Super Ray based Updates for Occupancy Maps

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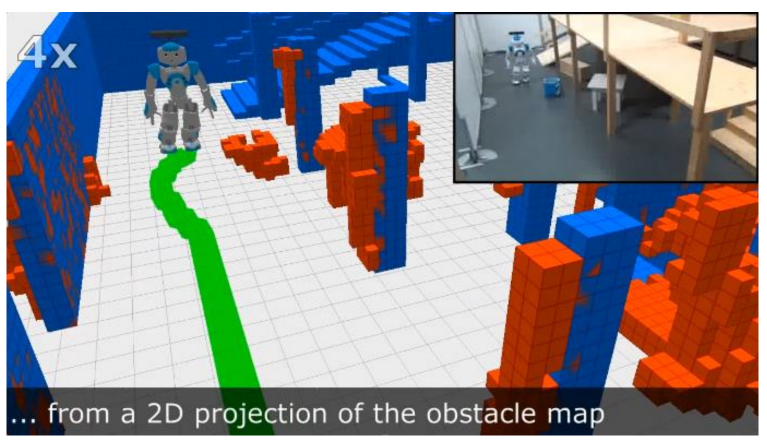
Advisor: Sung-Eui Yoon

Content

- Background
- Related Work
- Problem
- Our Approach
- Result
- Conclusion

Background

Navigation using depth sensor

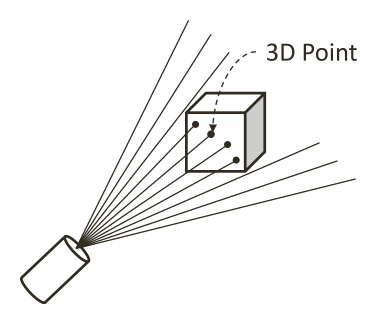


Daniel et al, Humanoids, 2012

Background

Depth sensor generates point clouds

- Consist of a large amount of points with noise
- Provide useful geometric information of environment



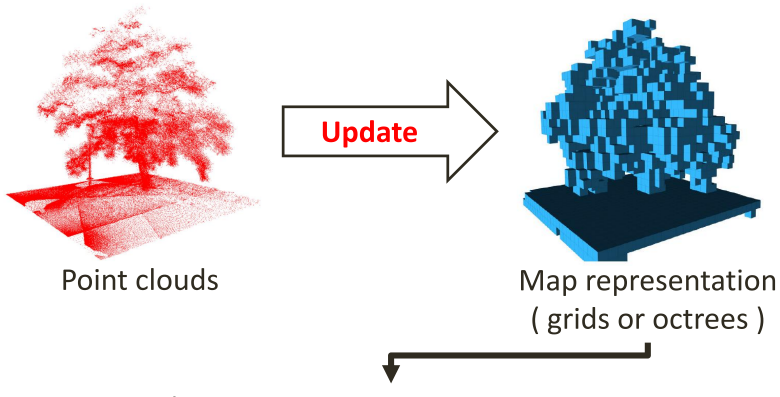
Schematic Illustration



Real Example of Point Clouds

Background

General flow for using point clouds



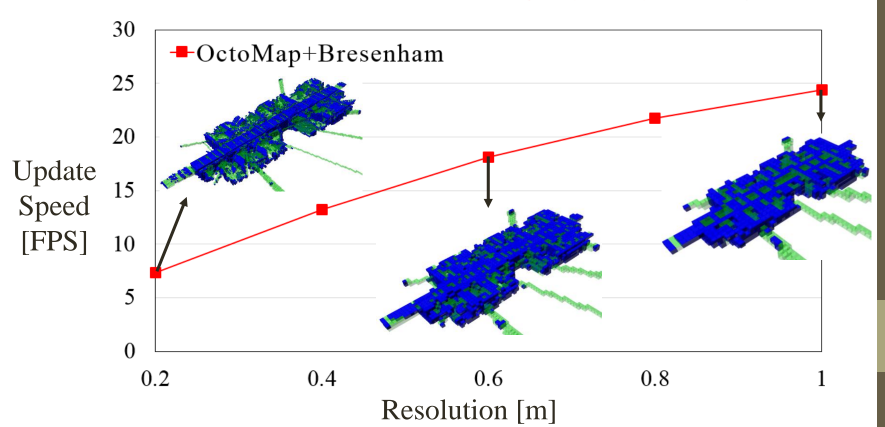
Applications:

