

Celerity: An Open Source RISC-V Tiered Accelerator Fabric

Tutu Ajayi[‡], Khalid Al-Hawaj[†], Aporva Amarnath[‡], Steve Dai[†], Scott Davidson*, Paul Gao*,
Gai Liu[†], Atieh Lotfi*, Julian Puscar*, Anuj Rao*, Austin Rovinski[‡], Loai Salem*,
Ningxiao Sun*, Christopher Torng[†], Luis Vega*, Bandhav Veluri*, Xiaoyang Wang*,
Shaolin Xie*, Chun Zhao*, Ritchie Zhao[†],

Christopher Batten[†], Ronald G. Dreslinski[‡], Ian Galton*, Rajesh K. Gupta*,
Patrick P. Mercier*, Mani Srivastava[§], Michael B. Taylor*, Zhiru Zhang[†]

* University of California, San Diego

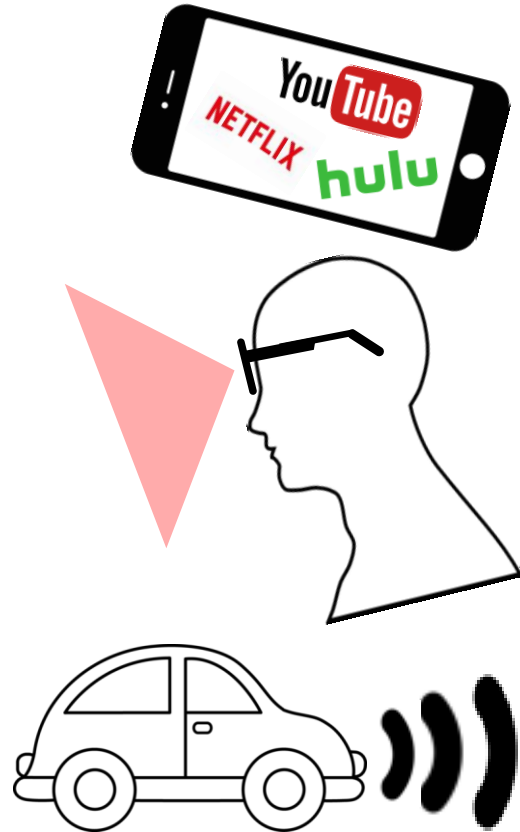
† Cornell University

‡ University of Michigan

§ University of California, Los Angeles

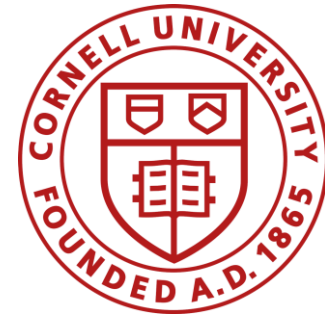
High-Performance Embedded Computing

- Embedded workloads are *abundant* and *evolving*
 - Video decoding on mobile devices
 - Increasing bitrates, new emerging codecs
 - Machine learning (speech recognition, text prediction, ...)
 - Algorithm changes for better accuracy and energy performance
 - Wearable and mobile augmented reality
 - Still new, rapidly changing models and algorithms
 - Real-time computer vision for autonomous vehicles
 - Faster decision making, better image recognition
- We are in the post-Dennard scaling era
 - Cost of energy > Cost of area
- How do we attain extreme energy-efficiency while also maintaining flexibility for evolving workloads?



Celerity: Chip Overview

- TSMC 16nm FFC
- 25mm² die area (5mm x 5mm)
- ~360 million transistors
- 511 RISC-V cores
 - 5 Linux capable “Rocket Cores”
 - 496 core mesh tiled array “Manycore”
 - 10 core mesh tiled array “Manycore” (low voltage)
- 1 Binarized Neural Network Specialized Accelerator
- On-chip synthesizable PLLs and DC/DC LDO
 - developed in-house
- 3 Clock Domains
 - 400 MHz – DDR I/O
 - 625 MHz – Rocket Core + Specialized Accelerator
 - 1.05 GHz – Manycore Array
- 672-pin flip chip BGA package
- 9-months from PDK access to tapeout



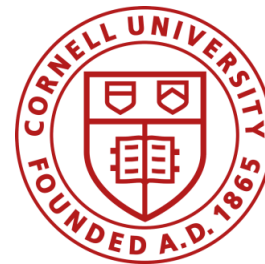
Celerity Overview

Tiered Accelerator Fabric

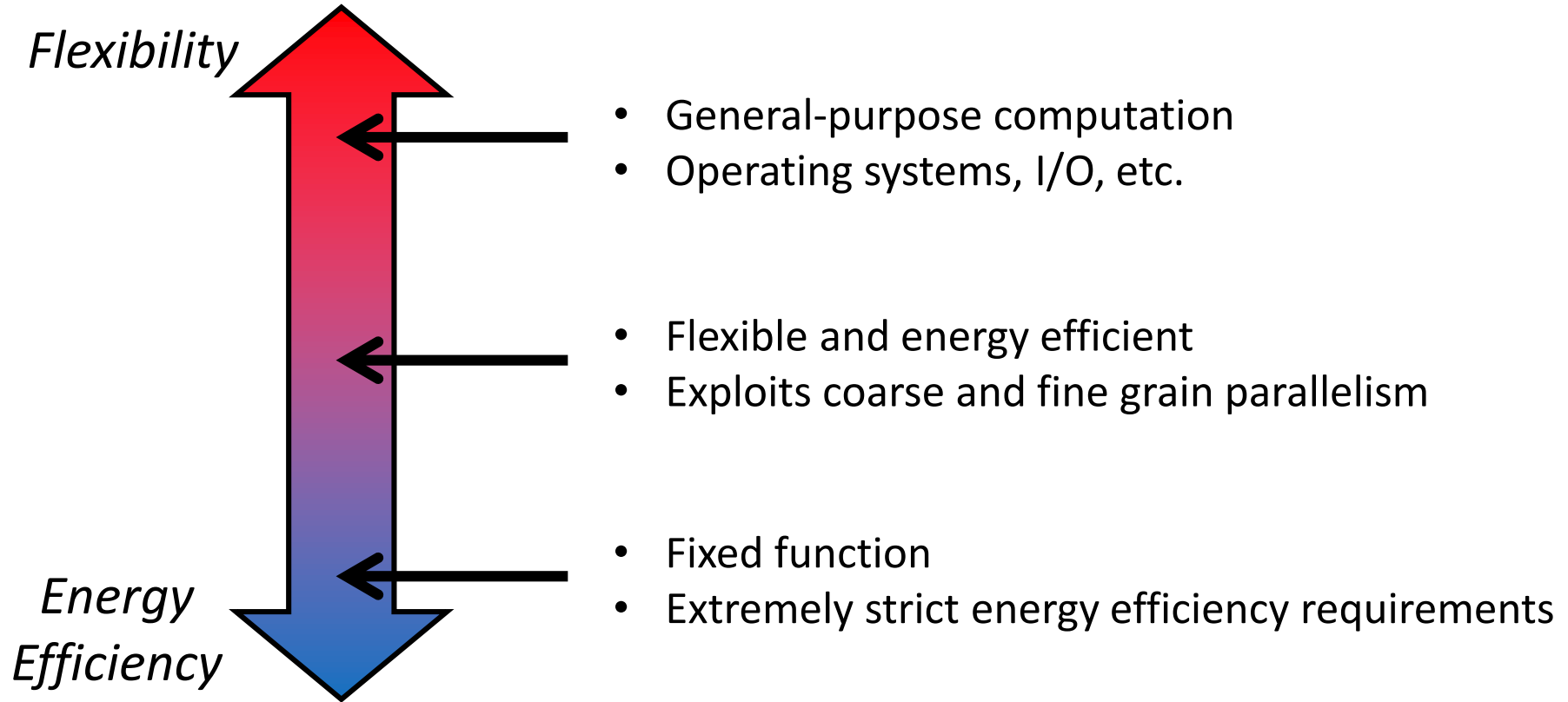
Case Study: Mapping Flexible Image
Recognition to a Tiered Accelerator Fabric

Meeting Aggressive Time Schedule

Conclusion



Decomposition of Embedded Workloads



Tiered Accelerator Fabric

An architectural template that maps embedded workloads onto distinct tiers to ***maximize energy-efficiency*** while ***maintaining flexibility***.

