

The background of the slide is a high-resolution, colorful microchip die. The die is divided into various functional blocks, with colors ranging from bright orange and red to dark brown and blue. A large, light green arrow points from the top left towards the center of the die. A large purple arrow points from the bottom left towards the center of the die.

# **TOP-PIM: Throughput-Oriented Programmable Processing in Memory**

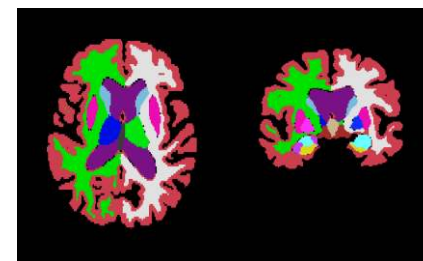
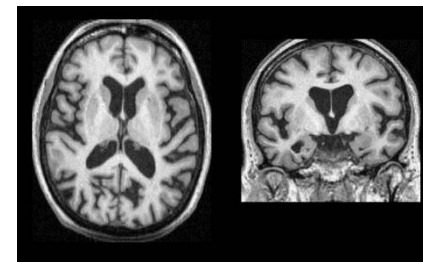
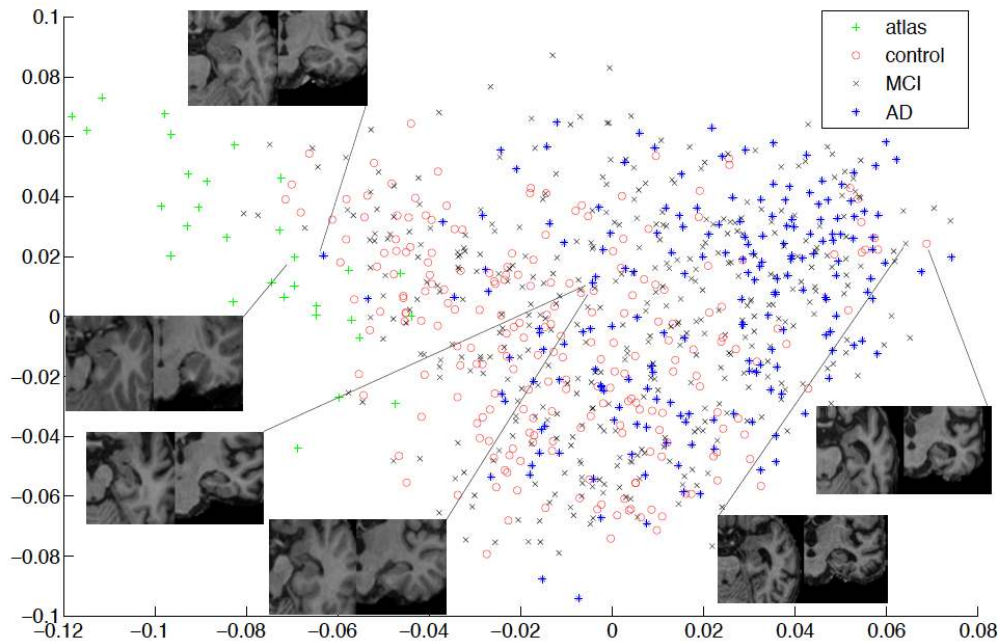
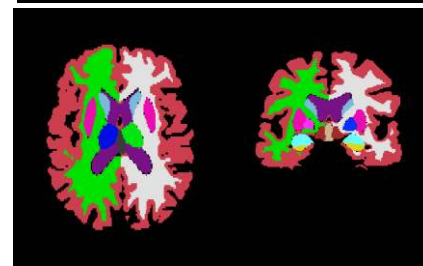
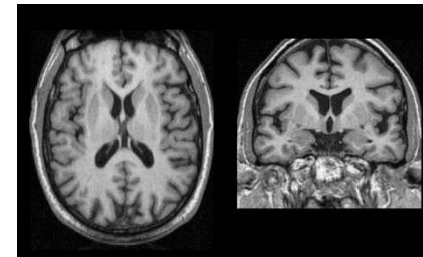
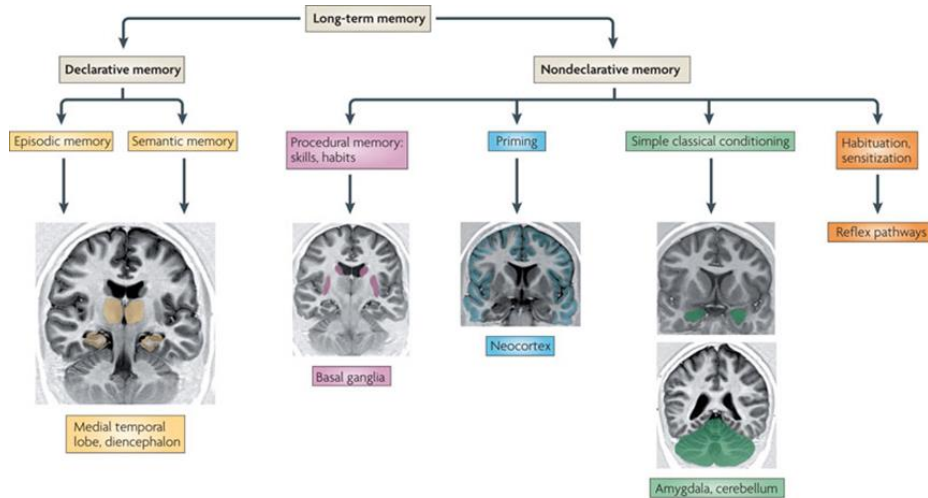
**Dong Ping Zhang, Nuwan Jayasena, Alex Lyashevsky**

