

Course Finalé

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The Course

- Intensity, video, stereo and range sensors
- Feature detection: curve segmentation, Canny edges, plane region growing, RANSAC line detector, least square estimation
- Geometric coordinate systems, modeling, recognition and pose estimation: 2D and 3D
- Matching algorithms: Interpretation Tree
- Match verification by feature alignment
- Change detection and motion tracking
- Point distribution modelling for variable shapes

A lot! Well done

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