

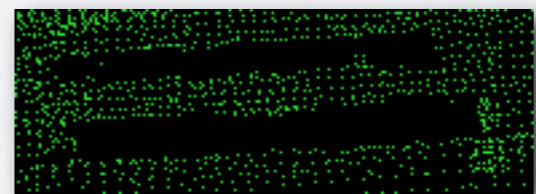
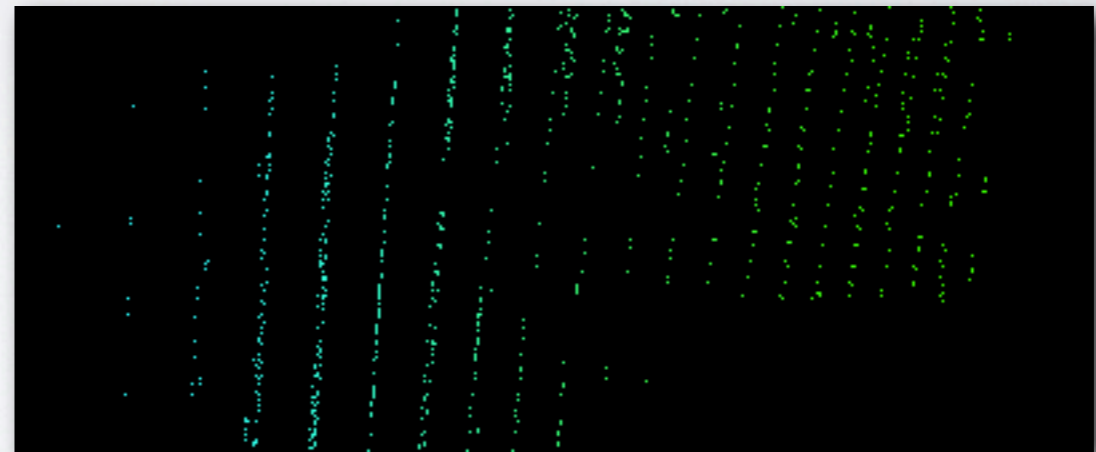
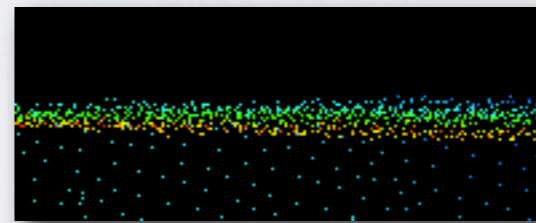
PCL - TOYOTA CODE SPRINT

SURFACE RECONSTRUCTION

Alexandru-Eugen Ichim

PROBLEM DESCRIPTION 1/2

- *3D revolution* due to cheap RGB-D cameras (Asus Xtion & Microsoft Kinect)
- Affordability comes with poor quality:
 - high level of noise in both the depth and the color images
 - quantization artifacts
 - missing pixels
 - various color image distortions, specific to webcam sensors and optics



PROBLEM DESCRIPTION 2/2



Incapability of the Kinect to record transparent or shiny objects

DATASET COLLECTION

- 30 realistic situations that a personal robot might face in an undirected human environment
- captured so that to simulate a robot movement and to record all the known sensor artifacts
- all available at <http://svn.pointclouds.org/data/Toyota>

