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# hsfpy - A Python Interface to the Hierarchical spline forest C++ Library

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Spencer Lyon

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Dr. Derek Thomas, Advisor

Department of Physics and Astronomy

Brigham Young University

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## ABSTRACT

hsfpy - A Python Interface to the Hierarchical spline forest C++ Library

Spencer Lyon

Department of Physics and Astronomy

Bachelor of Science

I describe the creation of a Python interface to the HFS C++ library. HFS stands for hierarchal spline forests and the C++ library is used to represent surfaces or volumes of arbitrary complexity in terms of hierarchal splines. This library is under active development by BYU faculty in the Physics and Engineering departments. I will defend the choice of using Python as the high-level interface. I will also describe projects that facilitate wrapping compiled languages (like C, C++ or Fortran) in Python. Among them are SWIG, Boost.Python, Cython, and a relatively new project – XDress. XDress blends an expressive typesystem, C/C++ source code parsers, and code generating utilities into an easy to use system for constructing Python wrappers for C or C++ code via Cython.

Keywords: Python, C++, algebraic geometry, B-splines

# CONTENTS

<b>1</b>	<b>Introduction</b>	<b>1</b>
1.1	Background	1
1.1.1	Splines	2
1.1.2	Isogeometric Analysis (IGA)	3
1.1.3	HFS	3
1.1.4	HSF C++ Library	4
1.2	Motivation	5
1.3	Context	6
<b>2</b>	<b>Methods</b>	<b>7</b>
2.1	SWIG	7
2.1.1	SWIG Usage Example	8
2.2	Boost.Python	11
2.3	Cython	12
2.3.1	Cython Type Example	13
2.3.2	Cython Wrapping Example	16
2.4	XDress	20
2.4.1	xdressrc.py	20
2.4.2	XDress Plugins	22
<b>3</b>	<b>Results and Discussion</b>	<b>23</b>
3.1	XDress and hsfpy	23
<b>4</b>	<b>Conclusion</b>	<b>24</b>
<b>A</b>	<b>hsfpy (C++) Code Listings</b>	<b>26</b>

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## 1 INTRODUCTION

### 1.1 BACKGROUND

A physicist is interested in discovering and explaining why things are the way they are. This is usually done by making observations, isolating important variables or factors, and building models. In order to use and solve these models physicists need a way to represent them visually and/or in terms of mathematical functions. Especially in physics, these mathematical functions are differential or difference equations with an associated set of boundary conditions.

There are many numerical techniques commonly employed to solve boundary value problems. Among them are finite difference methods (FD), finite element methods (FEM), boundary element methods (BEM), and finite volume methods (FVM). A 2-component approach is taken with each of the techniques:

- 1) The geometry of the problem is discretized and represented using a mesh.
- 2) One of the above methods is applied to this mesh and a solution to the model is computed.

Each of the discrete solution techniques mentioned above has its own strengths and weaknesses. FD methods are relatively easy to implement, but are restricted to rectilinear geometry<sup>1</sup>. FEM, BEM, and are all more flexible in how the geometry can be represented, but are typically more difficult to implement. In section [1.1.1](#), I describe where this additional flexibility comes from.

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<sup>1</sup>It is actually possible to systems with more complex geometries, but it is difficult and using another method is suggested

## 1.1.1 SPLINES

REVIEW: I am not sure this material is 100% accurate. It was pieced together by searching the web and some old books and papers I have lying around. REVIEW: You need to more clearly distinguish between design (using NURBS or T-splines) and analysis (with a tet or hex mesh). I would move more quickly to NURBS and mention that they are more or less the standard. I would then mention that traditional num. methods all use approximations to this geometry for analysis. Often the mesh used in FEM, BEM, or FVM is defined using a system of splines. A spline is a smooth, piecewise defined polynomial function that is also smooth where the polynomials pieces come together [1]. Among the most common class of splines are B-splines. The author of a very efficient algorithm for the evaluation of B-splines, Carl de Boor, presented a theorem that states that any spline function of arbitrary degree, smoothness, and domain partition can be uniquely represented by a linear combination of B-splines of the same degree, smoothness, over the same partition [2]. This property makes B-splines a very powerful tool. For this reason. B-splines have been used in many physical applications. However, there are drawbacks to using B-splines. One such drawback is that due to how B-splines are defined, it is very difficult to get them to represent shapes that are circular or spherical. This is a limiting factor for many physical systems.

