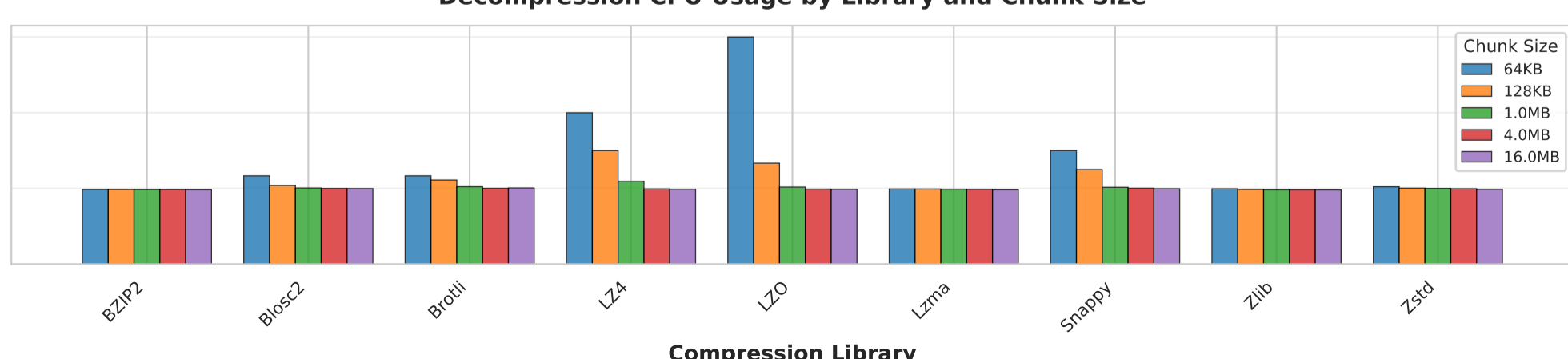
### Compression Ratio by Library and Chunk Size



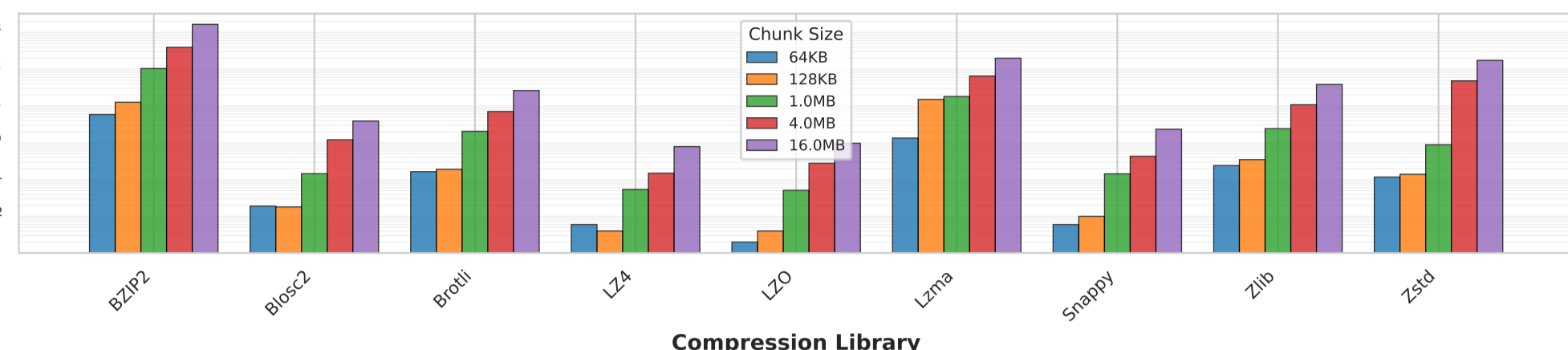
### Compression CPU Usage by Library and Chunk Size



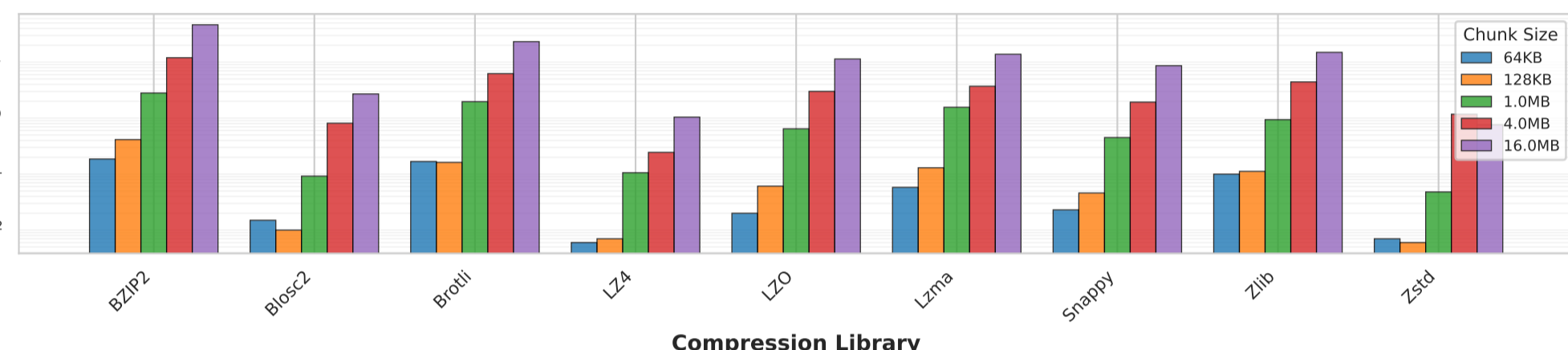
### Decompression CPU Usage by Library and Chunk Size



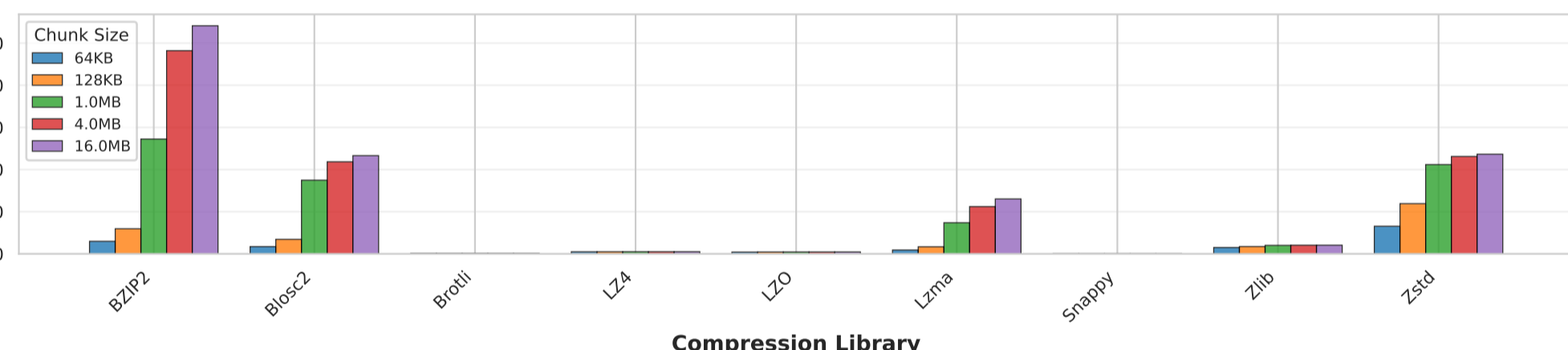
**Compression Time by Library and Chunk Size**



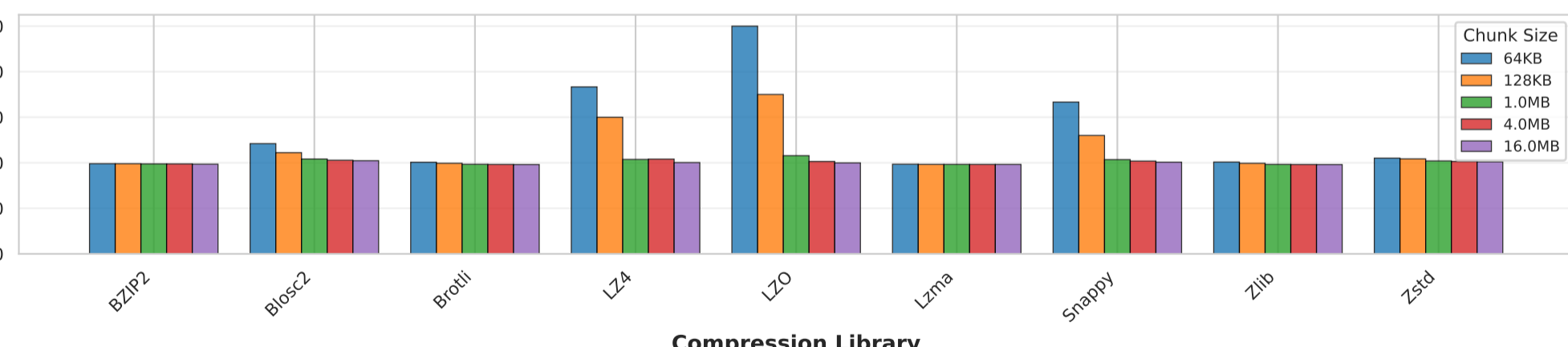
**Decompression Time by Library and Chunk Size**



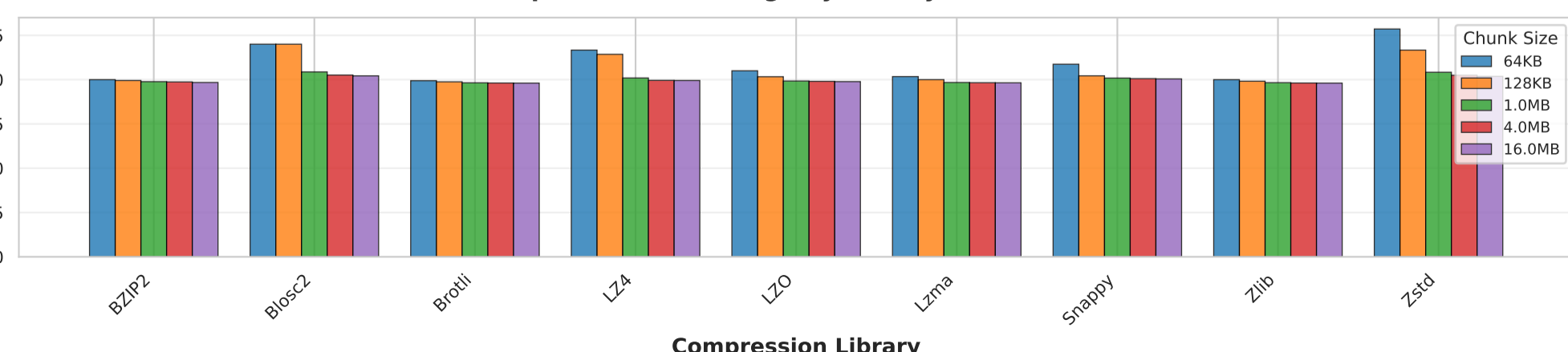
**Compression Ratio by Library and Chunk Size**



