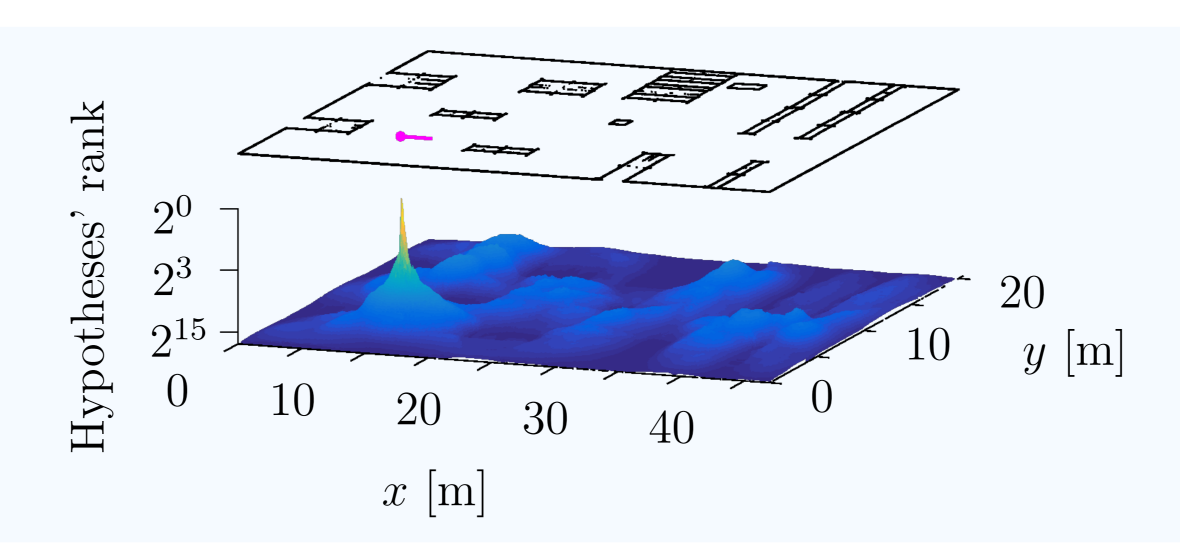


CBGL: Fast Monte Carlo Passive Global Localisation of 2D LIDAR Sensor

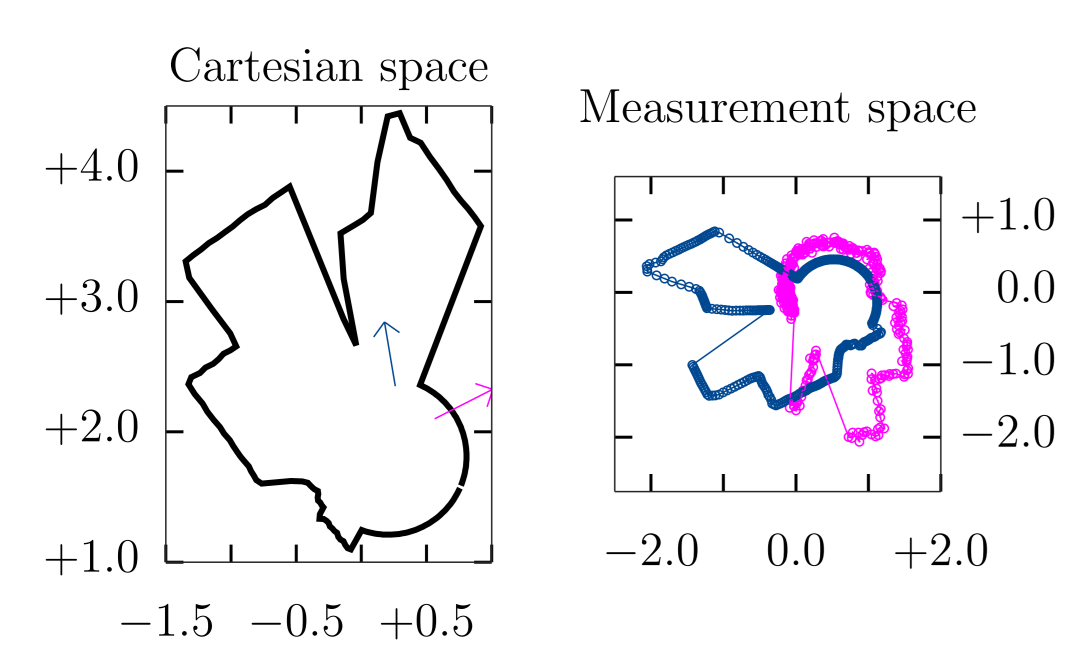
Alexandros Filotheou







Setup & Motivation



LIDAR $\mathcal{S}_R(oldsymbol{p})$ Unknown and virtual estimate $\mathcal{S}_V(\hat{\boldsymbol{p}})$ scans, in the local co- $\boldsymbol{p}(x,y,\theta)$ $\hat{\boldsymbol{p}}(\hat{x},\hat{y},\hat{\theta}).$ $\boldsymbol{p}-\hat{\boldsymbol{p}}=(\Delta \boldsymbol{l},\Delta \hat{\theta})$ ordinate frame of each sensor

