- Run bash compile\_and\_run\_geometry.sh to run the computational geometry suite. By default, 1000 points are generated.
- Run bash compile\_and\_run\_geometry.sh <number-of-points> to run the computational geometry suite with your desired number of points. For instance bash compile\_and\_run\_geometry.sh 200 would run the program with 200 points.
- Click the window to generate a new point set.
- Press C to generate a convex hull for the point set.
- Press Q or ESC to exit.