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Research lab - Summer term 2014

University Koblenz-Landau

Agenda

- Introduction
- Task Sharing
- Result Sharing
- Distributed Planning
- Planning & Execution

Introduction

What is a Distributed Problem Solving and Planning?

- agents work together to solve problems...
 - ...which cannot be accomplished by one agent
 - ...which are accomplished <u>better</u> with others
 - more quickly, completely, precisely, certainly

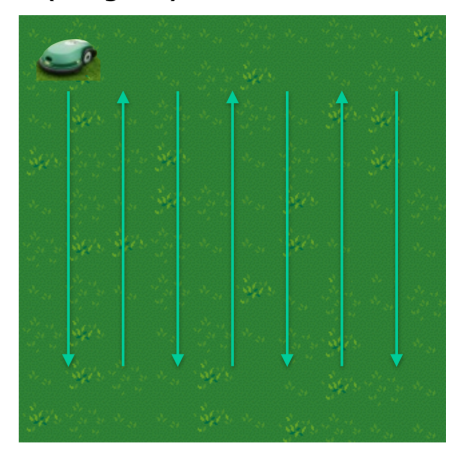
Motivation Garden Agent System

Task: Mow the lawn (1 agent)

General Strategy:

- 1. define requirements for solution
- 2. find solution for problem
- 3. check if solution satisfies requirements
- 4. solve problem or find other solution

Optimize -> Homogeneous System



What is a Homogeneous System?

Assumption:

Every agent has the same capabilities and the same expertise (omni-capable agents).

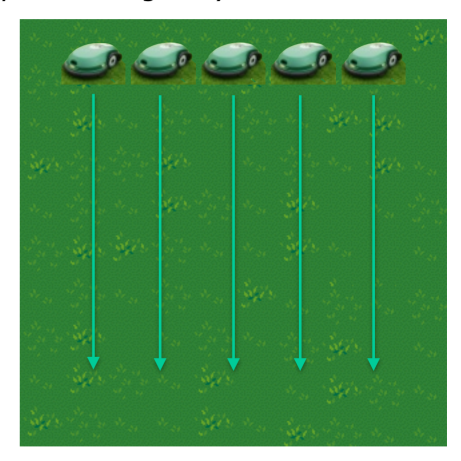
General Idea:

If an agent is assigned with too many or a too large task, enlist help of other agents with few or no tasks.

Task: Mow the lawn (system of agents)

Planning Strategy:

- 1. Task decomposition
- 2. Task allocation
- 3. Task accomplishment
- 4. Result synthesis



Task: Mow the lawn & clean the pond

- Need for agents with extended capabilities
- What if new task: "Cut the hedge"
- Omni-capable agent ?





Problem:

- omni-capable agents often overkill
- most of capabilities wasted

Solution:

Heterogeneous Systems: combination of specialists

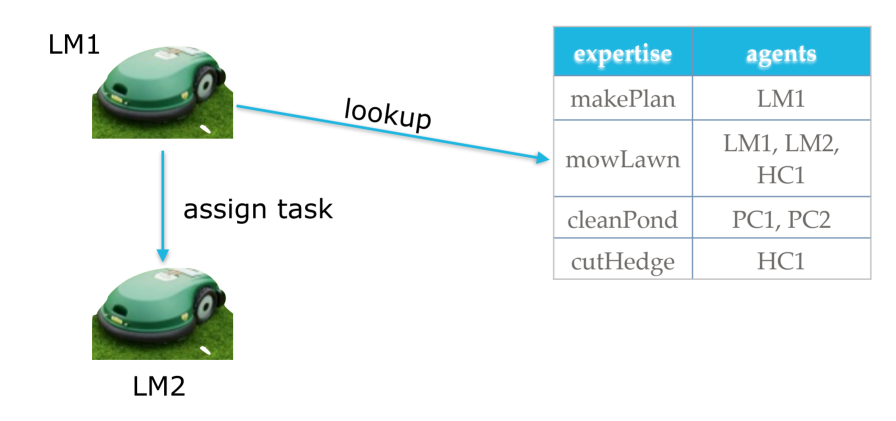






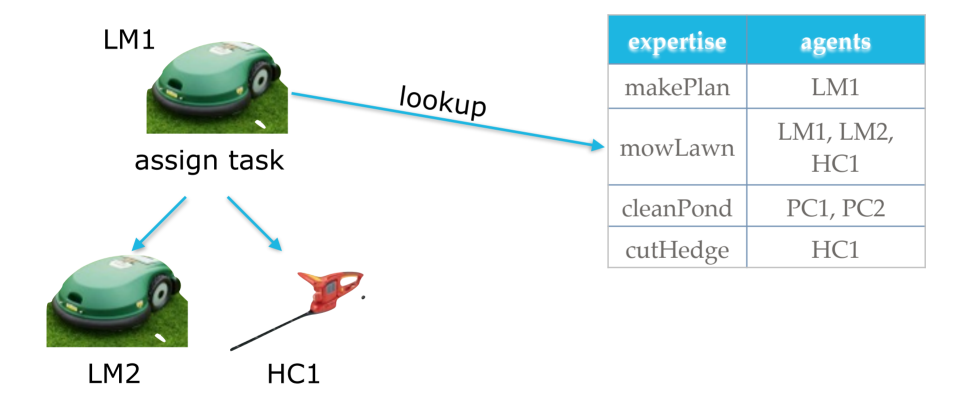
Heterogeneous Systems

Assign Tasks: Directed Contract



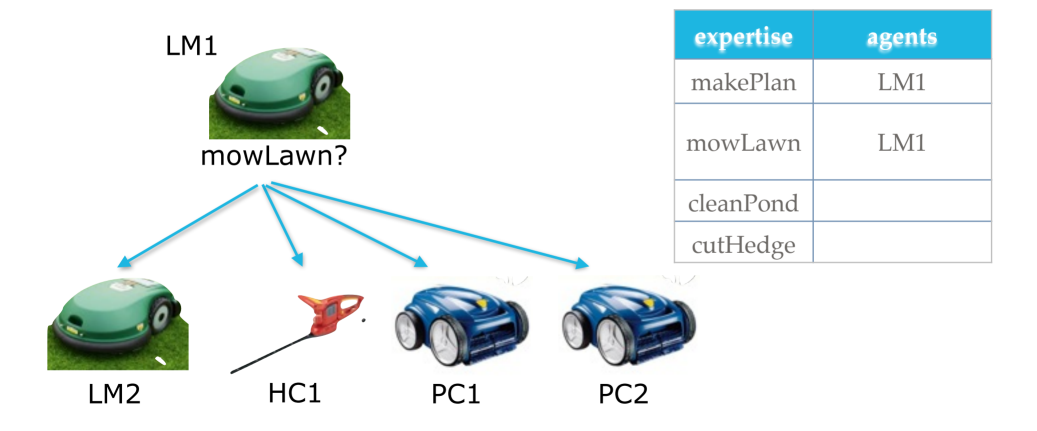
Heterogeneous Systems

Assign Tasks: Focussed Addressing



