

# Mesh Addition Based on the Depth Image (MABDI)

Lucas Chavez

Dr. Lumia<sup>1</sup> Dr. Fierro<sup>1</sup>  
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November 2016



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2016-11-13

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# Outline

## 1 Introduction

## 2 Approach

- Algorithm
- Surface Reconstruction
- Software Design

## 3 Experimental Setup

- Simulation Overview
- Simulating a RGB-D Sensor
- Sensor Path
- Simulation Parameters

## 4 Results

## 5 Conclusion

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## └ Introduction

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Outline

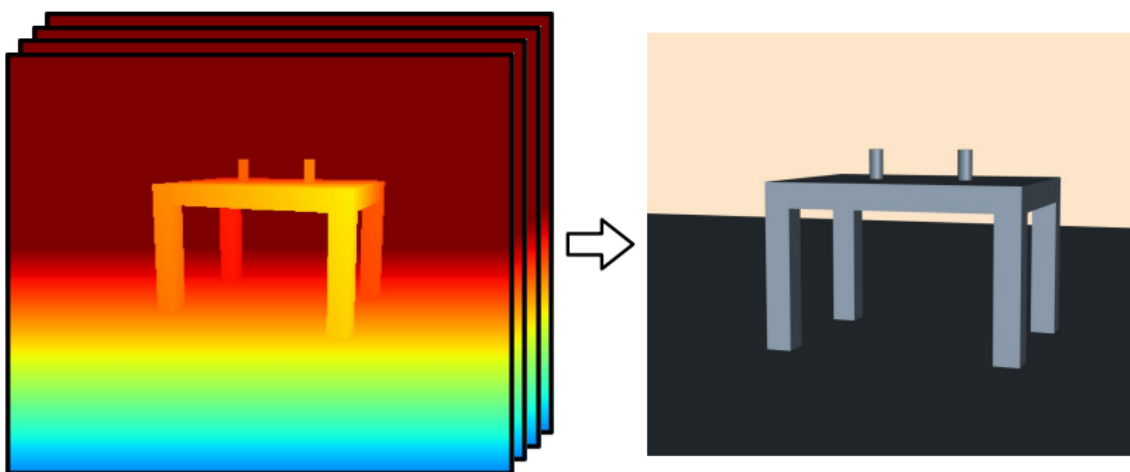
- Introduction
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# Overview

## SLAM problem

Environmental mapping provides situational awareness for:

- Autonomous agent
- Teleoperation



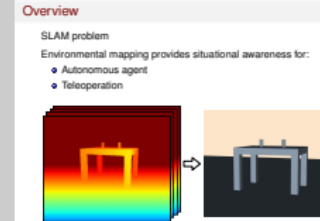
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## Mesh Addition Based on the Depth Image (MABDI)

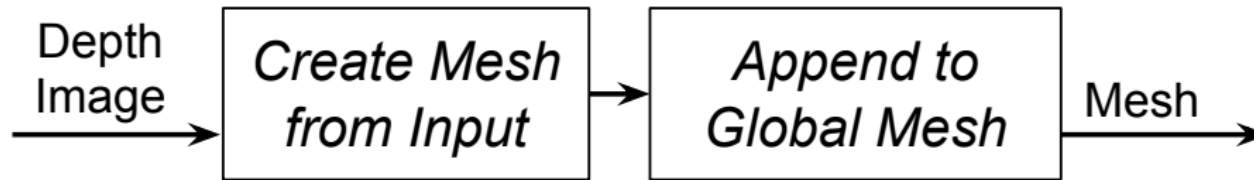
### Introduction

#### Overview

- This work is in the field of Environmental Planning
- In general Environmental Planning provides situational awareness
- Examples Autonomous - Path planning, obstacle avoidance, object manipulation
- Examples Teleoperation - Search and Rescue, Hazardous Environments

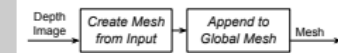


# Pipeline

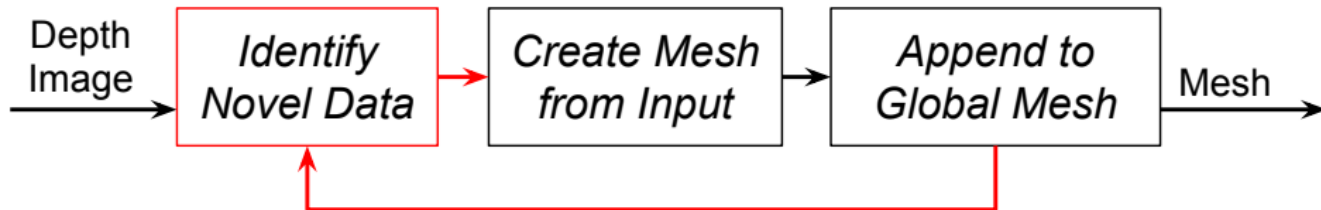


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└ Introduction  
└ Pipeline

- Traditional Methods



# Pipeline



## Mesh Addition Based on the Depth Image (MABDI)

### └ Introduction

### └ Pipeline

- MABDI



# Outline

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## Approach

## Outline

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	Simulation Parameters
Results	
Conclusion	

# Important Variables

## Description of the main variables

Variable Name	Description
$D$	Depth image from RGB-D sensor
$P$	Pose of the sensor
$D_n$	Parts of $D$ that are <i>novel</i>
$S$	Novel surface generated from $D_n$
$M$	Global mesh

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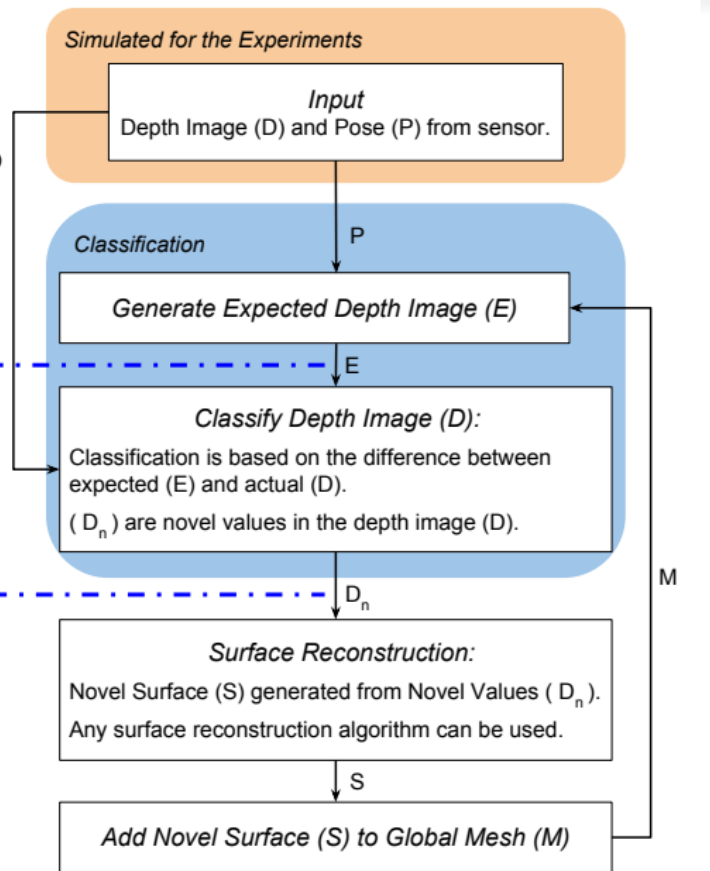
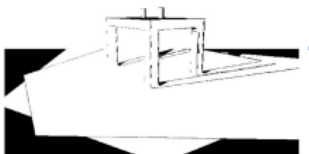
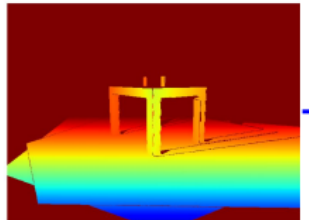
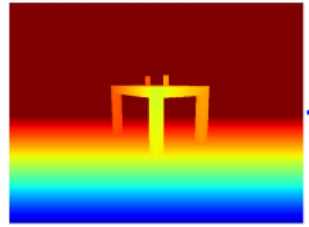
## Mesh Addition Based on the Depth Image (MABDI)



Description of the main variables	
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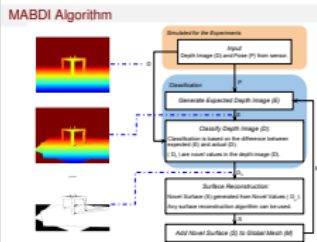
- $D$  - an image
- $P$  - Describes position and orientation of sensor
- $D_n$  - Subset of point in  $D$  that have been labeled as novel
- $S$  - Mesh structure. List of vertices and elements.
- Vertices are points and elements define connections between vertices

# MABDI Algorithm

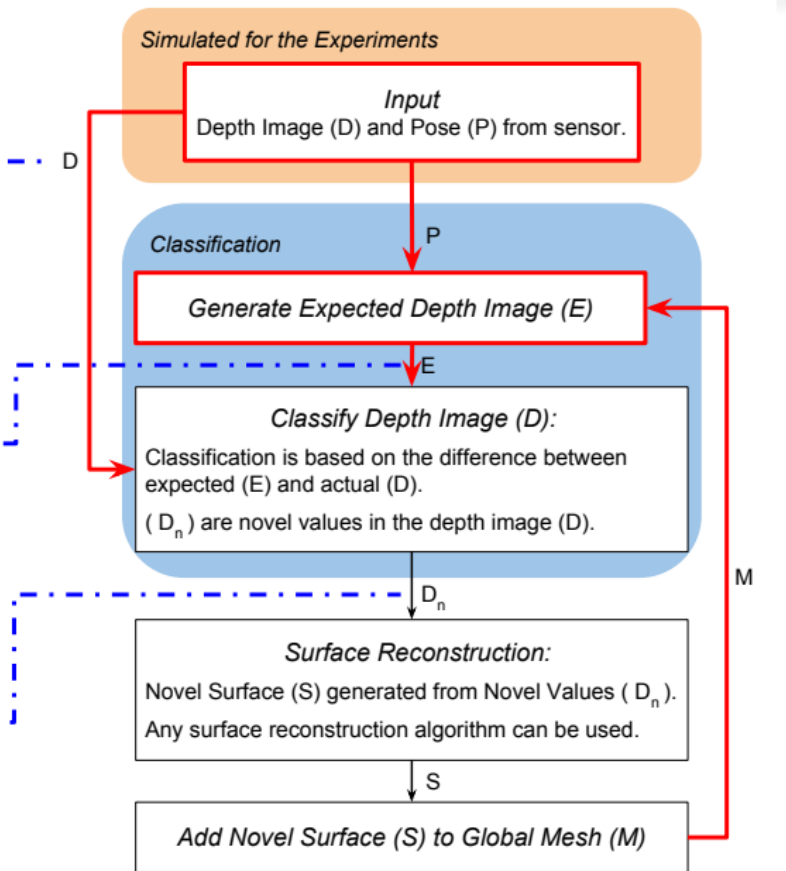
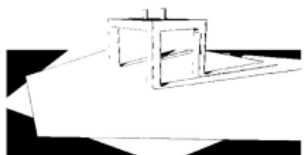
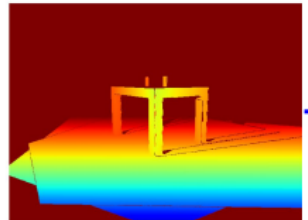
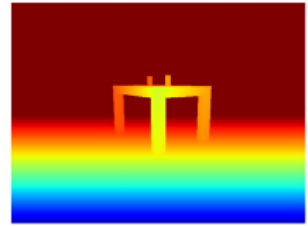


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 └─ Approach  
 └─ Algorithm  
 └─ MABDI Algorithm



# MABDI Algorithm



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## Mesh Addition Based on the Depth Image (MABDI)

- └ Approach
- └ Algorithm
- └ MABDI Algorithm

### The MABDI algorithm

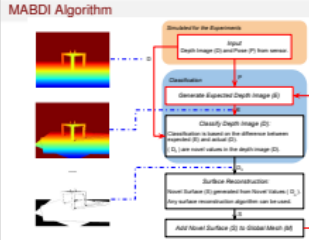
- Orange -
- Input to the algorithm. This has been simulated for this work.
- Classification -
- What sets MABDI apart from traditional mesh-based mapping algorithms.
- Allows us to classify data before it is added to the Global Mesh.