e.g. Path Planning and Collision Detection

Research Goal

Update speed VS. Representation accuracy

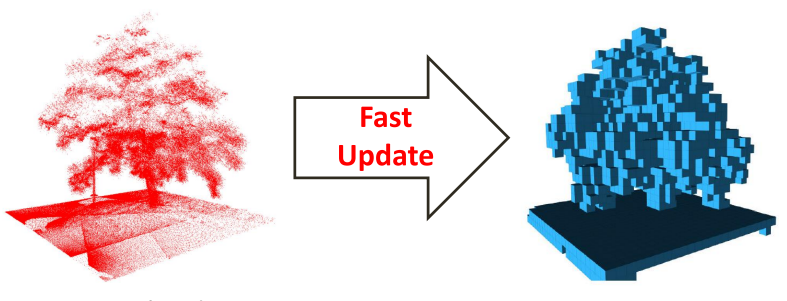
Issues for both real-time and high quality are important



Research Goal

Accelerate update speed of map

without degrading the representation accuracy



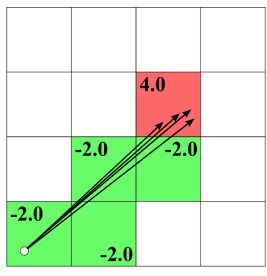
Point clouds

Map representation (grids or octrees)

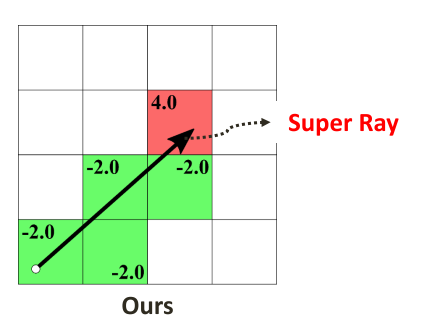
Introduction

Super Ray based Updates

 Enable 2.5 times on average performance improvement over the state-of-the-art update method without degrading the representation accuracy



State-of-the-art method

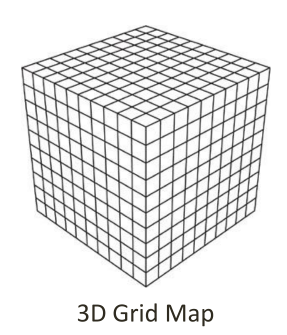


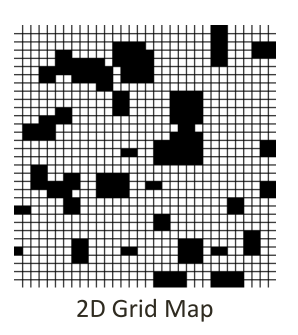
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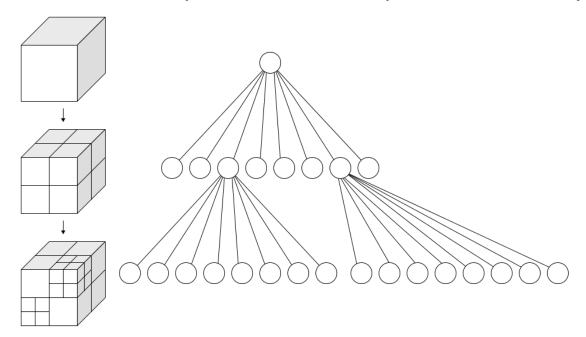
- Map Representation
 - Grid Map [Roth-Tabak et al., Computer, 1989]
 - Models a space using grid cells
 - Requires a large size of memory





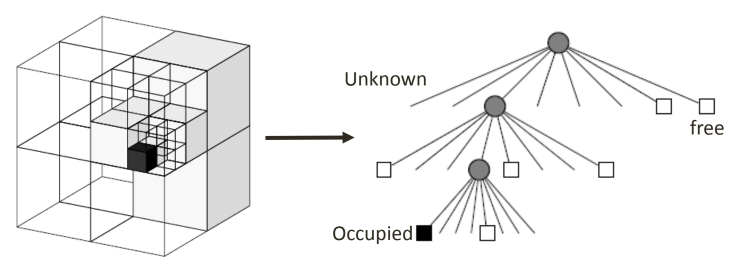
/

- Map Representation
 - Octree Map [Payeur et al., ICRA, 1999]
 - Divides a 3-D space into 8 sub-spaces recursively



Octree Data Structure

- Occupancy Map Representation
 - OctoMap [Wurm et al., ICRA, 2010]
 - Uses the Octree Map
 - Employs an occupancy probability to represent an occupied state (free, occupied, and unknown) of a cell