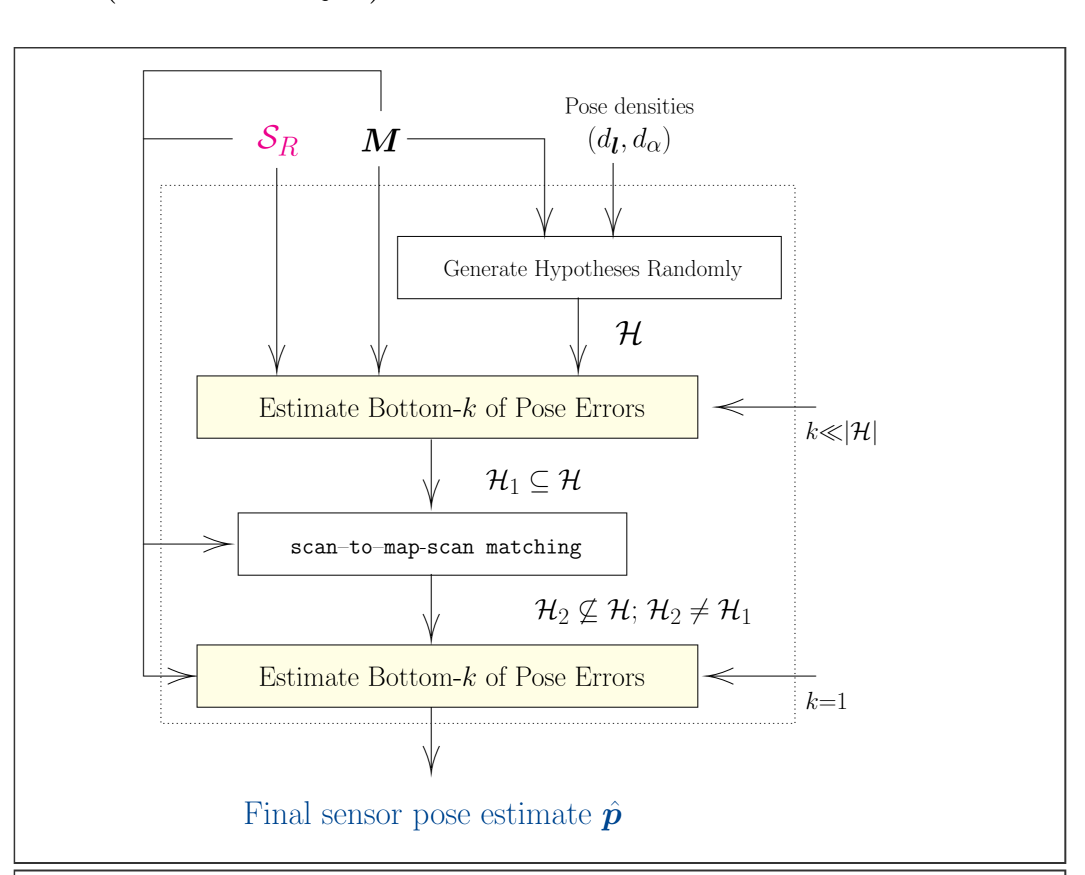
The gist

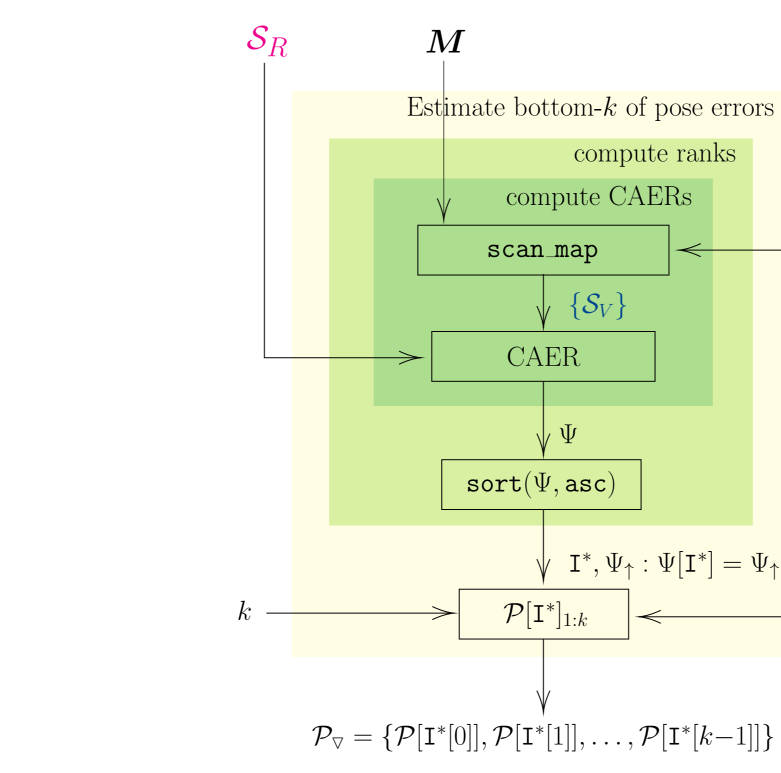
The method estimates the pose of a 2D LIDAR given only a single measurement and the map of the environment, while

- being robust against
- -environment repetitions
- -map distortions
- -sensor noise
- -sensor FOV (radial & angular)
