

An Extensible Framework for Evaluation of Arithmetic Hardware

Zifan Wang

Supervisor: Dr. James Davis

Imperial College London

June 21, 2019

Background

Motivation

Design & Implementation

System

Hardware

Software

Results

Results

Evaluation

Evaluation

Summary



Motivation

- High-radix online arithmetic needs testbench
- Digital designers all use their own testbench
- Propose an extensible framework

Proposed Architecture





Hardware



●



Results





Evaluation



Thank you

Questions?