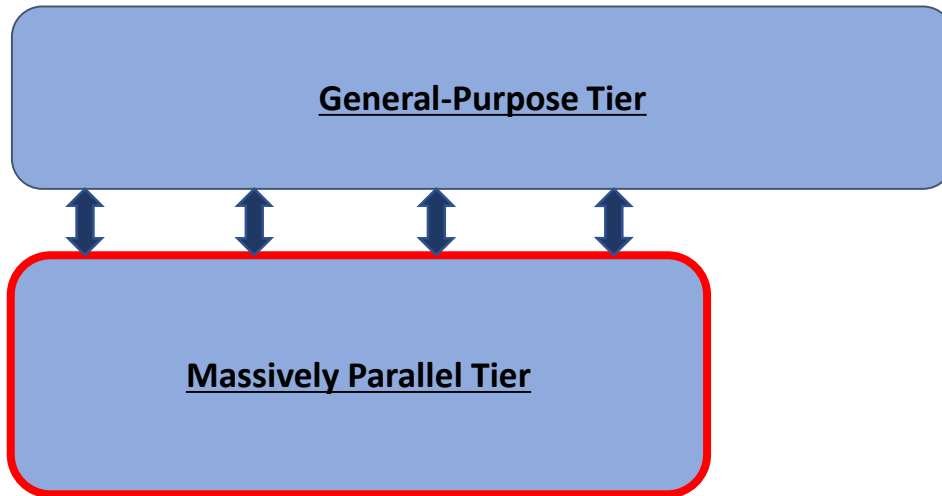
Tiered Accelerator Fabric

*General-purpose
computation, control
flow and memory
management*

General-Purpose Tier

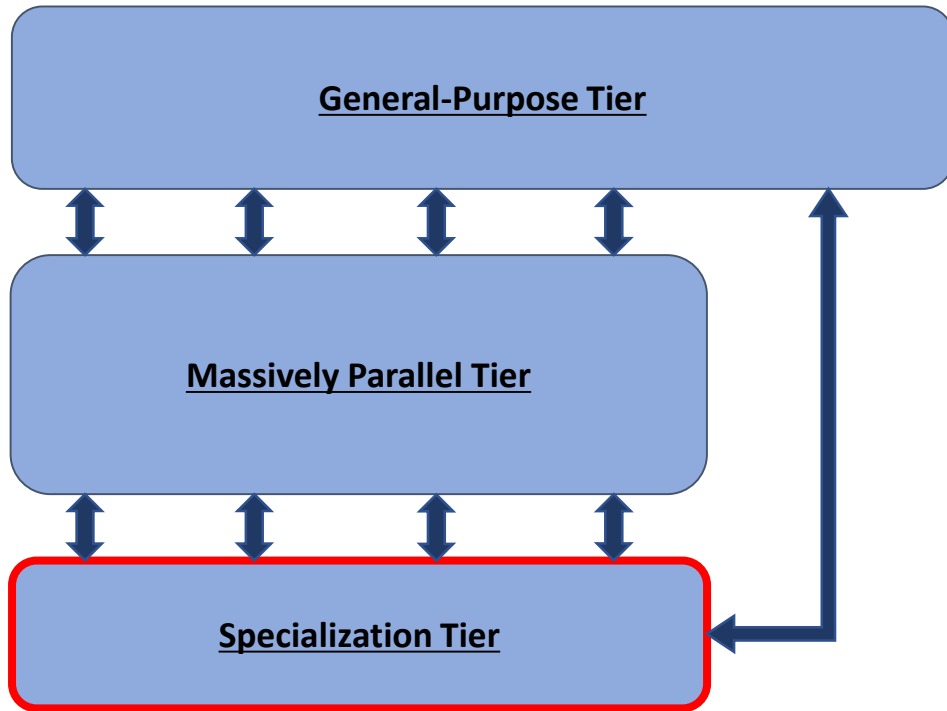
Tiered Accelerator Fabric

*Flexible exploitation
of coarse and fine
grain parallelism*

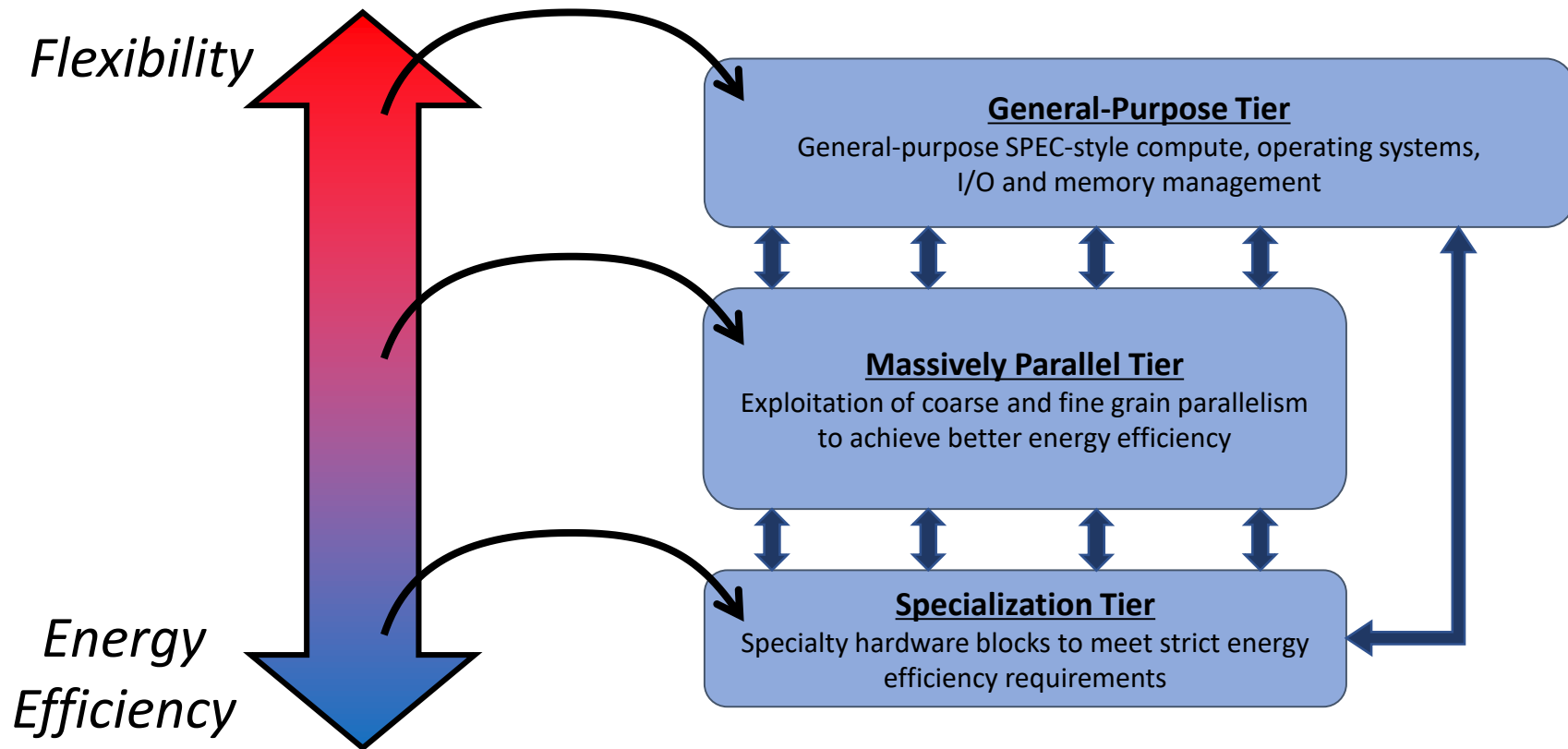


Tiered Accelerator Fabric

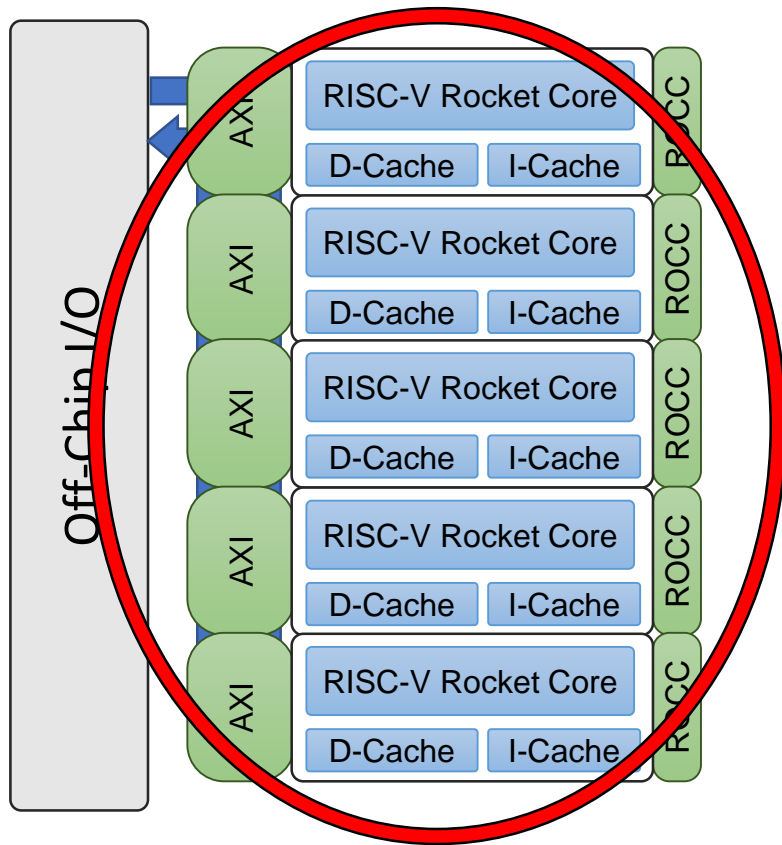
*Fixed function
specialized accelerators
for energy efficiency
requirements*



Mapping Workloads onto Tiers

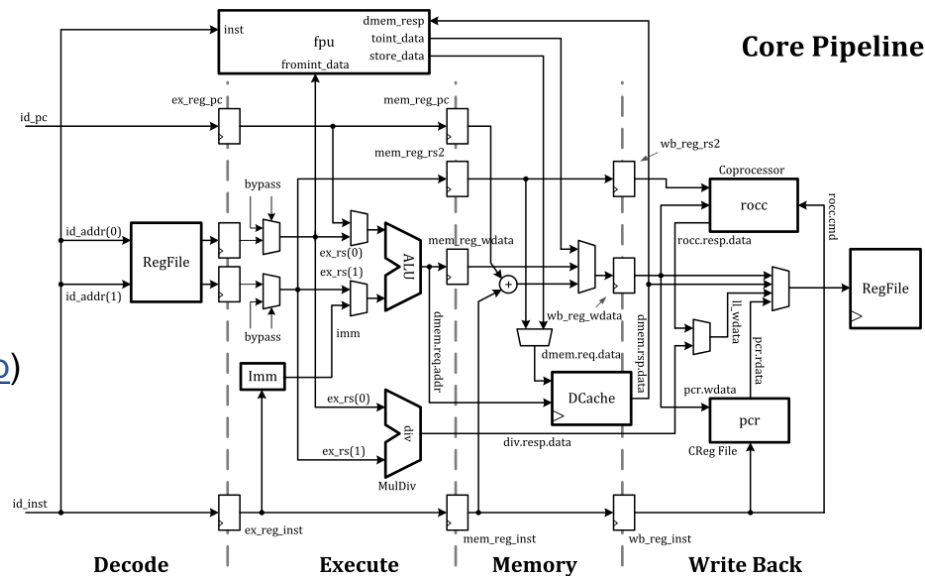


Celerity: General-Purpose Tier

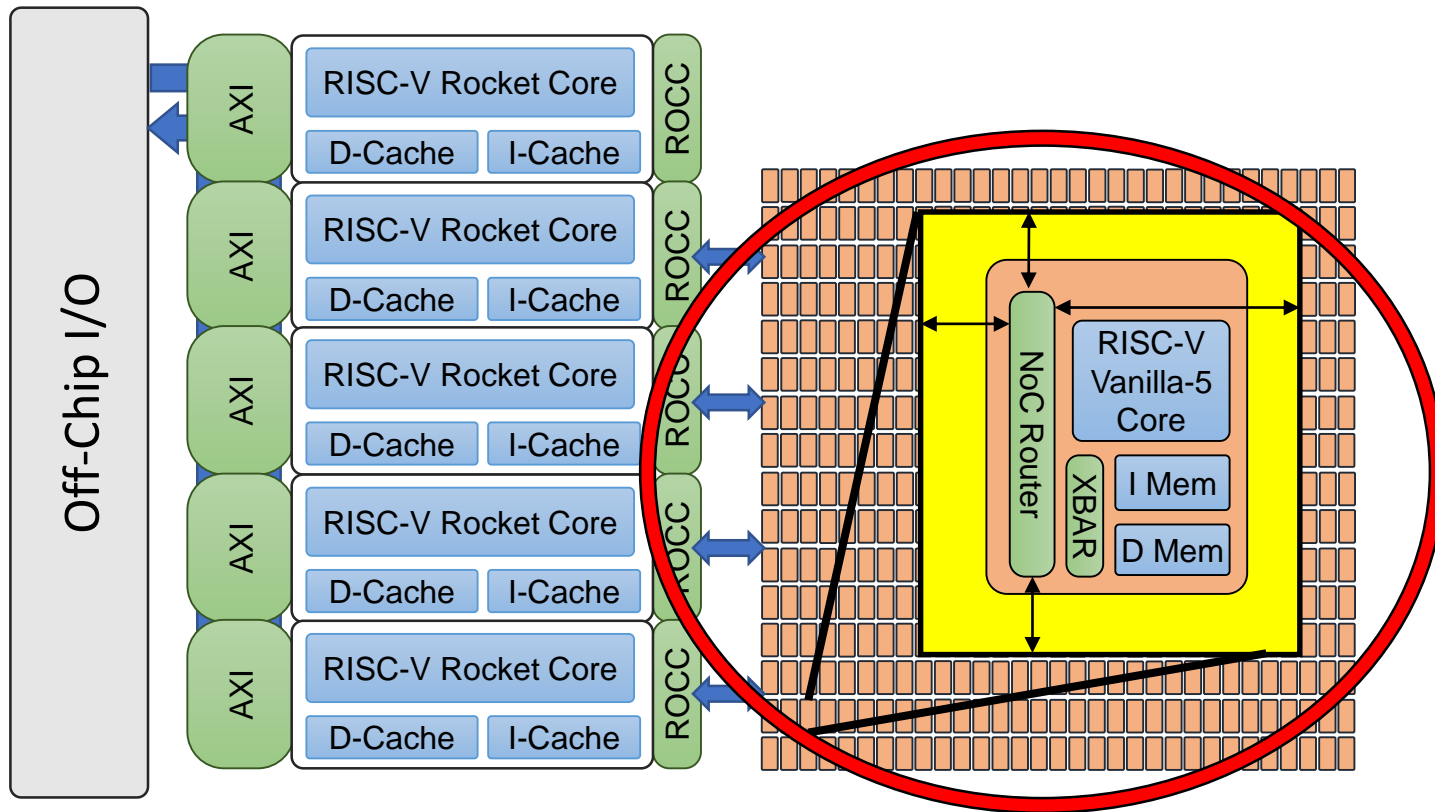


General-Purpose Tier: RISC-V Rocket Cores

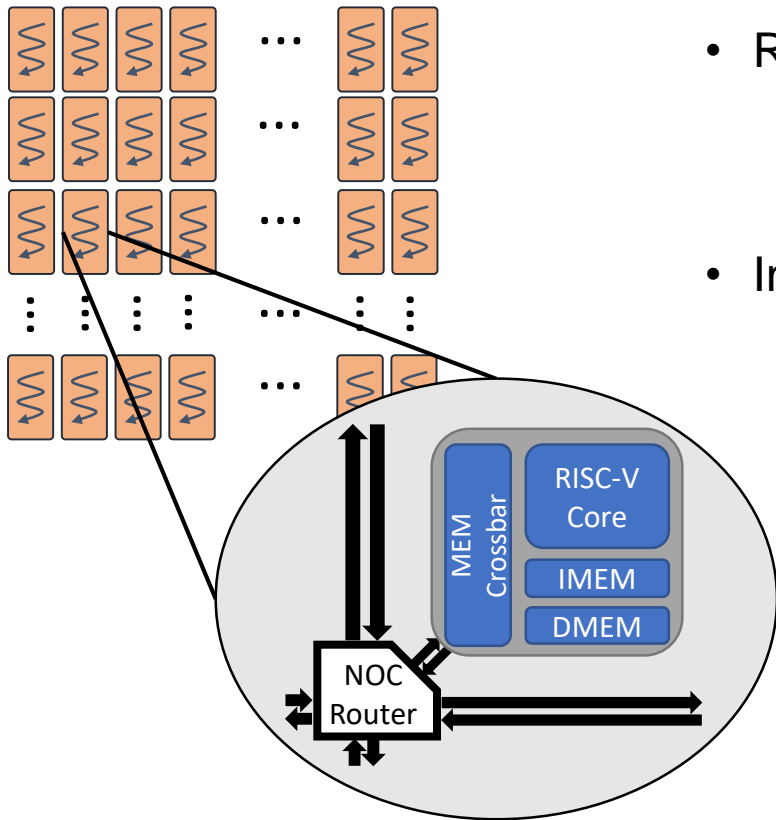
- Role of the General-Purpose Tier
 - General-purpose SPEC-style compute
 - Exception handling
 - Operating system (e.g. TCP/IP Stack)
 - Cached memory hierarchy for all tiers
- In *Celerity*
 - 5 Rocket Cores, generated from Chisel (<https://github.com/freechipsproject/rocket-chip>)
 - 5-stage, in-order, scalar processor
 - Double precision floating point
 - I-Cache: 16KB 4-way assoc.
 - D-Cache: 16KB 4-way assoc.
 - RV64G ISA
 - 0.97 mm² per Rocket Core @ 625 MHz



Celerity: Massively Parallel Tier



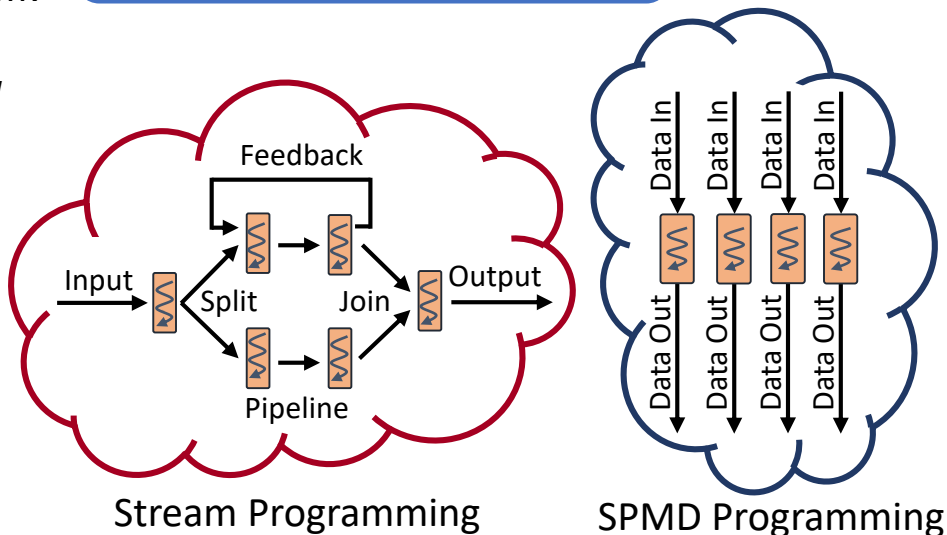
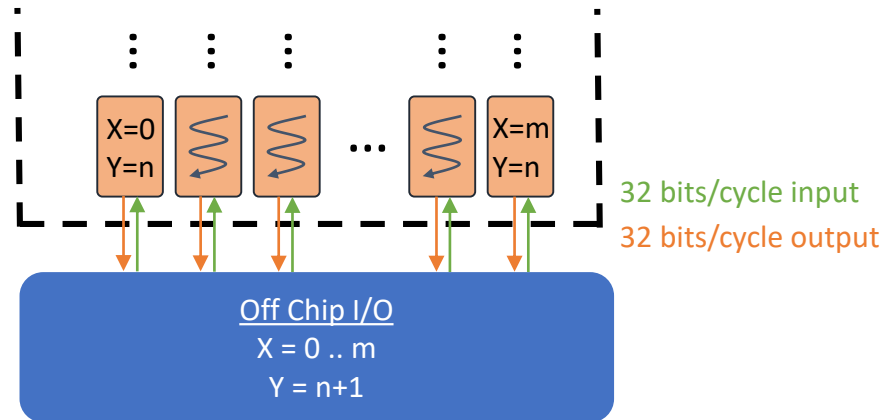
Massively Parallel Tier: Manycore Array



