Run number: 1

Starting 1000000 point test

Sorting

Processing points Elapsed time: 3957 ms Segments: 2999959 Triangles: 1999960 Convex hull: 38 points

Parabola intersections: 21593768

Circle tests: 5999915

BF insert comparisons: 9796889

Priority queue records created: 3604557

Max BF count: 1822 Max BF depth: 13 Max PQ count: 1036 Max PQ depth: 13

Andrew's monotone chain convex hull: (Point IDs)

0 1 1888 3740 5309 18149 33543 70092 159589 322710 465915 661145 889217 989384 998642 999594 999845 999954 999994 999998 999999 999997 999989 999966 999955 999816 999070 996884 993823 986919 886895 493795 339034 5588 2041 1848 1689 2

Voronoi hull: (Point IDs)

0 1 1888 3740 5309 18149 33543 70092 159589 322710 465915 661145 889217 989384 998642 999594 999845 999954 999994 999998 999999 999997 999989 999966 999955 999816 999070 996884 993823 986919 886895 493795 339034 5588 2041 1848 1689 2