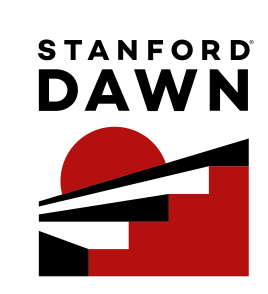


Increasing Dynamism in Plasticine

Yaqi Zhang yaqiz@stanford.edu

Alexander Rucker acrucker@stanford.edu

Matthew Vilim mvilim@stanford.edu



— Background —

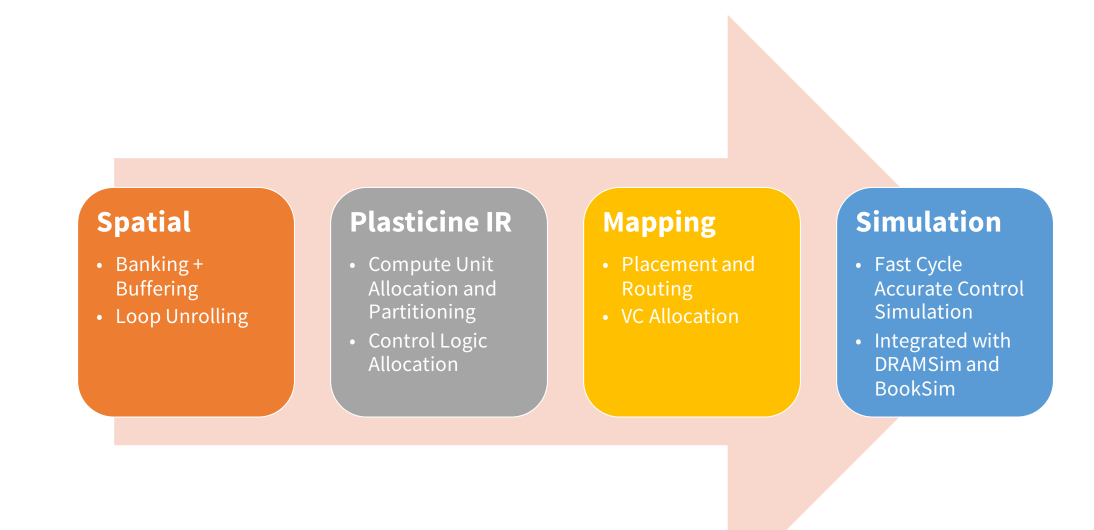
Plasticine is a vector Coarse-Grained Reconfigurable Array:

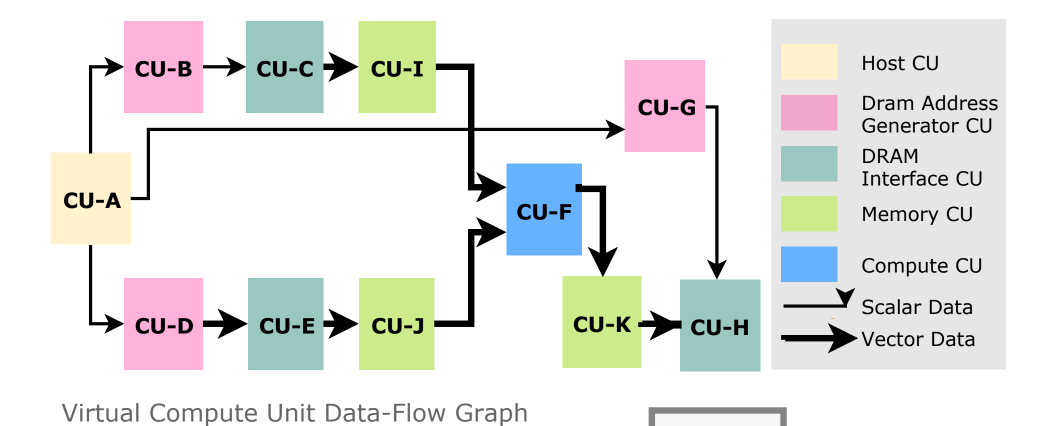
- 6-stage, 16-lane 32-bit floating point SIMD pipelines
- Distributed 256-kByte memories
- Memory controllers support dense and sparse DRAM access