- Role of the Massively Parallel Tier
 - Flexibility and improved energy efficiency over the general-purpose tier by massively exploiting parallelism
- In *Celerity*
 - 496 low power RISC-V Vanilla-5 cores
 - 5-stage, in-order, scalar cores
 - Fully distributed memory model
 - 4KB instruction memory per tile
 - 4KB data memory per tile
 - RV32IM ISA
 - 16x31 tiled mesh array
 - Open source!
- 80 Gbps full duplex links between each adjacent tile
- 0.024mm² per tile @ 1.05 GHz

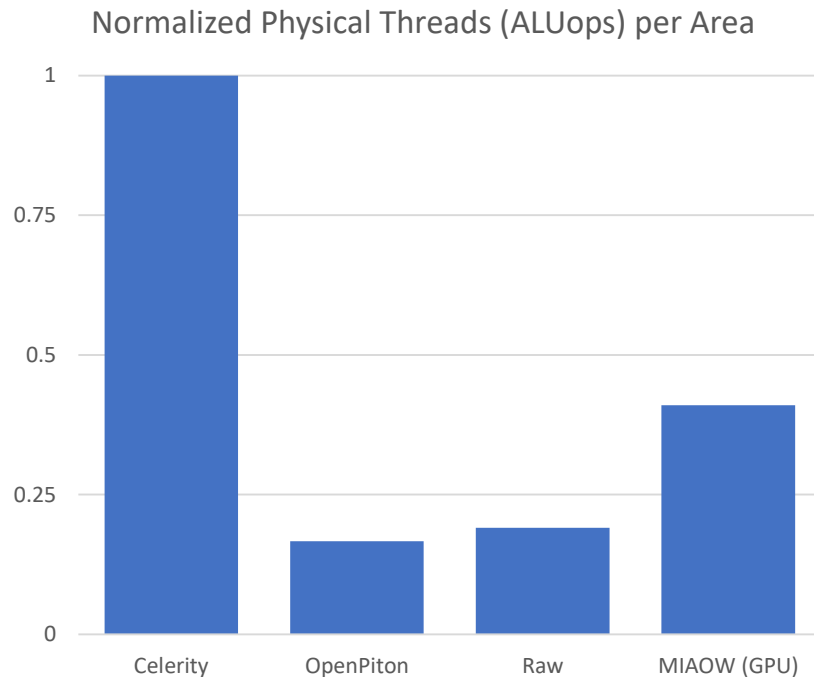
Manycore Array (Cont.)

- XY-dimension network-on-chip (NOC)
 - Unlimited deadlock-free communication
- Remote store programming model
 - Word writes into other tile's data memory
 - Off-chip communication uses same network
 - MIMD programming model
 - *Fine grain parallelism through high-speed communication between tiles*
- Token-Queue architectural primitive
 - Reserves buffer space in remote core
 - Ensures buffer is filled before accessed
 - Tight producer-consumer synchronization
 - Streaming programming model
 - *Producer-consumer parallelism*



Manycore Array (Cont.)

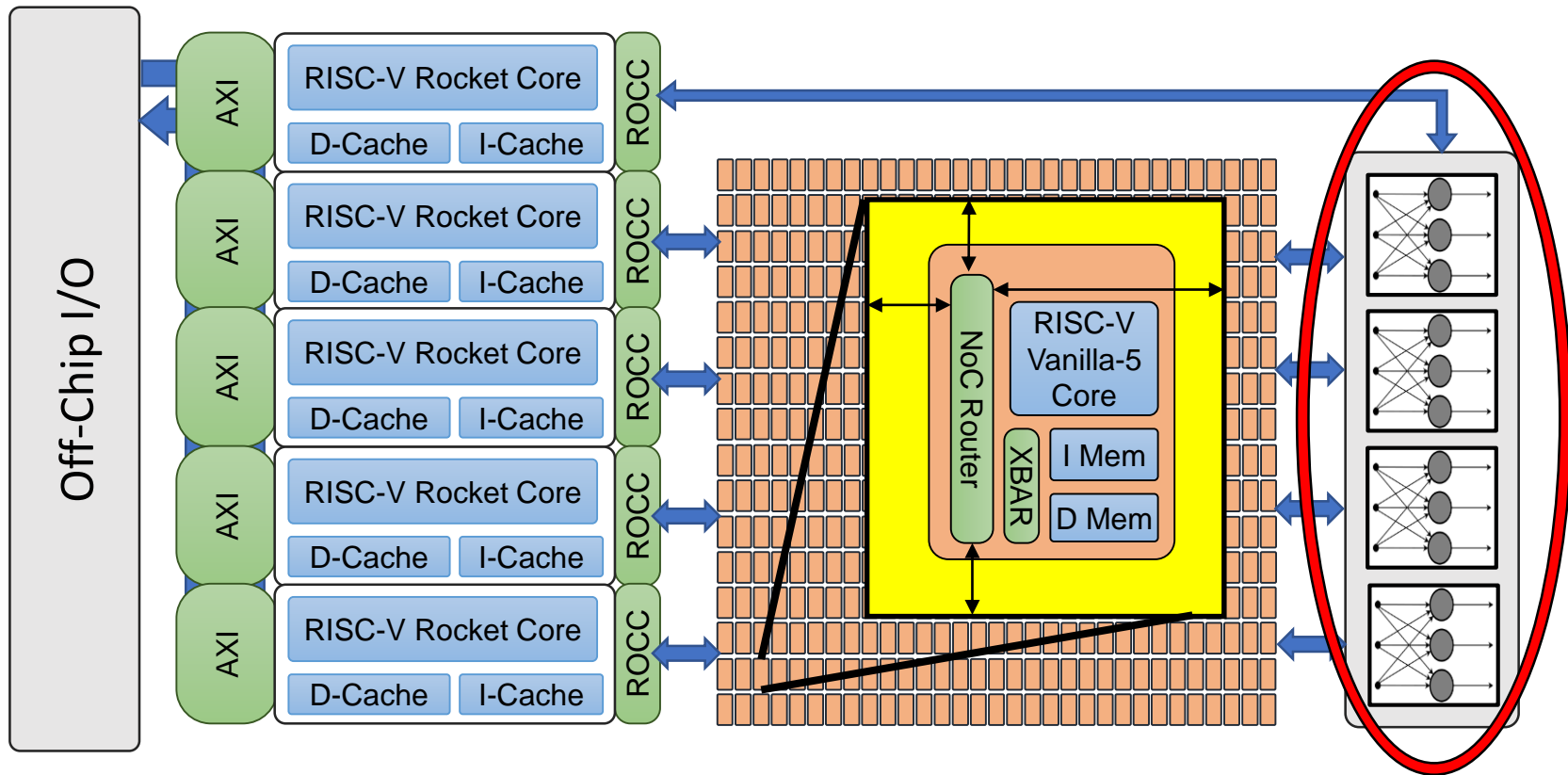
	Configuration	Normalized Area (32nm)	Area Ratio
Celerity Tile @16nm	D-MEM = 4KB I-MEM = 4KB	$0.024 * (32/16)^2 = 0.096 \text{ mm}^2$	1x
OpenPiton Tile @32nm	L1 D-Cache = 8KB L1 I-Cache = 8KB L1.5/L2 Cache = 40KB	1.17 mm ² [1]	12x
Raw Tile @180nm	L1 D-Cache = 32KB L1 I-SRAM = 96KB	$16.0 * (32/180)^2 = 0.506 \text{ mm}^2$	5.25x
MIAOW GPU Compute Unit Lane @32nm	VRF = 256KB SRF = 2KB	$15.0 / 16 = 0.938 \text{ mm}^2$ [2]	9.75x



[1] J. Balkind, et al. "OpenPiton : An Open Source Manycore Research Framework," in *the International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS)*, 2016.

[2] R. Balasubramanian, et al. "Enabling GPGPU Low-Level Hardware Explorations with MIAOW: An Open-Source RTL Implementation of a GPGPU," in *ACM Transactions on Architecture and Code Optimization (TACO)*. 12.2 (2015): 21.

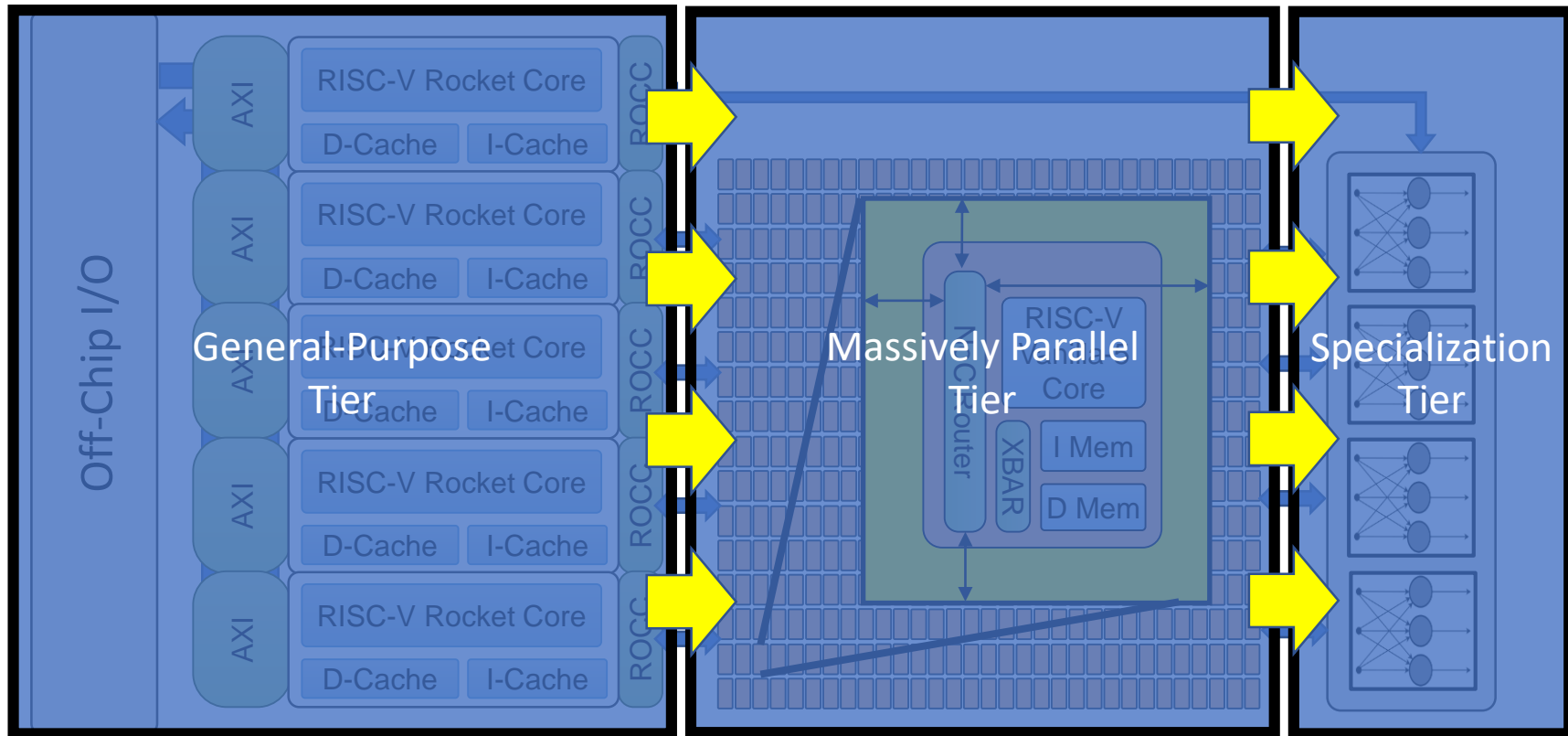
Celerity: Specialization Tier



Specialization Tier: Binarized Neural Network

- Role of the Specialization Tier
 - Achieves high energy efficiency through specialization
- In *Celerity*
 - Binarized Neural Network (BNN)
 - Energy efficient convolutional neural network implementation
 - 13.4 MB model size with 9 total layers
 - 1 Fixed-point convolution layer
 - 6 Binary convolution layers
 - 2 Dense fully connected layers
 - Batch norm calculations done after each layer
 - 0.356 mm² @ 625 MHz

Parallel Links Between Every Tier



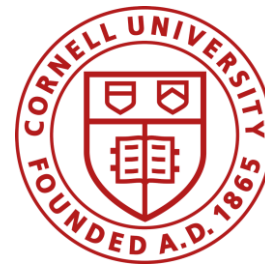
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Tiered Accelerator Fabric