### Input

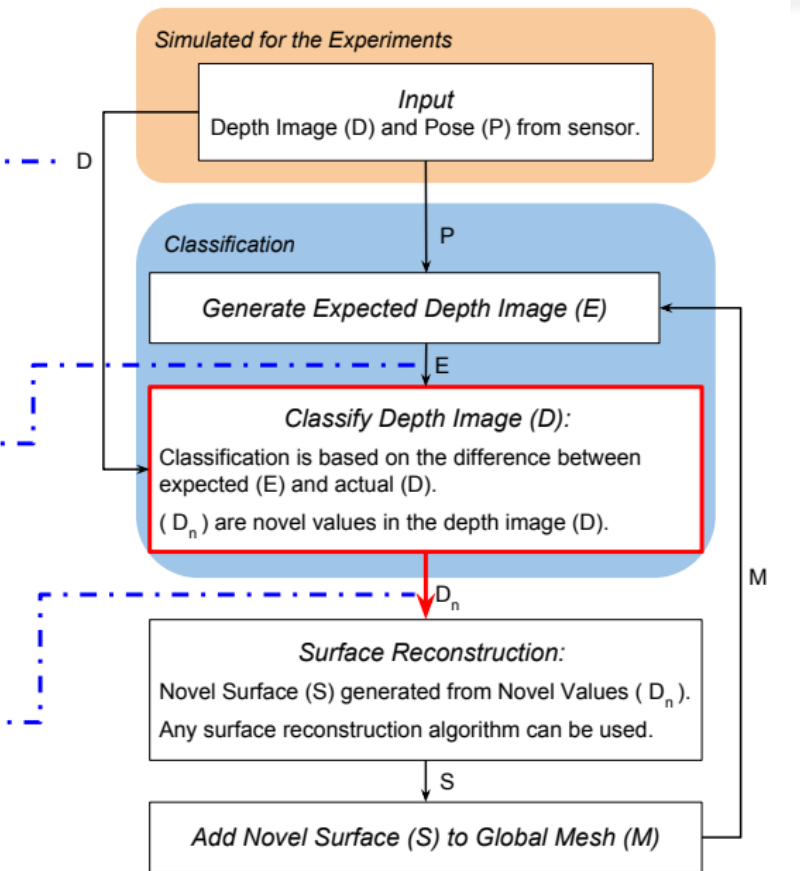
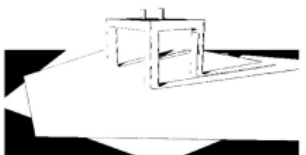
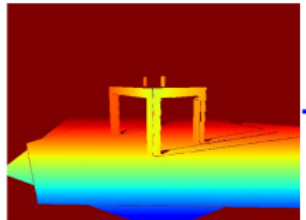
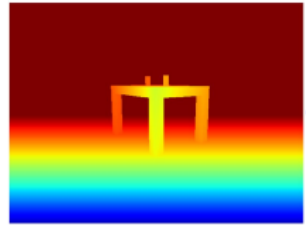
- Has been simulated in this work.
- We will cover simulation process in detail.

### Generate Expected Depth Image

- Takes the global mesh (what we know about the environment)



# MABDI Algorithm



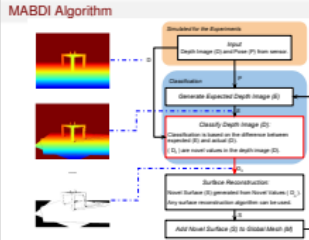
## Mesh Addition Based on the Depth Image (MABDI)

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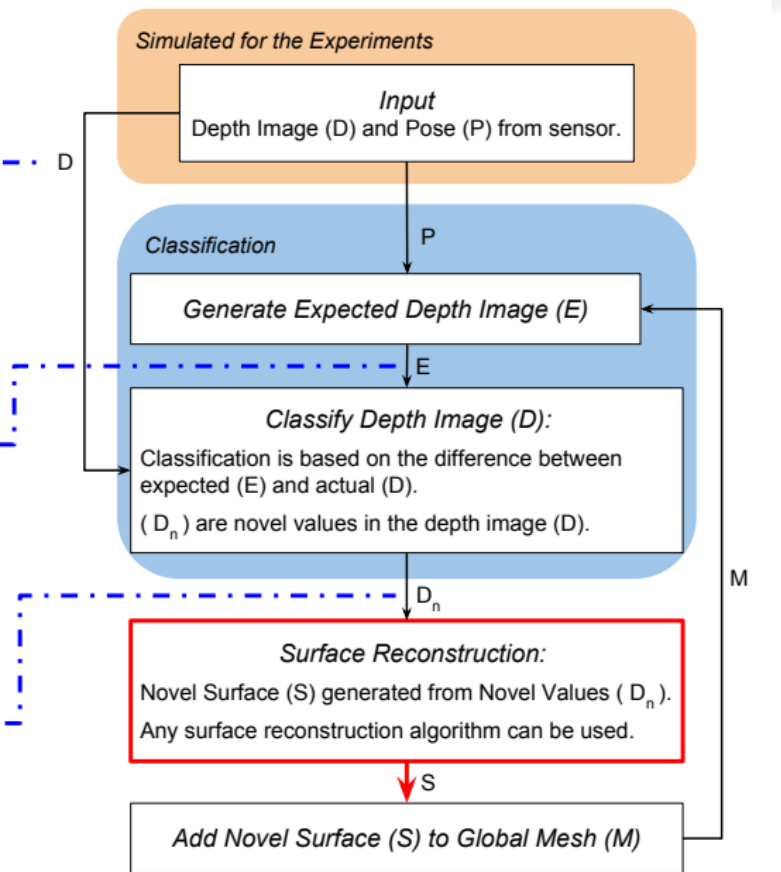
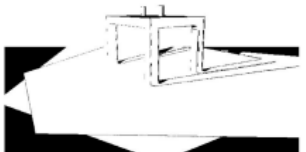
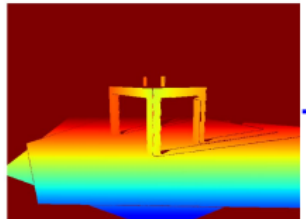
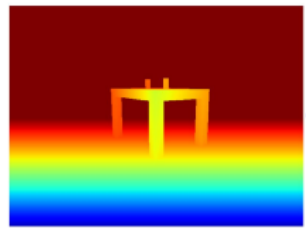
- Approach
- Algorithm
  - MABDI Algorithm

### Classify Depth Image

- This is the heart of MABDI
- and is MABDI's contribution to the state-of-the-art
- Determine which points from D are novel.
- (From a new part of the environment that has not been seen before)
- Taking the absolute difference between E and D and thresholding.
- (point to equation)
- If the differences are small, those points are thrown away.
- If the differences are large, those points are kept.
- If the difference is large, the measurements are coming from a part of the environment that has not been seen before.



# MABDI Algorithm



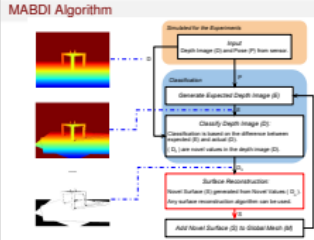
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## Mesh Addition Based on the Depth Image (MABDI)

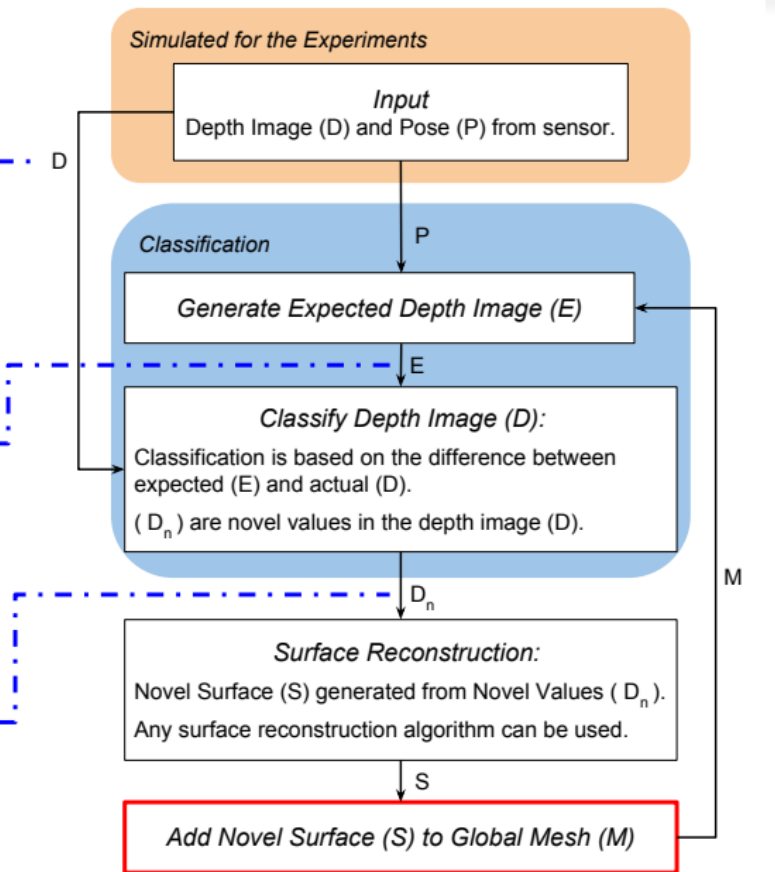
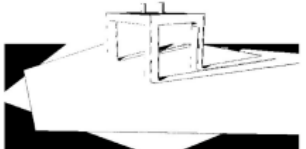
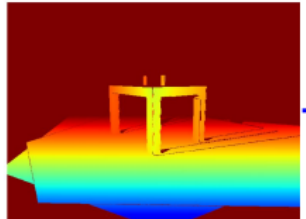
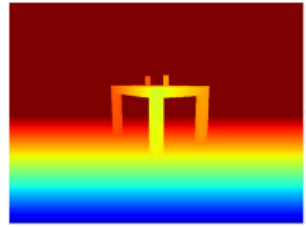
- Approach
- Algorithm
  - MABDI Algorithm

### Surface Reconstruction

- Create a mesh structure from the novel points
- Cover in detail next



# MABDI Algorithm

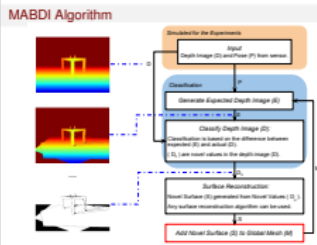


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## Mesh Addition Based on the Depth Image (MABDI)

- Approach
- Algorithm
  - MABDI Algorithm

- Add Novel Surface to Global Mesh
- Append surface to the global mesh
- that is continuously being updated



# Implementation Specific Details

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Mesh Addition Based on the Depth Image (MABDI)  
└ Approach  
  └ Algorithm

Implementation Specific Details

# Initial Mesh

- Surface Reconstruction component is responsible for creating  $S$  from  $D_n$
- Our Method:
- Define topology in 2D, on the depth image
- Project to 3D
- Remove elements

## Mesh Addition Based on the Depth Image (MABDI)

### Approach

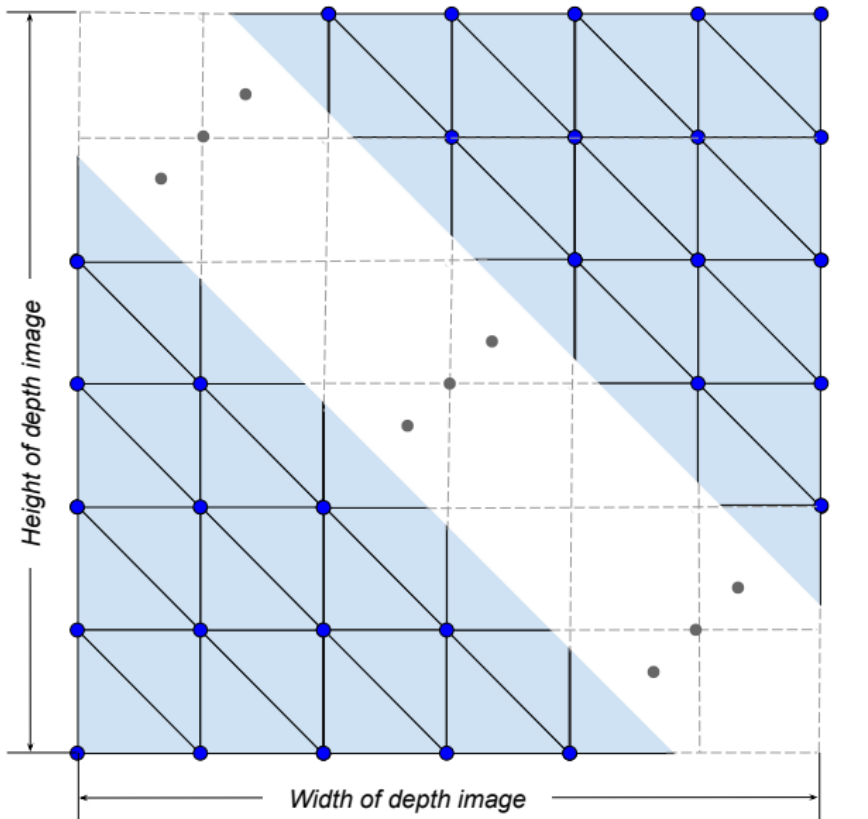
- Surface Reconstruction
- Initial Mesh

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- Surface Reconstruction component is responsible for creating  $S$  from  $D_n$
- Our Method:
  - Define topology in 2D, on the depth image
  - Project to 3D
  - Remove elements

