

# Introduction to Multi-Agent Programming

## **8. Working together I**

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### Coalition Formation and Role Assignment

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# Dynamic Role Assignment

## Introduction

- Role assignment is a computational cheap mechanism to efficiently coordinate agents
  - Individual roles are assign according to the **team formation**
  - Can be applied in domains with  $N$  pre-defined roles and  $M$  robots that can **potentially** be assigned to each role
  - Particularly suited in **dynamic domains**, such as robot soccer, where the optimal assignment depends on the current **world state**
- Example domain robot soccer:
  - The goal is to avoid **swarm behavior** and inference
    - do not attack your **own** team mates
    - do not get into the **way** of an attacking or defending robot
  - Task decomposition and task (re-)allocation
    - the player which is **closest** to the ball should go to the ball
    - If one player cannot do his task, another should **take over**
  - Joint execution: **passing** the ball

# Dynamic Role Assignment

## General Algorithm

- Assumptions:
  - There are  $N$  available roles (not necessarily distinct)
  - There is a fixed ordering  $\{1, 2, \dots, N\}$  of the roles. Role 1 must be assigned first, followed by role 2, etc.
  - Each agent can be assigned to only one role
  - The utility  $u_{ij}$  reflects how appropriate agent  $i$  is for role  $j$  given the current state

- Role assignment algorithm:

```
for all agents in parallel
   $I := \emptyset$ ; // Committed assignments with ordering
  for each role  $j = 1, \dots, N$ 
    compute utility  $u_{i,j}$ ; // Own preference of agent  $i$ 
    broadcast  $u_{i,j}$ ; // To all other agents
  end;
  Wait until all  $u_{i,j}$  are received //From all the other agents
  for each role  $j = 1, \dots, N$ 
    assign role  $j$  to agent  $i^* = \arg \max_{i \notin I} \{u_{i,j}\}$ ;
     $I := I \cup \{i^*\}$ ; // Add assignment
  end;
end.
```

# Case Study: CS-Freiburg

## Dynamic roles

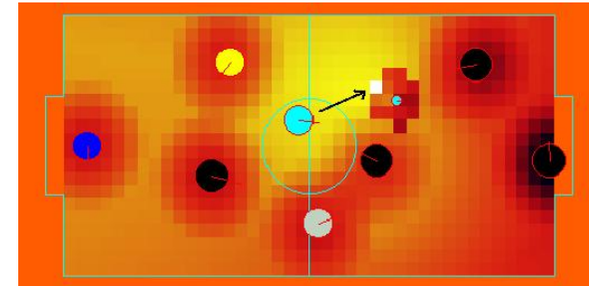
- Each player can have one of **four roles**:
  - *goalie* (fixed)
    - special hardware setup → unable to change its role
  - *active player*: in charge of dealing with the ball
    - can approach the ball or to bring the ball forward towards the opponent goal
  - *strategic player*: defender
    - maintains a position back in its own half
  - *supporter*: serves the team
    - in defensive play it complements the team's defensive formation
    - in offensive play it presents itself to receive a pass close to the opponents goal

# Case Study: CS-Freiburg

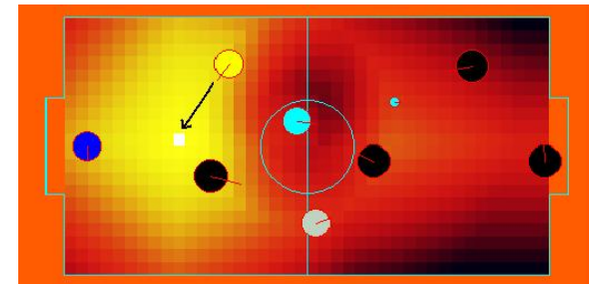
## Role Utilities

- Placement: each role has a preferred location, which depends on the situation:
  - ball position, position of team mates and opponents
  - defensive situation or attack
  - computed by potential fields
- Utility for each role:
  - “Negative utility (costs)” for reaching the preferred location of the role
  - Costs are computed from partial costs for distance ( $u_d$ ), turn angle ( $u_t$ ), objects on the path ( $u_o$ )
  - Weighted sum to ensure utilities between 0..1 :  $U_{ij} = w_d u_d + w_t u_t + w_o u_o$

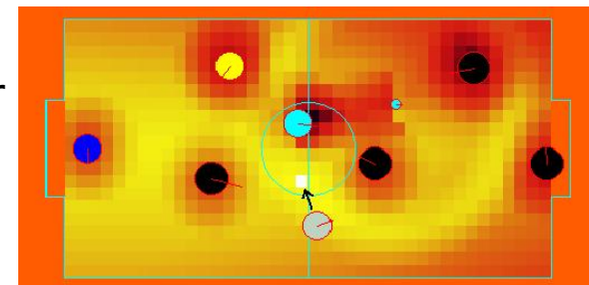
active  
Role:



strategic  
role:



supporter  
role:



# Case Study: CS-Freiburg

## Dynamic Role Assignment

- Each player computes the **utility** for each role and broadcasts it to the other players
- Given all utilities, each player tries to maximize the **group utility**
  - under the assumption that **all** team members do the same
- Group utility:
  - Consider all possible **assignments** and compute the **summed utility** from each agents' individual utility for its assigned role
  - Take the assignment with the **highest utility sum** as solution
- Roles are **re-assigned** only when
  - the role change is significant, i.e. the new utility  $\gg$  old utility (hysteresis factor to avoid oscillation)
  - two players agree (by communication)
- Note that **opinion about global position** can differ (even with a global world model)
  - Agents might "lie" without intention

# Case Study: CS-Freiburg

## Example for Role Switching I



Attack against Osaka (Japan). The attacking robot is **blocked** by a defender and consequently replaced by an unblocked player.

