

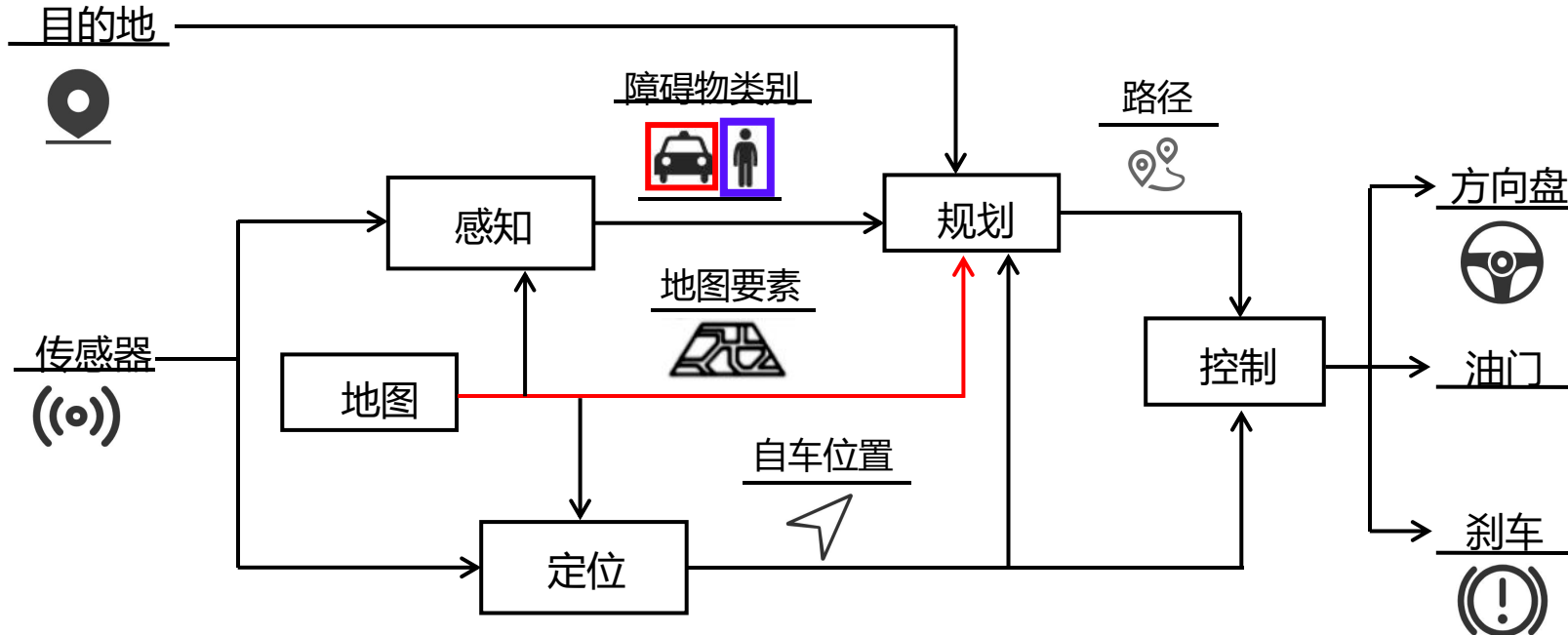
Map for Mobile Robots

Qianhao Wang



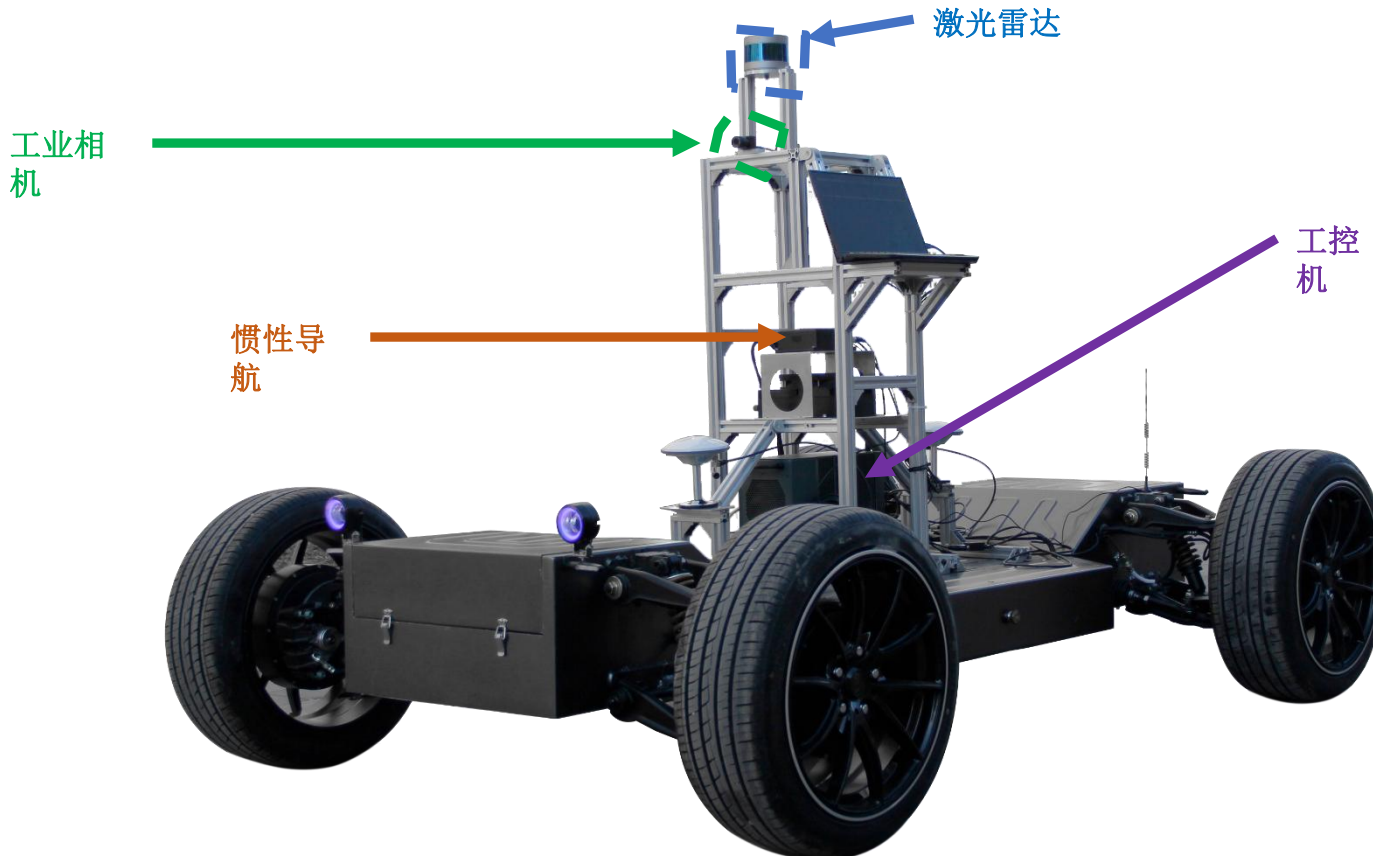


无人车算法流程



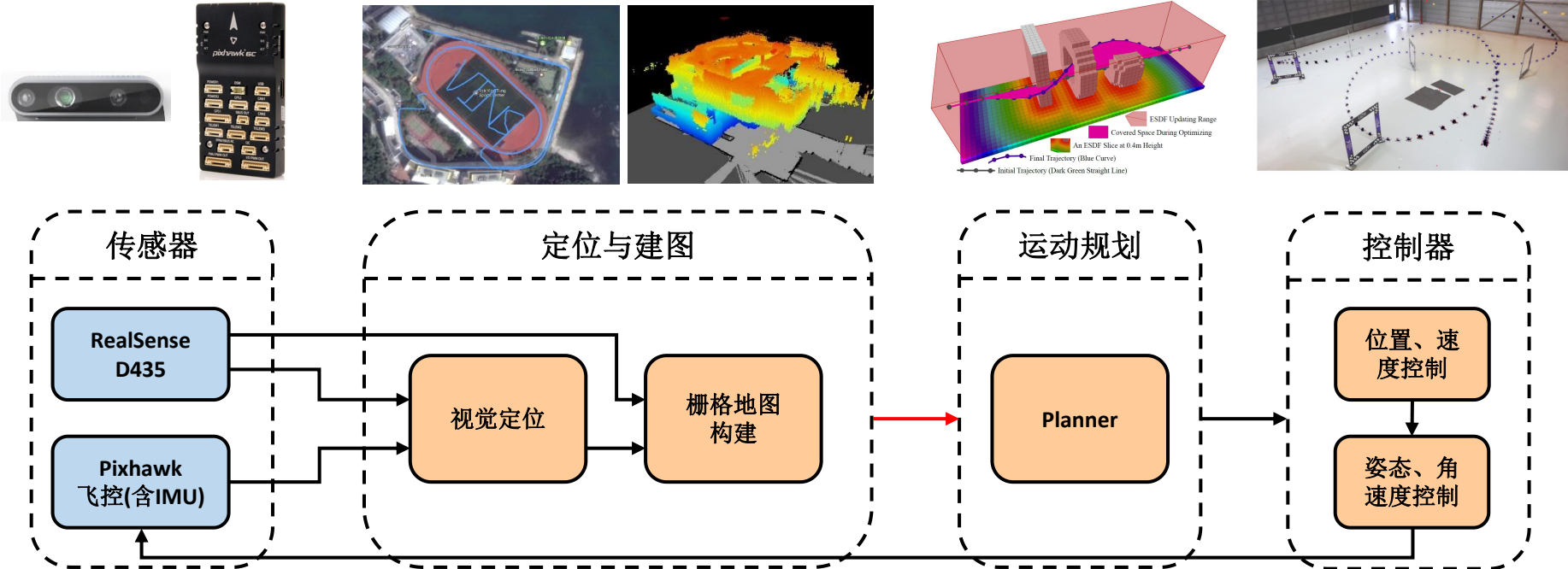


深蓝学院无人车硬件实例





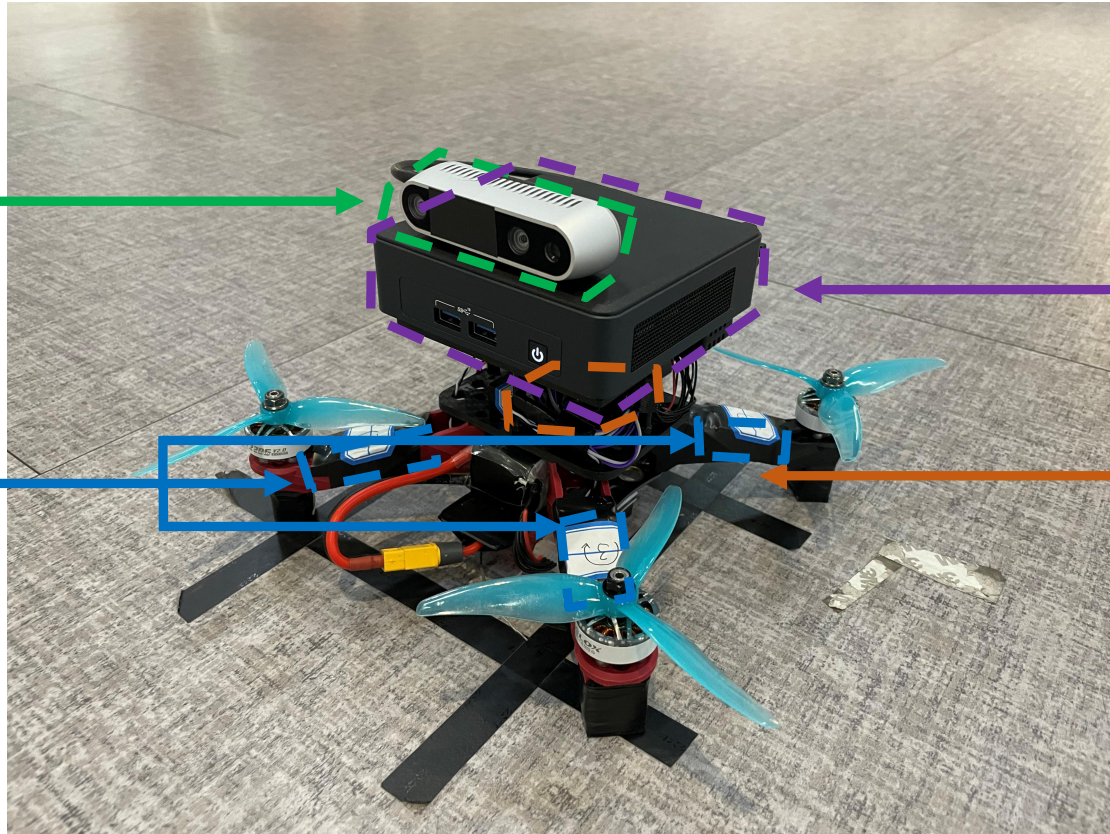
智能无人机算法流程





深蓝学院智能无人机硬件实例

Realsense D435深度相机



电调



Intel NUC机载电脑

Holybro Pixhawk 6C 飞控



Navigation Map for UAV



Occupancy Grid Map



Euclidean Signed Distance Field

Occupancy Grid Map^[1]

[1] https://www.cs.cmu.edu/~16831-f14/notes/F14/16831_lecture06_agiri_dmcconac_kumarsha_nbhakta.pdf



Occupancy Grid Map

Indoor Experiment



1X

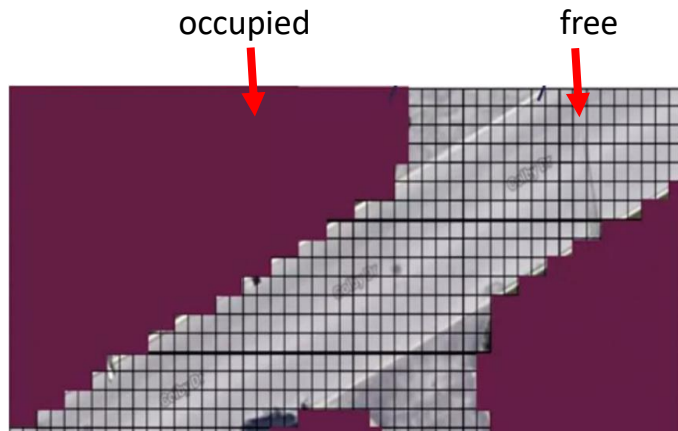
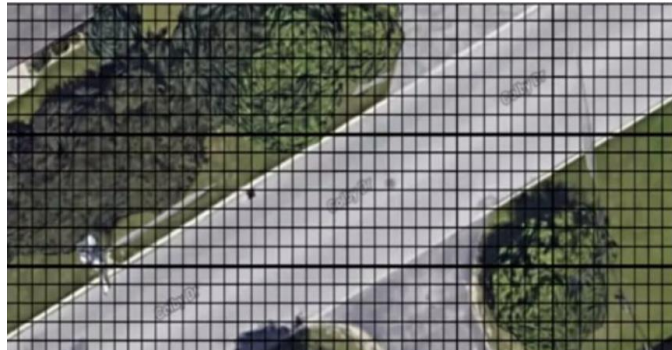
- Each world experiment.
- Factorial localization.
- Unknown environments.
- Totally onboard.
- No video speed-up.





Grid Map

- In trajectory planning, we need to know which places are obstacles and which places are passable. Grid map is a widely used method.
- By dividing the map into grids, each grid is filled with binary values (0 or 1, **0 means free; 1 means occupied**) according to whether it is an obstacle or not.





Occupancy Grid Map

- In practice , the sensor measurement data is noisy and uncertain.
- The basic idea of the occupancy grid is to represent a map of the environment as an evenly spaced field of **binary random variables** each representing the presence of an obstacle at that location in the environment.



- Based on **existing observations** of a grid , occupancy grid algorithms compute approximate **posterior estimates** for these random variables.



Occupancy Grid Map

◆ Notation Definition

For a grid m_i in occupancy grid map,

- the probability of the grid state being occupied: $p(m_i = 1)$, called $p(m_i)$,
- the probability of the grid state being free : $p(m_i = 0)$, called $p(\overline{m}_i)$,