- Responsible for creating a surface  $S$  from the novel points  $D_n$
- $S$  is a mesh data structure that consists of a list of vertices and elements
  - - Vertices are points
  - - Elements define connections between vertices
- Generate initial mesh with all points in  $D$
- Depth image
  - - Not a set of unorganized points
  - - Has structural information
  - - This allows us to define a topology in 2D that is preserved when projected to 3D

# Initial Mesh

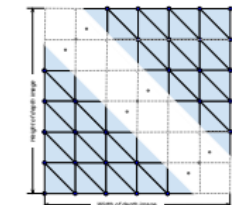


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## Mesh Addition Based on the Depth Image (MABDI)

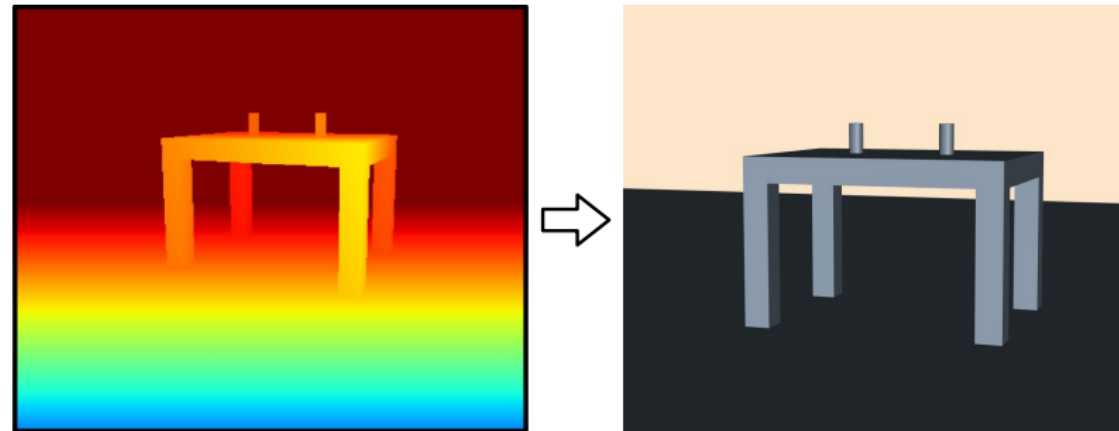
- └ Approach
  - └ Surface Reconstruction
    - └ Initial Mesh

Initial Mesh



- Imagine this is the depth image
  - - Every blue point is a pixel in the depth image
  - - Corresponds to 3D point in space
- Depth image
  - - Not a set of unorganized points
  - - Has structural information
  - - This allows us to define a topology in 2D that is preserved when projected to 3D
- We then take every blue dot and project them into 3D space
  - preserving the connections between vertices

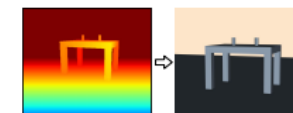
# Initial Mesh



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## Mesh Addition Based on the Depth Image (MABDI)

- └ Approach
  - └ Surface Reconstruction
    - └ Initial Mesh

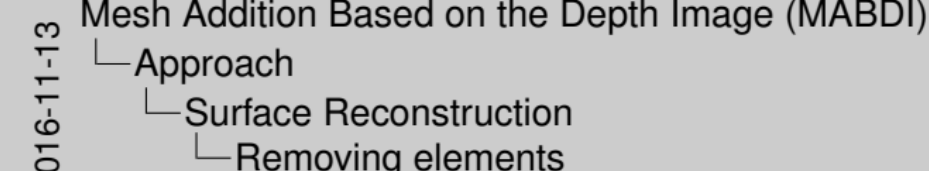


- Imagine mesh being defined using every pixel in depth image
- Then projected to 3D space
- - Ignore the background for now
- Note there will be no surface
  - behind the cup,
  - under the table,
  - anywhere on the floor that the sensor doesn't see

# Removing elements

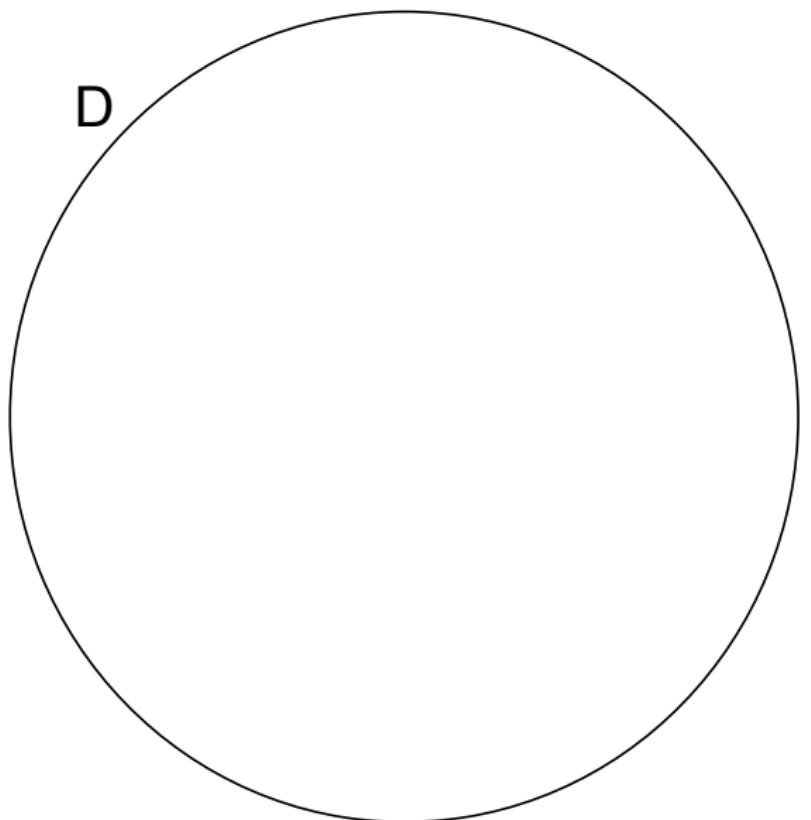
Elements are removed from the  $S$  if they touch pixels from the sets:

- $D_{known}$
- $D_{boundary}$
- $D_{invalid}$



Elements are removed from the  $S$  if they touch pixels from the sets:  
•  $D_{known}$   
•  $D_{boundary}$   
•  $D_{invalid}$

# Removing elements

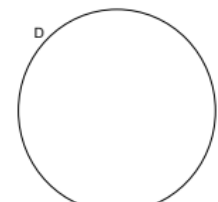


## Mesh Addition Based on the Depth Image (MABDI)

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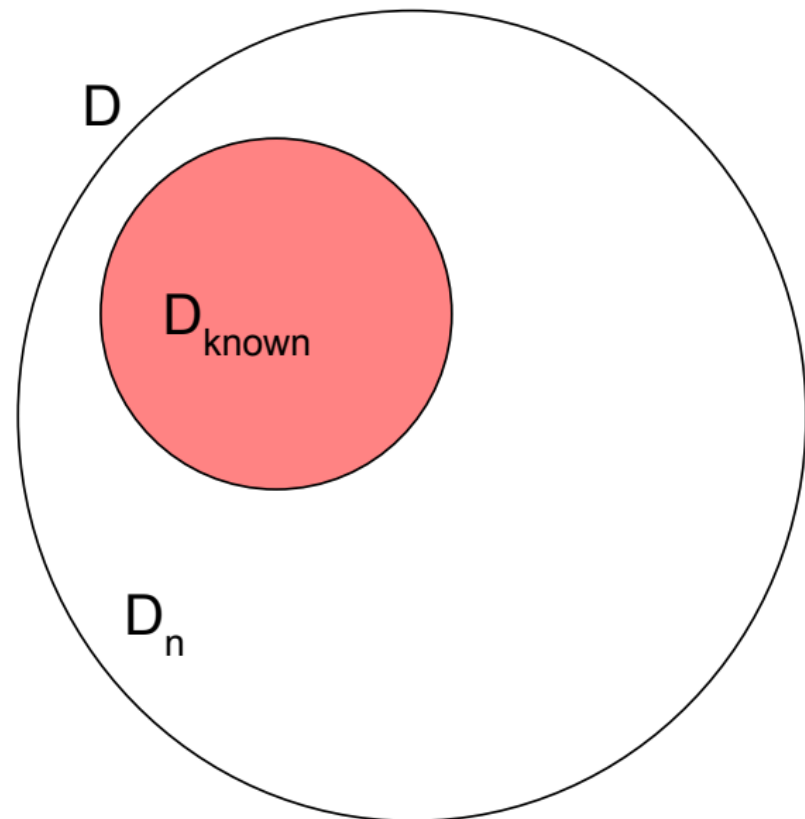
- └ Approach
- └ Surface Reconstruction
- └ Removing elements

Removing elements



- Inside the circle represents the set
- containing every point from  $D$

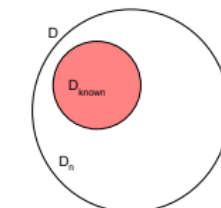
# Removing elements



## Mesh Addition Based on the Depth Image (MABDI)

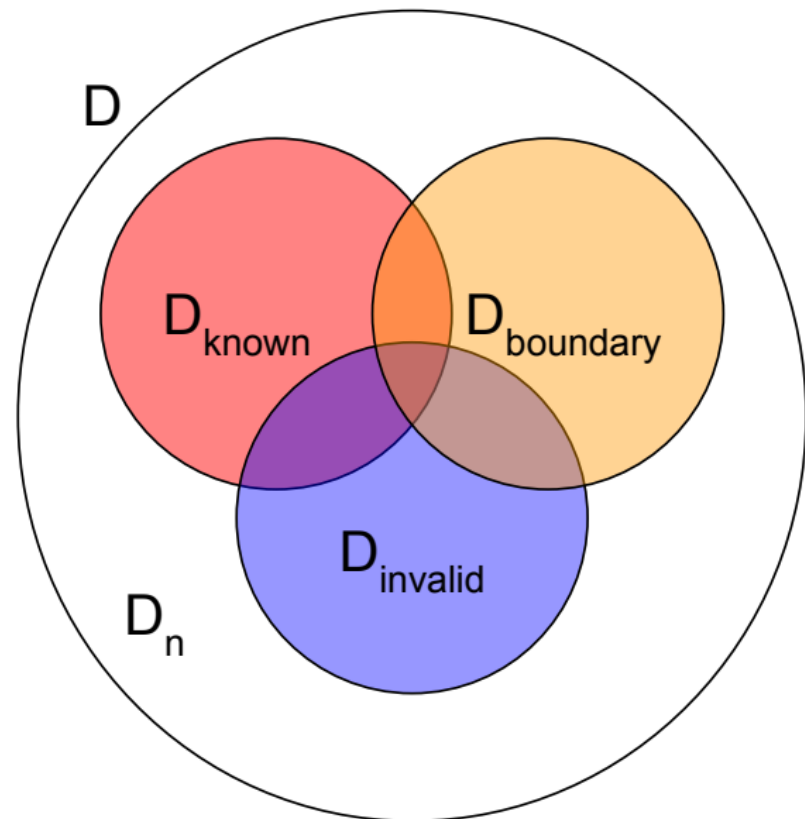
2016-11-13  
└ Approach  
  └ Surface Reconstruction  
    └ Removing elements

Removing elements



- $D_n$  (novel) is everything that the categorization process said is novel.
- (point to equation)

