## EXERCISES FOR IMAGE PROCESSING I PROBLEM SHEET 3

## Due date: $\quad$ 12.11.15 before $12: 00 \mathrm{~h}$ <br> Topics: Perspective Projections

Submission: Please send your solutions via email to seppke@informatik.uni-hamburg.de.

1 PERSPECTIVE TRANSFORMS
a) Show that 3D straight lines in a scene are depicted as 2D straight lines in an image by perspective projection.
b) Show that the perspective projections of parallel 3D straight lines in a scene intersect in a single point, the vanishing point. In which case is the vanishing point located in infinity?
c) What shapes have the perspective projections of spheres? Justify your answer.

A camera with focal distance 35 mm is placed at the corner of a room at a height of 3 m . The optical center is located exactly at the edge of the room. The optical axis is declined by a nick angle of $60^{\circ}$ and turned towards the room center by a pan angle of $45^{\circ}$. There is table in the room, 75 cm high, located as shown in the sketch.
a) Write a python script, which performs the necessary matrix operations, as described in the slides to perform a camera projection.
b) Instantiate the matrices with the parameters of the given scene. What are the image coordinates (expressed $n$ the camera coordinate system) of the marked table corner?


