# **Introduction to Mobile Robotics**

### **Techniques for 3D Mapping**

Wolfram Burgard, Michael Ruhnke, Bastian Steder



### Why 3D Representations

- Robots live in the 3D world.
- 2D maps have been applied successfully for navigation tasks such as localization.
- Reliable collision avoidance and path planning, however, requires accurate 3D models.
- How to represent the 3D structure of the environment?

### **Popular Representations**

- Point clouds
- Voxel grids
- Surface maps
- Meshes

• ...

#### **Point Clouds**

#### Pro:

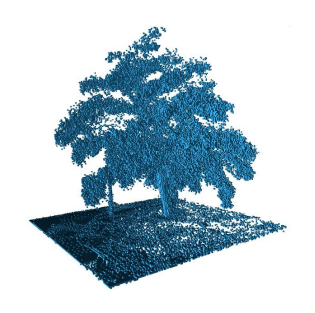
- No discretization of data
- Mapped area not limited

- Unbounded memory usage
- No direct representation of free or unknown space

### **3D Voxel Grids**

#### Pro:

- Volumetric representation
- Constant access time
- Probabilistic update



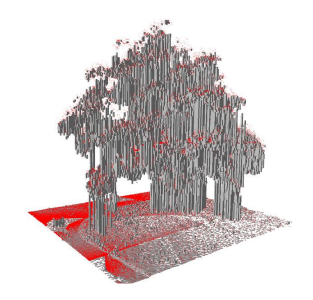
- Memory requirement: Complete map is allocated in memory
- Extent of the map has to be known/guessed
- Discretization errors

### 2.5D Maps: "Height Maps"

Average over all scan points that fall into a cell

#### Pro:

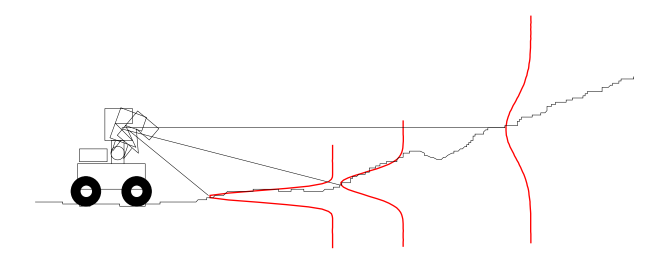
- Memory efficient
- Constant time access



- Non-probabilistic
- No distinction between free and unknown space

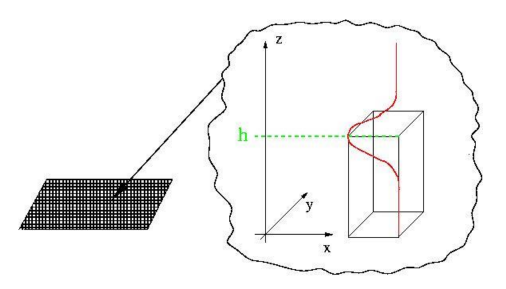
### **Elevation Maps**

- 2D grid that stores an estimated height (elevation) for each cell
- Typically, the uncertainty increases with measured distance



### **Elevation Maps**

- 2D grid that stores an estimated height (elevation) for each cell
- Typically, the uncertainty increases with measured distance
- Kalman update to estimate the elevation



