

Active Collaborative Visual SLAM exploiting ORB Features

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Outline

Introduction

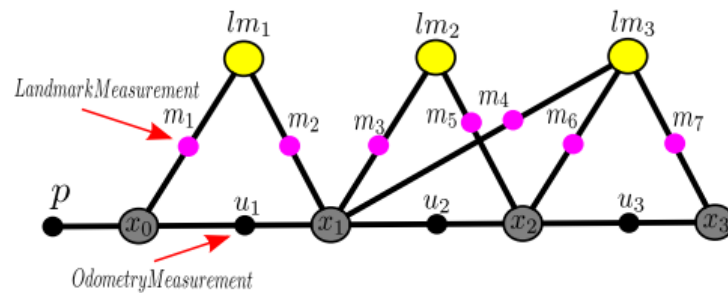
Methodology

Results

Conclusion

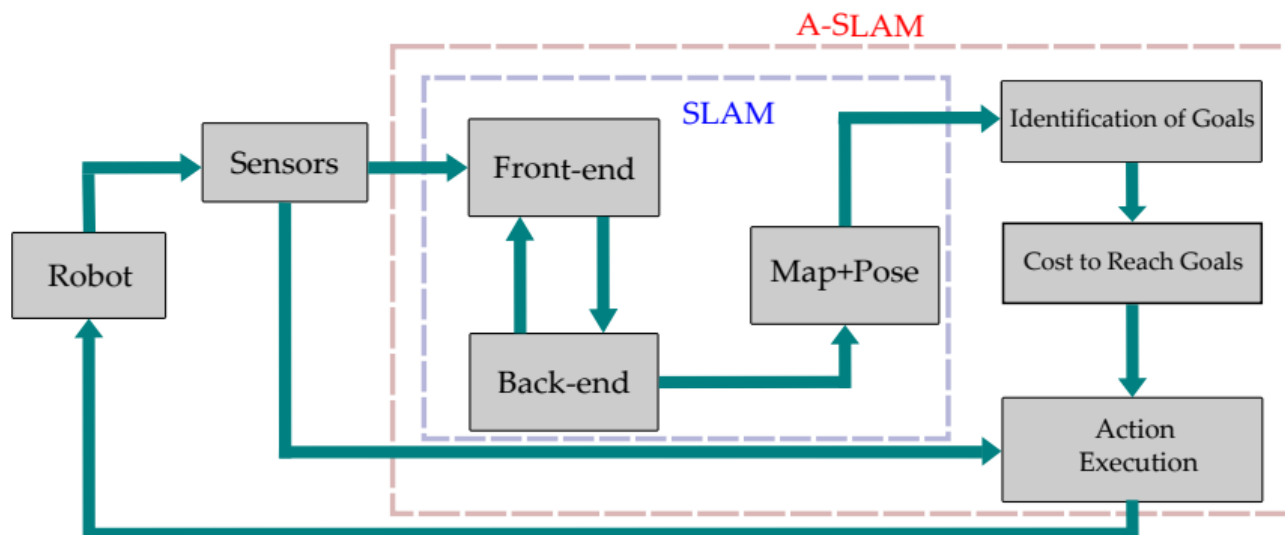
Simultaneous Localization And Mapping (SLAM)

- Robot localizes itself and simultaneously maps the environment while navigating through it
- Localization is a problem of estimating the pose of the robot with respect to the map, while mapping makes up the reconstruction of the environment



