### Mobile Robot Systems Mini Project 5

Sam Sully (sjs252), Paul Durbaba (pd452), Luke Dunsmore (ldd25)

Lent 2020

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- ▶ Decentralised approach to world coverage (pd452)

► Particle filter

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- ► LIDAR
- ► Range & bearing

#### LIDAR

$$w_i = \sum_{s_j \in \text{Sensors}} \Phi(R(i,j), s_{ij}, \sigma^2)$$

- $\triangleright$   $w_i = LIDAR$  weight of particle i
- $ightharpoonup s_{ij} = \text{distance recorded by sensor } j \text{ on the robot}$
- Φ(x, μ, σ) = Gaussian PDF with mean μ and standard deviation σ
- R(i,j) = ray traced distance from particle i in the direction of sensor j

## Range & Bearing

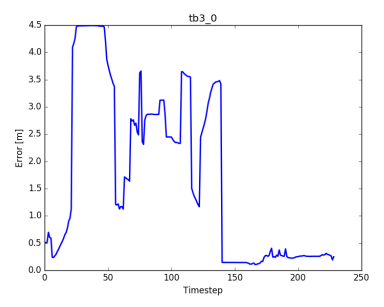
$$\bar{w}_{i} = \sum_{r_{j} \in N_{i}} \sum_{p_{k} \in r_{j}} \Phi\left(\begin{bmatrix} D_{i}(p_{k}) \\ \Theta_{i}(p_{k}) \end{bmatrix}, \begin{bmatrix} d_{j} \\ \theta_{j} \end{bmatrix}, \xi\right)$$

- $ightharpoonup \bar{w}_i$  range & bearing weight of particle i
- $ightharpoonup N_i = \text{robot } i$ 's neighbours
- $ightharpoonup p_k$  ranges over the set of particles from robot  $r_j$
- $ightharpoonup d_j = received distance between this robot and robot <math>r_j$
- $\bullet$   $\theta_j$  = received bearing of this robot from  $r_j$
- ▶  $D_i(p_k)$  = distance between the particle i on this robot and the particle  $p_k$  from the other robot
- $\Theta_i(p_k)$  = bearing between the particle i and the particle  $p_k$  on the other robot
- $\blacktriangleright \xi = \text{covariance matrix}$

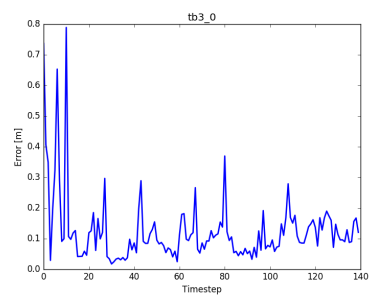
Normalising factors omitted.



### Performance Without Enhancement



### Performance With Enhancement



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- Plan a path for each robot within its region.
- Follow the paths.

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- $ightharpoonup x_i(t_0) \in L_i$  (each robot starts in its own region)

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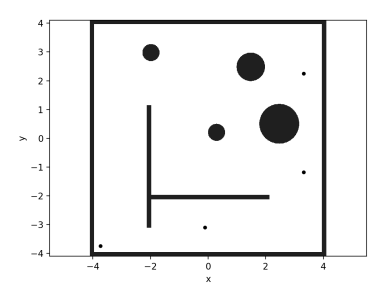
► For each robot, weight each cell in the world based on distance to the robot.

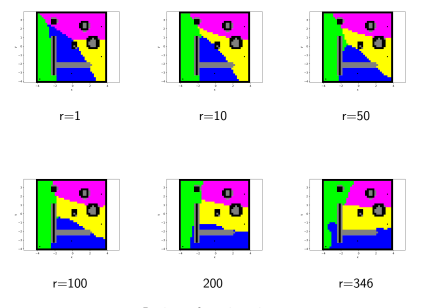
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- ► Iteratively adjust weights to balance the sizes of the regions and ensure all regions are single connected components.

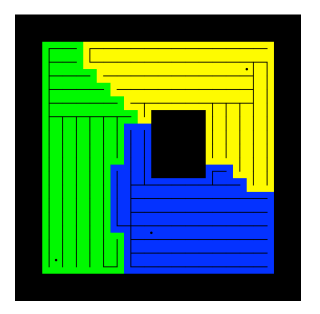




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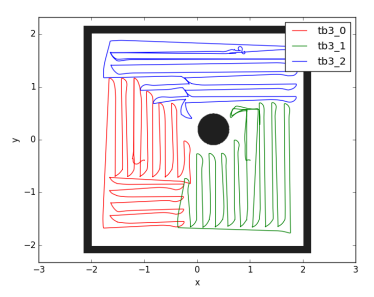
- ▶ Each cell is 2x the diameter of the robot.
- For each region, construct a spanning tree between the cells.
- ▶ Trace a path around the edges of the spanning tree.



### Path Following

- Extract the points on the path where a change of direction is required.
- ► Travel to each of these points in turn in a straight line, then rotate to face the next direction of travel.

## Path Following - Ground Truth



# Path Following - Localisation

