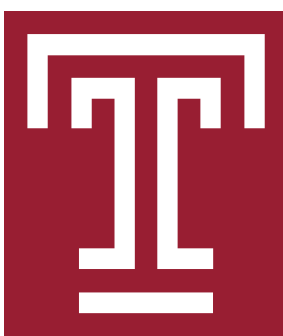


GFAz: Order-of-Magnitude Pangenome Analytics by Computing over Compression

Compress the pangenome 84x smaller at GiB/s throughput. Then run the analyses up to 619x faster, in up to 25x less memory.



The files are enormous

Traversals are over 90% of a GFA file. HPRC v2 whole-genome graphs reach 369 GB of text; cohort-scale graphs are already in the terabytes.

Generic codecs miss the structure

gzip and Zstd match over local byte windows, so cross-haplotype repeats go unexploited. Specialized tools drop optional fields or run at a few MB/s.

Analysis pays the cost twice

vg, odgi and Panacus must decompress and rebuild the whole graph before answering one query. That costs hundreds of GB of RAM.

84x smaller on disk
369 GB → 4.5 GB

1.36 GiB/s compression
CPU · 32 threads

5.43 GiB/s decompression
CPU · 32 threads

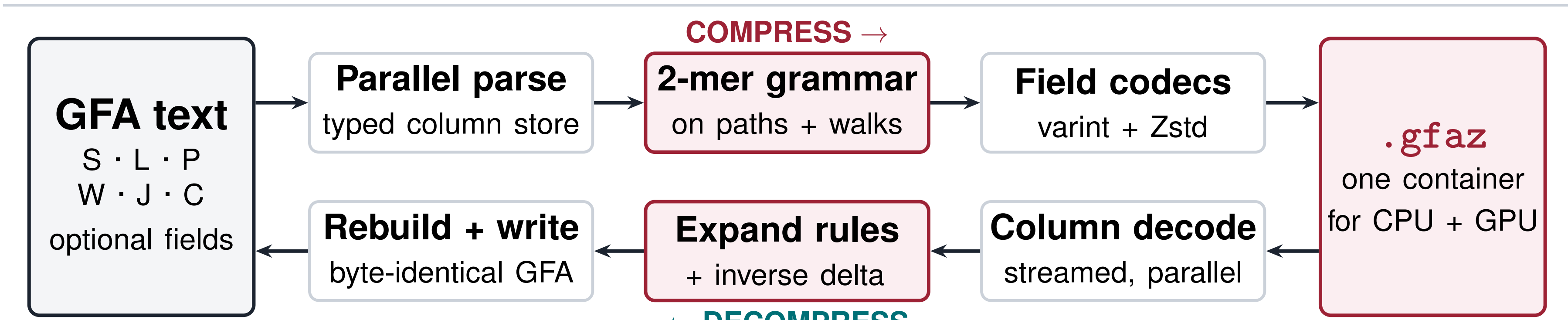
619x faster analysis
vs. odgi / vg / Panacus

25x less memory
peak RSS, up to

1 Compression engine

lossless · every GFA record type · linear time

A lossless round trip through one container



Both directions are fully parallel (OpenMP; a CUDA backend shares the same format). Columns are varint- and bit-packed before Zstd. Optional fields and record order survive intact, so .gfaz replaces the GFA rather than shadowing it.

