BGCE First Milestone Meeting

BGCE Project: CAD – Integrated Topology Optimization

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- 2. CAD to Optimized Surface
 - 2.1 CAD To STL
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CAD design



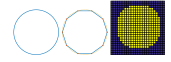


STL Interface





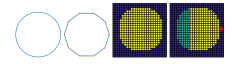
Voxelization







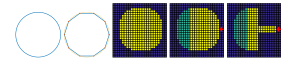
TPD input file - Specification of loads and fixtures







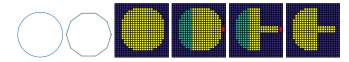
Topology optimization







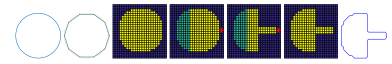
Optimized output geometry







Post-processing: Parametrization, Feature recognition





CAD file

Inhalt...





STL file

Inhalt...





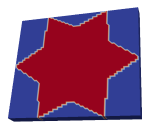
- Used Common Versatile Multi-purpose Library for C++ (CVMLCPP)
- Takes .stl file and returns a binary file with the given voxel size
- Script to read binary file and output it as ascii.vtk







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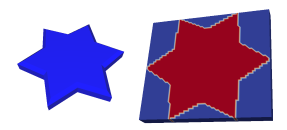








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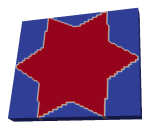
Load and fixture specification

Boundary conditions requided - how to specify?





- ToPy for topology optimization
- · Script for generating .tpd file
- Takes binary output from CVMLCPP and generates ToPy input
 - Non-Voxel cells are set to passive elements
 - Fixture and load nodes set manually at the moment









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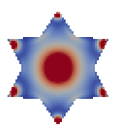








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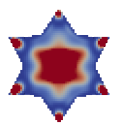








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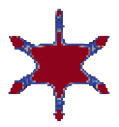








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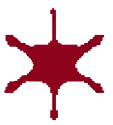








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Current status

· 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

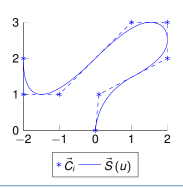
$$\vec{S}(u,v) = \sum_{i,j=1}^{n,m} \vec{C}_{i,j} N_i^{p}(u) N_j^{p}(v),$$

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

B-Splines

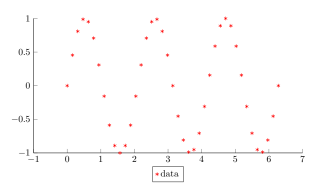
- offer great flexibility for handling arbitrary shapes
- are CAD-standard

Engineers are working with CAD





B–Spline Fitting



Goal:

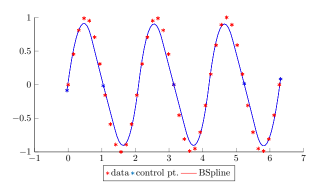
Find B-Spline representation of our data!

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





B-Spline Fitting



Goal:

Find B-Spline representation of our data!

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



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:

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



B-spline fitting: Least squares (cont.)

Resulting system looks like:

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

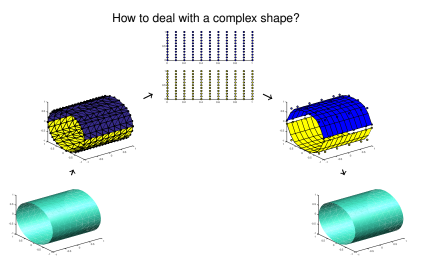
Or, in matrix-vector form:

$$AC \approx P$$

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



B-Spline Fitting pipeline according to Becker, Schäfer, Jameson

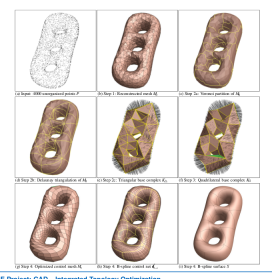




B–Spline Fitting: Open questions

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

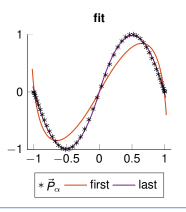
B-Spline Fitting pipeline according to M. Eck& H. Hoppe

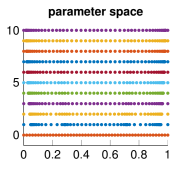


B–Spline Fitting: Parameter correction

The task:

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







Summary

What's done?

- first part of the pipeline from CAD model to optimized voxel model
- identified crucial points in the fitting problem



Outlook

What's next?

- further work on M.Eck & H.Hoppe paper
- search for algorithm which considers voxel geometry