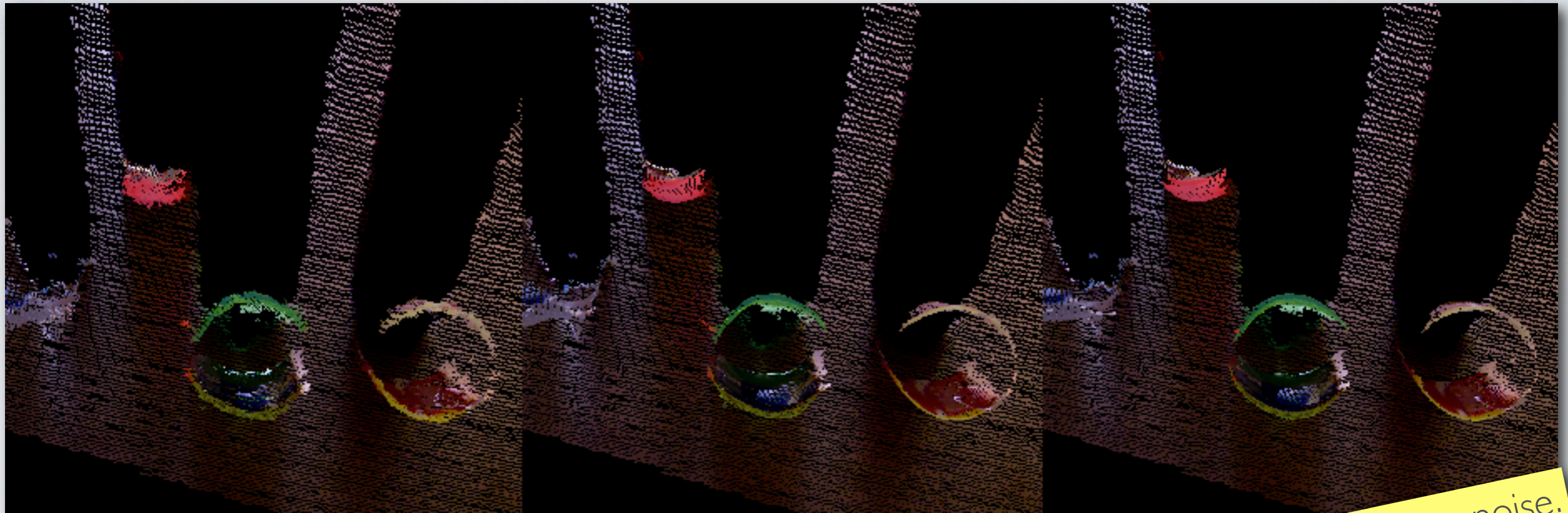


pcl::surface REVAMP

- **CloudSurfaceProcessing**
 - PointCloud to PointCloud for better surface approximation
 - e.g., **MovingLeastSquares**, **BilateralUpsampling**
- **MeshConstruction**
 - PointCloud to PolygonMesh, convert cloud to mesh without modifying vertex positions
 - e.g., **ConcaveHull**, **ConvexHull**, **OrganizedFastMesh**, **GreedyProjectionTriangulation**
- **SurfaceReconstruction**
 - PointCloud to PolygonMesh, generate mesh with a possibly modified underlying vertex set
 - e.g., **GridProjection**, **MarchingCubes**, **SurfaceSmoothing**
- **MeshProcessing**
 - PolygonMesh to PolygonMesh, improve input meshes by modifying connectivity and/or vertices
 - e.g., **EarClipping**, **MeshSmoothingLaplacianVTK**, **MeshSmoothingWindowedSincVTK**, **MeshSubdivisionVTK**

MOVING LEAST SQUARES

1. SMOOTHING 1/2



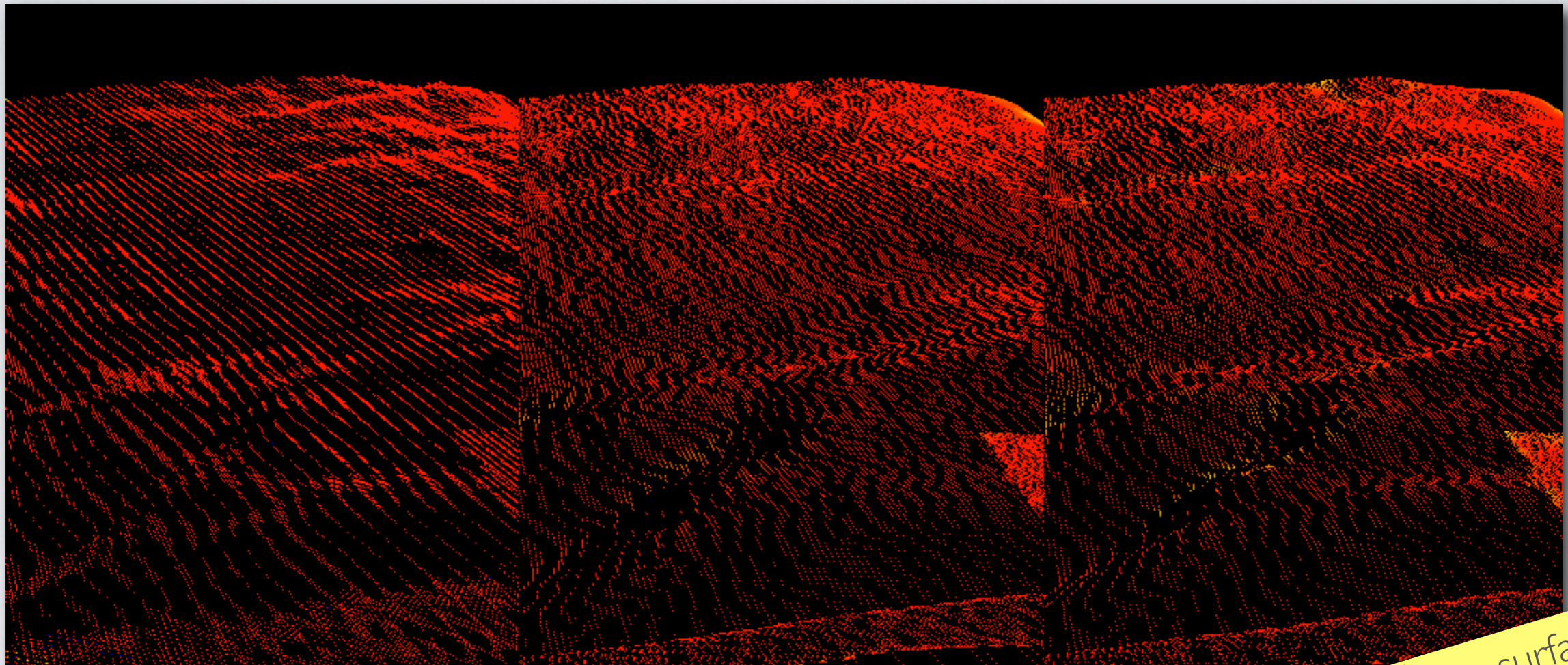
MLS applied on the Bottles dataset

Eliminates noise.

from left to right:

- original scan
- MLS smoothed with search radius = 3 cm and second order polynomial fitting
- MLS smoothed with search radius = 5 cm and second order polynomial fitting