Joe Greathouse, Lifan Xu, Mike Ignatowski

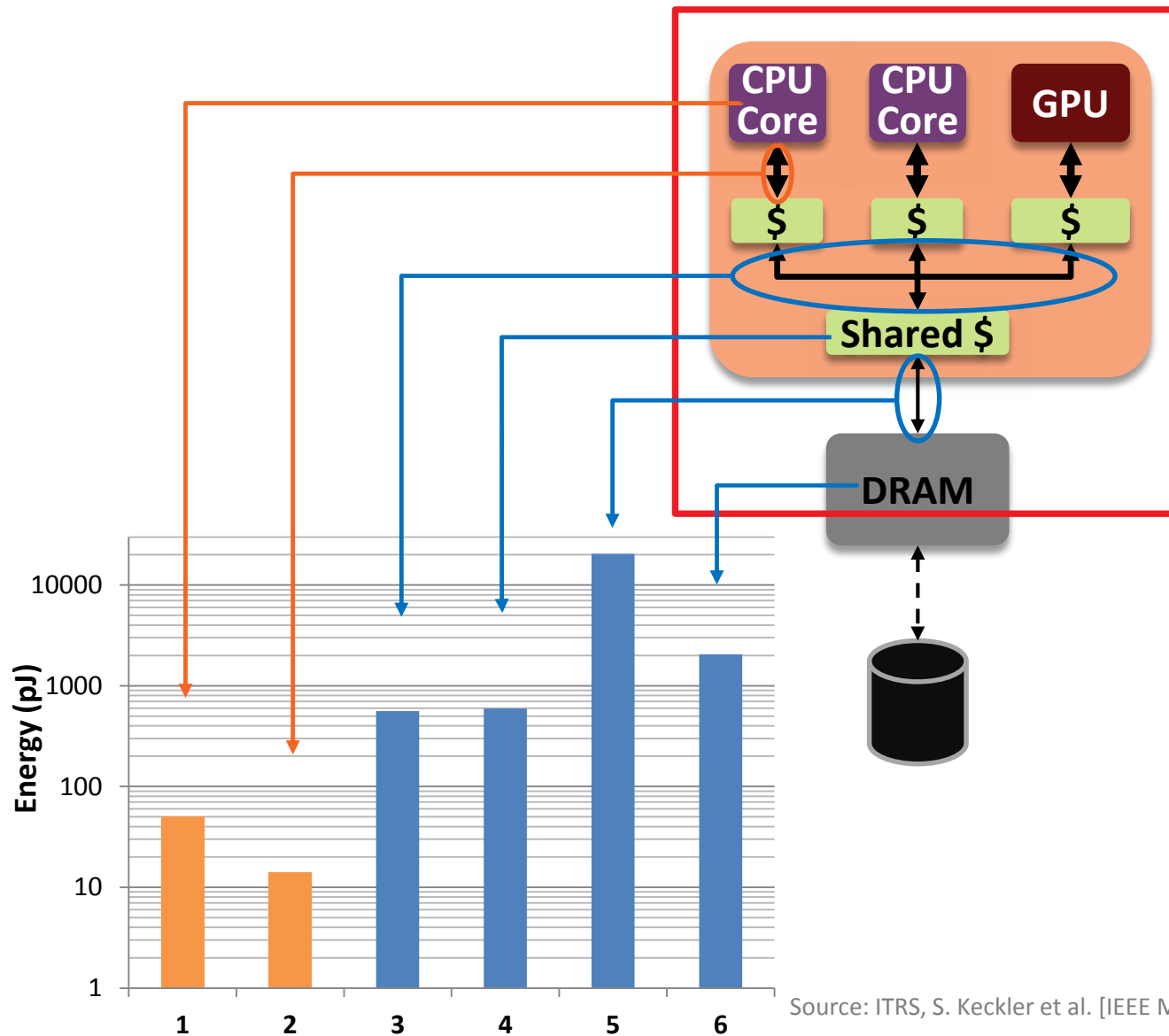
AMD Research

25/06/14

# PROCESSING-IN-MEMORY? HUMAN BRAIN MAPPING?



# COMPUTE IS CHEAP, DATA MOVEMENT IS NOT



Source: ITRS, S. Keckler et al. [IEEE Micro, Sep-Oct. 2011],  
T. Vogelsang [MICRO 2010], T. Farrell [Salishan 2014]

# EXASCALE COMPUTING CHALLENGES

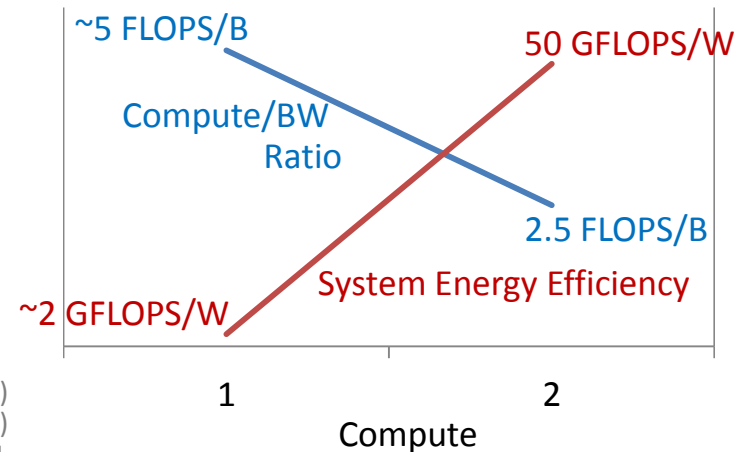
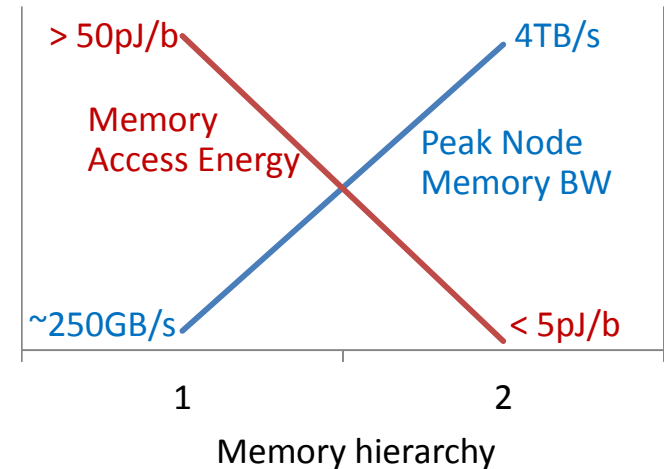


- ▲ Energy is the key limiter
  - Exascale system
    - At 4TB/s, vast majority of node energy could be consumed by the memory system
  - 10x reduction in memory energy
  - 25x improvement in system energy efficiency
  - While improving performance

- ▲ Need to rethink compute and memory organization

- Move computation closer to data
- Specialized support for bandwidth-intensive applications

- ▲ Potential solution: processing-in-memory?



Today: ORNL Titan (node: AMD Opteron+Nvidia Tesla K20X)  
2020: DOE FastForward RFP (issued May, 2012)  
Source: ORNL, Nvidia, top500.org, LLNL

# OUTLINE



- ▲ Background
  - PIM prior work
  - Die-stacking
- ▲ PIM architecture and memory organization
- ▲ Applications
  - Graph apps, HPC apps, GPGPU benchmark
- ▲ PIM performance and energy model
- ▲ Evaluation of the PIM design choices
- ▲ Conclusion and further research

# PIM RESEARCH – IN THE PAST



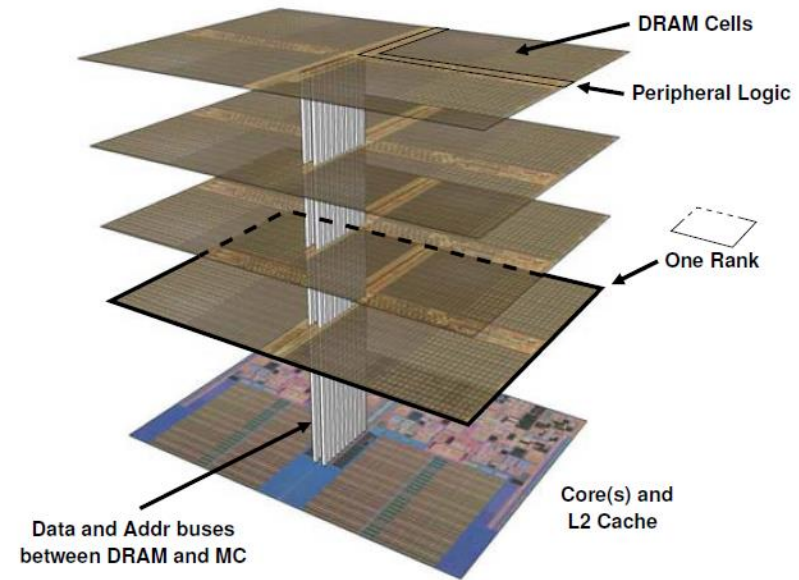
- ▲ Prior PIM research constrained by
  - Implementation technology
  - Non-traditional programming models
- ▲ Examples of prior work:
  - Integration of caches and computation
    - “A logic-in-memory computer” (1970)
  - Logic in DRAM processes
    - In-memory processors with reduced performance or highly specialized
    - Reduced DRAM due to presence of logic unit
  - Embedded DRAM in logic processes
    - Not cost-effective to have sufficient memory capacity, reduced DRAM density
- ▲ Recent work:
  - Micron’s Automata Processor
  - 3D stacked processor for accelerating 3D ultrasound beamformation
  - Specialized in-stack processor to accelerate MapReduce workloads



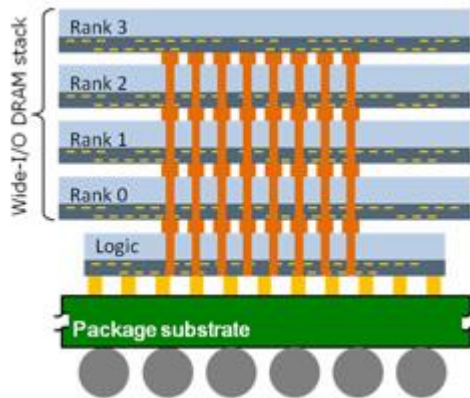
# 3D INTEGRATION



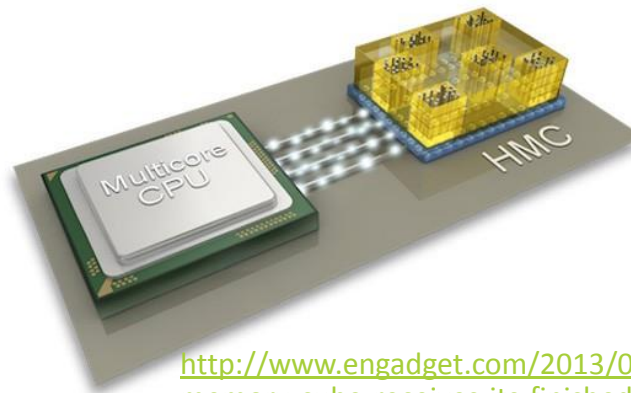
- ▲ Logic die under DRAM using TSVs
  - Higher bandwidth, lower access power
- ▲ Significant industry momentum
  - Recent JEDEC standards (HBM, Wide I/O 2)
  - Hybrid Memory Cube (HMC) consortium
    - Micron, Samsung, IBM, ARM, Xilinx, Altera etc.