3D OctoMap

Octree representation with states

- Occupancy Map Representation
 - OctoMap [Wurm et al., ICRA, 2010]
 - Occupancy probability of cell n given measurement $z_{1:t}$

$$L(n | z_{1:t}) = L(n | z_{1:t-1}) + L(n | z_t)$$

Occupancy probability of the cell n at time step t-1

New sensor measurement z_t to be updated at time step t

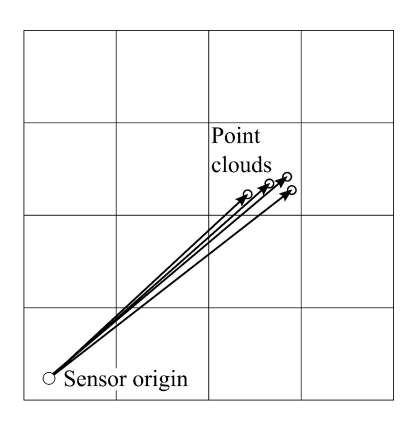
$$L(n \mid z_t) = \begin{cases} l_{occ} & occupied state \\ l_{free} & free state \end{cases}$$

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Problem

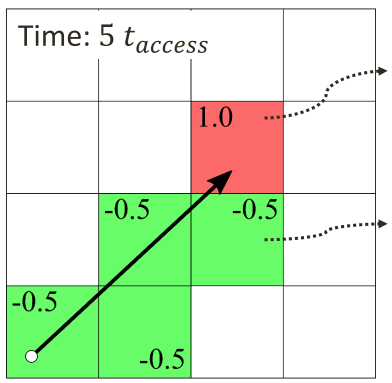
- It takes long time to update map
 - Bresenham Algorithm [J. Amanatides et al., Eurographics, 1987]



- Associate a ray with a point starting from the sensor origin
- To compute which cells should be update, traverse cells along the ray

Problem

- It takes long time to update point clouds
 - Bresenham Algorithm [J. Amanatides et al., Eurographics, 1987]



Updated cell to occupied state $L(n \mid z_t) = l_{occ} = 1.0$

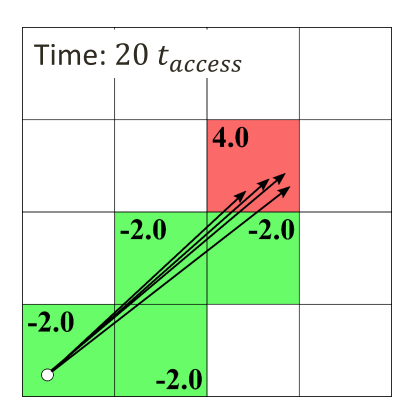
$$L(n \mid z_t) = l_{occ} = 1.0$$

Updated cell to free state
$$L(n \mid z_t) = l_{free} = -0.5$$

 t_{access} : time to update a cell

Problem

- It takes long time to update point clouds
 - Bresenham Algorithm [J. Amanatides et al., Eurographics, 1987]



Visit the same cells
 multiple times for multiple
 rays

 t_{access} : time to update a cell

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Key Idea of Our Approach

- Propose a novel concept: Super Ray
 - A representative ray for set of points that traverse the same cells
 - Collect points associated with rays that traverse the same cells

Time: t_{gen} Super Ray

 t_{gen} : overhead to generate super rays

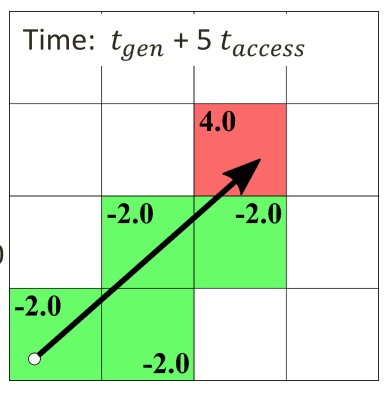
Key Idea of Our Approach

- Propose a novel concept: Super Ray
 - A representative ray for set of points that traverse the same set of cells
 - The super ray traverses cells **only a single time**