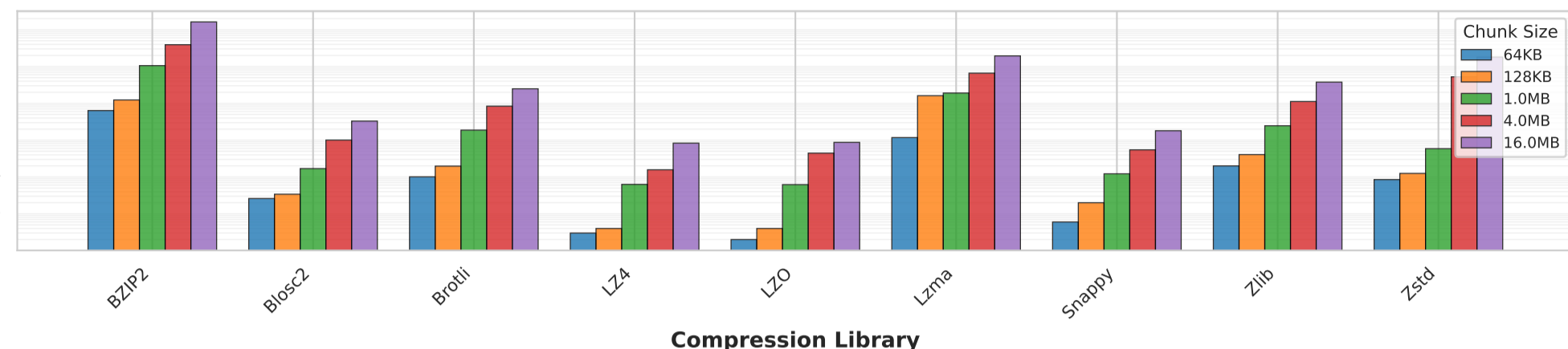
**Compression CPU Usage by Library and Chunk Size**



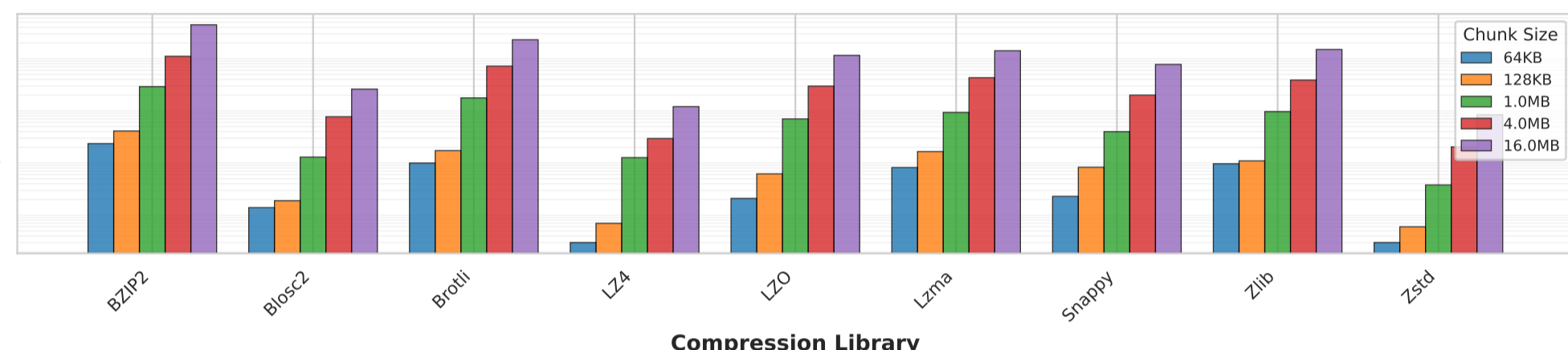
**Decompression CPU Usage by Library and Chunk Size**



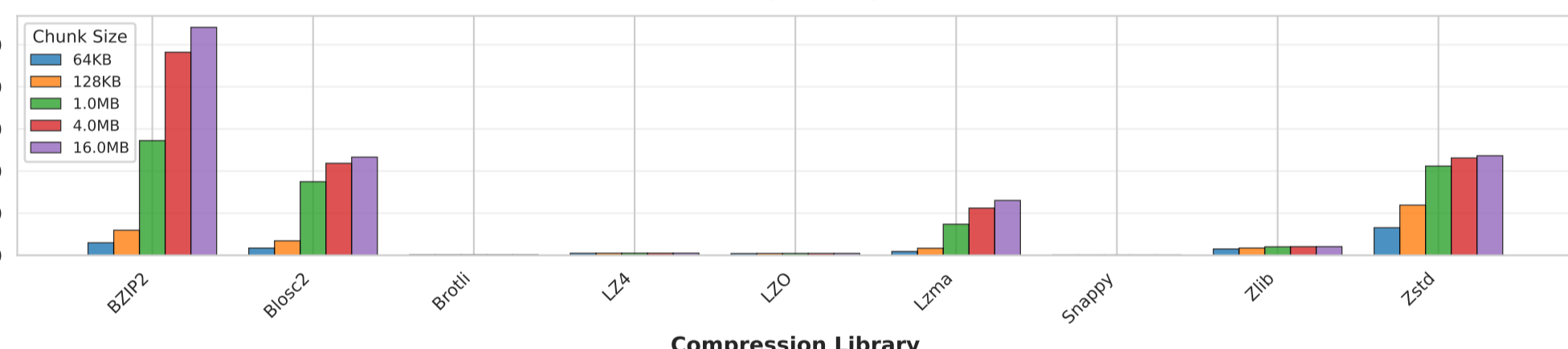
**Compression Time by Library and Chunk Size**



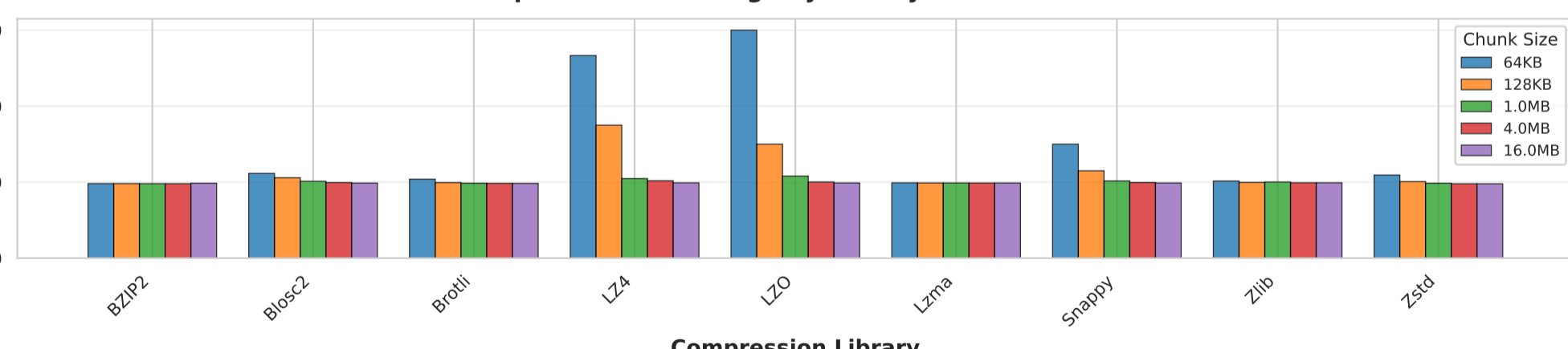
**Decompression Time by Library and Chunk Size**



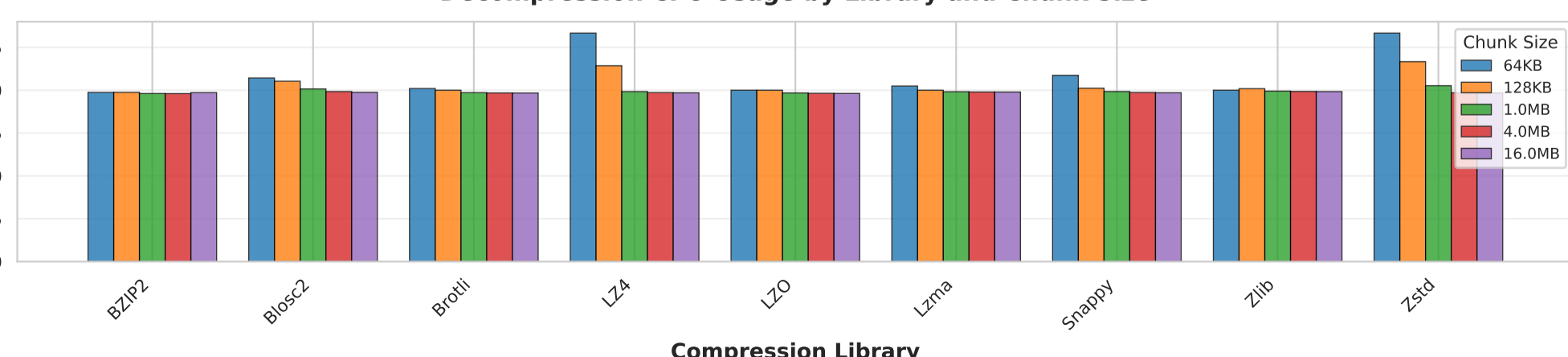
**Compression Ratio by Library and Chunk Size**



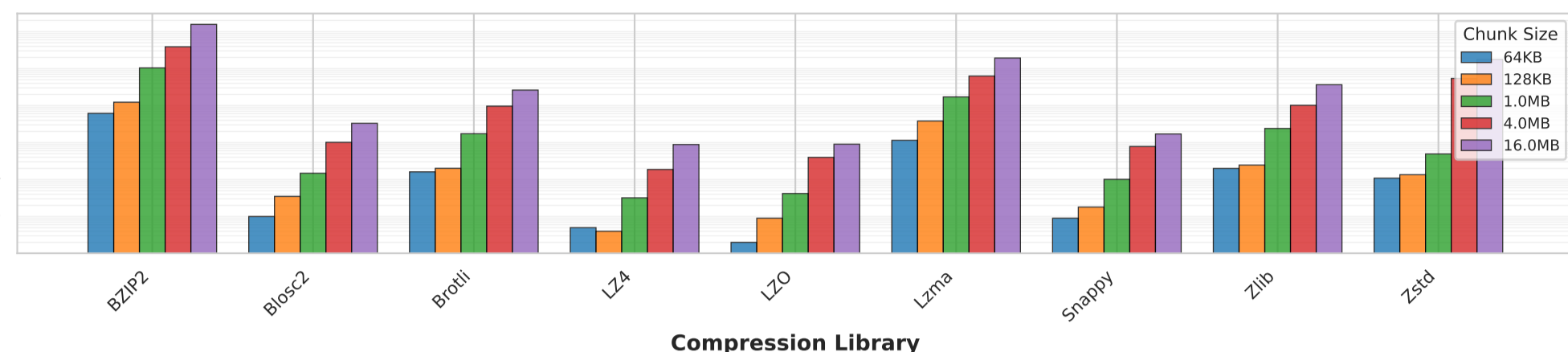
**Compression CPU Usage by Library and Chunk Size**



