

#### Interconnect Meets Architecture: On-Chip Communication in the Age of Heterogeneity

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#### Outline

#### Motivation

- Deployment Scenarios and Applications require high performance but constrained HW
- Heterogeneous manycore systems are complex

#### Heterogeneous Manycore

- Wireless, 3D and Photonics
- EDA challenges
- Scalable ML-Based EDA
- Heterogeneous manycore for ML

#### Heterogeneity enables efficient power management

- NoC and VFI
- Evolution of DoC

#### Why Many-Core Chips?

#### Explosive computational power

- Scientific applications
  - Weather prediction, Astrophysics
  - Bioinformatics, forensics
  - Language processing
- Consumer electronics
  - Graphics, Animation





## The era of single processor systems is over

## The era of Many-Core systems

How to keep up with demands on computational power?

- Can not scale clock frequency
- Solution: Increase number of cores parallelism
  - Mass Market production of Intel, AMD dual-core and quad-core CPUs
  - Custom Systems-on-Chip (SoCs)
- Many Core chips from Tilera for networking, cloud computing and multimedia applications.



Adapteva's Epiphany



processor



Single-chip Cloud Computer

'Number of cores will double every 18 months'
Prof. A. Agarwal, MIT, founder of Tilera Corporation

#### **Big Data Revolution**

#### **Machine Learning**

#### **Graph Analytics**

#### Genomics







#### Highly compute- and data-intensive! High performance and low-power platforms are needed to enable them

## **Traditional Hardware for Big Data Applications**



- Move the GPUs on to the chip!
- Higher data compute + lower power using Network-on-Chip (NoC)

#### **Motivation: Communication Backbone**

- Massive multicore processors are enablers for ICT innovations
- Need for holistic power optimization and management
- Energy across the layers

#### "We need research on how to minimize communication, since energy is largely spent in moving data"

"21st Century Computer Architecture" commissioned by the Computing Community Consortium

NSF Workshop on Cross-Layer Power Optimization and Management (Feb '12) NSF Workshop on achieving ultra-low latencies in wireless networks (March '15)

#### Moving a bit across die

#### Moore's Law:



## **Novel Interconnect Paradigms for Multicore designs**



current density ↑

High Bandwidth and

**Low Energy Dissipation** 

## Why not Mesh?

- Mesh has multi-hop nature
  - Higher latency and energy for bigger system sizes
- Skewed traffic in heterogeneous architectures with CPU + GPU
  - Many-to-few-many communication around the LLCs
  - Few links become traffic hotspots and create bandwidth bottlenecks in Mesh for heterogeneous architectures
- This necessitates the investigation of more complex NoC designs
  - Needs to account for specific traffic characteristics and system requirements



## **Designing better NoC: Natural Complex Networks**

- Natural Complex Networks
  - Brain
  - Microbes
  - Social Networks
- Small-World/Exponential graphs
  - Attacks
- Scale-free graphs
  - Random Failures





#### **Small World and NoC**



Umit Ogras and Radu Marculescu, "It's a Small World After All": NoC Performance Optimization Via Long-Range Link Insertion", TVLSI, vol. 14, No. 7, July 2006

#### **Power-Law based Small World Network**

Power-law based connectivity

$$P(i,j) = \frac{l_{ij}^{-\alpha} f_{ij}^{\beta}}{\Sigma_{\forall i} \Sigma_{\forall j} l_{ij}^{-\alpha} f_{ij}^{\beta}}$$

- Many short-range local links
  - Conventional Wireline links
- A few long-range shortcuts
  - Utilize emerging interconnects

#### How to efficiently distribute the shortcuts?

## **WiNoC Configuration**



- Wireless links more efficient for long range communication
- Add few long-range shortcuts
  - Hybrid wired-wireless NoC design

S. Deb, A. Ganguly, P. P. Pande, B. Belzer and D. Heo, "Wireless NoC as Interconnection Backbone for Multicore Chips: Promises and Challenges," in IEEE Journal on Emerging and Selected Topics in Circuits and Systems, vol. 2, no. 2, pp. 228-239, June 2012.

#### How does it look in 3D?



- Physical design space is combinatorial by nature
- Placement of routers, cores and links ensures NoC performance level

Challenges: 1. How to place the routers, cores and links ? 2. How to map the tasks?