# Case Study: CS-Freiburg

Example for Role Switching II

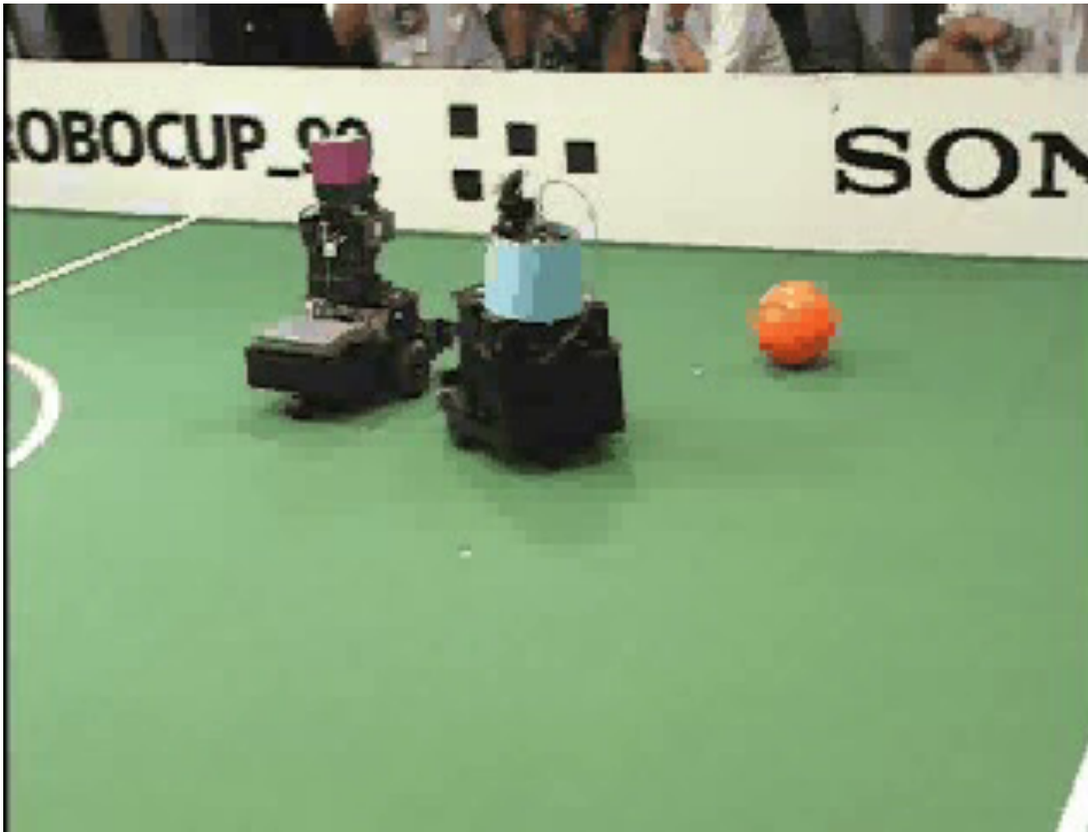


Defense against *Artisti Veneti* (Italy).

The roles *active* and *strategic player* are switched a couple of times

# Case Study: CS-Freiburg

Joint Execution: A Pass . . . that was Unsuccessful



A pass in the semi-final against the Italian *ART Italy* team (RoboCup 1999). This was based on standard plan: “if it is not possible to score directly, wait until supporter arrives, then make the pass”

# **Case Study: CS-Freiburg**

Demo Webplayer

See [www.cs-freiburg.de](http://www.cs-freiburg.de)