*Gabe Loh, 3D-Stacked Memory Architectures for Multi-Core Processors, ISCA 2008*



[www.cadence.com/Community/blogs/ii/archive/2013/01/22/cadence-imec-test-methodology-enables-3d-ic-memory-on-logic.aspx](http://www.cadence.com/Community/blogs/ii/archive/2013/01/22/cadence-imec-test-methodology-enables-3d-ic-memory-on-logic.aspx)

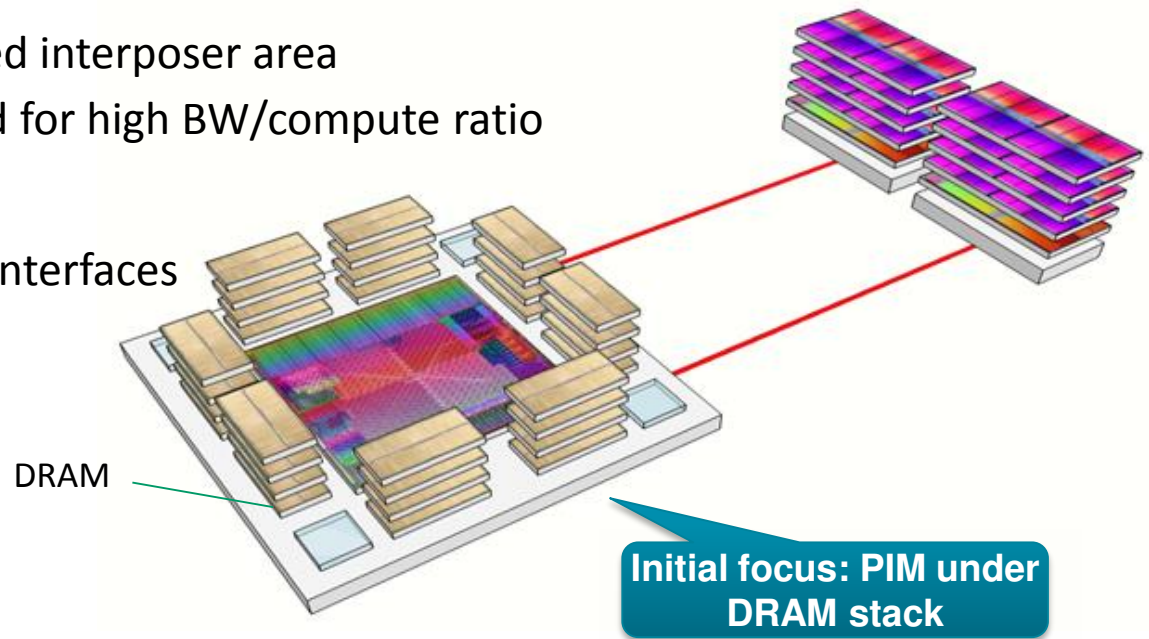


<http://www.engadget.com/2013/04/03/hybrid-memory-cube-receives-its-finished-spec/>

# PIM RESEARCH – NEW PERSPECTIVE



- ▲ New opportunity: logic die stacked with memory
  - Logic die needed anyway for signal redistribution and integrity
  - Potential for non-trivial compute
- ▲ Key benefits:
  - Reduce bandwidth bottlenecks
  - Improve energy efficiency
  - Increase compute for a fixed interposer area
  - Processor can be optimized for high BW/compute ratio
- ▲ Challenges:
  - Programming models and interfaces
  - Architectural tradeoffs
  - Application refactoring





# GUIDING PRINCIPLES OF AMD'S PIM RESEARCH



## ▲ Our focus

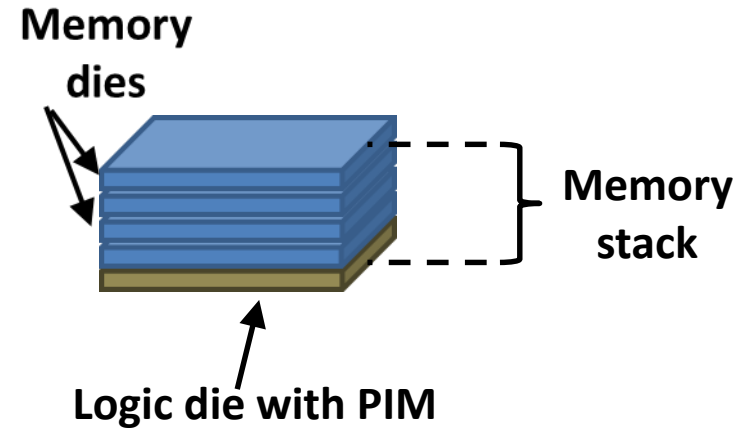
- 3D die stacking
- Use base logic die(s) in memory stack
  - General-purpose processors
  - Support familiar programming models

## ▲ Ease of use

- Support familiar programming models
- Build on HSA fundamentals
- Any processor (host or PIM) can access all memory on node
- No significant application change for host and PIM.