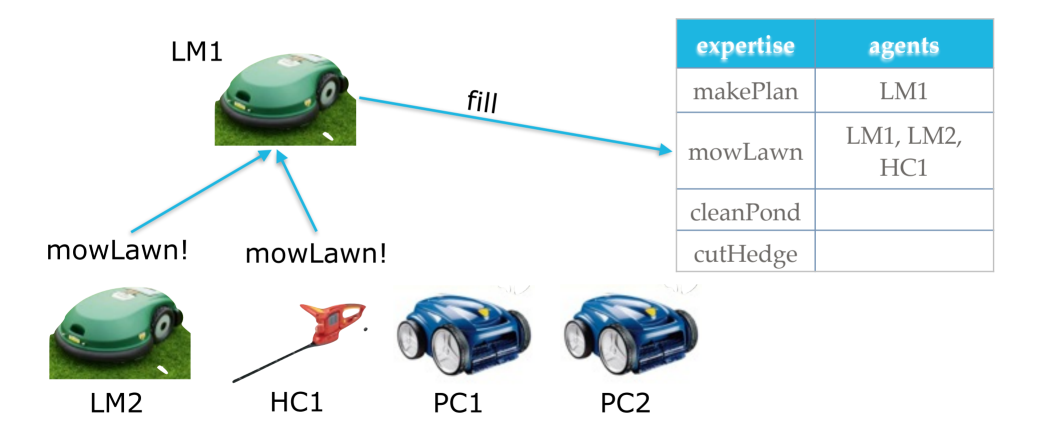
Heterogeneous Systems

Broadcast Contracting



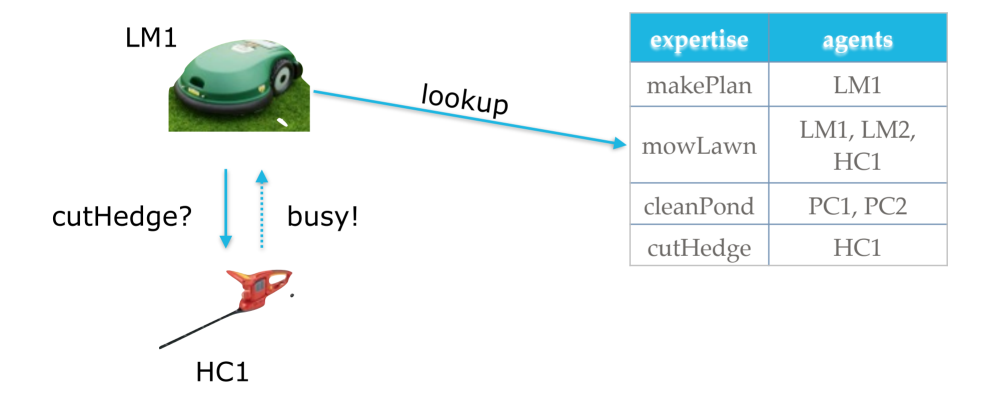
Heterogeneous Systems

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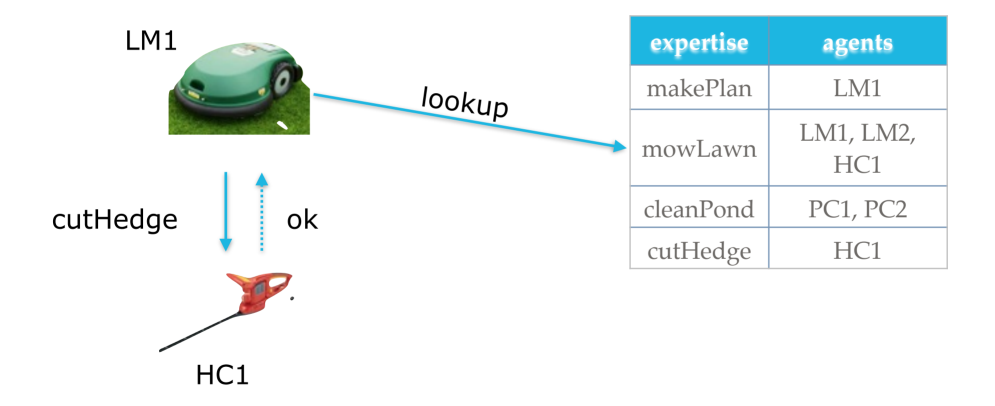
Heterogeneous Systems