Weighted measurement

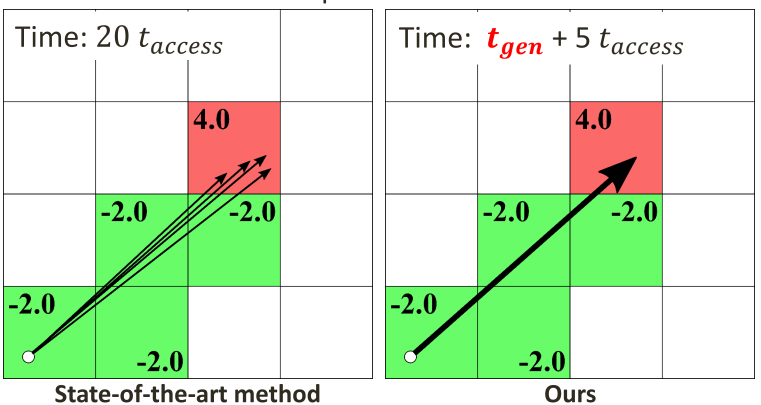
$$L(n \mid z_t) = \begin{cases} w * l_{occ} = 4.0 \\ w * l_{free} = -2.0 \end{cases}$$

 t_{gen} : overhead to generate super rays



Key Idea of Our Approach

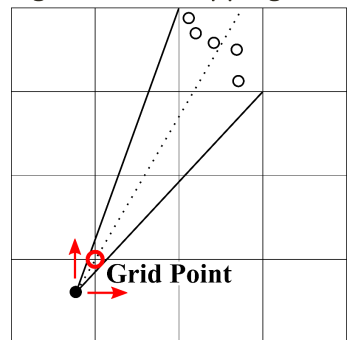
- Benefits of our approach
 - Faster performance with the same representation accuracy
 - Novel feature over the prior works

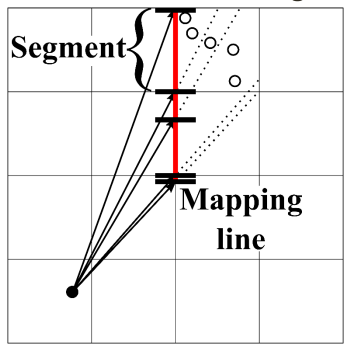


Generate Super Rays Fast

1. Generate a mapping line

- Define regions where rays traverse the same cells
- Traversal patterns of cells differ along grid points
- Segments of mapping line are associated to the regions

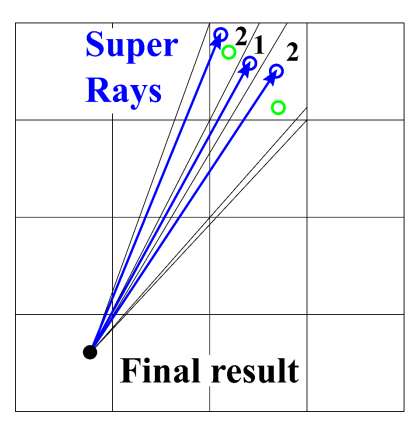




Generate Super Rays Fast

2. Generate super rays using mapping line

Map points to a segment of the mapping line

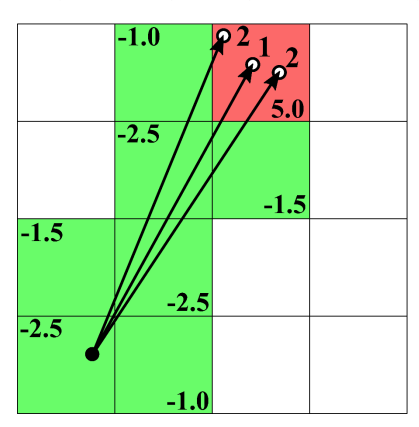


- The blue ray is a super ray
- The numbers in frustums represent the **weight** wWeighted measurement $L(n \mid z_t) = \begin{cases} w * l_{occ} \\ w * l_{free} \end{cases}$

Update super rays

3. Update super rays to map representation

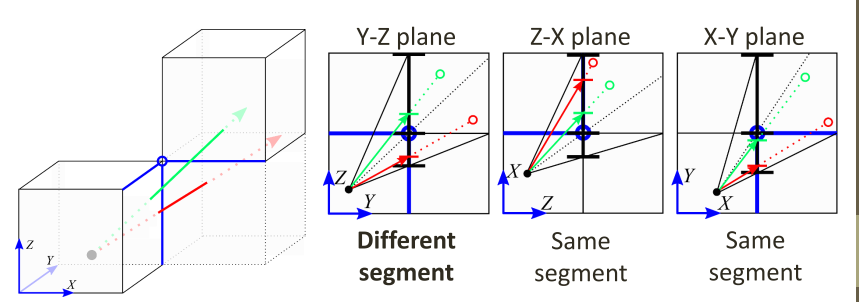
Update super rays instead of point clouds



