Title
Mobile Robots and Sensor Network: Working Together

Permalink
https://escholarship.org/uc/item/6gp6f2dm

Authors
Batalin, Maxim
Sukhatme, Gaurav S

Publication Date
2003-10-10
Problem Definition

• Study the benefits of using a sensor network and mobile robots collaboratively
• Address following problems
  • Coverage
  • Navigation
  • Exploration
  • Network deployment
  • Network maintenance.

Sensor network provides distributed computation, communication and sensing for mobile robots. Robots, deploy and maintain the network.

Efficient Coverage/Exploration, Network Deployment and Maintenance

Problem Description: coverage/exploration of an unknown environment

Dynamic coverage: The environment is large enough (and possibly dynamic) that constant motion by the robot is needed to cover the environment

The coverage problem is the maximization of the total area covered by the robot’s sensors

Applications: Tracking unfriendly targets (e.g. military operations), demining or monitoring (e.g. security), and urban search and rescue (USAR) in the aftermath of a natural or man-made disaster (e.g. building rubble due to an earthquake or other causes).

Assumptions:

• Neither a map, nor localization is used in a shared frame of reference;
• Our algorithm is based on deployment of static, communication-enabled markers into the environment by the robot;
• We assume the number of markers available for drop-off is unlimited;
• We assume that each marker being dropped off is capable of simple computation and communication;
• We do not assume that markers need to be retrieved;

Graph Analysis

We modeled our approach as a Graph Coverage algorithm. We compared the performance with Random Walk (O(n^2)) and Depth-First Search (O(n)). The following conjectures were induced as part of the analysis:

Conjecture 1: The asymptotic cover time of our algorithm is less than O(n log n).

Conjecture 2: Our algorithm produces a map of the environment in asymptotic time faster than O(n log n).

Probabilistic Navigation

Problem Description: One of the fundamental problems in robotics is navigation. Navigation is the problem of getting from point A to point B while minimizing a cost function (e.g. travel time).

Approach: While sensor network is deployed by an algorithm described above transition probabilities P(s’|s, a) for every deployed node and every direction can be recorded. Where P(s|a) in the transition probability of arriving to node s’ if an action a was taken at node s. Given transition probabilities a Navigation Field can be computed for any ‘goal node’.

Distributed Value Iteration:

In order to compute a suggested direction of maximum utility, every node in the network updates its utility locally, querying neighbors for their corresponding utilities. The update equations are:

\[ V_{t+1}(s) = C(s, a) + \max_{a \in A(s)} \sum_{s' \subseteq S - s} P(s'|s, a) * V_t(s') \]

\[ \pi(s) = \arg \max_{a \in A(s)} \sum_{s' \subseteq S - s} P(s'|s, a) * V(s') \]

Where - \( V \) is the utility value, \( C(s, a) \) is the cost associated with an action, \( P(s'|s, a) \) is the transition probability of arriving to node s’ if an action a was taken at node s. \( \pi(s) \) is the policy, or direction that the node s is going to suggest for thee robot in the vicinity.

Simulation Experiment

Figure 1: a) System Architecture showing Robot Behaviors; b) Beacon Architecture.

Figure 2: a) Environment before perturbations; b) Phase 1 of the experiment - Environment was perturbed. Robot explores the environment, while deploying sensor network and covering the environment; c) Phase 2 of the experiment - Nodes marked as NR are damaged and need to be replaced; d) Phase 3 of the experiment - Environment was perturbed and a new ‘hidden’ room was unveiled.

Figures an Graphs

Figure 3: a) Navigation Field produced; b) Example of the path taken; c) An example of a discrete probability distribution of node k for direction (action) “East” (i.e. right); d) Experimental environment with 9 nodes; e) Path taken by the robot from node 1 to node 9; f) Mobile Robot and a Sensor Node during a real world experiment in the environment in d);