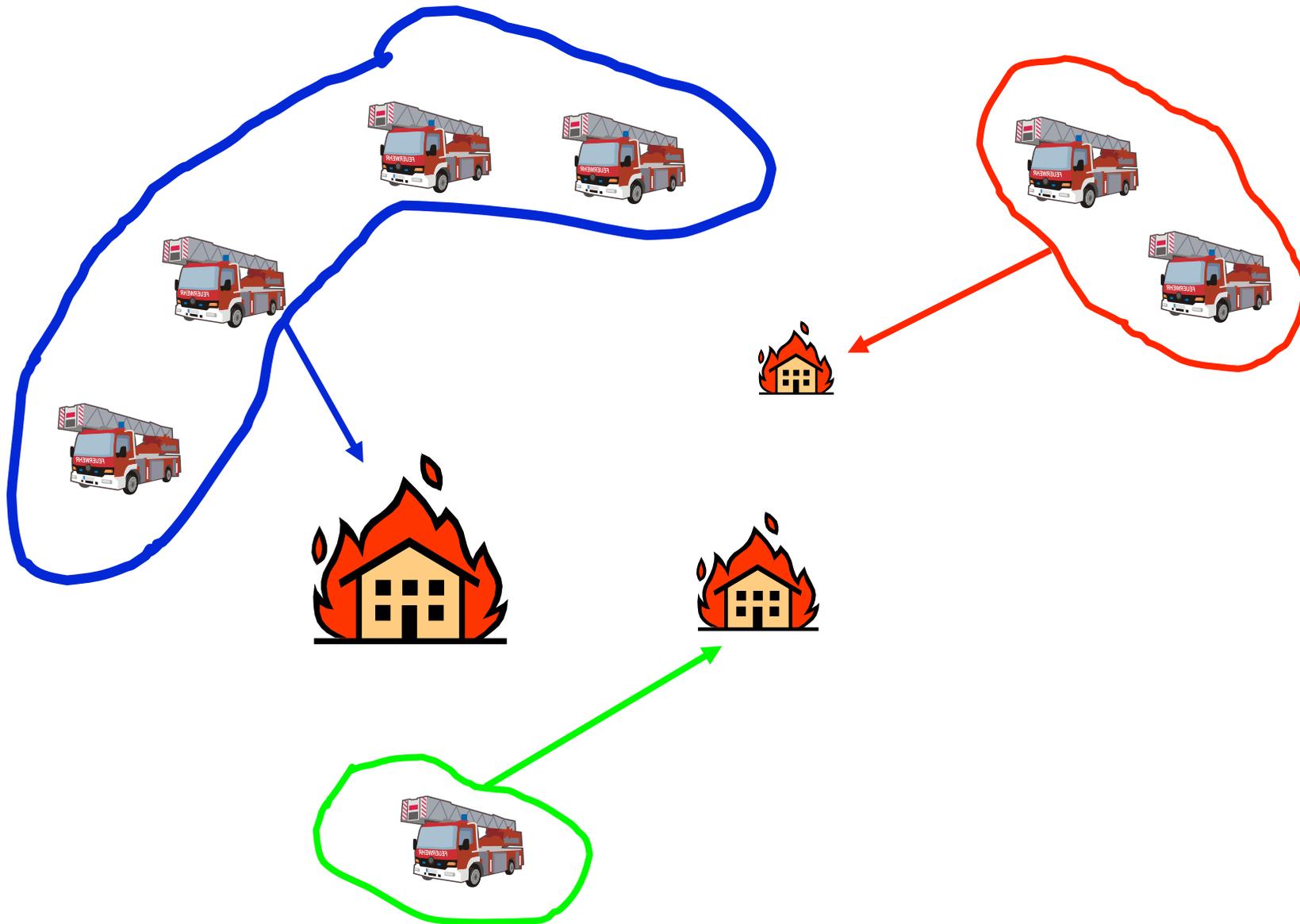
# Coalition Formation

## Introduction

- Necessary when tasks are more efficiently solved by a **cooperating** group of agents
  - E.g. ambulances can faster rescue victims if they are in a larger group
- Assignment of groups to tasks is necessary when **tasks cannot be performed** by a single agent
  - E.g. a single fire brigade cannot extinguish a large fire
- A group of agents is called a **coalition**
- A *coalition structure* is a partitioning of the set of agents into **disjoint** coalitions
- An agent participates in only **one** coalition
- A coalition may consist of only a **single** agent
- Generally, coalitions consist of **heterogeneous** agents