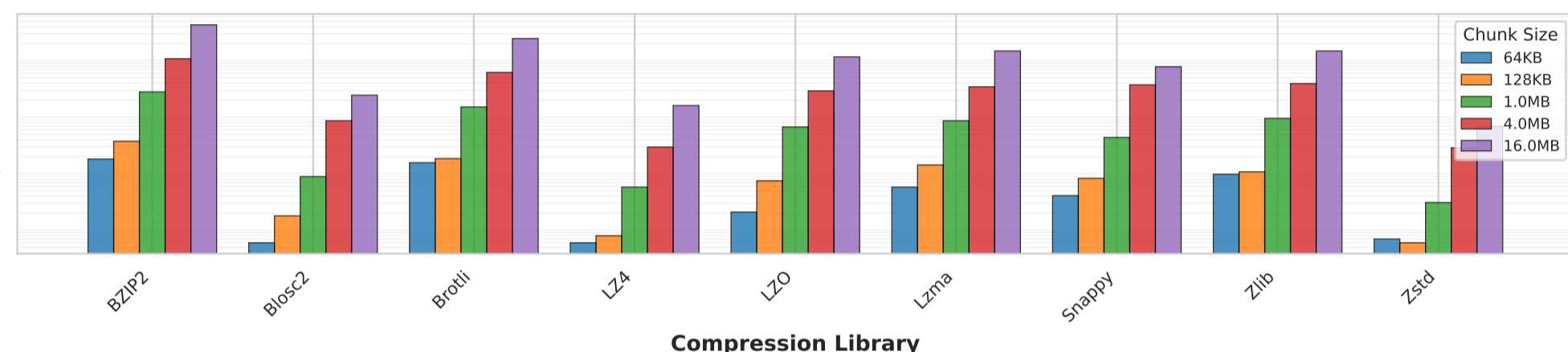
**Decompression CPU Usage by Library and Chunk Size**



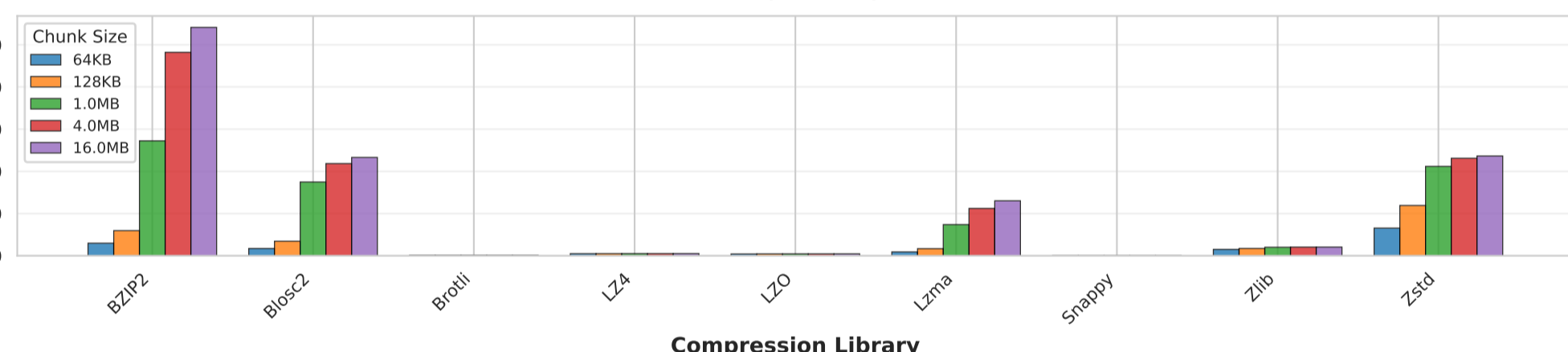
**Compression Time by Library and Chunk Size**



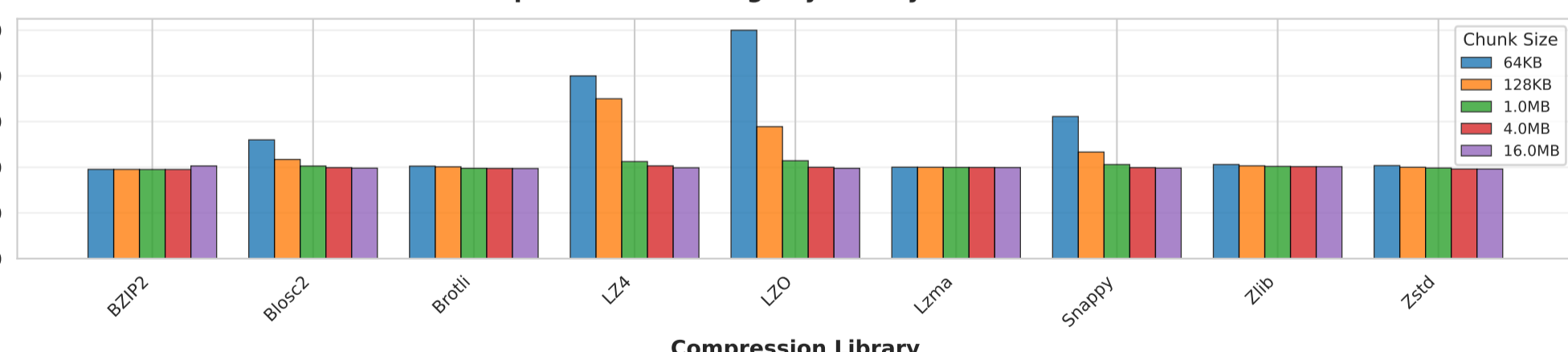
**Decompression Time by Library and Chunk Size**



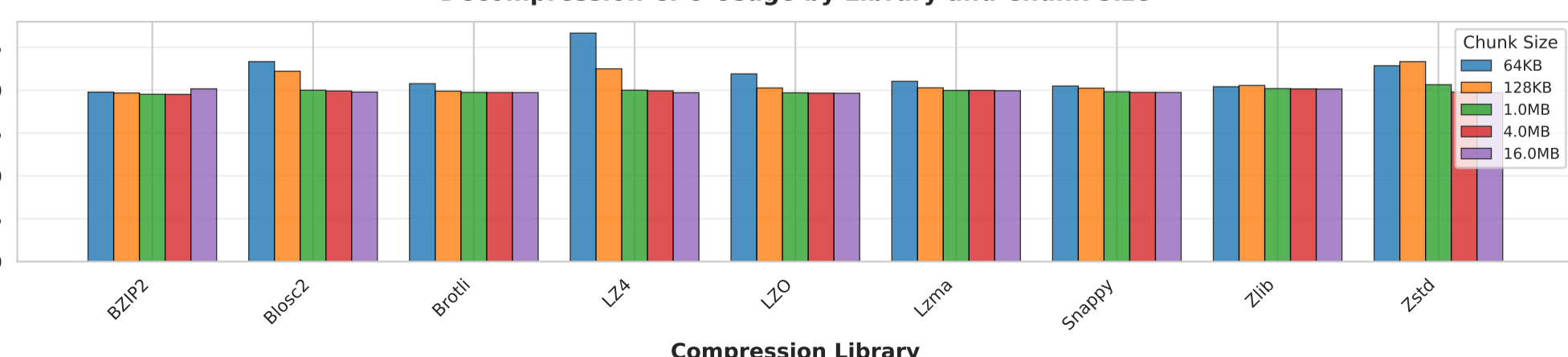
**Compression Ratio by Library and Chunk Size**



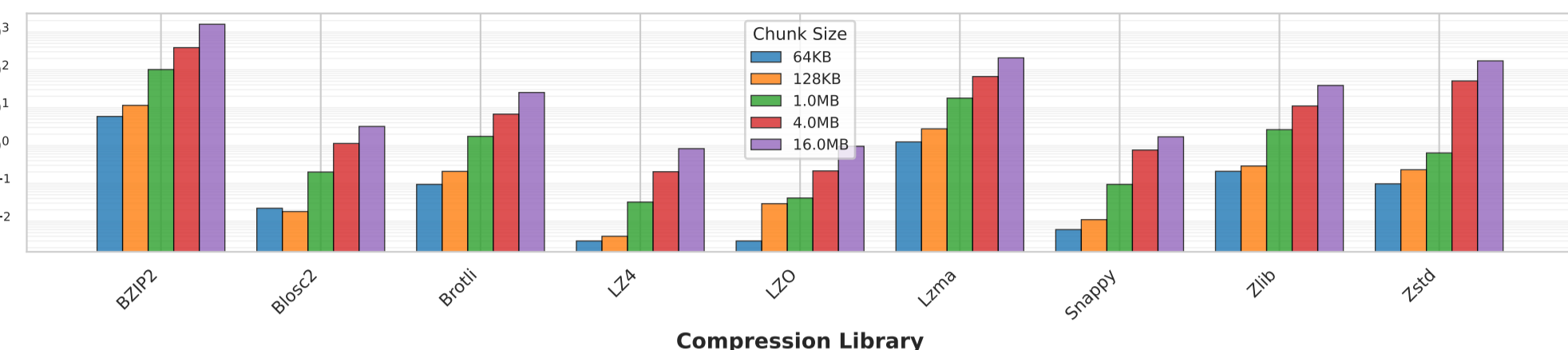
**Compression CPU Usage by Library and Chunk Size**



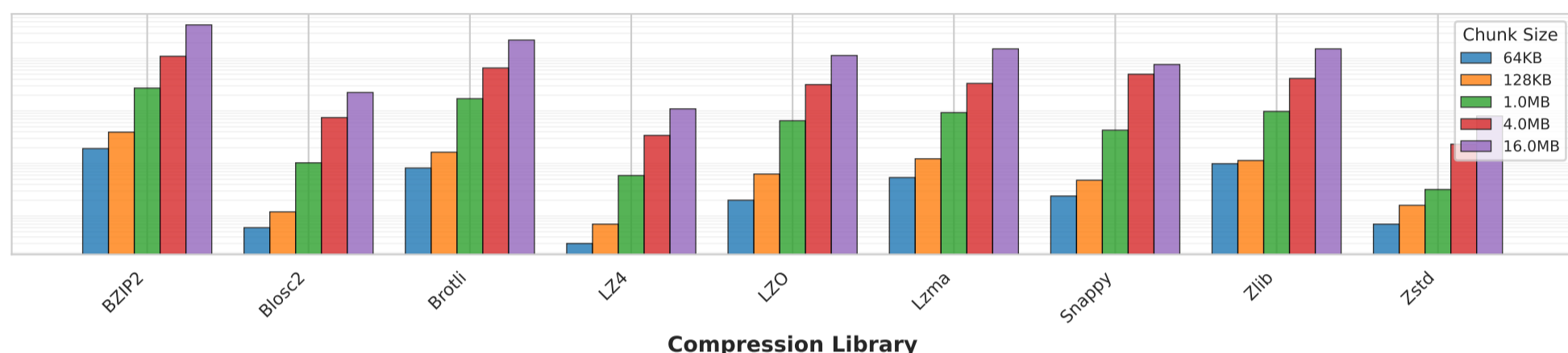
**Decompression CPU Usage by Library and Chunk Size**