Retry Strategy



Heterogeneous Systems

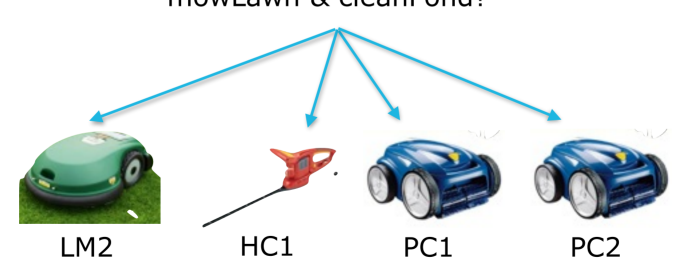
Retry Strategy



Heterogeneous Systems

Announcement Revision





Heterogeneous Systems

Announcement Revision

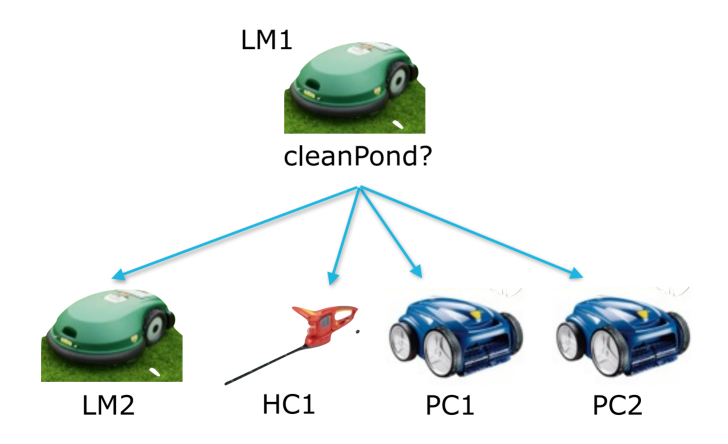


mowLawn & cleanPond?