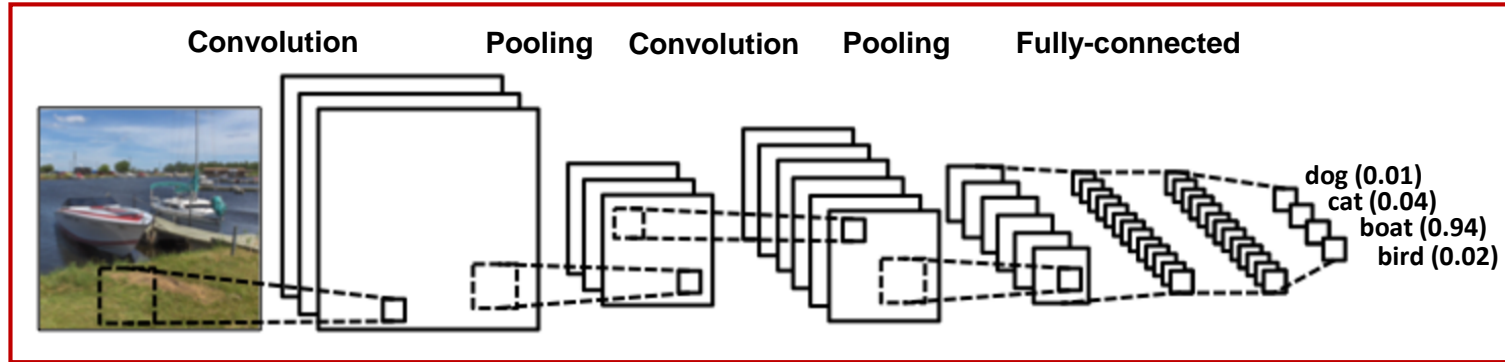
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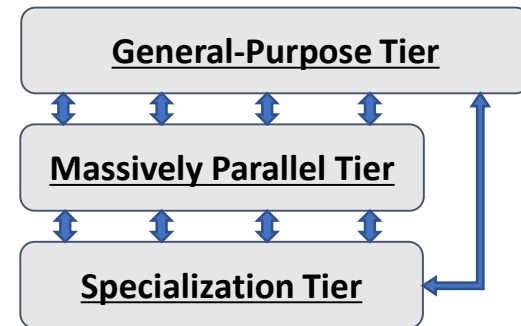


Case Study: Mapping Flexible Image Recognition to a Tiered Accelerator Fabric



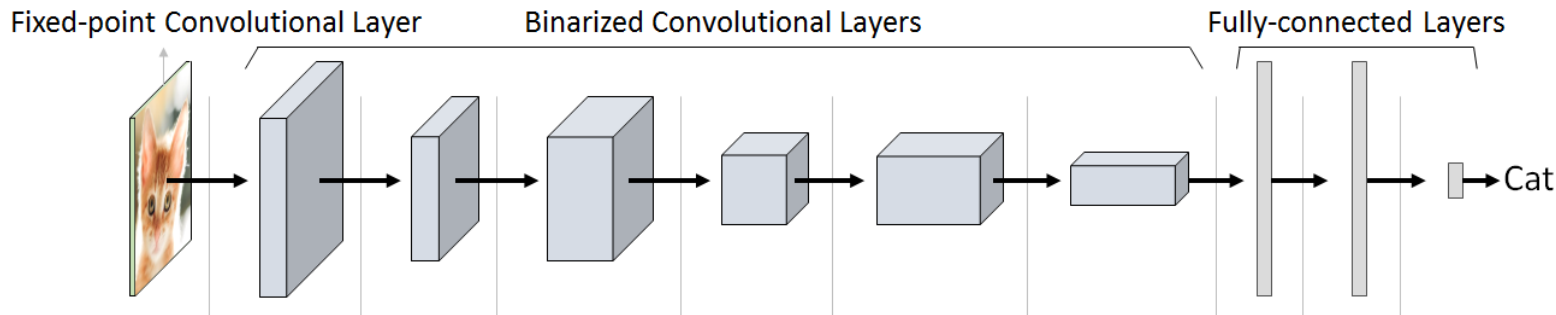
Three steps to map applications to tiered accelerator fabric:

- Step 1. Implement the algorithm using the general-purpose tier
- Step 2. Accelerate the algorithm using either the massively parallel tier **OR** the specialization tier
- Step 3. Improve performance by cooperatively using both the specialization **AND** the massively parallel tier



Step 1: Algorithm to Application

Binarized Neural Networks



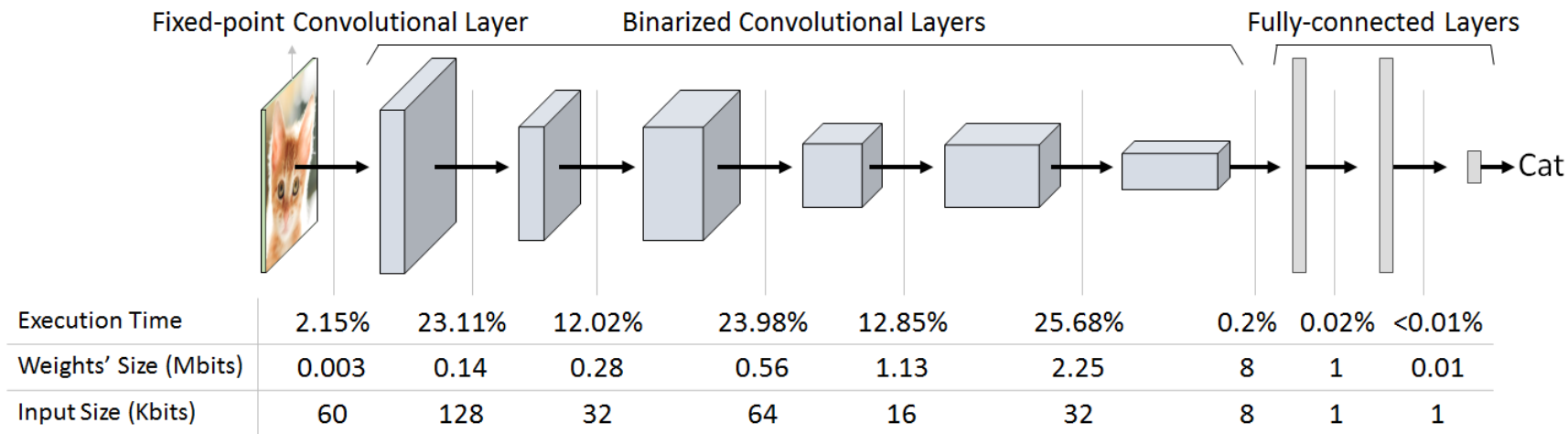
- Training usually uses floating point, while inference usually uses lower precision weights and activations (often 8-bit or lower) to reduce implementation complexity
- Rastergari et al. [3] and Courbariaux et al. [4] have recently shown single-bit precision weights and activations can achieve an accuracy of 89.8% on CFAR-10
- Performance target requires ultra-low latency (batch size of one) and high throughput (60 classifications/second)

[3] M. Rastergari, et al. "Xnor-net: Imagenet classification using binary convolutional neural networks," In *European Conference on Computer Vision*, 2016.

[4] M. Courbariaux, et al. "Binarized neural networks: Training deep neural networks with weights and activations constrained to +1 or -1," arXiv preprint arXiv:1602.02830 (2016).

Step 1: Algorithm to Application

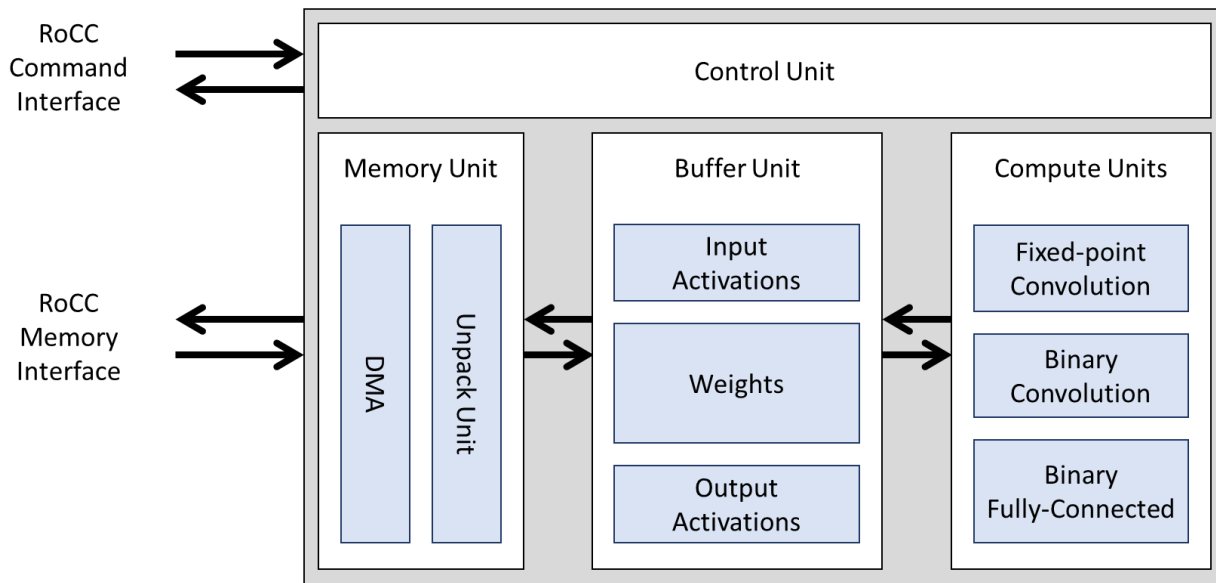
Characterizing BNN Execution



- Using just the general-purpose tier is 200x slower than performance target
- Binarized convolutional layers consume over 97% of dynamic instruction count
- Perfect acceleration of just the binarized convolutional layers is still 5x slower than performance target
- Perfect acceleration of all layers using the massively parallel tier could meet performance target but with significant energy consumption

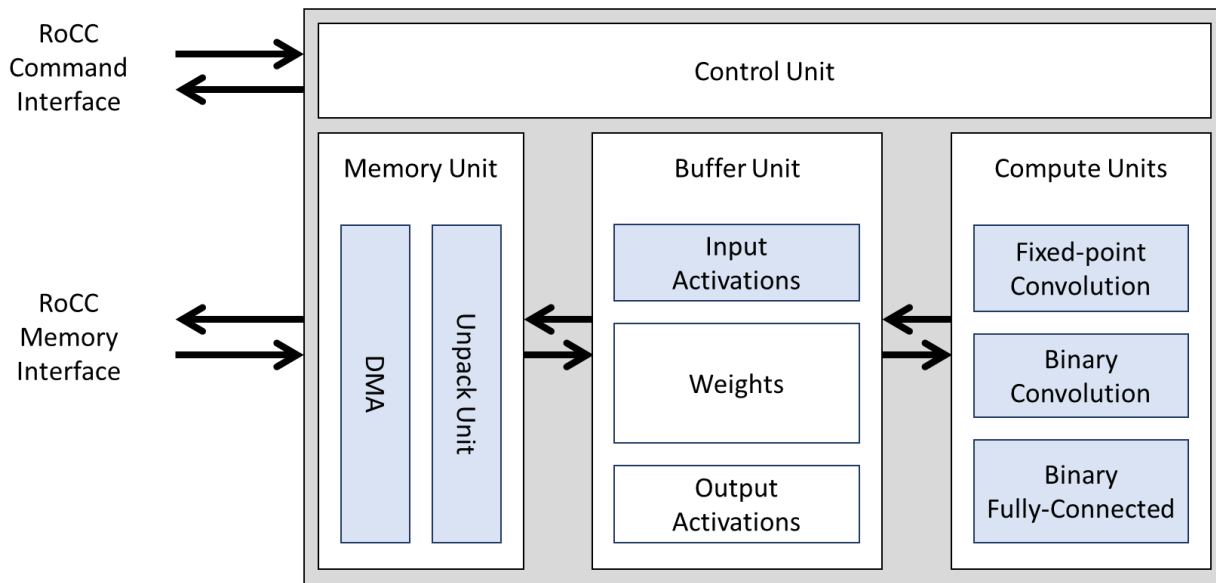
Step 2: Application to Accelerator

BNN Specialized Accelerator



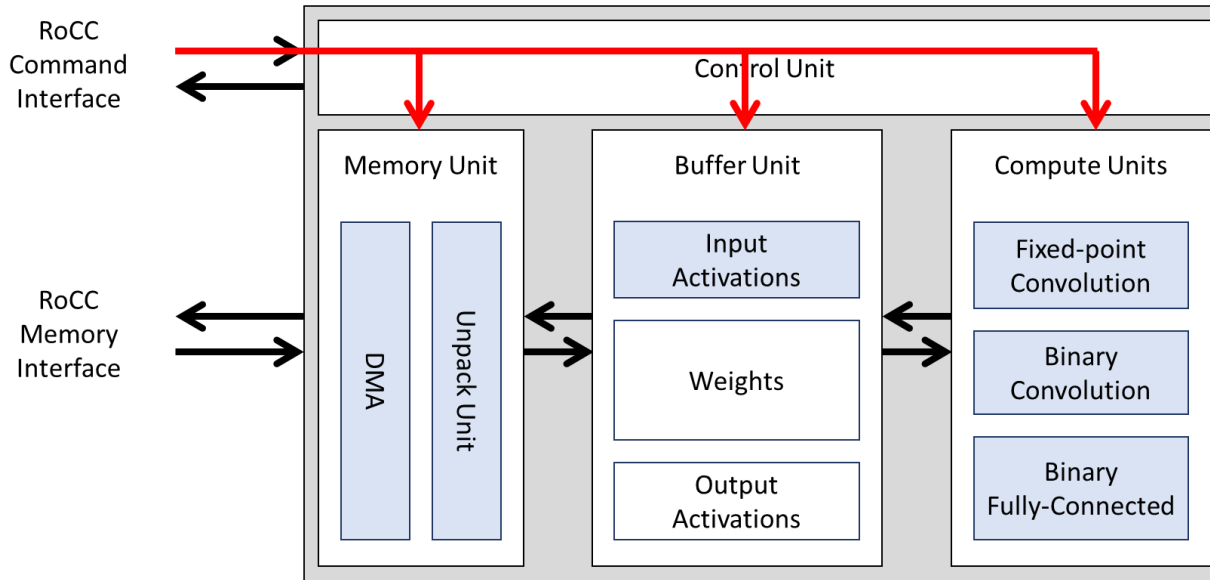
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BNN Specialized Accelerator