- executing at ≈ 1 sec per 100 m² of environment area
- requiring no parameters to be tuned
- making no assumptions about the environment

because CAER (eq. (1))

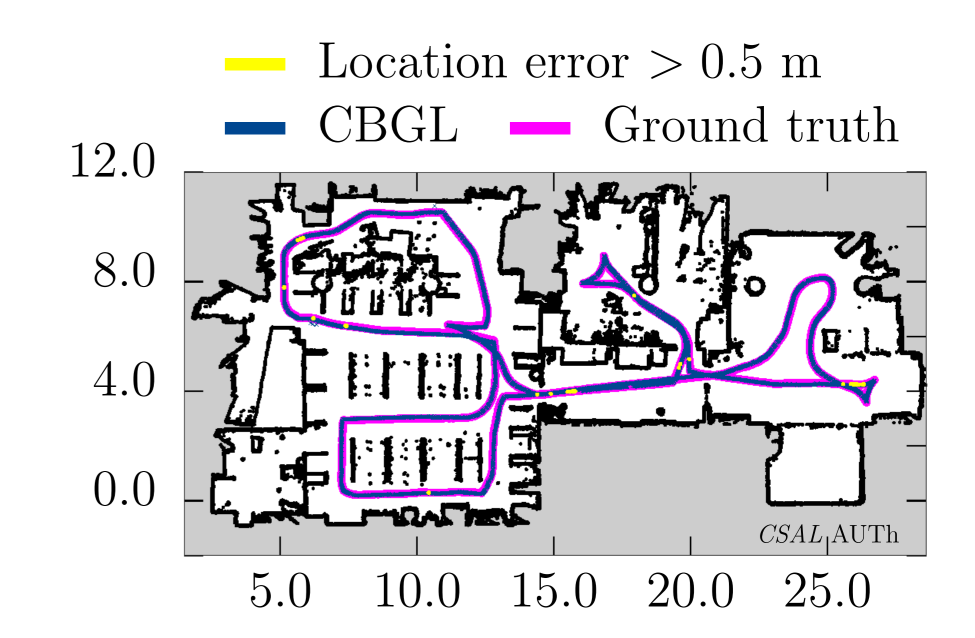
- scales with position and orientation error
- computationally cheap at • 1S O(sensor rays)