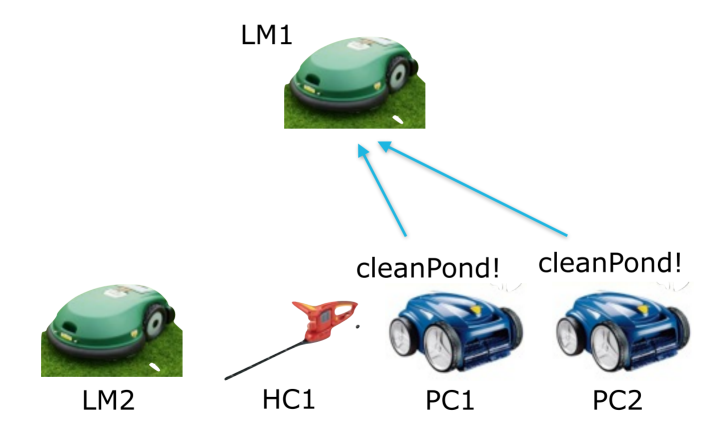
Heterogeneous Systems

Announcement Revision



Heterogeneous Systems

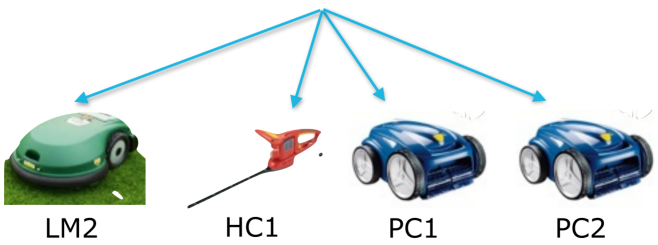
Announcement Revision



Heterogeneous Systems

Alternative Decomposition





Heterogeneous Systems

Alternative Decomposition

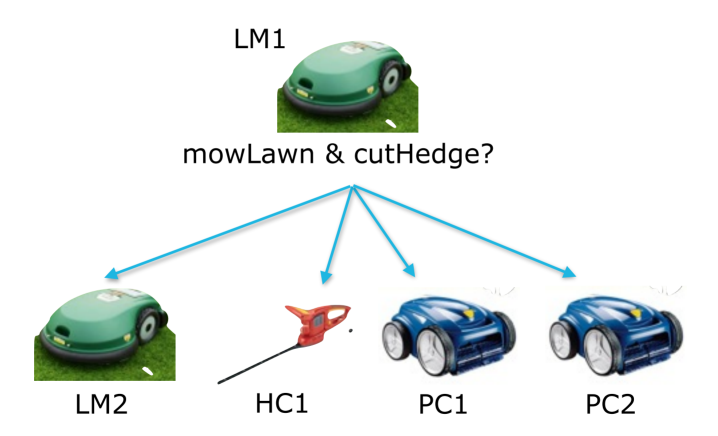


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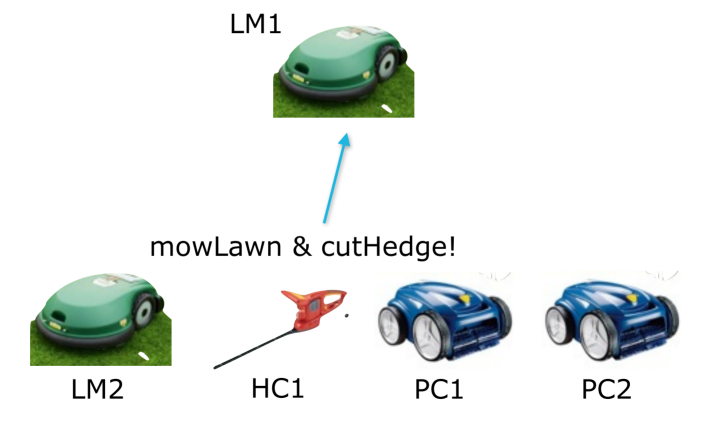
Heterogeneous Systems

Alternative Decomposition



Heterogeneous Systems

Alternative Decomposition

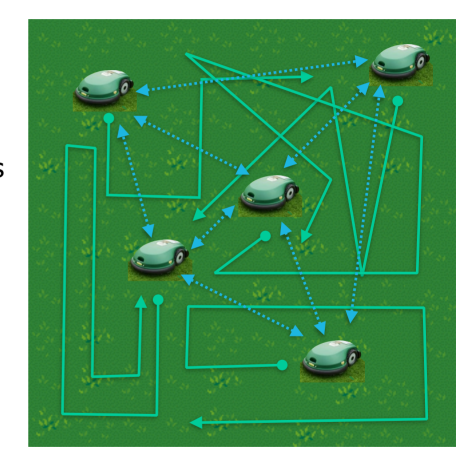


Why is Result Sharing necessary?

- dependency on other tasks
- confidence of correct results
- completeness of tasks
- more **precise** solutions

Functionally Accurate Cooperation

- formulate tentative results (functionally-accurate)
- iterative exchange of partial solutions (cooperation)
- impact on completeness, precision, confidence
- leads to overall solution



agent path

communication

Functionally Accurate Cooperation

Problem:

- communication overhead
- wasted computation
- too many shared results (distraction)
 - all agents do the same problem-solving actions

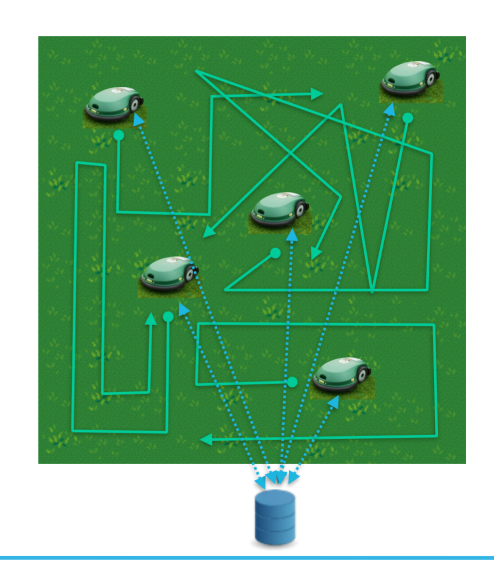
Solution:

• limiting communication (Shared Repository)

Shared Repository

- store partial results in single shared repository (initiate)
- search through results
- extend & critique results
 - improve results
 - reject results
 - relax expectations (store rejected results)

agent path communication



Communication Strategies

- send all partial results to everyone
- only send results if complete
- only send results to interested agents at right time
 - too late -> delayed actions / not useful anymore
 - too early -> clutters memory
- only send results if requested

How to detect lost messages?

- repeat sending messages until acknowledged or timeout
- predict & observe change of behavior of recipient

What is Distributed Planning?

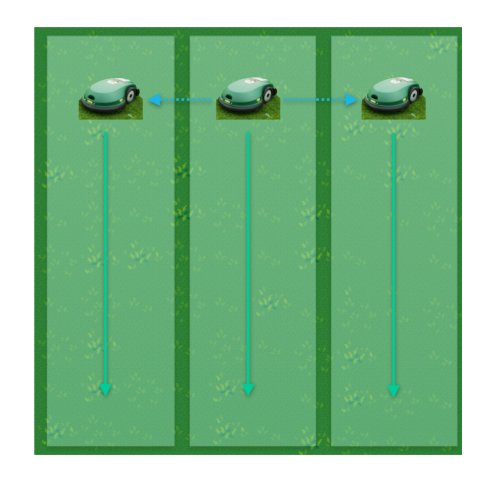
Distributed Planning is a specialization of Distributed Problem Solving. The Problem to solve is to construct a plan.

Which types of Distributed Planning exist?

- distribution of plans on execution systems
- distributing of the planning process
- distribution of the planning and execution process

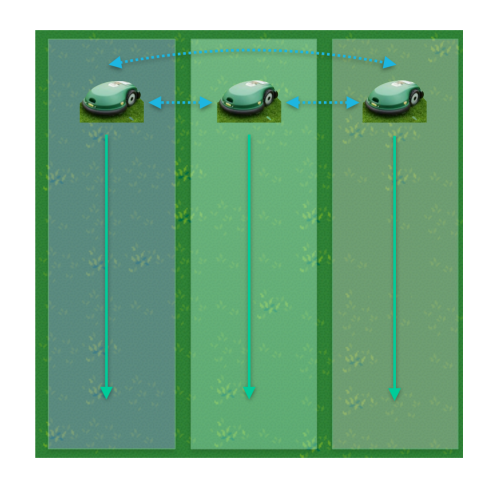
Centralized Planning for Distributed Plans

- centralized coordinator agent
 - find plan with few dependencies or ordering constraints
 - split up plan
 - synchronize actions
 - assign plan pieces to agents
 - trigger & monitor plan execution



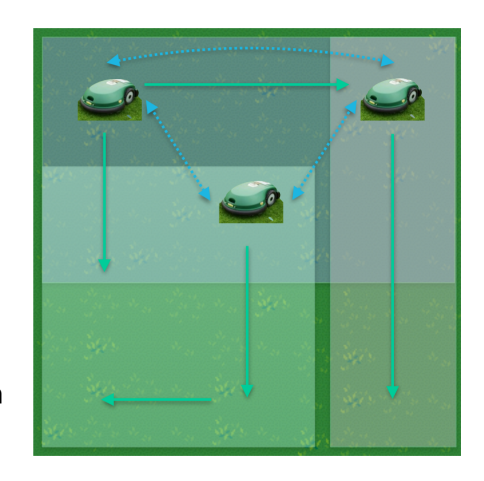
Distributed Planning for Centralized Plans

- collaboration among cooperative planning specialists
- generate partial-specified plans in parallel
- exchange & share plans
- merge partial plans to complete plan
- backtrack if stuck on subtask



