#### Technische Universität München

# **BGCE Project: CAD – Integrated Topology Optimization**

**BGCE Second Milestone Meeting** 

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- 1. Introduction
  - 1.1 Motivation
  - 1.2 Workflow Overview
  - 1.3 Organization

### 2. Topology optimization

- 2.1 User experience and internal structure
- 2.2 The next steps MOVE TO LATER

#### 3. Surface Extraction

- 3.1 Dual Contouring
- 3.2 Projection and Parametrization

## 4. B-Spline Fitting

### 5. Summary & Outlook



## **Motivation**

## **Current Design Process:**



- · Iterative and redundant
- Time consuming



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## Topology optimization



 Promoted by additive manufacturing



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### Current Design Process:



- · Iterative and redundant
- Time consuming

## Topology optimization



 Promoted by additive manufacturing

#### Focus:

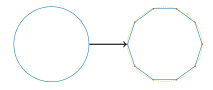
Convert optimized geometry to lightweight and scalable CAD formats



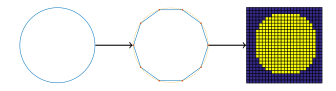
# CAD design



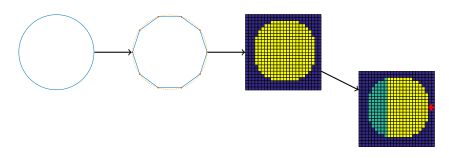
## STL interface



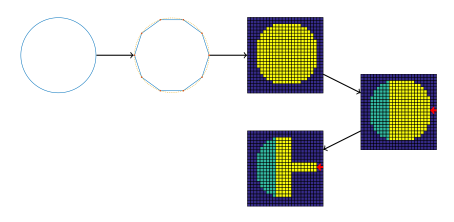
# Voxelized topology



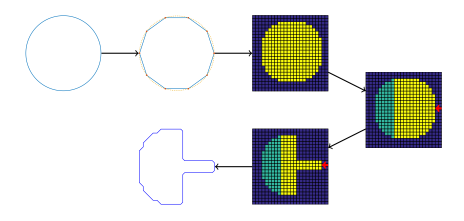
## Specification of loads and fixtures



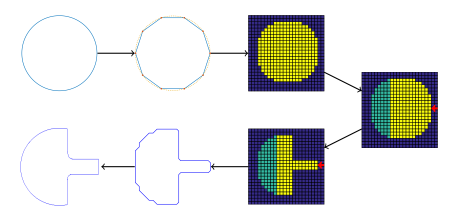
# Optimized topology

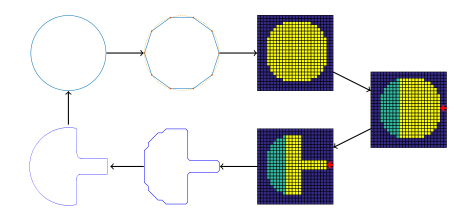


#### Surface extraction



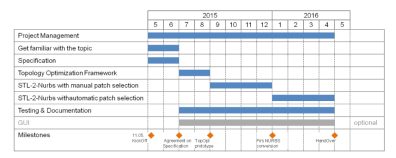
# Parametrized CAD-geometries





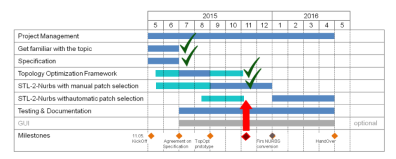
### **Schedule & Milestones**

#### Schedule:



### **Schedule & Milestones**

### Schedule: (current)





# **Divide and Conquer**

**Project Manager** 





**Team Leader** 















C++ Implementation













**Topology Optimization** 

**Surface Extraction** 





# **Project management**





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## **Status DRAFT**

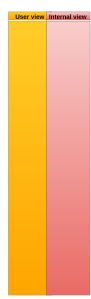
#### Last milestone

- Manual voxelization using CVMLCPP
- √ "Hard coded" script for ToPy input
- Topology optimized geometry using ToPy
- Recognition of boundary conditions