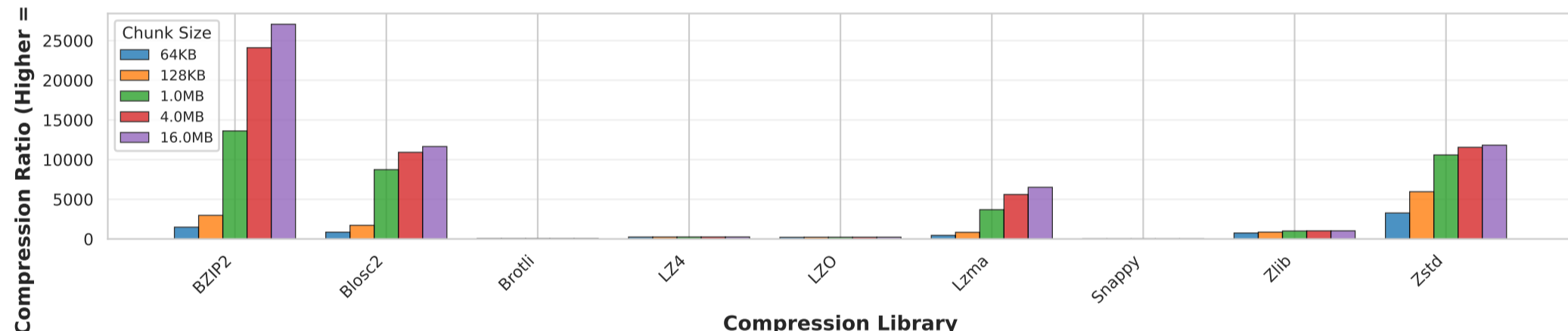
**Compression Time by Library and Chunk Size**



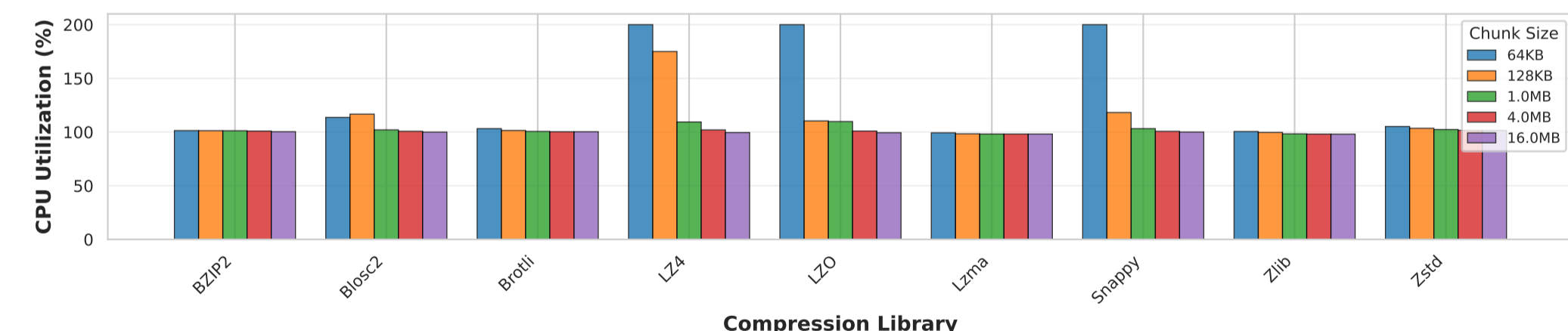
**Decompression Time by Library and Chunk Size**



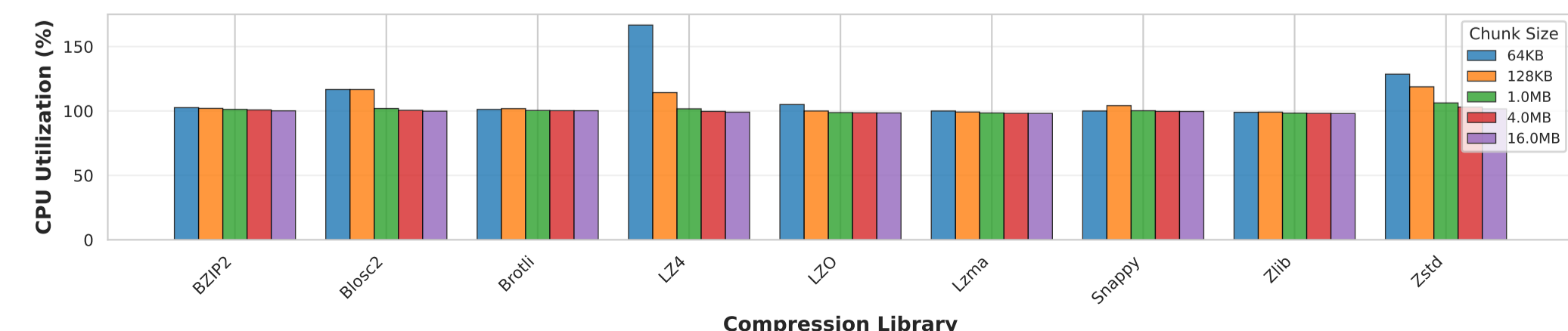
**Compression Ratio by Library and Chunk Size**



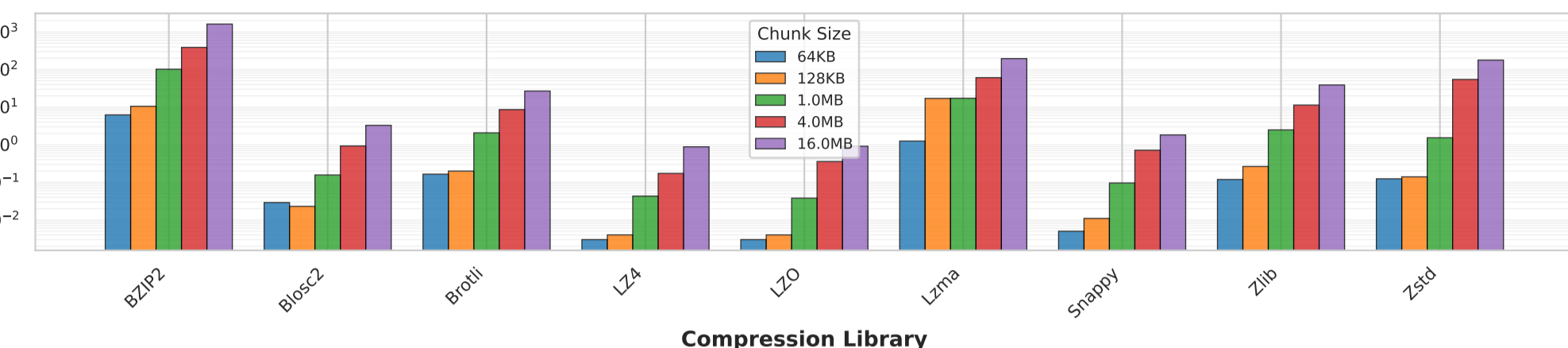
**Compression CPU Usage by Library and Chunk Size**



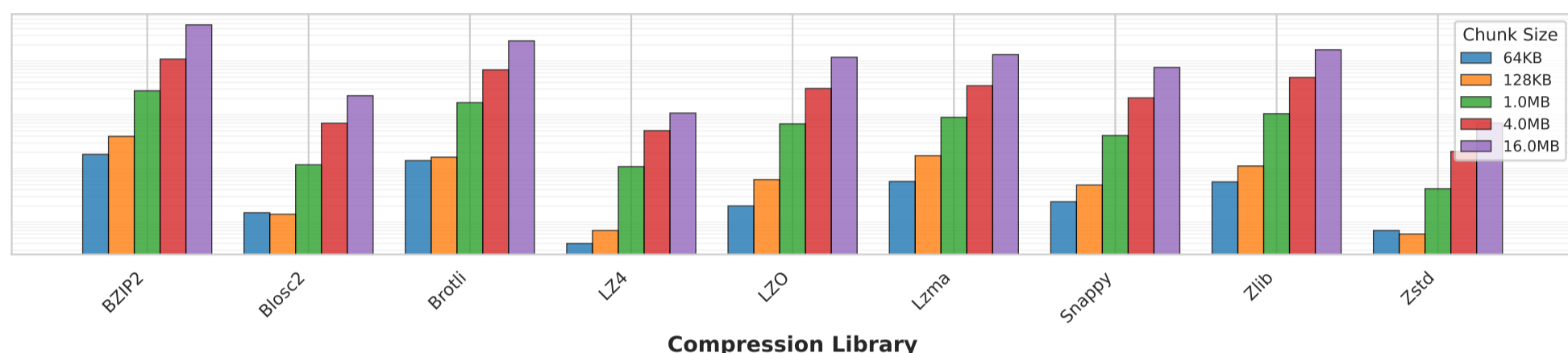
**Decompression CPU Usage by Library and Chunk Size**



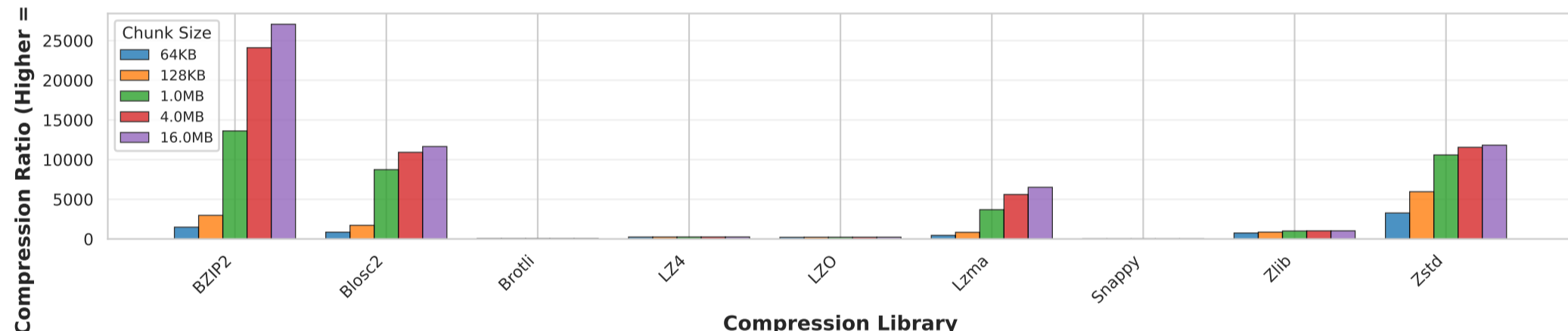
**Compression Time by Library and Chunk Size**



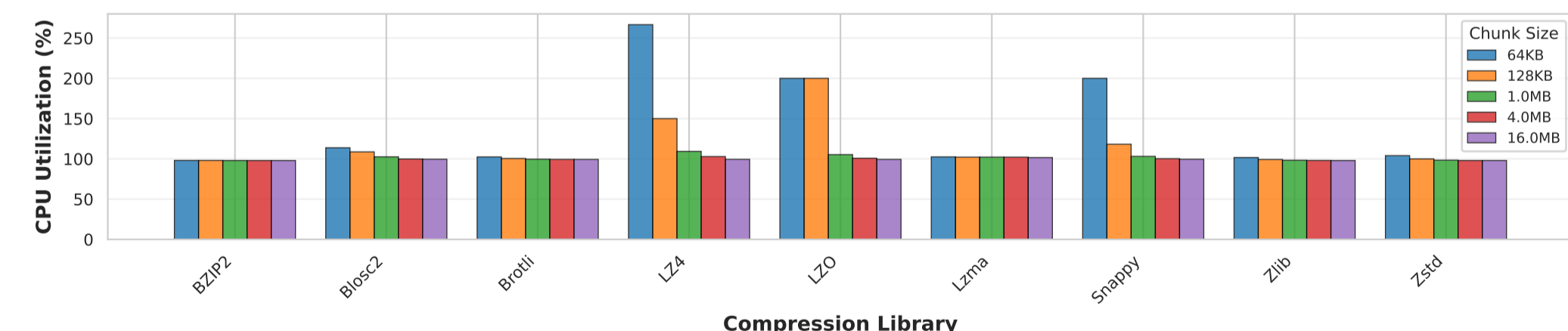
**Decompression Time by Library and Chunk Size**