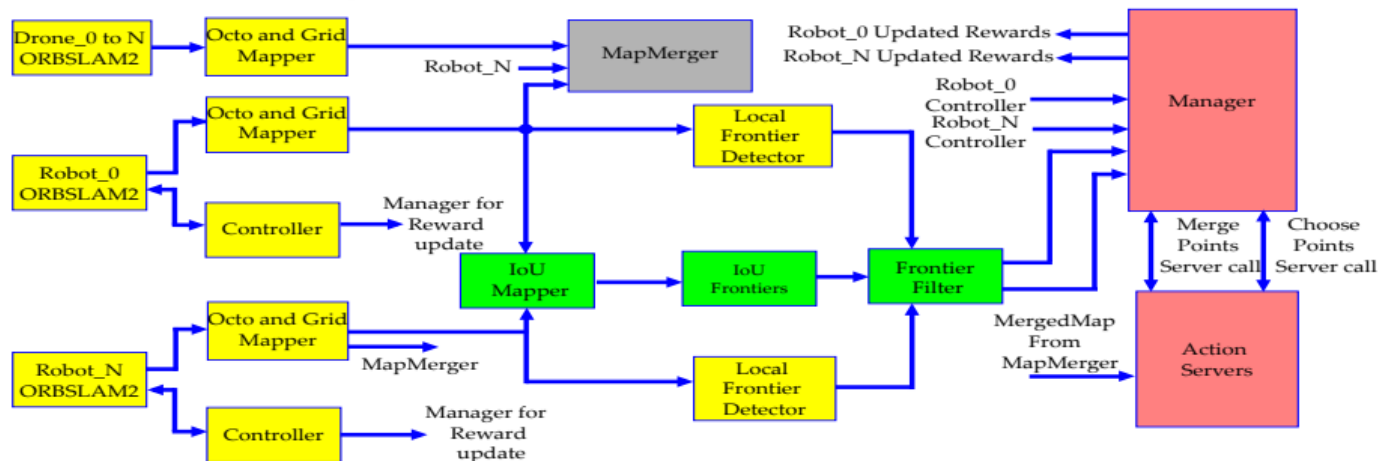
What is the Active SLAM (A-SLAM) problem?

- A-SLAM deals with designing robot trajectories towards the goal locations subject to minimizing the uncertainty in its map localization



Proposed approach

- We extend Explorb-slam¹ to a multi-agent system
- Incorporate our previous work²
- Frontier filtering method that encourages the spread of agents and exploration
- Re-localization to favor loop closure

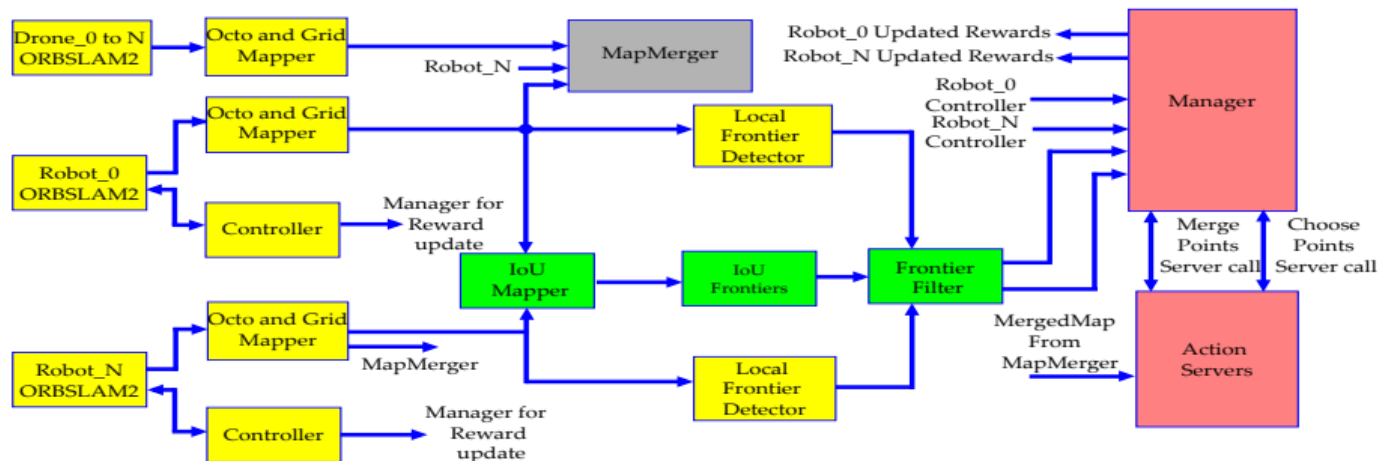


¹ J. A. Placed et al."Explorb-slam: Active visual slam exploiting the pose-graph topology", ROBOT2022, 2023

