### **BGCE First Milestone Meeting**

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

S. Joshi, J.C. Medina, F. Menhorn, S. Reiz, *B. Rüth, E. Wannerberg*, A. Yurova

Technische Universität München August 6, 2015





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- 2. Workflow Overview
- 3. Schedule & Milestones
- 4. CAD to Optimized Surface
  - 4.1 CAD To STL
  - 4.2 STL To Voxels
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  - 4.4 Surface Extraction
  - 4.5 Short Summary
- 5. Optimized Surface to CAD
  - 5.1 B-Spline Fitting
- 6. Summary
- 7. Outlook





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## **Motivation**

## **Current Design Process:**



- Iterative and redundant
- Time consuming



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## Topology optimization



 Promoted by additive manufacturing



#### **Motivation**

### **Current Design Process:**



- · Iterative and redundant
- Time consuming

## Topology optimization



 Promoted by additive manufacturing

#### Focus:

Convert optimized geometry to lightweight and scalable CAD formats





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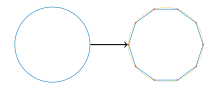
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CAD design

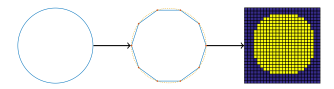


### STL Interface

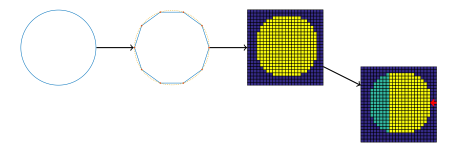




## Voxelized topology

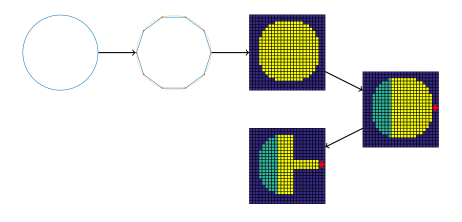


## Specification of loads and fixtures

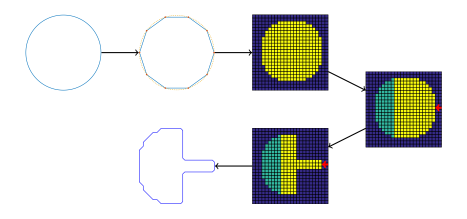




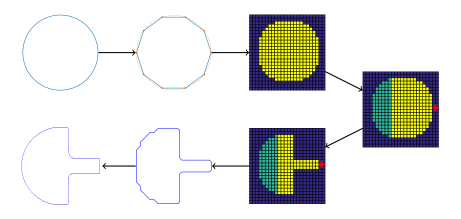
## Optimized topology

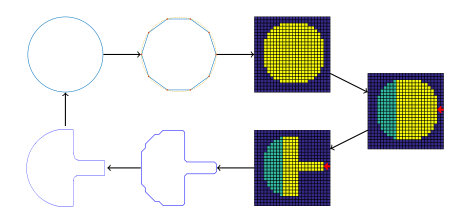


### Surface extraction



## Parametrized CAD-geometries







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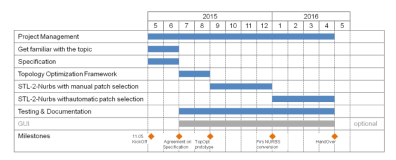
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### **Schedule & Milestones**

#### Schedule:





### **Schedule & Milestones**

#### Schedule: (current)



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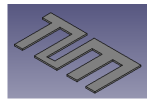
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### **CAD to STL**

#### Tools:

Create original CAD geometry in CAD program



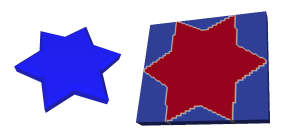
#### Interface:

Current approach: Export to STL directly.



### From STL To Voxels

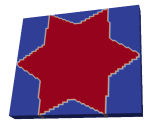
- Common Versatile Multi-purpose Library for C++ (CVMLCPP)
  - Converts STL format voxels of specified size (binary file)
- Custom script to read binary file and output it as ascii.vtk for visualisation







- ToPy: Open-Source SIMP/FEM topology optimizer in python
- Custom script for generating ToPy input file (.tpd)
  - Reads voxelized data and generates ToPy input
  - · Non-voxel cells set to passive elements
  - Boundary conditions added manually





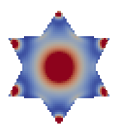
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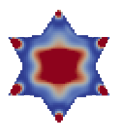








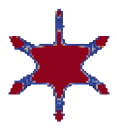
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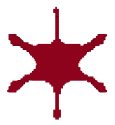
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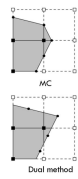




## From Voxel to Mesh Geometry

- Extract isosurface from voxel information
- Algorithms: Marching Cubes, Dual Contouring, Extended Models
- Implementations in VTK library



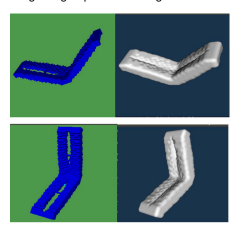






### **Surface Extraction**

### Contour Filtering using Implicit Modelling





Problem: Holes are not taken into account



#### **Decimation**

- Fine mesh to a coarser mesh through Decimation ↔
  Reduction of number of triangles. (Upper: 50% Lower: 90%)
- Smoothing step is needed in between





# **Short Summary**

#### **Direct interaction with CAD formats (STEP)**

Open-Source alternatives: OpenCascade...