## ▲ Broad applicability

- Across a broad range of applications
- Viable across multiple market segments

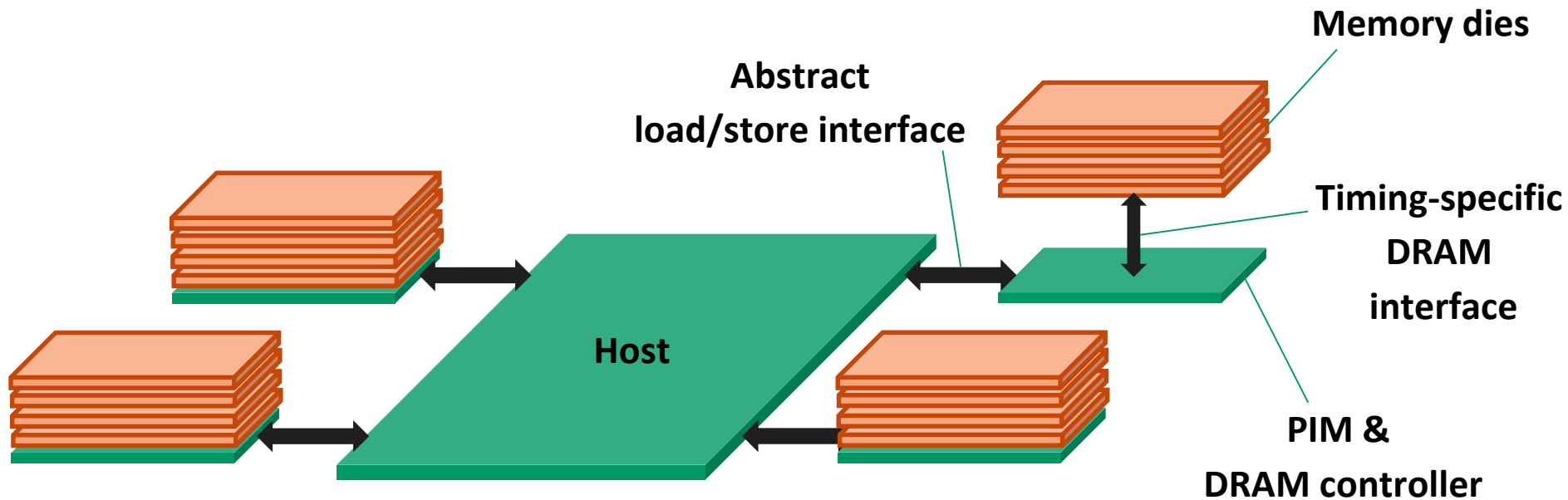


# BASELINE PIM ARCHITECTURE

## AN OVERVIEW



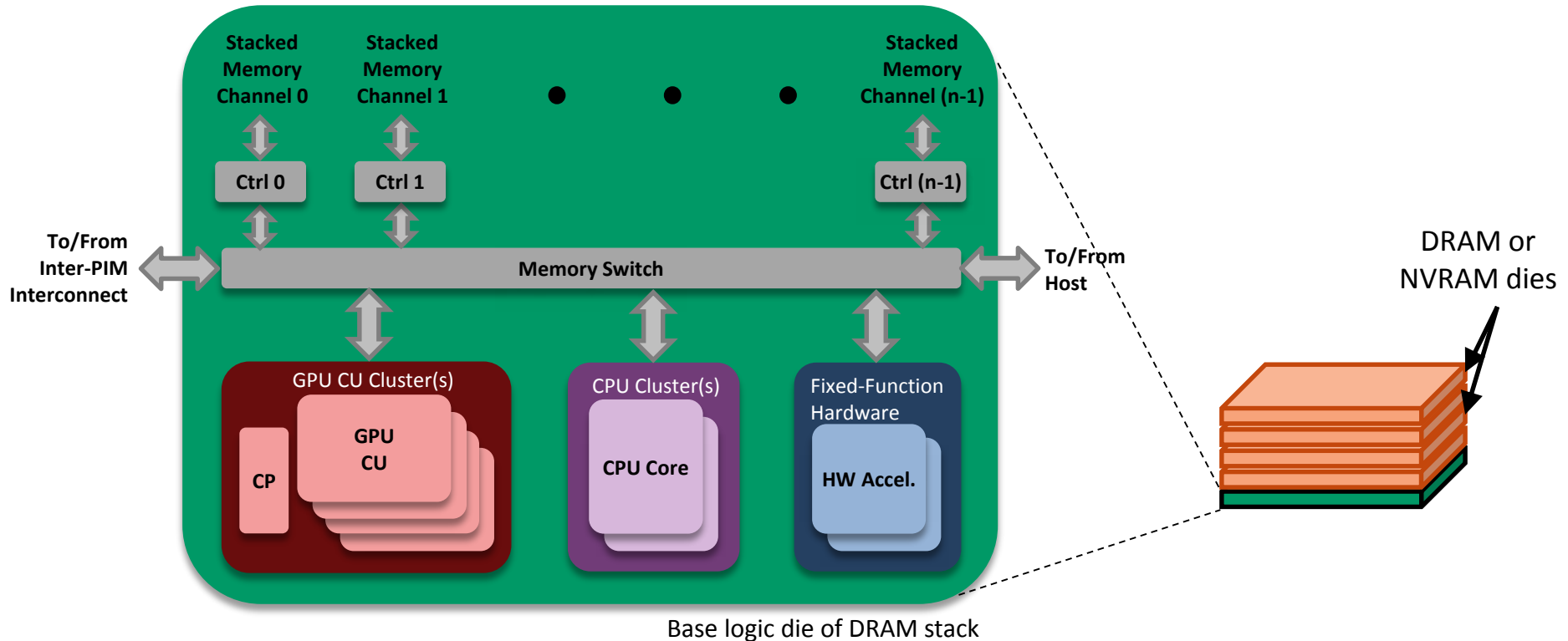
- ▲ An in-memory processor incorporated on the base die of each memory stack
- ▲ No DRAM die stacked on host processor



# BASELINE PIM ARCHITECTURE



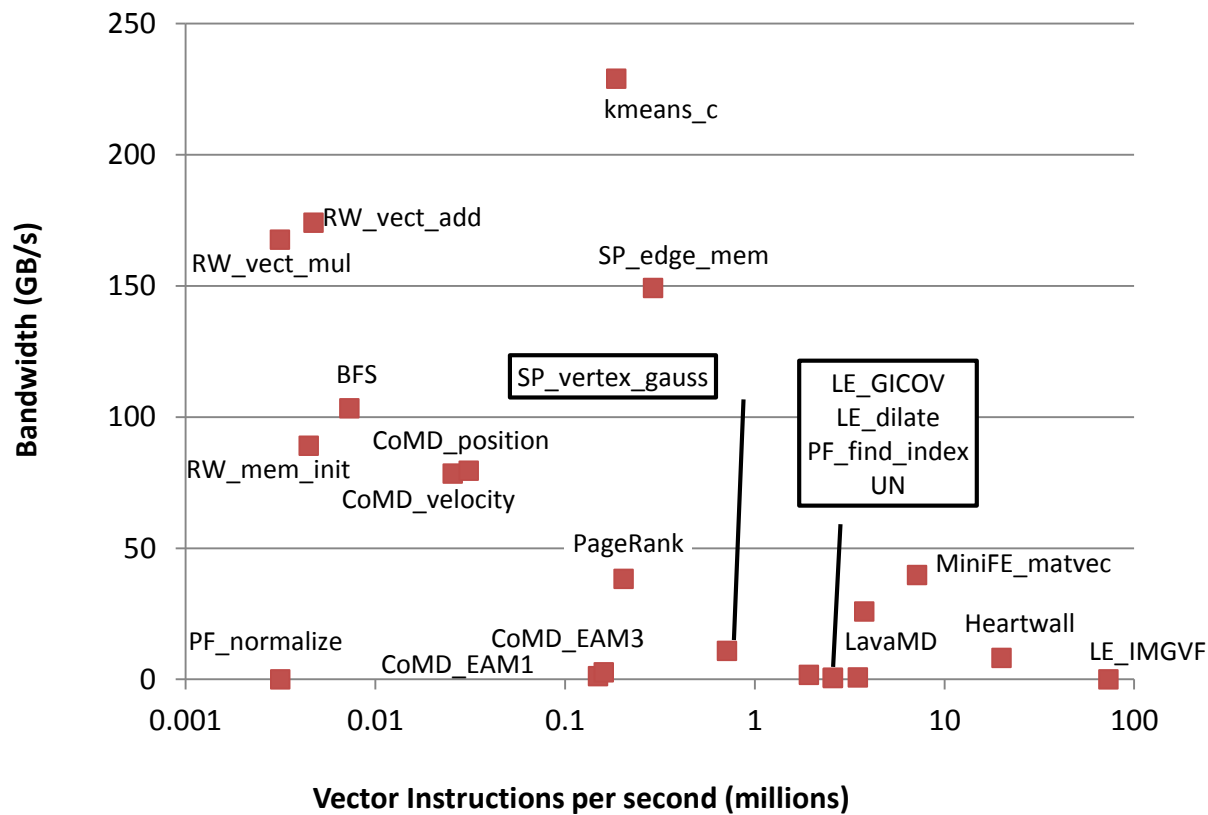
- ▲ GPU CUs provide compute throughput
- ▲ CPU cores provide control and flexibility
- ▲ Optional fixed-function accelerators



# EXPLORE BREADTH OF APPLICABILITY OF PIM



- ▲ Broad set of kernels from HPC apps, graph algorithms, GPGPU benchmarks etc.
- ▲ Analyzed using PIM GPU performance and energy models



PF = ParticleFilter  
SP = ShortestPath  
RW = RandomWalk  
LE = Leukocyte

# WHY A NEW SIMULATOR?



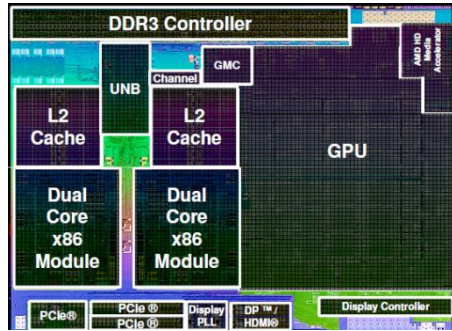
- ▲ Why spend time building a new simulator when we could have used:
  - SimNow, TSIM, gem5, Multi2Sim, MARSSx86, PTLsim, Zesto, FeS2, RSIM, ZSIM, Graphite, Flexus, SESC, SST, GPGPUSim, MacSim, Simics+GEMS, SimpleScalar.....
  