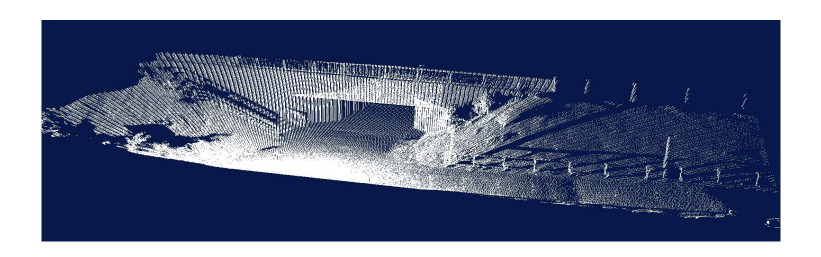
### **Elevation Maps**

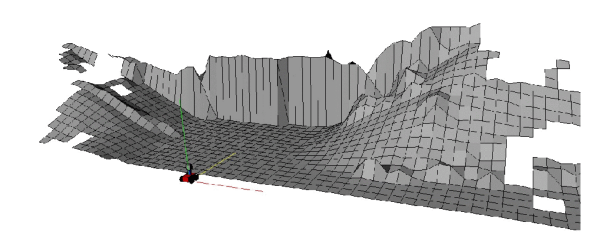
#### Pro:

- 2.5D representation (vs. full 3D grid)
- Constant time access
- Probabilistic estimate about the height

- No vertical objects
- Only one level is represented

## **Typical Elevation Map**

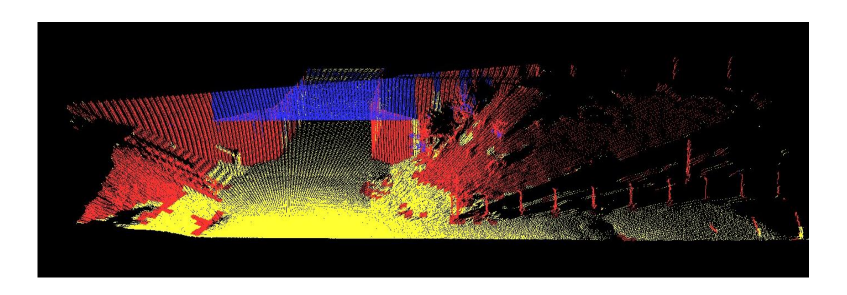




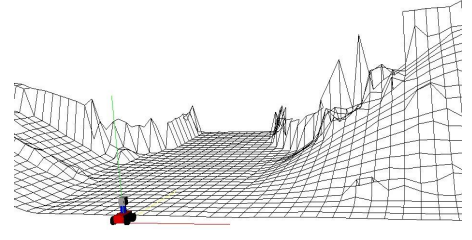
### **Extended Elevation Maps**

- Identify
  - Cells that correspond to vertical structures
  - Cells that contain gaps
- Check whether the variance of the height of all data points is large for a cell
- If so, check whether the corresponding point set contains a gap exceeding the height of the robot ("gap cell")

### **Example: Extended Elevation Map**

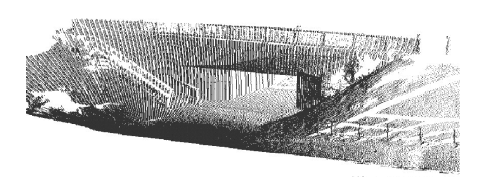


- Cells with vertical objects (red)
- Data points above a big vertical gap (blue)
- Cells seen from above (yellow)
- → use gap cells to determine traversability