note that $p(m_i) = 1 - p(\overline{m}_i)$

标注：m是state，z是测量，有点反直觉

For observations \mathbf{z} ,

- the observation that we get at the t -th time is denoted as z_t .

Calculate the **posterior probability** of
the grid state based on
existing observations



Calculate $p(m_i|z_{1:t})$ and $p(\overline{m}_i|z_{1:t})$

$$\begin{aligned} p(m_i = 1) &\rightarrow p(m_i) \\ p(m_i = 0) &\rightarrow p(\overline{m}_i) \end{aligned}$$



Occupancy Grid Map

◆ Bayesian Filter

- The probability of the grid state being occupied

$$\text{Bayes Formula: } p(A|B) = \frac{p(B|A)p(A)}{p(B)}$$

$$p(m_i|z_{1:t}) = \frac{p(z_t|z_{1:t-1}, m_i)p(m_i|z_{1:t-1})}{p(z_t|z_{1:t-1})}$$

Expansion based on
Bayes Formula

$z_1, z_2, z_3, \dots, z_{t-1}, z_t$, can also be written as: $z_{1:t-1}, z_t$

$$p(m_i|z_t) = \frac{p(z_t|m_i)p(m_i)}{p(z_t)}$$



Occupancy Grid Map

◆ Bayesian Filter

- The probability of the grid state being occupied

$$\begin{aligned} p(m_i|z_{1:t}) &= \frac{p(z_t|z_{1:t-1}, m_i)p(m_i|z_{1:t-1})}{p(z_t|z_{1:t-1})} \\ &= \frac{p(z_t|m_i)p(m_i|z_{1:t-1})}{p(z_t|z_{1:t-1})} \\ &= \frac{p(m_i|z_t)p(z_t)}{p(m_i)} \frac{p(m_i|z_{1:t-1})}{p(z_t|z_{1:t-1})} \end{aligned}$$

Bayes Formula: $p(A|B) = \frac{p(B|A)p(A)}{p(B)}$

We then make the Markov assumption:
 $p(z_t|z_{1:t-1}, m_i) = p(z_t|m_i)$

Expansion based on Bayes Formula



Occupancy Grid Map

◆ Bayesian Filter

- The probability of the grid state being occupied

$$p(m_i|z_{1:t}) = \frac{p(m_i|z_t)p(z_t)}{p(m_i)} \frac{p(m_i|z_{1:t-1})}{p(z_t|z_{1:t-1})}$$

update rule

- Based on the above, we can obtain the probability of the grid state being free

$$p(\overline{m}_i|z_{1:t}) = \frac{p(\overline{m}_i|z_t)p(z_t)}{p(\overline{m}_i)} \frac{p(\overline{m}_i|z_{1:t-1})}{p(z_t|z_{1:t-1})}$$



