Autonomous Robot Systems



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Automation and Control

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Introduction

Sensors are needed for

- Position measurement
- Detection of obstacles
- Measurement of internal states
- Perception of the environment

Position measurements

Relative

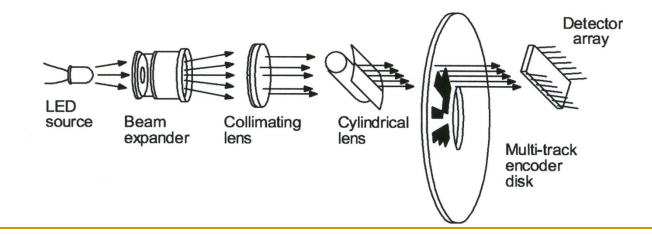
- Odometry
- Inertial navigation

Absolute

- Active beacons
- Artificial landmarks
- Natural landmarks

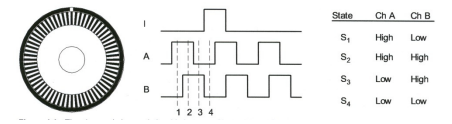
Sensors for dead reckoning

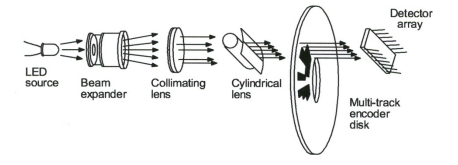
- Encoders
- Resolvers
- Doppler sensors



Encoders

- Encoders are used to measure the rotation of the wheels
- Using two channels enables detection of direction and four times as many pulses can be used.





Heading sensors

- Compass
- Gyro

Active beacons

- Ultrasound beacons
- RF beacons
- Global Positioning System
- Wireless LAN localization

GPS- Satelite positioning

- normal GPS 5-10 m
- differential 0.5-2 m
- RTK-GPS 2-5 cm
- Only working outdoors
- Problems with trees and buildings

Hako Tractor with RTK-GPS



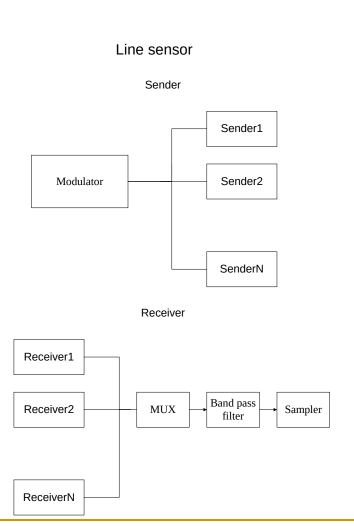
Artificial landmark

- Vision
- Laser scanner
- Reflectance sensor

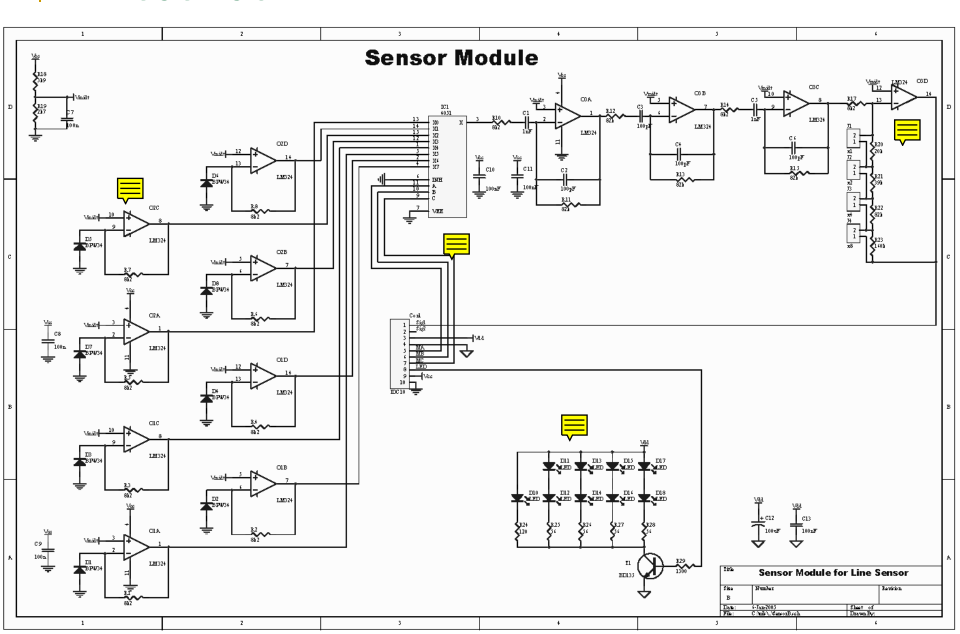


Reflectance sensor

- Modulated light in order to minimize influence of sun etc.
- Calibrate on black (0) and white (1) background