To understand how to overcome this weakness, we need a little more information on how B-splines are formed. A standard B-spline is defined using a non-decreasing vector of knots, which discretize the domain into smaller regions. Polynomial functions are then defined on each of those regions. These are called the B-spline basis functions. The final component is a set of coefficients that link the basis functions to the geometry that is to be described. Together the knots, basis functions, and coefficients determine a B-spline, which can serve as an *approximation* of a geometry.

A generalization of the B-spline is the non-uniform rational basis spline (NURBS). A NURBS is a generalization of the standard B-spline in that the knot intervals can be non-uniform. A set of weights is then applied to the basis functions to define rational functions. This makes them

rational polynomials, instead of the regular polynomials used by B-splines. The combination of non-uniform knot intervals and the rational functions allows NURBS to exactly represent (not approximate) arbitrary geometries, including circles and spheres.

### 1.1.2 ISOGEOMETRIC ANALYSIS (IGA)

Once the geometry has been described (with a grid, NURBS or otherwise), the next step in solving a boundary value problem is to perform the analysis on the discrete system. One inefficiency with standard FEM, BEM, and FVM methods is that the mathematical constructs used to represent the geometry are different than those used to perform the analysis. The analysis items are given many names, such as triangular patches, square patches, tetrahedral patches, or hex patches. Any of these patches is a transformed version of the geometrical representation (i.e. NURBS). This poses at least two issues: 1) It is computationally costly to move from one representation to another and 2) transforming to an analysis suitable representation and back to the geometrical one introduces some error. **REVIEW: There is also a significant amount of labor involved in the conversion between analysis and design geometries (CUBIT at Sandia is a long-term effort to provide semi-automated tools).** To overcome these issues, a new computational approach called isogeometric analysis (IGA) was introduced in 2005 by Hughes et al. [3]. The main idea behind IGA is to use the exact same basis functions to represent the geometry *and* do the analysis [4]. This simple idea streamlines the interaction between geometric design and rigorous analysis. IGA also provides many other benefits to the design and analysis process. FEM, BEM, and FVM **REVIEW: We don't really touch FVM right now. We're working on something better :).** can use the smooth, high-order basis functions that describe the geometry to perform the computation and analysis, resulting in more accurate results. Also, BEM are usually plagued by geometric error; IGA eliminates this error. **REVIEW: This seems like an orphaned thought.**

### 1.1.3 HFS

Hierarchal spline forests (HFS) are the focus of current research at BYU and bring additional improvements on top of IGA. Groups of NURBS can be organized into nested, hierarchal struc-

tures called spline trees. The spline trees can then be collected as an unstructured, geometrically conforming arrangement called a spline forest. This forest gives IGA a number of enhancements, among which are the following:

- HSF basis functions have compact support and can be made into a partition of unity.
- HSF curves can be made  $C^\infty$  between knots and  $C^{p-k}$  at knots ( $p$  is the degree of spline,  $k$  is multiplicity of knot). In this way the user can control the degree of continuity at knot locations.
- Local refinement of basis functions is possible (not generally true of splines).
- Solutions obtained using HSF curves are both accurate and smooth.
- Geometric structure of governing PDEs can be incorporated directly into the basis (for example  $\nabla \cdot \mathbf{B} = 0$  in EM, or  $\nabla \cdot \mathbf{v} = 0$  in incompressible flow).

#### 1.1.4 HSF C++ LIBRARY

To accompany the theory behind HSF, a C++ library (`hsf` will henceforth refer to the C++ library) is being developed that implements these concepts. C++ was an appropriate language choice for the implementation of `hsf` for a number of reasons:

- C++ is a statically typed, compiled programming language. This allows code written in C++ to be executed very fast. For the types of problems IGA and the HSF theory are usually applied to, this is an absolute must.
- C++ is an object oriented programming language. This programming paradigm allows the ideas behind `hsf` (NURBS trees and spline forests, ect.) to be expressed in a very natural way.
- C++ is a mature and has a great foothold in the scientific community. This means that there are many highly optimized and well-tested libraries available to do many different tasks.
- Some advanced language features, like templates and method, function, or operator overloading, allow the code be general, but still compiled.