- ▲ Because they don't answer the question we want to ask
  - Runtime overhead too high
  - Changes take too long to implement
  - Memory overheads preclude large working sets
  
- ▲ As a result: they can't test the PIM design space on applications that matter
  
- ▲ PIM Simulator trades off some accuracy for major performance improvements

# CHALLENGES OF MODELING FUTURE SYSTEMS



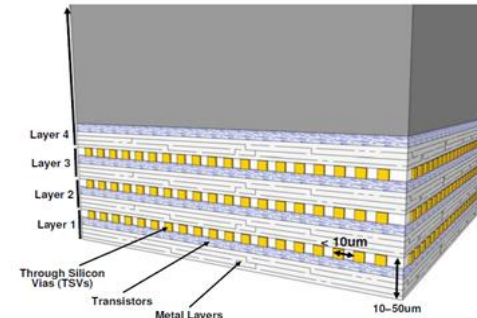
LARGE DESIGN SPACE TO EXPLORE

## Heterogeneous Cores



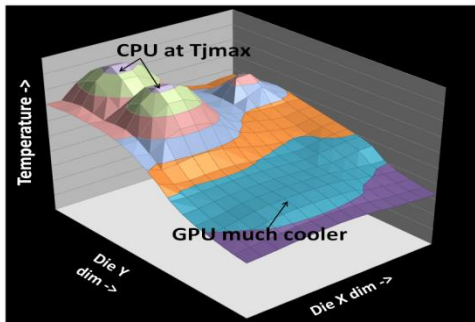
Composition? Size? Speed?

## Stacked Memories



Useful? Compute/BW Ratio? Latency?  
Capacity? Non-Volatile?

## Thermal Constraints



Power Sharing? Heat dissipation?  
Sprinting?

## Software Co-Design

```
Real_t vol = vol0[i]*vnew[i] ;
Real_t norm = (Real_t) (1.0) / ( vol + rtiny ) ;

Real_t dx1 = (Real_t) (-0.25) * (SUM4 (x0, x1, x5, x4) - SUM4 (x3, x2, x6, x7) ) ;
Real_t dy1 = (Real_t) (-0.25) * (SUM4 (y0, y1, y5, y4) - SUM4 (y3, y2, y6, y7) ) ;
Real_t dz1 = (Real_t) (-0.25) * (SUM4 (z0, z1, z5, z4) - SUM4 (z3, z2, z6, z7) ) ;

Real_t dx1 = (Real_t) ( 0.25) * (SUM4 (x1, x2, x6, x5) - SUM4 (x0, x3, x7, x4) ) ;
Real_t dy1 = (Real_t) ( 0.25) * (SUM4 (y1, y2, y6, y5) - SUM4 (y0, y3, y7, y4) ) ;
Real_t dz1 = (Real_t) ( 0.25) * (SUM4 (z1, z2, z6, z5) - SUM4 (z0, z3, z7, z4) ) ;

Real_t dxk = (Real_t) ( 0.25) * (SUM4 (x4, x5, x6, x7) - SUM4 (x0, x1, x2, x3) ) ;
Real_t dyk = (Real_t) ( 0.25) * (SUM4 (y4, y5, y6, y7) - SUM4 (y0, y1, y2, y3) ) ;
Real_t dzk = (Real_t) ( 0.25) * (SUM4 (z4, z5, z6, z7) - SUM4 (z0, z1, z2, z3) ) ;
```

New algorithms? Data placement?  
Programming models?

Ref: J. Greathouse et al. Simulation of Exascale Nodes through Runtime Hardware Monitoring, ModSim, 2013

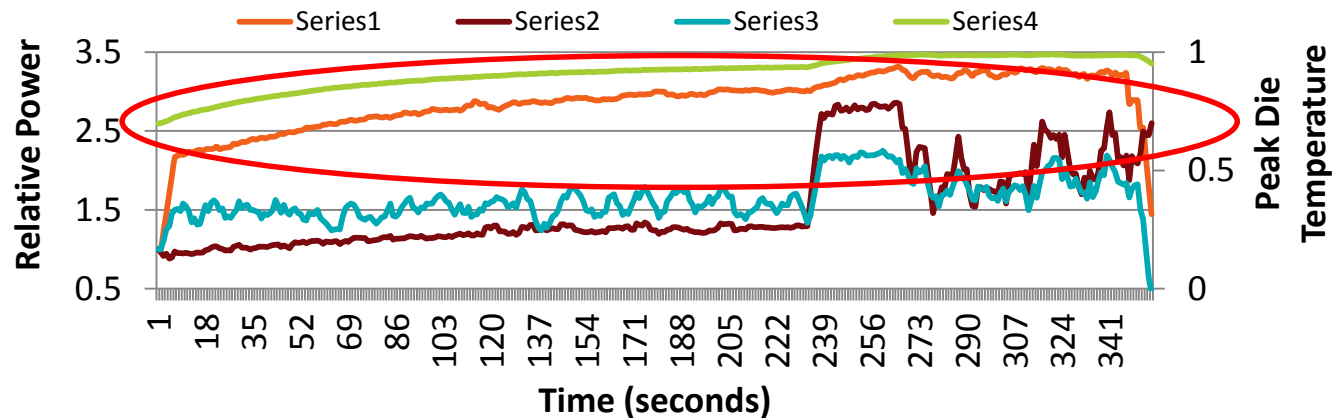


# CHALLENGES OF MODELING FUTURE SYSTEMS



## WHY DOES SIMULATOR PERFORMANCE MATTER?

- ▲ Need to run long enough to trigger interesting memory phenomena
  - Working sets  $\gg$  stacked memories of 100s of MB to multiple GB
- ▲ Run long enough to observe power and thermal effects
  - Example measured on a real heterogeneous processor