- Our method builds the occupancy map faster than prior work
- Our method builds the same map with a map generated from point clouds

Generate Super Rays

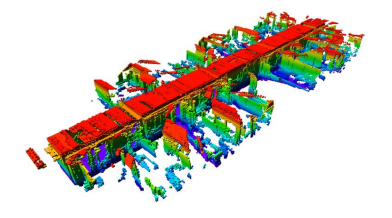
- Extend 2-D case to 3-D case
 - Traversal patterns of cells differ along edges of grid points
 - Solve the complex 3-D problem using three simple 2-D problems (three mapping lines)



An example of generating two super rays in 3-D

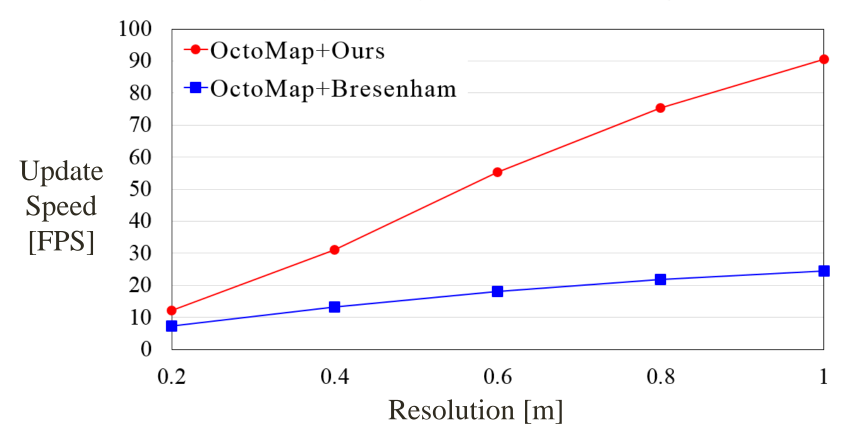
Content

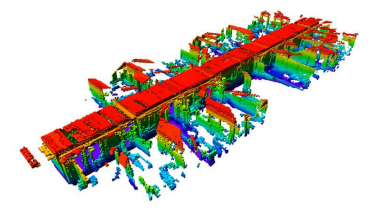
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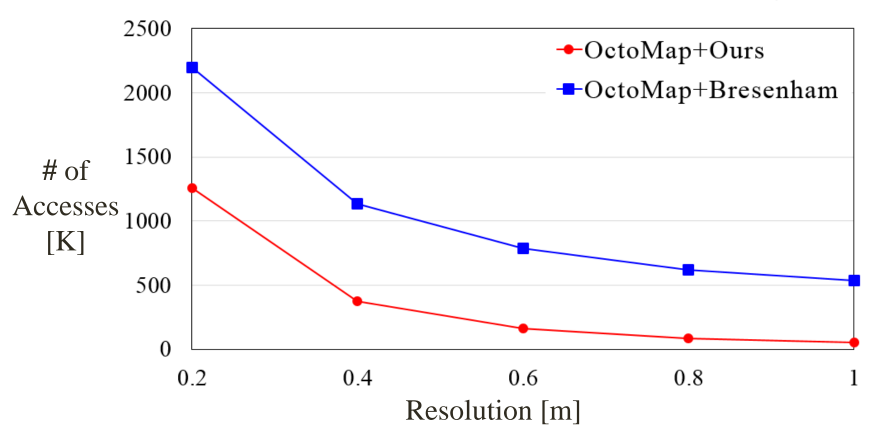
Update Speed [FPS]

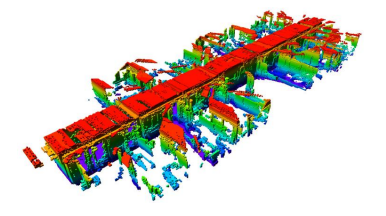
Our method improves performance on avg. 2.8 times