3. How to explore optimized link placement efficiently?

# Machine learning in Design Optimization

- Space of feasible NoC Designs is combinatorial
  - Cannot perform exhaustive search, specifically for bigger system size
- Key Insight: Intelligent exploration of the design space to quickly find (near)-optimal SW-NoC design
- How to explore intelligently? via Machine Learning

## **Design Optimization: STAGE Algorithm**



*E* is the search control knowledge that will improve based on the search experience via machine learning

## **3D NoC Optimization: STAGE Instantiation**



#### Regression learning algorithm

- Need fast training time and testing time -- they contribute to the overall optimization time
- We employed Regression Tree Learner (via WEKA package)
  - Regression tree training is fast; and allows us to learn accurate predictors

#### Performance Evaluation: STAGE vs. SA and GA



- STAGE converges faster than Simulated Annealing (SA) and Genetic Algorithm (GA)
- For a given time budget, solution quality of STAGE is better than SA or GA

S. Das; J. R. Doppa; P. P. Pande; K. Chakrabarty, "Design-Space Exploration and Optimization of an Energy-Efficient and Reliable 3D Small-world Network-on-Chip," TCAD, 2016.

#### **Design Challenges: Heterogeneity**

- Multiple Quality of Service (QoS) requirements
- Disparate natures of CPU and GPU architectures
  - Conflict with one another
  - CPU: Latency sensitive
  - GPU: Throughput sensitive



**NOC THROUGHPI** 

Source: blogs.nvidia.com

W. Choi et al., On-Chip Communication Network for Efficient Training of Deep Convolutional Networks on Heterogeneous Manycore Systems, in IEEE TC, vol. 67, no. 5, pp. 672-686, 2018.

G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	С	С	Μ	G	G
G	G	G	С	С	М	G	G
G	G	G	G	М	М	G	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G

G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	G	Μ	G	G	G
G	G	G	С	С	G	G	G
G	G	G	С	С	Μ	G	G
G G	G G	G G	C M	C M	M G	G G	G G
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G	G	G	G	G	G	G	G
G	М	G	G	G	G	Μ	G
G	G	G	G	G	G	G	G
G	G	G	С	С	G	G	G
G	G	G	С	С	G	G	G
G	G	G	G	G	G	G	G
G	М	G	G	G	G	М	G
G	G	G	G	G	G	G	G

#### **Closer MC and CPU Placement** Low CPU Latency for Master core

G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
C	С	С	С	M	М	M	M

#### Well distributed MC *High-Throughput*

C	G	С	G	С	G	C	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	G	G	G	G	G	G	G
G	M	G	Μ	G	M	G	Μ

#### **Unoptimized Placement (Random)**

#### Heterogeneity: Wireless, M3D



- Emerging interconnects like wireless and Monolithic 3D (M3D)
  - More dimensions to NoC design in future platforms
- Like increased heterogeneity in compute, increased heterogeneity in communication
  - Wireless: Different data rates, power consumption than conventional wires; Heterogeneity among links
  - M3D: Process Variations between layers; Heterogeneity among layers

#### **Heterogeneous NoC Design Optimization: Challenges**

#### Design complexity will increase in future architectures

- Increasing system size
- More heterogeneity
- Bigger search space
  - Difficult to find good solutions



S. Das et al., "Monolithic 3D-enabled High Performance and Energy Efficient Network-on-Chip," ICCD, 2017. R.G. Kim et al., "Machine Learning and Manycore Systems Design: A Serendipitous Symbiosis," IEEE Computer, 2018.

#### **3D Heterogeneous Systems**

- We can incorporate multiple types of cores or tiles into a 3D heterogeneous system
  - CPU (latency centric)
  - GPU (throughput centric)
  - Last level cache (LLC): consists of L2 cache slice and access to main memory
- Connect tiles on the same die using a normal NoC
- Connect dies using TSVs
- Increase scalability and reduce network diameter



#### **CNN** Training using 3D Heterogeneous Architectures



We can utilize these 3D heterogeneous systems to speed up CNN training
 - 30% less hops (2D Mesh vs 3D Mesh)

#### *3DHet<sub>perf</sub>*: Thermal Issues

• Ignoring thermal constraints leads to significant temperature hotspots



#### Multi-Objective Optimization (MOO) is Necessary!

- Machine learning and big-data analytics can be deployed anywhere
  - Cloud, automotive embedded system, IoT, etc.
  - Each of these have drastically different design constraints
  - Demands for computing platforms with higher performance in highly constrained scenarios have led to more specialized systems
- NEED to abandon design solutions that consider only a single aspect and pursue designs that jointly consider power, reliability, and the performance of individual components



