

EE631 Cooperating Autonomous Mobile Robots

Lecture 2: Introduction to Multi-Robot Systems

Prof. Yi Guo
ECE Department

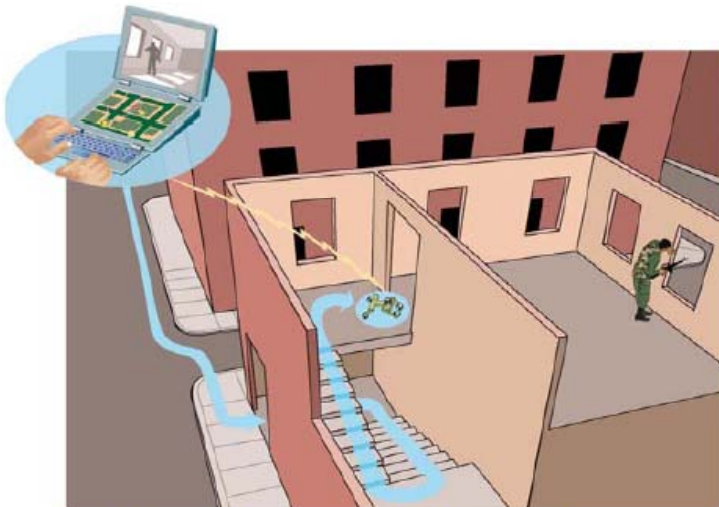
Application Domains of Multi-Robot Teams



