

User manual: Polyhedral splines

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ABSTRACT

This user and developer guide provides usage and testing examples of polyhedral spline algorithms, accompanying the article

Jörg Peters, Kyle Shih-Huang Lo, Kęstutis Karčiauskas. Algorithm xxx: Polyhedral splines. *ACM Trans. Math. Softw.* xx, x, Article xx (202x), xx pages.

The package is implemented in the C++ programming language and can be compiled and executed either in the Linux, macOS or Windows operating systems.

1 INSTALLATION

Environment settings: Successfully tested versions are listed in parentheses.

- Operating system: Linux (Ubuntu 20.04 LTS) or macOS (Catalina 10.15) or Windows 10
- Dependencies: OpenMesh (8.1), CMake (3.16.3)
- Compiler: g++ (9.3.0) or Apple clang++ (11.0) or Visual Studio 2017

Note:

- CMake creates a makefile that will automatically download and install OpenMesh into `/Source/External` using the source with commit hash pointing to the tested version. Note that, depending on internet connectivity, the download of external libraries may allow for a coffee break: OpenMesh ~60 MB and the remainder, including the submission code, ~10 MB.
- The implementation is expected to be compatible with equivalent or higher versions than those listed in parentheses, with little or no modification.

Compilation:

For UNIX-based system:

```
$ unzip polyhedral_spline.zip
$ cd ./polyhedral_spline
$ mkdir build
$ cd ./build
$ cmake ../Source
$ make
```

Note: macOS users need to make sure `$PATH` includes path to qt5 bin folder

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For Windows:

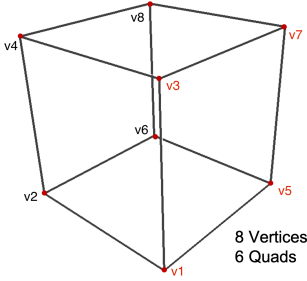
1. Launch `x86 Native Tools Command Prompt for VS 2017`
2. Run commands for UNIX-based system except for `make`
3. Launch `PolyhedralSplines.sln` with Visual Studio 2017
4. Set configuration to `Release` mode and switch platform to `Win32`
5. Build solution

Note: Windows users need to make sure environment variables include the path to the QT bin folder

2 USAGE

Fig. 1 juxtaposes the visual and the file representation of input and output of a cube.

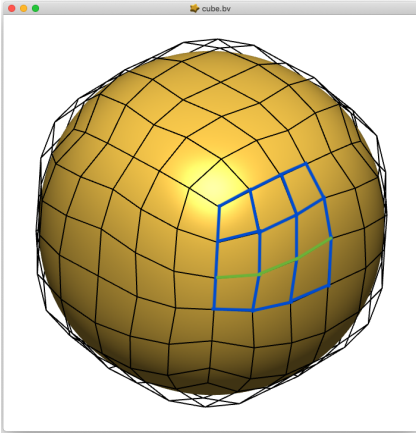
- Input: mesh (with semi-structured layout) in `.obj` file format
- Output: BB-coefficients in `.bv` file format. The BView file format (.bv) is described at (<https://www.cise.ufl.edu/research/SurfLab/bview/#file-format>)



(a) cube with the four vertices of one face in red.

```
v 1.0 1.0 -1.0
v 1.0 -1.0 -1.0
v 1.0 1.0 1.0
v -1.0 -1.0 1.0
v -1.0 1.0 -1.0
v -1.0 -1.0 -1.0
v -1.0 1.0 1.0
v -1.0 -1.0 1.0
f 1 5 7 3
f 4 3 7 8
f 8 7 5 6
f 6 2 4 8
f 2 1 3 4
f 6 5 1 2
```

(b) Input: cube.obj with vertex indices of one face marked red.