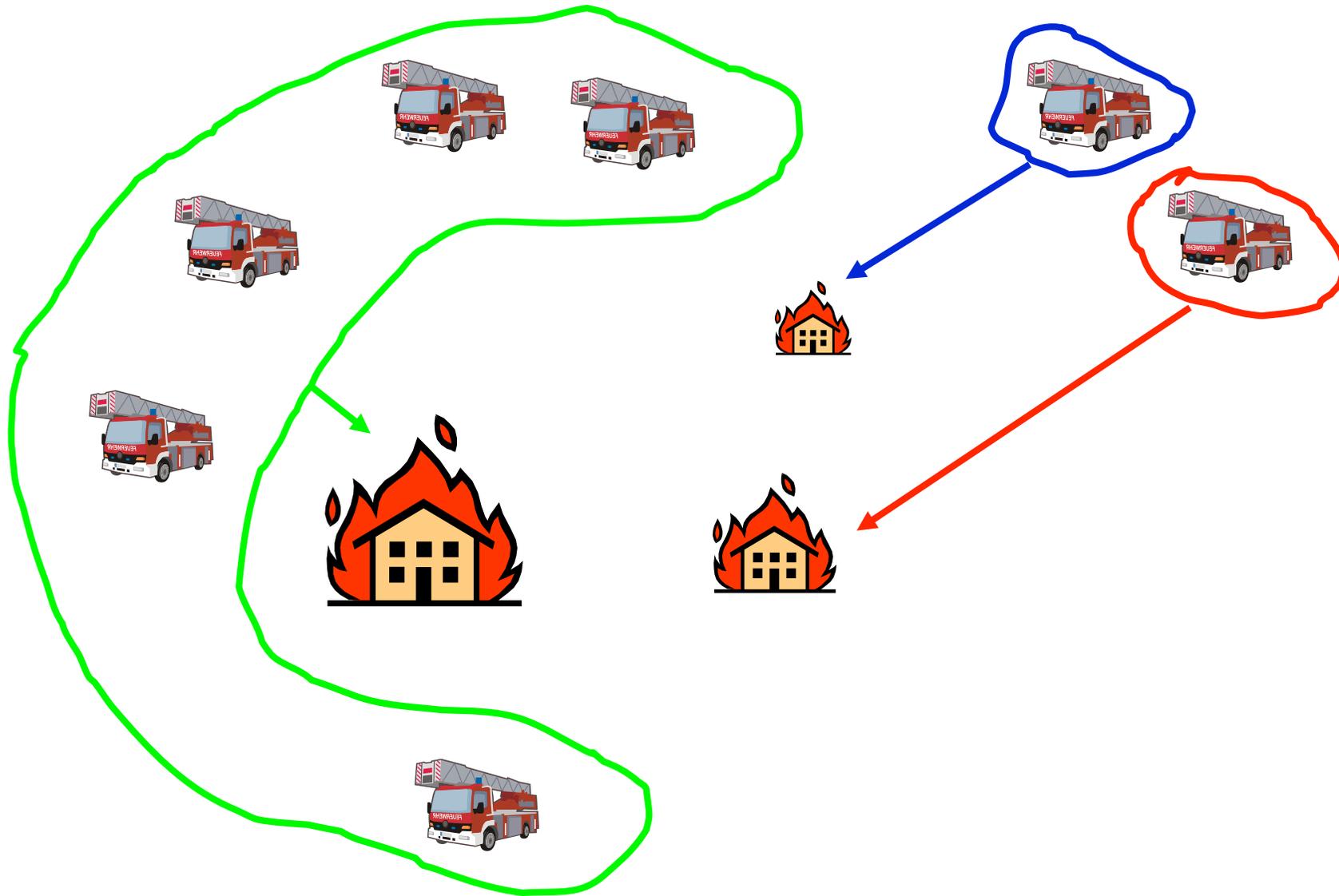
# Coalition Formation

## Example



# Coalition Formation

## Example



# Applications for coalition formation

- In e-commerce, buyers can form coalitions to purchase a product in **bulk** and take advantage of price discounts (Tsvetovat et al., 2000)
- In **Real Time Strategy** (RTS) games groups of heterogeneous agents can jointly attack bases of the opponent. Mixture of agents has to be according to the defence strategy of the opponent
- Distributed **vehicle routing** among delivery companies with their own delivery tasks and vehicles (Sandholm 1997)
- Wide-area **surveillance** by autonomous sensor networks (Dang 2006)
- In Rescue, **team formation** to solve particular sub-problems, e.g. larger robots deploy smaller robots within confined spaces

# Coalition Formation

## Definition I

- Coalition formation includes three activities:
  - Coalition structure generation
    - Partitioning of the agents into exhaustive and disjoint coalitions
    - Inside the coalitions, agents will coordinate their activities, but agents will not coordinate between coalitions
  - Solving the optimization problem in each coalition:
    - pooling the tasks and resources of the agents in the coalition and solving the joint problem
    - The coalition objective could be to maximize the monetary value, or the overall expected utility
  - Dividing the value of the generated solution:
    - In the end, each agent will receive a value (money or utility) as a result of participating in the coalition
    - In some problems, the coalition value the agents have to share is negative, being a shared cost

Discussed in  
this lecture



# Coalition Formation

## Definition II

- A group of agents  $S \subseteq A$  is called a **coalition**, where  $A$  denotes the set of all agents and  $S \neq \emptyset$ 
  - The coalition of all the agents is called **grand coalition**
- A **coalition structure (CS)** partitions the set of agents into coalitions
  - $CS^*$  is the **social welfare maximizing** coalition structure
- The value of each coalition  $S$  is given by a function  $v_S$ 
  - Each coalition value is **independent** of non-members actions

# Coalition structure generation

- The value of a coalition structure is given by:

$$V(CS) = \sum_{S \in CS} v_S$$

- The goal is to maximize the social welfare of the set of agents  $A$  by finding a coalition structure that satisfies:

$$CS^* = \underset{CS \in \text{Partitions}(A)}{\text{argmax}} V(CS)$$

# Special Coalition Values

- The coalition values are *super-additive* iff for every pair of disjoint coalitions  $S, T \subseteq A$ :  $v_{S \cup T} \geq v_S + v_T$ 
  - If coalition values are super-additive, then the coalition structure containing the *grand coalition* gives the highest value
  - Agents cannot do worse by coordination
- The coalition values are *sub-additive* iff for every pair of disjoint coalitions  $S, T \subseteq A$ :  $v_{S \cup T} < v_S + v_T$ 
  - If coalition values are sub-additive, then the coalition structure  $\{\{a\} \mid a \in A\}$  in which no agent cooperates gives the highest value
- Is the *ambulance rescue task* in the RoboCup Rescue domain super-additive, sub-additive, or none of both?

