

Making BRAMs Compute Creating Scalable Computational Memory Fabric Overlays



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Introduction

- PIM Architectures can break memory bottleneck in ML Applications
- FPGAs are ideal substrates for creating custom PIM accelerators.
- Proposed work presents a very efficient PIM overlay architecture.

PIM Architecture

- BRAM is used as the registerfile.
- A full adder/subtractor (FA/S) is implemented using a single LUT6.
- Op-Encoder provides a high-level interface to the FA/S module.
- Operand-Mux provides a zero-copy path through ALU for faster reduction
- A binary-hopping data movement network between PIM blocks.
- Network module and Op-Mux overlap data movement with computation.

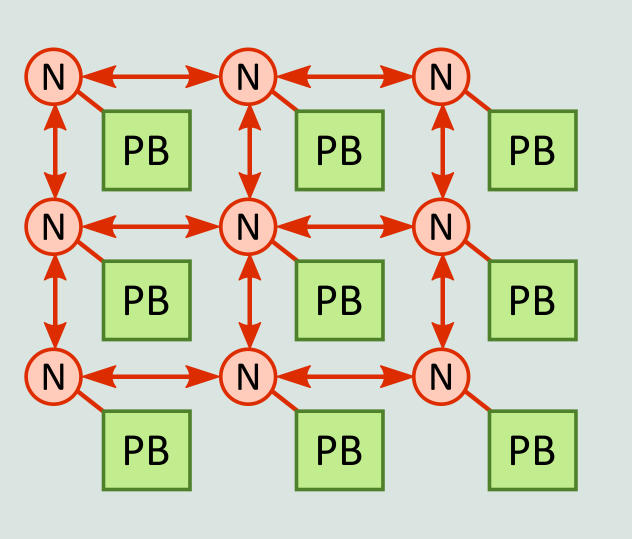
Analysis

- State-of-the-art PIM overlay is used as the benchmark.
- 2x smaller than the benchmark
- 2x faster than the benchmark
- Runs at BRAM max frequency
- Scales linearly with BRAM capacity with >95% BRAM utilization

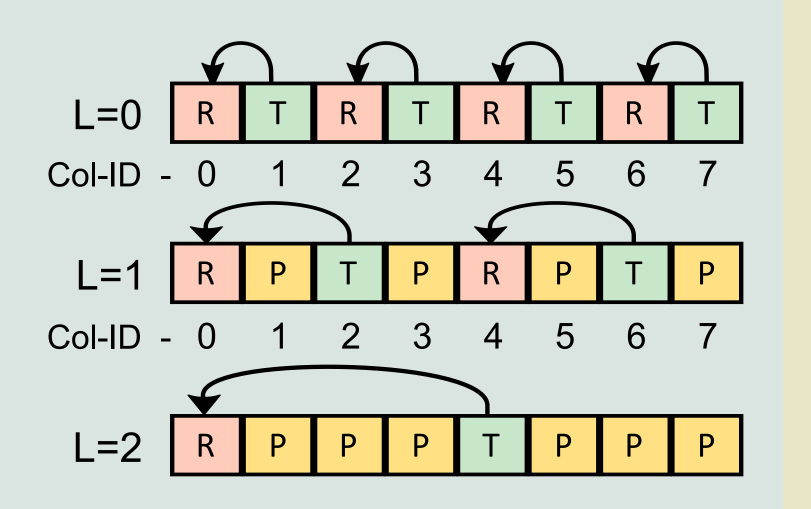


The fastest and most scalable architecture for Processossing-in-Memory overlay fabric in FPGA!