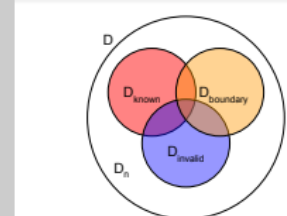
# Removing elements



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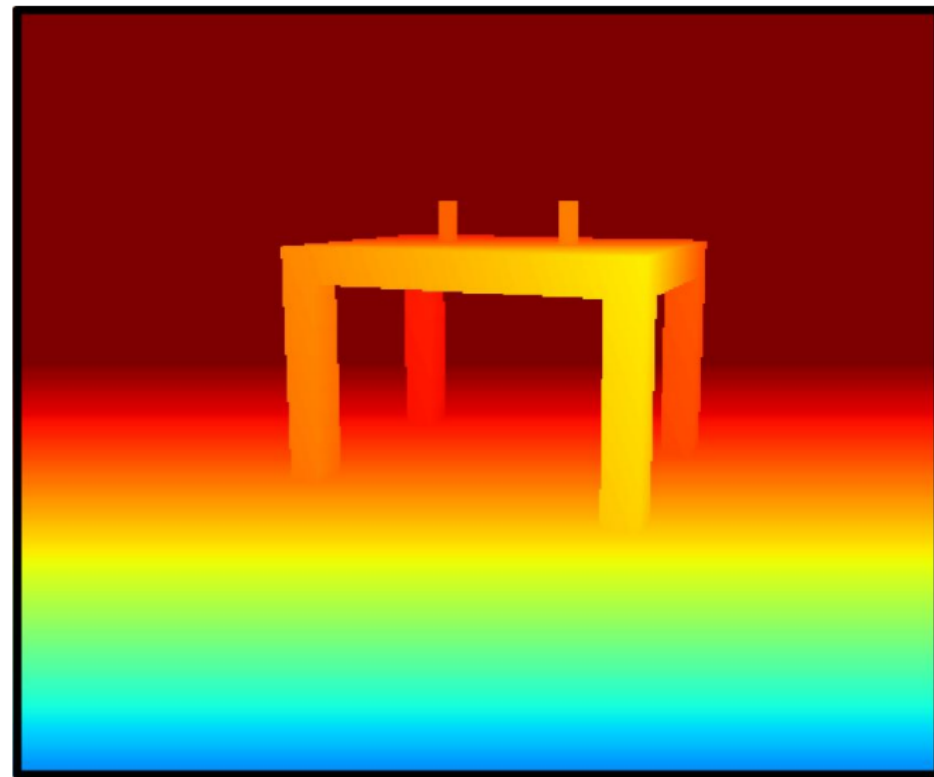
## Mesh Addition Based on the Depth Image (MABDI)

- Approach
  - Surface Reconstruction
  - Removing elements

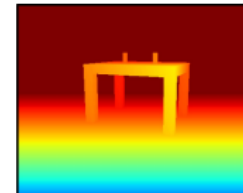


- We define two additional set of points to be thrown away.
- $D_{boundary}$ 
  - remove elements defined by points that lie on completely different surfaces
- $D_{invalid}$ 
  - elements that are out of range of the sensor

# Removing elements



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└ Approach  
  └ Surface Reconstruction  
    └ Removing elements



- We define two additional set of points to be thrown away.
- $D_{boundary}$
- - (point out neighboring pixels on leg and floor)
- $D_{invalid}$
- - (point out background)

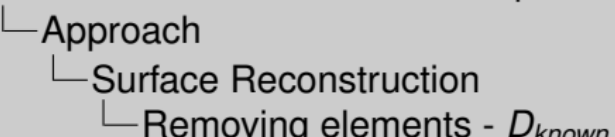
# Removing elements - $D_{known}$

$$D_n = |D - E| > \text{threshold}$$

$$D_{known} = D \setminus D_n$$

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## Mesh Addition Based on the Depth Image (MABDI)



$$\begin{aligned}D_n &= |D - E| > \text{threshold} \\D_{known} &= D \setminus D_n\end{aligned}$$

- Define novel and known points formally
- $D_n$  - Same equation as discussed "Classify Depth Image" component
- $D_{known}$ 
  - - All the points that not novel
  - - Those points that have a small difference

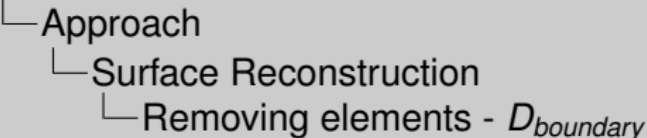
# Removing elements - $D_{boundary}$

$$K = \begin{bmatrix} 2 & -1 \\ -1 & 0 \end{bmatrix}$$

$$D_{boundary} = (D * K) > threshold$$

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## Mesh Addition Based on the Depth Image (MABDI)

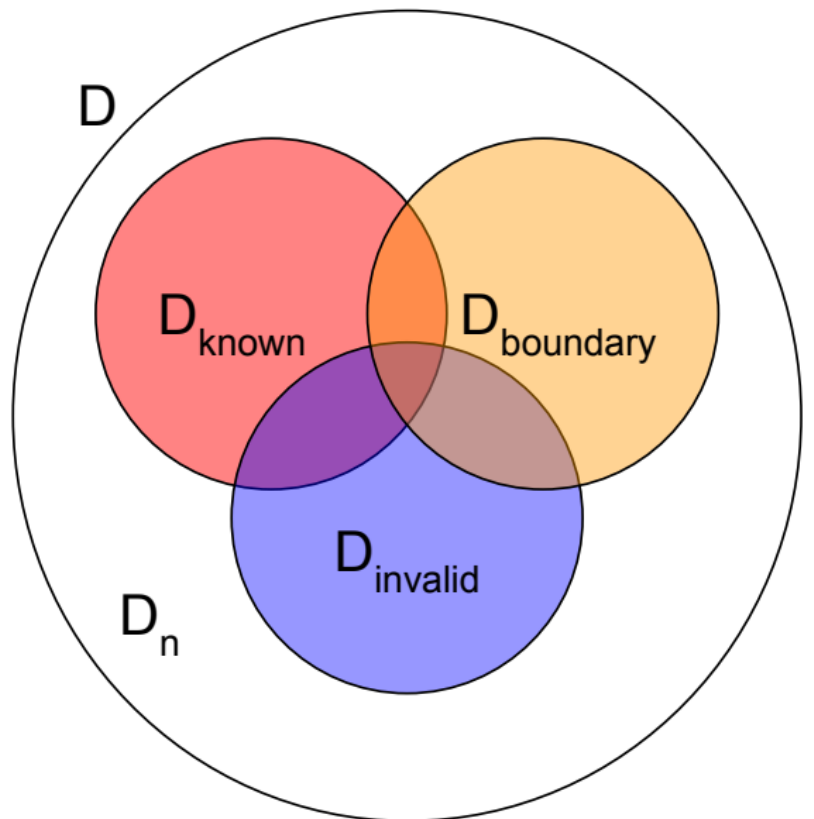


$$K = \begin{bmatrix} 2 & -1 \\ -1 & 0 \end{bmatrix}$$

$$D_{boundary} = (D * K) > threshold$$

- Lie on different surfaces
- Like the pixel neighbors floor and leg that we discussed
- Two dimensional, differencing convolution filter is passed over  $D$
- This filter has a magnified response at points where the difference between neighboring pixels is large
- Remembering pixel values signify depth

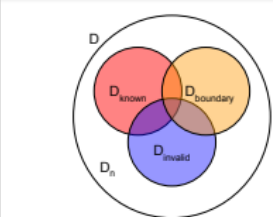
# Removing elements



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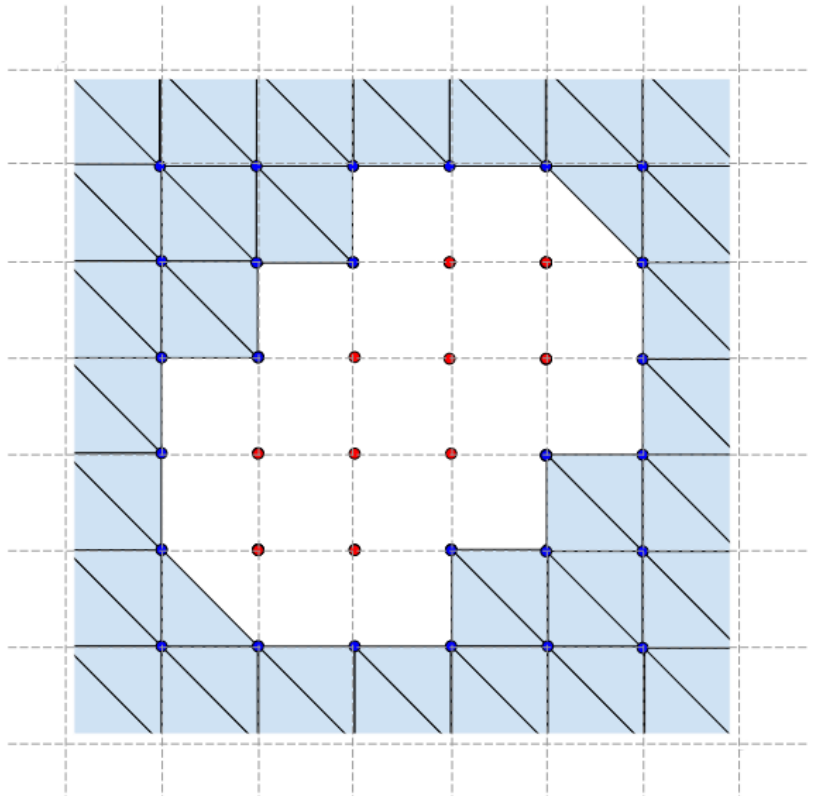
## Mesh Addition Based on the Depth Image (MABDI)

- └ Approach
  - └ Surface Reconstruction
    - └ Removing elements



- Each colored circle represents points that we are going to remove

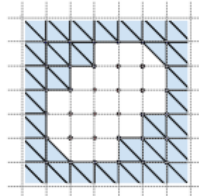
# Removing elements



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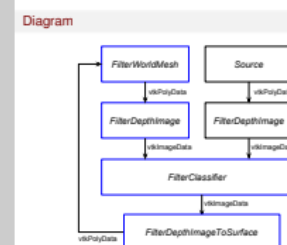
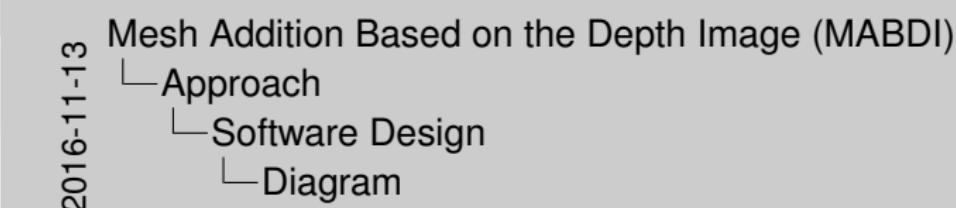
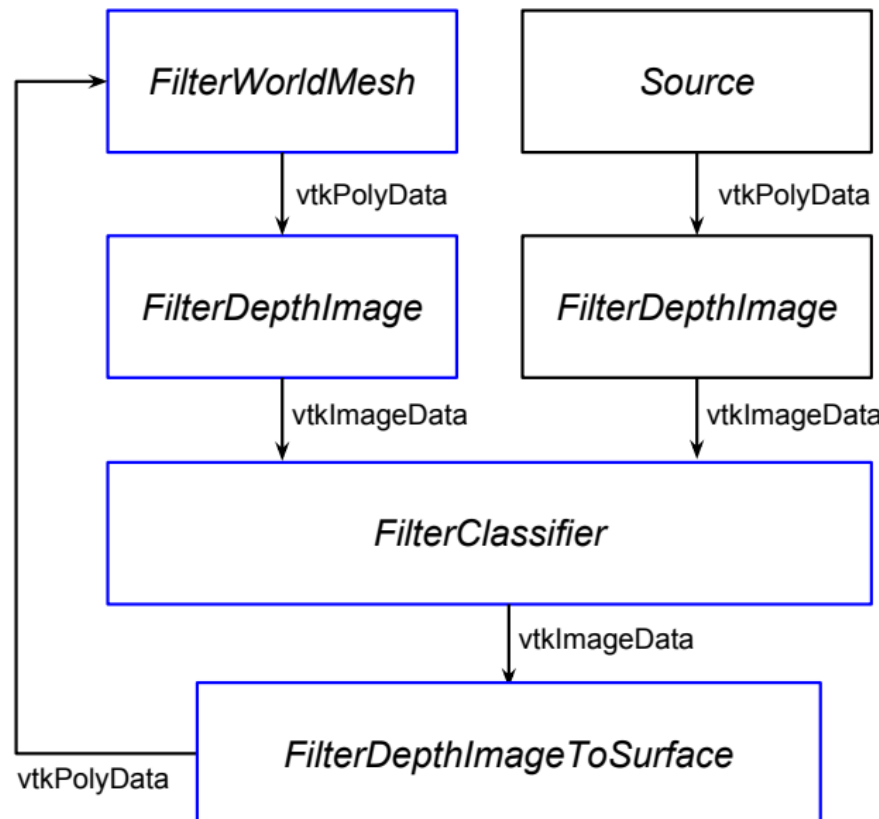
2016-11-13  
└ Approach  
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Removing elements