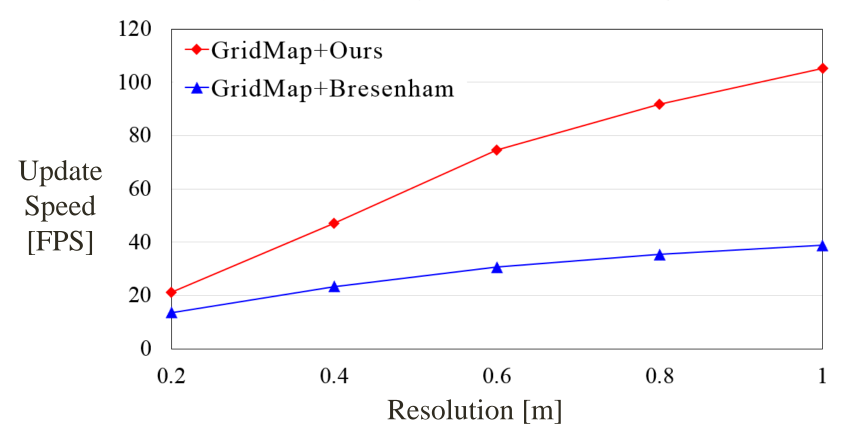
- Avg. # of accesses [K]
 - Our method reduces # of accesses to 73.1% on avg.

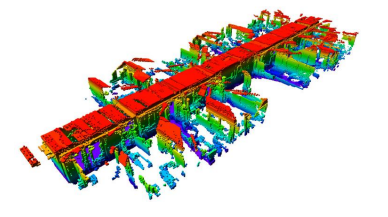




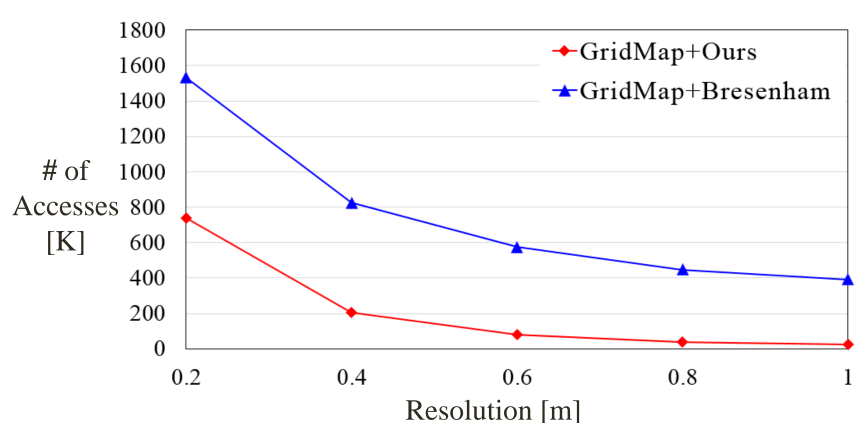
Update Speed [FPS]

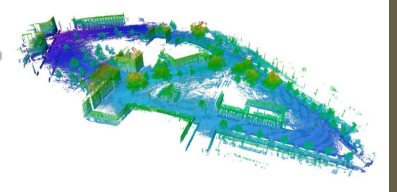
Our method improves performance on avg. 2.3 times





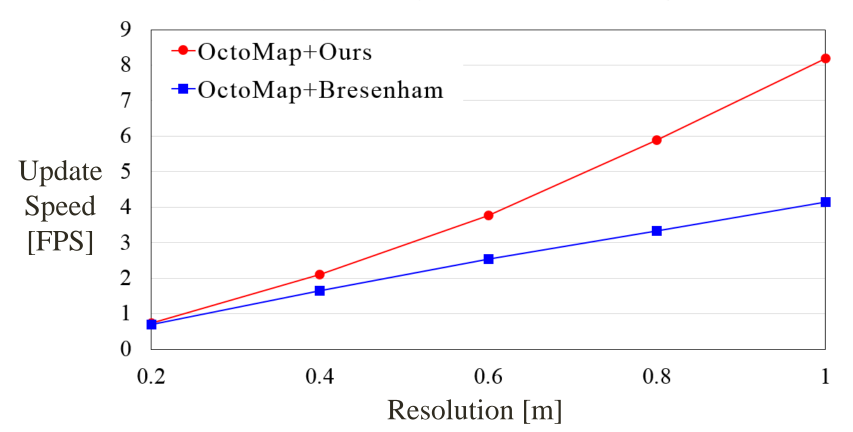
- Avg. # of accesses [K]
 - Our method reduces # of accesses to 79.7% on avg.