MOVING LEAST SQUARES 1. SMOOTHING 2/2



MLS applied on the Bed Sheets dataset

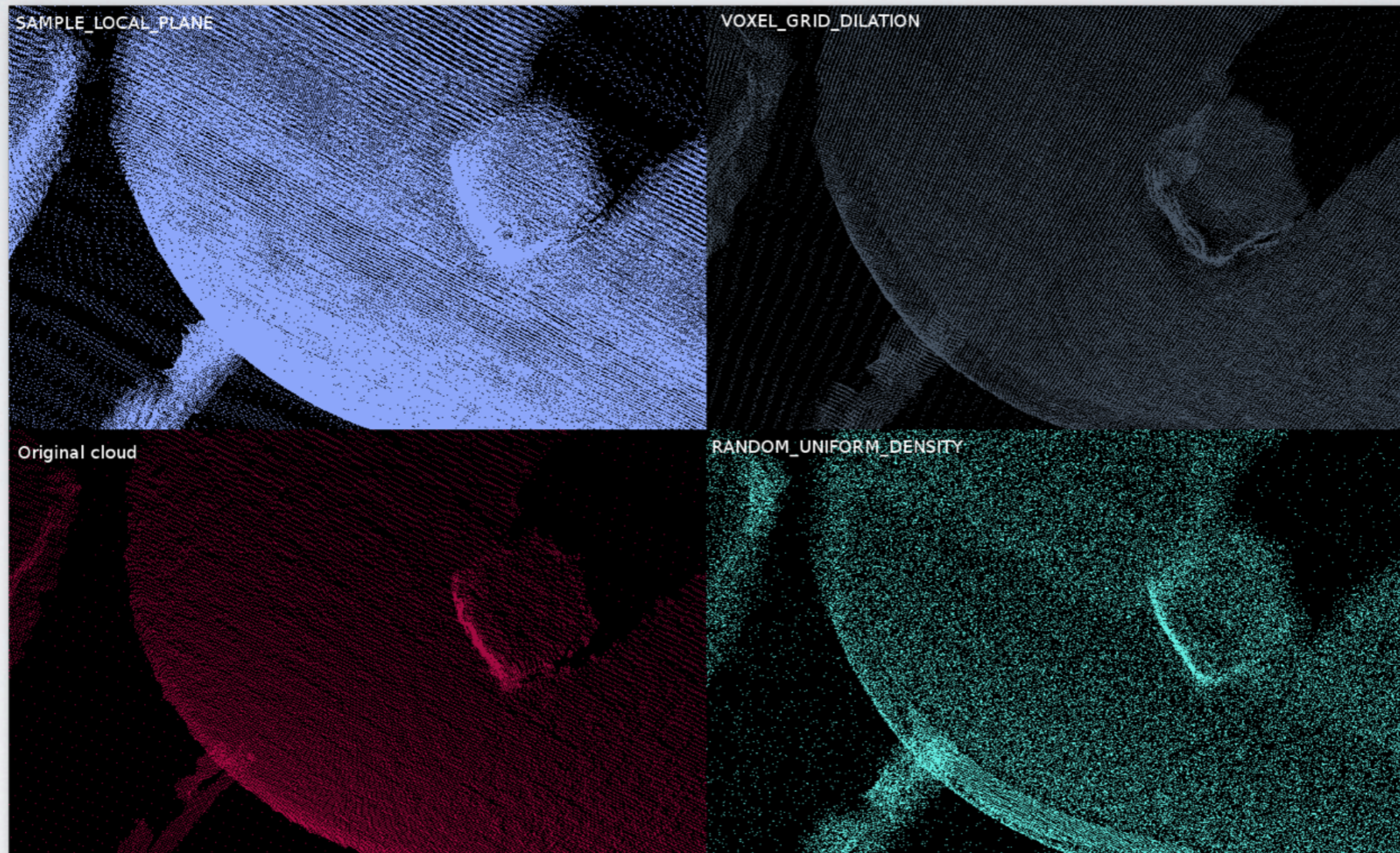
Smoothen surfaces.

from left to right:

- original scan
- MLS smoothed with search radius = 5 cm and second order polynomial fitting
- MLS smoothed with search radius = 3 cm and second order polynomial fitting