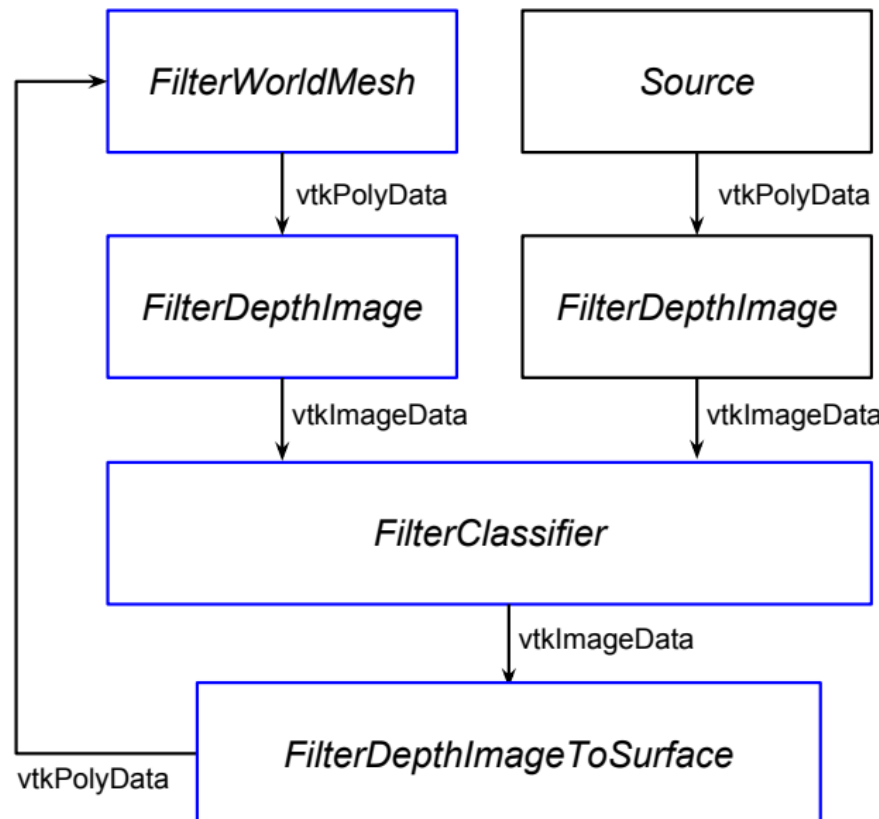
- Points from the colored circle are represented as the red points
- Technically, these points have already been projected to 3D
- but this is the best way to visualize this concept

# Diagram

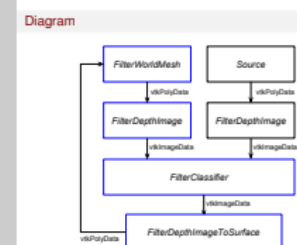


- In blue are the core components
- In black components for the simulation of a real environment

# Diagram

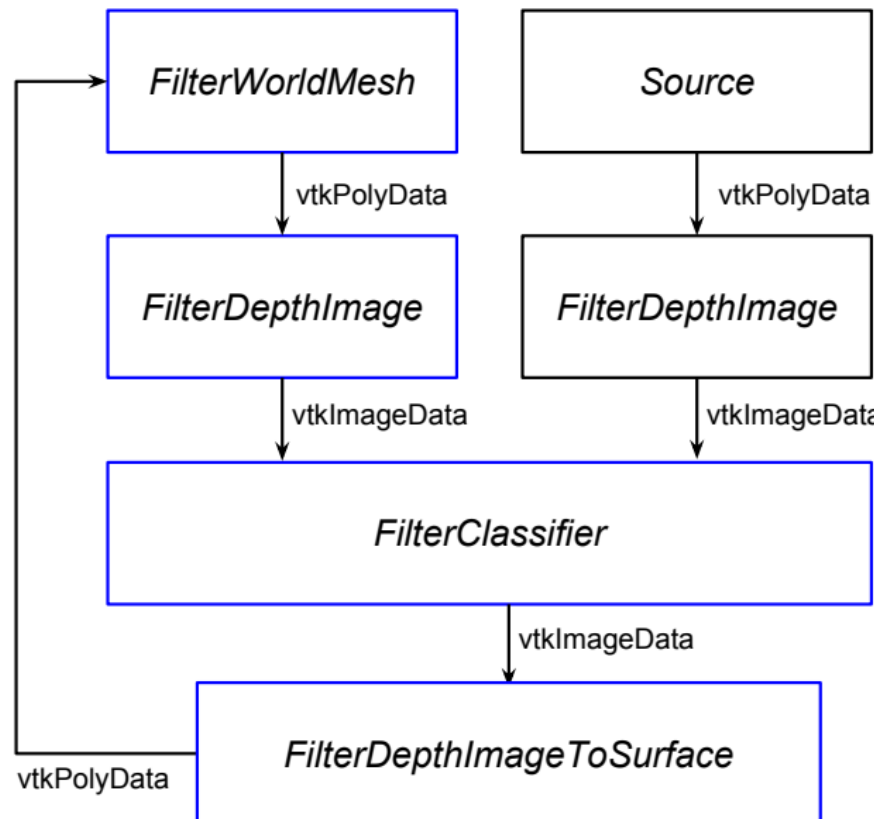


2016-11-13  
**Mesh Addition Based on the Depth Image (MABDI)**  
 └─Approach  
 └─Software Design  
 └─Diagram



- *Source*
- - Define the environment that is used for the
- *FilterDepthImage*
- - Render the incoming vtkPolyData in a window and
- - output the depth buffer from the window as a vtkImageData
- - output has pose information of the sensor.

# Diagram

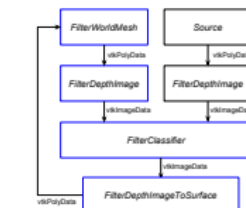


## Mesh Addition Based on the Depth Image (MABDI)

Approach  
Software Design  
Diagram

- **FilterClassifier**
  - Implements the true innovation of MABDI
  - take difference of actual and expected
  - outputs a new depth image where the data that is not novel is marked to be thrown away
- **FilterDepthImageToSurface**
  - Performs surface reconstruction
  - surface is output as a **vtkPolyData**.
- **FilterWorldMesh**
  - Here we simply append the incoming novel surface to a growing global mesh that is also output as a **vtkPolyData**

### Diagram



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- Sensor Path
- Simulation Parameters

## 4 Results

## 5 Conclusion

# Mesh Addition Based on the Depth Image (MABDI)

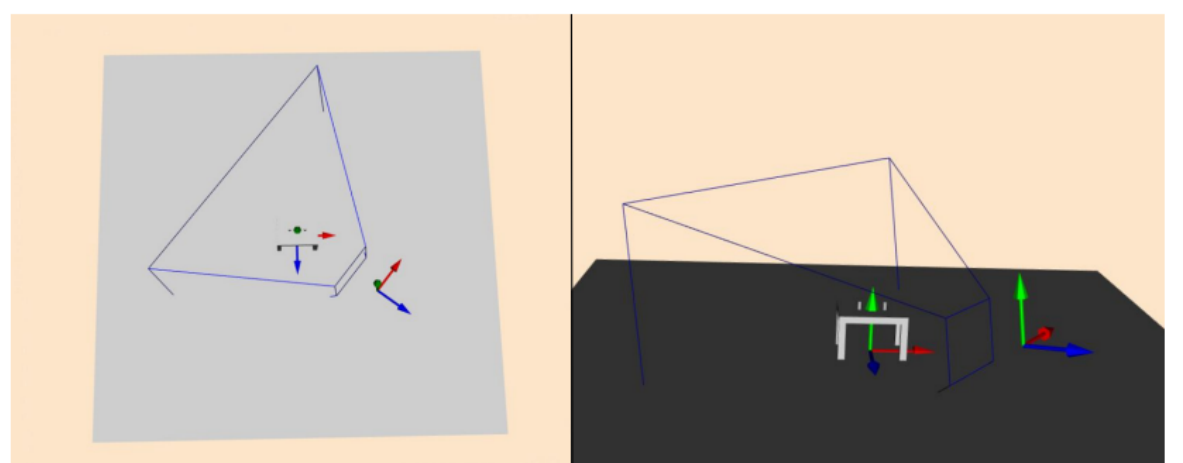
## └ Experimental Setup

### └ Outline

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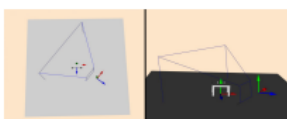
<b>Outline</b>
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Algorithm
Surface Reconstruction
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# Overview

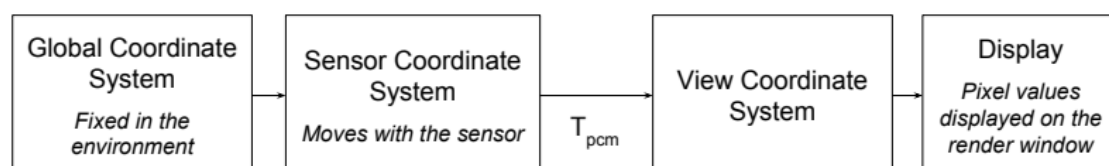


## Mesh Addition Based on the Depth Image (MABDI)

- 2016-11-13
  - └ Experimental Setup
  - └ Simulation Overview
  - └ Overview



# Rendering Pipeline



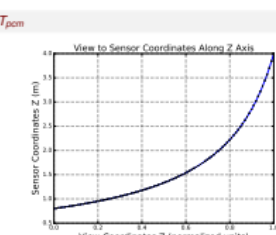
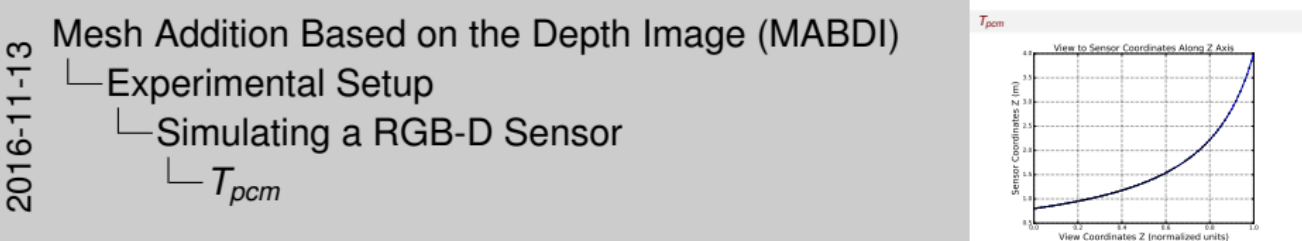
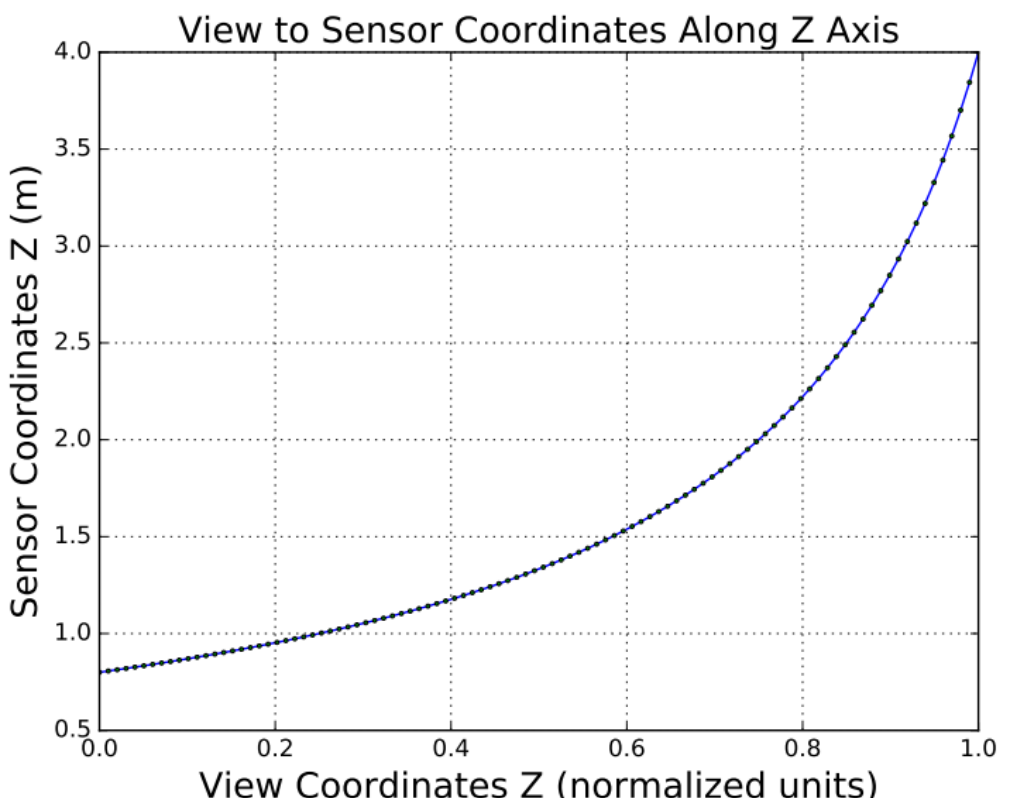
2016-11-13