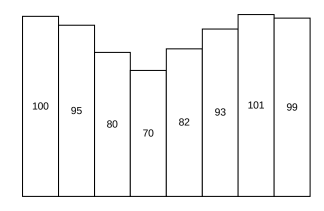
Linesensor



Line sensor algorithms

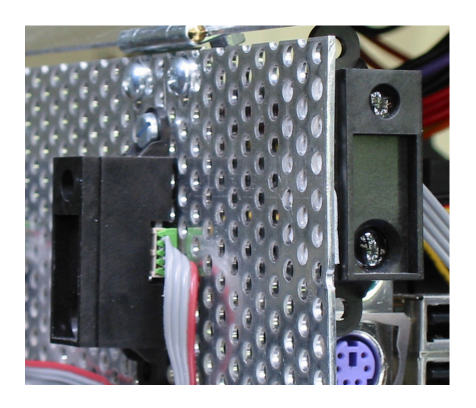
- Lowest intensity
- Centre of mass
- $x_c = \frac{\sum x_i I_i}{\sum I_i}$
- Centre of mass of lowest intensity and neighbours
- Interpolation between lowest intensity and neighbourns

Black line



Obstacle detection

- Ultrasound
- Laser scanner
- Vision
- Structured light
- IR sensor
- Bumper



Laserscanner



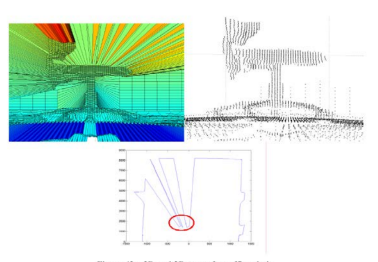


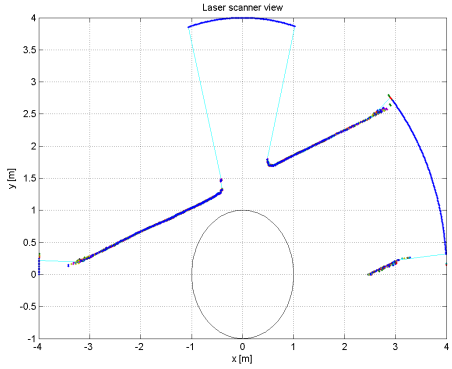
Figure 42 - 3D and 2D scan of an office chair.