MOVING LEAST SQUARES

2. UPSAMPLING 1/5



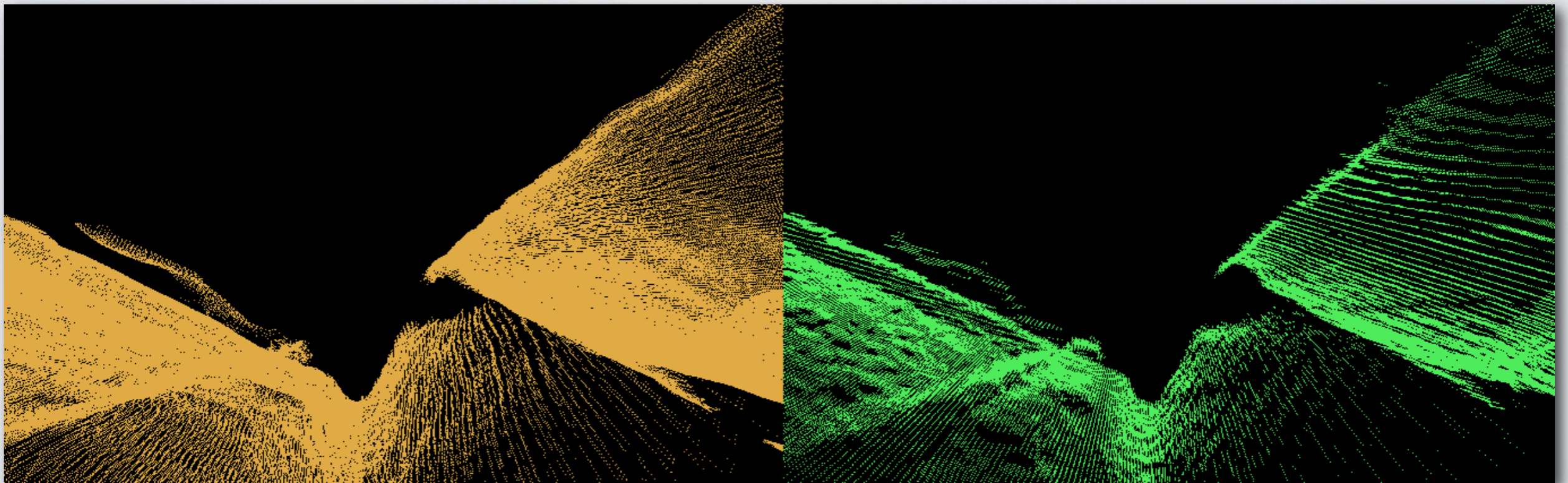
Sample locally fitted polynomial in different ways.

MOVING LEAST SQUARES

2. UPSAMPLING 2/5

SAMPLE_LOCAL_PLANE

Door Handle dataset



After

Before

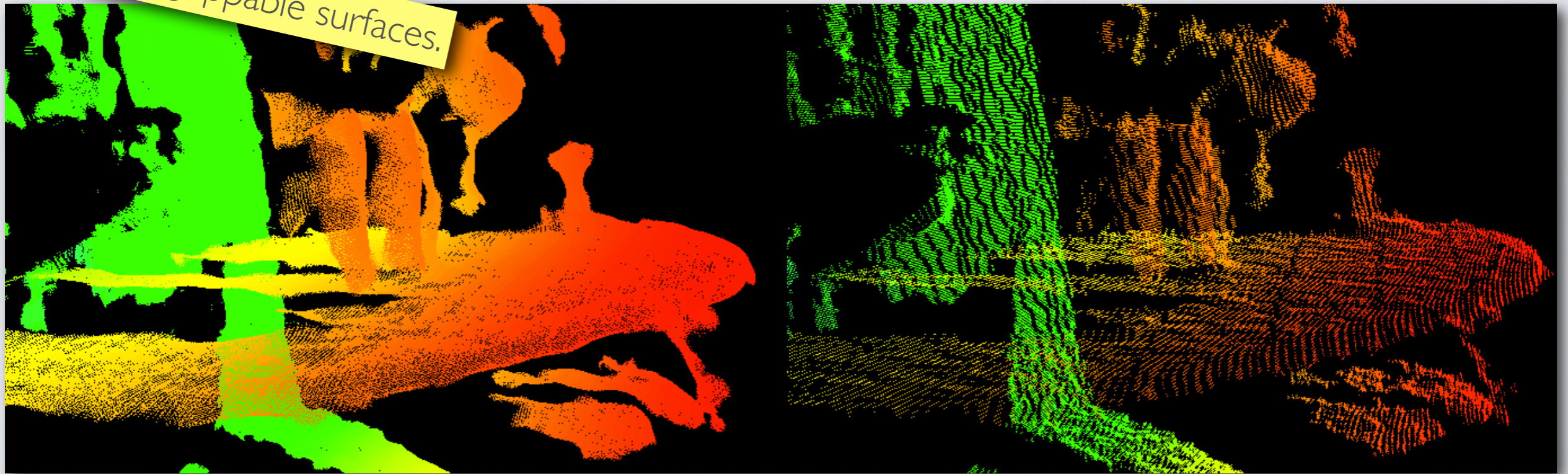
MOVING LEAST SQUARES

2. UPSAMPLING 3/5

SAMPLE_LOCAL_PLANE

Tupperware dataset

More grippable surfaces.



