# Kunlin Han

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#### EDUCATION

• University of Southern California (USC)	Los Angeles, CA
Master of Electrical Engineering (MS Honors Fellow); GPA: 4.0/4.0	Dec 2021 - Dec 2023
• South China Normal University (SCNU)	Guangzhou, China
Bachelor of Network Engineering; GPA: 3.78/4.0; Rank: 1/72	Sep 2017 - Jun 2021
EXPERIENCE	
• CS Department, USC	Los Angeles, CA
Graduate Teaching Assistant	May 2022 - Aug 2022

## PROJECTS

#### • Branch Predictor and Prefetcher Implementation and Simulation

Aug 2023 - Oct 2023

- Implemented and simulated bimodal predictor and correlated-branch predictor with Pin Tool to compare performance on benchmarks.
- $\circ$  Designed and explored design space by trading off cache hierarchy, execution unit and issue width on OoO CPU on gem5, and achieve 25% higher throughput with 5% extra transistor count comparing with the baseline design.
- Studied and simulated prefetchers, including Markov predictor, content-directed prefetcher and access map pattern matching prefetcher.

#### • Tomasulo Out-of-Order CPU Design

Jun 2023 - Aug 2023

- Implemented Issue Unit, 2-stage Dispatch Unit, Re-Order Buffer and FPGA-friendly Copy-Free Check Pointing for FRAT and RRAT.
- Integrated, synthesized and programmed the overall system on Xilinx Artix-7 FPGA board.
- Validated the correctness of design with both simulation and on-chip logic analyzer (Chipscope).

#### • 512-bit 6T SRAM Array Design

Jan 2023 - May 2023

- Designed and drew layout of 1-bit SRAM cell, row/column decoder, sense amplifier, write driver, precharge circuit, latch and flip-flop with Cadence Virtuoso and GPDK 45nm.
- Achieved the Read SNM of 210 mV and Write SNM of 395 mV by proper sizing with VDD=1V.
- Integrated components into 4 8x16-bit SRAM banks to construct a 512-bit SRAM Array with the area of 2208  $nm^2$  in 2.6 Ghz (cycle time=0.4 ns).
- Measured the power consumption with Spectre, in which the average consumption for reading is 21.2 fJ, the average consumption for writing is 342 fJ and leakage is 20 fJ.
- Validated the correctness of all aforementioned components with vector file in Spectre and passed DRC and LVS.

#### • Extendable Asynchronous SNN Accerlator Design

Jan 2023 - May 2023

- Designed extendable asynchronous SNN accelerator in SystemVerilog with SystemVerilogCSP library on a 5x5 filter and 25x25 ifmap with stride=1.
- Implemented configurable fork-join computation module for partial computation.
- Integrated computation modules with two memory modules on a deterministic mesh network.
- Verified correctness of computation module and the accelerator separately with timestep=2 in QuestaSim.

#### LEADERSHIP AND INVOLVEMENT

Hope Center, Reality L.A.
 Volunteer
 Mar 2022 - Aug 2022

 Network Club, SCNU
 Vice President of Technical Department
 Sep 2017 - Jun 2019

### **SKILLS**

**Programming Languages**: Python, C/C++, Verilog, VHDL, SystemVerilog, Tcl, Perl, Java, Rust, SQL **Libraries**: Scrapy, BeautifulSoup, Requests, Pyrogram, Django

EDA Tools: Virtuoso, Spectre, QuestaSim, Calibre, Intel Quartus, Xilinx Vivado, Innovus, StarRC, PrimeTime Protocols: AXI, PCIe, MOESI Tools: UNIX, Linux, VIM, Git, Docker, Makefile