(c) A bi-3 BB-net of 4×4 BB-coefficients of one of the 24 patches is marked in blue except one row in green.

```
Group 1 ExtraordinaryPoint
5
3 3
0.623931646347046 0.623931646347046 -0.623931646347046
0.445914894342422 0.712939977645874 -0.712939977645874
0.22222223877907 0.750000000000000 -0.750000000000000
0.000000000000000 0.750000000000000 -0.750000000000000
0.712939977645874 0.445914894342422 -0.712939977645874
0.520479142665863 0.520479142665863 -0.880694150924683
0.259259253740311 0.564814805984497 -0.935185194015503
0.000000000000000 0.583333313465118 -0.916666686534882
0.750000000000000 0.22222223877907 -0.750000000000000
0.564814805984497 0.259259253740311 -0.935185194015503
0.296296298503876 0.296296298503876 -1.000000000000000
0.000000000000000 0.333333343267441 -1.000000000000000
0.750000000000000 0.000000000000000 -0.750000000000000
0.583333313465118 0.000000000000000 -0.916666686534882
0.333333343267441 -0.000000000000000 -1.000000000000000
0.000000000000000 0.000000000000000 -1.000000000000000
```

(d) Output file cube.bv listing 4×4 rows of x, y, z colored corresponding to (c).

Fig. 1. Example showing geometry *left* and file format *right*. Run `./PolyhedralSplines ./test file/cube.obj` on input file (b) illustrated in (a) to generate `cube.bv`. (d) Load `cube.bv` into BView to display the BB-nets in (c). The blue and green entries in (d) correspond to the highlighted 4×4 BB-net in (c).

Execution:

For UNIX-based systems:

```
$ ./PolyhedralSplines /path/to/filename.obj
```

Example: `./PolyhedralSplines ../testfile/cube.obj`

Note: test .obj files are in `/testfile`.

To raise the degree of all patches to a uniform degree 3×3 use the option `-d` or `-DEGREE_RAISE:`

```
$ ./PolyhedralSplines -d /path/to/filename.obj
```

For Windows:

```
$ PolyhedralSplines.exe /path/to/filename.obj
```

```
$ PolyhedralSplines.exe -d /path/to/filename.obj
```

View the output .bv file:

Users can view the surfaces defined by .bv files using either the online or the desktop version of BView. BView provides surface inspection tools such as patch coloring, Gaussian curvature, highlight lines and more.

(<https://www.cise.ufl.edu/research/SurfLab/bview/>)

3 PROGRAM STRUCTURE

Fig. 2 shows the coding diagram of the implementation of polyhedral splines. The solid arrows on top define the data flow. The dashed lines indicate dependency on the structure pointed to. The outside package `OpenMesh` provides graph (half-edge) data structures to traverse the input mesh. The other key data structures are `Matrix` and `Patch`. Each instance of `Patch` contains the components of a bivariate patch in BB-form. `Pool` initializes and keeps the pointers to instances (algorithms) defined in `PatchConstructor`.

A developer can replace the Mesh reader by internal routines that send a mesh to `ProcessMesh`. Developers can write their own `PatchConsumer` routine 'Other' to work with the polyhedral splines output, e.g. to compute the derivative of the patch in the u -direction. (`PatchConsumer.hpp` contains a commented code snippet for computing the derivative of a BB-patch in the u direction – by scaling, by the degree in u , the difference of BB-coefficients $[i][j]$ and $[i - 1][j]$.) The distribution comes with two instances of `PatchConsumer` that convert the patches, to Bezierview .bv and IGES 128 .igs format, respectively, with .bv the default.

4 TEST RESULTS

Tables 1-4 list flat examples of all supported test configurations and the result flat BB-nets. Fig. 3, Fig. 4, Fig. 5 shows The figures of the input mesh and of the BB-net are independently scaled.

Table 1. Input flat control net configurations (.obj) and output BB-nets (.bv).