# Coalition structure generation

## Example

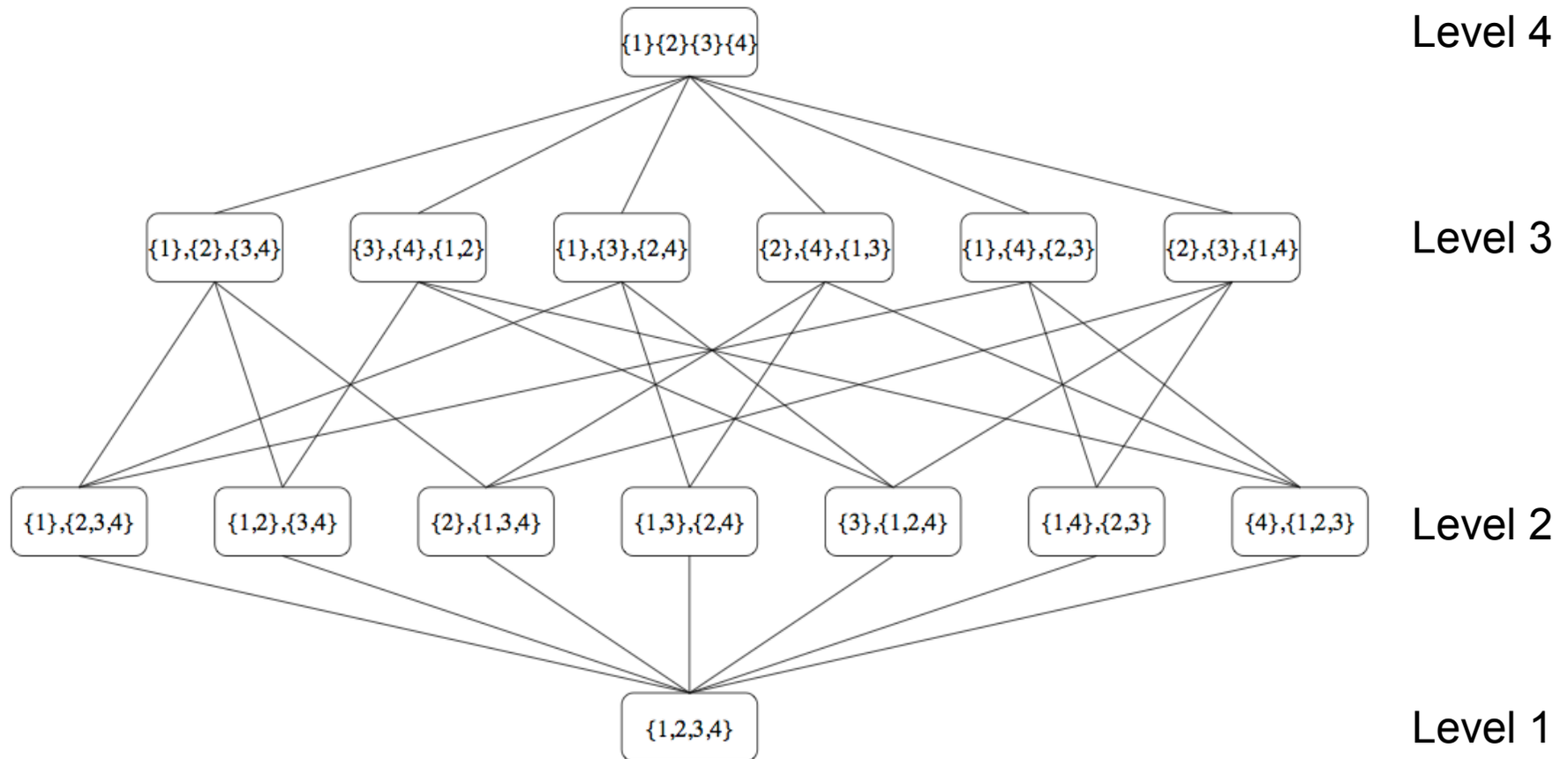
The input is all possible coalitions and their values:

$$A = \{ 1, 2, 3, 4 \}$$

<i>CL1</i>	$v_s$	<i>CL2</i>	$v_s$	<i>CL3</i>	$v_s$	<i>CL4</i>	$v_s$
{1}	92	{1, 2}	189	{1, 2, 3}	316	{1, 2, 3, 4}	395
{2}	96	{1, 3}	210	{1, 2, 4}	297		
{3}	87	{1, 4}	203	{1, 3, 4}	335		
{4}	105	{2, 3}	171	{2, 3, 4}	272		
		{2, 4}	215				
		{3, 4}	182				

For N agents the number of possible coalitions is  $2^N - 1$   
but the number of possible coalition structures is  $N^{N/2}$

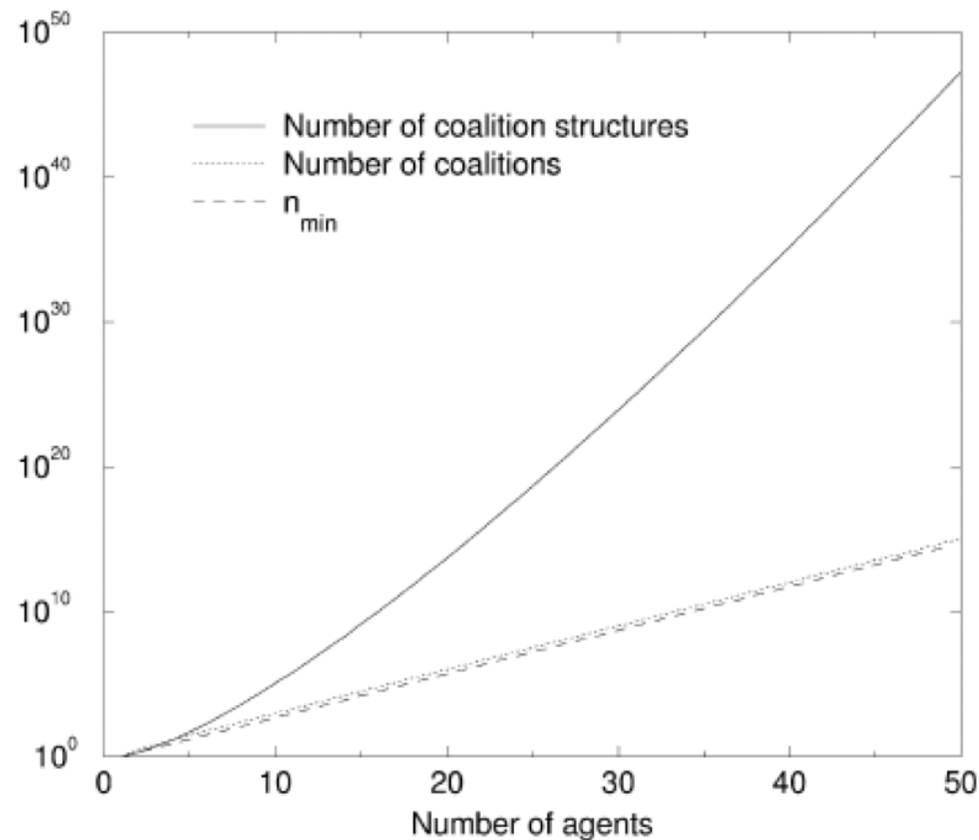
# Coalition graph



- For 4 agents:  $A = \{ 1 , 2 , 3 , 4 \}$
- Nodes represent coalition structures
- Arcs represent either merges (downwards) or splits (upwards)

