Helping *Python*istas Become Microarchitects

Using Jupyter Notebooks and CIRCT/MLIR/LLVM

Zhiyang Ong

Department of Electrical and Computer Engineering
College of Engineering,
Texas A&M University
College Station, TX

September 30, 2023



1 Problems in Computer Architecture

2 New Golden Era of Computer Architecture, EDA, and Compiler Design

3 Python-based IC Design



Table of Contents

- 1 Problems in Computer Architecture
- 2 New Golden Era of Computer Architecture, EDA, and Compiler Design
- 3 Python-based IC Design



Problems in Computer Architecture

Specifically with General-Purpose Processor Architectures

Golden Era of Computer Architecture (1980s till early 2000s):

- Memory Wall [Wulf1995] [Hennessy1990] [Horowitz2023] [Solihin2002]
- End of Dennard's scaling [Dennard1974] [Haensch2006] [Chen2006] [Dennard2007] [Calhoun2008] [Iwai2009] and Power Wall [Keshavarzi2007]
- Dark Silicon [Esmaeilzadeh2011] [Esmaeilzadeh2012] [Rahmani2017] [Hurson2018]
- ILP Wall \rightarrow limitations of [Hennessy2019, §1.11, pp. 39]
- impending doom of Moore's law [Duranton2019] [Kelleher2022]
- decline of general-purpose processors [Thompson2018]
- Hardware Accelerator Wall [Fuchs2019]



Problems in Computer Architecture

Specifically with General-Purpose Processor Architectures

End of Growth of Single Program Speed?

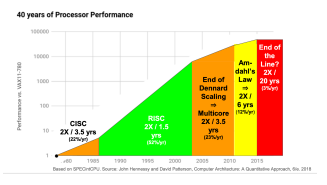


Figure: Plot of the performance of general-purpose processors over time, from 1980 till the late 2010s [Hennessy2018]

Table of Contents

- 1 Problems in Computer Architecture
- 2 New Golden Era of Computer Architecture, EDA, and Compiler Design

3 Python-based IC Design



New Golden Era of Computer Architecture (1)

And, also for EDA and Compiler Design

Problems → Opportunities [Hennessy2019a]

Domain-Specific Computing [Hennessy2019] → **Heterogeneous System Architectures** [HSAFoundationAdministration2016] [Hwu2016] [Duranton2019]

Hardware Security [Gruss2017] [Szefer2018] [Duranton2021]

Open-Source ISA [Patterson2018b], and support ecosystem across the hardware/software stack



New Golden Era of Computer Architecture (2)

And, also for EDA and Compiler Design

Agile IC Design Methodologies [Gerstlauer2001] [Hennessy2018] [Johnson2018a] + **Python-based IC Design**

Domain-Specific Compilers [Lattner2021a] + Compilers for Heterogeneous Systems

System-Technology Co-Optimization [Wu2021]:

- $system \rightarrow computer systems \rightarrow hardware/software co-design$
- semiconductor manufacturing technology (including semiconductor device engineering)



New Golden Era of Computer Architecture (3)

And, also for EDA and Compiler Design

Recent Non- von Neumann Computing Paradigms and Technology Trends:

- in-memory computing [Zhu2013] [Paul2014]
 [Williams2017a] [Theis2017] [Imani2020] [Wu2021]
- hyperdimensional computing [Imani2020] [Wu2021]
- photonic ICs [Topaloglu2015]
- wafer-scale computing
- 3-D ICs and high-bandwidth memory interconnects
- chiplet-based System-in-Package design



Table of Contents

- 1 Problems in Computer Architecture
- 2 New Golden Era of Computer Architecture, EDA, and Compiler Design
- 3 Python-based IC Design



Python-based IC Design: Options

Possible options:

- MyHDL (old)
- PyMTL (Cornell University)
- PyRTL (University of California, Santa Barbara)
- Jupyter Notebook + Python -based IC design flow (supported by Google Colab)
- CIRCT: Circuit IR Compilers and Tools [Lattner2021]
 - LLVM (initially, Low Level Virtual Machine) [Lopes2014] [Pandey2015] [Sarda2015]
 - Multi-Level Intermediate Representation, MLIR (extension of LLVM ecosystem for domain-specific computing)



Jupyter Notebook + Python -based IC Design Flow Supported by Google Colab

■ DSLX

- Update the mul4 function below to use the <u>DSLX standard library</u> functions to implement a 4-bit multiplier (don't forget the std:: prefix).
- 2. Generate the verilog for the design.
- 3. Run the OpenLane flow up until synthesis.
- 4. Observe the change in the complexity of the graph.
- 5. Compare to the results w/ the previous adder design.

Figure: DSLX -based Design: Python-like hardware construction language (HCL), or HDL

Jupyter Notebook + Python -based IC Design Flow Supported by Google Colab

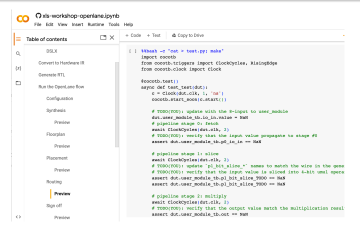


Figure: Python-based VLSI Functional Verification: Using cocotb for HDL-based Simulation. . . Can use *PyUVM*



CIRCT -based IC Design Flow

Supported by MLIR and LLVM

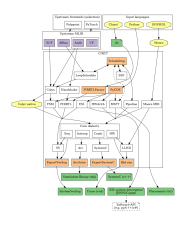


Figure: CIRCT IC design flow + MLIR + LLVM



《四》《圖》《意》《意》

Motivations for Python-based RISC Processor Design

People want to get good pay

- Regardless of location or socioeconomic status
- Jane Street Capital
 - Hardcaml/OCaml for FPGA design
 - US\$100.00/hour, or US\$20,000/month

Machine learning for EDA

BOOM Explorer: Use deep learning for design space exploration

Easy to attract laypeople to RISC processor design

• And, RISC-V -based System-on-Chip design