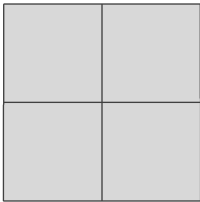
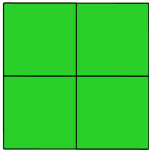
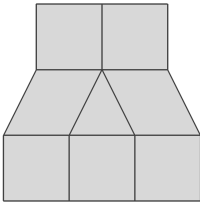
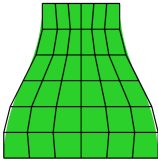
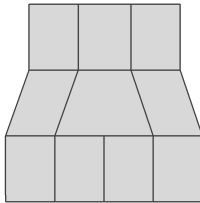
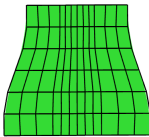
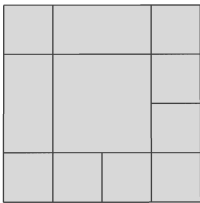
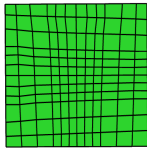
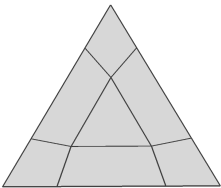
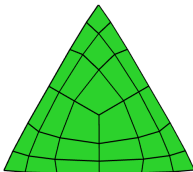
Config. Type	Input (.obj)	Output (.bv)
Regular (plane2x2.obj)		
T0 (T0.obj)		
T1 (T1.obj)		
T2 (T2.obj)		
3-gon (ngon3.obj)		

Table 2. Input flat control net configurations (.obj) and output BB-nets (.bv).

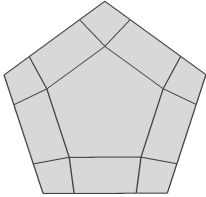
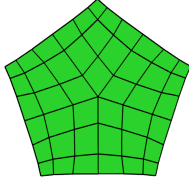
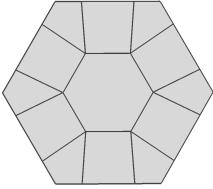
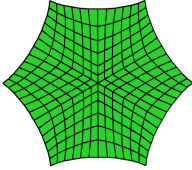
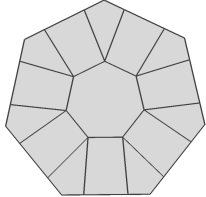
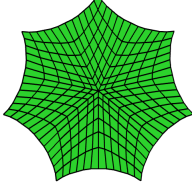
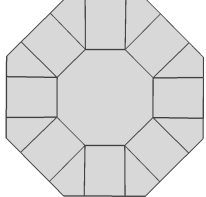
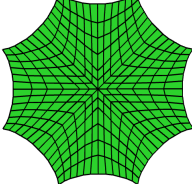
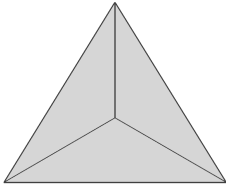
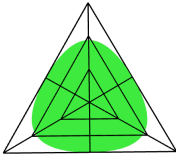
Config. Type	Input (.obj)	Output (.bv)
5-gon (ngon5.obj)		
6-gon (ngon6.obj)		
7-gon (ngon7.obj)		
8-gon (ngon8.obj)		
Polar n=3 (polar3sct.obj)		

Table 3. Input flat control net configurations (.obj) and output BB-nets (.bv).