#### Boundary conditions required - how to specify?

- Current state: Manual specification
- Extract metadata from CAD formats, extra voxelized files...



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### **Current Status**

• What do we have so far?





#### **Current Status**

- What do we have so far?
- What if we try to pass it to an engineer?





#### How to make CAD understand our data?

### **B**–Spline

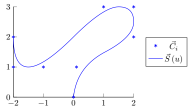
$$\vec{S}(u,v) = \sum_{i,j=1}^{n,m} \vec{C}_{i,j} N_i^{\rho}(u) N_j^{\rho}(v),$$

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

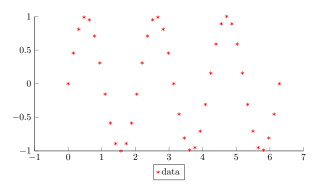
### B-Splines

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

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



# **B–Spline Fitting**



### Goal:

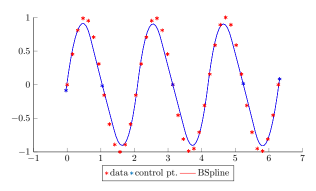
Find B-Spline representation of our data!

$$\vec{S}(u_{\alpha},v_{lpha})pprox \vec{P}_{lpha}$$





# **B–Spline Fitting**



### Goal:

Find B-Spline representation of our data!

$$\vec{S}(u_{\alpha},v_{\alpha}) \approx \vec{P}_{\alpha}$$



# **B–Spline Fitting: Least Squares**

#### The task:

Find control points  $C_{i,j}$ , such that the B–Spline surface

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

approximates our dataset of points  $\{\vec{P}_{\alpha}\}$ .

This leads to minimization problem:

$$\vec{\mathcal{S}}(u_{\alpha}, v_{\alpha}) \approx \vec{P}_{\alpha} \forall \alpha \leftrightarrow \min_{\vec{C}_{i,j} \in \mathbb{R}^3} \sum_{\alpha} \parallel \vec{P}_{\alpha} - \vec{\mathcal{S}}(u_{\alpha}, v_{\alpha}) \parallel_2$$



# **B–Spline Fitting: Least Squares (cont.)**

Resulting system looks like:

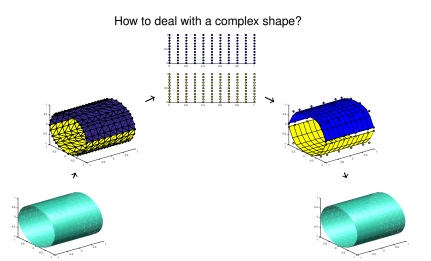
$$\sum_{i,j=1}^{n,m} \vec{C}_{i,j} N_i^{p} (u_{\alpha}) N_j^{p} (v_{\alpha}) pprox \vec{P}_{\alpha} \quad \forall \alpha$$

Or, in matrix-vector form:

$$AC \approx P$$

Our system matrix A depends on  $\{u_{\alpha}, v_{\alpha}\}$ 

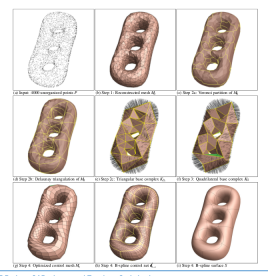
# B-Spline Fitting Pipeline [Becker, Schäfer, Jameson]



## **B–Spline Fitting: Open Questions**

- How to distribute our data into patches?
- How to parameterize obtained patches?
- How to connect several patches after fitting?

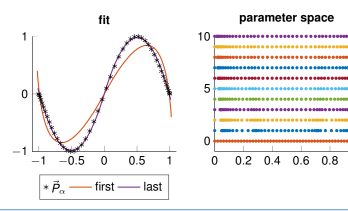
# **B-Spline Fitting Pipeline [M. Eck & H. Hoppe]**



# **B–Spline Fitting: Parameter Correction**

### The task:

For *fixed* control points  $C_{i,j}$ , find an optimal parametrization  $\{u_{\alpha}, v_{\alpha}\}$ .



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### What is done?

- First part of the pipeline from CAD model to optimized voxel model:
  - CAD to STL with e.g. FreeCAD
  - STI to Voxels with CVMI CPP
  - Voxels to ToPy input with custom script
  - Topology optimized geometry with ToPy
  - (\*) Surface reconstruction with VTKToolbox
- B–spline fitting
  - Automatic patch selection
  - Parametrization of obtained patches
  - √ B–spline fitting using least squares
  - (b) Smooth connection of patches

  - Conversion back to CAD.



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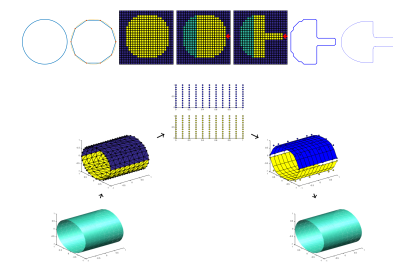
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### What is next?

- Automation of the first part of the pipeline
- Integration of boundary conditions handling
- Implementation of remaining B-spline fitting steps (based on work of M.Eck & H.Hoppe)
- Further research on algorithms considering voxel geometry

# 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"