Bounding a blue-red ratio using local conditions

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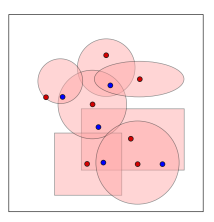
Fast Forward Session - EuroCG

April 7, 2017 Session 6B, Second Talk

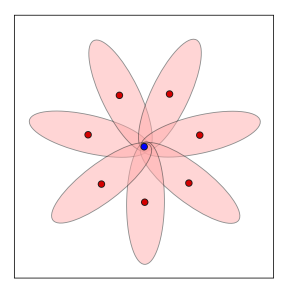
The problem

Problem

We have *n* devices and some antennas. Each device has a convex range that contains it and has at least as many antennas as devices. Is it possible to give a lower bound on the number of antenas?



Not always!



The talk

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- We show a sharp n/5 bound for centered disks on the plane.
- ► We prove a more general bound of n/3^d for arbitrary norm and dimension via Minkowskii arrangements.

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