**Cloud:** Performance and Thermals



Embedded System: Real-time constraints and Reliability

## **General Problem Formulation (MOO)**

#### • Given:

- The mix of CPU/GPU/LLC tiles
- The number of planar links
- System configuration
- Optimize the placement of:
  - CPU/GPU/MC tiles
  - Planar Links
- Three objectives (Example)
  - CPU Communication Objective
  - GPU Communication Objective
  - Thermal Objective



3x3x4

# **Problem Formulation**

#### • GPU Communication Objective:

- GPU communication is more reliant on network throughput
- minimize  $\overline{U}$  (Avg. link util.) and  $\sigma$  (Std. dev. Link util.)
- This also helps balance the MC-Core traffic!
- CPU Communication Objective:
  - Observation: CPUs communicate with MCs and among themselves
  - CPUs are sensitive to communication latency: minimize trafficweighted CPU-MC and CPU-CPU hop-count (H)

#### • Thermal Objective:

- 3D systems have higher power densities that need to be accounted for.
- Estimate thermal effects using power and thermal resistivity (T)

#### **3DHet: Optimizing 3D NoCs for Accelerating CNN Training**

- Want to design the system while simultaneously looking at *GPU*, *CPU*, and *Thermal* objectives
- AMOSA (Archived Multi-Objective Simulated Annealing)
  - Creates set of candidate solutions D\*
- $D^* = AMOSA(D, OBJ = \{\overline{U}(d), \sigma(d), H(d), T(d)\})$ s.t.  $\forall i: L_i \leq k_{max} \pmod{\# \text{ of links for a router}}$

 $\forall i, j \in d$ : Path(i, j) = 1 (Comm. Path exists)

- Choose best solution based on detailed simulation
- $\hat{d} = argmin_{d \in D^*}EDP(d)$ 
  - s.t.  $T(\hat{d}) \leq T'$  (minimize EDP within temp. constraint)



BK Joardar et al., "3D NoC-Enabled Heterogeneous Manycore Architectures for Accelerating CNN Training: Performance and Thermal Trade-offs," in NOCS, 2017.

# 3DHet<sub>perf</sub>: Optimizing performance



# **3***DHet*<sub>therm</sub>**: Balancing performance and thermal**



## **3DHet**<sub>perf</sub> vs. **3DHet**<sub>therm</sub>: Thermal



- Much lower hotspots observed
- GPUs pushed down towards the sink
- Approximately 18°C improvement in maximum temperature compared to *3DHet<sub>perf</sub>*

#### perf vs. therm: NoC Hop-Count and Utilization



- Average inter-router Hop count
  - *3DHet* reduces average inter-router hop count compared to 3D Mesh
- Link utilization
  - More than 10% links in 3DMesh<sub>therm</sub> have 2X higher link utilization than the mean while some carry greater than 3X the mean link utilization.
  - Traffic more evenly distributed in proposed 3DHettherm compared to 3DMesh<sub>therm</sub>, hence higher throughput
     Possible bottlenecks

Possible bottlenecks during execution

## **3D Heterogeneous NoC Design: ML revisited?**

- Popular MOO algorithms like NSGA-II and AMOSA can find Pareto front
- HOWEVER, as design complexity increases, they will take longer and longer to find near-optimal solutions
  - Increasing system size
  - More heterogeneity



#### **ML inspired techniques should be used**

S. Das et al., "Monolithic 3D-enabled High Performance and Energy Efficient Network-on-Chip," ICCD, 2017. R.G. Kim et al., "Machine Learning and Manycore Systems Design: A Serendipitous Symbiosis," IEEE Computer, 2018.

## **MOO-STAGE: ML to solve MOO problems**



Pareto Hypervolume (PHV)

- Pareto Hyper Volume (PHV) measures solution quality
- Key Idea: Learn evaluation function to find better solutions in less time

B. K. Joardar et. al., "Learning-Based Application-Agnostic 3D NoC Design for Heterogeneous Manycore Systems," in IEEE TC, vol. 68, no. 6, pp. 852-866, 1 June 2019 J.A. Boyan and A.W. Moore, "Learning Evaluation Functions to Improve Optimization by Local Search," JMLR, 2000.