After

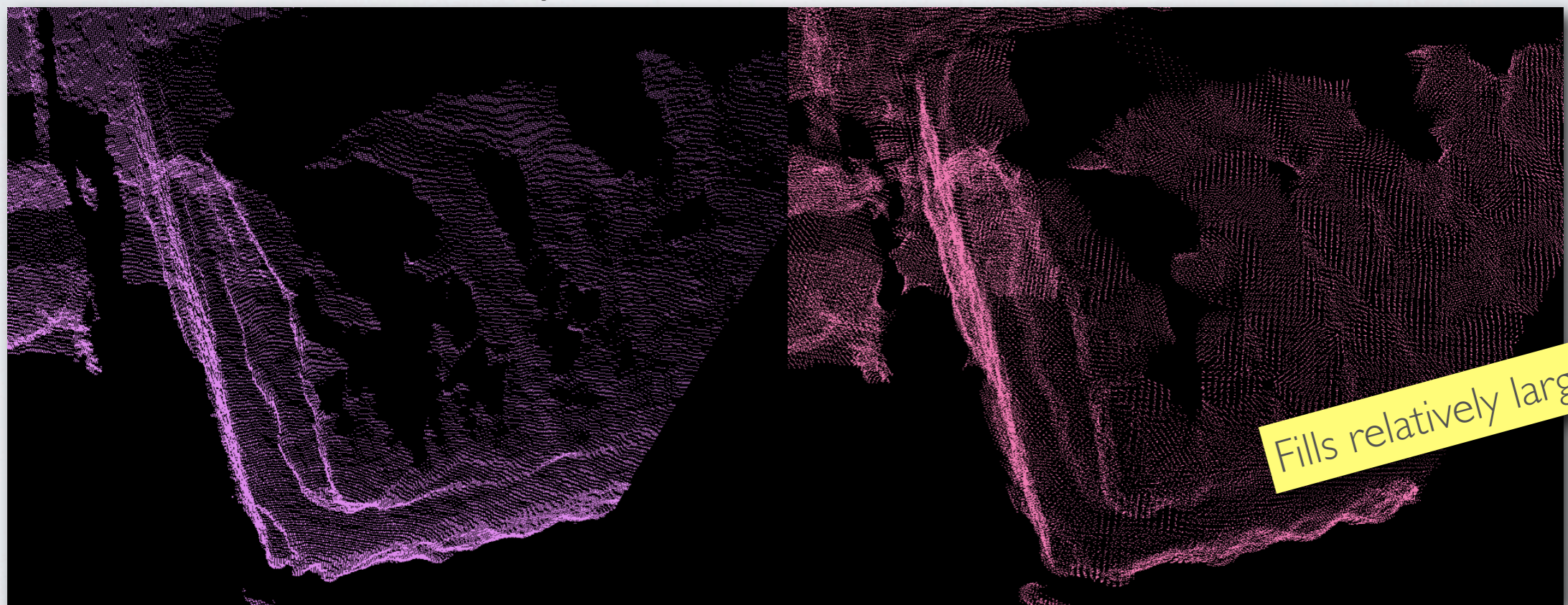
Before

MOVING LEAST SQUARES

2. UPSAMPLING 4/5

VOXEL_GRID_DILATION

Computer Screen dataset



Before

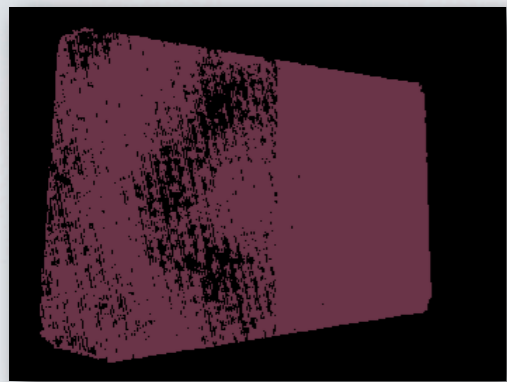
After

Fills relatively large holes.

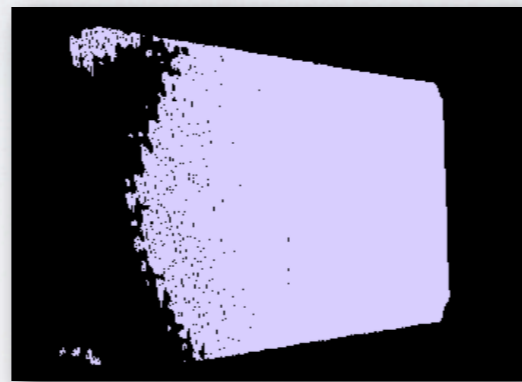
MOVING LEAST SQUARES

2. UPSAMPLING 5/5

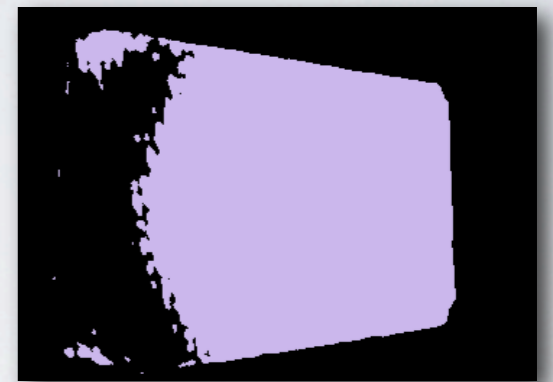
Plane fitting quality (images show inliers)



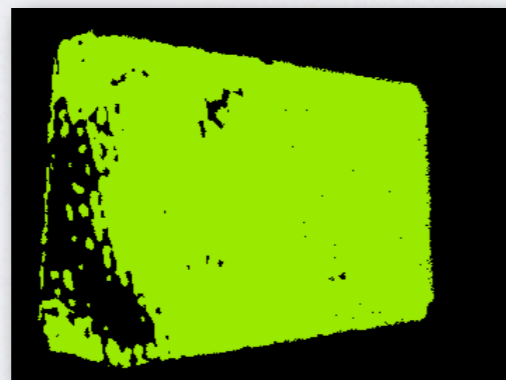
original



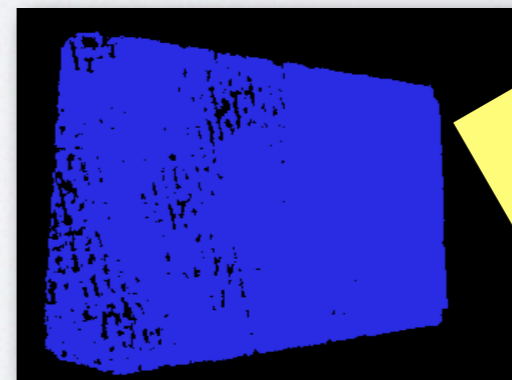
MLS, no upsampling



SAMPLE_LOCAL_PLANE



RANDOM_UNIFORM_DENSITY



VOXEL_GRID_DILATION

Best performer!