Step 2: Application to Accelerator

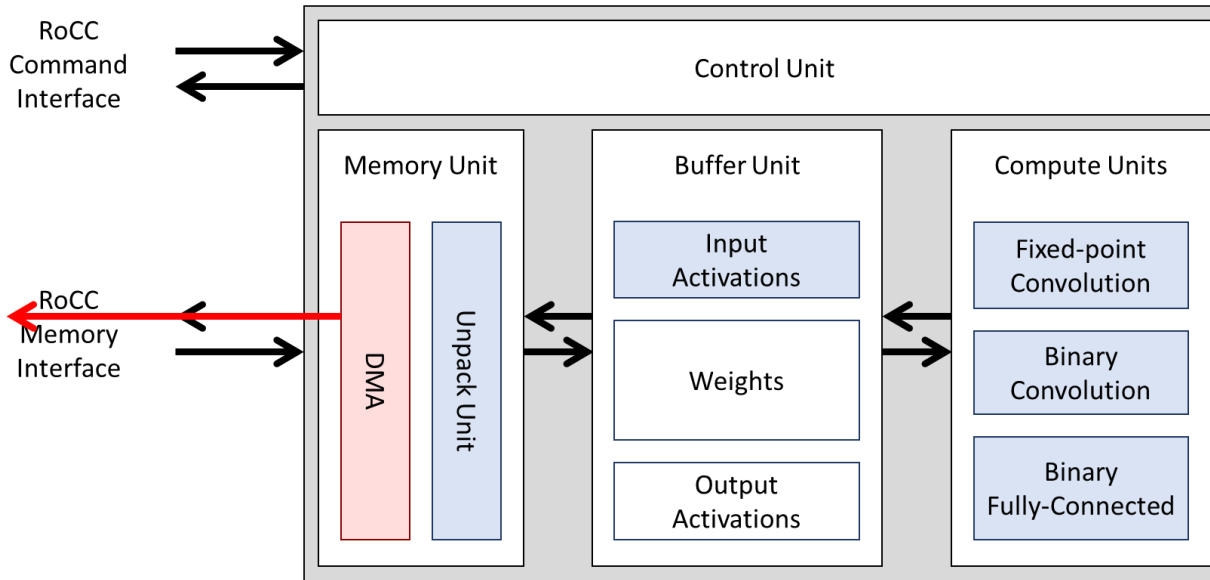
BNN Specialized Accelerator



1. Accelerator is configured to process a layer through RoCC command messages

Step 2: Application to Accelerator

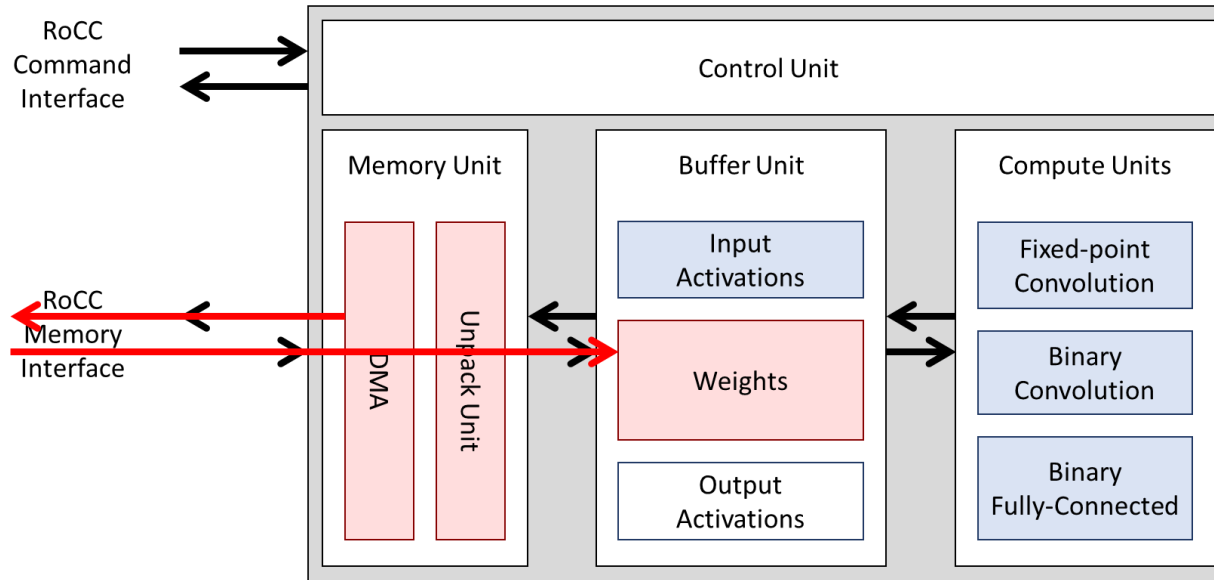
BNN Specialized Accelerator



1. Accelerator is configured to process a layer through RoCC command messages
2. Memory Unit starts streaming the weights into the accelerator and unpacking the binarized weights into appropriate buffers

Step 2: Application to Accelerator

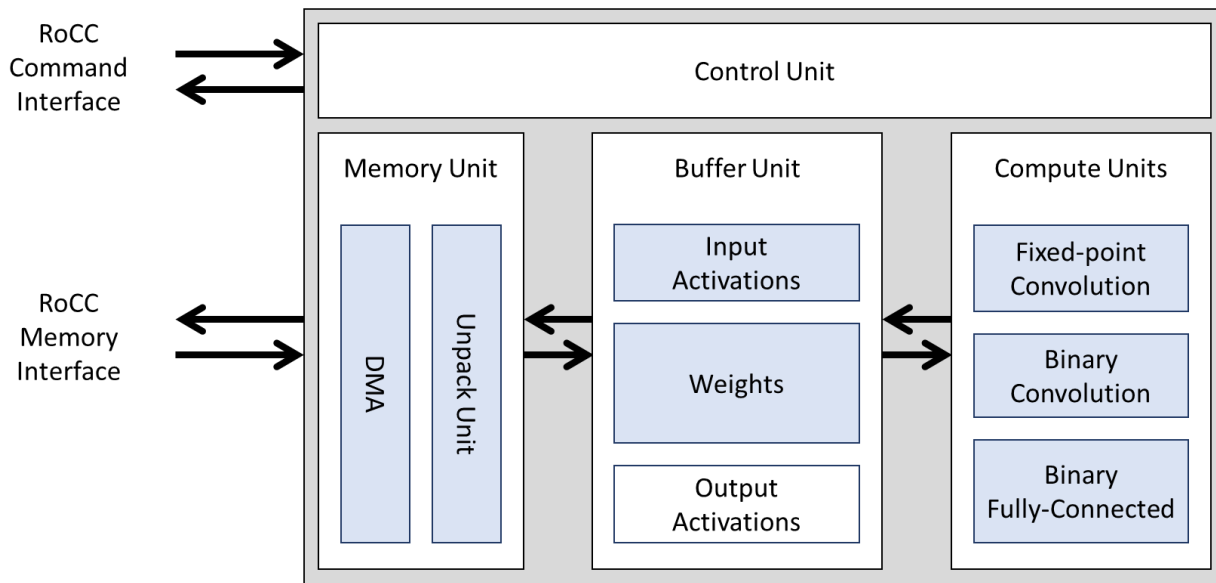
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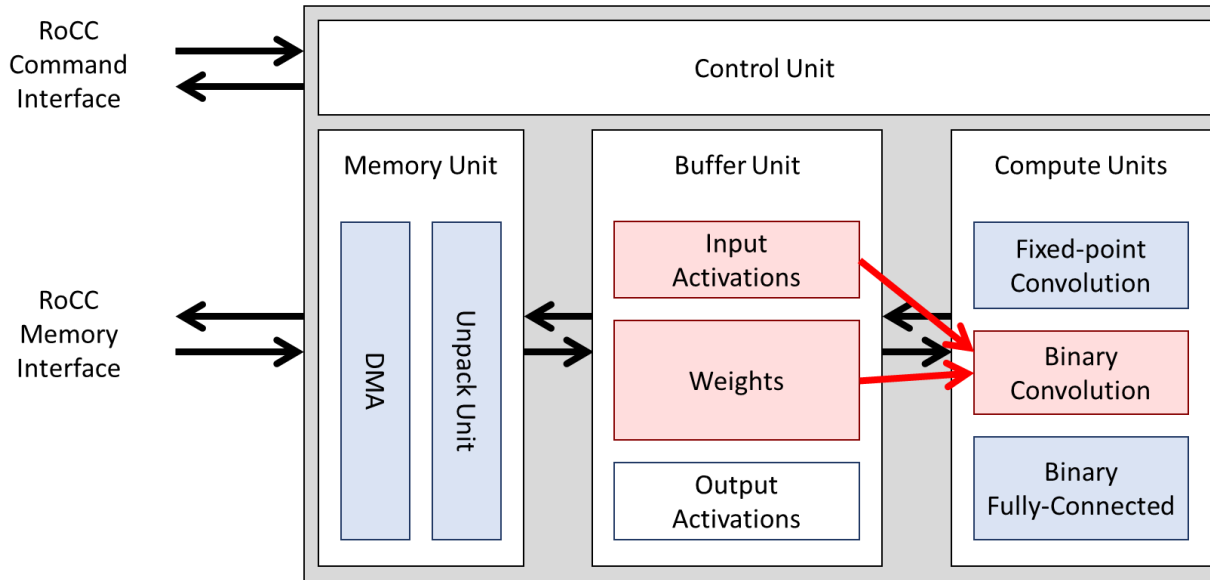
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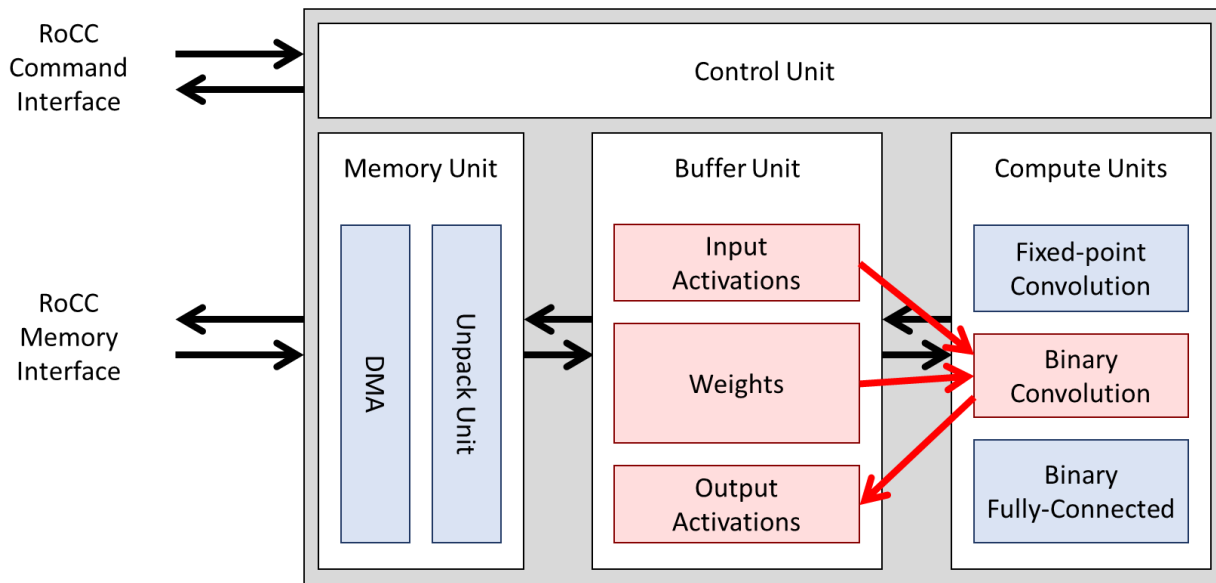
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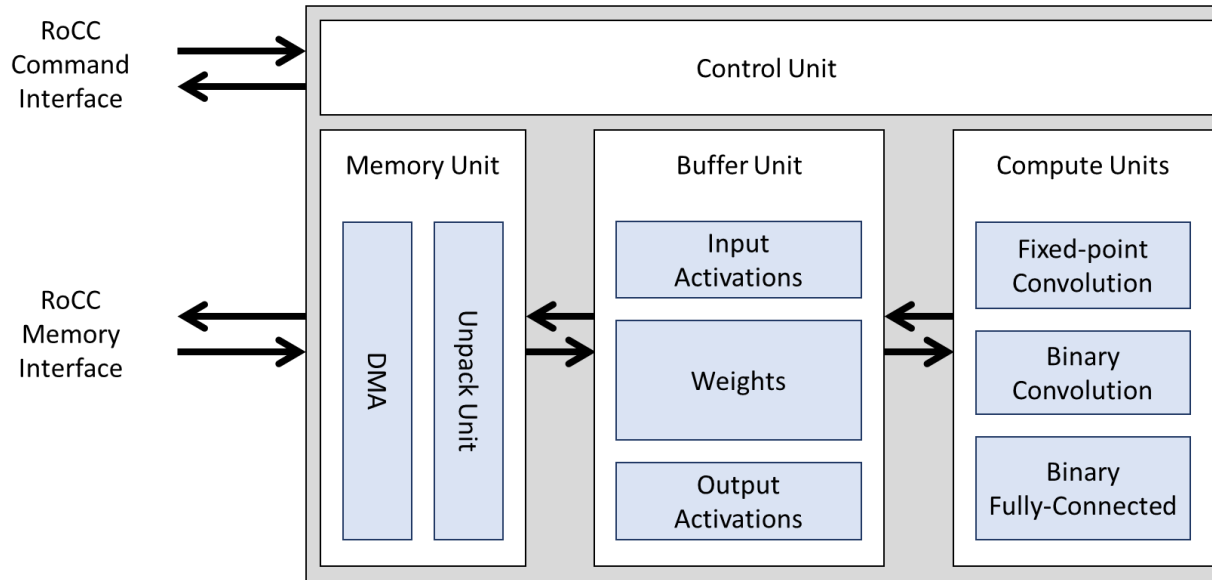
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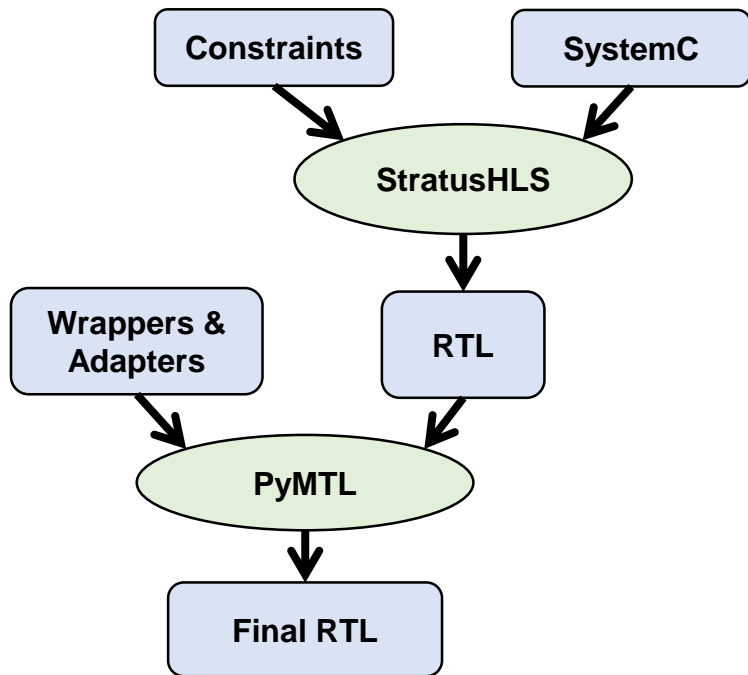
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BNN Specialized Accelerator