# **MOO-STAGE: Performance**



- 9x Speedup in optimization time
- Evaluation function (E) prediction error quickly moves towards 0
- Better pareto hypervolume (PHV) [higher] results in lower thermal delay product (TDP)

B.K. Joardar, "Learning-based Application-Agnostic 3D NoC Design for Heterogeneous Manycore Systems, *IEEE TC*, 2019. 37

## **MOO-STAGE: Performance (Cont)**

#### MOO-STAGE speed-up over AMOSA

Applications	Two-obj	Three- obj	Four-obj
BP	1.5	6.4	12.5
BFS	2	5	9.4
CDN	1.5	5.8	13.7
GAU	1.3	6	7.2
HS	1.5	8	10
LEN	2	5.8	14.2
LUD	1.3	5	10
NW	1.5	5	11.4
KNN	1.2	6.4	7.5
PF	1.2	5	11.4
Average	1.5	5.84	10.7

Rodinia Benchmark Suite

 MOO-STAGE speedup over AMOSA improves as objectives increase

 AMOSA *never* found the best solution like MOO-STAGE for three- and fourobjectives

# **ReRAM vs GPU for deep learning**



- ReRAMs more efficient for matrix multiplications
  - High performance
    - O(1) time complexity
  - Energy efficient
  - Low area

L. Song et al., "PipeLayer: A pipelined ReRAM-based accelerator for deep learning", HPCA, 2017. D. Fujiki, S. Mahlke, and R. Das, "In-Memory Data Parallel Processor,". In Proc. of ASPLOS, 2018. NY, USA, 1-14.

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# **Challenges with existing architectures**

- Low Precision
  - Accuracy Loss
  - Unstable training
- Lack of Normalization
  - Requires full-precision
- Temperature dependence
  - Change in resistance
  - Thermal noise
  - Low noise margin



A. Shafiee et al., "ISAAC: A Convolutional Neural Network Accelerator with In-Situ Analog Arithmetic in Crossbars," 2016 ACM/IEEE 43rd ISCA, Seoul, 2016, pp. 14-26.

# Low precision and lack of Normalization



No Normalization support

With Normalization support

$$w_{new} = w_{old} - \alpha * 2 v$$

- Gradients too small without normalization
- Low precision cannot represent too small/large values
  - Gradients rounded to zero
  - No (or minimal) weight update
    - No meaningful learning

# **Thermal challenges**



ReRAM Crossbar Non-ideal Effect Adaption for Neural Network Mapping," 2019 DAC, Las Vegas, NV, USA, 2019, pp. 1-6

# AccuReD: ReRAM/GPU-based heterogeneous architecture



- Normalization:
  - Full precision GPUs
- Low Precision:
  - Stochastic rounding
- Temperature:
  - Thermal reference cell
  - Performance-Thermal aware mapping
  - M3D integration

- B. K. Joardar, J. R. Doppa, P. P. Pande, H. Li and K. Chakrabarty, "AccuReD: High Accuracy Training of CNNs on ReRAM/GPU Heterogeneous 3-D Architecture," in *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems*, vol. 40, no. 5, pp. 971-984, May 2021
- B. K. Joardar, A. Deshwal, J. R. Doppa, P. P. Pande and K. Chakrabarty,
  "High-Throughput Training of Deep CNNs on ReRAM-Based
  Heterogeneous Architectures via Optimized Normalization Layers," in
  IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, vol. 41, no. 5, pp. 1537-1549, May 2022

# **Performance and Accuracy**



- AccuReD achieves GPU-level accuracy
  - Normalization, performance-thermal aware mapping, M3D
- Up to 15X speed-up compared to GPUs
  - ReRAMs are more efficient as dot-product accelerators

# Manycore design using TSV



- Conventional hardware design is planar
  - Sub-optimal power-performance
- Planar logic blocks stacked physically to create 3D

# Manycore design using M3D



- M3D enables 3D hardware blocks
  - Less area, power
  - Better performance
- Logic blocks can span multiple tiers
- How to optimize the placements?

B. Gopireddy and J. Torrellas, "Designing vertical processors in monolithic 3D," in Proc. 46th Int. Symp. Computer Architecture (ISCA), Phoenix, AZ, USA, Jun. 2019, pp. 643–656.

# **NoC Design Using M3D**



- Routers extended over multi-tiers
- Lower average hop count, shorter communication paths
- MIVs more energy-efficient than TSVs

D. Lee et al., "Performance and Thermal Tradeoffs for Energy-Efficient Monolithic 3D Network-on-Chip," ACM TODAES, 2018.

# **MOO-STAGE for M3D**



- Design space of M3D larger than TSV
  - More design options
- MOO-STAGE performs even better
  - 5.48X speed-up in TSV
  - 7.38X speed-up in M3D
  - AMOSA needs even more time to find good solutions

# M3D vs TSV: Performance



- M3D-Het is 12.3% faster than TSV-Het
  - M3D-based designs have lower wirelengths
    - Lower critical path delays
- Higher clock frequency can be used

B. Gopireddy and J. Torrellas, "Designing vertical processors in monolithic 3D," in Proc. 46th Int. Symp. Comput. Archit., Phoenix, AZ, USA, Jun. 2019, pp. 643–656.