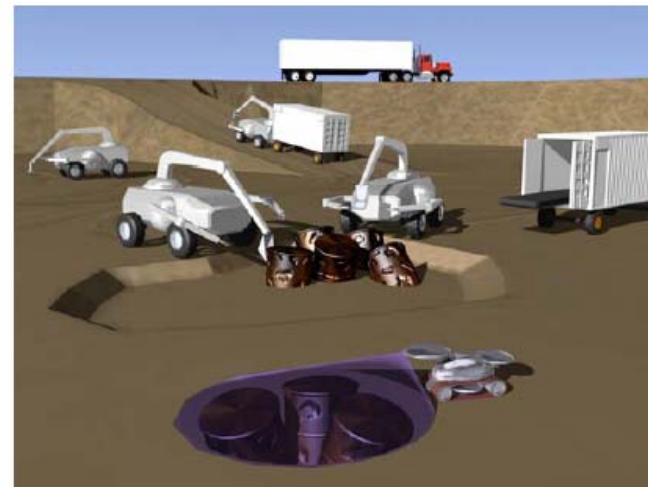
Space Exploration



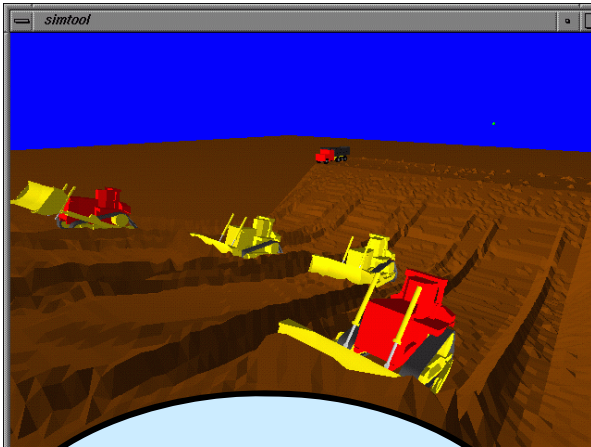
Mining



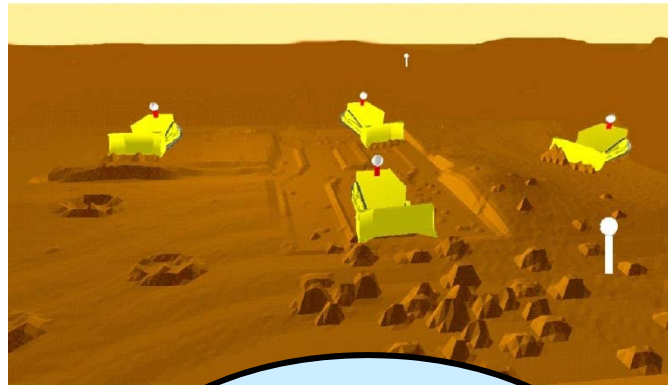
Surveillance and Reconnaissance



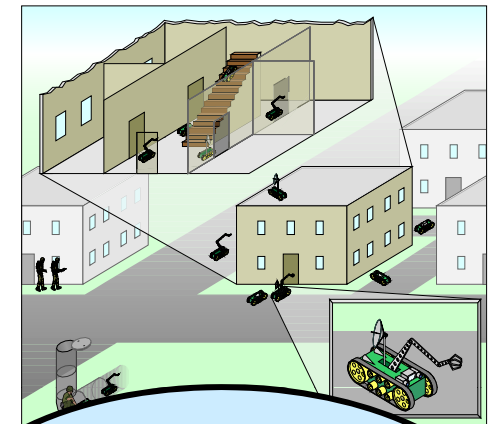
Hazardous Waste Cleanup



*Intelligent Systems
in Industry
Caterpillar*



*Planetary Exploration
NASA/JPL*



*Military Operations
DARPA
(TTO/ATO, ITO)*

*Surveillance & Security
DHS*





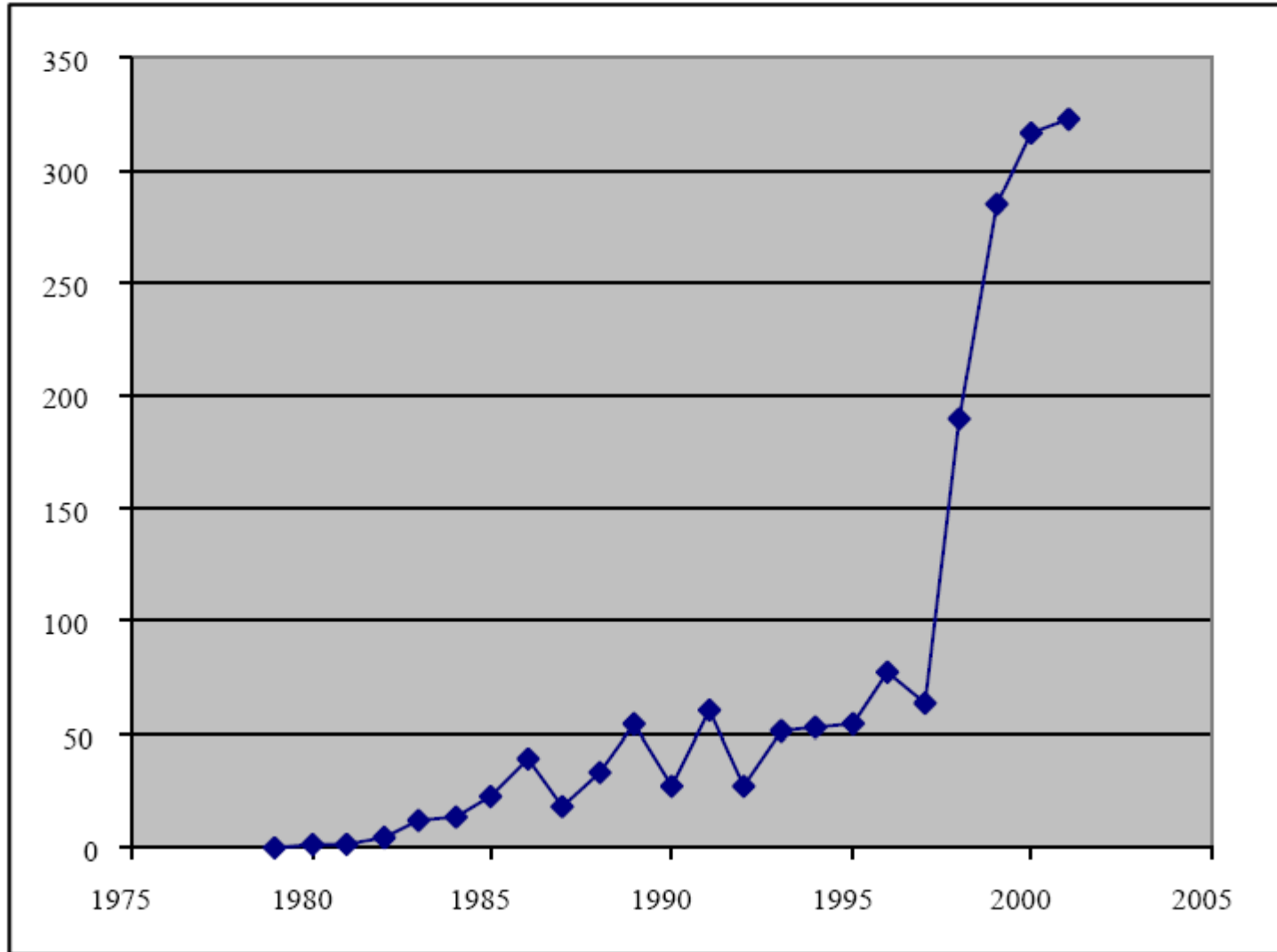
Research in multi-robotics growing rapidly