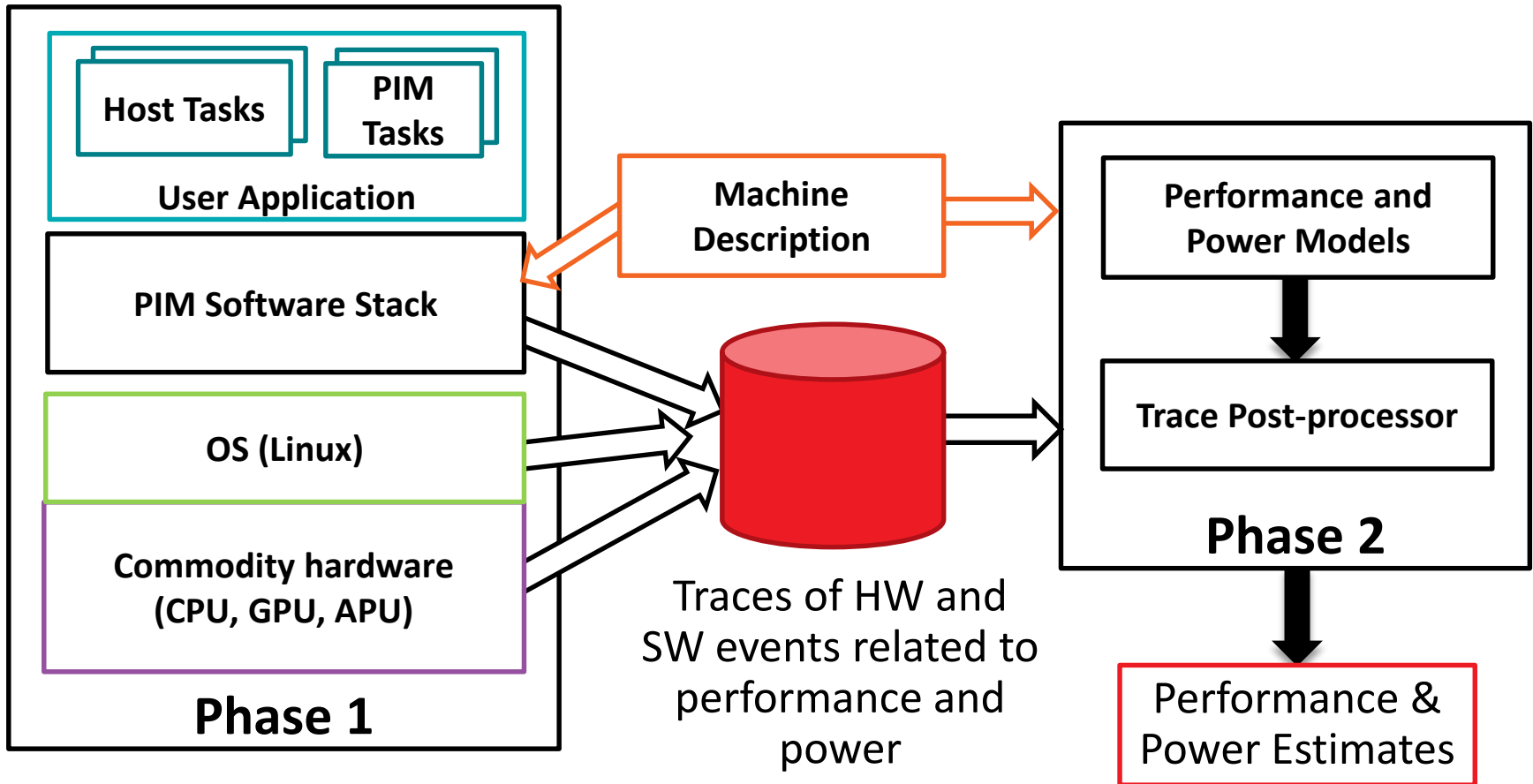
- ~2.5 trillion CPU instructions, ~60 trillion GPU operations

- ▲ Applications of interest can be large
  - Scaled studies can be challenging and misleading for complex applications

Ref: I. Paul et al., "Cooperative Boosting: Needy Versus Greedy Power Management", ISCA 2013

# PIM SIMULATOR OVERVIEW

## MULTI-STAGE PERFORMANCE ESTIMATION PROCESS



# ML-BASED PERFORMANCE MODEL

## ▲ Execution time $\leftarrow F$ (architecture, application)

- Kernel time (and power) depends on:
  - Underlying HW configuration
  - Algorithms and data structures of the application

## ▲ PIM GPU Architecture is represented by:

- Number of CUs (8, 16, 32)
- Processor frequency (500 – 100 – 1000 MHz)
- Memory Bandwidth (500 – 100 – 1300 MHz)



162 design points

## ▲ Application kernel is represented by feature vectors

- Dynamic CodeXL/Sprofile data, derived from HW counters.

## ▲ Goals:

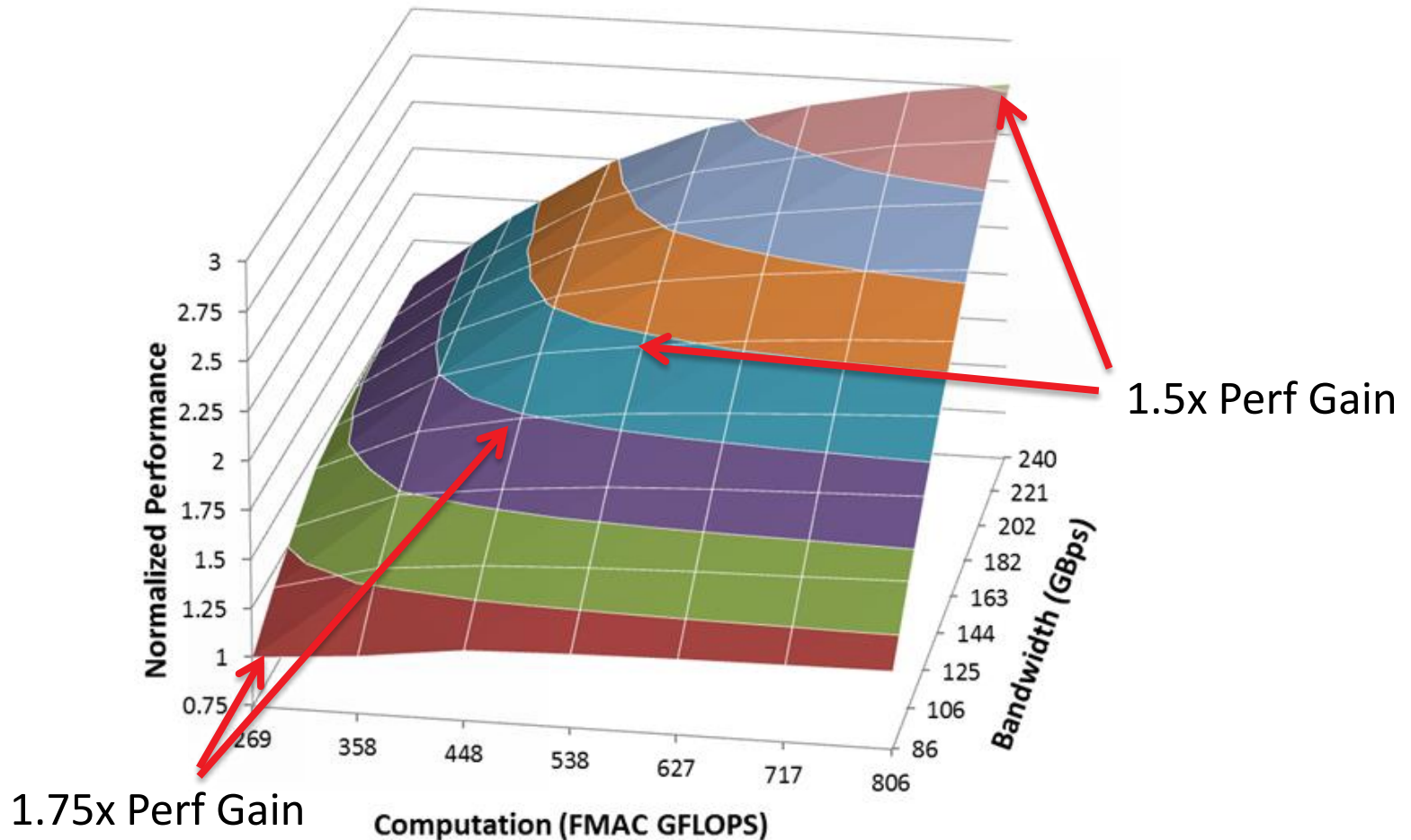
- Learn scaling pattern in offline training
- Estimate runtime and power for online prediction

# PERFORMANCE MODEL – OFFLINE LEARNING



## ▲ Gathering data

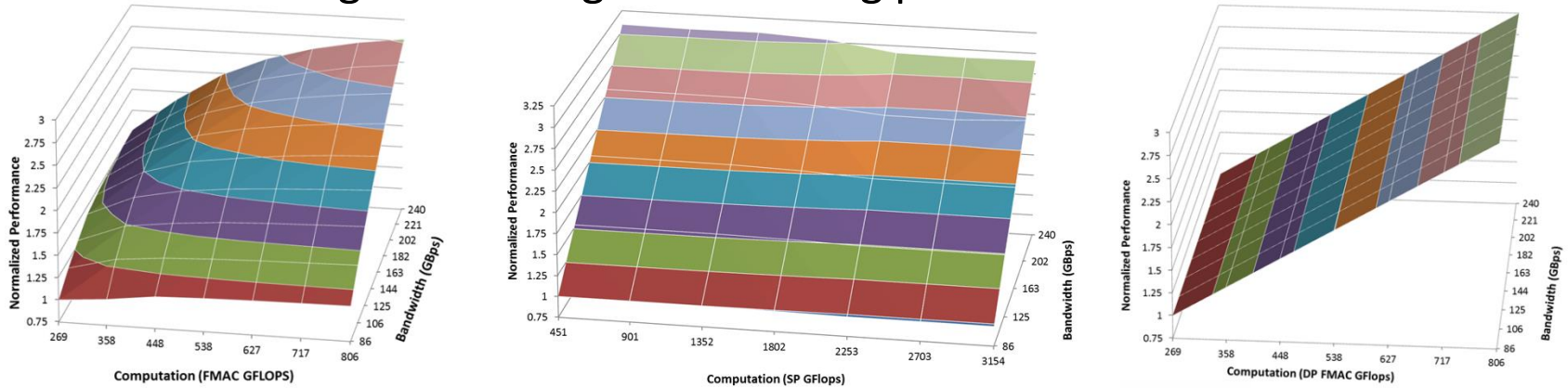
- 70 OpenCL kernels
- Each kernel: 162 hw configurations → 162 pairs of execution time & performance counter feature vector