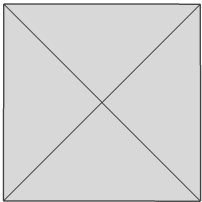
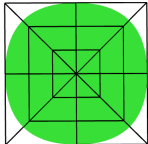
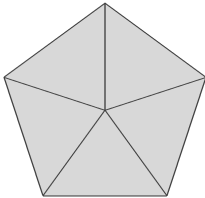
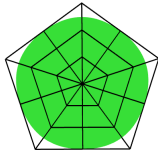
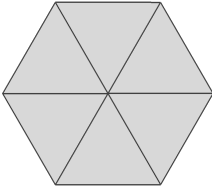
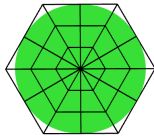
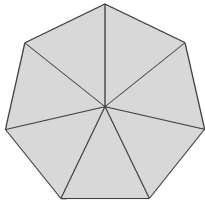
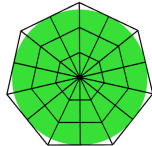
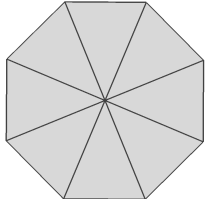
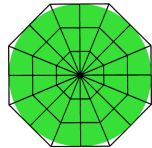
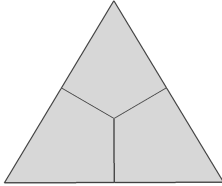
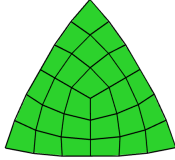
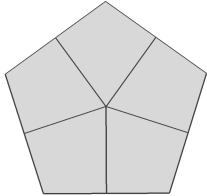
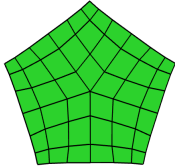
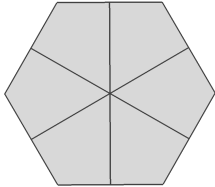
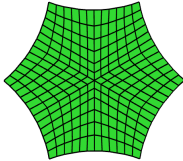
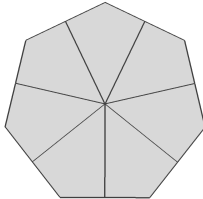
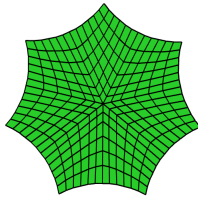
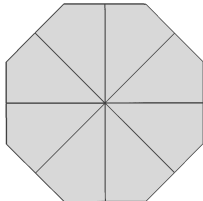
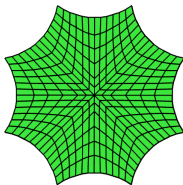
Config. Type	Input (.obj)	Output (.bv)
Polar n=4 (polar4sct.obj)		
Polar n=5 (polar5sct.obj)		
Polar n=6 (polar6sct.obj)		
Polar n=7 (polar7sct.obj)		
Polar n=8 (polar8sct.obj)		

Table 4. Input flat control net configurations (.obj) and output BB-nets (.bv).

Config. Type	Input (.obj)	Output (.bv)
EOP. n=3 (eop3sct.obj)		
EOP. n=5 (eop5sct.obj)		
EOP. n=6 (eop6sct.obj)		
EOP. n=7 (eop7sct.obj)		
EOP. n=8 (eop8sct.obj)		