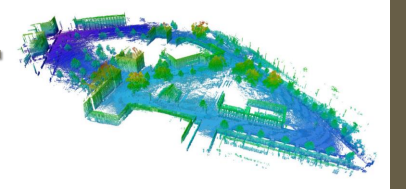




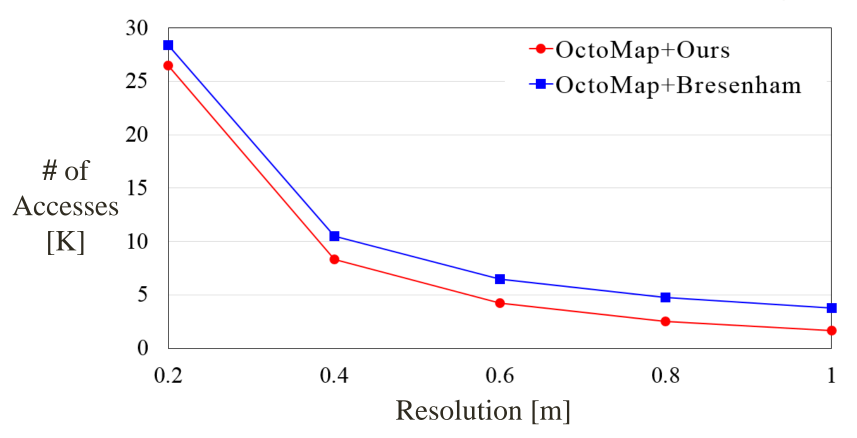
Update Speed [FPS]

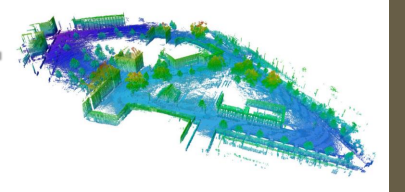
Our method improves performance on avg. 1.5 times





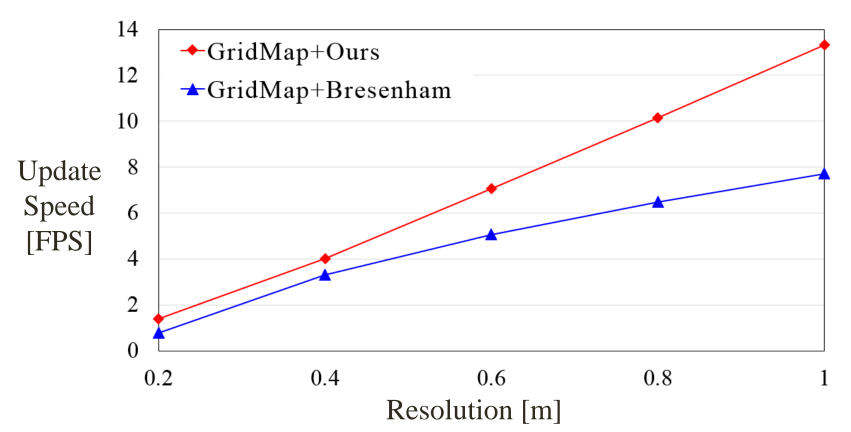
- Avg. # of accesses [M]
 - Our method reduces # of accesses to 33.3 % on avg.

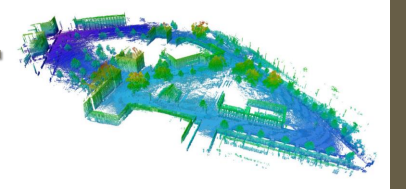




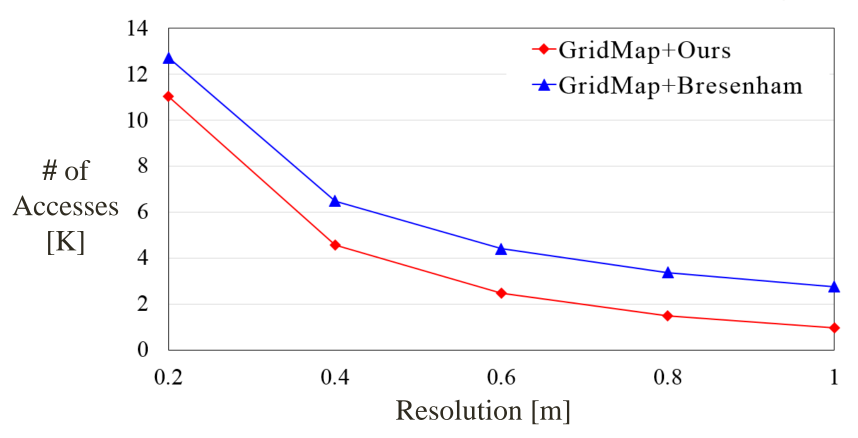
Update Speed [FPS]

Our method improves performance on avg. 1.4 times





- Avg. # of accesses [M]
 - Our method reduces # of accesses to 41.7 % on avg.