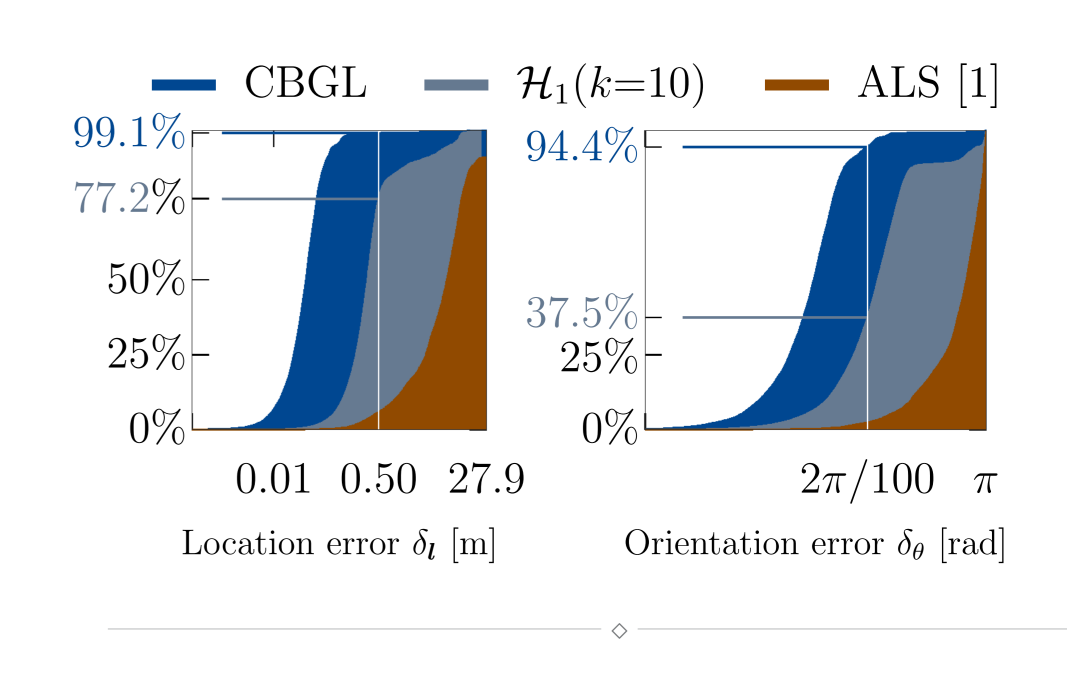


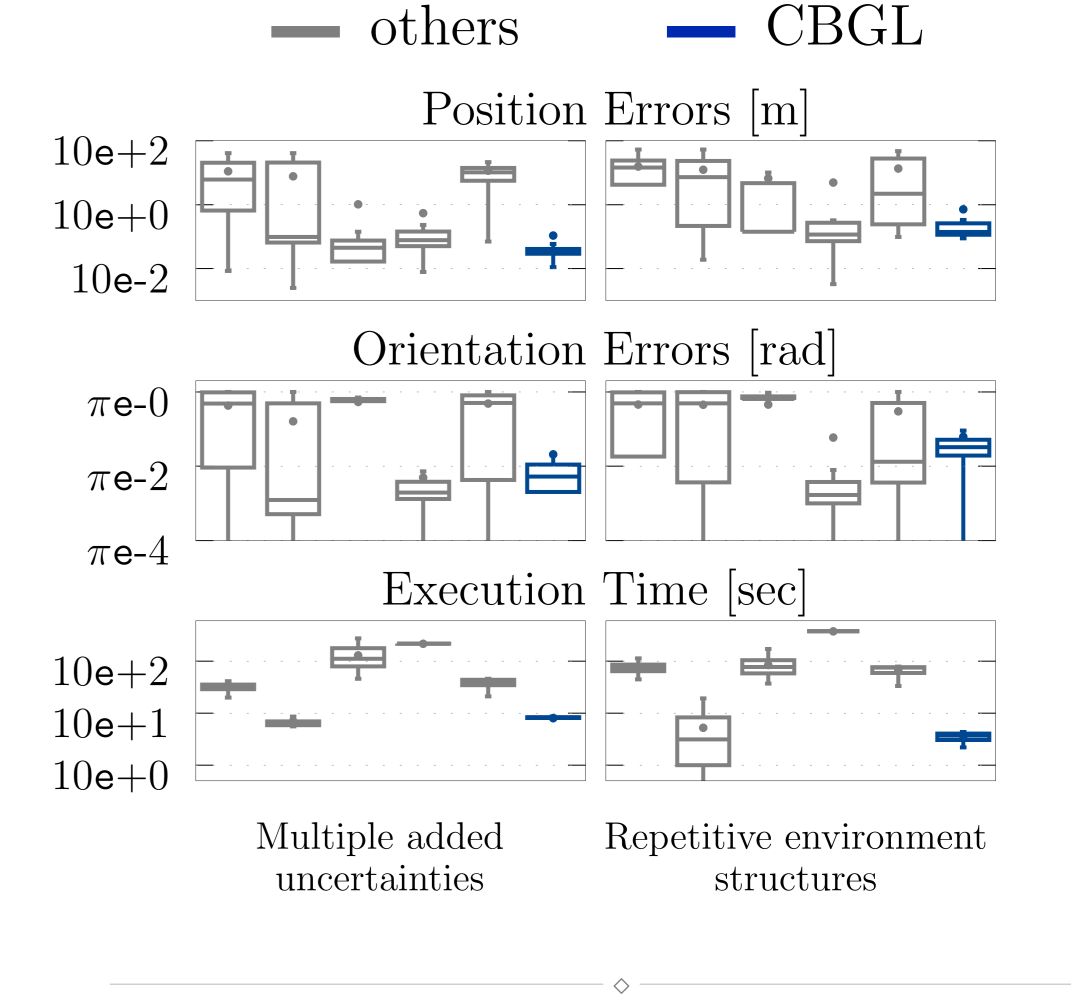


Experiments with real and synthetic data

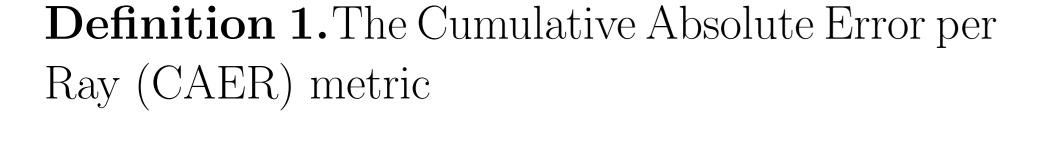
In > 6000	Mean	Mean	Mean
	Position	Orientation	Execution
attempts	Error [m]	Error [rad]	Time [sec]
ALS [1]	0.500	1.956	6.15
CBGL	0.041	0.011	1.61







[1] Naoki Akai, "Reliable Monte Carlo Localization for Mobile Robots", Journal of Field Robotics, 2023



scan rays—1

 $CAER(S_R, S_V) \triangleq \sum |S_R[n] - S_V[n]|$ (1)