BILATERAL FILTERING

UPSAMPLING 1/4

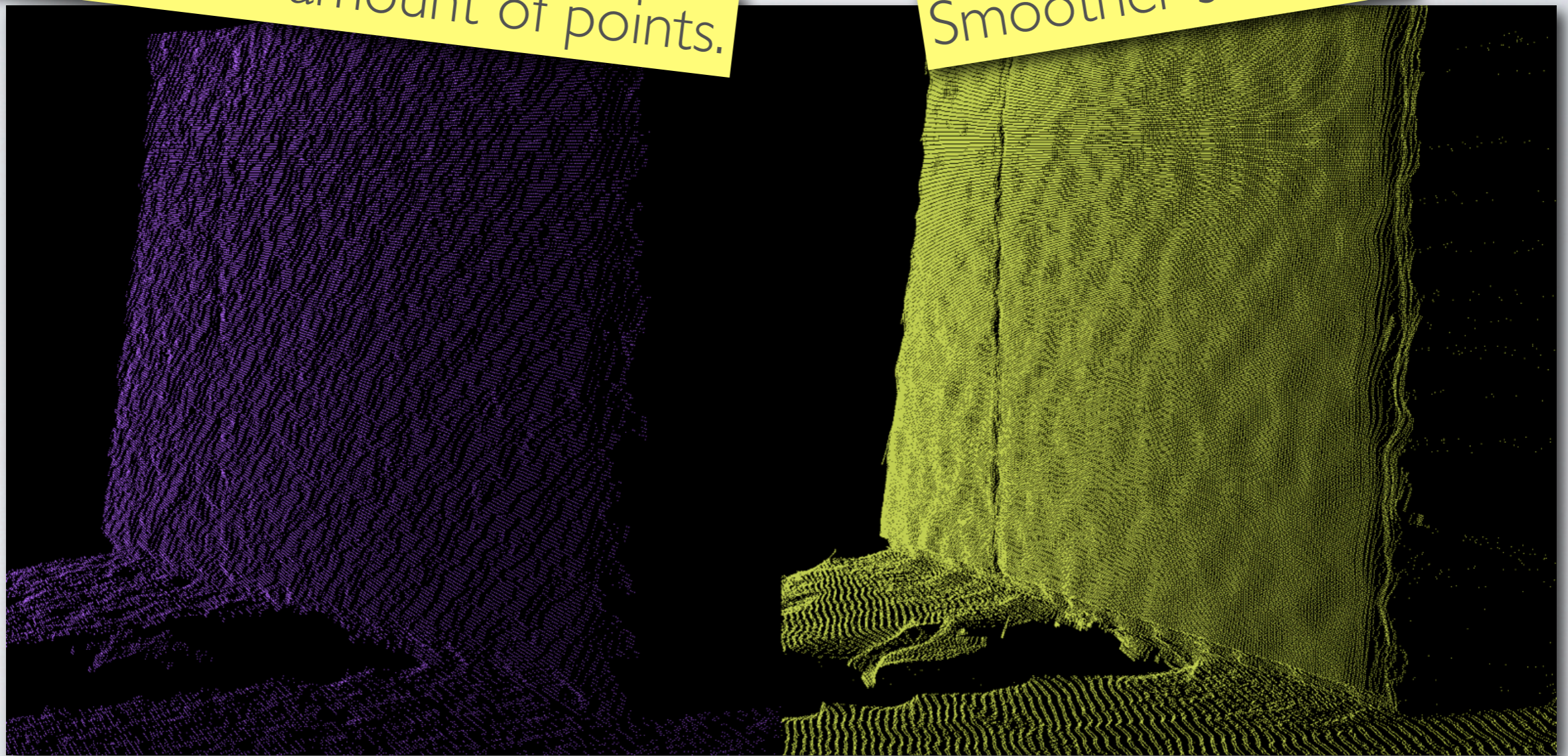
- Kinect modes:
 - 640x480 RGB image + 640x480 depth image at 30Hz
 - 1280x1024 RGB image + 640x480 depth image at 15 Hz

Why not use better quality RGB image to enhance depth map?

BILATERAL FILTERING UPSAMPLING 2/4

Double the amount of points.

Smoother surfaces.