# M3D vs TSV: Temperature



- M3D-Het is 19°C cooler than TSV-Het
  - M3D-based designs are power efficient
    - Lower wirelength
    - Fewer number of buffers
  - Absence of bonding material
  - Smaller dimensions

S. K. Samal et. al., "Fast and accurate thermal modeling and optimization for monolithic 3D ICs," 2014 51st ACM/EDAC/IEEE Design Automation Conference (DAC), San Francisco, CA, 2014, pp. 1-6.

# **M3D-based PIM**



- Good for memory intensive applications
  - Memory closer to computation
- Conventional TSV-PIM limited to one logic layer
  - DRAM retention falls drastically beyond 85°C
    - Higher refresh rates offset any benefit
- M3D allows stacking multiple logic layers

# **M3D-PIM: Thermal and Performance**



- M3D allows up to four logic layers
  - Not possible using TSV
- Up to 7X speed-up for *k-mer counting* 
  - Evaluated using real-world gene sequences

#### **Heterogeneous NoC and Power Management**

- Enabling architecture for cross-layer power management
- Less utilization of wireline links
  - Enables more opportunity for DVFS
- Voltage/Frequency Islands
  - Communication between islands using wireless, 3D or Photonics
- Better energy and thermal profiles
- No latency penalty compared to a standard mesh

#### **VFI-based design**



#### Courtesy: Prof. Radu Marculescu, CMU

#### Wireless shortcuts can be used for inter-VFI control and communication

#### VFI & NoC



## VFI & NoC (Cont'd)



## Why use VFIs?

- Take advantage of the natural partitioning and mapping in applications
  - Similar characteristics in groups of cores
- Greater scalability compared with fine-grained solutions
  - Less voltage regulators
  - Less inter-(voltage/clock) domain interfaces

#### Heterogeneous NoC-Enabled VFI Design

- VFI clustering based on computation footprint or communication or hybrid.
- Long-range wireless links or 3D interconnects for inter-VFI data exchange.
- Router connectivity changes
- Distributed between inter- and intra-cluster

R. G. Kim, W. Choi, Z. Chen, P. P. Pande, D. Marculescu and R. Marculescu, "Wireless NoC and Dynamic VFI Codesign: Energy Efficiency Without Performance Penalty," in IEEE Transactions on Very Large Scale Integration (VLSI) Systems, vol. 24, no. 7, pp. 2488-2501, July 2016.

#### **Challenges in VFI**

- How do you dynamically select the voltage and frequency for the VFI?
- Given
  - System with K VFIs
  - Voltage and Frequency (V/F) control knobs to the K VFIs
  - Set of applications
- Find a set of policies  $\{\pi_1, \dots, \pi_K\}$  that controls the V/F knobs
  - Minimize energy consumption
  - Achieve performance constraint p%

#### **Imitation Learning**

- Learn a policy by imitating an expert  $\pi^*$  (Oracle)
  - Step 1: Oracle Construction
  - **Step 2:** Learning DVFI control policy via Imitation learning techniques (*e.g.*, DAgger)



RG Kim et al., "Imitation Learning for Dynamic VFI Control in Large-Scale Manycore Systems," *IEEE Transactions on VLSI Systems*, vol. 25, no. 9, pp. 2458-2471, 2017.

## **Potential of more ML**



- M3D properties enable solutions not possible in TSV
   More flexibility BUT higher complexity and difficulty in choosing appropriate designs
- NoC design needs to be rethought for inclusion of other emerging tech.

#### **ML for ML**



#### **Evolution of NoC to DoC**



Size: tens of thousands sq. feet Power: Mega Watts, Cooling cost: Huge Users: millions (mostly HPC) Maintenance Cost (wiring, utility service providers)

Size: tens of cm<sup>2</sup> Power: 100 Watts, Cooling cost: minimal Users: 1-10 (mostly personal/mobile computing)

#### Conclusion

- Finding optimal designs is getting more difficult due to greater system complexities:
  - More cores (System size)
  - More core types (Heterogeneity)
  - Emerging interconnects (3D: TSV, M3D, Wireless, NFIC)
  - Application-specific HW and deployment scenarios (IoT, datacenter, etc.)
- Need ML-based EDA techniques
  - Conventional techniques can't keep up
- Altogether, emerging interconnect-based heterogeneous manycore systems show promise
  - Higher performance, Lower Thermals
- Heterogeneous architecture for ML
- Evolution of DoC

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#### Thank you