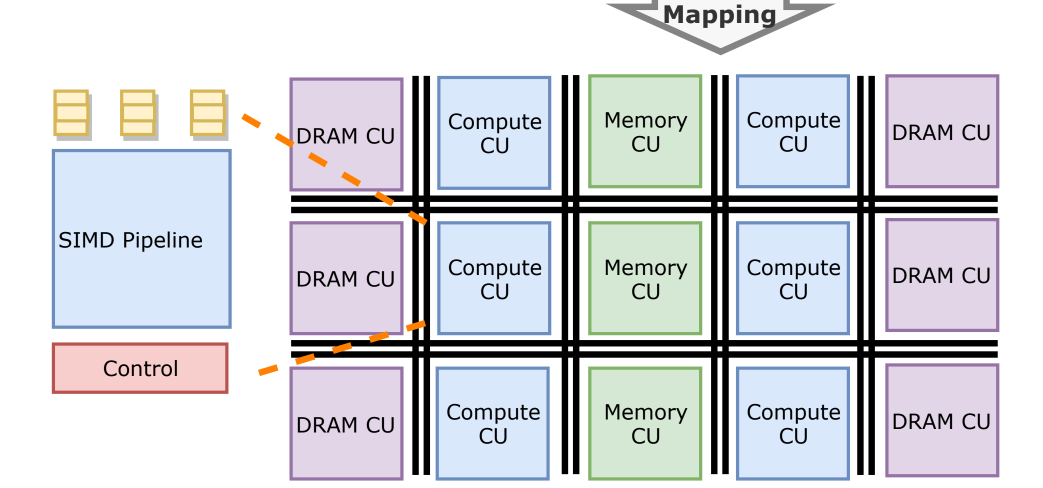
Plasticine demonstrated up to 95x speedup and 77x performance per Watt vs. a Stratix V FPGA.

How can we retain Plasticine's performance and efficiency while enabling new applications?