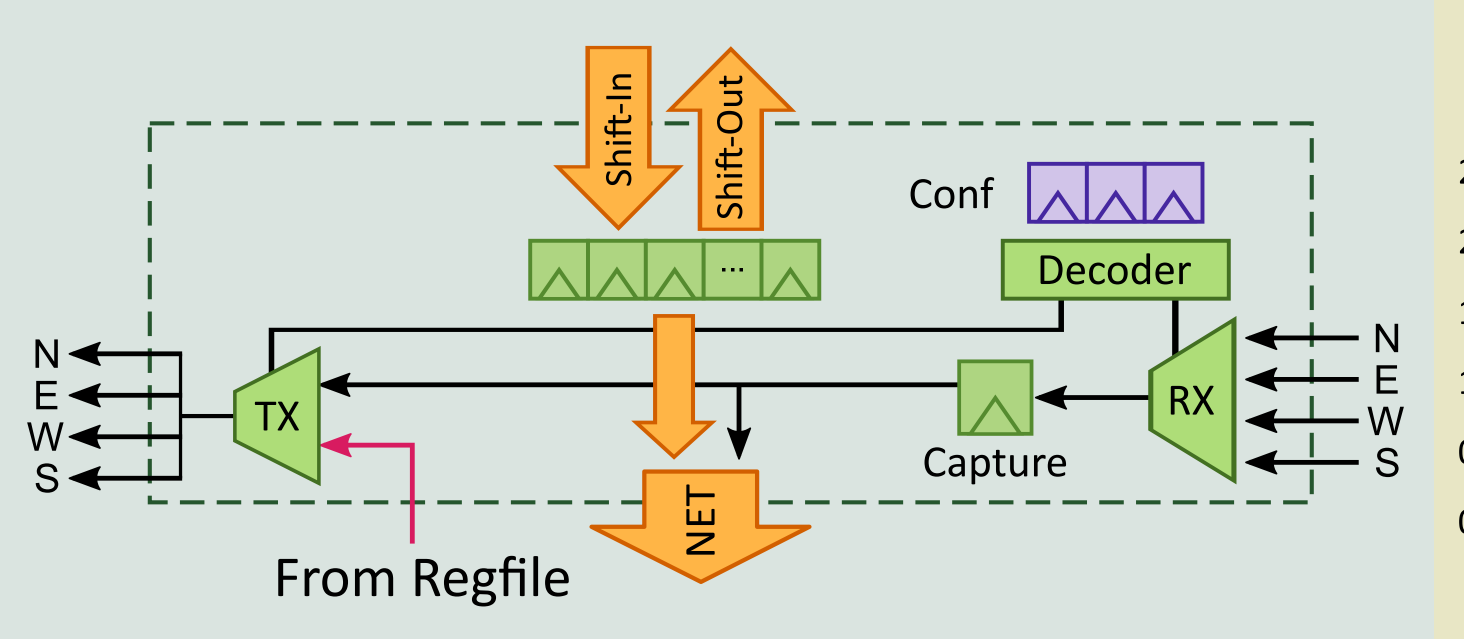
- 2x faster multiplication
- 17x faster accumulation
- 2x smaller size