# Coalition Structure Search

- To search the whole coalition graph for the optimal coalition structure is intractable (only feasible if  $|A| < 15$ )



# Coalition Structure Search

## Approximate Solution

- Can we approximate the search by visiting only a subset of L nodes?
- Choose a set L (a subset of all coalitions of A) and pick the best coalition seen:

$$CS_L^* = \underset{CS \in L}{\operatorname{argmax}} V(CS)$$

- One requirement is to guarantee that the found coalition structure is within a worst case bound from optimal:

$$k \geq \frac{V(CS^*)}{V(CS_L^*)}$$

# Coalition Structure Search

## Approximate Solution

- **Theorem:** to bound  $k$  for some subset  $L$  of the coalition structures, it suffices to search the **lowest two levels** of the coalition structure graph
  - With this search, the bound is  $k = |A|$ , this bound is **tight**, and the number of nodes searched is  $n = 2^{|A|-1}$
  - **No other** search algorithm (than the one that searches the bottom two levels) can establish a bound  $k$  while searching only  $n = 2^{|A|-1}$  nodes or fewer
- **Intuition:**
  - The lowest two levels of the coalition graph are **the only two levels** in which all possible coalitions occur
  - A level  $l$  consists of coalition structures containing  $l$  coalitions
  - Hence, if  $l > 2$ , the **largest** coalition in the level contains  $|A| - l + 1$  agents since the **smallest** possible coalition contains 1

# Coalition Structure Search

## Approximate Solution

- Proof:
  - To establish the bound,  $v_S$  of each coalition has to be observed (within any CS)
  - The grand coalition can be found in the bottom node, and any other coalition in the second lowest level
  - In general,  $CS^*$  can include at most  $|A|$  coalitions. Therefore:

$$V(CS^*) \leq |A| \max_S v_S \leq |A| \max_{CS \in L} V(CS) = |A| V(CS_L^*).$$

Now we can set  $k = |A| \geq \frac{V(CS^*)}{V(CS_L^*)}$ .

# Coalition Structure Search

## Approximate Solution

- Theorem: The bound  $k=|A|$  is tight.
- Proof:
  - Let  $v_S=1$  for all coalitions  $S$  of size 1, and  $v_S=0$  for all other coalitions. Then:

$$CS^* = \{\{1\}, \{2\}, \dots, \{|A|\}\} \text{ and } V(CS^*) = |A|$$

$$\text{Then } CS_L^* = \{\{1\}, \{2, \dots, |A|\}\}$$

$$\text{Because } V(CS_N^*) = 1, \frac{V(CS^*)}{V(CS_L^*)} = \frac{|A|}{1} = |A|$$

# Coalition Structure Search III

- Algorithm:
  - Search the **bottom** two levels of the coalition structure graph
  - Continue with breadth-first search from the **top** of the graph as long as there is time left, or until the entire graph has been searched
  - Return the coalition structure that has the **highest welfare** among those seen so far
- Note the search can be **distributed** among the agents

# Case study: ResQ Freiburg task allocation

- Problem description:
  - N ambulance teams have to **rescue** M civilians after an earthquake
  - Civilians are characterized by *Buriedness*, *Damage* and *Hit-points*
    - *Buriedness* is proportional to the required resources (ambulance cycles)
    - As more *hit-points* as more likely the civilian dies
    - The amount of *damage* increases the growth of hit-points, i.e. accelerates the time of death
  - **Costs** are the time to rescue a civilian, composed of the coalition's joint travel time to reach the victim, and the time needed for the rescue
  - The **overall utility** is the number of rescued civilians (the civilians brought to a refuge)
- We considered the ambulance rescue task as **super-additive**
  - The rescue operation itself **is super-additive**
  - **Assumption**: travel costs are the same for every agent
  - However, consider the situation of 2 victims at two different locations that could both be **rescued** by a single agent but will die within a **short amount** of time
  - Maybe **not** the optimal solution!

# ResQ Freiburg task allocation

## Task allocation

- The problem reduces to assign a **sequence**  $R$  of rescue tasks to the entire set of agents  $A$  (here the ambulances):
  - $R = \langle r_1, r_2, \dots, r_N \rangle$  where  $r_i$  denotes a rescue task and  $i$  the position in the sequence
- $U(R)$  denotes the predicted **utility** (the number of survivors) when executing sequence  $R$
- Hence, the problem is find the **optimal sequence** from the set of all possible sequences
  - $R^* = \arg \max U(R)$
- Enumerating all possible sequences is impossible within **limited time** (the world model **changes** frequently, altering the current sequence)
- Greedy solutions
  - Prefer victims that can be rescued **fast** (small buridness)
  - Prefer **urgent** victims (high damage)

# ResQ Freiburg task allocation

## Implementation

- Non-allocated agents (e.g. police & fire brigades) continuously **search unexplored** locations and **update information** (e.g. buridness, health) about known victims
- The ambulance station (agent)
  - predicts for each known victim the **lifetime** and **costs** for rescue
  - **simulates** rescue sequences, selected by a **genetic algorithm**, over the set of known victims
  - When a better sequence has been found, the rescue sequence of agents in the field is **altered**
- Life time prediction
  - Learning of a decision tree for the classification of victims into *will die* and *will survive*
  - **Adaptive Boosting** (Ada Boost) for the regression learning of the life time prediction (previously on data sets)
  - Calculation of **confidence values** with respect to the age of information (e.g. as older the information as more unreliable the prediction)