# PERFORMANCE MODEL



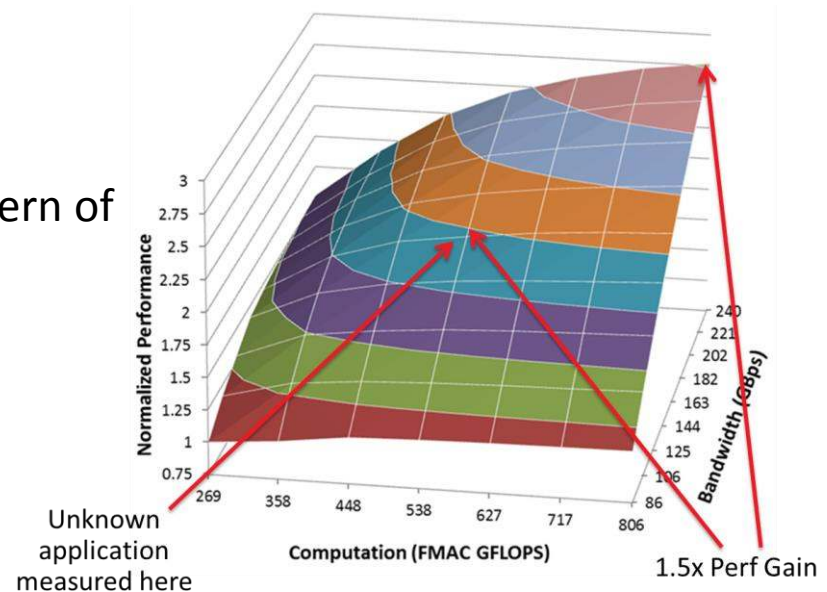
## Offline learning – clustering of the scaling pattern



Feature vector: VALUUtilization, VALUBusy, SALUBusy, MemUnitBusy, MemUnitStalled, CacheHit, ...

## Online classification and prediction

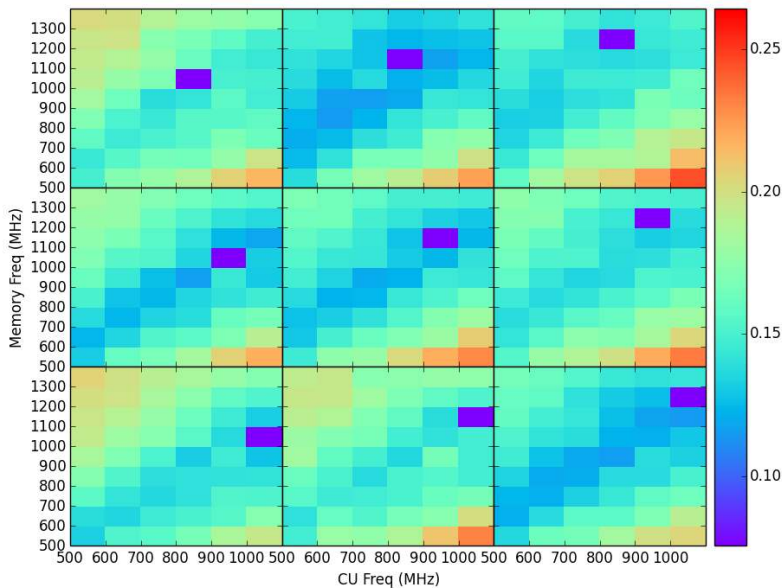
- Classify the feature vector of the new kernel
- Performance projection with the scaling pattern of this cluster



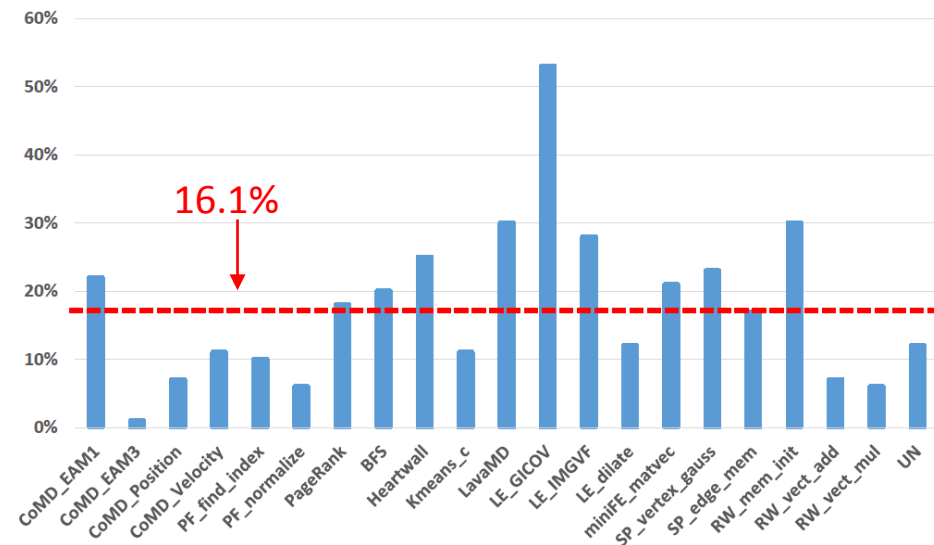
# PERFORMANCE MODEL VALIDATION



- ▲ 69 training kernels; leave one kernel out → prediction → validation
  - relative error between the prediction and real processing: accuracy verification
- ▲ Make predictions for all other HW design points from each design point
  - Variation of #CUs, bandwidth, engine frequency -> 162 operating points -> 162\*161 (26K) data points on the 3D grid for each kernel!