- Conducted an INSPEC* Search:
 - Yearly query, 1979 -2001
 - Searched for articles including at least one of the following terms:
 - Multi-robot
 - Multirobot
 - Cooperative robot
 - Collaborative robot
 - Distributed robot

* Citation index for physics, electronics, and computing



Articles in INSPEC



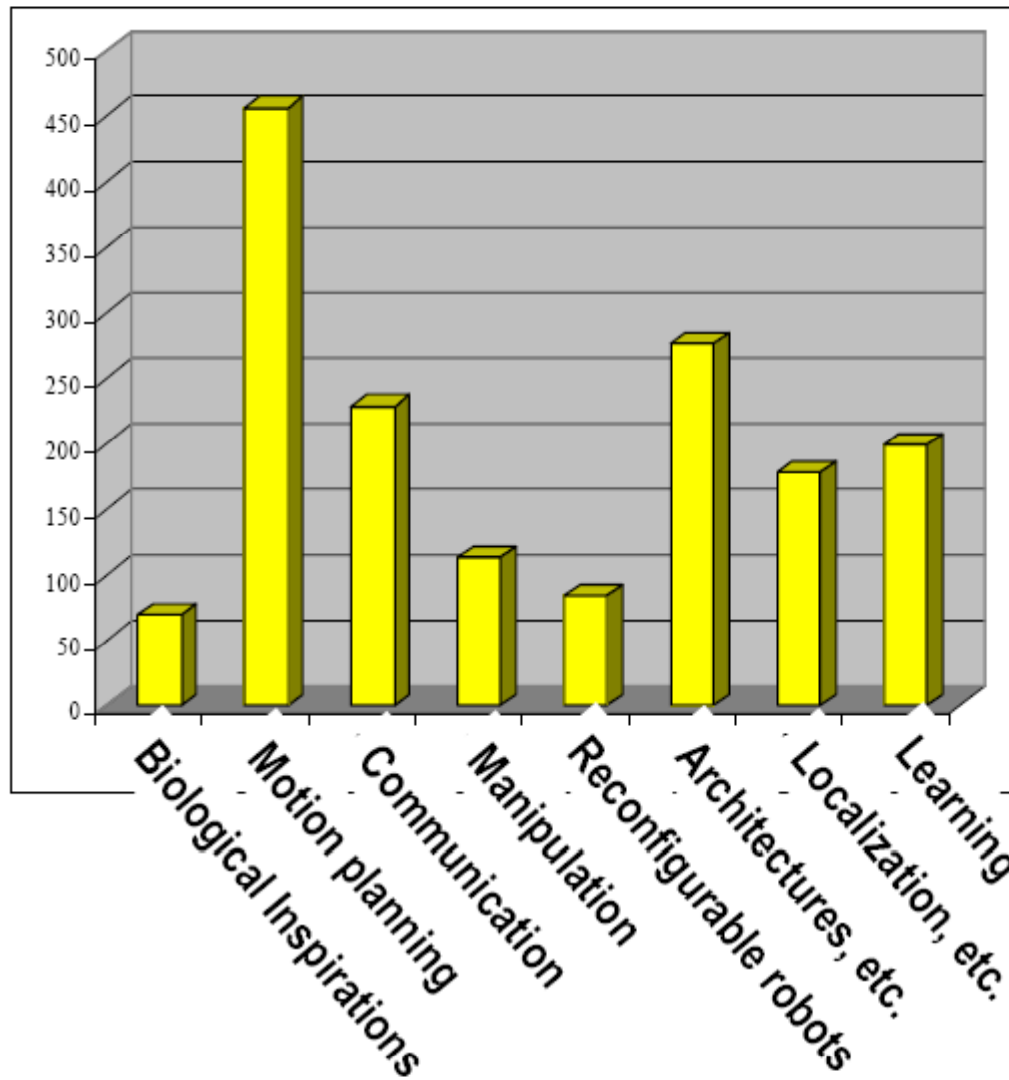
Parker'03



Primary Research Areas in Distributed Robotics

- Biological Inspirations
- Motion Coordination
- Communication
- Object Transport and Manipulation
- Reconfigurable Robotics
- Architectures, Task Planning, and Control
- Localization, Mapping, and Exploration
- Learning