On the other hand, there are some shortcomings to choosing C++ as the primary programming language for hsf:

- Because C++ is a compiled language, quite a bit of time and effort was spent creating a robust, cross-platform build system.
- C++ is a relatively low-level language. While this does mean it can achieve great performance, it also means that the language is difficult to learn. This can be a barrier to entry for people, especially undergraduate students, who would like to contribute to the development of hsf<sup>2</sup>.
- Also due to the low-level nature of C++, it tends to be more verbose than other languages. The amount of C++ code required to do a task is often much more than the amount of Matlab or Python code required to do the same thing.

The vision for the hsf library is that it will become the most powerful and flexible discretization package for engineering and physics. That it is implemented in C++ gives hsf the potential of being very powerful, but might also limit its user base. For that reason, the research group has decided on building an interface between the core C++ library and a higher-level language.

## 1.2 MOTIVATION

There are many possible options for a high-level interface to hsf. Among the most common are Matlab, R, Julia and Python. Each of these languages has its respective strengths. Matlab is among the most popular languages for high-level numerical analysis and computation. R is the standard for open-source statistical programming. Julia couples a dynamic typesystem and advanced multiple dispatch paradigm with an advanced just-in-time compiler to achieve excellent performance for numerical programming tasks<sup>3</sup>. Python, in contrast, features a complete, state of the art scientific analysis framework built on top of a fully functional programming language.

We decided to use Python to build the interface to C++ for a number of reasons. Python has long had a reputation for being a good "glue" language. The core of the most common

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<sup>2</sup>This is apparent in that the main developers of the library are all faculty members.

<sup>3</sup>Julia also supports native calls to C/C++ through the `ccall` method



implementation of Python, CPython, is actually written in C and thus boasts a native Python-C API. In many ways, the environment most similar to Python is Matlab, but Matlab comes with a hefty price-tag. Python is free, open source, and runs on almost all operating systems. Python is known for its very readable syntax. It is not unreasonable to expect a researcher to be introduced to Python in the morning and be writing meaningful programs by the end of the day<sup>4</sup>. In Python, it is relatively easy to employ parallel processing. The package `mpi4py` exposes any system implementation of the message passing interface (MPI) to python. `hsf` is currently using MPI to implement core algorithms in parallel. Being able to use MPI from python will help increase the rate of development for parallel `hsf`.

These virtues of Python language all come together into the ideal programming environment for the high-level C++ interface, which we call `hsfpypy`. The hope is that a robust and functional implementation of `hsfpypy` will assist in the larger goal of `hsf` becoming the go-to package for discretization by lowering the bar of entry. This will allow more researchers to use `hsf` to do their analysis and more students who would like to contribute to the development of `hsf` itself.

### 1.3 CONTEXT

REVIEW: Do I need the paragraph below? REVIEW: It seems reasonable. You might move this to the previous section. You sold it pretty well there. The core C++ library for `hsf` is still being actively developed, but is at a very mature state. As of August 2, 2013 there are over 18,000 lines of actual code (excluding blank lines and comments)<sup>5</sup> in the library. This has provided a very stable base upon which the Python interface has been developed.

REVIEW: Do I even need this section? I feel like the previous section laid the ground work for this project well. Talking about other projects like `numpy/scipy`, `FEniCS`, ect. makes me feel that the paper loses momentum here.

There are many other projects using Python as the lingua franca for low level code libraries....

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<sup>4</sup>Obviously a mastery of the language will develop over time, but the point of Python being readable and easy to learn stands.

<sup>5</sup>This was determined using the `cloc` utility

TODO.

## 2 METHODS

In this section I describe the different approaches that were employed and considered during the creation of `hsfpy`. I will give an overview of the tools that were used or considered for this project as well as a short usage example for each tool. To maintain consistency and make differences across the methods more apparent, I will use a selection of the code from the `hsf` C++ library. The main components of this example code are a C++ class `HKnotVector`, a function `numClamp`, and a few typedefs, `DoubleVec`, `IntVec`, and `IntVecVec`. The source code can be found in [Appendix A](#).