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Conclusion

- Super Ray based Updates for Occupancy Maps
 - Super Ray is a representative ray for set of points that traverse the same set of cells
 - Mapping line is an efficient method to generate super rays out of point clouds
 - Achieve 2.5 times on average performance improvement over the state-of-the-art update method

Future Work

- Parallelize for Generating Super Rays
 - Reduce time to generate super rays out of points using parallel processing cell-by-cell

Publication

- Youngsun Kwon, Donghyuk Kim, Sung-Eui Yoon.
 Super Ray based Updates for Occupancy Maps
 - Submitted to ICRA 2016

- Youngsun Kwon, Sung-Eui Yoon. Point-Cloud Data Quantization for OctoMap Update in Real-Time
 - Accepted to KRoC 2015
 - Korea Robotics Society Annual Conference

Thank you



Acknowledgements
Advisor Sung-Eui Yoon & SGLAB members

Appendix A

The number of generated super rays

# of Points	Indoor	[89,446]	Outdoor [247,817]					
Evaluation	# of	# of Points	# of	# of Points				
	Super Rays	/ Super Ray	Super Rays	/ Super Ray				
0.2m	25064	3.6	150453	1.6				
0.4m	10668	8.3	102076	2.4				
0.6m	5106	17.5	72191	3.4				
0.8m	3072	29.1	52906	4.7				
1.0m	2073	43.1	40833	6.1				

Appendix B

Summary Table of Result

Indoor Dataset															
Resolution	0.2m			0.4m			0.6m			0.8m			1.0m		
Evaluation	FPS	Proc. [ms]	Update [ms]	FPS	Proc. [ms]	Update [ms]	FPS	Proc. [ms]	Update [ms]	FPS	Proc. [ms]	Update [ms]	FPS	Proc. [ms]	Update [ms]
OctoMap + Bresenham	7.3	0	137.6 (2195K)	13.2	0	76.3 (1132K)	18.1	0	55.6 (788K)	21.7	0	46.2 (619K)	24.4	0	41.1 (538K)
OctoMap + Ours	12.1	16.6	67.7 (1260K)	31.1	12.6	20.2 (373K)	55.2	10.2	8.2 (160K)	75.2	9.2	4.3 (88K)	90.5	8.6	2.5 (52K)
GridMap + Bresenham	13.6	0	74.0 (1531K)	23.4	0	43.0 (826K)	30.6	0	32.9 (576K)	35.4	0	28.3 (448K)	38.8	0	25.8 (392K)
GridMap + Ours	21.0	16.3	32.1 (739K)	46.9	12.3	9.3 (205K)	74.7	9.9	3.6 (80K)	91.8	9.1	1.9 (40K)	105.2	8.4	1.2 (23K)

Outdoor Dataset															
Resolution	0.2m			0.4m			0.6m			0.8m			1.0m		
Evaluation	FPS	Proc.	Update	FPS	Proc.	Update	FPS	Proc.	Update	FPS	Proc.	Update	FPS	Proc.	Update
		[ms]	[ms]		[ms]	[ms]		[ms]	[ms]		[ms]	[ms]		[ms]	[ms]
OctoMap + Bresenham	0.7	0	1516.1	1.6	0	639.5	2.5	0	412.9	3.3	0	314.7	4.1	0	252.7
		U	(28.4M)		U	(10.5M)		U	(6.5M)			(4.8M)		U	(3.8M)
OctoMap + Ours	0.7	68.3	1395.8	2.1	57.0	449.1	3.8	51.1	231.8	5.9	44.5	137.5	8.2	41.3	89.0
		00.5	(26.5M)		37.0	(8.3M)		31.1	(4.2M)			(2.5M)			(1.6M)
GridMap + Bresenham	1.4	0	783.1 (12.7M) 3.3	2.2	0	321.6	5.1	0	207.7	6.5	0	162.1	7.7	0	136.1
		U		5.5	U	(6.5M)		U	(4.4M)			(3.4M)		U	(2.8M)
GridMap + Ours	1.4	65.9	708.3	4.0	57.7	211.9	7.1	50.2	100.8	10.2	43.9	61.3	13.3	40.2	39.8
		03.9	(11.0M)			(4.6M)			(2.5M)	10.2		(1.5M)	13.3	40.2	(1.0M)