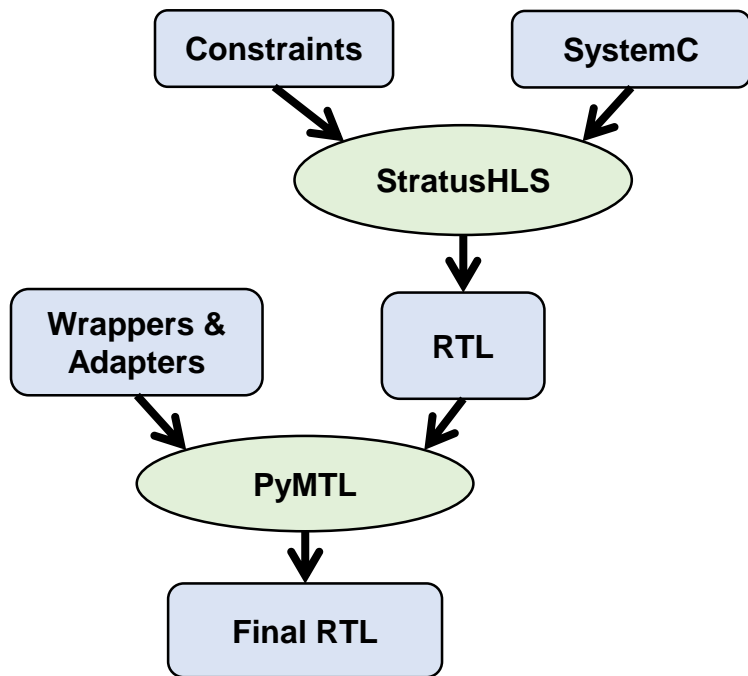
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Step 2: Application to Accelerator Design Methodology



```
void bnn::dma_req() {  
    while( 1 ) {  
        DmaMsg msg = dma_req.get();  
  
        for ( int i = 0; i < msg.len; i++ ) {  
            HLS_PIPELINE_LOOP( HARD_STALL, 1 );  
  
            int req_type = 0;  
            word_t data = 0;  
            addr_t addr = msg.base + i*8;  
  
            if ( type == DMA_TYPE_WRITE ) {  
                data = msg.data;  
                req_type = MemReqMsg::WRITE;  
            } else {  
                req_type = MemReqMsg::READ;  
            }  
  
            memreq.put(MemReqMsg(req_type, addr, data));  
        }  
  
        dma_resp.put(DMA_REQ_DONE);  
    }  
}
```

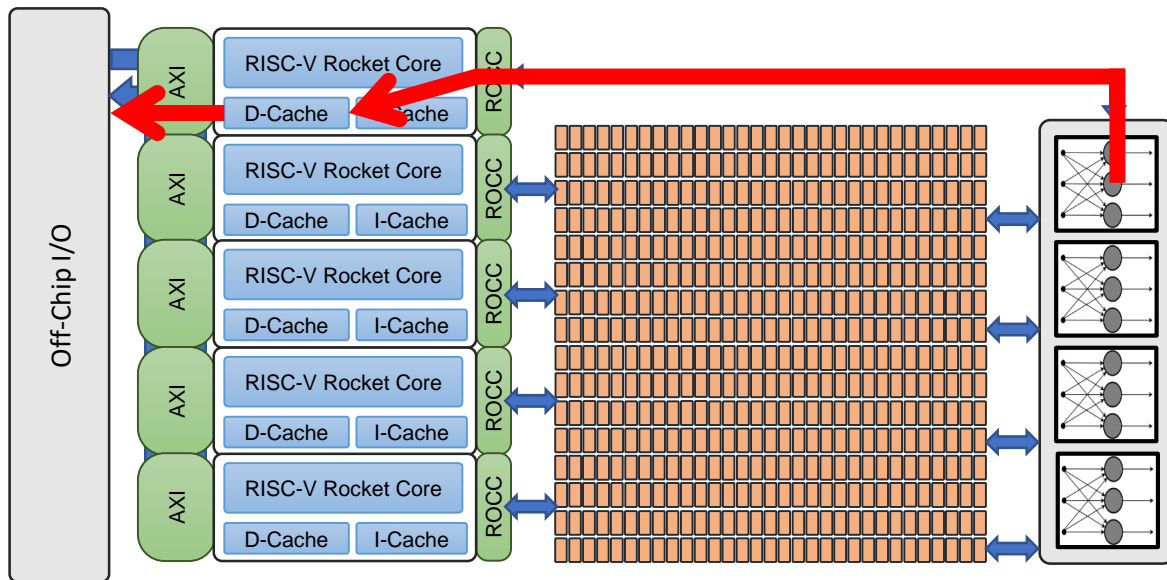
Step 2: Application to Accelerator Design Methodology



- HLS enabled quick implementation of an accelerator for an emerging algorithm
 - Algorithm to initial accelerator in weeks
 - Rapid design-space exploration
- HLS greatly simplified timing closure
 - Improved clock frequency by 43% in few days
 - Easily mitigated long paths at the interfaces with latency insensitive interfaces and pipeline register insertion
- HLS tools are still evolving
 - Six weeks to debug tool bug with data-dependent access to multi-dimensional arrays

Step 3: Assisting Accelerators

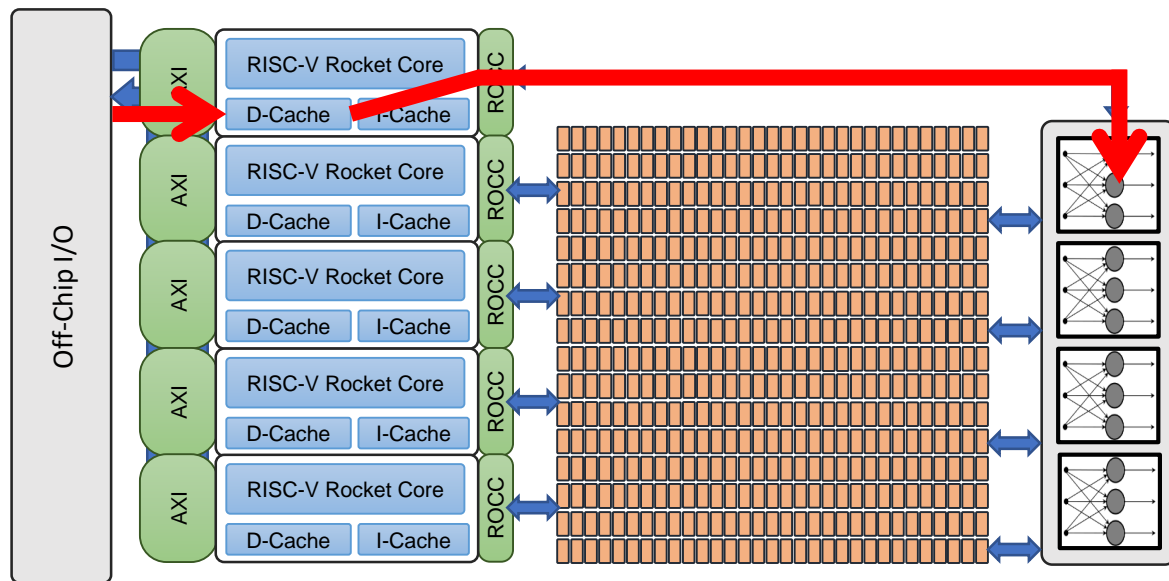
General-Purpose Tier for Weight Storage



- The BNN specialized accelerator can use one of the Rocket cores' cache to load every layer's weights

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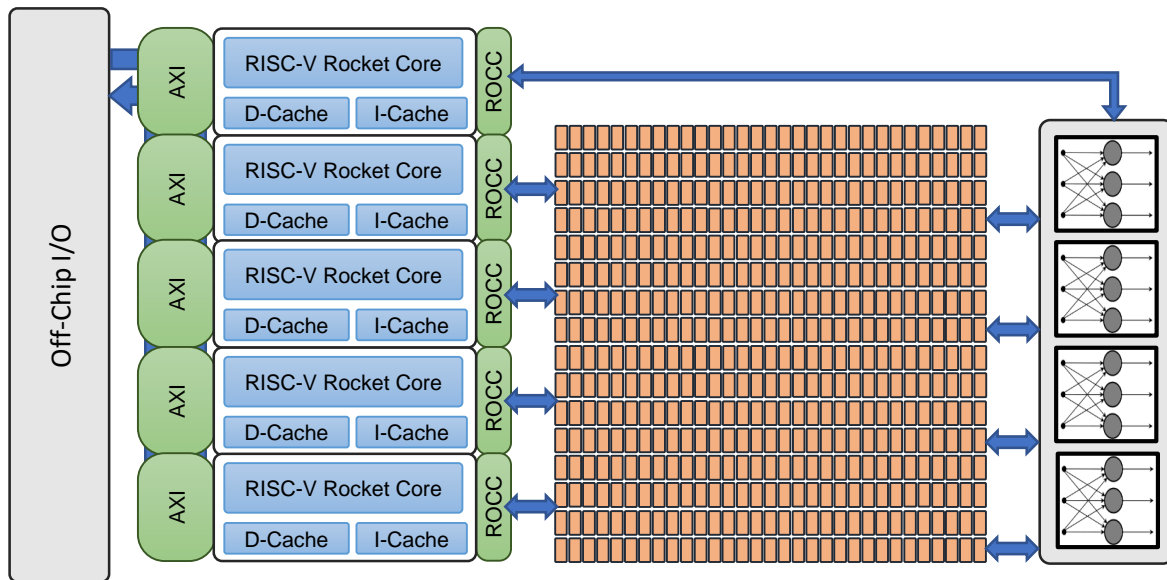
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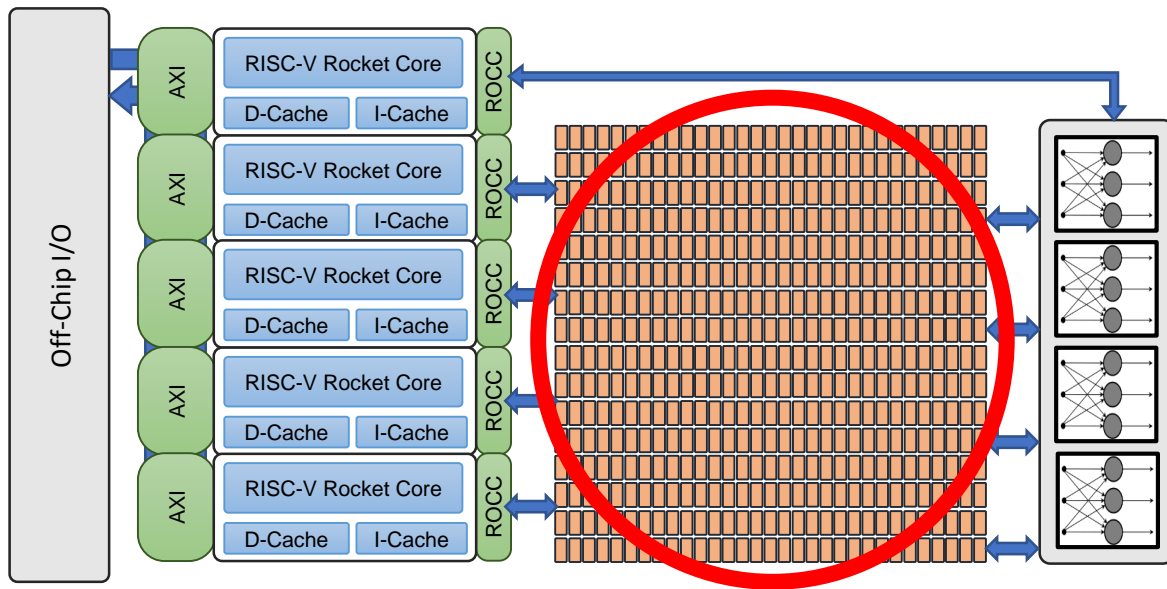
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- The BNN specialized accelerator can use one of the Rocket cores' cache to load every layer's weights
- A large L2 or more storage in the BNN specialized accelerator could improve performance