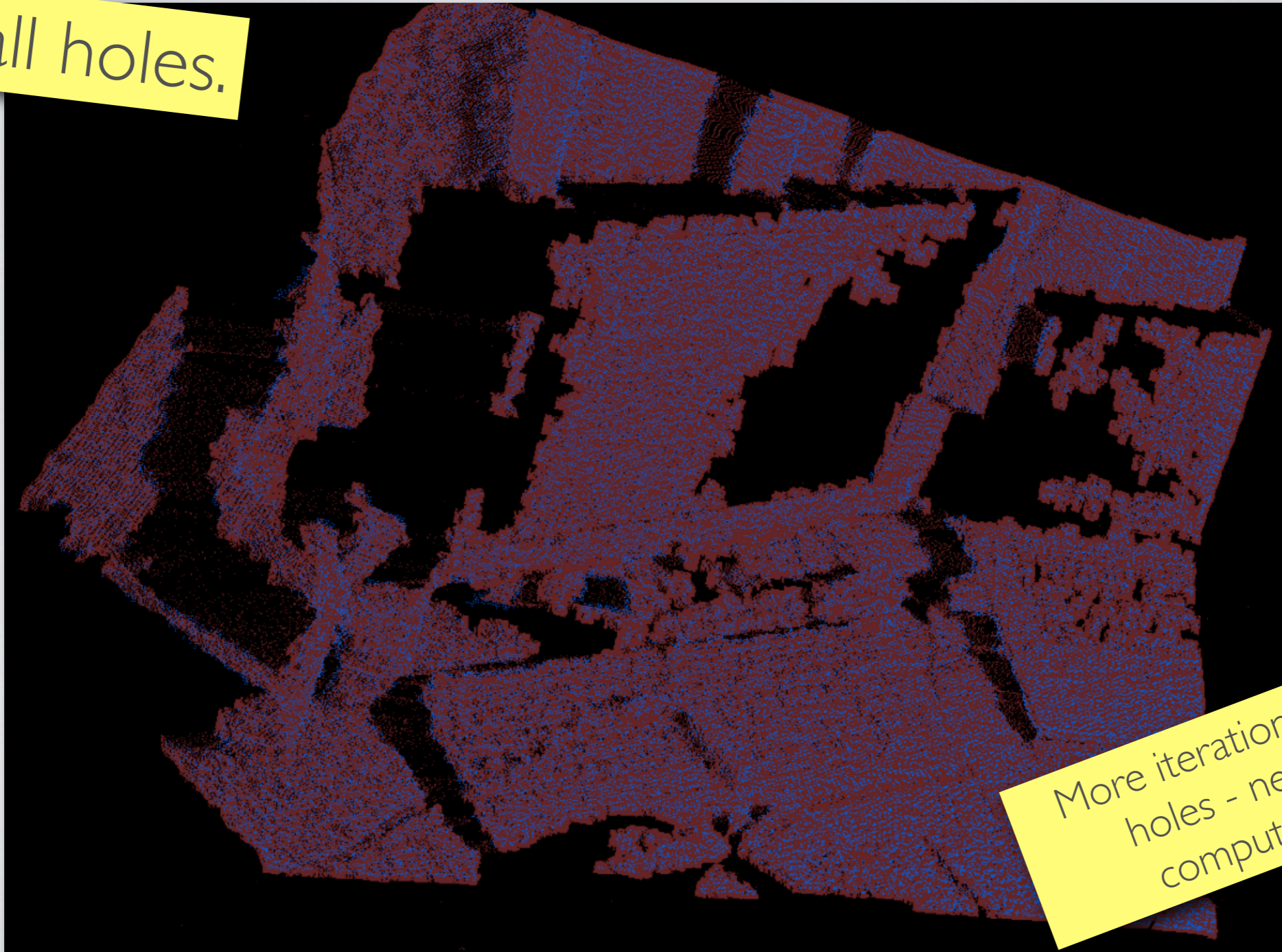


original

upsampled

BILATERAL FILTERING UPSAMPLING 3/4

Fills small holes.



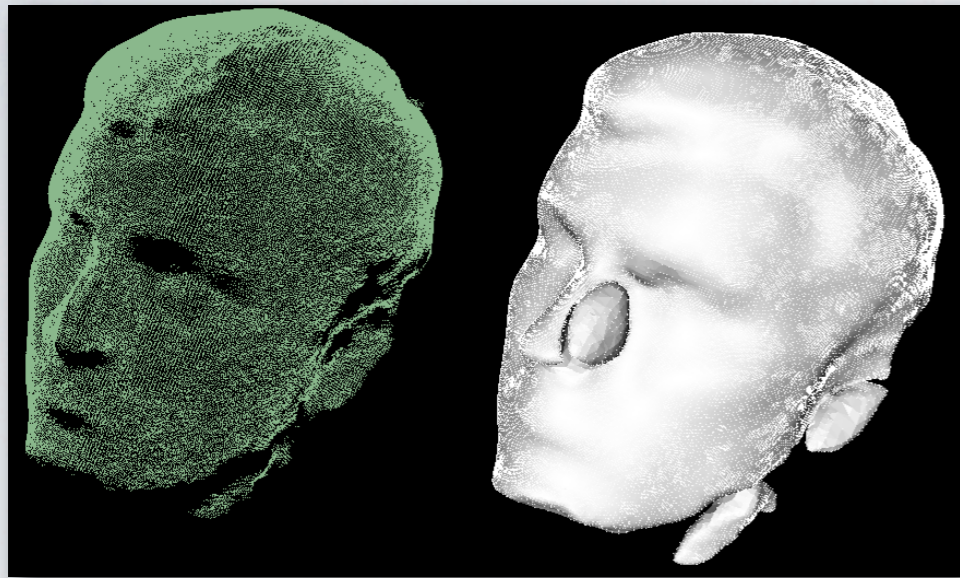
More iterations - fill larger
holes - needs more
computation time