Occupancy Grid Map

◆ Divide Two Update Rules

$$\begin{aligned}\frac{p(m_i|z_{1:t})}{p(\bar{m}_i|z_{1:t})} &= \frac{\frac{p(m_i|z_t)p(z_t)}{p(m_i)} \frac{p(m_i|z_{1:t-1})}{p(z_t|z_{1:t-1})}}{\frac{p(\bar{m}_i|z_t)p(z_t)}{p(\bar{m}_i)} \frac{p(\bar{m}_i|z_{1:t-1})}{p(z_t|z_{1:t-1})}} \\ &= \frac{p(m_i|z_t)p(m_i|z_{1:t-1})p(\bar{m}_i)}{p(\bar{m}_i|z_t)p(\bar{m}_i|z_{1:t-1})p(m_i)} \\ &= \frac{p(m_i|z_t) \cancel{p(\bar{m}_i)} \cancel{p(m_i|z_{1:t-1})}}{p(\bar{m}_i|z_t) \cancel{p(m_i)} \cancel{p(\bar{m}_i|z_{1:t-1})}}\end{aligned}$$

↑
recursive



Occupancy Grid Map

◆ Use log Function

$$\log \frac{p(m_i|z_{1:t})}{p(\overline{m}_i|z_{1:t})} = \log \frac{p(m_i|z_t)}{p(\overline{m}_i|z_t)} \frac{p(\overline{m}_i)}{p(m_i)} \frac{p(m_i|z_{1:t-1})}{p(\overline{m}_i|z_{1:t-1})}$$



For simplicity, we write it as $l_t(m_i)$



The grid state prior, we denote it as $l_0(m_i)$

$$l_t(m_i) = \log \frac{p(m_i|z_t)}{p(\overline{m}_i|z_t)} - \log \frac{p(m_i)}{p(\overline{m}_i)} + l_{t-1}(m_i)$$



Occupancy Grid Map

◆ Recursive Update

- The equation the grid m_i 's state updated recursively from observations z are

$$l_t(m_i) = \log \frac{p(m_i|z_t)}{p(\overline{m}_i|z_t)} - l_0(m_i) + l_{t-1}(m_i)$$

where

$p(z_t|m_i)$ is **sensor model**,

$p(m_i|z_t)$ is **inverse sensor model**.



Occupancy Grid Map

◆ Inverse Sensor Model

- Inverse sensor model specifies a distribution over the (binary) state variable as a function of the measurement z_t .
- Expansion based on Bayes Formula

$$\begin{cases} p(m_i|z_t) = \frac{p(z_t|m_i)p(m_i)}{p(z_t)} \\ p(\overline{m}_i|z_t) = \frac{p(z_t|\overline{m}_i)p(\overline{m}_i)}{p(z_t)} \end{cases}$$



Occupancy Grid Map

◆ Recursive Update

$$\begin{cases} p(m_i|z_t) = \frac{p(z_t|m_i)p(m_i)}{p(z_t)} \\ p(\overline{m}_i|z_t) = \frac{p(z_t|\overline{m}_i)p(\overline{m}_i)}{p(z_t)} \end{cases}$$

- Substitute the formula on the previous page into the incremental term of the recursive update formula,
- recursive update formula : $l_t(m_i) = \log \frac{p(m_i|z_t)}{p(\overline{m}_i|z_t)} - l_0(m_i) + l_{t-1}(m_i)$
- We can get

$$\log \frac{p(m_i|z_t)}{p(\overline{m}_i|z_t)} = \log \frac{\frac{p(z_t|m_i)p(m_i)}{p(z_t)}}{\frac{p(z_t|\overline{m}_i)p(\overline{m}_i)}{p(z_t)}} = \log \frac{p(z_t|m_i)p(m_i)}{p(z_t|\overline{m}_i)p(\overline{m}_i)} = \log \frac{p(z_t|m_i)}{p(z_t|\overline{m}_i)} + \log \frac{p(m_i)}{p(\overline{m}_i)}$$

The grid state prior, we denote as $l_0(m_i)$



Occupancy Grid Map

◆ Recursive Update

- Substitute the formula on the previous page into the incremental term of the recursive update formula,
- recursive update formula : $l_t(m_i) = \log \frac{p(m_i|z_t)}{p(\bar{m}_i|z_t)} - l_0(m_i) + l_{t-1}(m_i)$
- We can get

$$\log \frac{p(m_i|z_t)}{p(\bar{m}_i|z_t)} = \log \frac{p(z_t|m_i)}{p(z_t|\bar{m}_i)} + l_0(m_i)$$

sensor model

- New recursive update formula :

$$l_t(m_i) = \log \frac{p(z_t|m_i)}{p(z_t|\bar{m}_i)} + l_{t-1}(m_i)$$



Occupancy Grid Map

◆ Recursive Update

Recall the previous notion definition:

- The probability of the grid state being occupied: $p(m_i = 1)$, called $p(m_i)$
- The probability of the grid state being free : $p(m_i = 0)$, called $p(\overline{m}_i)$
- so

$$\frac{p(z_t|m_i)}{p(z_t|\overline{m}_i)} = \frac{p(z_t|m_i = 1)}{p(z_t|m_i = 0)}$$



Occupancy Grid Map

◆ Recursive Update

- $\frac{p(z_t|m_i=1)}{p(z_t|m_i=0)}$ only has two cases based on the observation.
- $\begin{cases} \text{the grid is observed as free: } & \log\left(\frac{p(z_t=0|m_i=1)}{p(z_t=0|m_i=0)}\right) \\ \text{the grid is observed as occupancy: } & \log\left(\frac{p(z_t=1|m_i=1)}{p(z_t=1|m_i=0)}\right) \end{cases}$
- We assume that there will be no change in the sensor model during mapping, so the **above two terms are fixed values**. After the above derivation, updating the state of a grid only requires simple addition and subtraction according to the following recursive formula

$$l_t(m_i) = \log \frac{p(z_t|m_i)}{p(z_t|\bar{m}_i)} + l_{t-1}(m_i)$$



Occupancy Grid Map

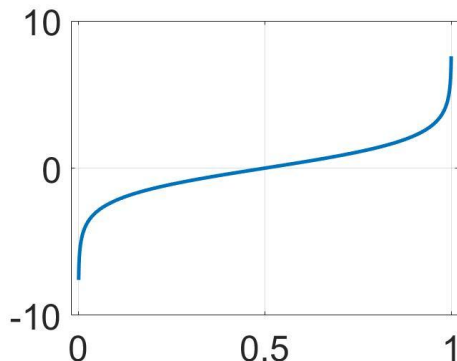
◆ Supplementary Knowledge

- Recall the definition of $l_t(m_i)$

$$l_t(m_i) = \log \frac{p(m_i|z_{1:t})}{p(\overline{m}_i|z_{1:t})} = \log \frac{p(m_i|z_{1:t})}{1 - p(m_i|z_{1:t})}$$

- We analysis the function

$$f(x) = \log \frac{x}{1-x}$$



$f(x)$ can map the independent variable from $(0,1)$ **monotonically** to $(-\infty, +\infty)$ of the range.



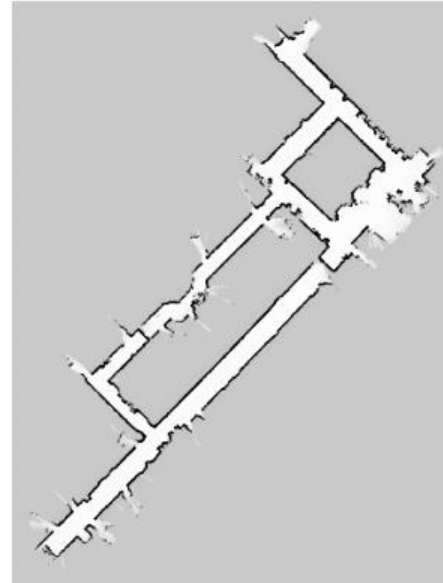
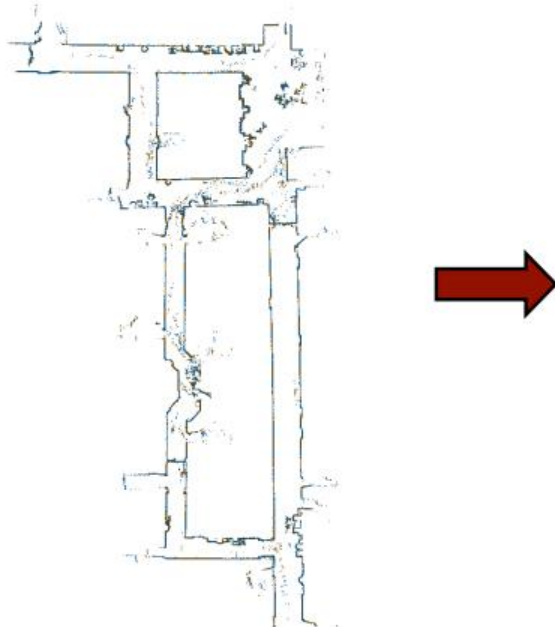
Occupancy Grid Map

- Occupancy grid map divides the map into separate grids.
- Inside each grid is a binary random variable to estimate whether the grid is occupied or free.
- Each grid is a binary Bayesian filter.
- This method can be easily used in the mapping of sensors with known sensor posture but noisy observation data.
- The log function is introduced to update the grid state, which only needs addition and subtraction calculation.



