# FL24 CSE565M - Selection for Paper Presentation

Instructor: Dr. Anthony Cabrera

Due Date: October 4, 2024

#### TOC

- Choosing a Paper from the Literature
  - · Look at the proceedings from past, high-impact venues
  - Using Google Scholar Directly
- Update the Class Bibliography on GitHub
- · Update the Google Drive Sheet

## **Choosing a Paper from the Literature**

2 possible (not all-inclusive) ways of finding a paper:

#### Look at the proceedings from past, high-impact venues

- ISFPGA Archive
  - For example, I might click on

```
FPGA 2024 --> Program
```

and see that the best paper award for this conference was

Formal Verification of Source-to-Source Transformations for HLS

Then, I'd type this into Google Scholar in order to find a link to the paper.

Note that the publisher has a button you can press in order to get the bibtex citation for this article.



More on this later.

- FCCM Archive
- FPL Archive
- FPT Archive

The above conferences are just a few top-tier venues. You're welcome to find other places, e.g., other conferences or journals.

#### **Using Google Scholar Directly**

- One thing to try might be searching HLS with a topic that you find interesting
  - e.g., hls binary neural network

## **Update the Class Bibliography on GitHub**

Recall that I have hosted a .bib file on my personal GitHub page here. Once you've selected a paper, **create a pull request with the bibtex citation** in the above repository.

- In order to get the bibtex entry, you can either use the publisher's link directly -- for example, ACM's method is shown in the previous section
- You can also use Google Scholar's Cite button that corresponds to your paper of interest.

99 Cite

I'd prefer you grab the entry directly from the publisher, though. But I will accept the Google Scholar method.

### **Update the Google Drive Sheet**

If you haven't already, please update the Google Sheet with your preferred date of presentation and paper title.