## Mesh Addition Based on the Depth Image (MABDI)

- └ Experimental Setup
- └ Simulating a RGB-D Sensor
  - └ Rendering Pipeline

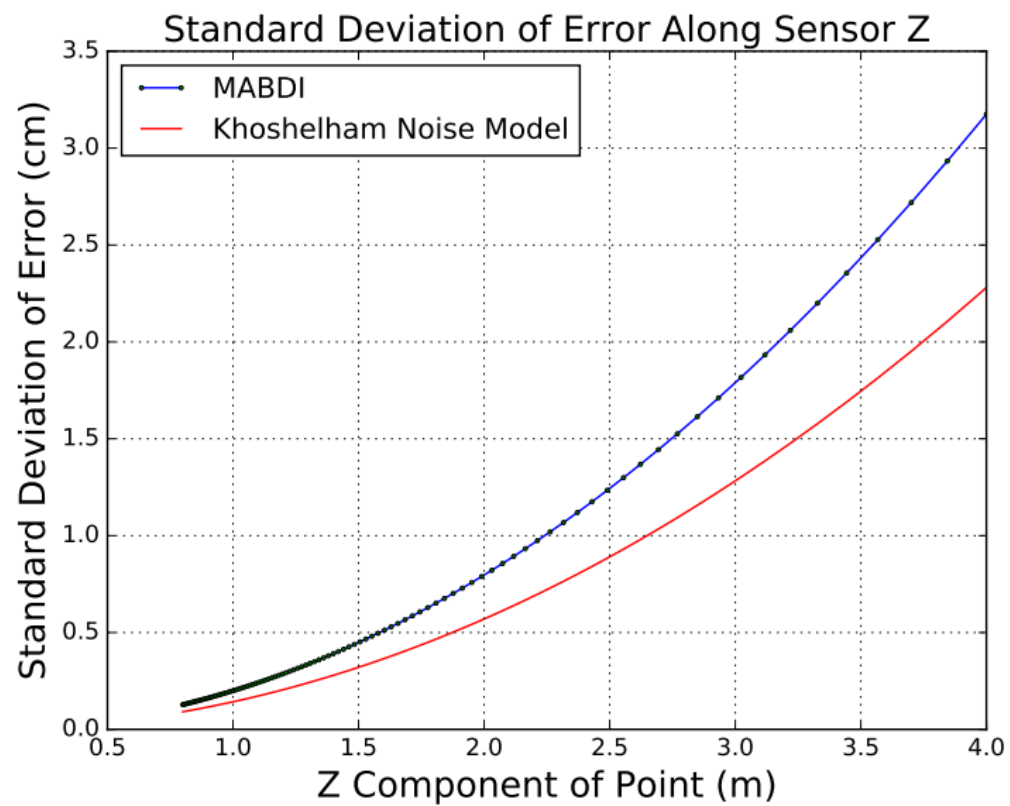


- Render pipeline: projects 3D global coordinates to 2D pixel coordinates

$T_{pcm}$ 

- The pinhole camera transformation,  $T_{pcm}$ , creates a non-linear relationship between values in the depth image and their corresponding location in the sensor's coordinate system.

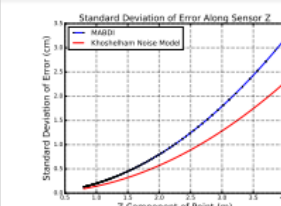
# Adding Noise



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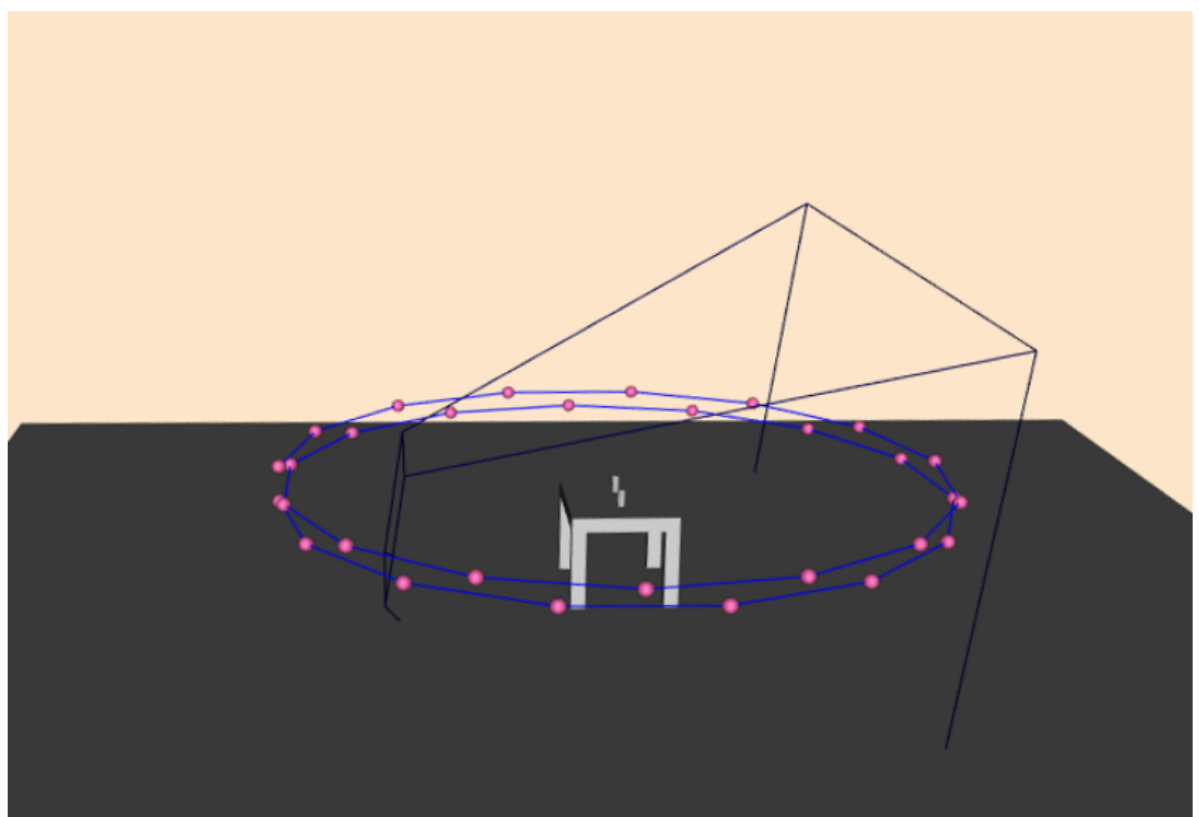
## Mesh Addition Based on the Depth Image (MABDI)

- └ Experimental Setup
- └ Simulating a RGB-D Sensor
- └ Adding Noise



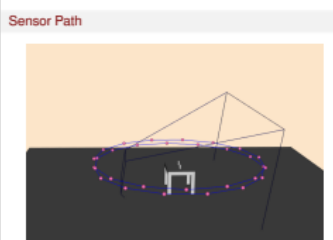
- Comparison of standard deviation of the error used in the MABDI simulation and the error model from Khoshelham.

# Sensor Path



2016-11-13 Mesh Addition Based on the Depth Image (MABDI)

- └ Experimental Setup
- └ Sensor Path
- └ Sensor Path



- The blue line indicates the path and the pink points indicate where the sensor stops along the path. The path circles the objects in the environment twice. A helical path was chosen because it returns to a part of the environment that has already been mapped and is thus “known” to the algorithm. Also, because the path is a helix and not just a circle, the sensor views the environment from a slightly different position on each pass.

# Simulation Parameters

	Environment	Noise	Dynamic	Iterations
Run 1	Table	False	False	30
Run 2	Bunnies	True	False	50
Run 3	Bunnies	True	True	50

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## Mesh Addition Based on the Depth Image (MABDI)

- └ Experimental Setup
- └ Simulation Parameters
- └ Simulation Parameters

	Environment	Noise	Dynamic	Iterations
Run 1	Table	False	False	30
Run 2	Bunnies	True	False	50
Run 3	Bunnies	True	True	50

- Environment - This parameter specifies the environment used to generate the simulated depth images. *Table* is an environment consisting of a table and two cups placed on the table. The table is 1 meter tall. *Bunnies* is an environment consisting of three bunnies that are around 1.5 meters tall. These bunnies are created using the Stanford Bunny a well known data set in computer graphics.
- Noise - If true, adds noise to the depth image of the simulated sensor.
- Dynamic - If true, adds an object during the simulation. In the case of this analysis, a third bunny is added half-way through the simulation.
- Iterations - The number of times MABDI will run. This number is equal to the number of stops the sensor makes along the path because every time the sensor stops MABDI is run to update the global mesh.

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# Mesh Addition Based on the Depth Image (MABDI)

## └ Results

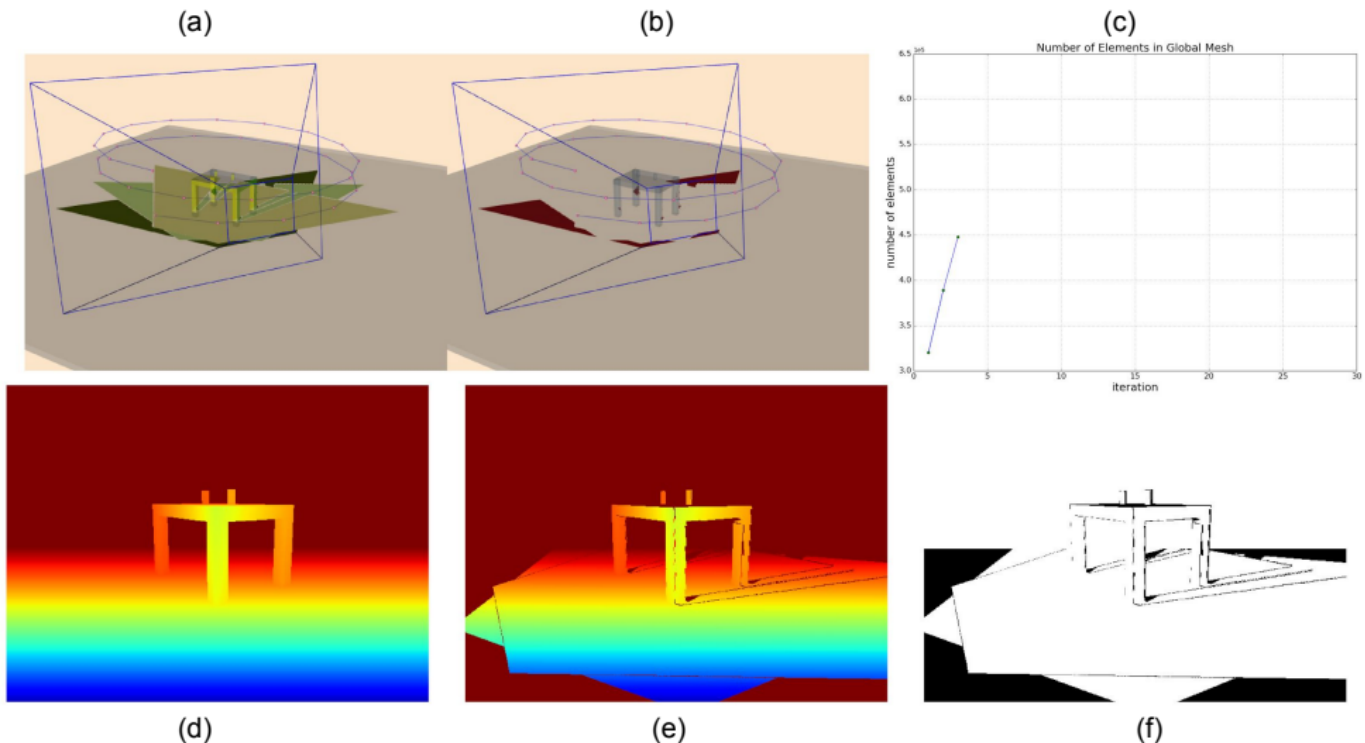
### └ Outline

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# During the Experiment

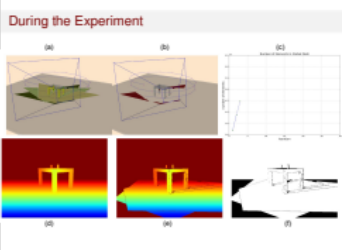


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## Mesh Addition Based on the Depth Image (MABDI)