Distributed Planning for Distributed Plans

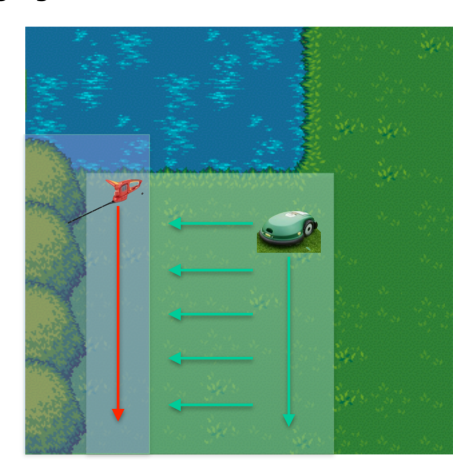
- multiple agents formulate plans for themselves
- ensure that plan can be executed without conflict
- agents should preferably help each other
- Challenge: identify & resolve conflicts
- centralized plan coordination approach (one agent plans planning)



Distributed Planning for Distributed Plans

Plan Merging

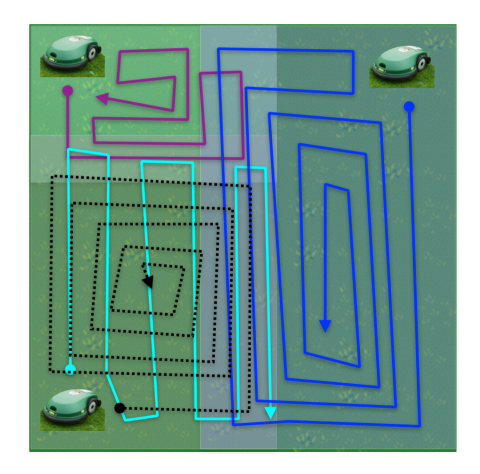
- analyze interactions between pairs of actions (different agents)
 - independent actions -> no conflict
 - dependent actions -> switch execution order
 - conflicted actions -> restrict or suspend actions
- plan synchronization
 - messages as signals
 - schedule with time frame



Distributed Planning for Distributed Plans

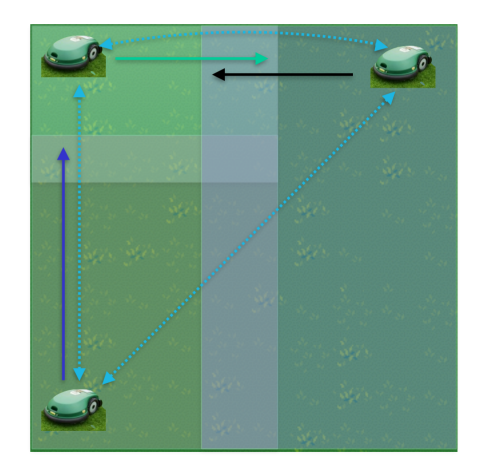
Iterative Plan Formation

 every agent constructs a set of feasible plans to reach its goal



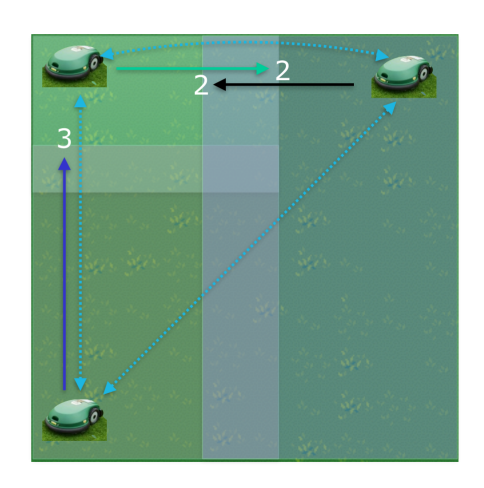
Distributed Planning for Distributed Plans