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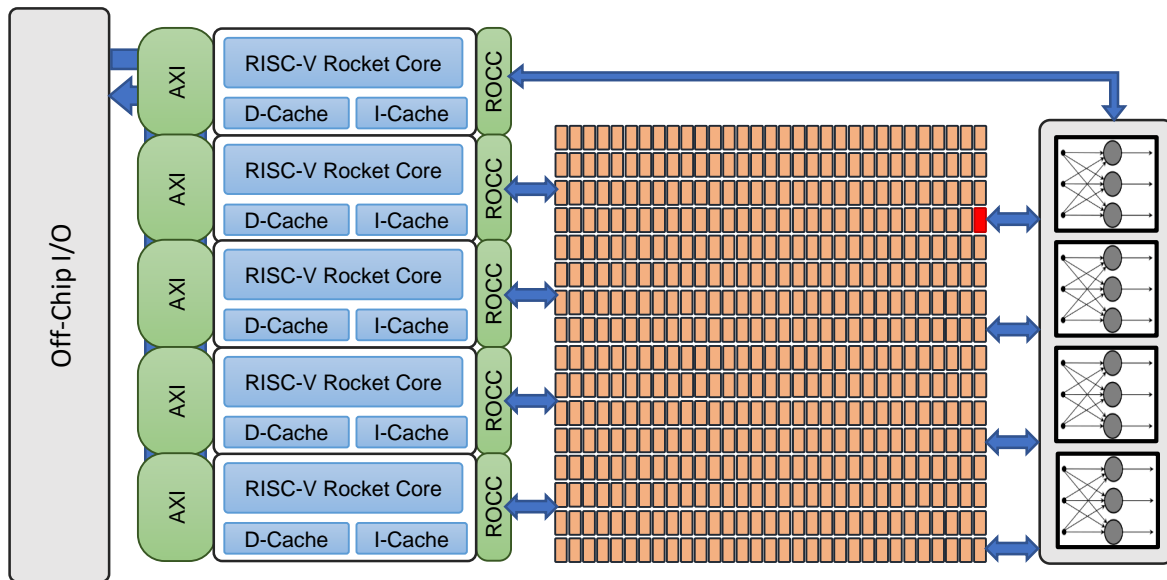
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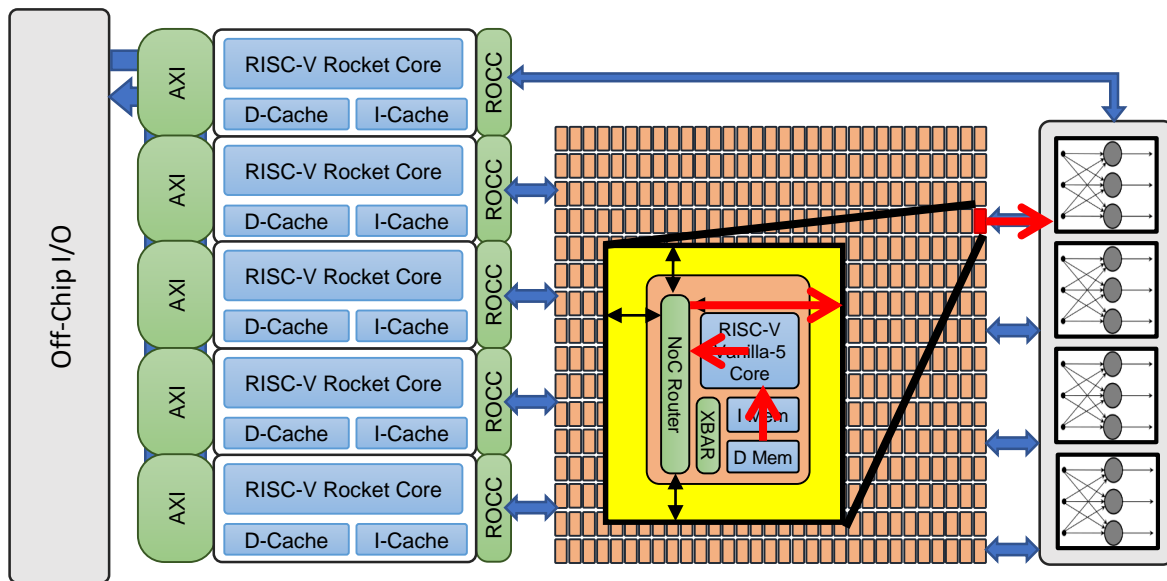
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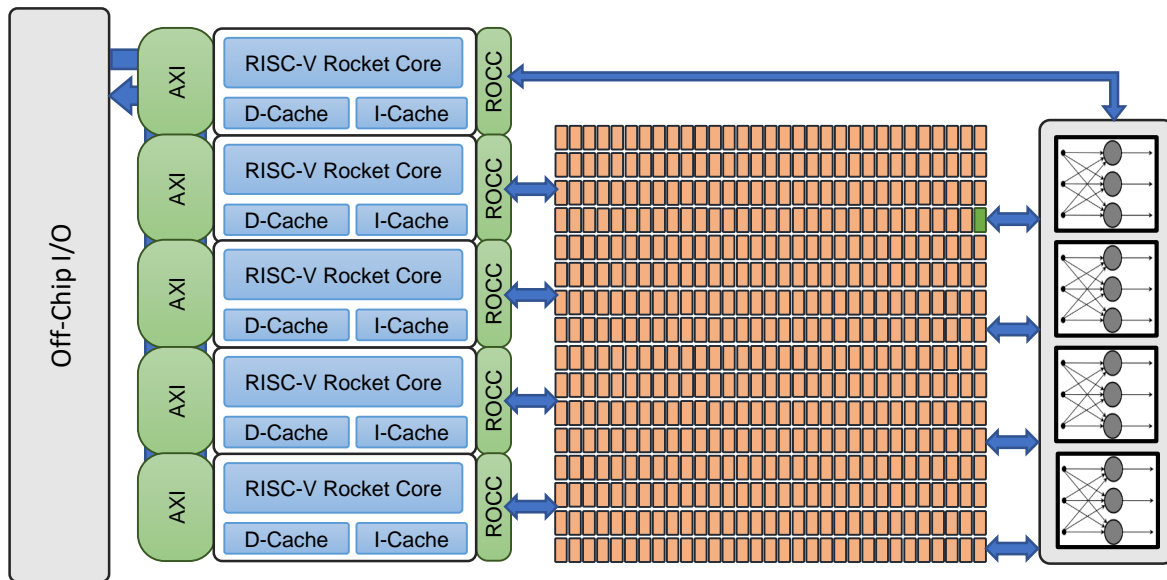
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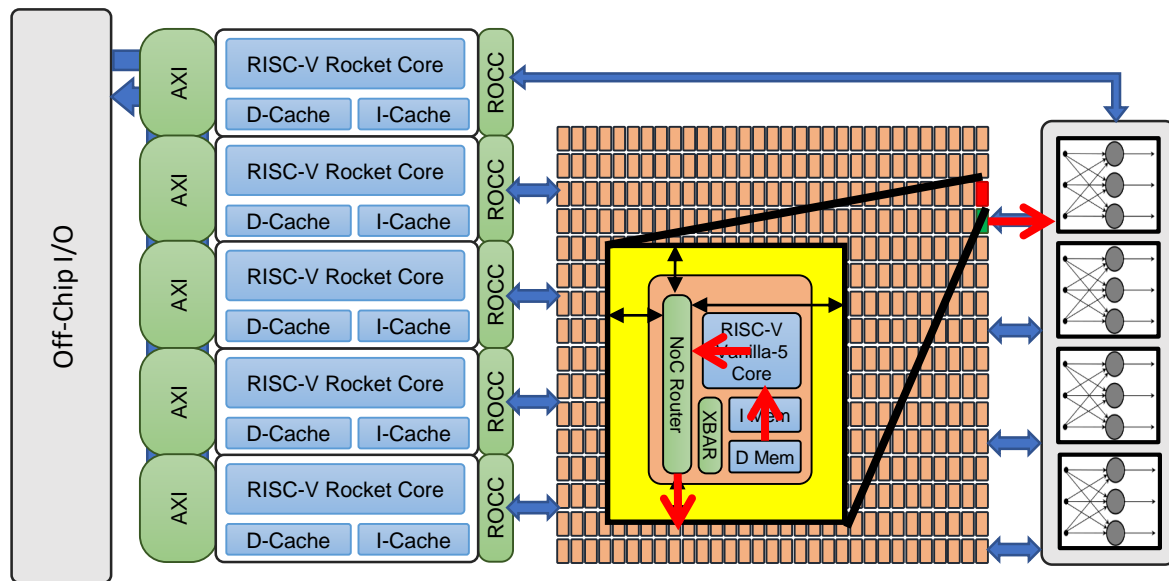
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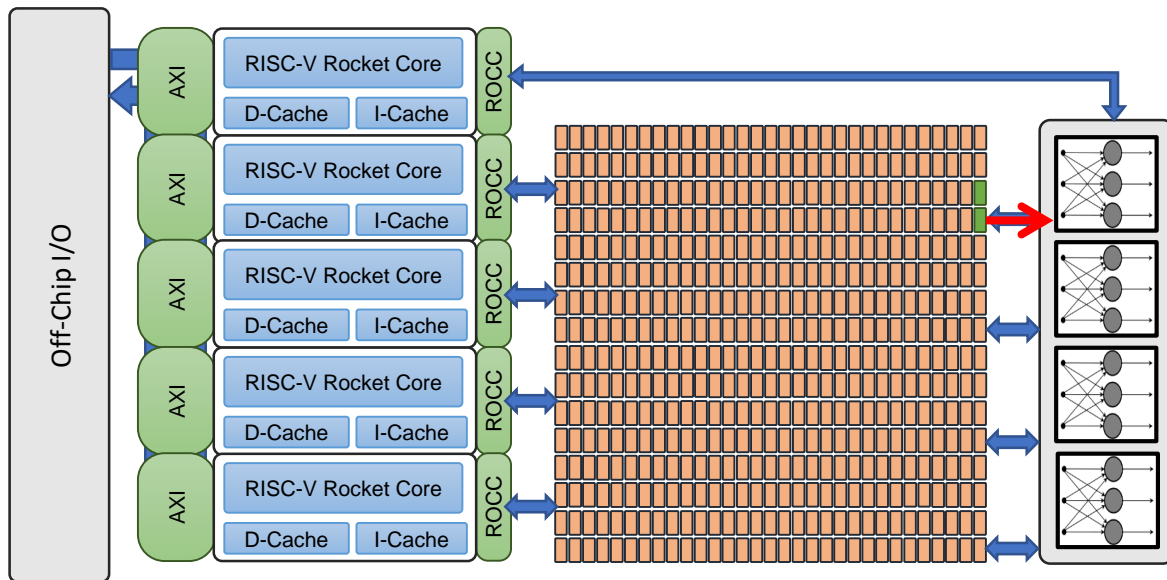
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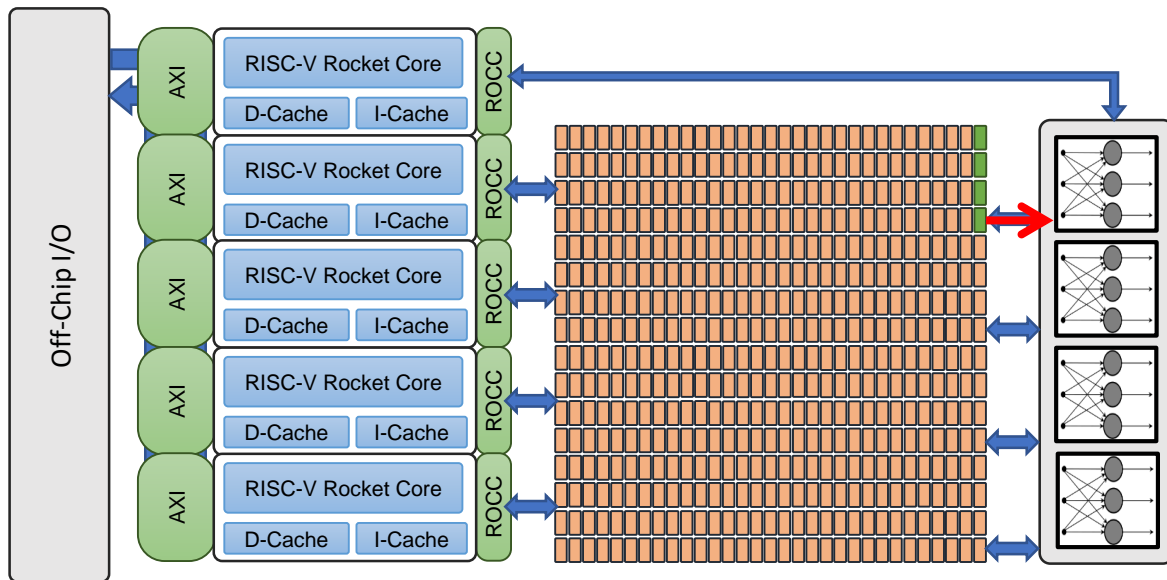
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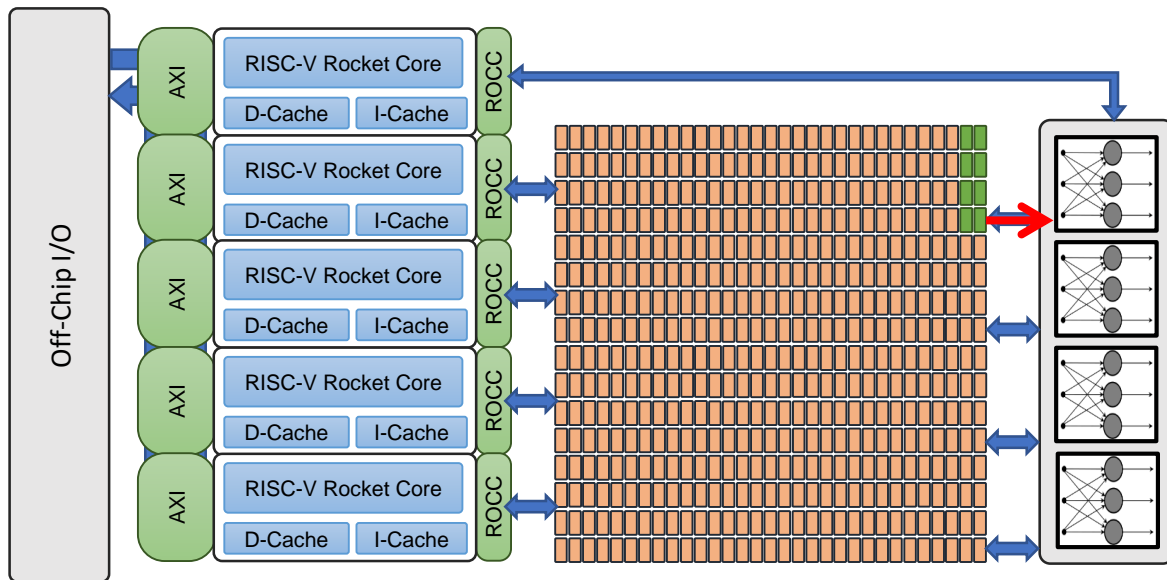
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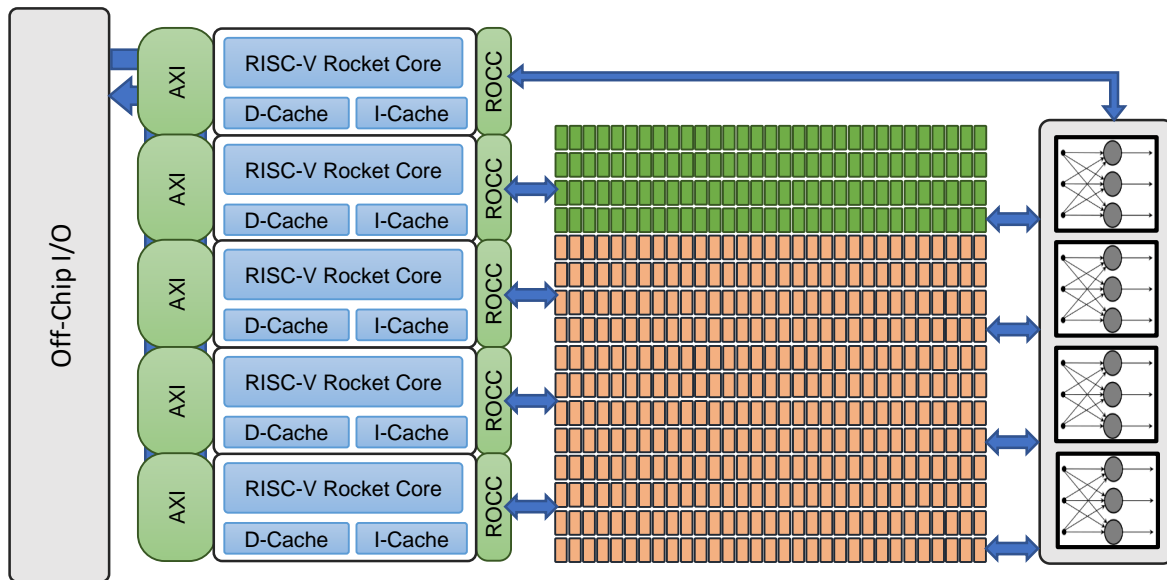
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Performance Benefits of Cooperatively Using the Massively Parallel and the Specialization Tiers