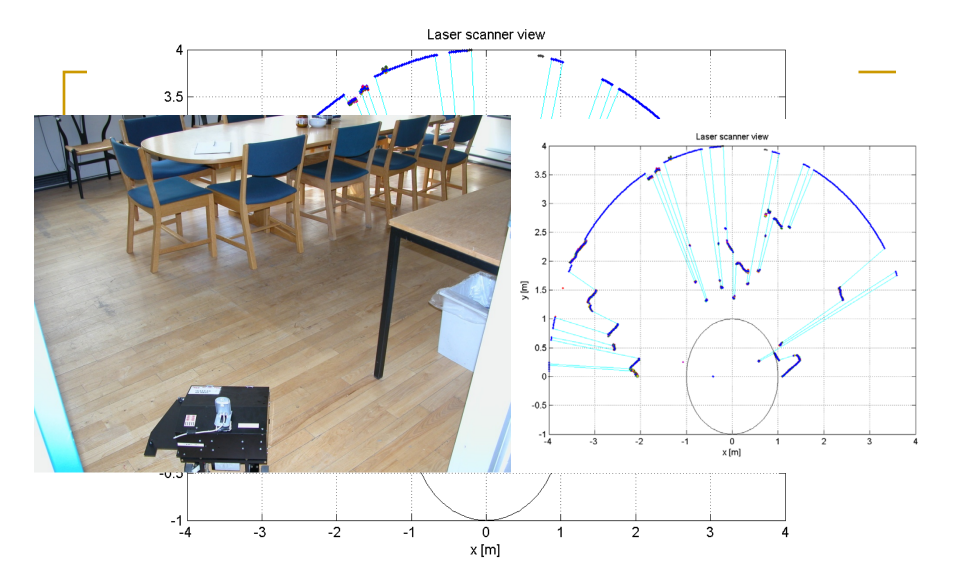
SMR with Laserscanner



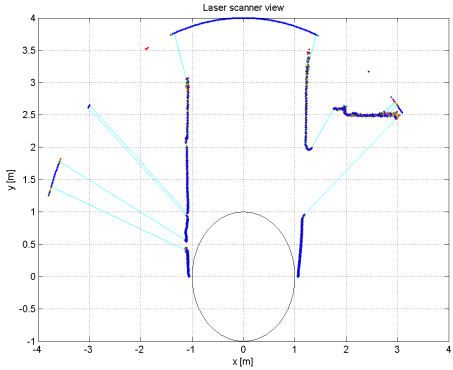
Laserscan

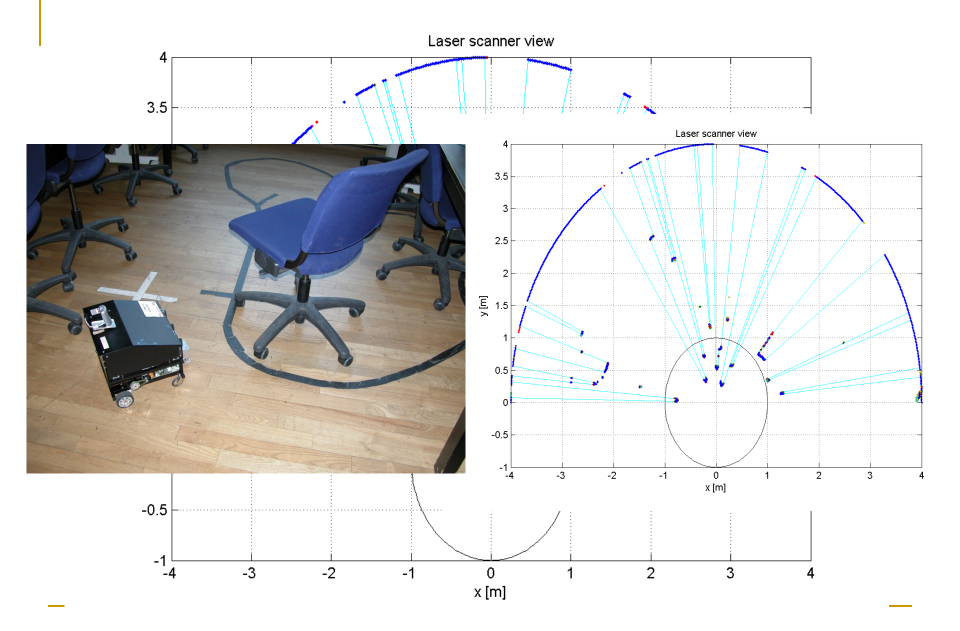








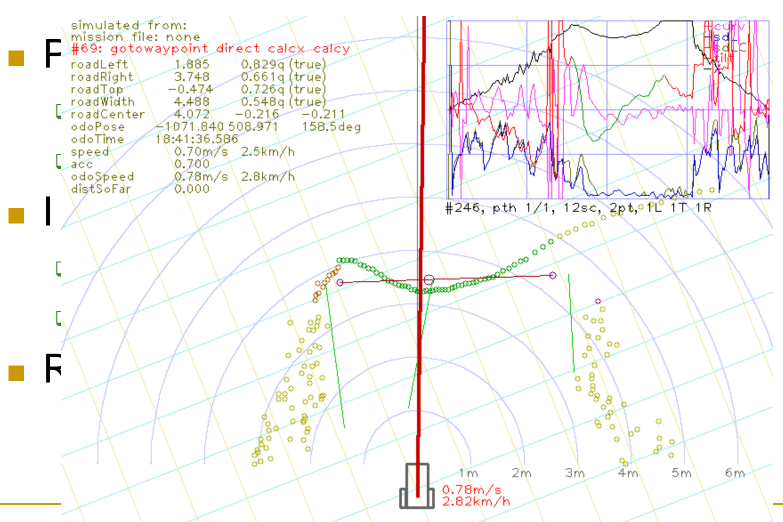




Robot with Laserscanner

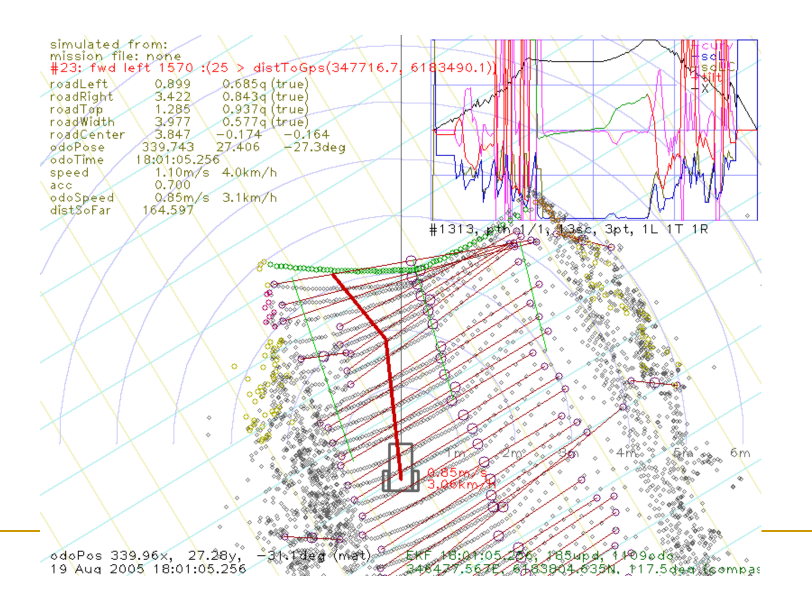


Laser Navigation

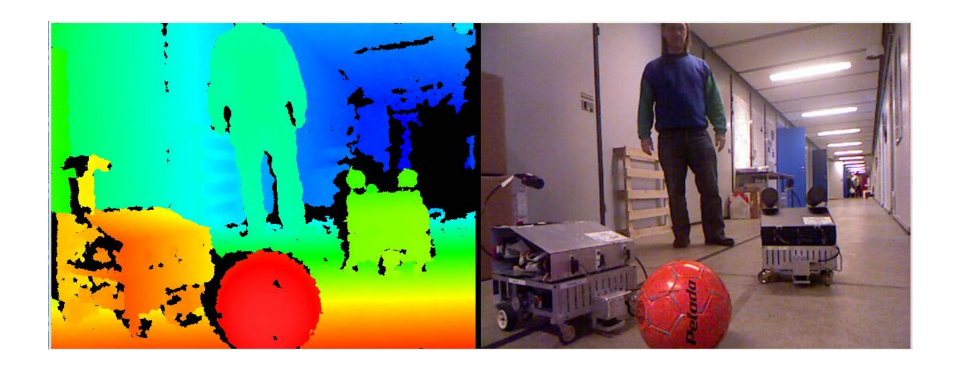


odoPos -1071.87x, 508.98y, 158.6deg (mat) EKF 18:41:36.586, 43upd, 291odo 19 Aug 2005 18:41:36.586 348218.047E, 6183897.766N, 38.7deg (compas)

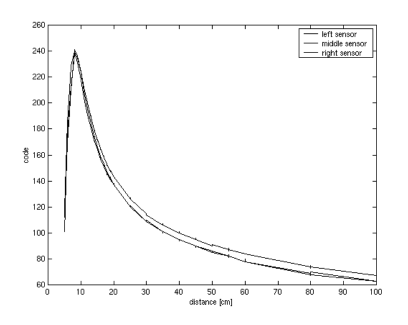
Laser Navigation, more scans

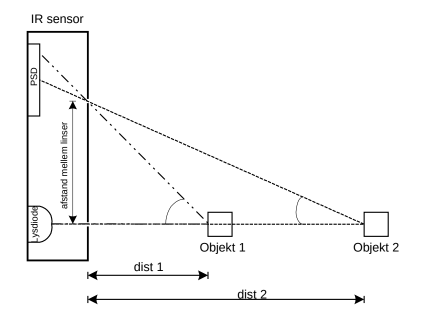


3D kamara (Kinnect)



IR sensors





IR sensors

- Output is given as
- Simplified as
- Inverted

Use Isqcurvefit in MATLAB

- Function irout=irdist(k,d)
- Initial values 16 and 76

$$ir_{out} = K_1 \arctan(\frac{K_2}{dist}) + K_3$$

$$ir_{out} = \frac{K_A}{dist} + K_B$$

$$dist = \frac{K_A}{ir_{out} - K_B}$$

Conclusions

- Calibration must be used to ensure an accurate measurement
- Calibration removes the effect of systematic errors