Conflict Resolution Using $\alpha$-shapes for Distributed Robotic Sampling of Ambient Phenomena in Initially Unknown Environments

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Introduction

- Exploration of environment
- Limited communications range
- Each robot generates its next sampling (goal) location
- Goals are not selected from a predefined set
- Two robots visiting same location in quick succession unlikely to be useful
- Need way to deconflict selected goal locations
- Exploration portion previously handled

  - B. Woosley, P. Dasgupta, J.G. Rogers, J. Twigg
    “Multi-robot Information Driven Path Planning under Communications Constraints” Autonomous Robots (Under Review)
Proposed approach

- Robots are connected together in a communications graph
- Can generate a communications tree from the graph
- Cache goal locations inside the communications tree
Determine caching locations

- Robots near a proposed goal location should know of robots heading to that region
- Select a root node of communications tree
  - Base station node
  - Robot closest to base station
- Assign to each robot a region of the environment
  - Region of environment it’s children is in
  - Build using Alpha Shapes
Alpha Shapes

- Concept from computational geometry
- Have a set of points in a 2D plane
- Generate a polygon around the points
- Start with entire plane in the polygon
- Remove circular regions of size alpha with no points in it
- Convert the curves of remaining shape to straight edges

Comparison to Convex Hulls

- Convex hull creates a convex polygon around the points (pink)
- Covers a large area
- Alpha shapes (blue) provide a smaller concentrated area to focus on
Query for conflict

- If query point is inside alpha shape
  - This robot or its children may know of conflict
  - Cache point as potential conflict point in memory
  - Send query point to all children
- If query point is outside alpha shape
  - A robot reachable through parent node may know of conflict
  - Send query point to parent
- If conflict is found, send conflict report back to original robot
Experimental Verification

- H1: Use of alpha shapes has less overlap than other shape generation approaches
  - Compare Alpha Shapes to Convex Hulls
- H2: Approach resolves conflicts using fewer communications than network flood approach
  - Compare tree caching to network flooding
Conclusions and Future Works

- Proposed approach to resolve conflicts in selected goal locations
- Will be evaluated in simulations
- Plan to extend approach to provide theoretical guarantees
  - Time bounds on finding conflicts
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