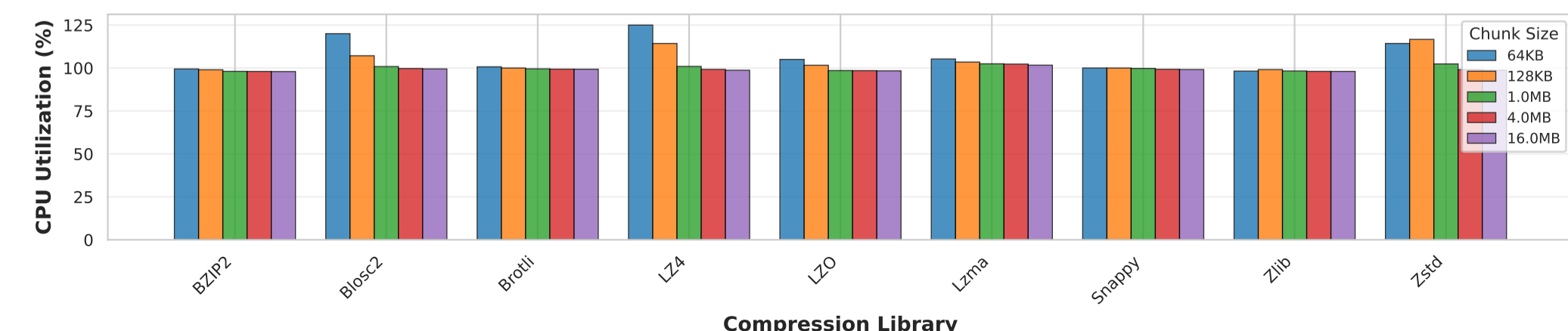
**Compression Ratio by Library and Chunk Size**



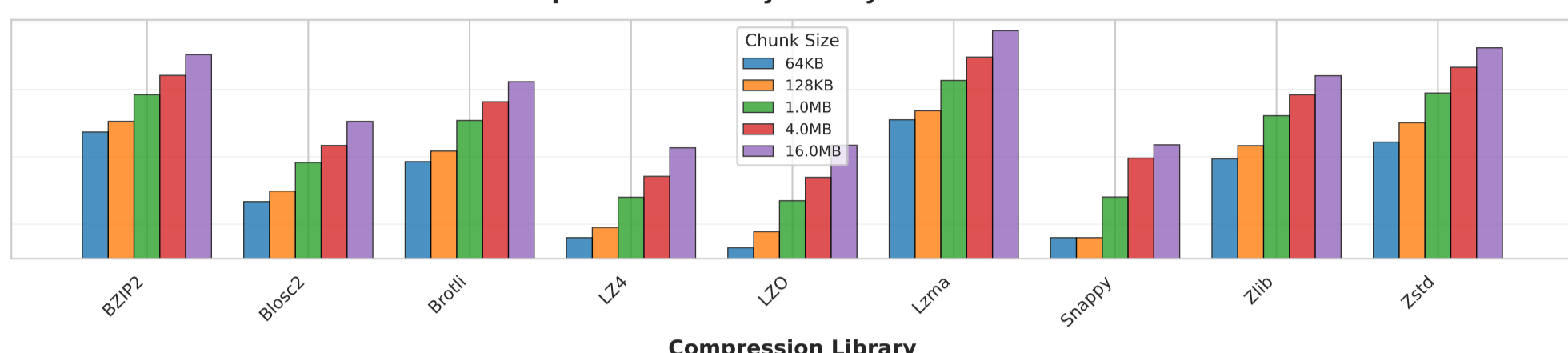
**Compression CPU Usage by Library and Chunk Size**



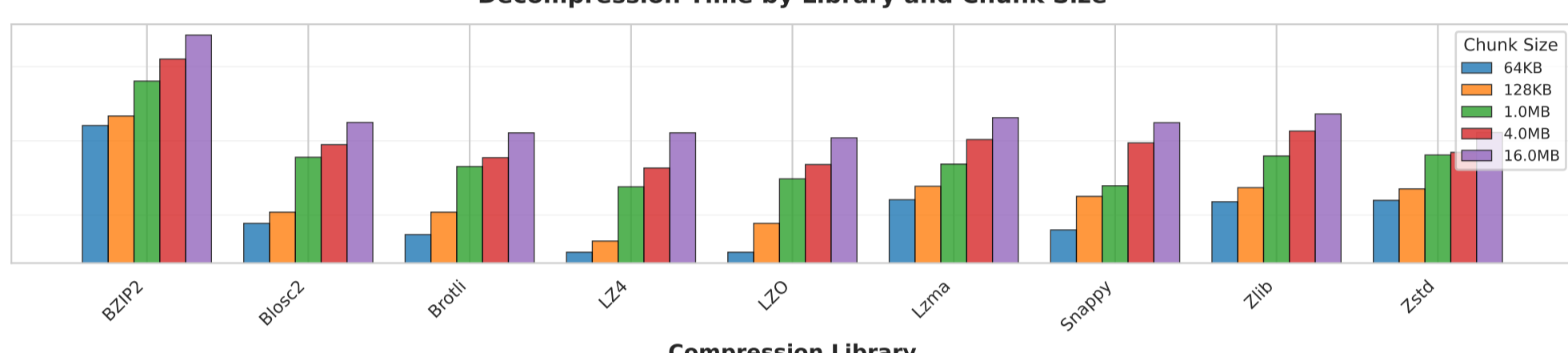
**Decompression CPU Usage by Library and Chunk Size**



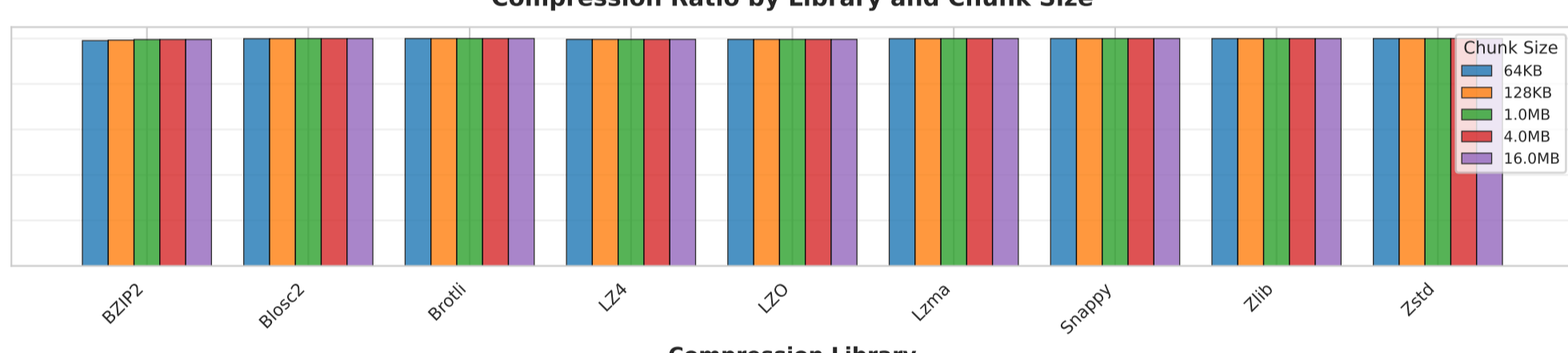
### Compression Time by Library and Chunk Size



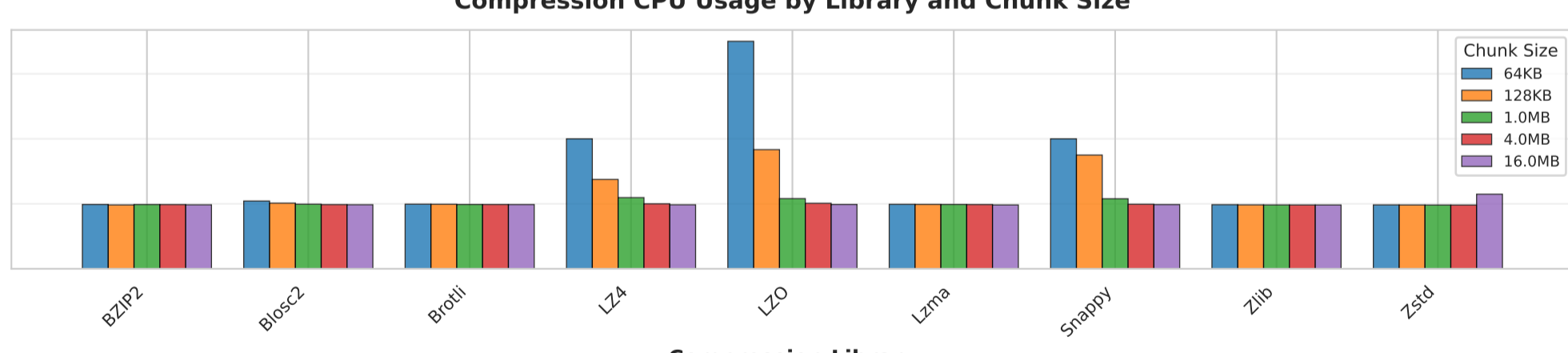
### Decompression Time by Library and Chunk Size



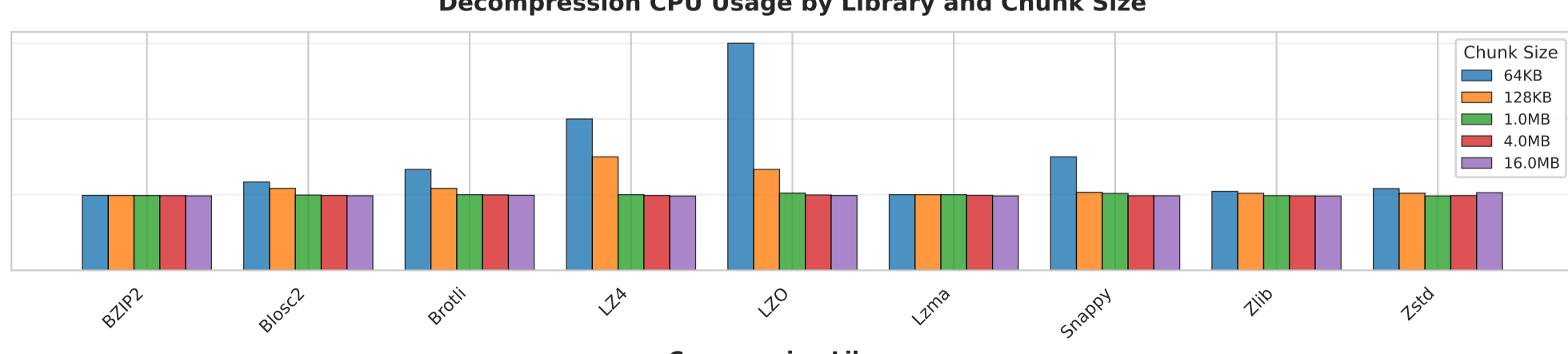
### Compression Ratio by Library and Chunk Size



