1. Introduction

**Abstract**

SpliPy is a pure python library for the creation, evaluation and manipulation of B-spline and NURBS geometries. It supports $n$-variate splines of any dimension, but emphasis is made on the use of curves, surfaces and volumes. The library is designed primarily for analysis use, and therefore allows fine-grained control over many aspects which is not possible to achieve with conventional CAD tools.

**Keywords:** NURBS, B-splines, CAD, Interpolation, Approximation

**Installation**

The package is distributed through the Python Package Index (PyPI) and can be installed by typing

```
> pip install splipy
```

into the commandline; or anaconda prompt

The current SpliPy release version is 1.3

2. B-splines

Given a knot vector of nondecreasing knots $\Xi = [\xi_1, \xi_2, \xi_3, ... \xi_{n+p+1}]$ we define the set of basis functions by

$$N_i^p(\xi) = \frac{\xi - \xi_i}{\xi_{i+p} - \xi_i} N_{i+1}^{p-1}(\xi) + \frac{\xi_{i+1} - \xi}{\xi_{i+p} - \xi_{i+1}} N_{i+1}^{p-1}(\xi)$$

and special-casing for $p = 0$-functions

By creating a tensor product of two or three univariate splines weighted by their control points, we are able to create surface and solid representations.

Fig 1: A trivariate NURBS solid mapping

3. Structure

The class follows a simple structure with a Curve, Surface and Volume class which all inherit from a parent SplineObject class. Corresponding to each of these primitives, we collect a number of generative methods in so-called factory classes.

Fig 2: Primary classes and modules

4. Examples

Adaptive curve fitting for parametric curves. Uses a posteriori error estimate to refine where needed

```
from splipy import *
from numpy import pi, cos, sin, transpose, array

def trefoil(x):
    x = [45*sin(u) - 30*cos(2*a)+13*sin(2*a)-1+cos(3*a)+7*sin(3*a),
         41*cos(a)-19*sin(u)-83*cos(2*a)+83*sin(2*a)-11*cos(3*a)+7*sin(3*a),
         26*cos(a)+7*sin(u)-13*cos(2*a)+30*sin(a)+11*cos(3*a)-7*sin(3*a)]
    return transpose(array(x))

knot_curve = curve_factory.fit(trefoil, 0, 2*pi)
```

Sweep operations where one curve is swept along another

```
# the square is scaled by a factor 15
square = 15*curve_factory.w_cube(4)
surf = surface_factory.sweep(knot_curve, square)
```

Fig 3: Swept surface

4.1 Wind turbine blade

Integration with Nutils

The package contains functions for converting to Nutils objects.

```
from splipy import *
from nutils import *

surf = surface_factory.dico(x=2, type='square')
domain, geom = util.nutils.splipy_to_nutils(surf)
ns = function.Namespace()
nx = geom.nx
phi = domain.basis('spline', degree=2)
A = domain.integrate(ns.eval_i(\(phi\_x, phi\_j, k\)), degree=3)
b = domain.integrate(ns.eval_i(\(phi\_i, \phi\_x, \phi\_j, k\)), degree=3)
con = domain.boundary.project(0, nx, phi, nx, degree=3)
nomega = A.solve(b, constrain=con)
```

Fig 5: Line-to-volume construction of a full wind-turbine blade mesh.

Fig 6: Nutils Solution

Conclusion

- SpliPy allows for fast scriptable isogeometric mesh generation
- It is especially suited for smooth lofted geometries, such as turbine blades
- Read more on website: https://github.com/sintefmath/splipy

Disclaimer: SpliPy does not contain a graphical user interface. All figures produced on this poster have been created using 3rd party visualizers. Splipy is to be considered an API ready to be integrated into other custom applications.

Fig 3: Swept surface