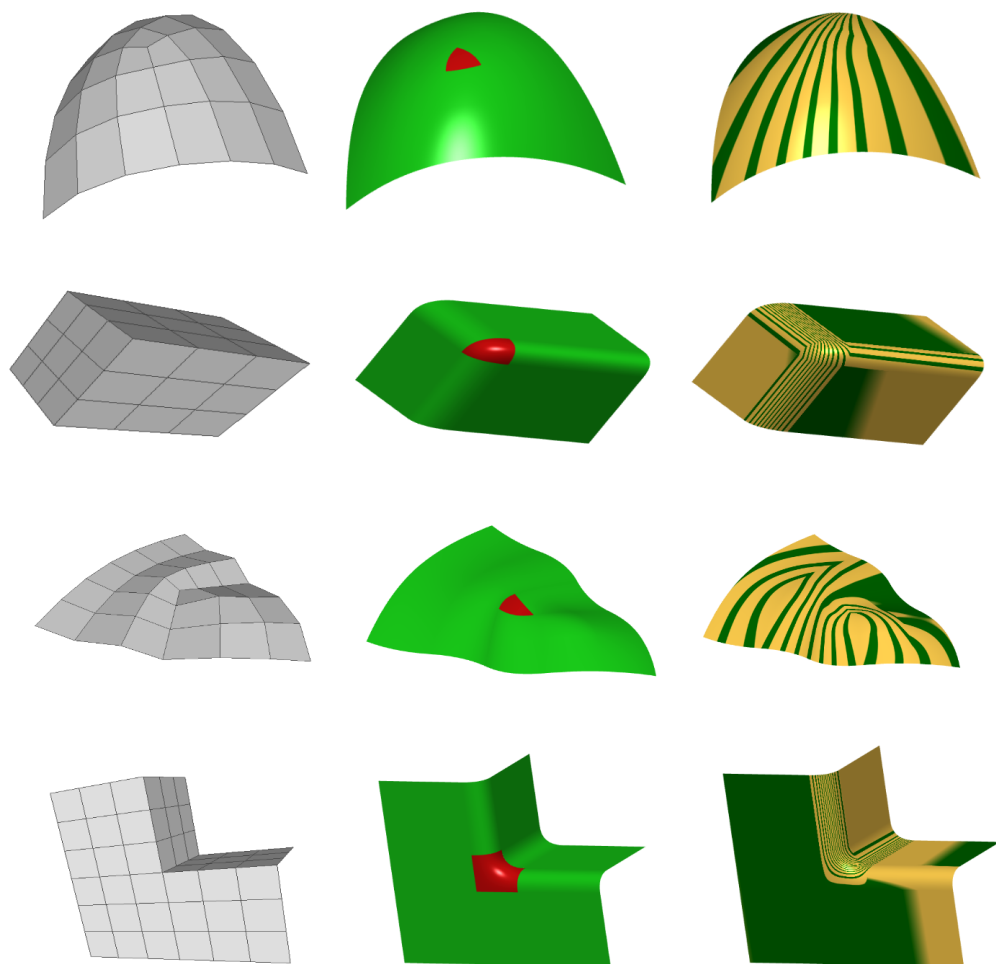


Fig. 3. Shape gallery 1 (left: input net, middle: polyhedral spline (green: bi-2, red bi-3), right: highlight lines)