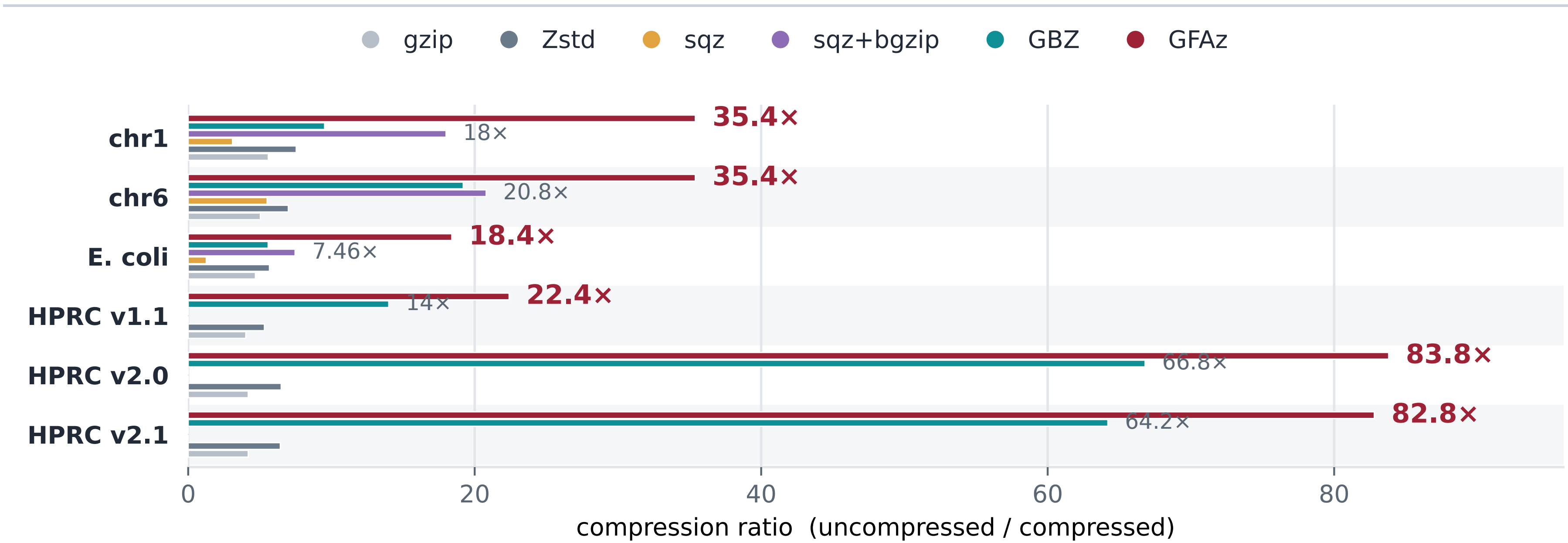
The idea: a recursive grammar of 2-mers

Haplotypes repeat each other. GFAz replaces the most frequent adjacent pair of symbols with a rule, then repeats. Later rounds reuse earlier rules, so each round captures longer repeats.

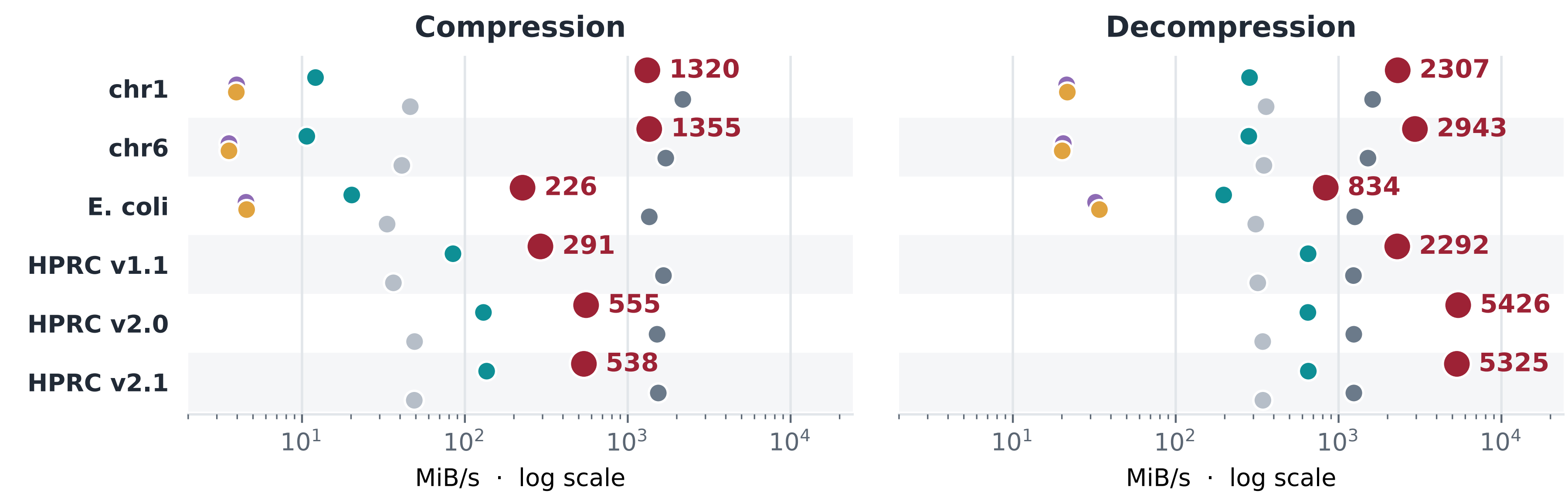
Input	no rules yet	12 7 12 7 12 7 12 7 31
Round 1	R1 ← (12, 7)	R1 R1 R1 R1 31
Round 2	R2 ← (R1, R1)	R2 R2 31
Round 3	R3 ← (R2, R2)	R3 31

