

# Robotics

## GENG5508

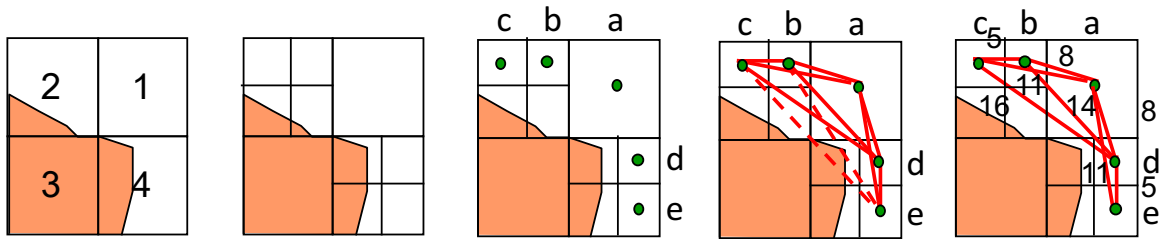
### Lab Assignment 4 – *Group* – Quadtree

**Points: 10**

Implement the Quadtree area decomposition algorithm for a given environment in occupancy grid format.

#### **EXPERIMENT 1 (4 points)**

Read and display the occupancy grid as a binary image of size 128x128 from file (1 means occupied, 0 means free).



Do a recursive subdivision of the area down to pixel-level.  
Then print the center-point coordinates of the free-space areas

#### **EXPERIMENT 2 (3 points)**

Determine all collision-free paths between center-points and calculate their distances

#### **EXPERIMENT 3 (1 point)**

Calculate and print distances of all collision-free paths (in text and graphics form)

#### **EXPERIMENT 4 (2 points)**

Drive the robot from start (top left) to goal (bottom right) on a collision free course, following the Quadtree free nodes.