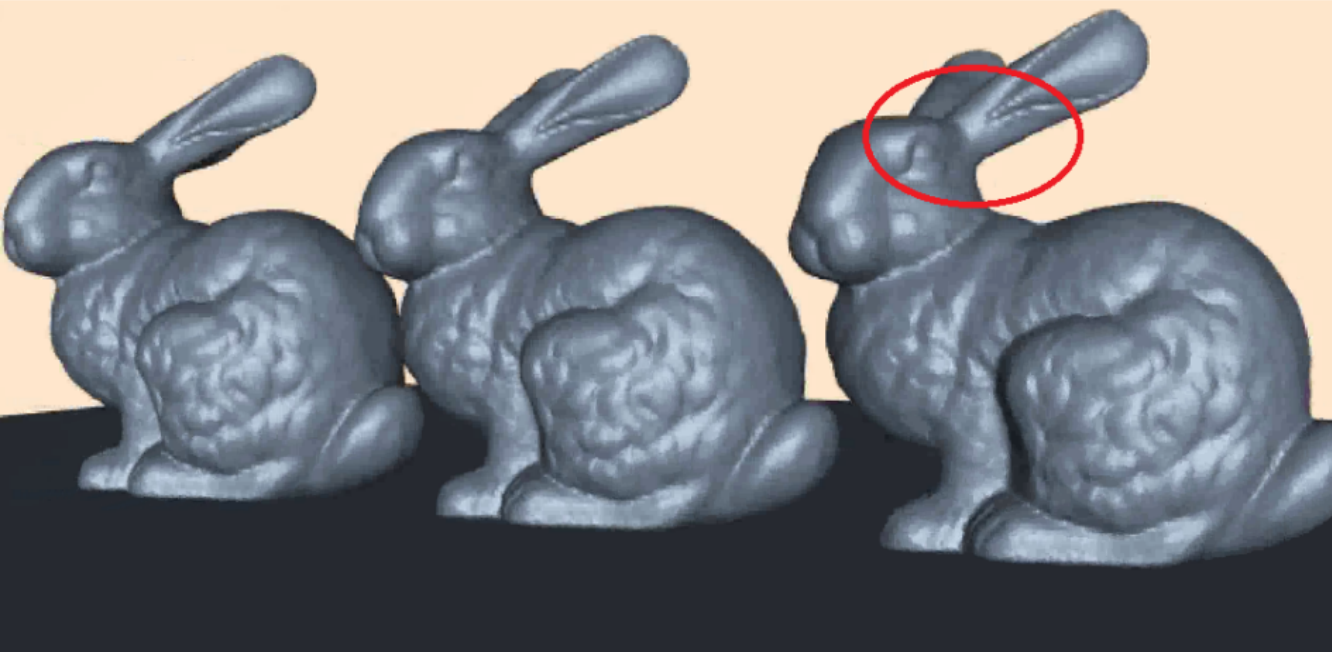
- Results

### During the Experiment



- Input - ??(d) shows the depth image  $D$  generated from the simulated sensor. ??(a) shows us two important aspects to consider about  $D$ . First, the pose  $P$  of the sensor is shown by looking at the sensor's view frustum, indicated by the blue wireframe. Second, the only environmental information used to generate the depth image is shown in light gray.
- Generate Expected Depth Image ( $E$ ) - ??(e) shows the expected depth image  $E$ . ??(a) also shows us two important aspects to consider about  $E$ . First, the same pose  $P$  is used to create both  $D$  and  $E$  (as indicated by the blue wire frame). Second, the only environmental information used to create  $E$  is the yellow and light green parts of  $M$  because that is the only information  $M$  contains *during* iteration 3.
- Classify Depth Image ( $D$ ) - ??(f) visualizes the classification process. More specifically, it shows the points as expressed in Equation 22 in white ( $P_{white} = \dots$ ). ??(f) is important for

# During the Experiment

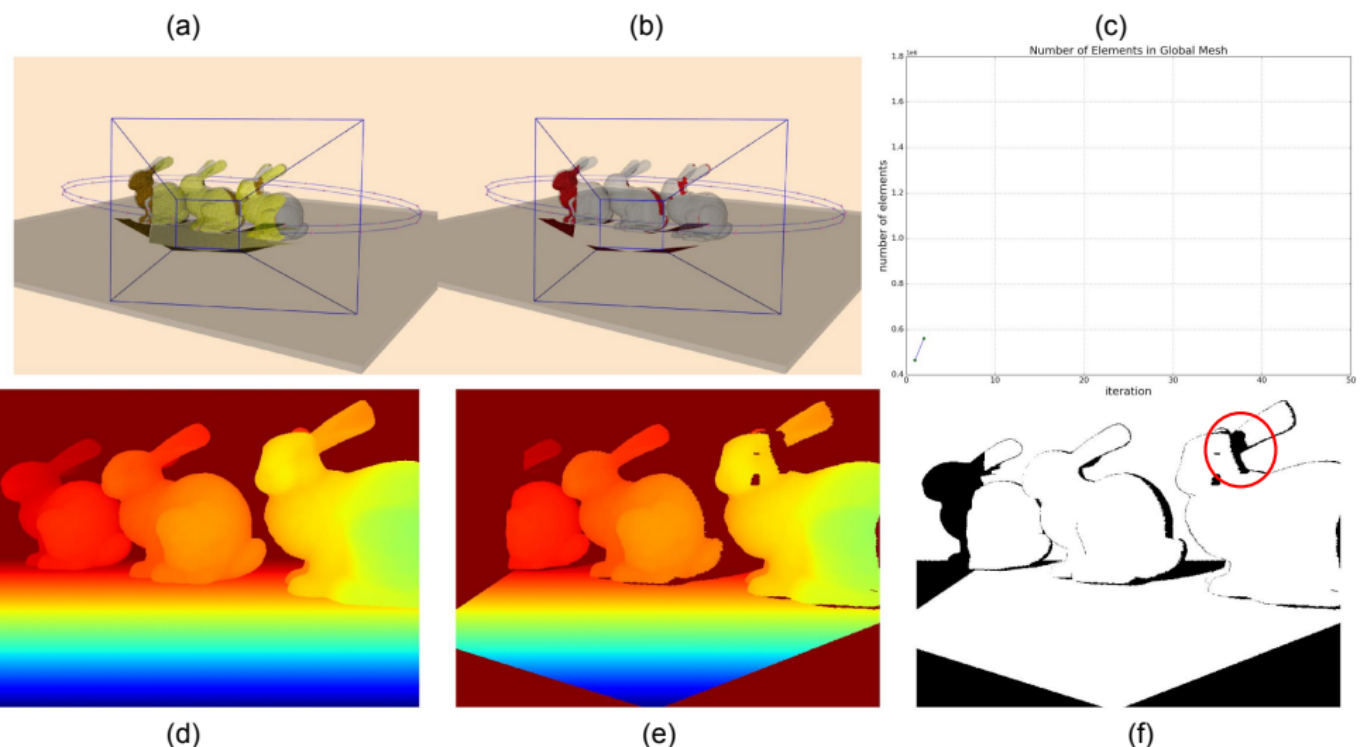


2016-11-13 Mesh Addition Based on the Depth Image (MABDI)  
└ Results  
    └ During the Experiment

During the Experiment



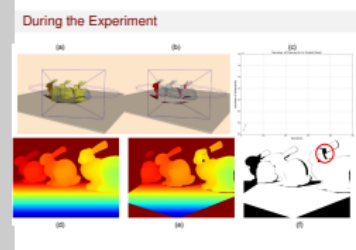
# During the Experiment



## Mesh Addition Based on the Depth Image (MABDI)

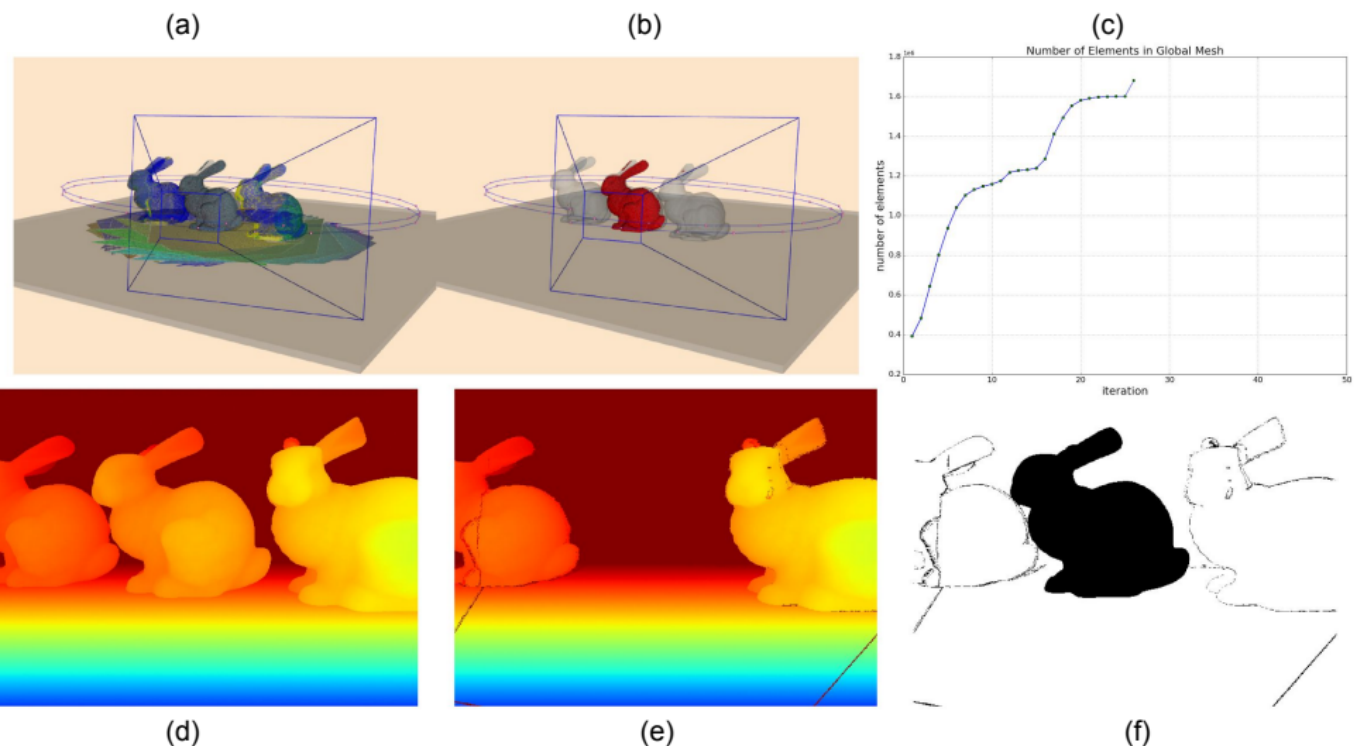
### Results

#### During the Experiment



- ??(a) shows the global mesh  $M$ . The yellow portion of the mesh constitutes the entirety of  $M$  after the first iteration. We can see the novel portion of the environment was not represented in  $M$  after the first iteration due to occlusion.
- ??(d) shows the depth image  $D$  from the new sensor pose  $P$ . We can see the novel portion can be seen by the sensor on this iteration.
- ??(e) shows the expected depth image  $E$ . During the second iteration  $M$  consists of only the yellow portion shown in ??(a) consequently,  $E$  does not show any points in the area corresponding to the novel portion of the environment.
- ??(f) shows the classification process successfully identifying points in  $D$  that correspond to the novel portion as indeed novel. In the figure the points are highlighted by a red circle.
- ??(b) shows the novel surface  $S$  now represents the novel

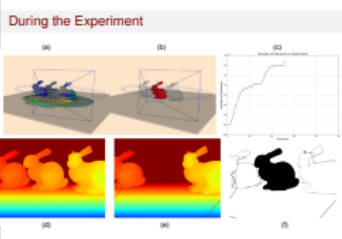
# During the Experiment



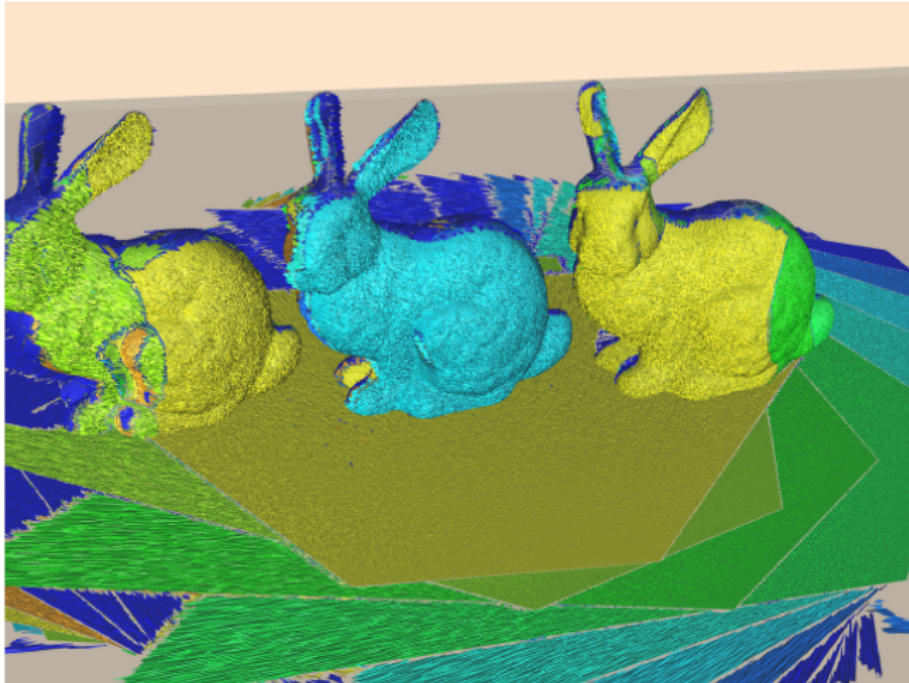
## Mesh Addition Based on the Depth Image (MABDI)

