# Anchor Node Placement for Localization in Wireless Sensor Networks

#### Ben Tatham

Carleton University
Ottawa-Carleton Institute for Electrical and Computer Engineering tatham@ieee.org

January 19, 2011

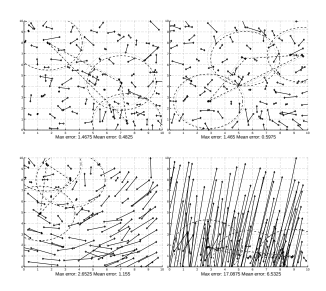
#### Motivation

# Why Wireless Sensor Networks?



(a) Great Duck Island

# Motivation



### The Basics

# What are we actually doing?

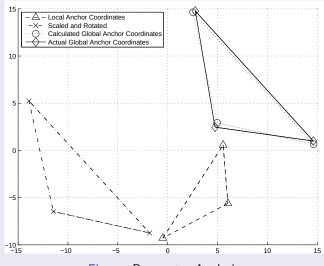
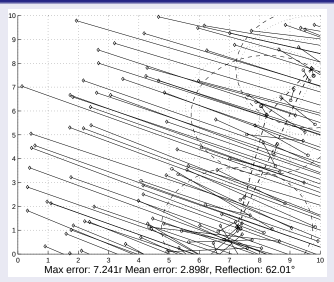


Figure: Procrustes Analysis Anchor Placement

### The Worst Case

#### What does it look like



### The Worst Case

# Avoiding it

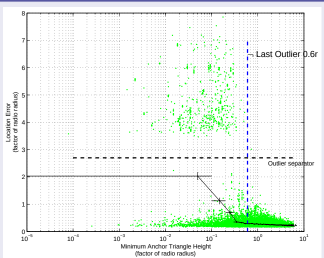


Figure: Minimum anchor triangle heights, with confidence intervals grouped in

#### The Normal Case

## Making the best of it

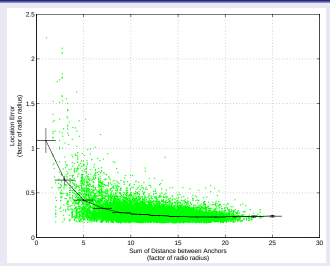


Figure: Sum of distance between anchors vs. location error for 20 random square

Ben Tatham (Carleton University)

The End