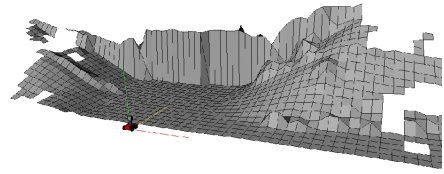


extended elevation map

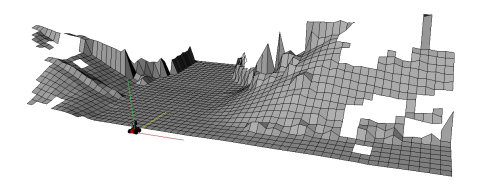
### **Types of Terrain Maps**



Point cloud

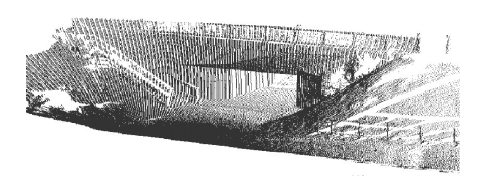


Standard elevation map

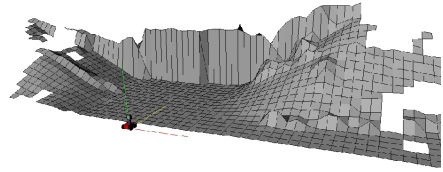


Extended elevation map

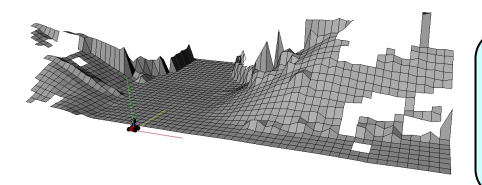
### **Types of Terrain Maps**



Point cloud



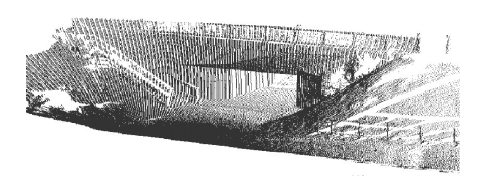
Standard elevation map



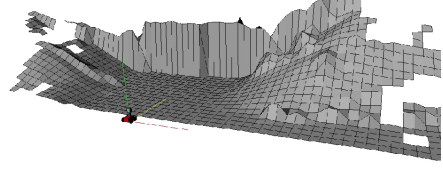
Extended elevation map

- Planning with underpasses possible (cells with vertical gaps)
- No paths passing under and crossing over bridges possible (only one level per grid cell)