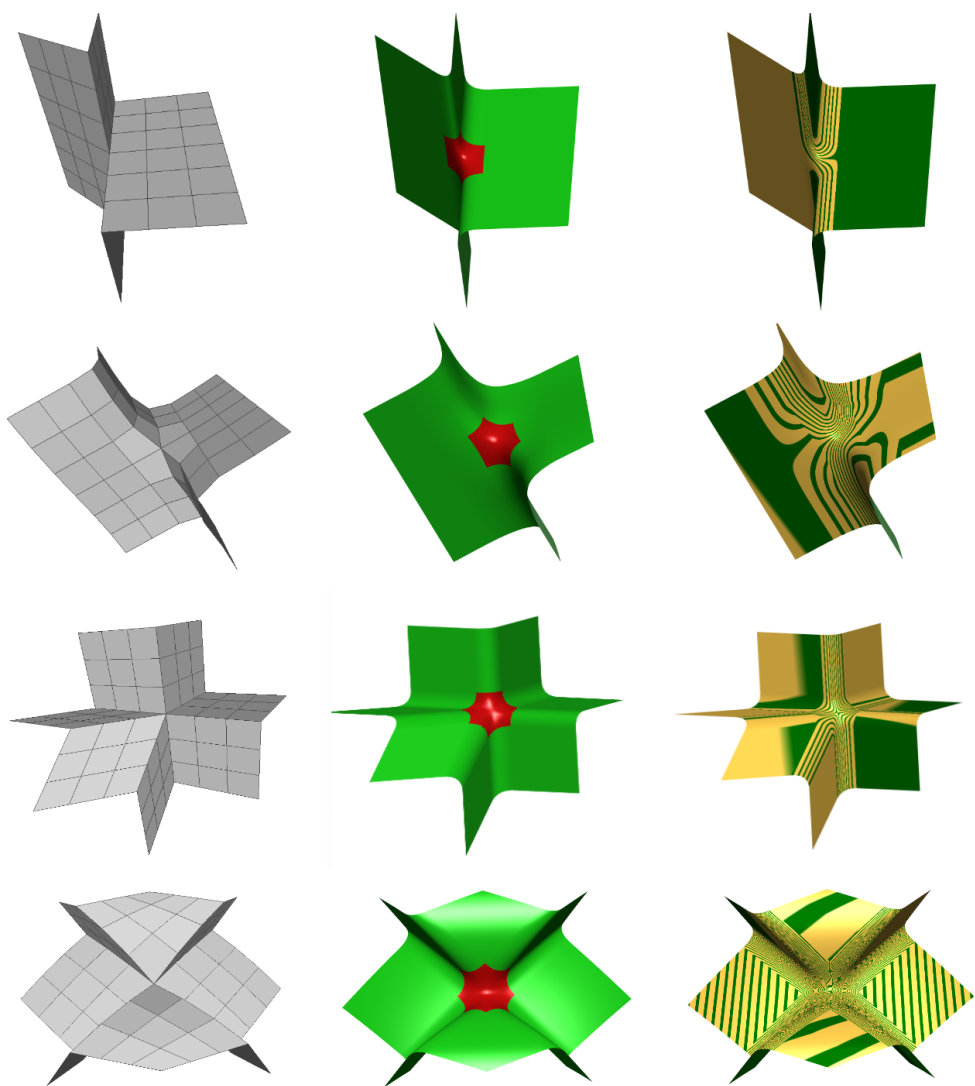


Fig. 4. Shape gallery 2 (left: input net, middle: polyhedral spline (green: bi-2, red bi-3), right: highlight lines)

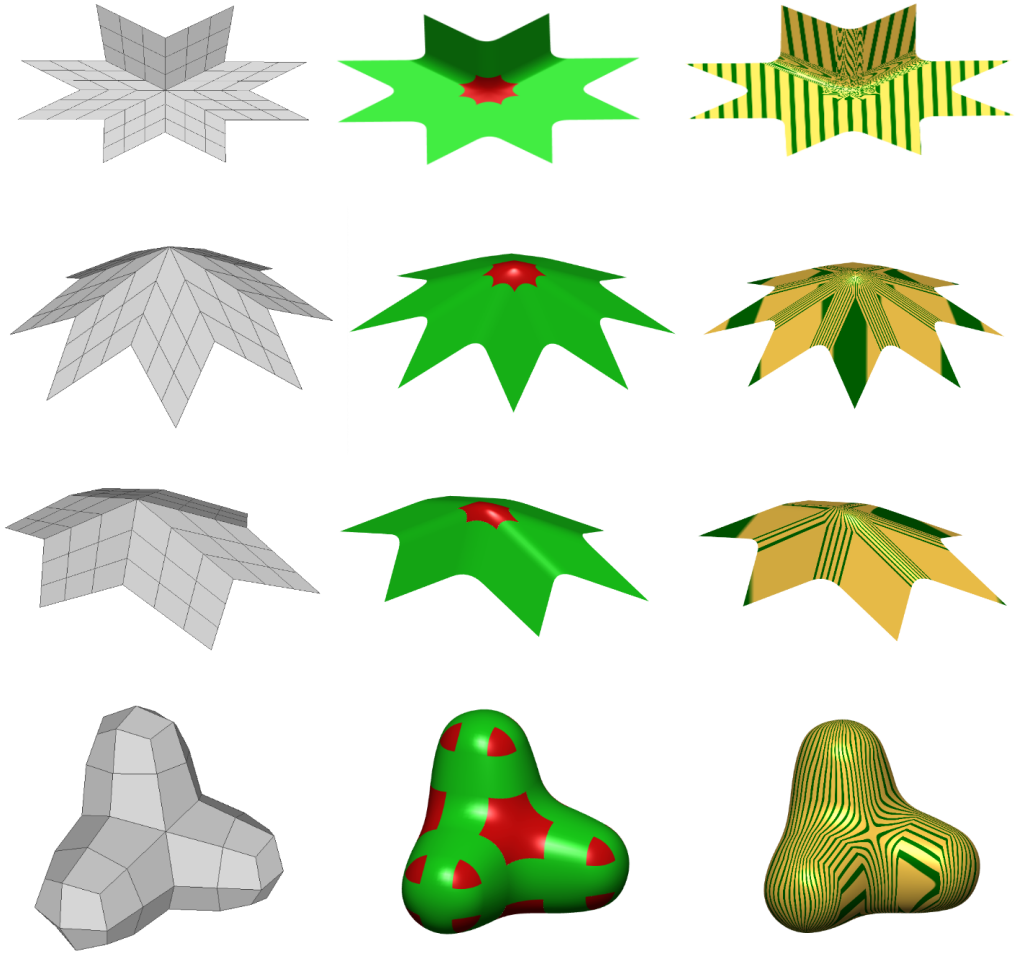


Fig. 5. Shape gallery 3 (left: input net, middle: polyhedral spline (green: bi-2, red bi-3), right: highlight lines)