## Cusp Density: Dense or Knot?

Brandon Shapiro

Brandeis University bts8394@brandeis.edu

Unknot 2016

### Hyperbolic Links and Cusps

### Dehn Filling on Links

### Cusp Density of Hyperbolic Links

# Cusp Density of One-Cusp Manifolds

#### Acknowledgements

I would like to thank Prof. Colin Adams for his invaluable mentorship, guidance, and advice, the SMALL REU program and NSF for funding, Unknot for this opportunity, and the other members of my research group Rose Kaplan-Kelly, Michael Moore, Shruthi Sridhar, and Joshua Wakefield for their support, collaboration, and friendship.

#### References