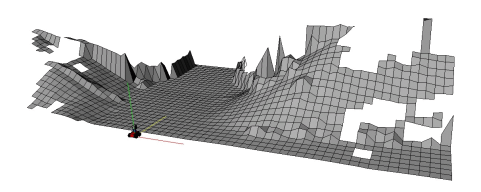
### **Types of Terrain Maps**



Point cloud



Standard elevation map

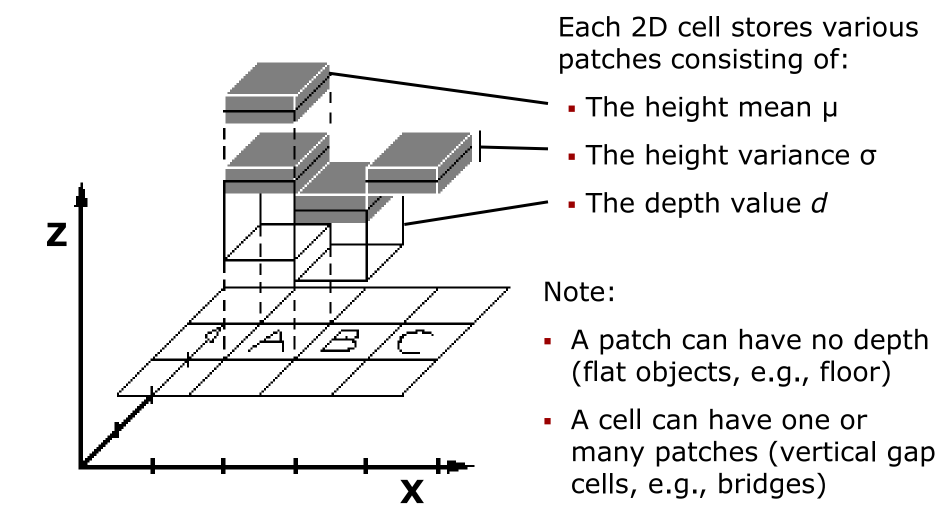


Extended elevation map



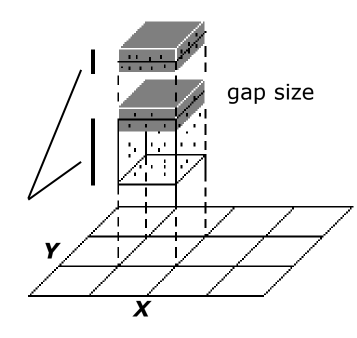
**Multi-level surface map** 

### **MLS Map Representation**



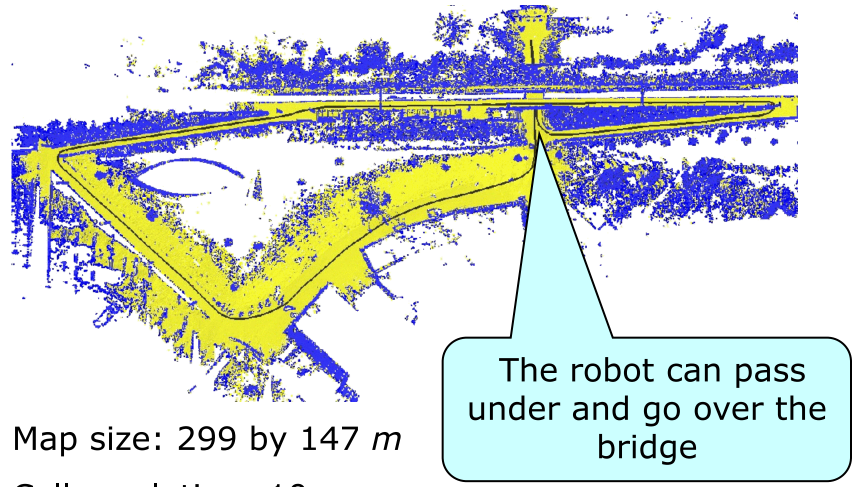
### From Point Clouds to MLS Maps

- Determine the cell for each 3D point
- Compute vertical intervals
- Classify into vertical (>10cm) and horizontal intervals



- Apply Kalman update to estimate the height based on all data points for the horizontal intervals
- Take the mean and variance of the highest measurement for the vertical intervals

#### Results



• Cell resolution: 10 cm

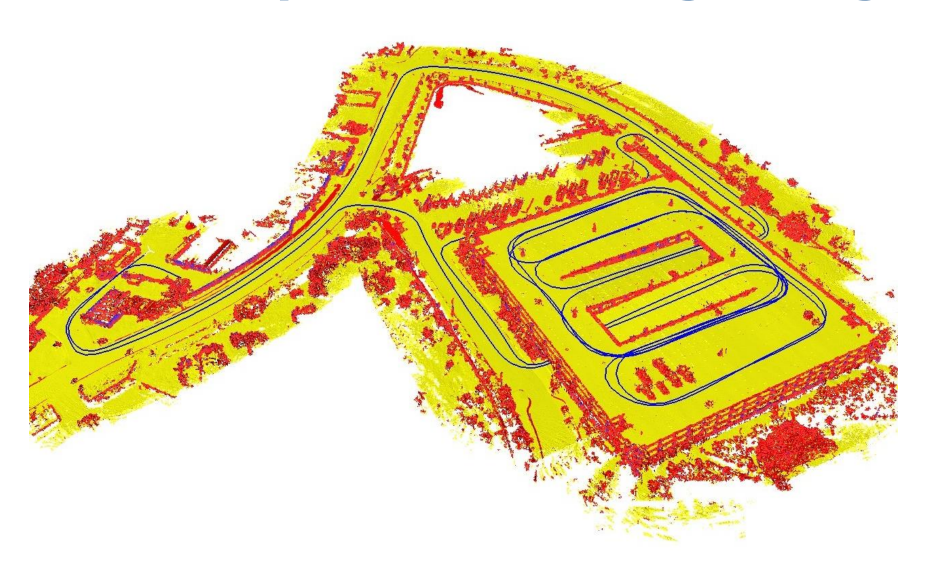
Number of data points: 45,000,000

### **Experiments with a Car**

 Task: Reach a parking spot on the upper level



### **MLS Map of the Parking Garage**



### **MLS Maps**

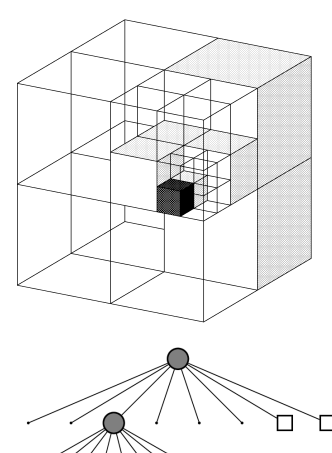
#### Pro:

Can represent multiple surfaces per cell

- No representation of unknown areas
- No volumetric representation but a discretization in the vertical dimension
- Localization in MLS maps is not straightforward

### **Octree-based Representation**

- Tree-based data structure
- Recursive subdivision of the space into octants
- Volumes allocated as needed
- "Smart 3D grid"



#### **Octrees**

#### Pro:

- Full 3D model
- Probabilistic
- Inherently multi-resolution
- Memory efficient



#### Contra:

 Implementation can be tricky (memory, update, map files, ...)

### OctoMap Framework

- Based on octrees
- Probabilistic, volumetric representation of occupancy including unknown
- Supports multi-resolution map queries
- Memory efficient
- Compact map files
- Open source implementation as C++ library available at http://octomap.sf.net

### **Probabilistic Map Update**

 Occupancy modeled as recursive binary Bayes filter [Moravec '85]

$$Bel(m_t^{[xyz]}) = \left[1 + \frac{1 - P(m_t^{[xyz]}|z_t, u_{t-1})}{P(m_t^{[xyz]}|z_t, u_{t-1})} \cdot \frac{P(m_t^{[xyz]})}{1 - P(m_{t-1}^{[xyz]})} \frac{1 - Bel(m_{t-1}^{[xyz]})}{Bel(m_t^{[xyz]})}\right]^{-1}$$

Efficient update using log-odds notation

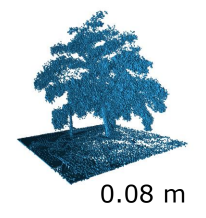
### **Probabilistic Map Update**

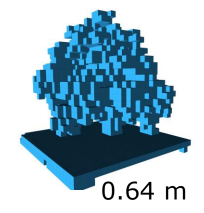
Clamping policy ensures updatability [Yguel '07]

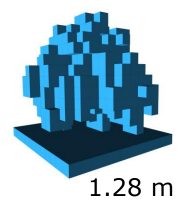
$$Bel(m_t^{[xyz]}) \in [l_{\min}, l_{\max}]$$

Multi-resolution queries using

$$Bel(n) = \max_{i=1...8} Bel(n_i), n_i \in children(n)$$

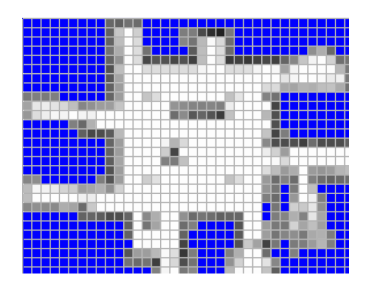


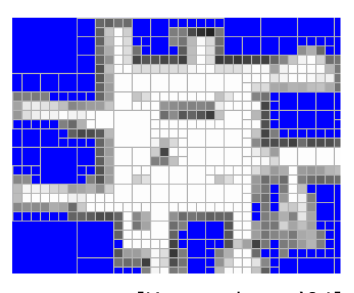




### **Lossless Map Compression**

- Lossless pruning of nodes with identical children
- Can lead to high compression ratios