BILATERAL FILTERING UPSAMPLING 4/4

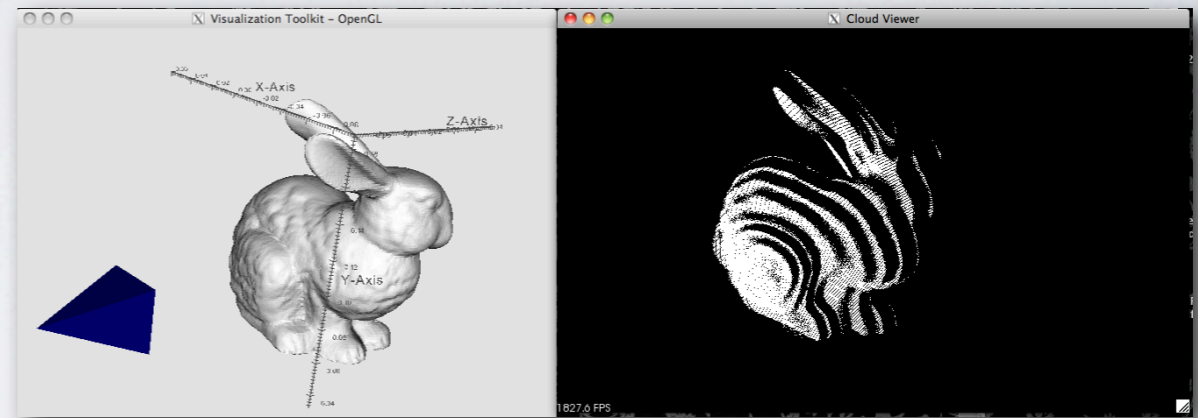


Still, this does not solve for the problem of transparent objects ...

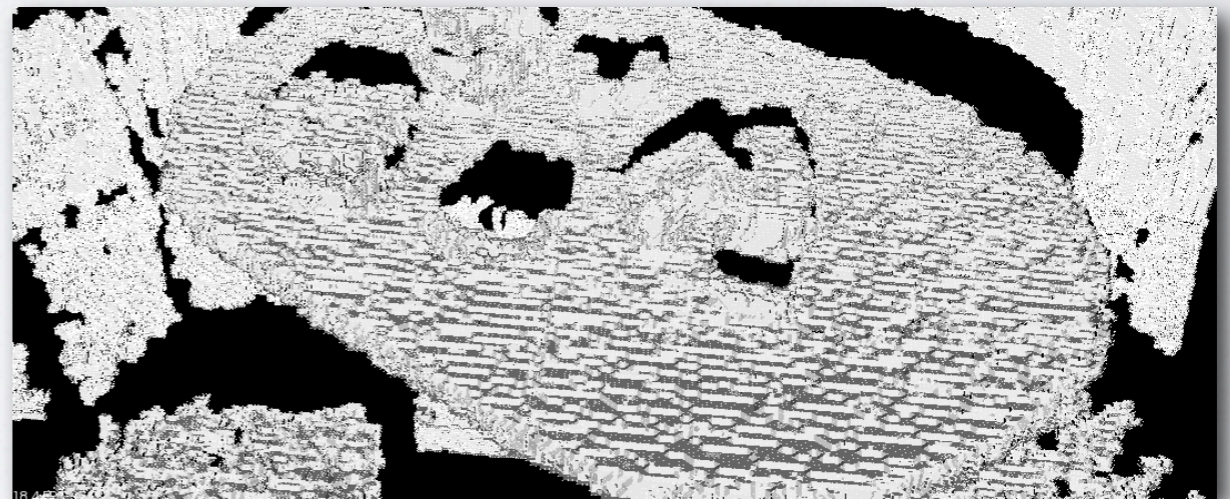
OTHER RESULTS



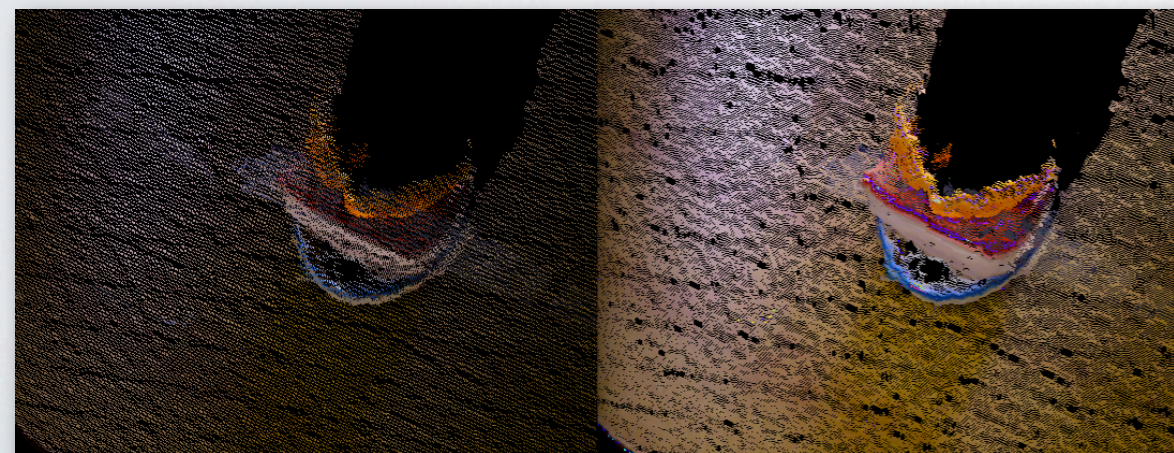
Poisson surface reconstruction



Virtual scanner



Marching cubes meshing



Mesh operations ported from VTK