



### Geodesic Patterns

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# Objective

## Objective

Discretize a given freeform surface into panels with the following properties:

- 1. Panels must be *developable* (Shelden 2002)
- 2. Panels should be of approximate *equal width* . . .
- 3. Panels should be as straight as possible
- 4. Panels should **bend by their weak axis** to approximate the surface.

## Objective

# Background

## **Boat-building**

The use of sraight developable planks is widely used in traditional boat building

## Some Algorithm

```
1: for i = 1 to N do

2: for j = 1 to JJJJ do

3: energy[i * JJJ + j] = interpolate(AAA[i * JJJ + j], ZZZ)

4: end for

5: end for

Algorithm 1: pseudocode for the calculation of
```

### Developable hulls

Connected developable patches for boat hull design.

1. Common practice in naval engineering industry.



Figure 1: Developable hull model

### Frank Ghery

This techniques have also been used in the architecture world, mainly by **Frank Ghery**.

His façades are usually a collection of connected developable surfaces.

## Burj Khalifa

Latest architectural work following this techiques was:

Burj Khalifa by Frank Ghery

## Burj Khalifa

It was designed as a collection of:

- Developable surfaces
  - Which can be covered by equal width planks
- Surfaces of constant cuvrature
  - Which can be covered by repeating the same profile

## Burj Khalifa

# Construction technique

### Geodesic curves

A geodesic curve is the generalization of a  $straight\ line$  into  $curved\ spaces.$ 

$$\nabla + \alpha^2 = \sqrt{8} * A$$

Geodesic curves

It could be easiy understood as:

The path that a bug follows on a surface if it only moves forward

## Straightest geodesics

In this research, we concentrate on the concept of straightest geodesics.

## Developable surfaces

Surfaces with *O gaussian curvature*. Meaning, they can be flattened onto a plane *without distorsion* 

## Developable surfaces

### $Developable\ surfaces$

- can be flattened
- can be generated by a single curve.

#### and

#### Geodesic curves

 $\bullet\,$  are straight lines in a curved space.

### Therefore

### Therefore

We wish to generate panels using geodesic curves in order to achieve straight developable panels

### Developable surfaces

In other words:

We wish to cover a given freeform surface with a pattern of **geodesic curves** with equal spacing.

This can only be achieved if the provided surface is already developable.

A compromise exists between the curve spacing and the curve geodesic property

# Algorithmic strategies

## Obtaining Geodesic Patterns

There are three main methods for the obtaining successful geodesic patterns:

- 1. The parallel transport method
- 2. The evolution method
- 3. The piecewise geodesic vector-field method

The parallel transport method

## Vector parallel transport

Parallel transport of a vector on a sphere

## Implementation details

 $Parallel\ transport\ method\ over\ positive\ curvature\ surface$ 

Results

Results

The evolution method

## Implementation details

### Results

The piecewise evolution method

## Implementation details

### Results

# The level set method

## Implementation details

### Results

# Modeling planks

#### Tangent developable method

#### Bi-Normal method

#### Comparisson

# Optimization

Piecewise geodesic vector-fields

Developability of triangle meshes

# Analysis

## Conclusion

### Thanks

## Conclusion

### Thanks

#### References i

Shelden, Dennis Robert. 2002. "Digital Surface Representation and the Constructibility of Gehry's Architecture." PhD thesis, Massachusetts Institute of Technology. http://hdl.handle.net/1721.1/16899.