### Results

#### During the Experiment



# Mesh Quality



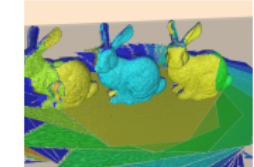
## Mesh Addition Based on the Depth Image (MABDI)

### Results

#### Mesh Quality

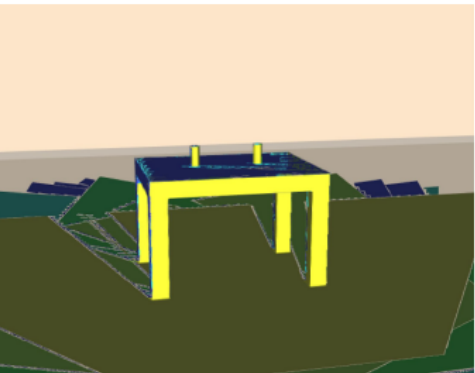
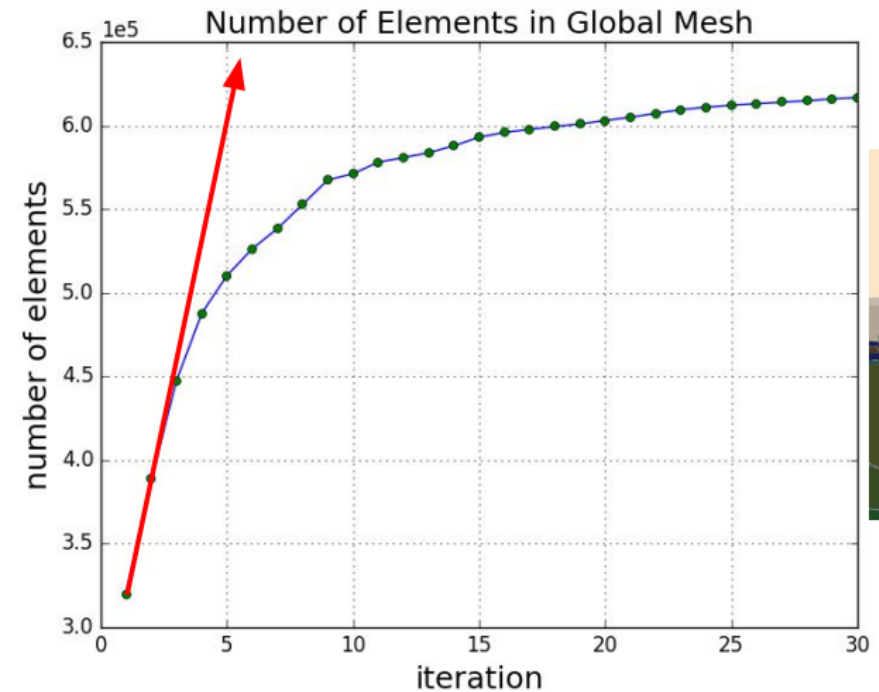
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Mesh Quality



- There are gaps in the mesh that occur typically along the boundaries of where the novel surface  $S$  is appended to the global mesh  $M$ . This behavior is common for Surface Reconstruction methods as those discussed in Section ???. Algorithms exist for merging these gaps as a post processing step such as Turk's Zippered Polygon Meshes [?]. The aforementioned methods are typical for single object reconstruction. Traditional mesh-based environmental mapping algorithms simply append overlapping layers of mesh resulting in no gaps but a heavily redundant representation with a high memory cost.
- The mesh is noisy. This noisiness is due to the simplicity of our implementation's surface reconstruction method as discussed in Section ???. Our method simply connects neighboring points in the point cloud without additional steps such as Laplacian smoothing [?]. Our reconstruction method was sufficient for

# Mesh Progression



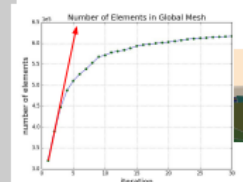
## Mesh Addition Based on the Depth Image (MABDI)

### Results

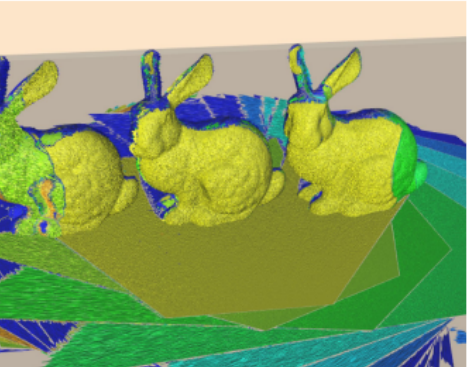
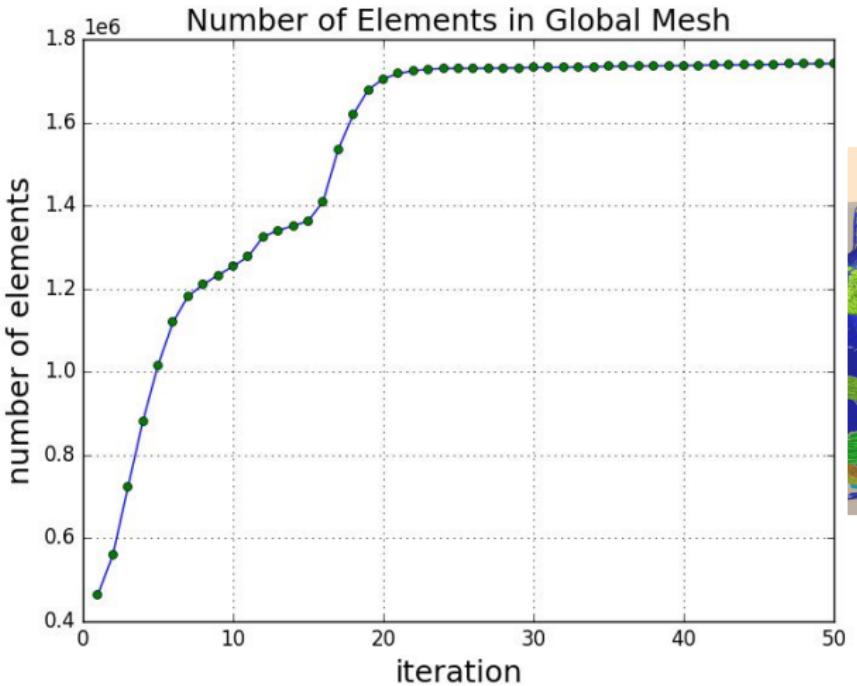
#### Mesh Progression

- Figure ?? shows the resultant mesh and mesh progression for the first experiment. The plot highlights the major difference between MABDI and traditional mesh-based environmental mapping methods. Traditional methods would have a plot similar to that indicated by the red arrow on the graph because these methods have no ability to identify or remove redundant mesh elements. Due to MABDI's algorithmic design, MABDI has the intrinsic ability to identify points in the depth image corresponding to parts of the environment that are already known by the global mesh  $M$ . MABDI then simply does not use those points for surface reconstruction and consequently does not create redundant mesh elements. For this reason, the number of elements in  $M$  levels off as the environment becomes more known.

### Mesh Progression



# Mesh Progression



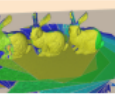
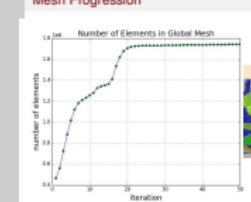
## Mesh Addition Based on the Depth Image (MABDI)

### Results

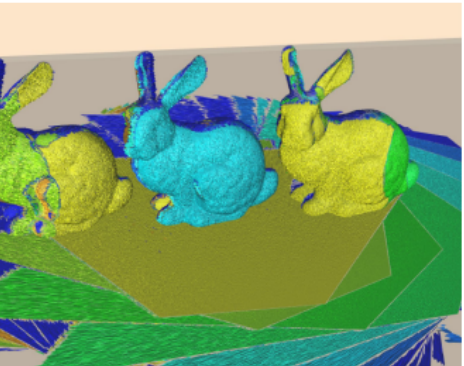
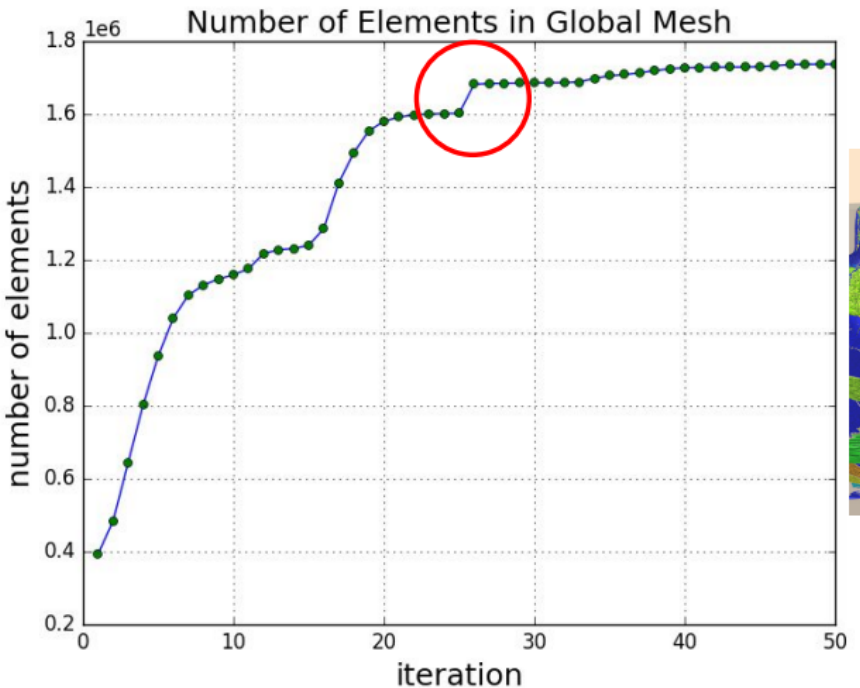
#### Mesh Progression

- Figure ?? shows us the resultant mesh after the second experiment. Here we can see that MABDI is reactive to the environment. In the preceding experiment, the environment was symmetrical. In this experiment, the environment is not symmetrical and we can see the effects by looking at the progression of the global mesh  $M$ . First let us note that the sensor circles the objects twice during the experiment and in total travels  $720^\circ$  during the 50 iterations. We notice when the sensor gets to  $90^\circ$  (around iteration 7) the number of elements begins to level off and then increases again as the sensor travel to  $270^\circ$  (around iteration 19). This behavior occurs because the information rich perspectives of the environment occur at  $0^\circ$  and  $180^\circ$ . There is less for the sensor to look at when viewing the environment from the sides. In this way, MABDI is reactive as the sensor moves to parts of the environment that are rich in information. Consequently, the mesh grows rapidly based on the

### Mesh Progression



# Mesh Progression



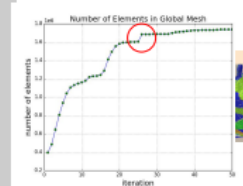
## Mesh Addition Based on the Depth Image (MABDI)

### Results

#### Mesh Progression

- Figure ?? shows us the resultant mesh after the third experiment. In this experiment the middle bunny was added during the twenty-sixth iteration. This object addition had two effects on the global mesh. First, it created a sudden jump in the plot as highlighted by the red circle. Second, the middle bunny is colored blue in the resultant mesh, signifying that it was added to  $M$  during a different iteration than the bunnies on the left and the right. Both of these effects indicate that MABDI was able to successfully identify the new bunny as novel and incorporate the bunny in to the global mesh within one iteration.

### Mesh Progression



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## Conclusion

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# Motivation

The goal of MABDI is to identify data from the sensor that has not yet been represented in the map and use this data to add to the map. MABDI does this by leveraging the difference between what we are actually seeing and what we expect to see. MABDI can work in conjunction with any current mesh-based surface reconstruction algorithms, and can be thought of as a general means to provide introspection to those types of reconstruction methods.

The MABDI implementation was able to successfully perform in a realistic simulation environment. The results show how novel sensor data was successfully classified and used to add to the global mesh. Also, the MABDI algorithm runs at around 2Hz on a consumer grade laptop with an Intel i7 processor. This performance means that it is capable of real-world applications. Currently MABDI is only designed to handle object addition, but the idea can be extended to handle both object addition and removal as discussed in Section ?? . This would give the

## Mesh Addition Based on the Depth Image (MABDI)

### Conclusion

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#### Motivation

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