Occupancy Grid Map

◆ 2D-Lidar



Map noise is reduced obviously



Occupancy Grid Map

- ◆ Depth Camera

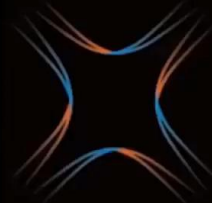
The map, which was incorrect due to the noise of the original observation data, was updated to the correct state after multiple observations.

FUEL: Fast UAV Exploration using Incremental Frontier Structure and Hierarchical Planning

Boyu Zhou, Yichen Zhang, Xinyi Chen and Shaojie Shen



香港科技大學
THE HONG KONG
UNIVERSITY OF SCIENCE
AND TECHNOLOGY

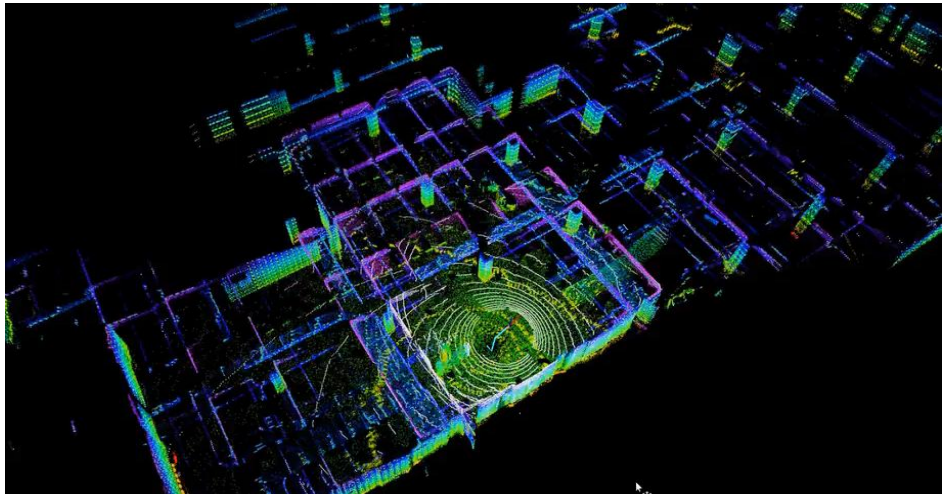


香港科技大學-
大疆創新科技聯合實驗室
HKUST-DJI JOINT
INNOVATION LABORATORY

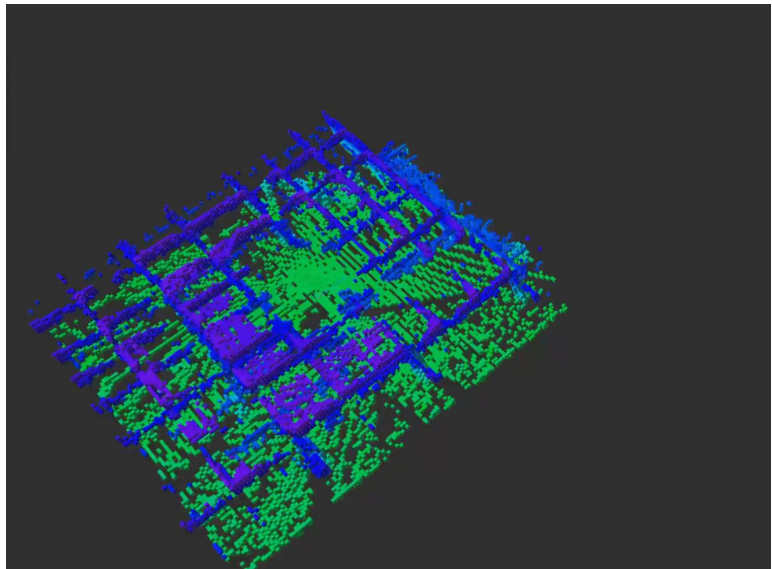


Occupancy Grid Map

◆ 3D-Lidar



3D-Lidar SLAM



scorll occupancy grid
map

Euclidean Signed Distance Field^[1]

[1] *Felzenszwalb, Pedro F., and Daniel P. Huttenlocher. "Distance transforms of sampled functions." *Theory of computing* 8.1 (2012): 415-428.

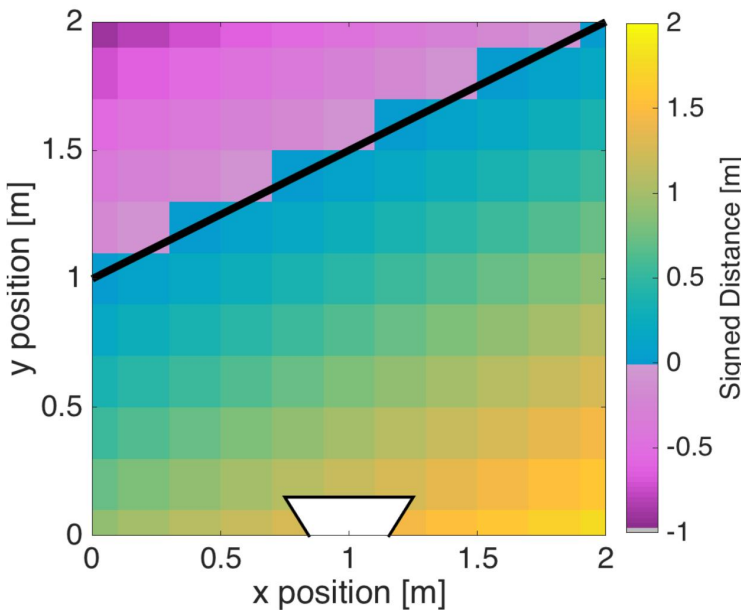
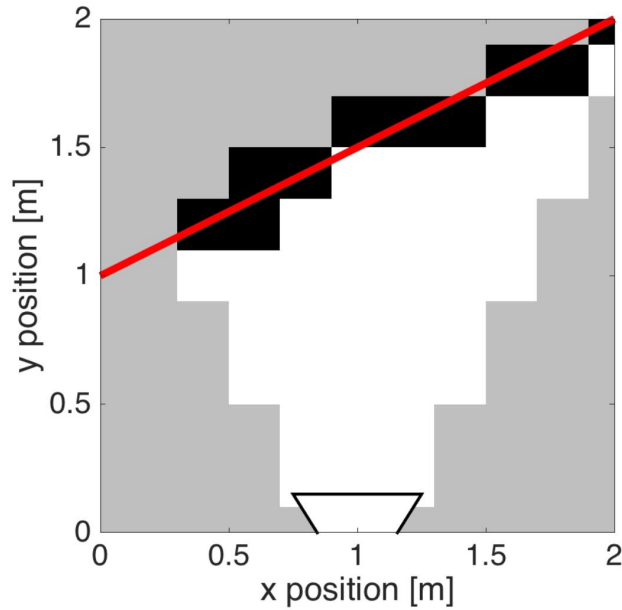
Autonomous Quadrotor Onboard Experiments

Motion planning method is adopted from [3]

- [2] B. Zhou, F. Gao, L. Wang, C. Liu, and S. Shen, “Robust and efficient quadrotor trajectory generation for fast autonomous flight,” IEEE Robotics and Automation Letters (RA-L), Under Review, 2019. [Online]. Available: https://www.dropbox.com/s/0ryz61l5l8cdxgx/ral_iros2019_boyu.pdf?dl=0



◆ Map Comparison

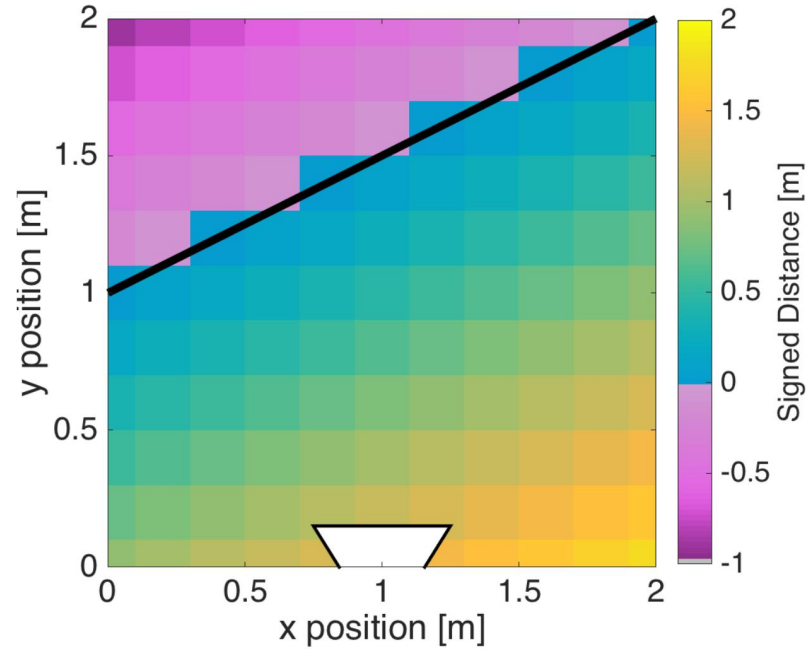
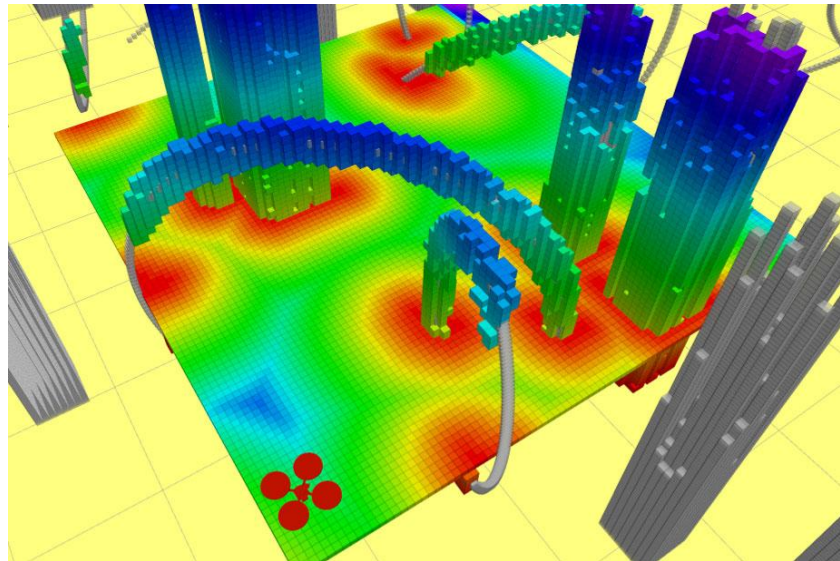


Left: Occupancy representation, where each cell is either labelled as occupied or free.