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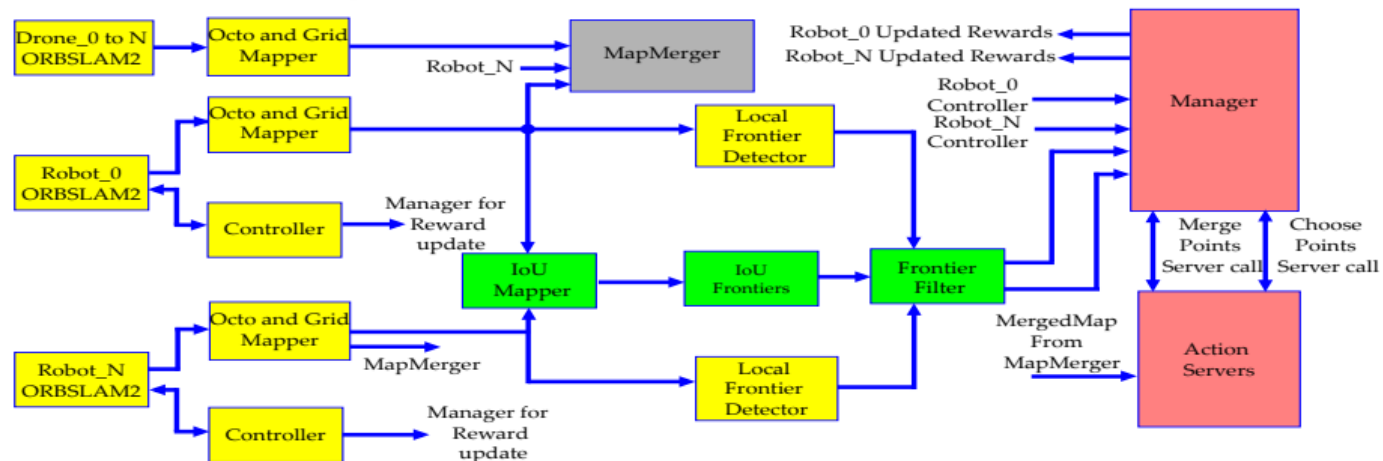
Central server, and local nodes communication.

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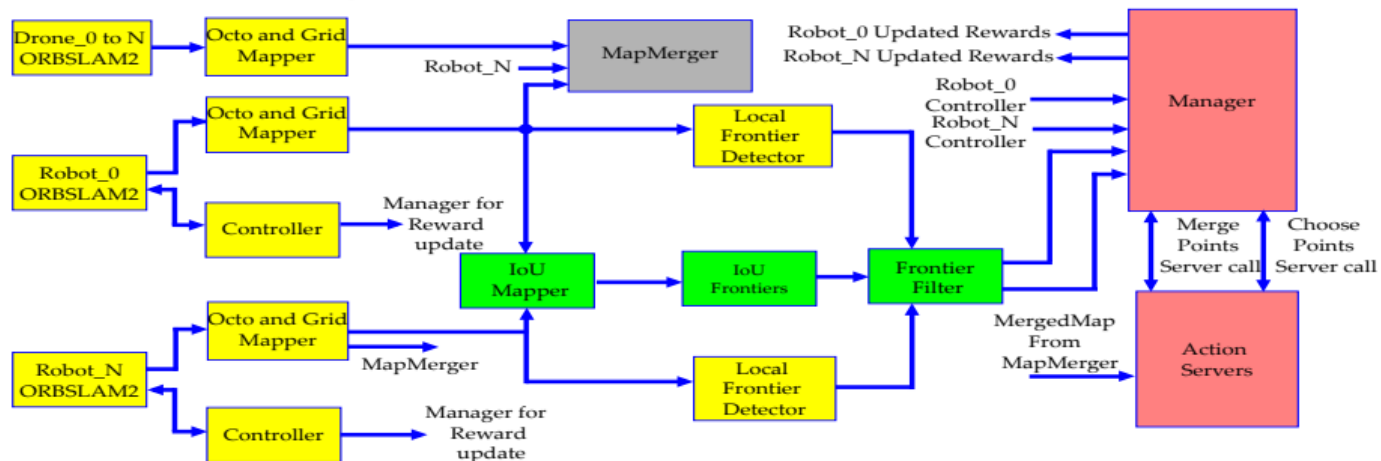
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Proposed approach

Algorithm 1: Compute IoU

Input: M_1, M_2
Output: $result.map$

```
1  $w, h \leftarrow$  width and height of IoU region forall  $h$  and  $w$  do
2    $wx, wy \leftarrow$  grid to world coord.
3    $idx1, idx2 \leftarrow$  world coord. to grid index
4    $idx \leftarrow$  starting index for  $result.map$  if  $[idx1]$  and
5    $[idx2] \neq -1$  then
6     if  $[idx1] \wedge [idx2] = 0$  then
7        $result.map[idx] \leftarrow 0$ 
8
9     else if  $[idx1] \wedge [idx2] = 100$  then
10       $result.map[idx] \leftarrow 100$ 
11
12    else if  $[idx1] \vee [idx2] = 100$  then
13       $result.map[idx] \leftarrow 100$ 
14
15 return  $result.map$ ;
```