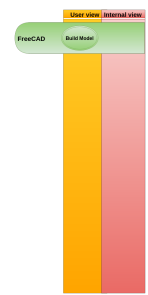
## **Today**

- √ Voxelization with OpenCascade
- Extraction of loads, fixtures and active elements through colouring
- ✓ Automatic "one click" pipeline to surface reconstruction

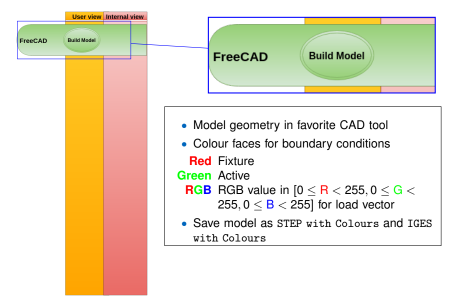




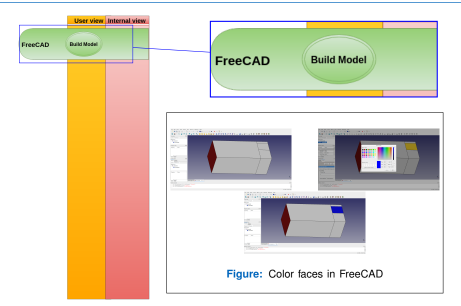


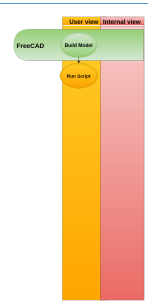




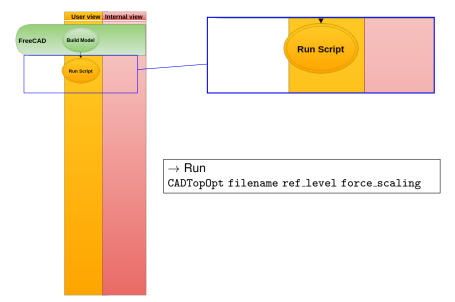




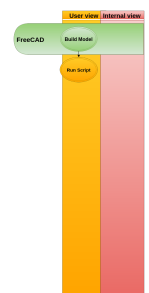




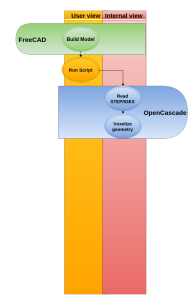




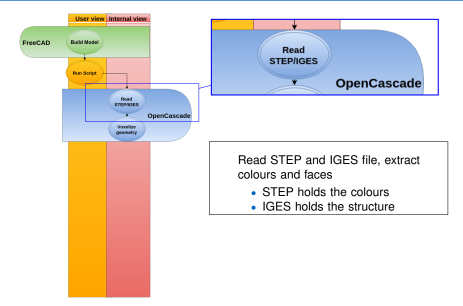




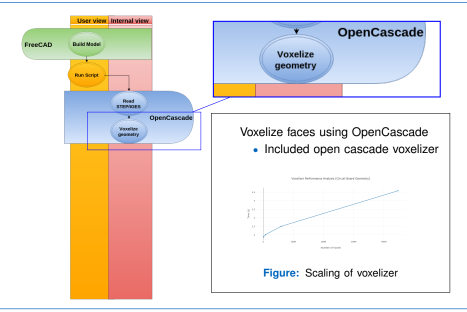




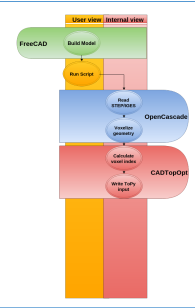




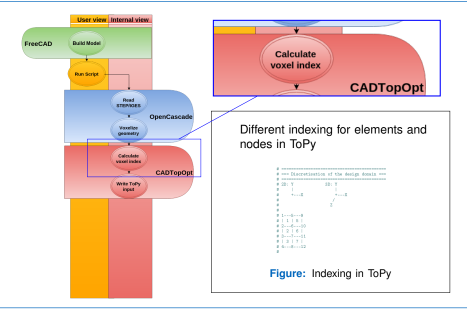




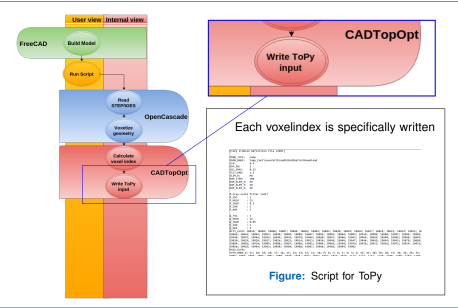


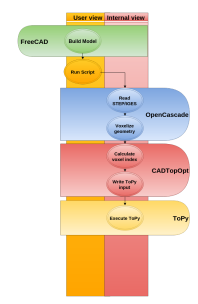




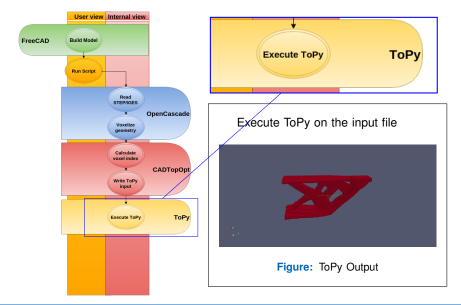




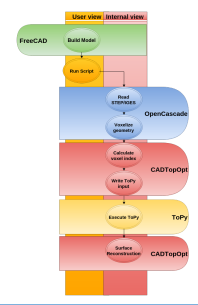




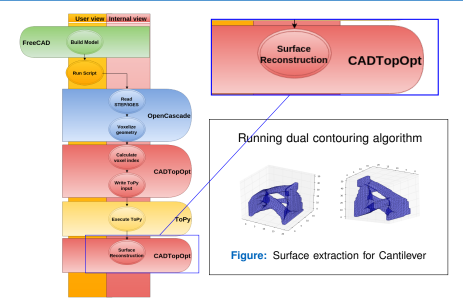


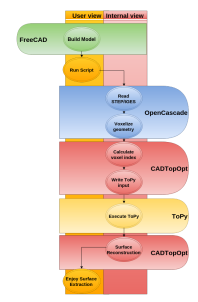




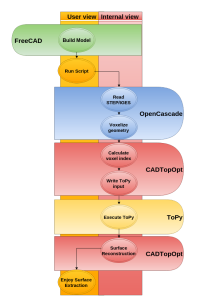






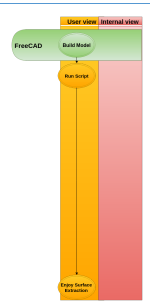






But what does the user see?