Each round is one count-and-rewrite scan: O(N) per round, fixed round count, so compression is linear and parallel across chunks. Paths and walks share one rulebook. Orientations are canonicalized, so a forward repeat also matches its reverse complement.

CPU performance against five baselines



GFAz compresses better than every baseline on all six graphs, reaching 84x on HPRC v2.0: 20x past gzip, 13x past Zstd.

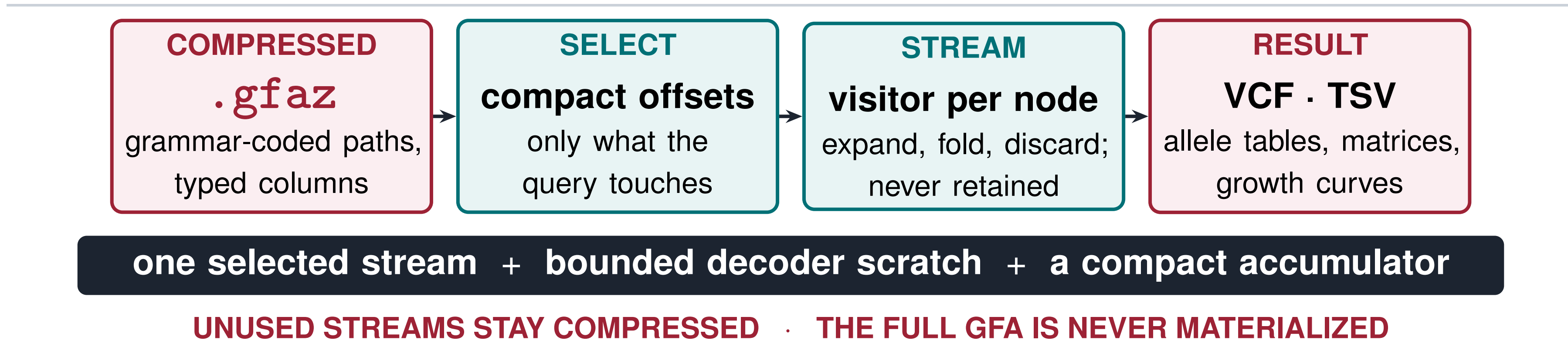


End-to-end CLI wall time, 32 threads; same legend as above. GFAz decompresses fastest on every graph (up to 5.4 GiB/s) and compresses 30–90x faster than gzip, GBZ and sqz. Only Zstd compresses faster, at 5–13x worse ratio.