Algorithm 2: Frontier Filter

Input: $M1_pts, IoU_pts, DIST_THRESH$
Output: $filtered_pts$

```
1  $all\_pts \leftarrow M1\_pts + IoU\_pts;$ 
2  $filtered\_pts \leftarrow \emptyset;$ 
3 forall  $p$  in  $all\_pts$  do
4    $too\_close \leftarrow$  False;
5   forall  $fp$  in  $filtered\_pts$  do
6     if  $dist(p, fp) < DIST\_THRESH$  then
7        $too\_close \leftarrow$  True;
8       break;
9   if  $not too\_close$  then
10     add  $p$  to  $filtered\_pts$ ;
11 return  $filtered\_pts$ ;
```

Proposed approach

$$D\text{-Opti} = \exp(\log(\det(\prod_{k=1,\dots,l} \lambda_k)))/n \quad (1)$$

Algorithm 3: Saved Goal Selection Based on Entropy

Input: SG_list, ORB_Stat, D_Opti, D_MAX, R_pos

Output: win_goal

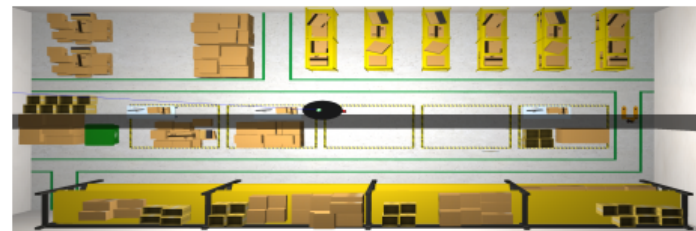
```
1 if (ORB_Stat is lost) ∨ (D_Opti > D_MAX) then
2     foreach item in SG_list do
3         ent ← entropy(itemx, itemy, R_pos);
4         egoal_list ← (1 - ent);
5         winx,y ← Max. value in egoal_list;
6         send winx,y to robot;
7 reloc ← reloc + 1; SG_list ← winx,y;
```

Simulation Environment

- ROS Noetic, Gazebo, and Ubuntu 20.04 on Intel Core i7®, with 32Gb RAM and Nvidia RTX 1000. GPU.



