Meeting Notes 4-28-17

abstraction implementation on low level code

valgrind assessment

valgrind refactoring

valgrind performance evaluation

tie into some open source

tensor flow -> for image processing

opencv

opengl

sklearn

Mozilla

Performance metrics

-time

-scalability

-complexity

-memory usage

Goals:

read up on valgrind

get valgrind running on computer

read readmes

read some of the papers (abstracts) of the papers on the valgrind website

find test cases for evaluation

determine performance metrics

think of a guiding question

what is goal

what is the purpose of the project

why should people care

check out zoom