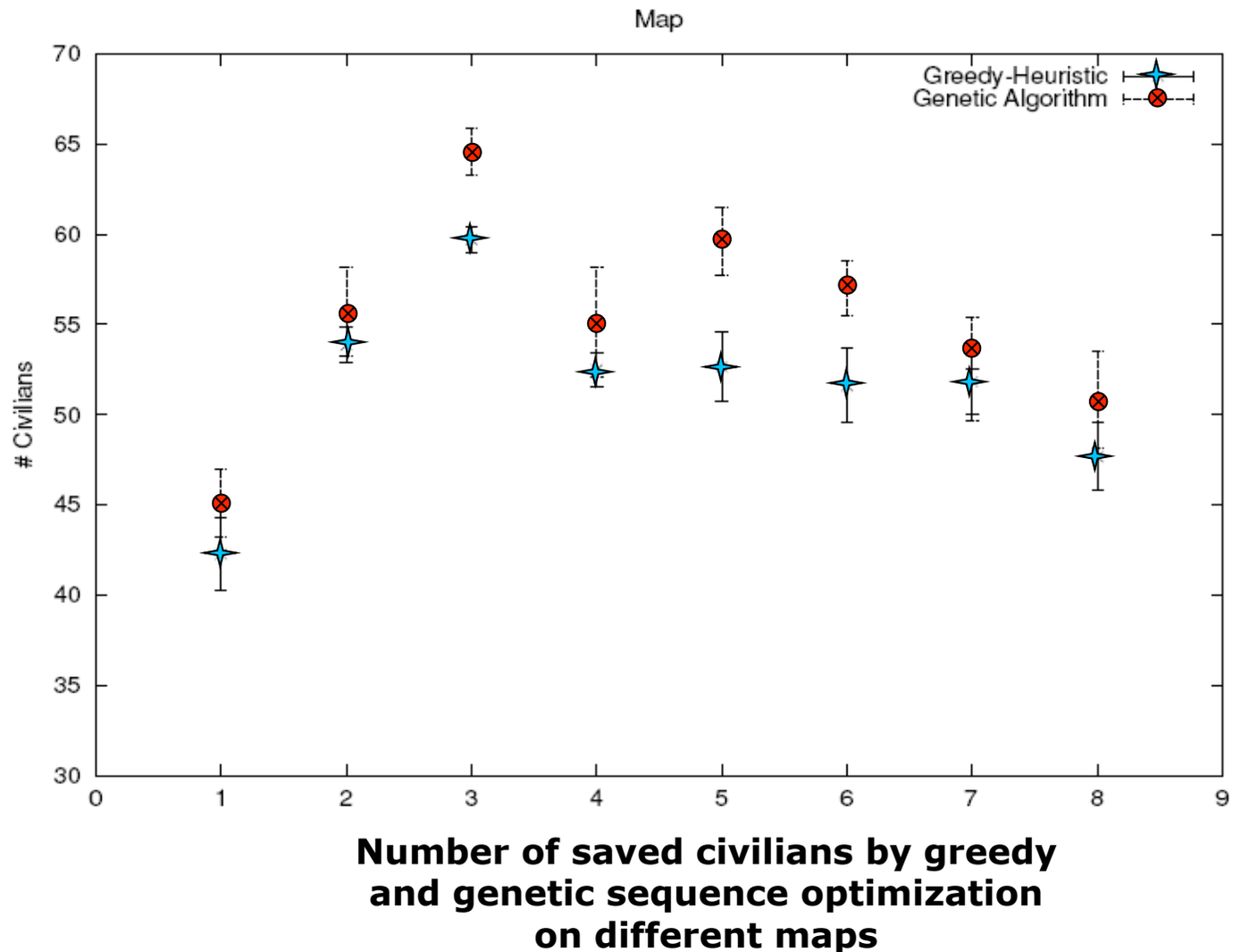
# ResQ Freiburg task allocation

## Genetic Optimization

- Local search, i.e. **hill climbing**, that continuously improves the current best solution (**selection**)
- Solutions are represented by **strings** (DNA) that are locally modified for finding better outcomes (**mutation**)
  - For example 543261 → 534261
- Offsprings are generated by a **crossing** operation
  - For example “one-point crossover”
- **Genetic pool** is initialized with greedy solutions (e.g. prefer urgent victims or prefer victims that can be rescued fast)
- **Elitism**: Keep best two solutions in the genetic pool
- **Anytime execution**:
  - Number of genetic pool generations can be adjusted according to CPU usage
  - Optimization can anytime be stopped at current best solution

# ResQ Freiburg task allocation

Results RoboCup 2004 cont.



# ResQ Freiburg task allocation

## Results RoboCup 2004

	ResQ	Damas	Caspian	BAM	SOS	SBC	ARK	B.Sheep
Final-VC	42	43	52	34	N/A	N/A	N/A	N/A
Final-Random	32	25	29	16	N/A	N/A	N/A	N/A
Final-Kobe	46	45	46	30	N/A	N/A	N/A	N/A
Final-Foligno	66	54	50	29	N/A	N/A	N/A	N/A
Semi-VC	18	15	17	12	11	12	12	14
Semi-Random	22	26	16	14	20	14	15	15
Semi-Kobe	57	47	54	52	20	39	34	44
Semi-Foligno	37	46	44	43	42	28	29	24
Round2-Kobe	57	37	43	50	43	35	28	43
Round2-Random	52	48	39	45	47	44	50	37
Round2-VC	31	33	32	24	37	51	N/A	34
Round1-Kobe	45	51	47	43	47	31	25	34
Round1-VC	62	62	55	57	N/A	51	54	44
Round1-Foligno	53	53	37	33	37	41	30	23
# wins:	9	5	2	0	0	1	0	0
$\sum$ TOTAL:	620	585	561	482	304	346	277	312
$\sum$ SEMI+PREM	434	418	384	373	304	346	277	312