2 Compute engine

run the analysis on the compressed container

The graph is never rebuilt



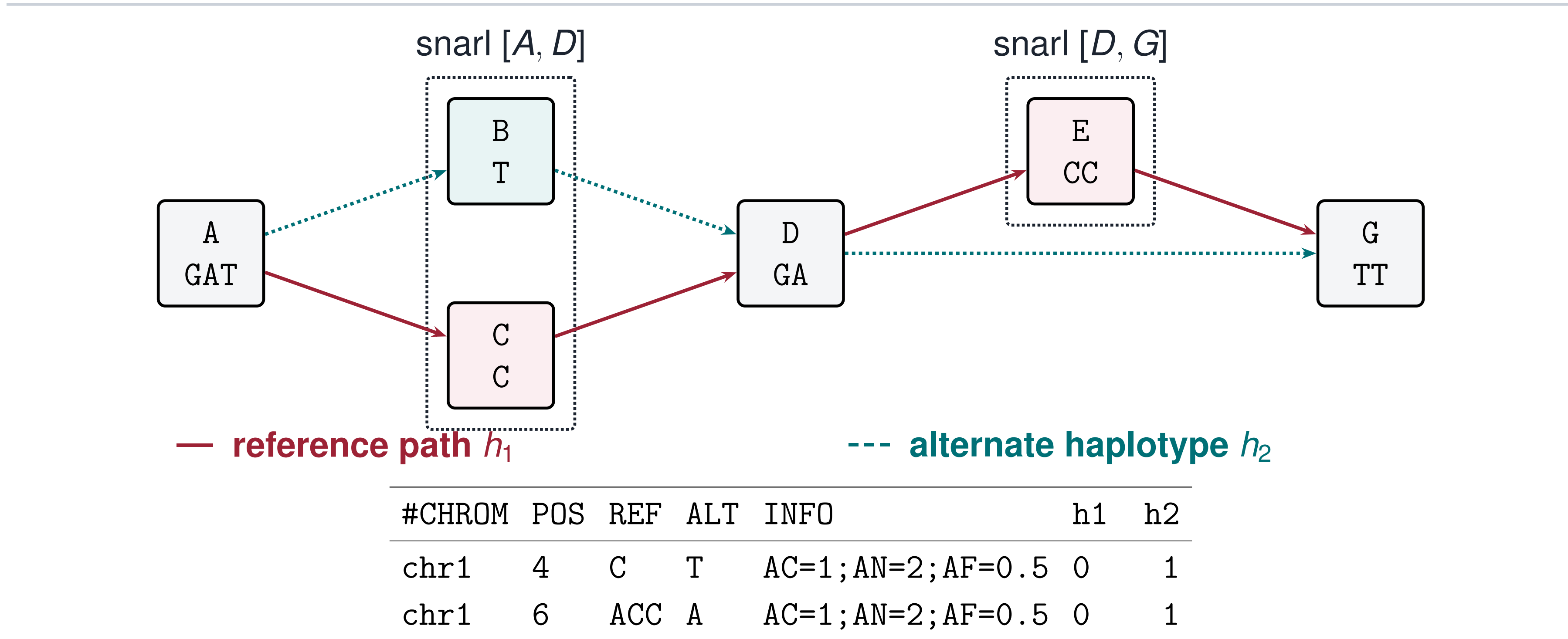
Most analyses only read traversals, folding node visits into a small accumulator. GFAz runs that fold on the grammar-compressed columns, so peak memory stays below the original GFA.

Six analyses, one decoder

GFAz command	Reproduces	Passes	Accumulator
deconstruct	vg deconstruct	1 (+topo)	per-site allele table
growth	Panacus	1	coverage → histogram
depth	odgi depth	1	per-node counters
stats	odgi stats	0	metadata totals
pav	odgi pav	3	node→groups CSR
similarity	odgi similarity	2 (+join)	node→groups CSR

Only the accumulator column changes. Adding an analysis means writing one fold function, not a new engine: all six reuse the same decoder, memory model and parallel schedule.

deconstruct: GFA → VCF with no graph



Phase 1 recovers the snarls from topology alone: a biconnected decomposition in O(V+E) that decodes zero haplotypes. Phase 2 streams each haplotype once through a boundary state machine; a reverse boundary pair normalizes inversions. No graph object, no general snarl index.

Same answers, orders of magnitude cheaper

Analysis	Graph	Baseline	GFAz	Speedup	Mem.
deconstruct vs. vg	chr1	805 s / 30.3 GB	11.3 s / 8.3 GB	71x	3.7x
	HGSVC3	132.9 min / 397 GB	8.7 min / 51.9 GB	15x	7.6x
growth vs. Panacus	chr1	18.3 s / 6.16 GB	0.74 s / 0.66 GB	25x	9.3x
	v2.0	245 min / 327 GB	39.8 s / 12.9 GB	369x	25x
pav vs. odgi	chr1	3499 s / 31.9 GB	11.7 s / 9.5 GB	299x	3.4x
	chr6	4759 s / 19.4 GB	7.8 s / 6.4 GB	619x	3.0x

Wall clock / peak RSS at 16 threads. The outputs match the baselines: growth reproduces Panacus' curve exactly, deconstruct agrees with vg to within 0.2% of records, pav matrices are structurally identical to odgi's. On the 358/369 GB HPRC graphs vg and odgi cannot load the input at all; GFAz answers from a 4.5 GB container.



code



ICS paper