— Compiler & Mapping Flow -



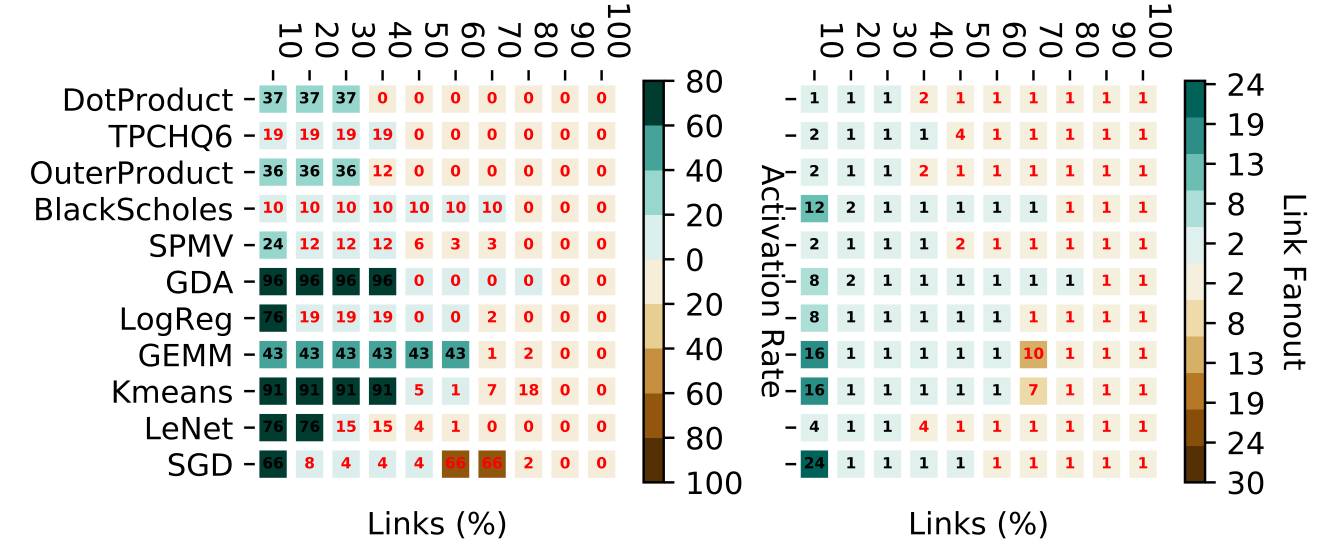




Physical Compute Unit

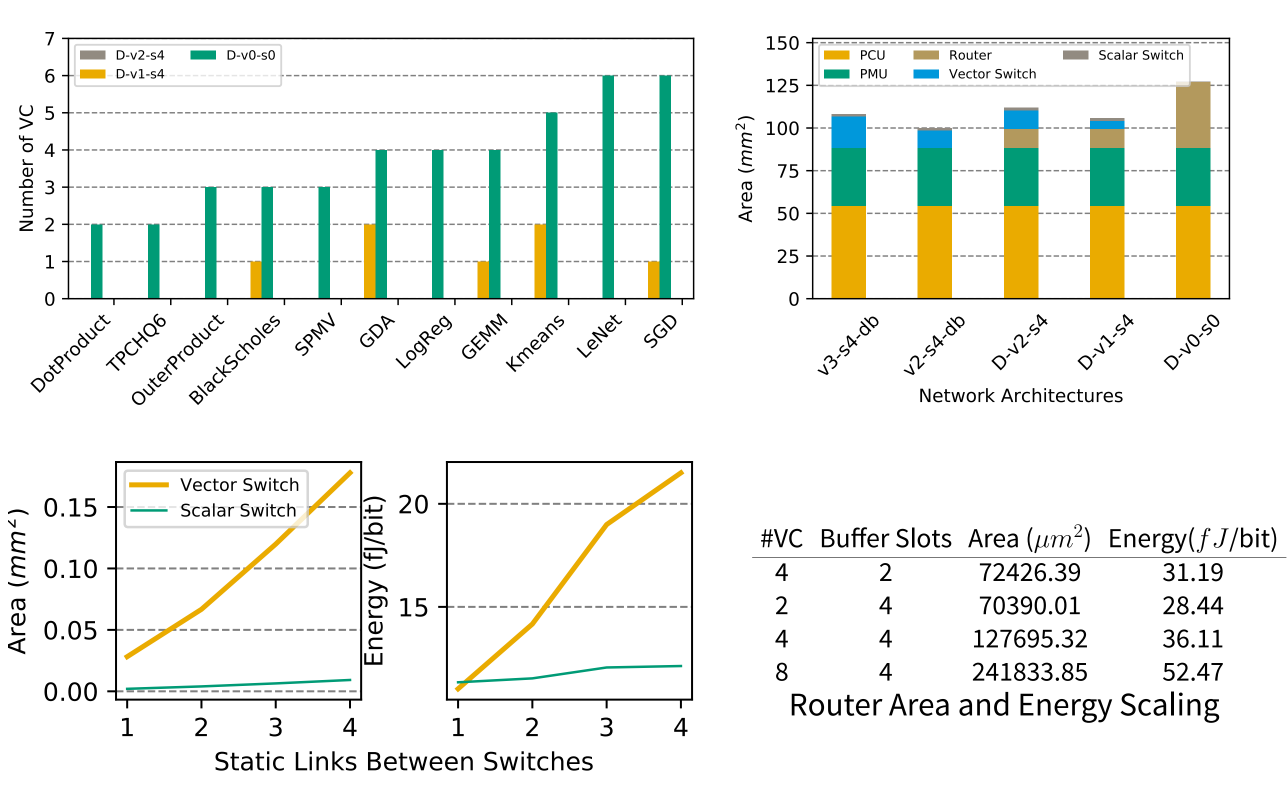
— Hybrid Networks –

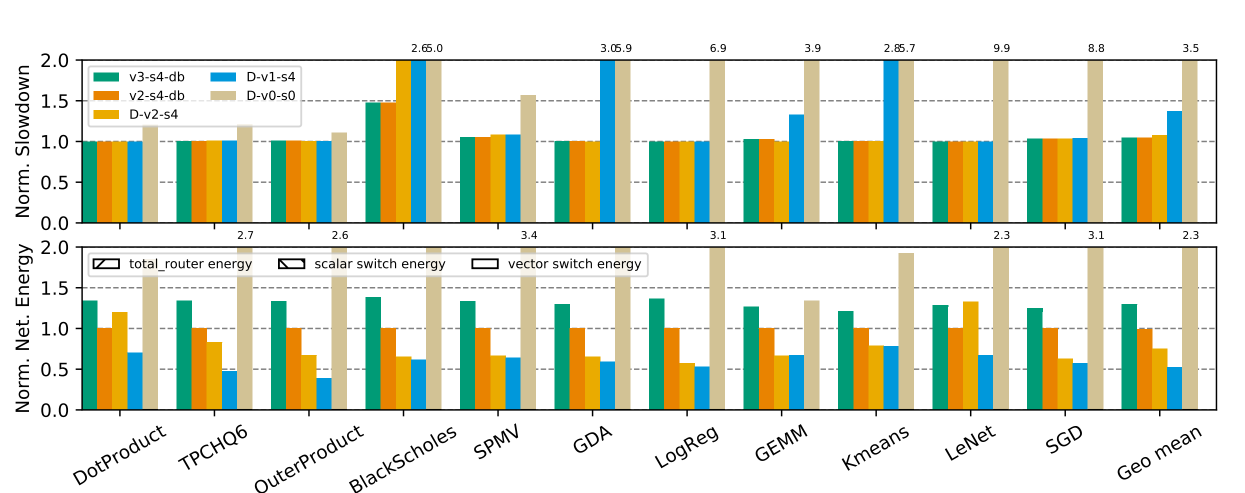
Different applications have different link activation rates and fanouts:



How can we improve link utilization?