**Number of rescued civilians**

# Task Allocation For Fire Brigades

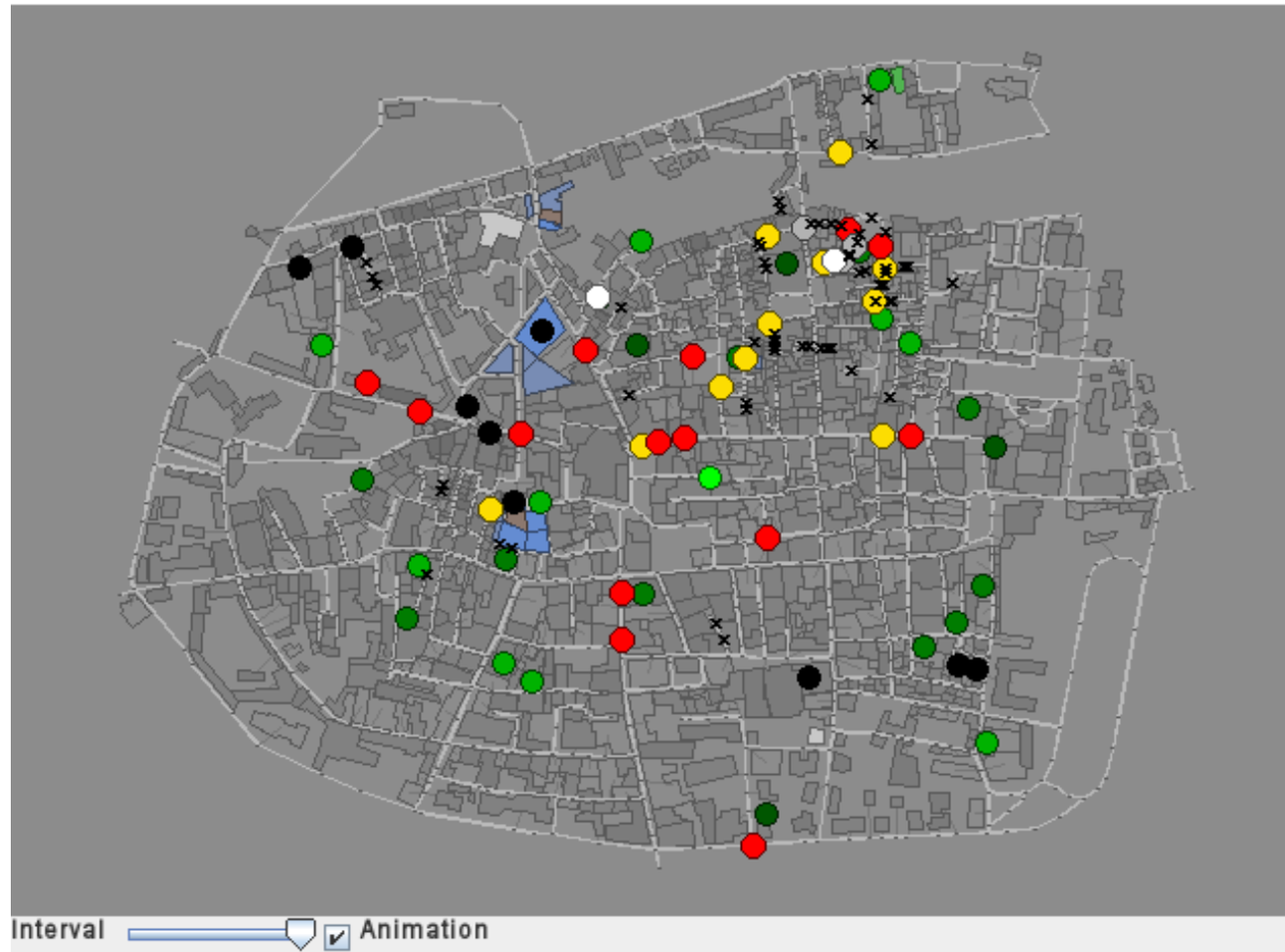
- Fires have to be **clustered** in order to define tasks
  - For each cluster a **utility** has to be computed, e.g. # of victims nearby, # of neighboring houses
  - For each cluster the # of **needed fire brigades** has to be computed
- Problem: How to **assign** fire brigades to fire clusters efficiently?
  - **Auctions** are problematic due to communication constraints of the domain
  - Coalition formation
    - Is the problem is **super additive**?
    - Plays the **sequence** an important role?
- Some more problems:
  - Some fires are **more dangerous** than others due to their firyness
  - Some fires can be much **faster extinguished** than others due to size and material of the building
  - It is advantageous to prefer “**border fires**” in order to stop fire spread
  - **Logistics**: How to optimally place fire brigades around fires in order to avoid that they block each other?
- Maybe a “task” for the **exercises**

# ResQ Freiburg task allocation

## Example Animation

Time: 191

Score: 85,881927



# Summary

- Action selection and **coordination** are essential when acting in **groups**
  - If implemented efficiently, you can **win** a robotic soccer or rescue agent world championship
- **Coalition formation** is the process of finding the “social welfare” **coalition structure** among a set of agents
  - The search can be computational expensive when dealing with **more than 15** agents
  - In practice, domain dependent **heuristics** are necessary for pruning the search tree (i.e. constraining the split and merge arcs)
- Dynamic **role assignment** is an efficient and cheap method for team coordination
  - However, the protocol requires **truthful** participants
  - Due to world model inconsistencies, this assumption can be **violated**

# Literature

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