But what does the user see? This!

# The next steps MOVE TO LATER

- Speed up ToPY
- Usage of different optimizers
- GUI for input



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#### **Status**

#### Last milestone

① Surface reconstruction with the VTK Toolbox

## **Today**

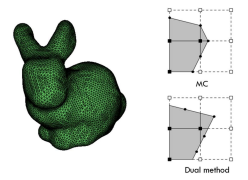
- Extraction of voxel data from Topy
- 3D Dual Contouring implementation
- Coarsening and non-manifold edge treatment
- Projection of datapoints onto quads and respective parametrization
- (b) Interface to NURBS





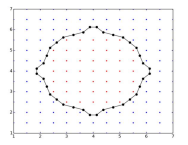
## From Voxel to Mesh Geometry

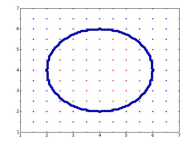
- Extract isosurface from voxel information
- Algorithms: Marching Cubes, Dual Contouring, Extended Models
- Problems with VTK's Marching Cube implementation



# **Dual Contouring**

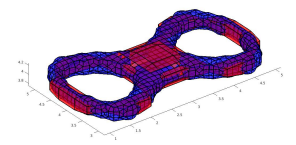
- Python implementation Use of powerful libraries, including VTK
- Output: Closed surface made out of quads
- Coarsening is needed for surface fitting's algorithms