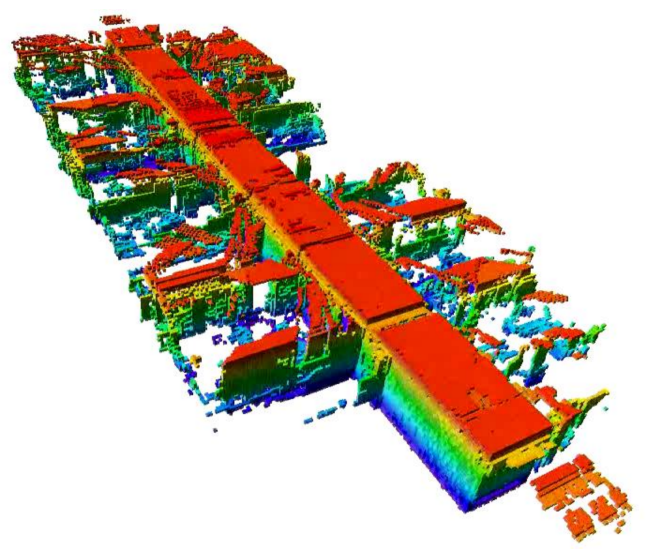




[Kraetzschmar '04]

### **Video: Office Building**

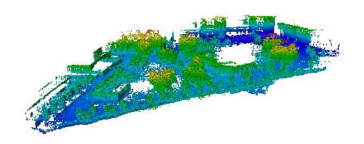
Freiburg, building 079



### **Video: Large Outdoor Areas**

#### Freiburg computer science campus

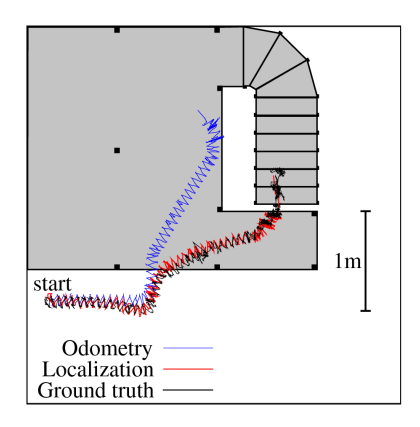
 $(292 \times 167 \times 28 \text{ m}^3, 20 \text{ cm resolution})$ 