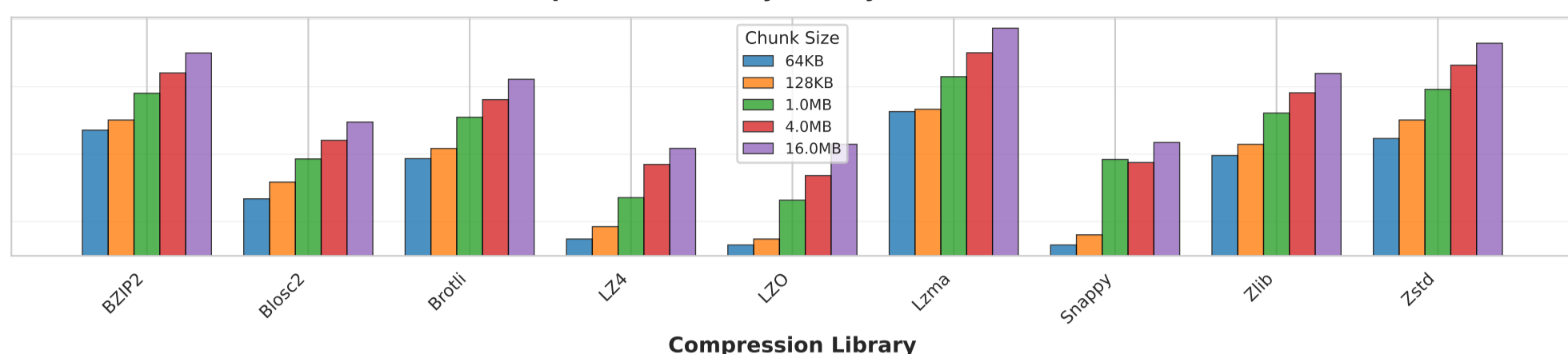
### Compression CPU Usage by Library and Chunk Size



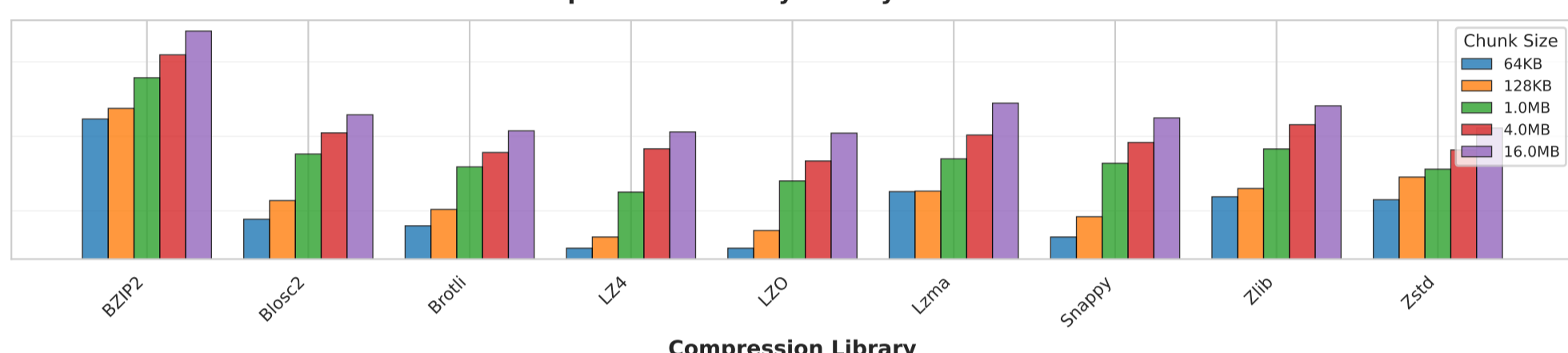
### Decompression CPU Usage by Library and Chunk Size



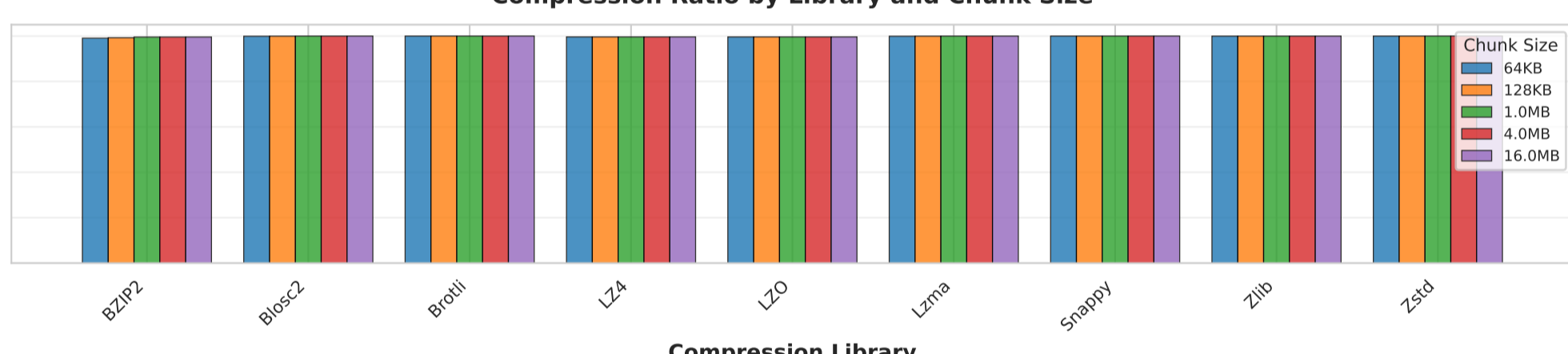
### Compression Time by Library and Chunk Size



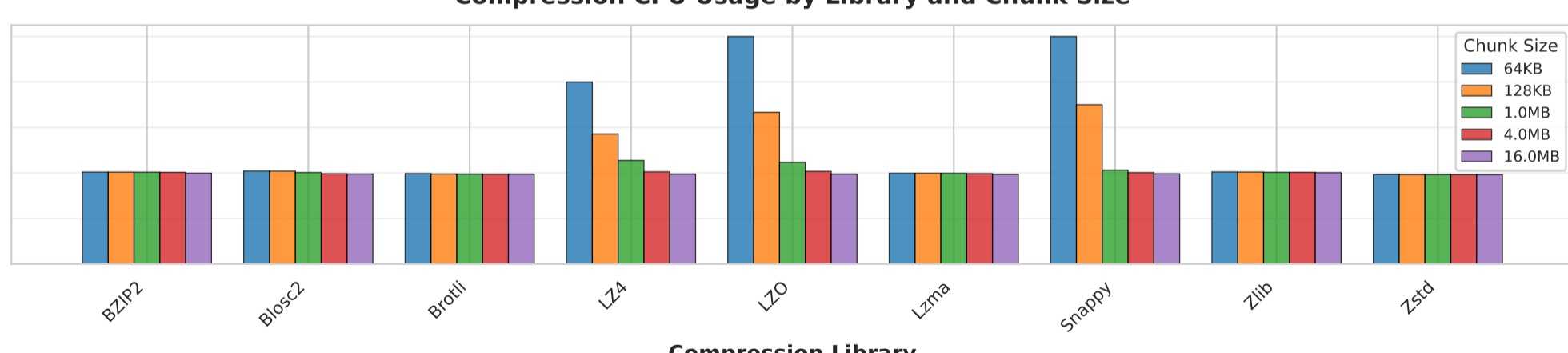
### Decompression Time by Library and Chunk Size



### Compression Ratio by Library and Chunk Size



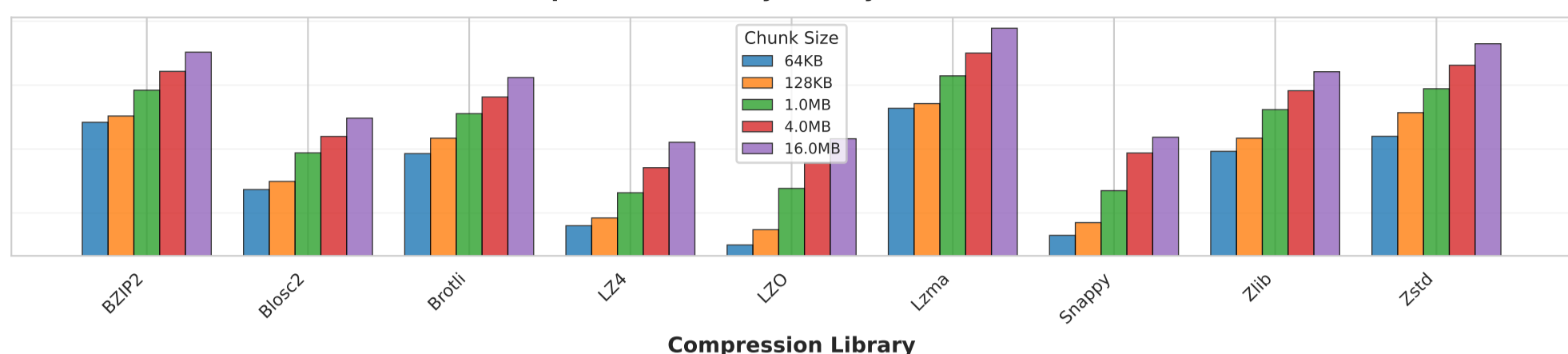
### Compression CPU Usage by Library and Chunk Size



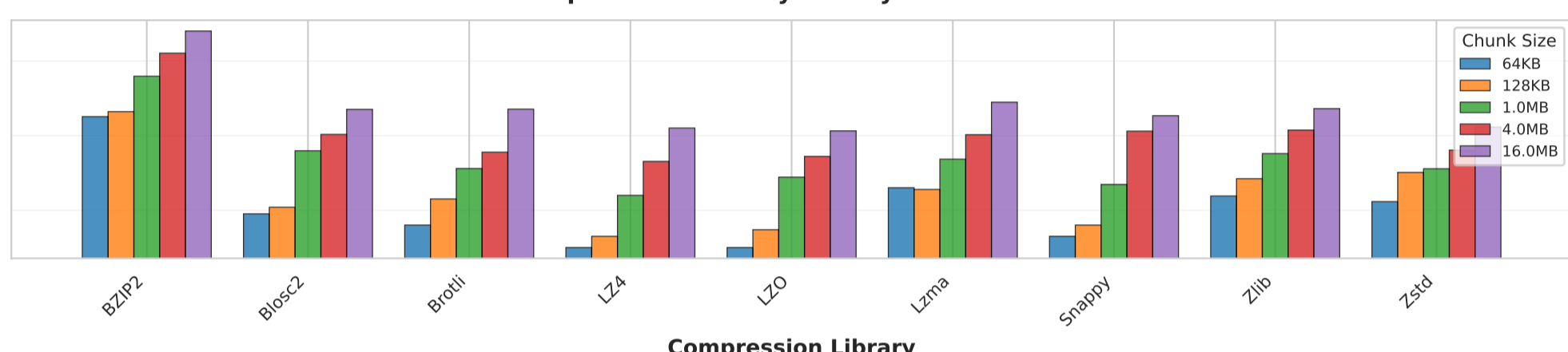
### Decompression CPU Usage by Library and Chunk Size