Average prediction error - subset



Individual benchmark prediction errors



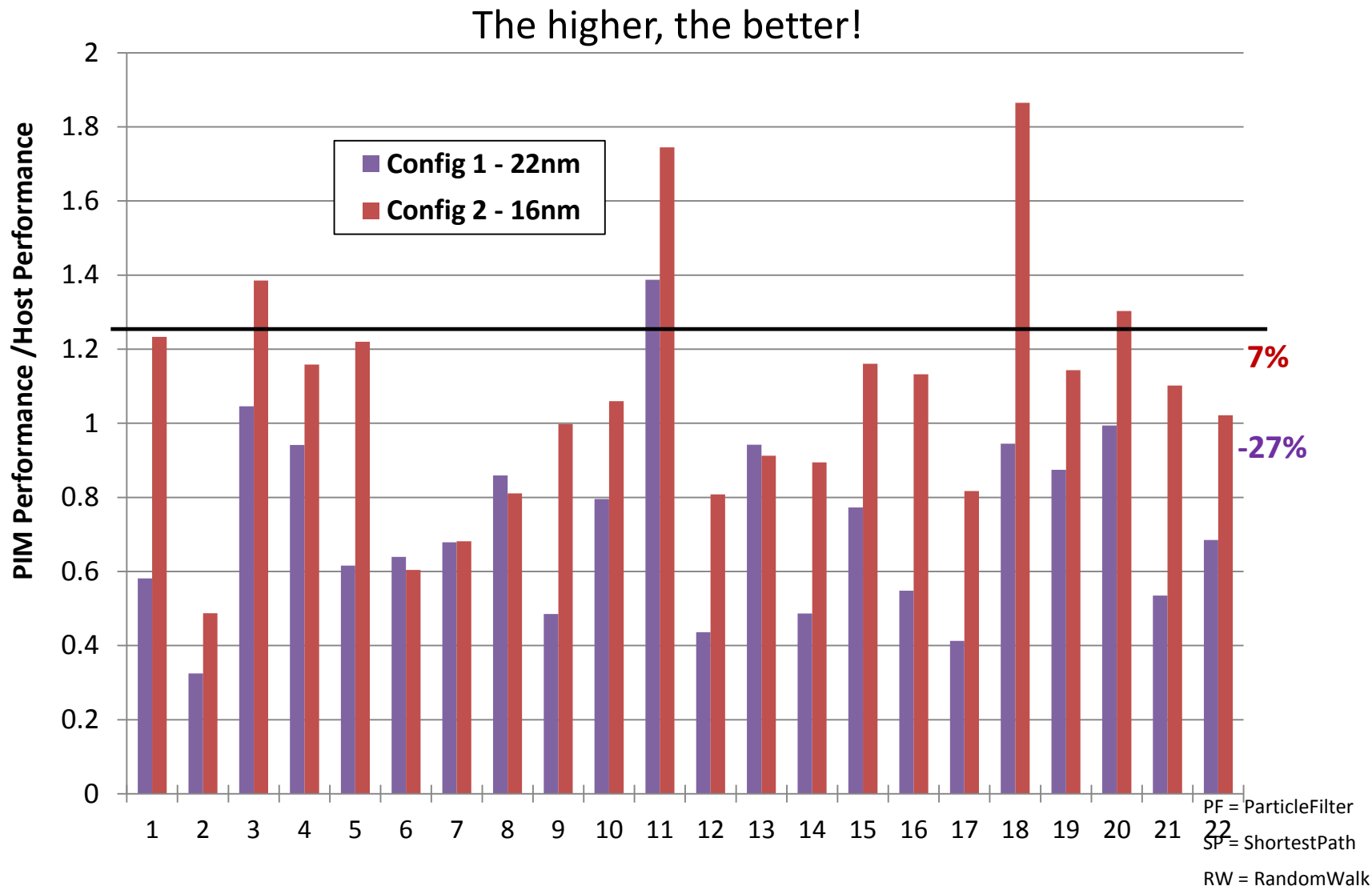
# TECHNOLOGY AND CONFIGURATIONS



- ▲ Evaluated for 22nm and 16nm
  - Explore viability prior to Exascale timeframe
  - Identify tech transfer opportunities
- ▲ Design points and technology scaling
  - PIM: limited by DRAM footprint and 10W/PIM
  - Host: extrapolate current trends (assumes HMC-like DRAM interface)

	Baseline	22nm		16nm	
	dGPU	Host	PIM	Host	PIM
Freq	1GHz	1GHz	650MHz	1GHz	650MHz
Number of CUs	32	32	8	64	12
Number of memory stacks		2		4	
DRAM BW (GB/s)		160	640	160	640
Dynamic power scaling	1.00	0.61	0.25	0.41	0.17
Memory Energy (pJ/64b)		522	159	520	155

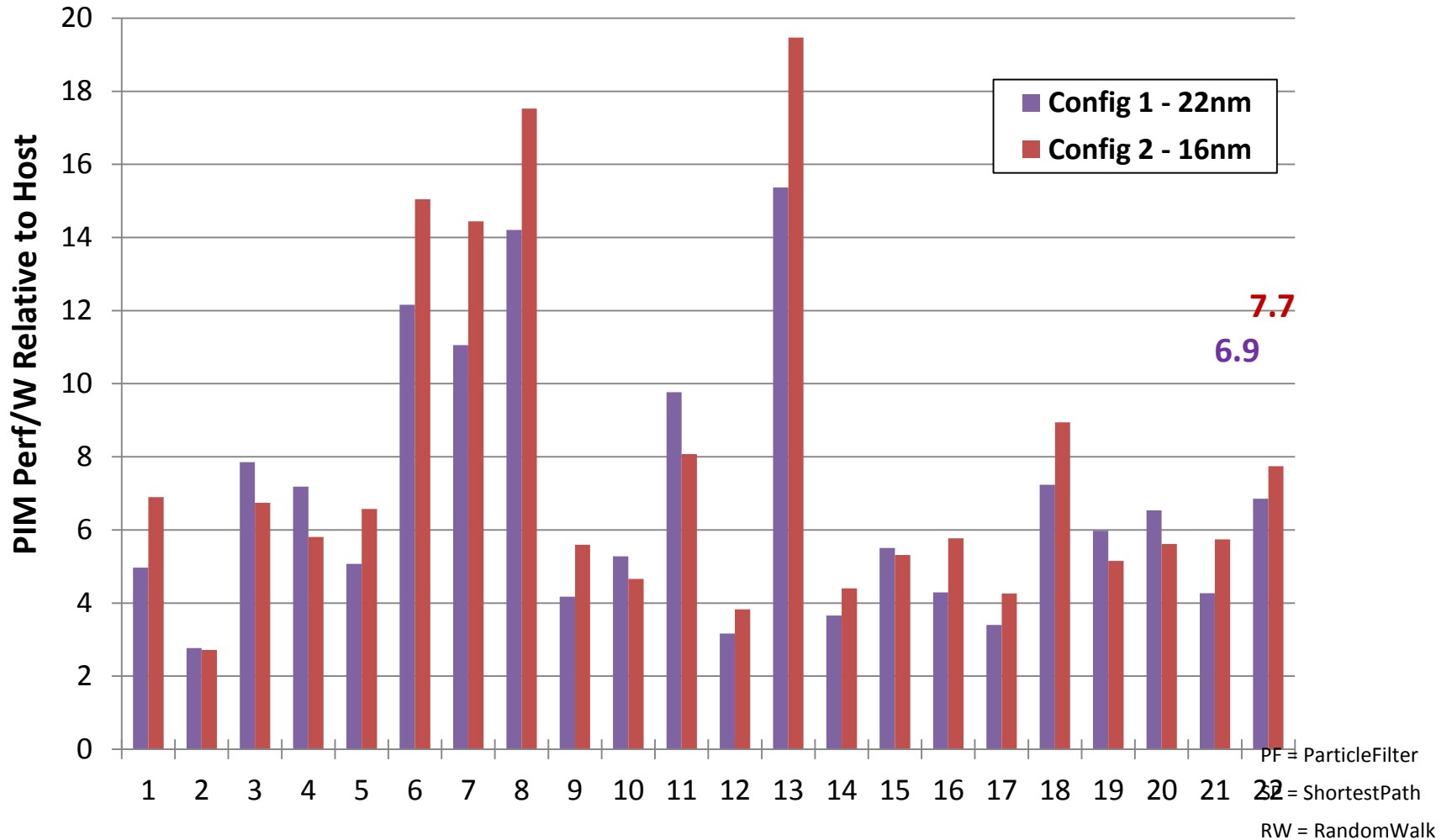
# PIM CAN BE PERFORMANCE-COMPETITIVE WITH HOST



# SIGNIFICANT PERF/W IMPROVEMENTS



The higher, the better!



# CONCLUSIONS AND FURTHER RESEARCH



- ▲ “Computing” is increasingly about data and data movement
  - Exploit locality to reduce wasteful data movement
  - Specialization to improve efficiency
  - PIM potentially provides significant reductions in off-chip traffic.
- ▲ TOP-PIM implemented using 3D die-stacking feasible in near future.
  - Efficiently utilize the high bandwidth available in local stack
  - Programmability -> Support a broad range of applications
  - Performance and energy efficiency of PIM vs Host
    - At 22nm, 27% performance degradation, 76% reduction in EDP
    - At 16nm, 7% performance gain, 85% reduction in EDP.
- ▲ Future Work:
  - High level programming models to express data-compute affinity.
  - Data movement management and task scheduling for host and PIMs.
  - Evaluation of alternative PIM organizations and design options.

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