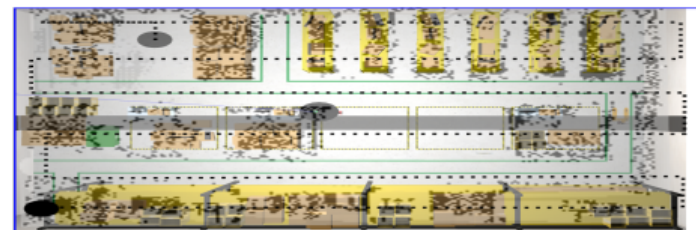
House Environment (H.E), $157M^2$



Warehouse Environment (W.E), $260M^2$

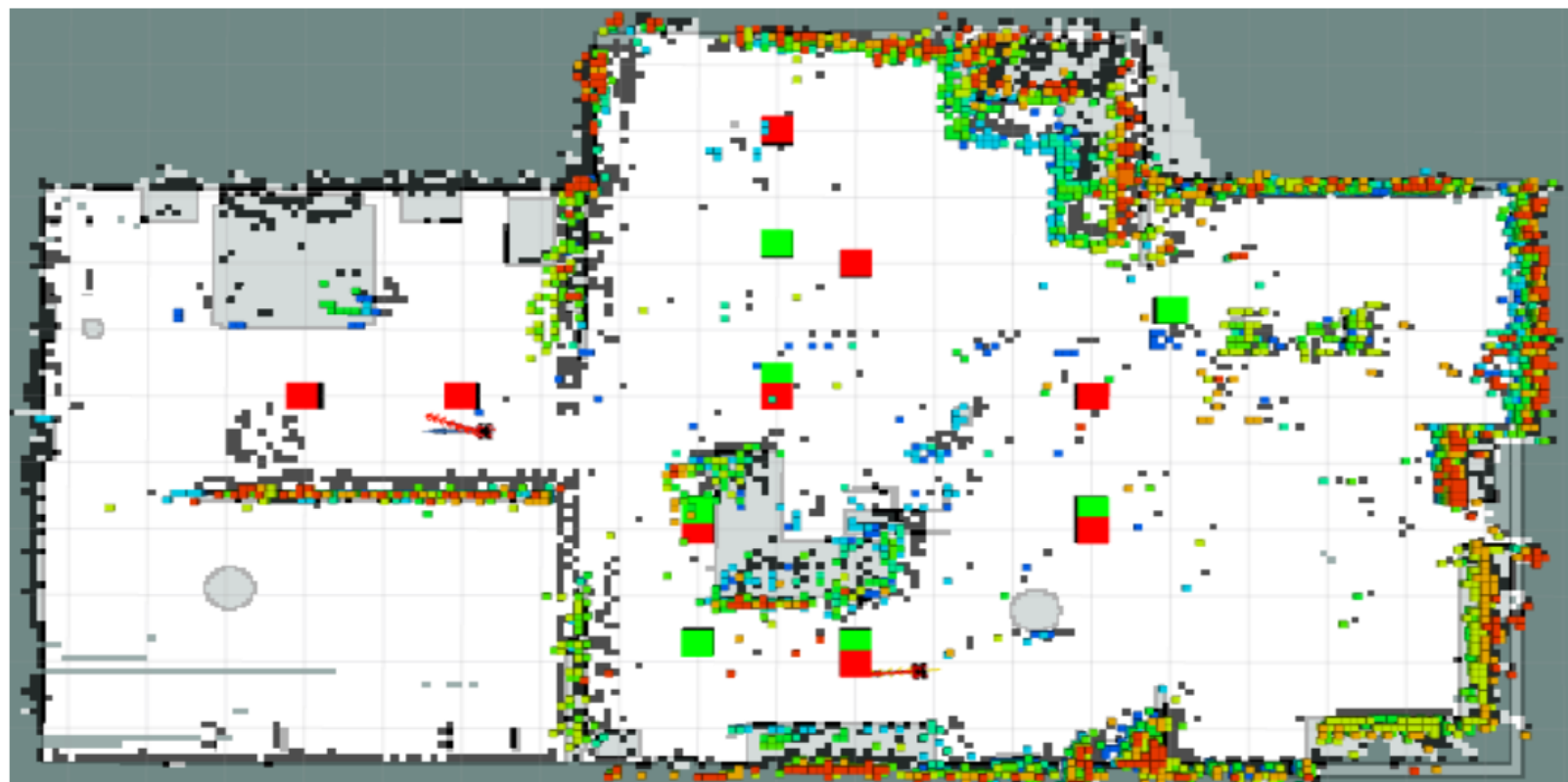


H.E drone path and map



W.E drone path and map

Simulation Environment



Simulation video

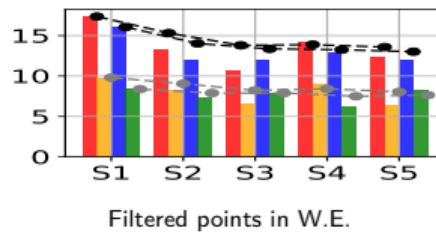
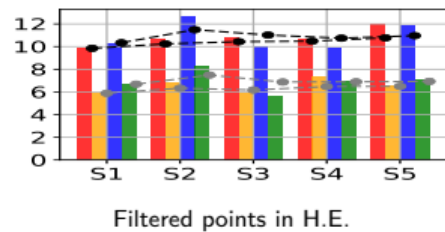
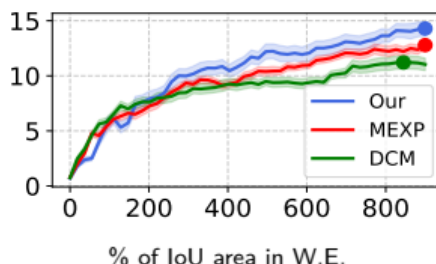
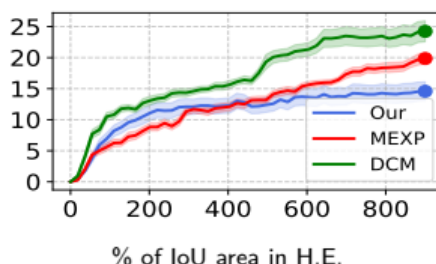
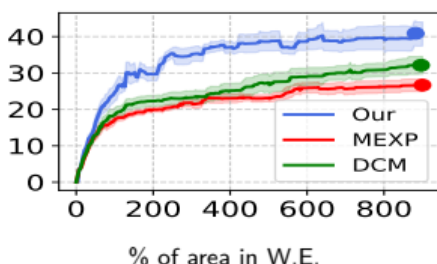
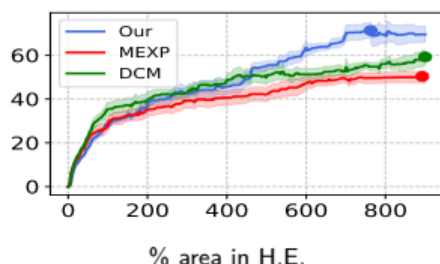
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Simulation Results

