## Dongjoon(DJ) Park

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**EDUCATION** 

## Ph.D. in ESE, University of Pennsylvania

Aug'16-Jul'18, Aug'21-Present

Advisor: Prof. André DeHon

Research Interests: FPGA design methodology, Tools/CAD for FPGAs, Hardware Acceleration

### B.S. in ECE, Carnegie Mellon University

Aug'12-Dec'15

Recipient of David Tuma Project Award – Best ECE Capstone Project Award Graduated with University Honors

ACADEMIC RESEARCH

### Software-like FPGA Development [1]

Feb'23-Present

Advisor: Prof. André DeHon, University of Pennsylvania

- Fast incremental refinement for FPGA designs, iterating initial design points with parallel compilations
- Created a multiple-clock system with a NoC (400MHz) and compute kernels (200–400MHz)
- Designed a runtime bottleneck identification for HLS dataflow designs using FIFO full/empty counters
- Utilized ML-based classifiers to reduce resource fragmentation for separate FPGA compile technique
- Improved application latency  $2.2-12.7\times$  while Design Space Exploration time by  $1.3-2.7\times$

## Network-on-a-Chip (NoC) on FPGA [2]

Sep'22-Jan'23

Advisor: Prof. André DeHon, University of Pennsylvania

- Proposed a novel asymmetric Butterfly Fat Tree NoC in Verilog that excels in unbalanced traffic
- Analyzed throughput and worst case latency in realistic graph workloads and synthetic traffic patterns
- $\bullet$  Achieved up to 76% more throughput than existing Butterfly Fat Tree NoC with the similar resource usage

## Parallel FPGA Compilation using Hierarchical Partial Reconfiguration [4]

Jan'22-Aug'22

Advisor: Prof. André DeHon, University of Pennsylvania

- $\bullet \ \ \text{Open-sourced the Makefile/Python/Tcl based FPGA's parallel compilation framework} \ (\mathit{link}) \\$
- $\bullet \ \ Provided \ flexibility \ in \ sizes \ of \ compile \ slots \ for \ parallel \ FPGA \ compilations, \ utilizing \ Xilinx \ Nested \ DFX$
- Demonstrated 1.4–4.9× latency improvement for realistic HLS applications over the previous work

# Accelerating FPGA Compilation using NoC and Partial Reconfiguration [6][7] May'17–Aug'18 Advisor: Prof. André DeHon, University of Pennsylvania

- Designed packet parser, reassembly buffer, and FIFO modules for NoC interface in Verilog
- Analyzed Xilinx Vivado's compile speed with case studies and revealed the limitations of the vendor tool
- $\bullet$  Demonstrated 4.5× compile time speedup for a multi-core design on FPGA over Xilinx Vivado

## Detecting Voltage Anomalies in Scan-Testing Environment on FPGA

Dec'14-Oct'15

Advisor: Prof. Shawn Blanton, CMU

- Implemented a synthesizable, fine-grained voltage sensor on FPGA using carry chains and latches
- Analyzed voltage activities for three different ISCAS'89 circuits in at-speed scan testing environment

Industry Experience

### AnaPass, South Korea

Jul'20–Jul'21

SoC Engineer

• RTL verification of Timing Controller IP for Samsung Tablet display

## Korea Advanced Institute of Science and Technology (KAIST), South Korea

Aug'18-Jul'20

Research Engineer

• Projects on Radar-based fall detector, FPGA-based beamforming system, IQ imbalance calibration

### CoMira Solutions, Pittsburgh, PA

Jun'14-Aug'14

Hardware Engineering Intern

• Optimized hardware implementation of CRC in area and timing using a table-based approach

Course Projects

#### HW/SW co-design for VGG16. University of Pennsylvania

Nov'21-Dec'21

- Designed a systolic array based FPGA acceleration kernel for 2D convolution function using HLS
- Integrated multiple FPGA kernels (on AWS EC2 F1) with PyTorch using C++ extension
- Achieved 11–14.8× performance improvement over the SW baseline of 2D convolution function (report link)

Publications	[1] REFINE: Runtime Execution Feedback for INcremental Evolution on FPGA Designs  D. Park, A. DeHon  ACM Int. Symp. on Field-Programmable Gate Arrays (FPGA), 2024 – to appear				
	D. Park	<ul> <li>[2] Asymmetry in Butterfly Fat Tree FPGA NoC <ul> <li>D. Park</li> <li>Z. Yao</li> <li>Y. Xiao</li> <li>A. DeHon</li> <li>IEEE Int. Conf. on Field-Programmable Technology (FPT), 2023</li> </ul> </li> <li>[3] ExHiPR: Extended High-level Partial Reconfiguration for Fast Incremental FPGA Compilation <ul> <li>Y. Xiao</li> <li>D. Park</li> <li>Z. Niu</li> <li>A. DeHon</li> <li>ACM Transactions on Reconfigurable Technology and Systems (TRETS), 2023</li> </ul> </li> </ul>			
	Y. Xiao,				
	<ul> <li>[4] Fast and Flexible FPGA development using Hierarchical Partial Reconfiguration D. Park, Y. Xiao, A. DeHon</li></ul>				
	D. Park	<u>k</u> , Y. Xiao, N. Magne	ation using Partial Reconfiguration zi, A. DeHon ogrammable Logic and Applications (FPL), 2018		
TALKS	• Fast and Flexible FPGA development using Hierarchical Partial Reconfiguration – at FPT 2022, Hong Kong (talk video, slides)  Dec'22			Dec '23 on Dec '22 Oct '22	
Awards/ Service	<ul> <li>Best Prese</li> <li>Samsung</li> <li>Best Pap</li> <li>PhD Fello</li> <li>Best ECI</li> <li>University</li> <li>Penn ESE</li> </ul>	Student Recognition Award, University of Pennsylvania  Best Presentation Award, Penn ESE PhD seminar (F2022-S2023)  Samsung Electronics Global Fellowship with post-graduation employment offer  Best Paper Candidate, FPL2022  PhD Fellowship, University of Pennsylvania  Best ECE Capstone Project Award (Project: Neural Networks on FPGA), CMU  University Honors, CMU  Penn ESE PhD students seminar organizer  Judge, Research Experience for Undergraduates, University of Pennsylvania			
TEACHING ASSISTANT	• SoC Architecture (ESE5320), University of Pennsylvania Fall 2021, Fall 2022  - Co-authored homework labs on multi-core, SIMD, HW acceleration, HLS, Xilinx Vitis  - Held C/exam review sessions and weekly office hours for the graduate level course (20-40 students)  - TA rating for Fall 2022: 3.74/4, the highest of all 7 offerings of the course's history				
	<ul> <li>Mathematical Foundations of Electrical Engineering (18-202), CMU</li> <li>Structure and Design of Digital Systems (18-240), CMU</li> <li>Fall 2014</li> <li>Spring 2014</li> </ul>				
SKILLS	Hardware Software		itis HLS, Quartus, HDL Simulation tools, OpenCL Γorch, scikit-learn, Tcl		
Relevant Courses	Computer A	rchitecture	Computer Organization SoC Architecture Advanced Computer Arch (GPII) Big Data Analytic	29	

Advanced Computer Arch. (GPU)

Big Data Analytics

Courses

 $\ensuremath{\mathrm{HW/SW}}$  Co-Design for ML