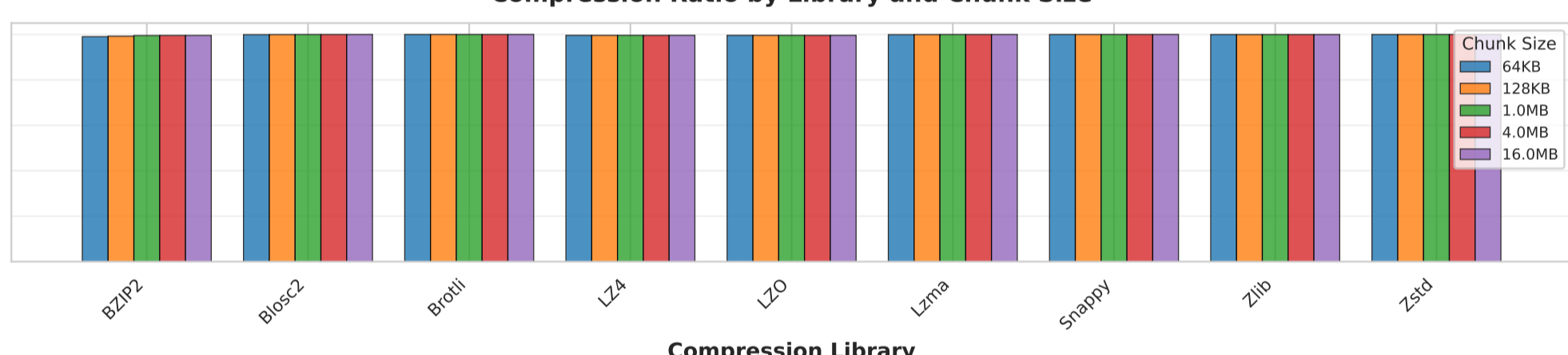
**Compression Time by Library and Chunk Size**



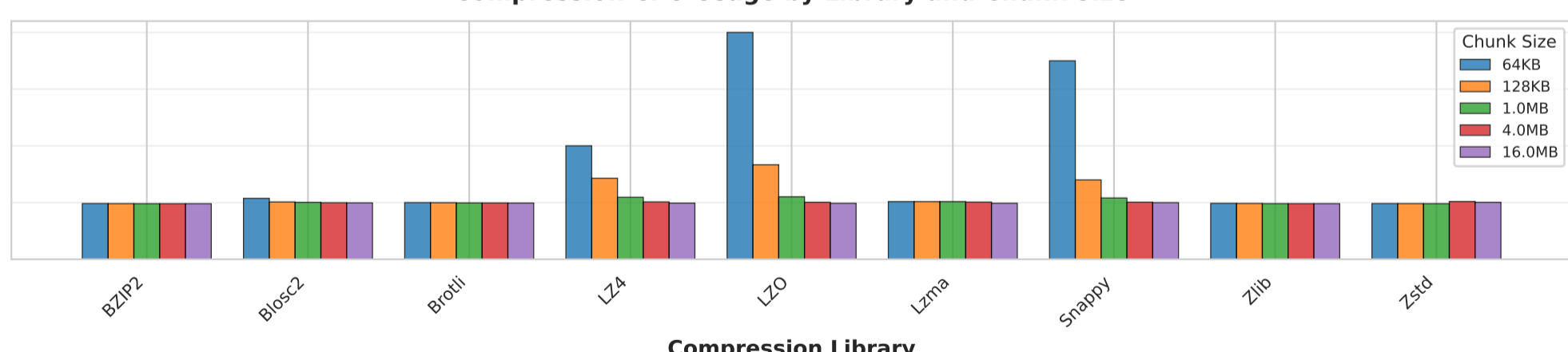
**Decompression Time by Library and Chunk Size**



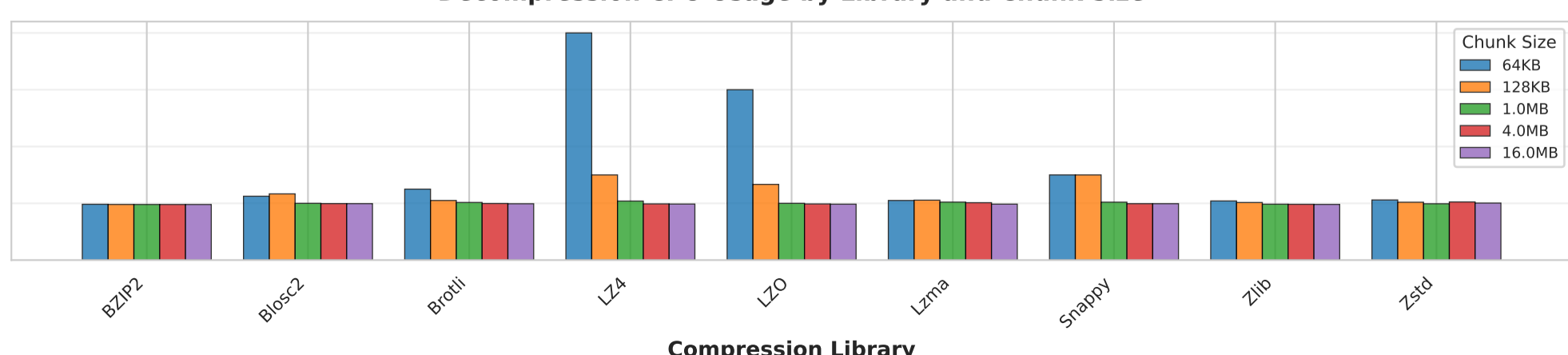
**Compression Ratio by Library and Chunk Size**



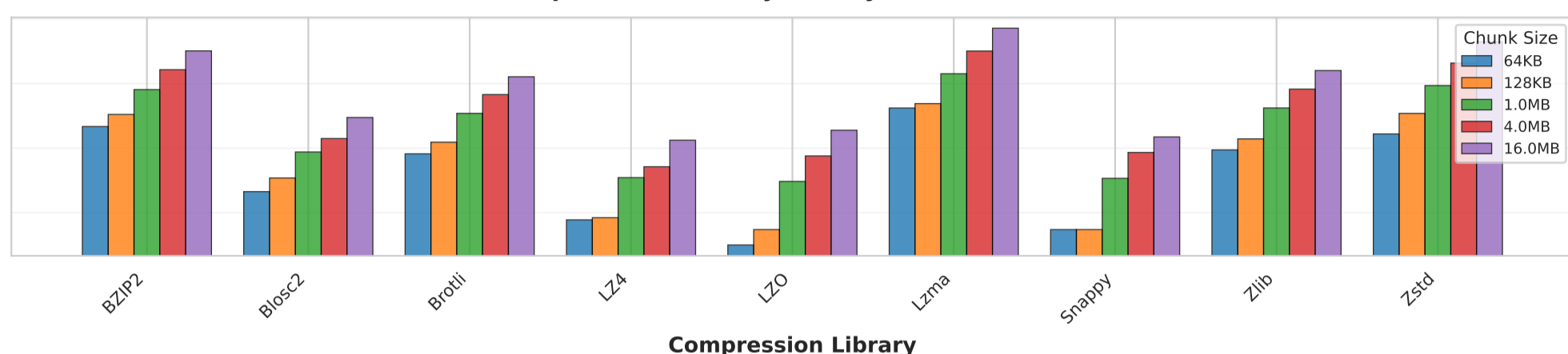
**Compression CPU Usage by Library and Chunk Size**



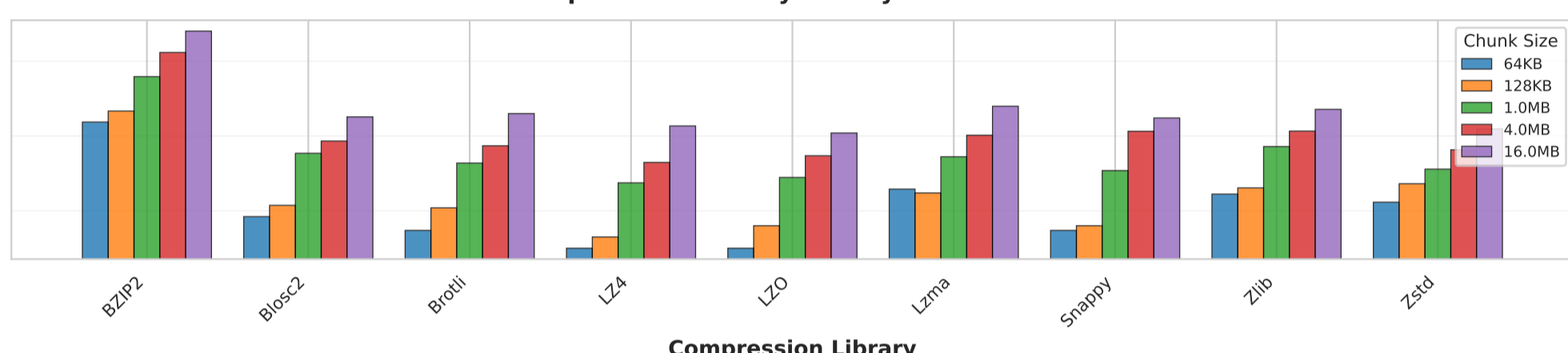
**Decompression CPU Usage by Library and Chunk Size**



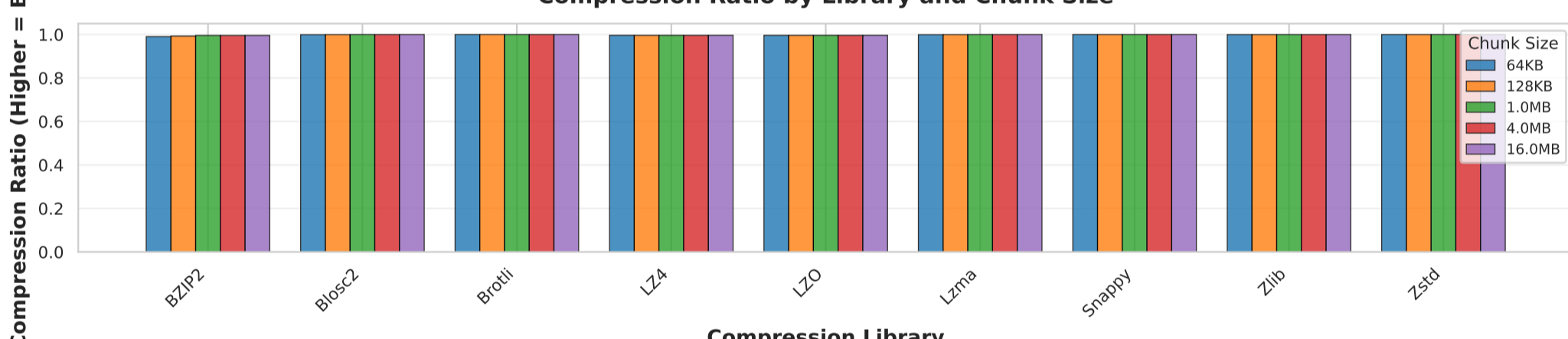
**Compression Time by Library and Chunk Size**