Right: ESDF, which represents the Euclidean distance to the surface at each cell.



- Euclidean Signed Distance Field is a grid map that stores the distance to **the nearest obstacle** in each grid.





◆ Classic Frameworks

- **ESDF incremental update from grid map** → Improved Updating of Euclidean Distance Maps and Voronoi Diagrams^[1]
- **ESDF incremental update from TSDF** → FIESTA^[2]
→ Voxblox^[3]
- **ESDF generation in batch from grid map** → The Chapter 2 of *Distance Transforms of Sampled Functions*^[4]

[1] Lau, Boris, Christoph Sprunk, and Wolfram Burgard. "Improved updating of Euclidean distance maps and Voronoi diagrams." 2010 IEEE/RSJ International Conference on Intelligent Robots and Systems. IEEE, 2010.

[2] Han, Luxin, et al. "Fiesta: Fast incremental euclidean distance fields for online motion planning of aerial robots." 2019 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2019.

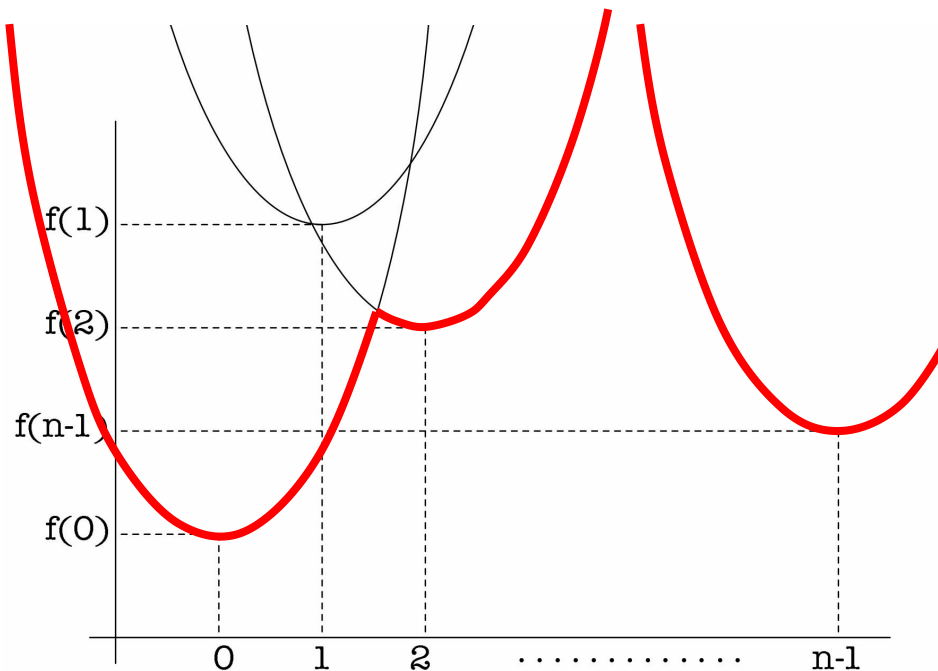
[3] Oleynikova, Helen, et al. "Voxblox: Incremental 3d euclidean signed distance fields for on-board mav planning." 2017 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS). IEEE, 2017.

[4] Felzenszwalb, Pedro F., and Daniel P. Huttenlocher. "Distance transforms of sampled functions." *Theory of computing* 8.1 (2012): 415-428.



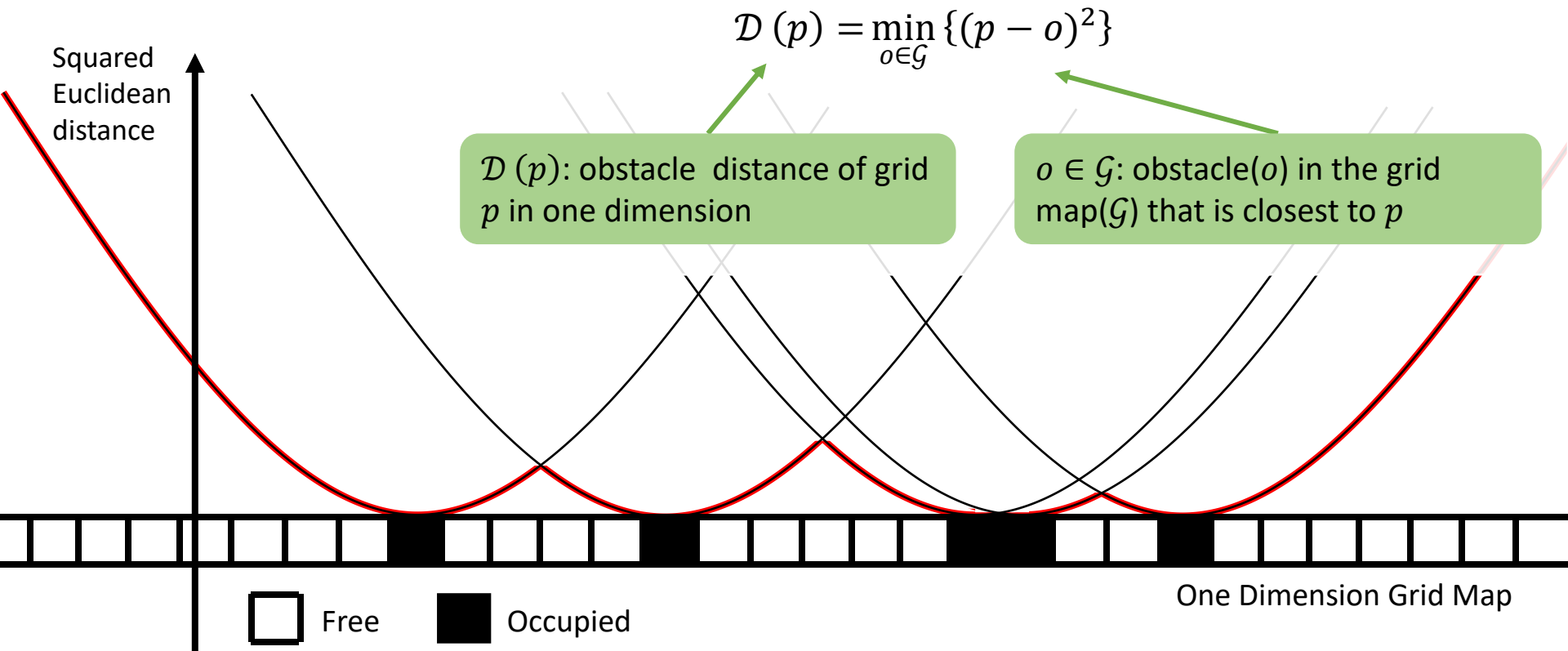
◆ Generation in Batch

The basic idea:





◆ One Dimension Case





$q \in \mathcal{G}$: $\text{grid}(q)$ in the grid map(\mathcal{G})

◆ General Form

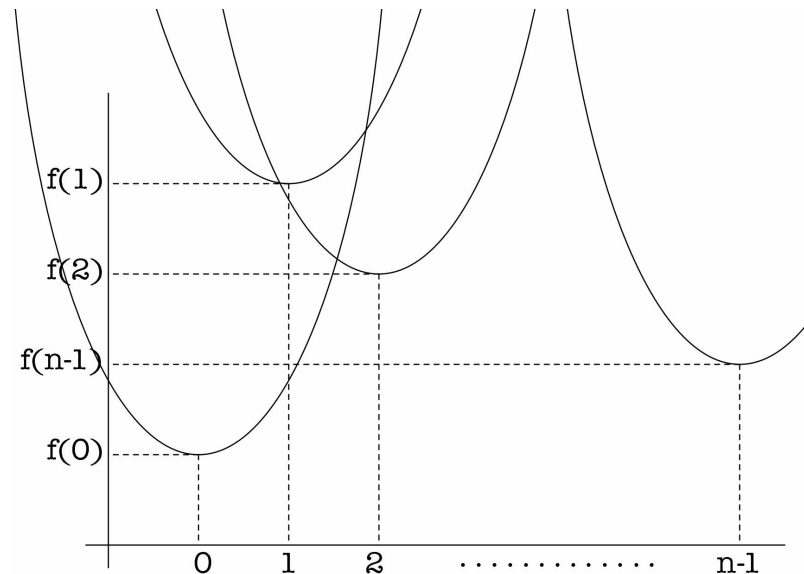
$$\mathcal{D}(p) = \min_{q \in \mathcal{G}} \{(p - q)^2 + f(q)\}$$