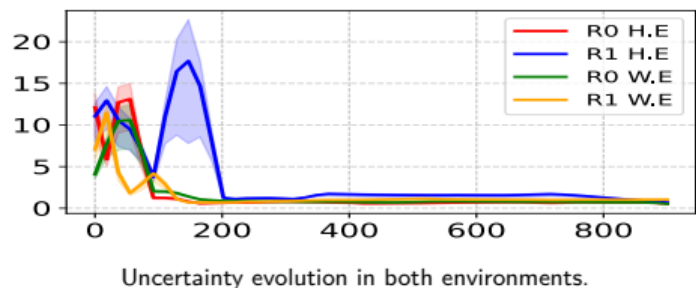
- We conducted 10 simulations of 15 minutes each using 2 robots and 1 UAV for both H.E. and W.E. And comparing with MEXP³ (red), DCM⁴ (green), and Our (blue) methods rendering a total simulation time of 15 hours.



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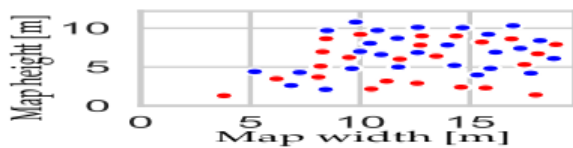
⁴Anna B. et al "Decentralized strategy for cooperative multi-robot exploration and mapping", IFAC-PapersOnLine, 2020

Simulation Results

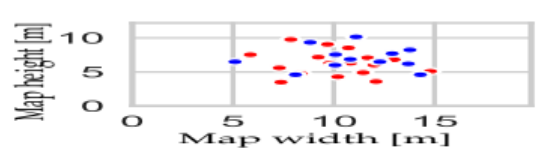


House Environment										
Robot	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10
R0	4	0	3	2	0	0	2	0	0	0
R1	0	3	1	3	0	0	0	3	6	0
Total	4	3	4	5	0	0	2	3	6	0
Warehouse Environment										
Robot	S1	S2	S3	S4	S5	S6	S7	S8	S9	S10
R0	4	0	1	2	1	2	1	0	0	2
R1	1	2	0	0	1	3	2	0	0	0
Total	5	2	1	2	2	5	3	0	0	2

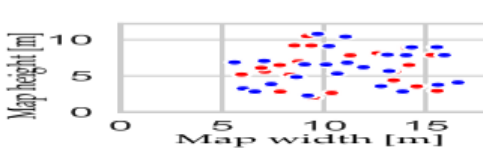
Number of re-localization efforts



Goal points Our in H.E.



Goal points MEXP in H.E.



Goal points DCM in H.E.

Env	Method	MSE	SSIM	NCC	CS
H.E	Our	7544.238	0.386	0.426	0.455
H.E	MEXP	7673.455	0.308	0.228	0.214
H.E	DCM	8695.255	0.198	0.125	0.155
W.E	Our	8753.571	0.352	0.415	0.347
W.E	MEXP	10160.746	0.265	0.344	0.262
W.E	DCM	11059.335	0.139	0.117	0.061

Conclusion

1. We proposed a method for the coordination of multiple robots in a collaborative exploration domain performing visual AC-SLAM
2. We proposed a strategy to efficiently reduce the number of frontiers for the agents to compute their reward functions to reduce the computational cost and to spread the robots into the environment
3. We also proposed a re-localization method to promote loop closure
4. We presented extensive simulation analysis on publicly available environments and compared our approach to similar methods and achieved to explore an average of 32% and 27% more area

Thank you for your attention!