	General-Purpose Tier	Specialization Tier	Specialization + Massively Parallel Tiers
Runtime per Image (ms)	4,024	5.8	3.3
Speedup	1x	~700x	~1,220x

General-Purpose Tier	Software implementation assuming ideal performance estimated with an optimistic one instruction per cycle
Specialization Tier	Full-system simulation of the BNN specialized accelerator running with a frequency of 625 MHz
Specialization + Massively Parallel Tiers	Full-system simulation of the BNN specialized accelerator with the weights being streamed from the manycore

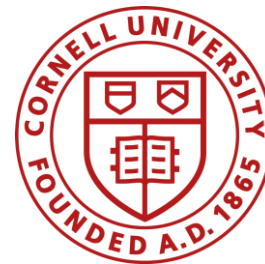
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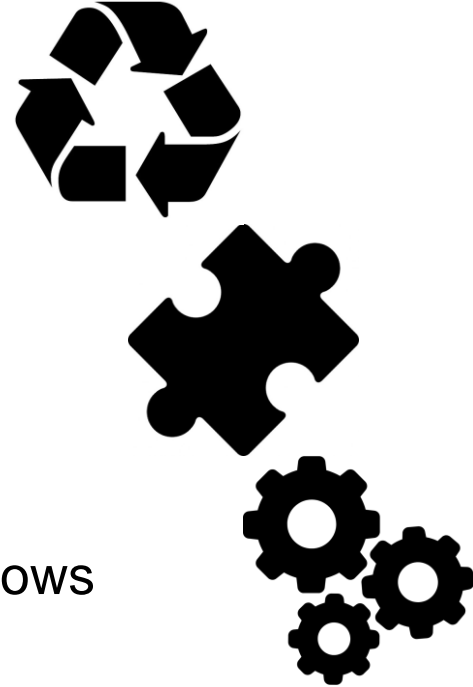
Meeting Aggressive Time Schedule

Conclusion



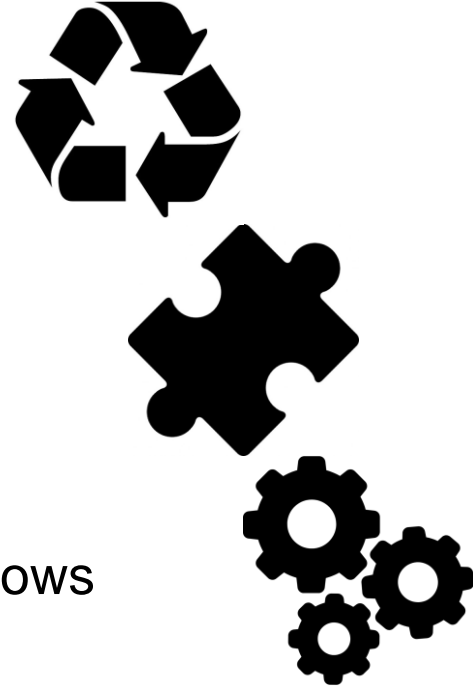
How to make a complex SoC?

- Reuse
 - Open source and third party IP
 - Extensible and parameterizable designs
- Modularize
 - Agile design and development
 - Early interface specification
- Automate
 - Abstracted implementation and testing flows
 - Highly automated design



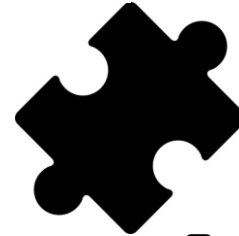
How to make a complex SoC? *in 9 months*

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How to make a complex SoC? *in 9 months with grad students*

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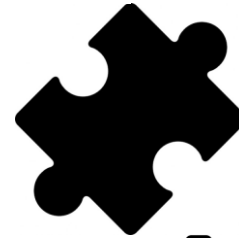
How to make a complex SoC? *in 9 months with grad students across 4 locations*

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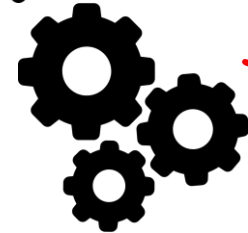
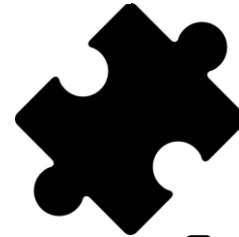
How to make a complex SoC? *in 9 months with grad students across 4 locations in 16nm*

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How to make a complex SoC? *in 9 months with grad students across 4 locations in 16nm with \$1.3M*

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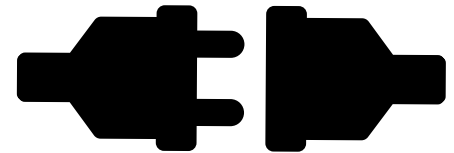
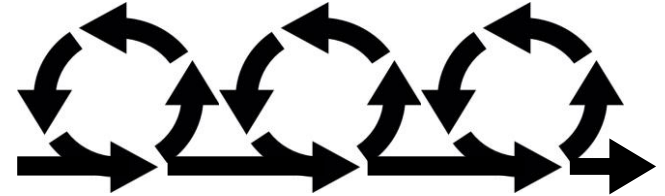
Reuse

- Basejump: Open-source polymorphic HW components
 - **Design libraries:** BSG IP Cores, BGA Package, I/O Pad Ring
 - **Test infrastructure:** Double Trouble PCB, Real Trouble PCB
 - Available at bjump.org
- RISC-V: Open-source ISA
 - **Rocket core:** high performance RV64G in-order core
 - **Vanilla-V:** high efficiency RV32IM in-order core
- ROCC: Open-source on-chip interconnect
 - Common interface to connect all 3 compute tiers
- Extensible designs
 - **BSG Manycore:** fully parameterized RTL and APR scripts
- Third Party IP
 - ARM Standard Cells, I/O cells, RF/SRAM generators



Modularize

- Agile design
 - Hierarchical design to reduce tool time
 - Optimize designs at the component level
 - Black-box designs for use across teams
 - SCRUM-like task management
 - Sprinting to “tape-ins”
- Establish interfaces early
 - Establish design interfaces early (ROCC, Basejump)
 - Use latency-insensitive interfaces to remove cross-module timing dependencies
 - Identify specific deliverables between different teams (esp. analog→digital)



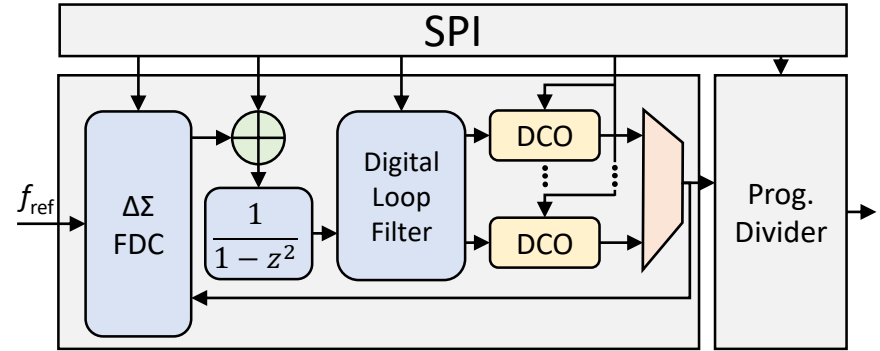
Automate

- Abstract implementation and testing flows
 - Develop implementation flow adaptable to arbitrary designs
 - Use validated IP components to focus only on integration testing
 - Use high-level testing abstractions to speed up test development (PyMTL)
- Automate design using tools
 - Use High-Level Synthesis to speed up design space exploration and implementation
 - Use digital design flow to create traditionally analog components



Synthesizable PLL

- Reuse
 - Interfaces and some components reused from previous designs
- Modularize
 - Controlled via SPI-like interface
 - Isolated voltage domain for all 3 PLLs to remove power rail noise
- Automate
 - Fully synthesized using standard digital cells
 - Manual placement of ring oscillators, auto-placement of other logic
 - Very easy to create additional DCOs that cover additional frequency ranges

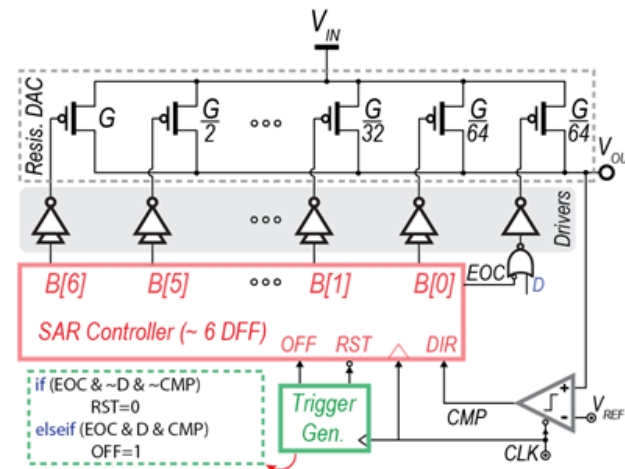


Area	0.0059 mm ²
Frequency range*	20 - 3000 MHz
Frequency step*	2%
Period jitter*	2.5 ps

* Collected via SPICE on extracted netlist

Synthesizable LDO

- Reuse
 - Taped out and tested in 65nm [5], waiting on 16nm results
- Automate
 - Fully synthesized controller
 - Custom power switching transistors
 - Post-silicon tunable
- Compared to conventional N-bit digital LDOs:
 - $2^N/N$ times smaller
 - $2^N/N$ times faster
 - 2^N times lower power
 - $2^{2N}/N$ better FoM



Controller Area	$< 0.0023 \text{ mm}^2$
Decap Area	$< 0.0741 \text{ mm}^2$
Voltage Range	0.45 – 0.85 V
Peak Efficiency	$> 99.8 \%$

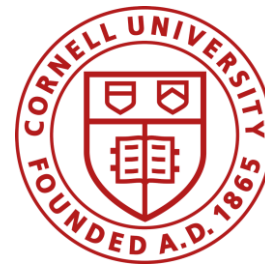
Celerity Overview

Tiered Accelerator Fabric

Case Study: Mapping Flexible Image
Recognition to a Tiered Accelerator Fabric

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Conclusion



Conclusion

- Tiered accelerator fabric: an architectural template for embedded workloads that enable performance gains and energy savings without sacrificing programmability
- Celerity: a case study for accelerating low-latency flexible image recognition using a binarized neural network that illustrates the potential for tiered accelerator fabrics
- Reuse, modularization, and automation enabled an academic-only group to tape out a 16nm ASIC with 511 RISC-V cores and a specialized binarized neural network accelerator in only 9 months

Acknowledgements

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