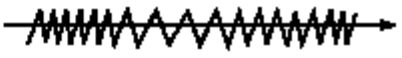



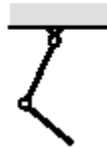

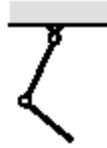


Articles in INSPEC



*(Values based upon
INSPEC search for
years 1979 - 2001)*

Biological Inspirations

- Locomotion Concepts: Principles Found in Nature

Type of motion	Resistance to motion	Basic kinematics of motion
Flow in a Channel 	Hydrodynamic forces	Eddies 
Crawl 	Friction forces	Longitudinal vibration 
Sliding 	Friction forces	Transverse vibration 
Running 	Loss of kinetic energy	Oscillatory movement of a multi-link pendulum 
Jumping 	Loss of kinetic energy	Oscillatory movement of a multi-link pendulum 
Walking 	Gravitational forces	Rolling of a polygon (see figure 2.2) 

■ Communication

- Auditory, chemical, tactile, visual, electrical
- Direct, indirect, explicit, implicit

■ Roles

- Strict division vs. loose “assignments”

■ Hierarchies

- Absolute linear ordering, partial ordering, relative ordering
- Purpose: reduction in fighting, efficiency

■ Territoriality

- Reduces fighting, disperses group, simplifies interactions

■ Social facilitation/sympathetic induction

- Allows for efficient use of resources

■ Imitation

- Complex mechanism for learning



Leaf cutter ants



Bees colony



Biological Inspirations

- *Objective: Study biological systems to achieve engineering goals*

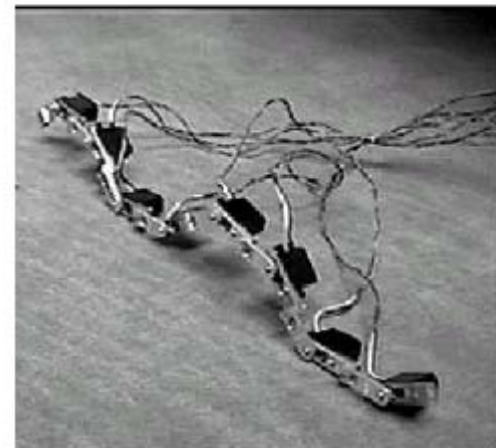
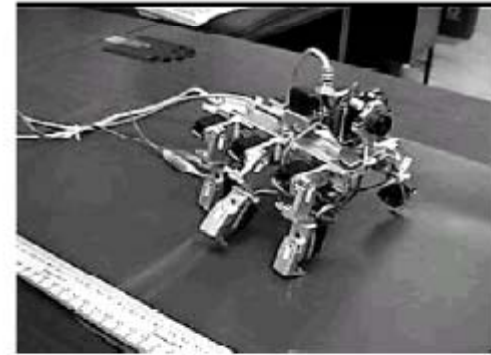


Motion Coordination

- Objective: enable robots to navigate collaboratively to achieve spatial positioning goals
- Issues studied:
 - Multi-robot path planning
 - Traffic control
 - Formation generation
 - Formation keeping
 - Target tracking
 - Target search
 - Multi-robot docking

Reconfigurable Robotics

- *Objective: Obtain function from shape, allowing modules to (re)connect to form shapes that achieve desired purpose*
 - Earliest research included reconfigurable/cellular robotics
 - Several newer projects:
 - Various navigation configurations (rolling track, spider, snake, etc.)
 - Lattices, matrices (for stair climbing, object support, etc.)



Castano et. al.



Architectures, Task Planning, and Control

- *Objective: Development of overall control approach enabling robot teams to effectively accomplish given tasks*
- Issues studied:
 - Action selection
 - Delegation of authority and control
 - Communication structure
 - Heterogeneity versus homogeneity of robots
 - Achieving coherence amidst local actions
 - Resolution of conflicts



Localization, Mapping, and Exploration

- *Objective: Enable robot teams to cooperatively build models of their environment, or to accomplish spatial tasks requiring knowledge of other robot positions*
- Issues studied:
 - Extension of single-robot mapping approach to multi-robot teams
 - Hardware, algorithms for robot positioning
 - Sonar vs. laser vs. stereo imagery vs. fusion of several sensors
 - Landmarks vs. scan-matching



Topics of Study This Semester

- Robot kinematics
- Path planning, motion planning
- Cooperative behaviors
- Formation control of robotic vehicles
- Biologically inspired robots, reconfigurable robots (if time permits)