- every agent constructs a set of feasible plans to reach its goal
- agents propose single action to other agents



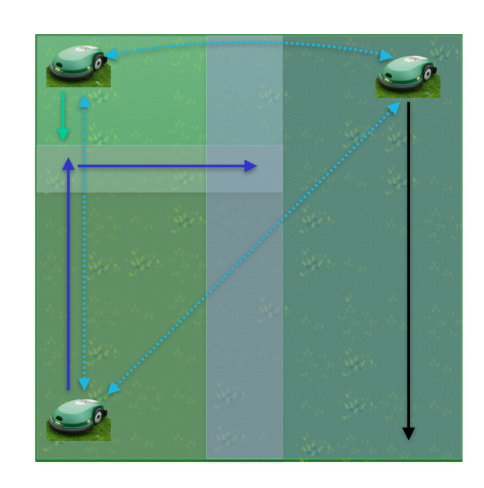
Distributed Planning for Distributed Plans

- every agent constructs a set of feasible plans to reach its goal
- agents propose single action to other agents
- all actions will be rated
- best rated action will be chosen



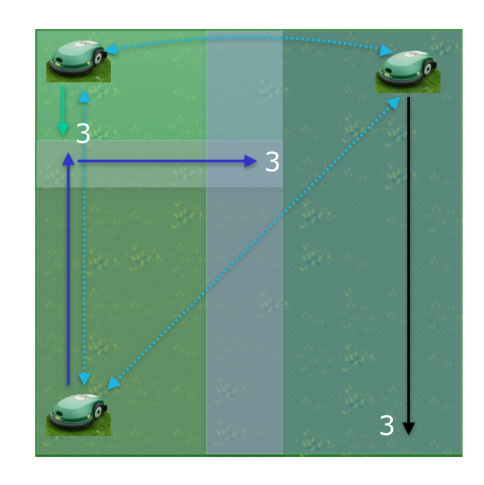
Distributed Planning for Distributed Plans

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- refine subset based on chosen action



Distributed Planning for Distributed Plans

- every agent constructs a set of feasible plans to reach its goal
- agents propose single action to other agents
- all actions will be rated
- best rated action will be chosen
- refine subset based on chosen action
- repeat proposing until no further changes needed



Negotiation in Distributed Planning

Which agent should revise its plan?

- exchange description of options
- change plan when...
 - with most other options
 - having the least effort to change plan
 - plan change has least negative influence on other agents

Planning & Execution

Pre-Planing Coordination

- Avoid undesirable states of the world
 - backtrack from undesirable states
 - restrict actions which led to these states
 - Challenge: find restrictions without restricting too much

- prefer actions from which most agents benefit
 - even if not directly relevant to agents goal

Planning & Execution

Pre-Planing Coordination

Task Decomposition

- avoid overloading critical resources
- assign tasks to agents with matching capabilities
- agents with wide view should assign tasks
- assign overlapping responsibilities (coherence)
- assign highly interdependent tasks to agents in proximity

Planning & Execution

Post-Planing Coordination

What if agent fail to progress as expected?

- each agent has to formulate alternative plans
- each agent monitors its own plan execution
 - on fail, stop all agents progress
 - plan, coordinate & execute again
- try to address problems at local level (no coordination with others)
- re-assign tasks if necessary to complete urgent tasks

Thank you for listening!

Summary

- Introduction
- Task Sharing
 - Homogeneous Systems
 - Heterogeneous Systems
 - Task Assignment & Addressing
- Result Sharing
 - Functional Accurate Cooperation
 - Shared Repository
 - Communication Strategies

Summary

- Distributed Planning
 - Centralized Planning for Distributed Plans
 - Distributed Planning for Centralized Plans
 - Distributed Planning for Distributed Plans
 - Plan Merging
 - Iterative Plan Formation
 - Hierarchical Behavior-Space Algorithm
- · Planning & Execution
 - Pre-/Post-Planning