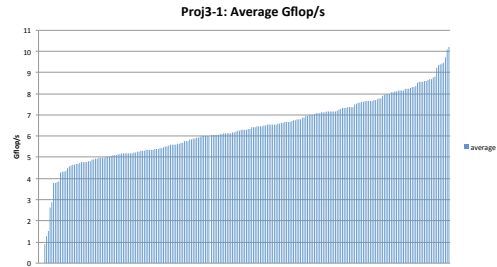


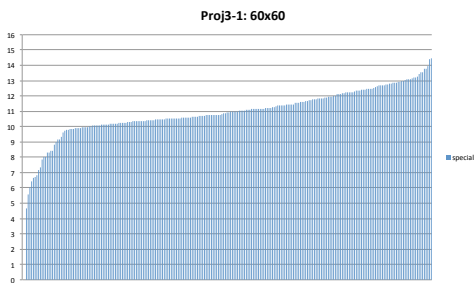
Matrix Multiplication Results Projects 3 and 5 (EC)

Loc Do and Anirudh Garg
CS61c Fall 2012

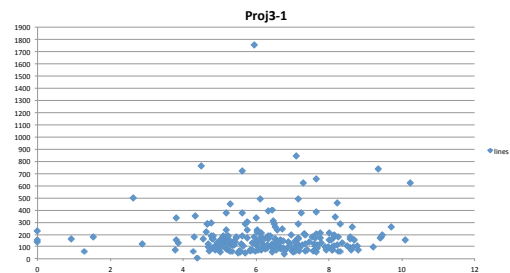
Project 3-1: Average



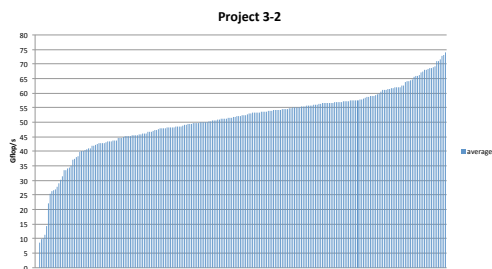
Project 3-1: 60x60



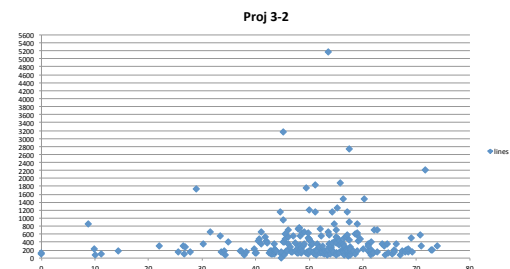
Proj3-1: Performance vs Lines of Codes

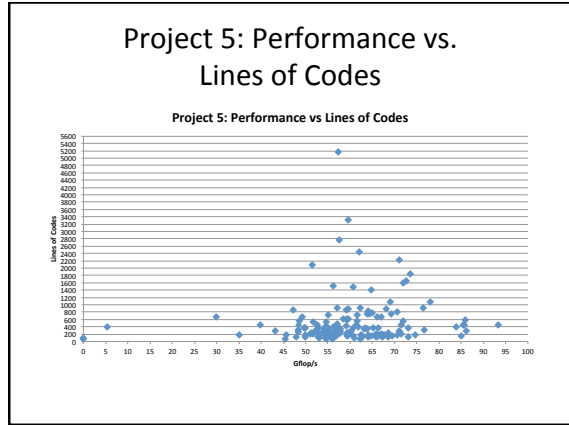
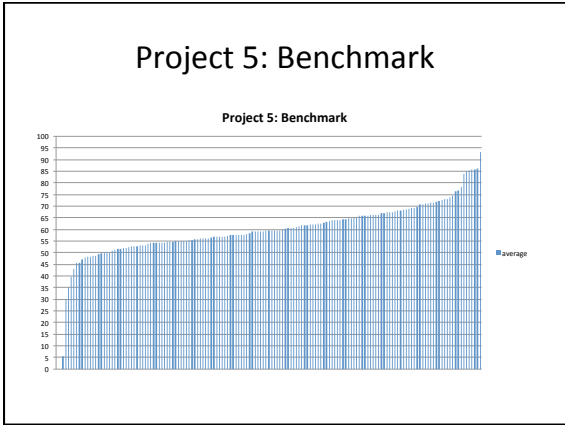


Project 3-2: Benchmark



Project 3-2: Performance vs Lines of Codes

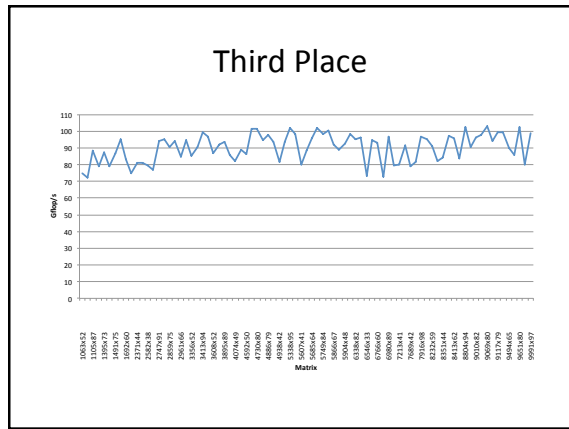




Third Place


- Richie Zeng and Paroma Varma
 - 90.505 Gflop/s
 - 153 lines of codes

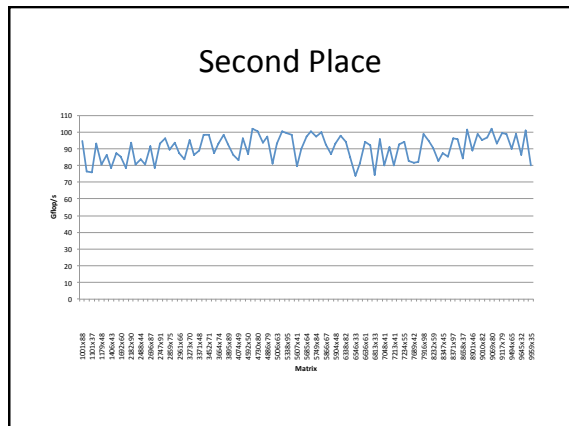


Second Place

- Vaisahaal Shankar and Nikita Kitaev:
 - 90.594 Gflop/s
 - 277 lines of codes



First Place

- Daniel Chin and Parker Schuh
 - 95.143 Gflop/s
 - 453 lines of codes



First Place