$\mathcal{D}(p)$: distance value of grid p

$f(q)$: sampled function of q

- Note that any two parabolas defining the distance transform intersect at exactly one point
- Simple algebra yields the horizontal position of the intersection between the parabola coming from grid position q and the one from p as

$$s = \frac{(p^2 + f(p)) - (q^2 + f(q))}{2(p - q)}$$





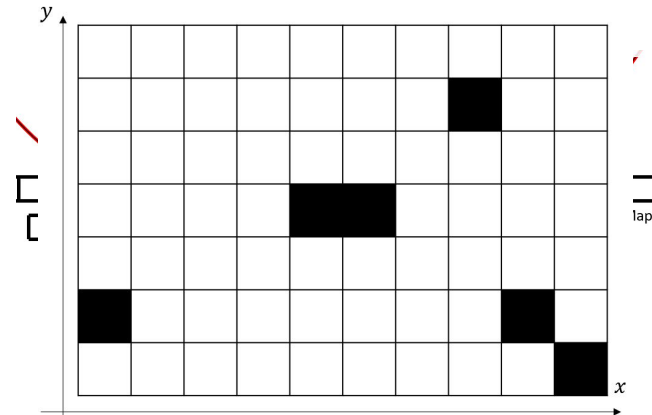
◆ General Form

```
Algorithm DT( $f$ )
1.    $k \leftarrow 0$                                      (* Index of rightmost parabola in lower envelope *)
2.    $v[0] \leftarrow 0$                                (* Locations of parabolas in lower envelope *)
3.    $z[0] \leftarrow -\infty$                          (* Locations of boundaries between parabolas *)
4.    $z[1] \leftarrow +\infty$ 
5.   for  $q = 1$  to  $n - 1$                       (* Compute lower envelope *)
6.        $s \leftarrow ((f(q) + q^2) - (f(v[k]) + v[k]^2))/(2q - 2v[k])$ 
7.       if  $s \leq z[k]$ 
8.           then  $k \leftarrow k - 1$ 
9.           goto 6
10.      else    $k \leftarrow k + 1$ 
11.       $v[k] \leftarrow q$ 
12.       $z[k] \leftarrow s$ 
13.       $z[k + 1] \leftarrow +\infty$ 
14.    $k \leftarrow 0$ 
15.   for  $q = 0$  to  $n - 1$                       (* Fill in values of distance transform *)
16.       while  $z[k + 1] < q$ 
17.            $k \leftarrow k + 1$ 
18.        $\mathcal{D}_f(q) \leftarrow (q - v[k])^2 + f(v[k])$ 
```

Algorithm 1: The distance transform algorithm for the the squared Euclidean distance in
one-dimension.



$$\mathcal{D}(p) = \min_{q \in \mathcal{G}} \{(p - q)^2 + f(q)\}$$



◆ Arbitrary Dimensions

- The two dimensional distance transform under the squared Euclidean distance is given by

$$\mathcal{D}_f(x, y) = \min_{x', y'} \{(x - x')^2 + (y - y')^2 + f(x', y')\}$$

- The first term does not depend on y' so we can rewrite this equation as

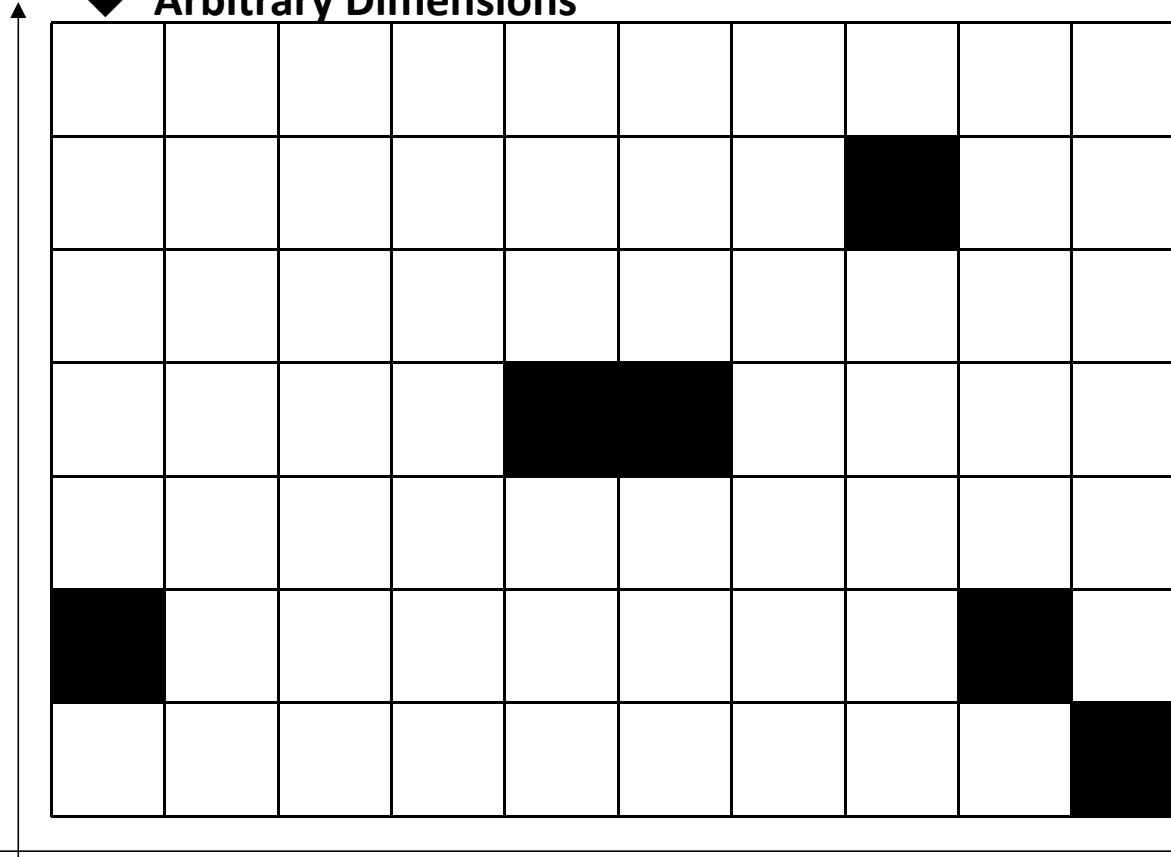
$$\begin{aligned}\mathcal{D}_f(x, y) &= \min_{x'} \left\{ (x - x')^2 + \min_{y'} \{ (y - y')^2 \} \right\} \\ &= \min_{x'} \{ (x - x')^2 + \mathcal{D}_{f|x'}(x', y) \}\end{aligned}$$



ESDF

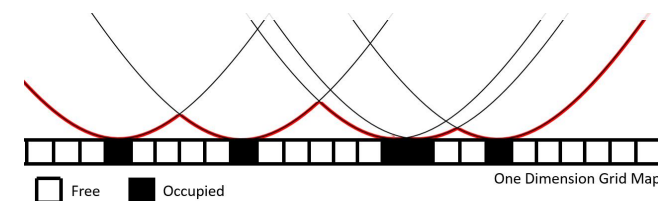
$$\begin{aligned}\mathcal{D}_f(x, y) &= \min_{x'} \left\{ (x - x')^2 + \min_{y'} \{(y - y')^2\} \right\} \\ &= \min_{x'} \{ (x - x')^2 + \mathcal{D}_{f|x'}(x', y) \}\end{aligned}$$