## **Dual Contouring**

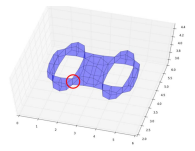
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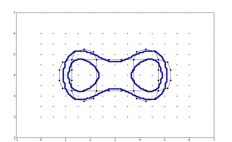
# **Dual Contouring — Problems**

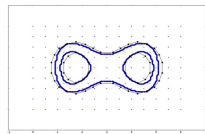
- Non–manifold edges appear
- One edge can only belong to two quads for the surface to be closed
- Special treatments in the implementation to avoid them



# **Dual Contouring — Problems**

- Non-manifold edges appear
- One edge can only belong to two quads for the surface to be closed
- Special treatment in the implementation to avoid them





# **Dual Contouring — Input**

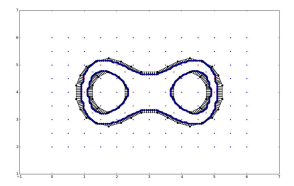
- Interface between Topology Optimization and Surface Extraction
- Special implementation to use voxel data from Topy as input





# **Projection and Parametrization**

- Points from finer grid are projected to quads of the coarser grid
- Parameters u and v are found for each quad
- This information is needed for the algorithms in the last part of the pipeline





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## **B**–Spline

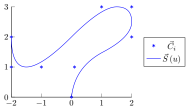
$$\vec{S}(u,v) = \sum_{i,j=1}^{n,m} \vec{C}_{i,j} N_i^{\rho}(u) N_j^{\rho}(v),$$

where p – degree of the B–Spline surface and n, m – number of control points in each direction.

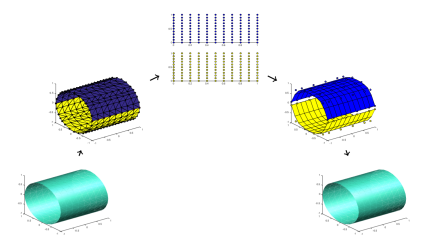
### B-Splines

- offer great flexibility for handling arbitrary shapes
- are CAD-standard

### **Engineers are working with CAD**



# B-Spline Fitting Pipeline [Becker, Schäfer, Jameson]



#### **Status**

#### Last milestone

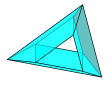
- Automatic patch selection
- Parametrization of obtained patches
- √ B—spline fitting using least squares
- (b) Smooth connection of patches
- Conversion back to CAD

### **Today**

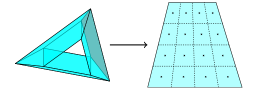
- Automatic patch selection moved to the surface extraction part
- Parametrization of obtained patches
- √ B–spline fitting using least squares modified
- Smooth connection of patches
- Conversion back to CAD



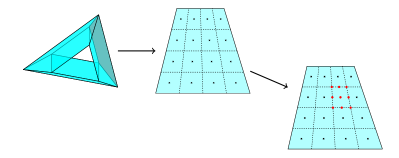
#### Control mesh



#### Refined control mesh

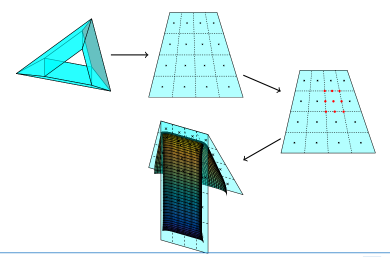


## Bezier control points

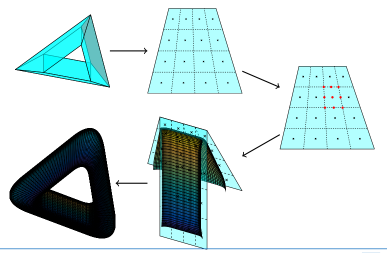




### B-Spline patch



#### Peters' surface



#### Main ideas

- Use the mesh obtained from Dual Contouring as a control mesh
- Modify the fitting step to take advantage of the Peters' scheme

$$\downarrow E_{dist}(V_x) = \sum_{i=1}^{N} \parallel P_i - y_i V_x \parallel_2^2 \rightarrow min, \qquad (1)$$

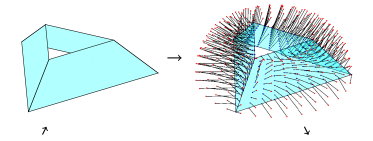
 $y_i$  - coefficients obtained from the Peters' scheme theory.