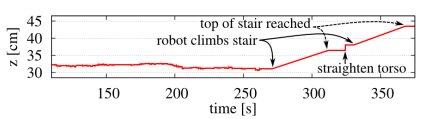


#### **6D Localization with a Humanoid**

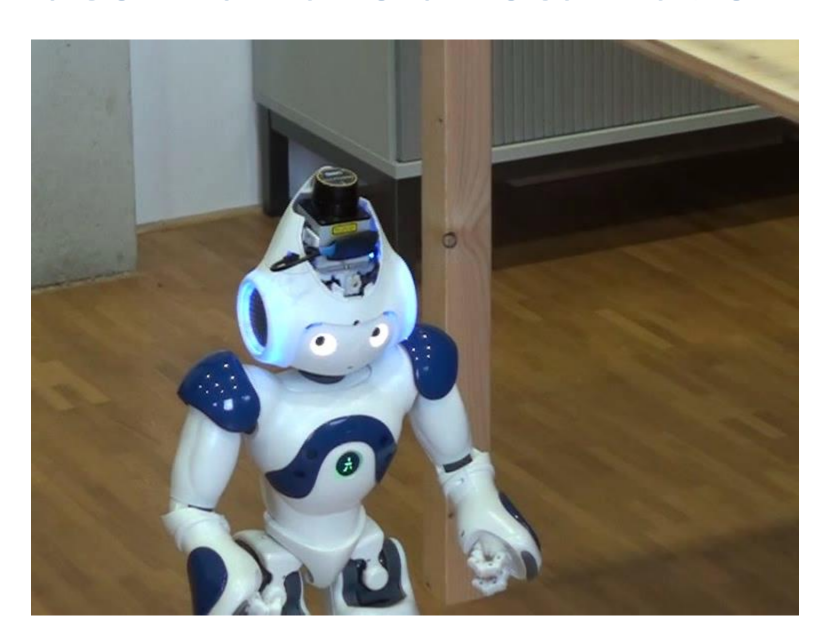


**Goal:** Accurate pose tracking while walking and climbing stairs

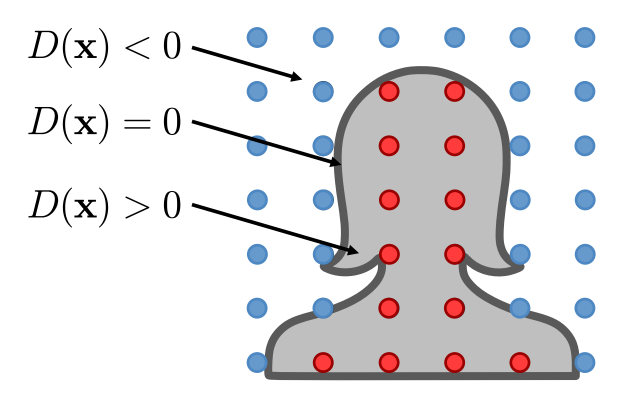




### **Video: Humanoid Localization**



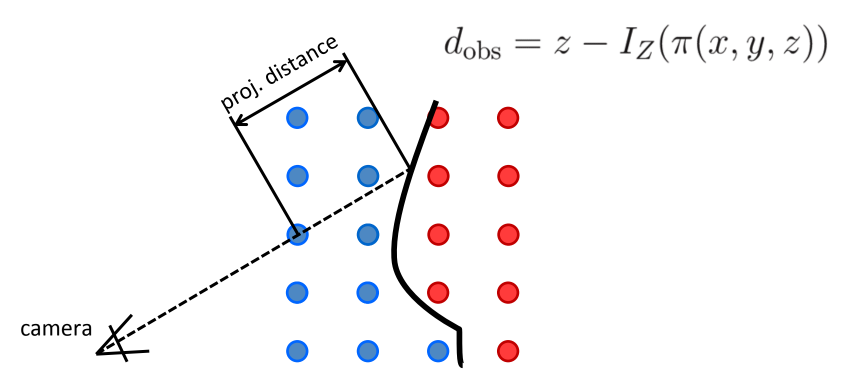
### Signed Distance Function (SDF)



- Negative signed distance (=outside)
- Positive signed distance (=inside)

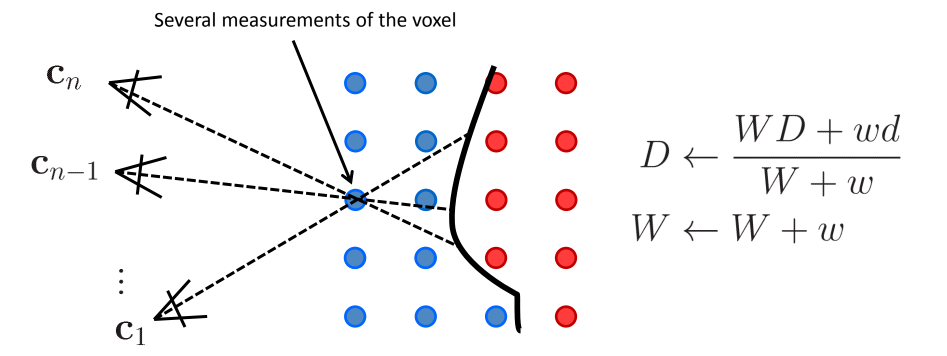
### Signed Distance Function (SDF)

- Compute SDF from a depth image
- Measure distance of each voxel to the observed surface
- Can be done in parallel for all voxels (→ GPU)
- Becomes very efficient by only considering a small interval around the endpoint (truncation)



### Signed Distance Function (SDF)

- Calculate weighted average over all measurements for every voxel
- Assume known camera poses



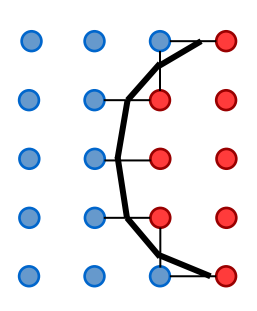
### Visualizing Signed Distance Fields

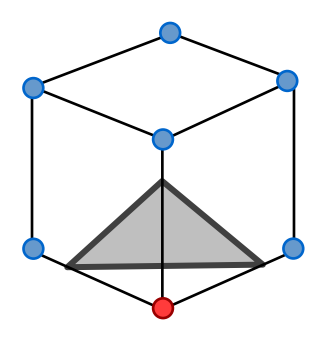
Common approaches to iso surface extraction:

- Ray casting (GPU, fast)
   For each camera pixel, shoot a ray and search for zero crossing
- Poligonization (CPU, slow)
   E.g., using the marching cubes algorithm
   Advantage: outputs triangle mesh

#### **Mesh Extraction using Marching Cubes**

 Find zero-crossings in the signed distance function by interpolation

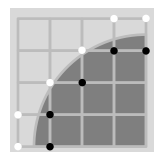




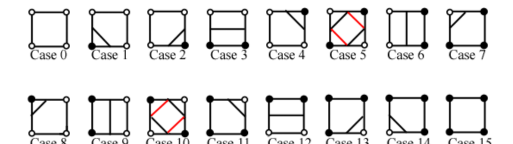
### **Marching Cubes**

If we are in 2D: Marching squares

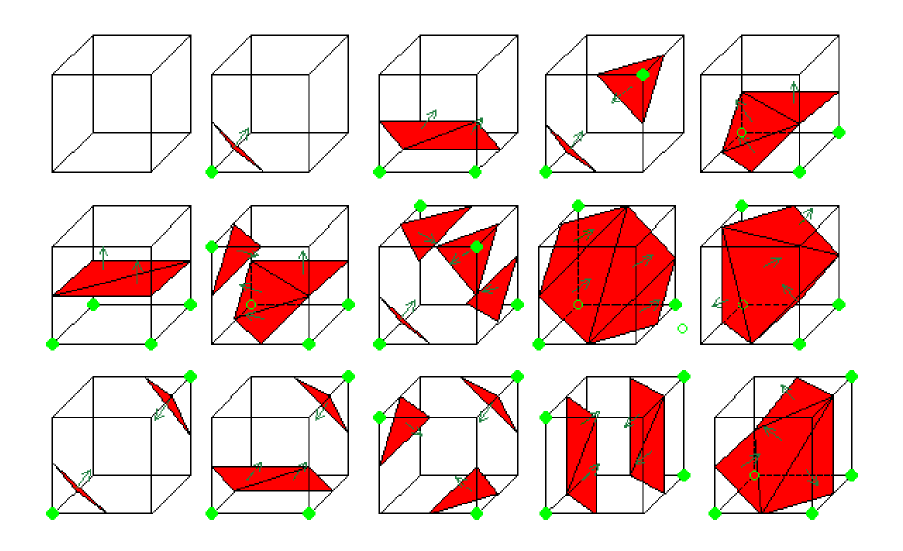
- Evaluate each cell separately
- Check which edges are inside/outside
- Generate triangles according to 16 lookup tables
- Locate vertices using least squares







## Marching Cubes (3D)



#### **KinectFusion**

- SLAM based on projective ICP (see next section) with point-to-plane metric
- Truncated signed distance function (TSDF)
- Ray Casting



### **An Application**



[Sturm, Bylow, Kahl, Cremers; GCPR 2013], end courtesy by Jürgen Sturm]

### **Signed Distance Functions**

#### Pro:

- Full 3D model
- Sup-pixel accuracy
- Fast (graphics card) implementation



#### Contra:

Space consuming voxel grid

### Summary

- Different 3D map representations exist
- The best model always depends upon the corresponding application
- We discussed surface models and voxel representations
- Surface models support a traversability analysis
- Voxel representations allow for a full 3D representation
- Octrees are a probabilistic representation. They are inherently multi-resolution.
- Signed distance functions also use three-dimensional grids but allow for a sub-pixel accuracy representation of the surface.
- Note: there also is a PointCloud Library for directly dealing with point clouds (see also next chapter).