◆ Arbitrary Dimensions



$$\mathcal{D}_{f|x'}(x', y) = \min_{y'} \{(y - y')^2\}$$

One Dimension Case



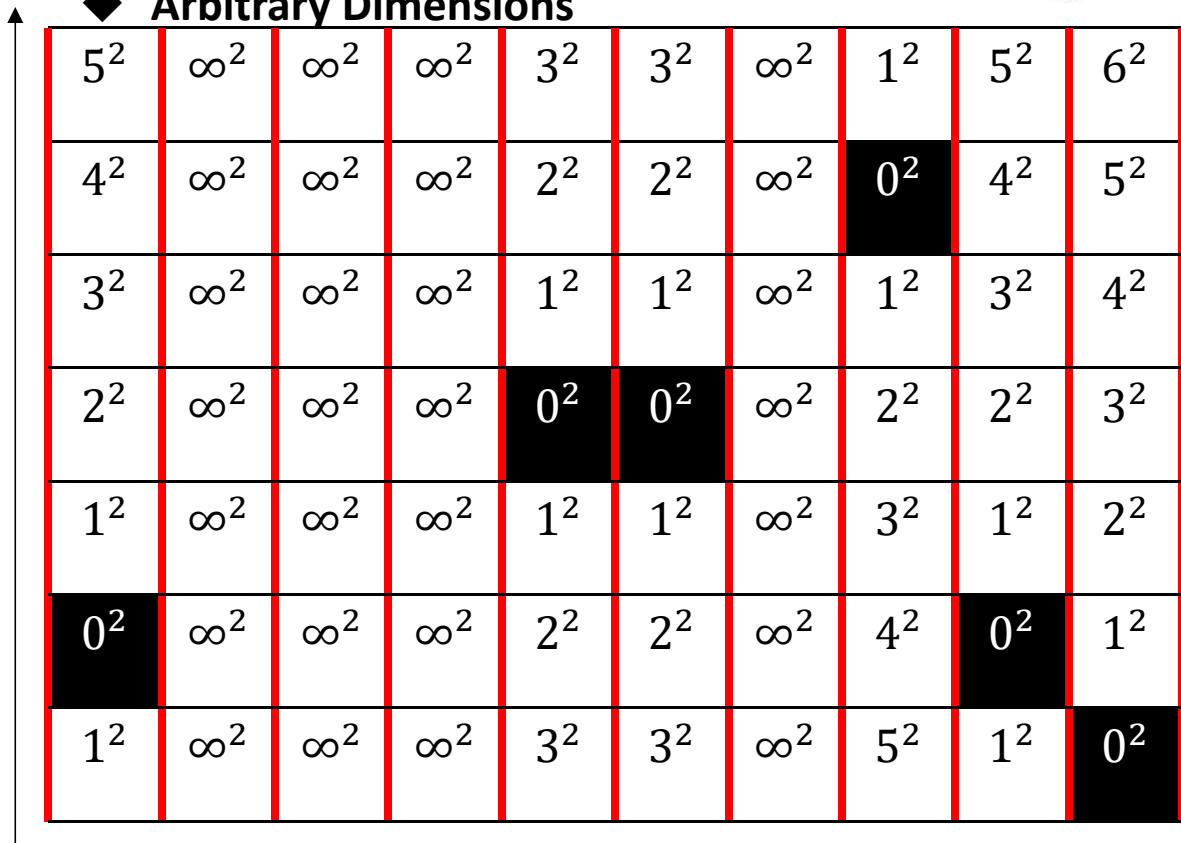
Free Occupied

One Dimension Grid Map



$$\begin{aligned}\mathcal{D}_f(x, y) &= \min_{x'} \left\{ (x - x')^2 + \min_{y'} \{(y - y')^2\} \right\} \\ &= \min_{x'} \{ (x - x')^2 + \mathcal{D}_{f|x'}(x', y) \}\end{aligned}$$

◆ Arbitrary Dimensions



$$\mathcal{D}_{f|x'}(x', y) = \min_{y'} \{ (y - y')^2 \}$$

One Dimension Case



$$\begin{aligned}\mathcal{D}_f(x, y) &= \min_{x'} \left\{ (x - x')^2 + \min_{y'} \{(y - y')^2\} \right\} \\ &= \min_{x'} \{ (x - x')^2 + \mathcal{D}_{f|x'}(x', y) \}\end{aligned}$$

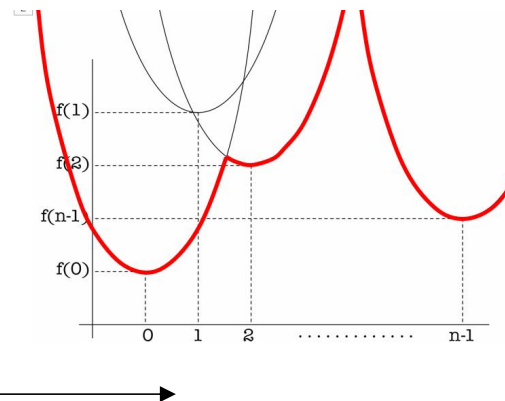
◆ Arbitrary Dimensions

5^2	∞^2	∞^2	∞^2	3^2	3^2	∞^2	1^2	5^2	6^2
4^2	∞^2	∞^2	∞^2	2^2	2^2	∞^2	0^2	4^2	5^2
3^2	∞^2	∞^2	∞^2	1^2	1^2	∞^2	1^2	3^2	4^2
2^2	∞^2	∞^2	∞^2	0^2	0^2	∞^2	2^2	2^2	3^2
1^2	∞^2	∞^2	∞^2	1^2	1^2	∞^2	3^2	1^2	2^2
0^2	∞^2	∞^2	∞^2	2^2	2^2	∞^2	4^2	0^2	1^2
1^2	∞^2	∞^2	∞^2	3^2	3^2	∞^2	5^2	1^2	0^2

$$\mathcal{D}(x) = \min_{x'} \{ (x - x')^2 + f(x') \}$$

fix y

One Dimension Case





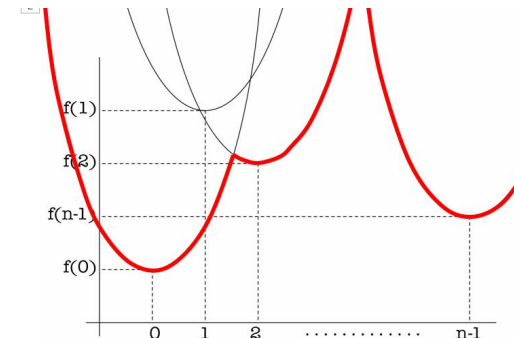
$$\begin{aligned}\mathcal{D}_f(x, y) &= \min_{x'} \left\{ (x - x')^2 + \min_{y'} \{(y - y')^2\} \right\} \\ &= \min_{x'} \{ (x - x')^2 + \mathcal{D}_{f|x'}(x', y) \}\end{aligned}$$

◆ Arbitrary Dimensions

1^2	∞^2	∞^2	∞^2	1^2	1^2	∞^2	3^2	1^2	2^2
0^2	∞^2	∞^2	∞^2	2^2	2^2	∞^2	4^2	0^2	1^2
1^2	∞^2	∞^2	∞^2	3^2	3^2	∞^2	5^2	1^2	0^2

$$\mathcal{D}(x) = \min_{x'} \{ (x - x')^2 + f(x') \}$$

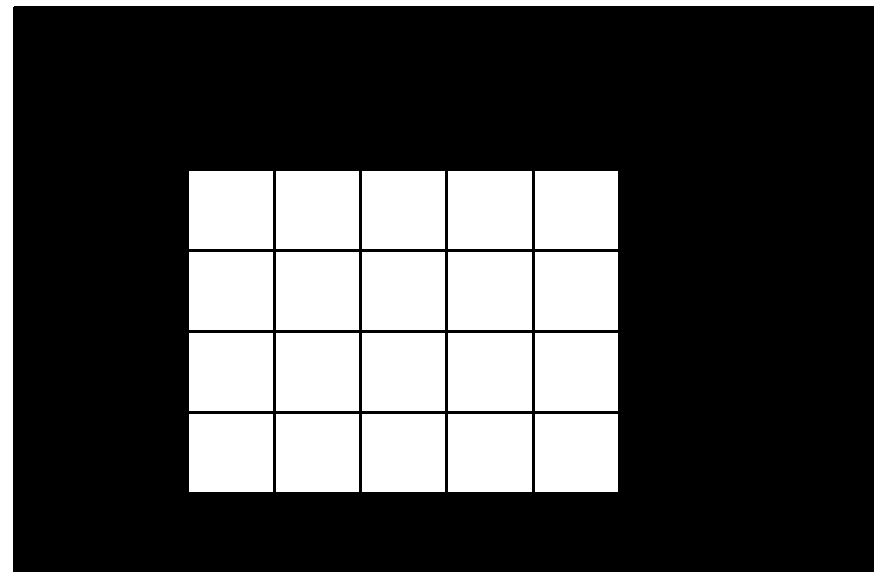
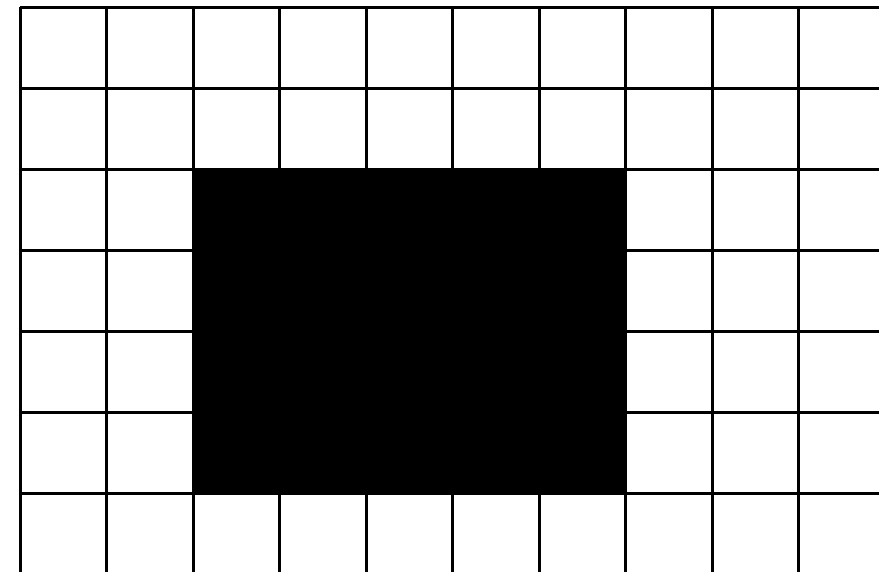
One Dimension Case