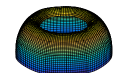
#### What is achieved?

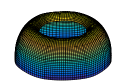
- Smoothness of the fitted surface is now guaranteed by construction
- Fitting is possible for more complex shapes achieved by using an information from the Dual Contouring algorithm



# Improved pipeline







## **Before and after Peters**



### What is next?

#### **Further steps:**

- Full integration with Surface Extraction part
- Exporting the results back to CAD

#### **Possible optimizations**

- Introducing of the fairness functional in order to deal with more complex shapes
- Implementation of the adaptive refinement in order to control a maximum error tolerance
- Implementation of the parameter correction for the improved pipeline





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### What is done? What is next?

- Topology Optimization
  - ✓ Pipeline from CAD model to optimized voxel model
  - Support user input of boundary conditions
  - GUI for user interaction



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- Topology Optimization
  - Pipeline from CAD model to optimized voxel model
  - Support user input of boundary conditions
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- Surface Extraction
  - Dual Contouring for simple geometries
  - Provide necessary data for Surface Fitting
  - (b) Automatic patch distribution
  - Adaptive and topology safe Dual Contouring

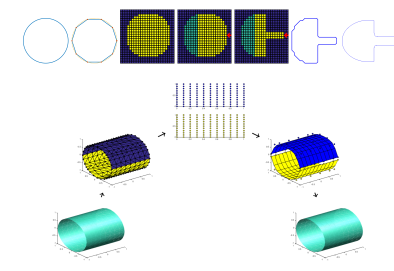


### What is done? What is next?

- Topology Optimization
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  - Adaptive and topology safe Dual Contouring
- Surface Fitting
  - √ B–spline fitting using least squares
  - Smooth connection of patches using Peters' scheme
  - Conversion back to CAD



## Thank you for your attention!



#### Literature

- William Hunter. "Predominantly solid-void three-dimensional topology optimisation using open source software"
- Gerrit Becker, Michael Schäfer, Antony Jameson. "An advanced NURBS fitting procedure for post-processing of grid-based shape optimizations"
- Matthias Eck, Hugues Hoppe. "Automatic Reconstruction of B-Spline Surfaces of Arbitrary Topological Type"
- Tao Ju, Frank Losasso, Scott Schaefer, Joe Warren. "Dual contouring of hermite data"

## **Projection and Parametrization on arbitrary quads**

find least squares plane approximating quad

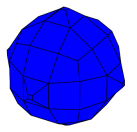


Figure: DC sphere

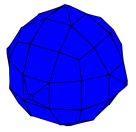
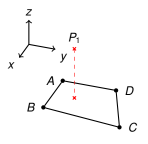


Figure: with plane quads



# **Projection and Parametrization on arbitrary quads**

- 1. find least squares plane approximating quad
- 2. projection of datapoint onto plane



### **Coordinate transformation**

system with basis

$$B_{BAD} = \left( \vec{n} \quad \vec{AB} \quad \vec{AD} \right)$$

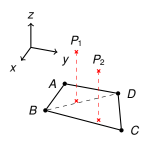
yields

$$(B_{BAD})^{-1} P_1 = (d u v)^T$$



# **Projection and Parametrization on arbitrary quads**

- 1. find least squares plane approximating quad
- 2. projection of datapoint onto plane
- **3.** find corresponding parameters  $[u, v] \in [0, 1]^2$



### **Problem:**

$$\checkmark$$
 for  $P_1$ :  $(u, v) = (0.5, 0.4)$ 

$$\nearrow$$
 for  $P_2$ :  $(u, v) = (1, 1)$ 

#### Solution:

- **1.** if we get u + v > 1
- 2. use  $B_{BCD}$  instead of  $B_{BAD}$
- 3. set u = 1 u, v = 1 v