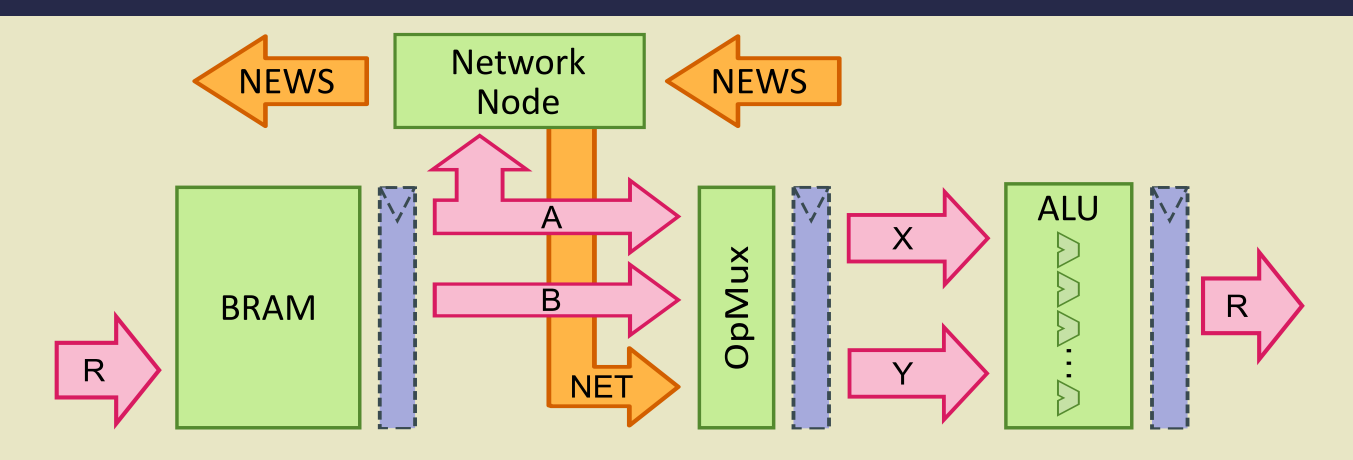




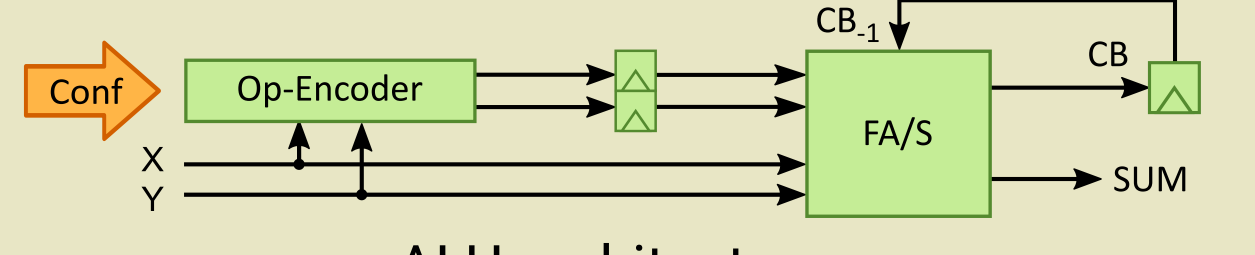
Jump over PE-Blocks



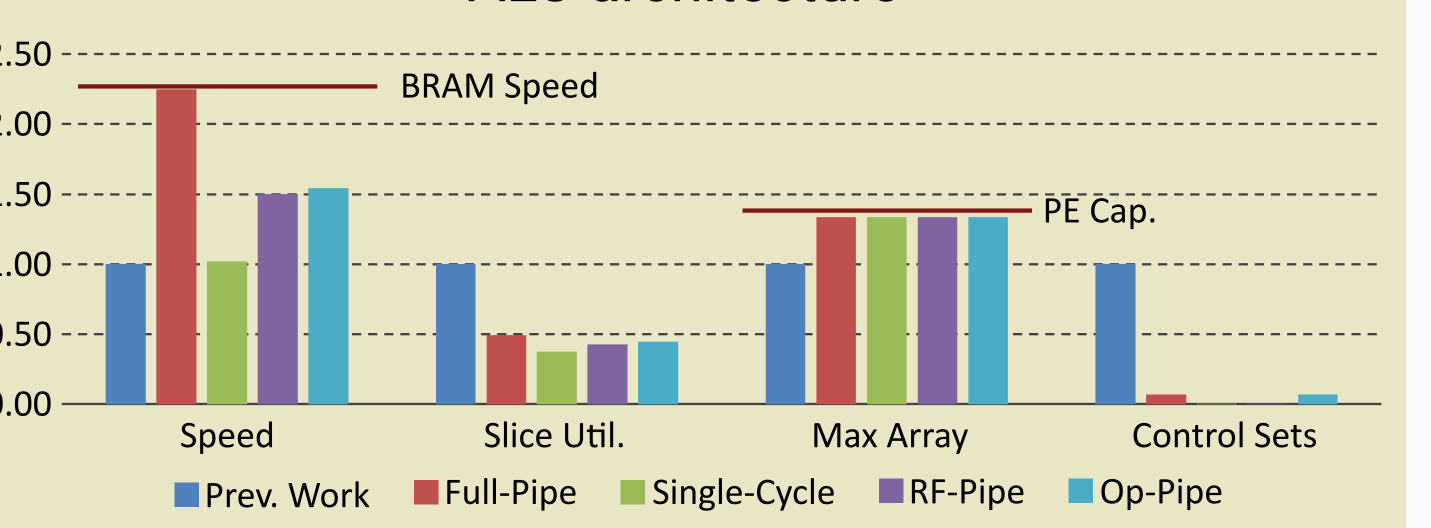
Network node (N) architecture for hopping