ESDF

◆ Signed





◆ Signed

```
290 /* ===== compute negative distance ===== */
291 for (int x = min_esdf[0]; x <= max_esdf[0]; ++x)
292     for (int y = min_esdf[1]; y <= max_esdf[1]; ++y)
293         for (int z = min_esdf[2]; z <= max_esdf[2]; ++z) {
294
295     int idx = toAddress(x, y, z);
296     if (md_.occupancy_buffer_inflate_[idx] == 0) {
297         md_.occupancy_buffer_neg_[idx] = 1;
298
299     } else if (md_.occupancy_buffer_inflate_[idx] == 1) {
300         md_.occupancy_buffer_neg_[idx] = 0;
301     } else {
302         ROS_ERROR("what?");
303     }
304 }
305
306 ros::Time t1, t2;
307
308 for (int x = min_esdf[0]; x <= max_esdf[0]; x++) {
309     for (int y = min_esdf[1]; y <= max_esdf[1]; y++) {
310         fillESDF(
311             [&](int z) {
312                 return md_.occupancy_buffer_inflate_[toAddress(x, y, z)] == 1 ?
313                     0 :
314                     std::numeric_limits<double>::max();
315             },
316             [&](int z, double val) { md_.tmp_buffer1_[toAddress(x, y, z)] = val; }, min_esdf[2],
317             max_esdf[2], 2);
318     }
319 }
320
321 for (int x = min_esdf[0]; x <= max_esdf[0]; x++) {
322     for (int z = min_esdf[2]; z <= max_esdf[2]; z++) {
323         fillESDF([&](int y) { return md_.tmp_buffer1_[toAddress(x, y, z)]; },
324             [&](int y, double val) { md_.tmp_buffer2_[toAddress(x, y, z)] = val; }, min_esdf[1],
325             max_esdf[1], 1);
326     }
327 }
328
329 for (int y = min_esdf[1]; y <= max_esdf[1]; y++) {
330     for (int z = min_esdf[2]; z <= max_esdf[2]; z++) {
331         fillESDF([&](int x) { return md_.tmp_buffer2_[toAddress(x, y, z)]; },
332             [&](int x, double val) {
333                 md_.distance_buffer_[toAddress(x, y, z)] = mp_.resolution_ * std::sqrt(val);
334                 // min(mp_.resolution_* std::sqrt(val),
335                 //      md_.distance_buffer_[toAddress(x, y, z)]);
336             },
337             min_esdf[0], max_esdf[0], 0);
338     }
339 }
```

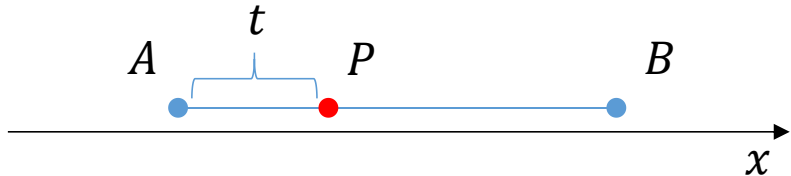


◆ Signed

```
340     /* ===== combine pos and neg DT ===== */
341     for (int x = min_esdf(0); x <= max_esdf(0); ++x)
342         for (int y = min_esdf(1); y <= max_esdf(1); ++y)
343             for (int z = min_esdf(2); z <= max_esdf(2); ++z) {
344
345                 int idx = toAddress(x, y, z);
346                 md_.distance_buffer_all_[idx] = md_.distance_buffer_[idx];
347
348                 if (md_.distance_buffer_neg_[idx] > 0.0)
349                     md_.distance_buffer_all_[idx] += (-md_.distance_buffer_neg_[idx] + mp_.resolution_);
350             }
351     }
352 }
```



◆ Linear Interpolation

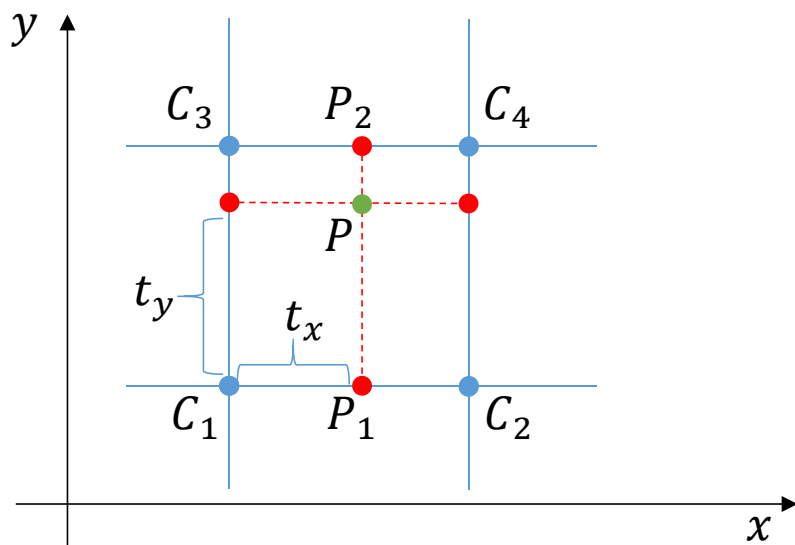


$$\|AB\|_2 = 1 \text{ and } t \in [0,1]$$

$$P = A + (B - A)t = A(1 - t) + B$$

Denote as $L(A, B, t)$

◆ Bilinear Interpolation



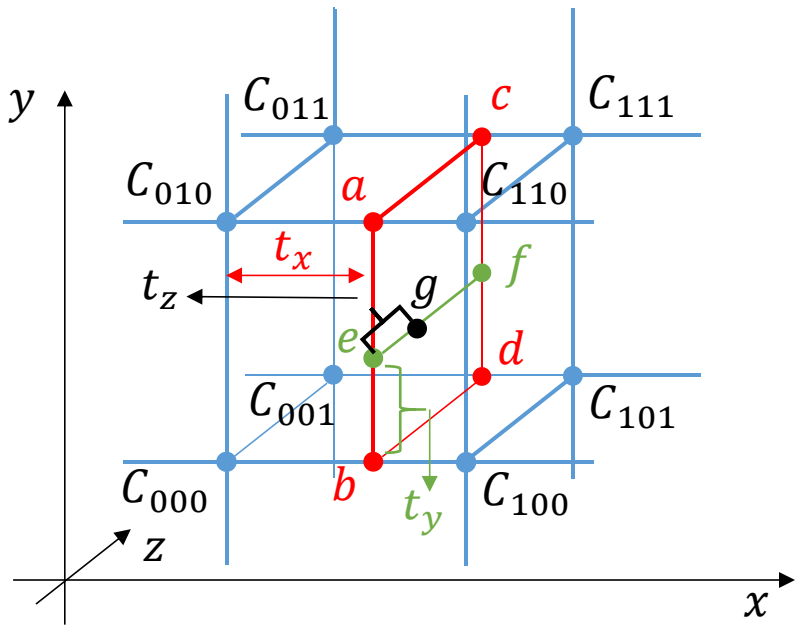
$$P_1 = L(C_1, C_2, t_x)$$

$$P_2 = L(C_3, C_4, t_x)$$

$$P = L(P_1, P_2, t_y)$$



◆ Trilinear Interpolation



$$a = L(C_{010}, C_{110}, t_x)$$

$$b = L(C_{000}, C_{100}, t_x)$$

$$c = L(C_{011}, C_{111}, t_x)$$

$$d = L(C_{001}, C_{101}, t_x)$$

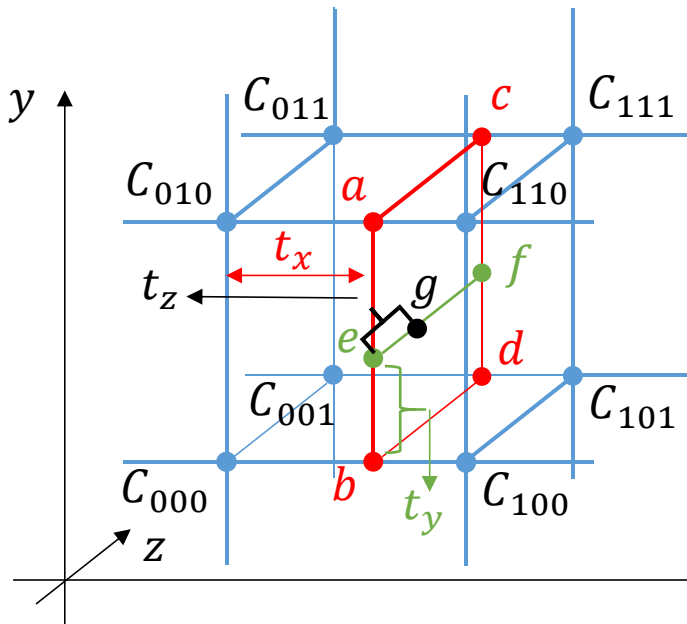
$$e = L(b, a, t_y)$$

$$f = L(d, c, t_y)$$

$$g = L(e, f, t_z)$$



◆ Gradient



$$\text{grad}_z = \frac{f - e}{\Delta}$$

$$\text{grad}_y(e) = \frac{a - b}{\Delta}, \text{grad}_y(f) = \frac{c - d}{\Delta}$$

$$\text{grad}_y(g) = L(\text{grad}_y(e), \text{grad}_y(f), t_z)$$

$$\text{grad}_x(a) = \frac{C_{110} - C_{010}}{\Delta}, \text{grad}_x(b) = \frac{C_{100} - C_{000}}{\Delta}$$

$$\text{grad}_x(c) = \frac{C_{111} - C_{011}}{\Delta}, \text{grad}_x(d) = \frac{C_{101} - C_{001}}{\Delta}$$

$$\text{grad}_x(e) = L(\text{grad}_x(b), \text{grad}_x(a), t_y)$$

$$\text{grad}_x(f) = L(\text{grad}_x(d), \text{grad}_x(c), t_y)$$

$$\text{grad}_x(g) = L(\text{grad}_x(e), \text{grad}_x(f), t_z)$$

Thanks for Listening!