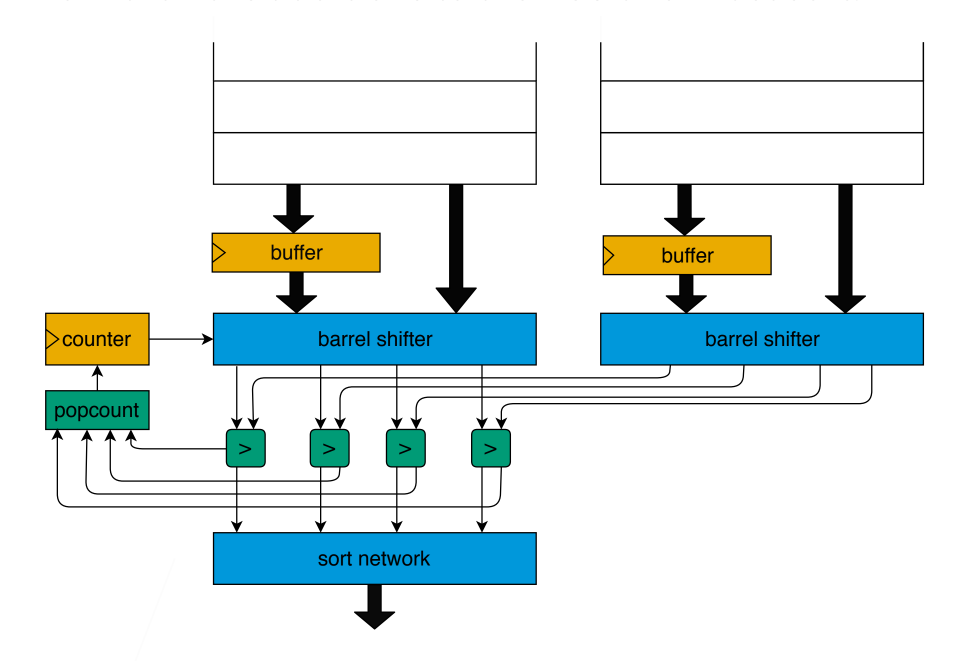
- Use static network for high-bandwidth and broadcast links
- Use dynamic network to encourage link sharing on low-activation links
- Specialize networks at different granularities



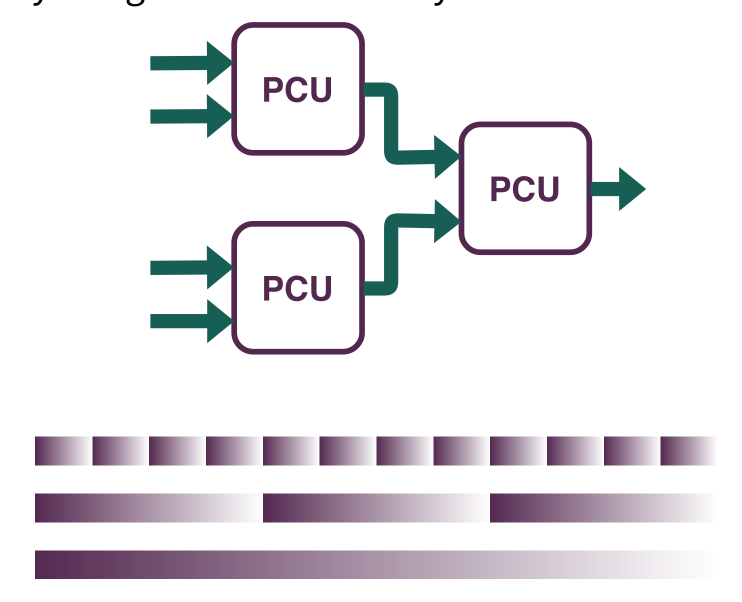


— Future Work —

Minor hardware additions to the PCU allow fast sort:



Multi-way merge reduces memory traffic:



What's the next class of applications to target?

- Transactional/online applications?
- Streaming data analytics and networking?
- Graph analytics?

What advances will be necessary to target these applications?

Improve achieved compute density for more generic control constructs

- Data-dependent conditionals
- Finite state machine-based control
- Parsing support

Support for more complicated data structures