Processing-in-Memory architecture



ALU architecture



Relative improvements in the proposed Architecture

ALU Op-Codes

Op-Code	Output (SUM)	Description
ADD	X + Y	Acts as a Full-Adder (FA)
SUB	X - Y	Acts as an FA with borrow logic
CPX	X	Copies operand X unmodified
CPY	Y	Copies operand Y unmodified

OpEncoder Config

Conf	YX	ALU Op-Code	Description
000	XX	ADD	Request ADD
001	XX	CPX	Select X operand
010	XX	CPY	Select Y operand
011	XX	SUB	Request SUB
1xx	00	CPX	NOP
1xx	01	ADD	+Y
1xx	10	SUB	-Y
1xx	11	CPX	NOP

OpMux Config

Config Code	X	Y	Description
A-OP-B	A	В	Used in standard operations
A-FOLD-1	A	$\{0, A[H2]\}$	A[H2]: second half of A
A-FOLD-2	A	$\{0, A[Q2]\}$	A[Q2]: second quarter of A
A-FOLD-3	A	$\{0, A[HQ2]\}$	A[HQ2]: second half-quarter of A
A-FOLD-4	A	$\{0, A[HHQ2]\}$	A[HHQ2]: second half of A[HQ1] ¹
A-OP-NET	A	NET	Operates on network stream
0-OP-B	0	В	Used in the first iteration of MULT

¹ A[HQ1] : first half-quarter of A

Block Performance

	Prev. Work [11]	Full-Pipe	Single-Cycle	RF-Pipe	Op-Pipe
LUT	187	53	82	74	53
FF	64	119	71	103	103
Slice	64	32	42	36	37
Max-Freq	270 MHz	540 MHz	265 MHz	400 MHz	390 MH

Tile Performance

	Previous Work [11]		Full-Pipe		
	Tile	Per-Block	Tile	Per-Block	
LUT	3023	189	835	52	
FF	1024	64	1799	112	
Slice	1056	66	522	33	
Max-Freq	240 MHz		54	0 MHz	

	Prev. Work [11]	Full-Pipe	Single-Cycle	RF-Pipe	Op-Pipe
Max-Size	24K	32K	32K	32K	32K
LUT	74.6%	32.0%	35.8%	36.0%	31.7%
FF	16.0%	32.2%	16.3%	16.3%	26.8%
BRAM	73.8%	97.2%	97.2%	97.2%	97.2%
Uniq. Ctrl. Set	32.1%	2.2%	< 0.01%	< 0.01%	2.2%
Slice	86.0%	80.2%	58.0%	58.6%	64.7%

Accumulation Latency

Operation	Previous Work [11]	Full-Pipe		
ADD/SUB	2N	2N		
$MULT^1$	$2N^2 + 2N$	$2N^2 + 2N$		
Reduction ²	$(q-1+2\log_2 q)N$	$15 + \frac{q}{16} + 4N + (N+4)J$		
q = 128, N = 32	4512	259		
1				

Booth's Radix-2 multiplication

 2 q: Number of columns to be accumulated

N: Operand width

J: Number of network jumps needed = $\log_2(q/16)$