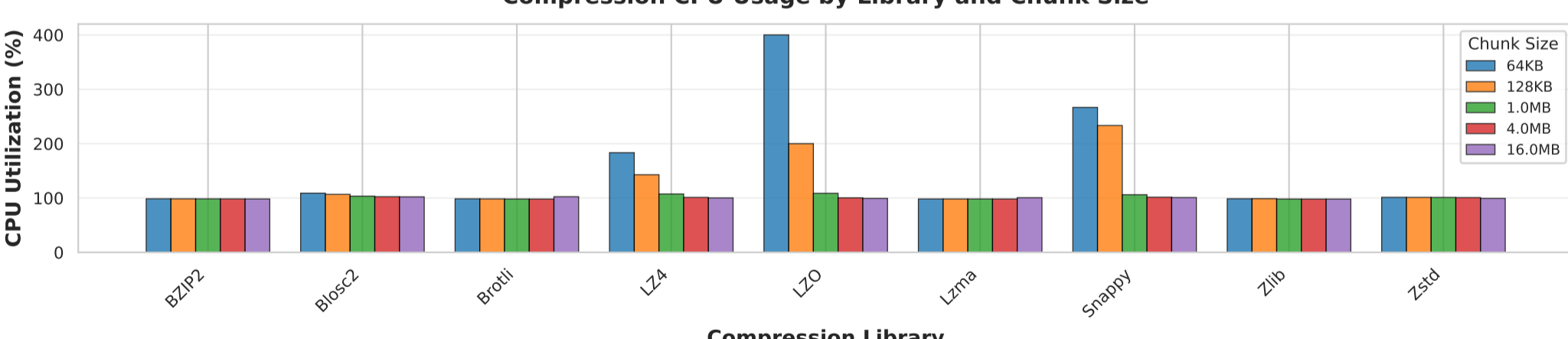
**Decompression Time by Library and Chunk Size**



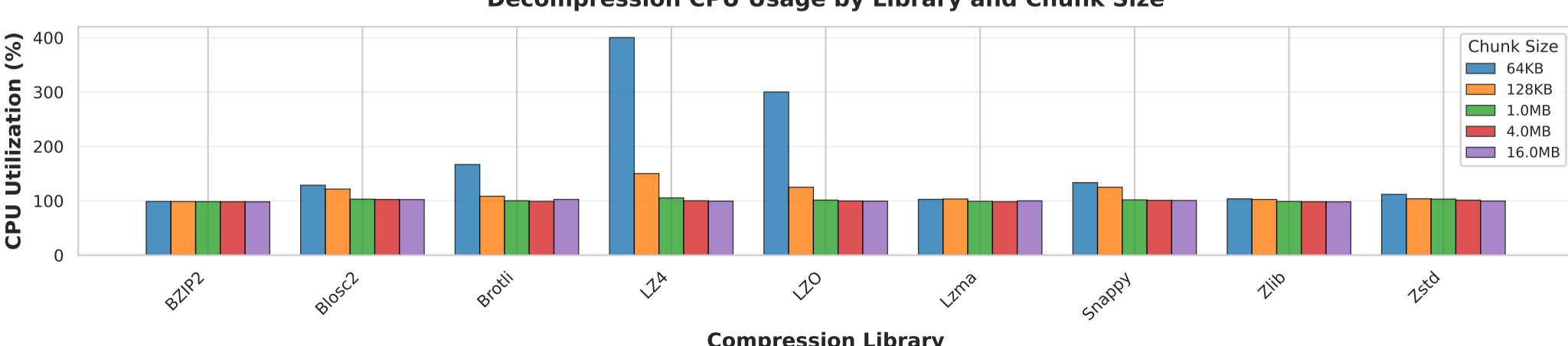
**Compression Ratio by Library and Chunk Size**



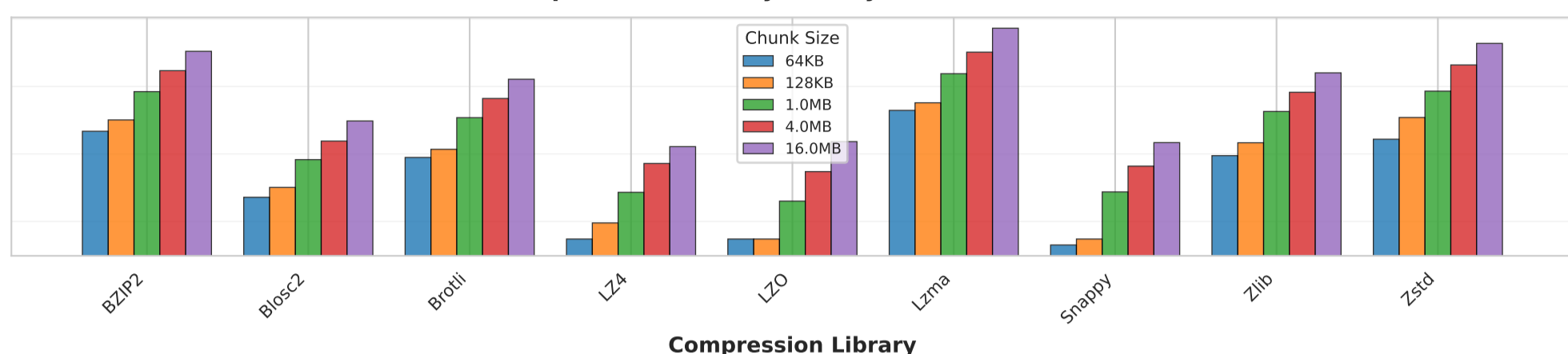
**Compression CPU Usage by Library and Chunk Size**



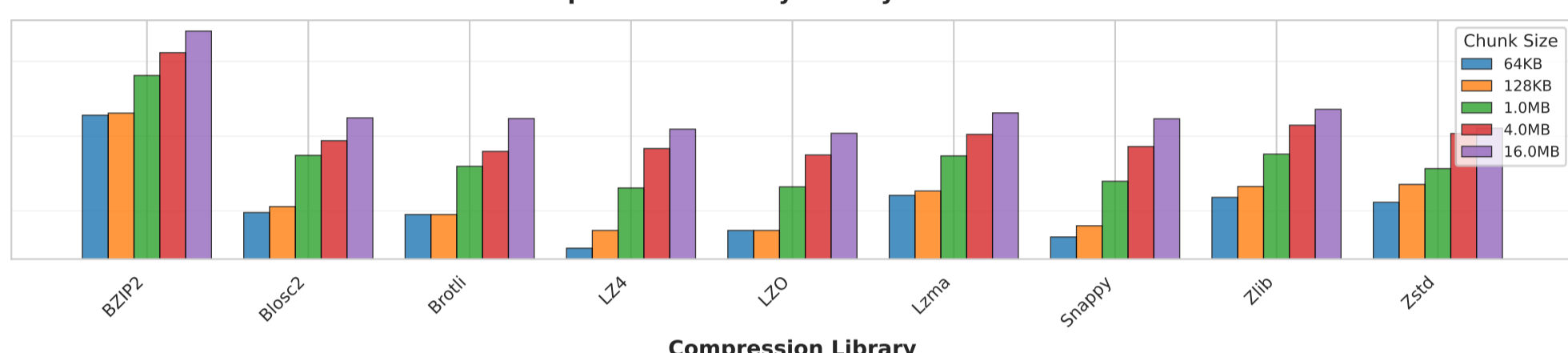
**Decompression CPU Usage by Library and Chunk Size**



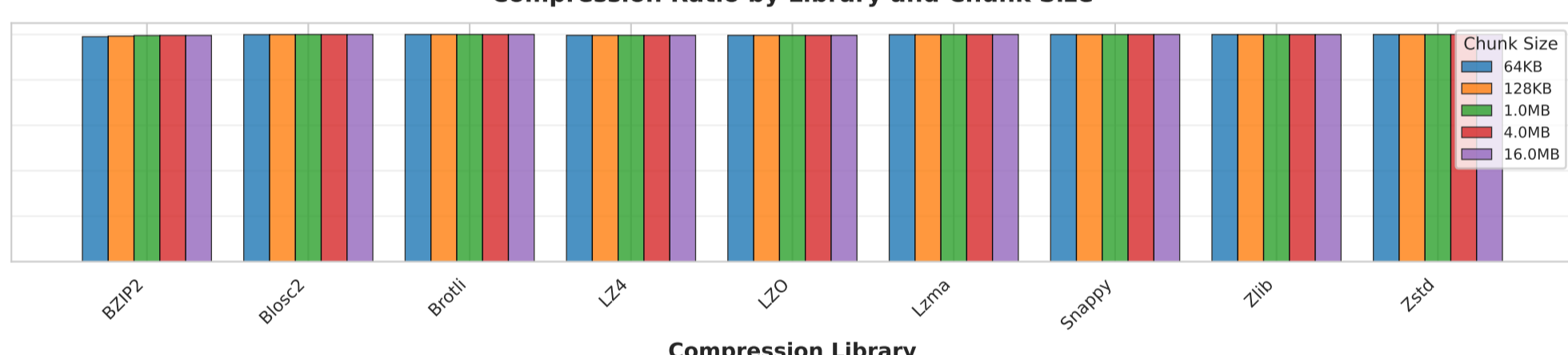
### Compression Time by Library and Chunk Size



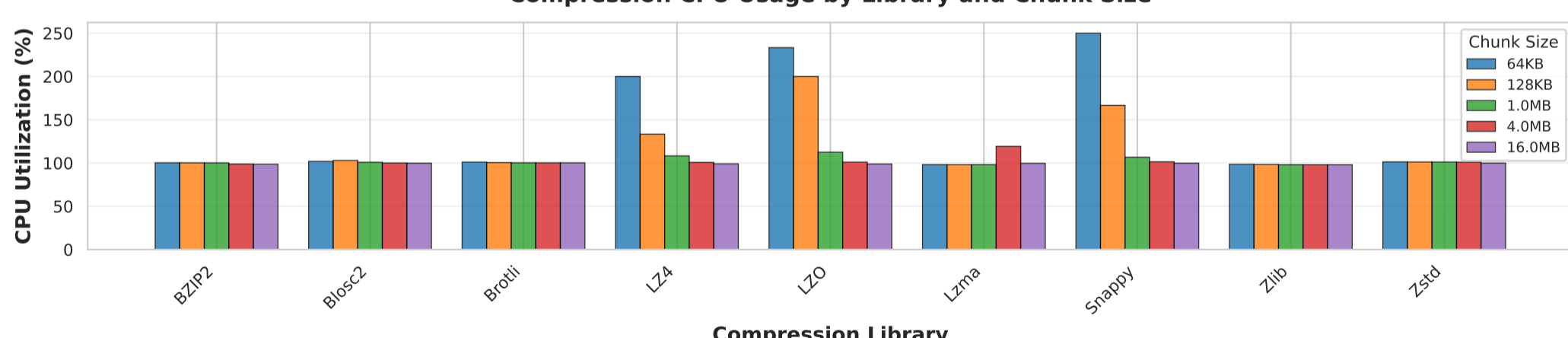
### Decompression Time by Library and Chunk Size



### Compression Ratio by Library and Chunk Size



### Compression CPU Usage by Library and Chunk Size



### Decompression CPU Usage by Library and Chunk Size