### 2.1 SWIG

SWIG<sup>6</sup> is an acronym meaning simplified wrapper and interface generator. The following excerpt from the SWIG homepage provides a good explanation of what SWIG is commonly used for:

SWIG is a software development tool that connects programs written in C and C++ with a variety of high-level programming languages. SWIG is used with different types of target languages including common scripting languages such as Perl, PHP, Python, Tcl and Ruby... SWIG is most commonly used to create high-level interpreted or compiled programming environments, user interfaces, and as a tool for testing and prototyping C/C++ software. SWIG is typically used to parse C/C++ interfaces and generate the 'glue code' required for the above target languages to call into the C/C++ code.

SWIG is a very well-established project; the first version appeared in July 1995 and the most recent version was released in May 2013. Over the years, SWIG has developed in to a very powerful and flexible tool. The best expression of this flexibility is that SWIG officially has at least partial support for nineteen different target languages, whereas other tools that will be discussed in this section are Python specific. A great aspect of this flexibility is that users can

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<sup>6</sup>SWIG is free and open source. The source code is hosted at <https://github.com/swig/swig> and the homepage for the project is <http://www.swig.org/>.

run SWIG on the exact same set of files and generate wrappers for different target languages by simply changing a single command line argument.

However, SWIG is not a perfect tool. Due in part to the freedom it gives users to choose amongst multiple output languages, SWIG generates wrapper code that is relatively difficult to customize for a specific target language. Furthermore, in order to use SWIG, a user must supply an additional interface file (commonly with a `.i` suffix) in which the user uses a C-like syntax to describe the desired interface. Finally, the last main drawback I noticed when testing SWIG for hsfpy is that the building/compiling phase for SWIG is non-trivial. **REVIEW: The python interface is also a little funky sometimes. Also, passing by reference and pointer are strange in SWIG (or impossible) and these are used extensively in hsf.**

### 2.1.1 SWIG USAGE EXAMPLE

To give an idea of how to use SWIG, I outline how to construct a Python interface to the code contained in Appendix A. The first step is to create a SWIG interface file where the desired wrapper is designed. I will present the wrapper used to expose the class `HKnotVector`, and then explain the key components.

Listing 1: `HKnotVector.i`: SWIG interface for `HKnotVector`


```

1 | %module hsfpy
2 |
3 | %{
4 | #include "../HKnotVector.h"
5 | %}
6 |
7 | %include "std_vector.i"
8 | namespace std {
9 |     %template(IntVec)    vector<int>;
10 |    %template(DoubleVec)  vector<double>;
11 |    %template(IntVecVec) vector<vector<int> >;
12 | }
13 |
14 | %import "../common.h"
15 | %include "../HKnotVector.h"

```

- **Line 1** Declare the name of the module. In large projects the module name allows SWIG to create wrappers that don't have issues with namespace resolution.

- **Lines 3-5** This is a special block that is copied and pasted, with out SWIG parsing, directly into the generated C/C++ portion of the wrapper. If there are things that need to happen for the underlying source to function, but SWIG doesn't need to know about, they go here.
- **Lines 7-12** Notice the use of the `%include` where C++ programmers are used to seeing `#include`. This is a special SWIG statement that instructs SWIG to access the file `"std_vector.i"` (included as part of SWIG) and give the interface access to the vector class from within the namespace `std`. I then then expose the typedefs found in `"common.h"` as swig templates.
- **Line 14** The SWIG `%import` directive is used to tell the wrapper that important items live in `common.h`, but that no wrapper code needs to be generated for that file.
- **Line 15** Finally the SWIG `%include` directive is used to include the main file `HKnotVector.h` in the generated wrapper.

Although the interface file is only 15 lines, there are a lot  of things going on. One thing to note about this interface is that when it is run, the entire `HKnotVector` class (really everything defined in `HKnotVector.h`) is wrapped and exposed to the target language. This could pose problems if various types, functions, or class attributes shouldn't be accessed outside of C or C++.

Using this file is a two-step process: 1) Run SWIG on the `"HKnotVector.i"` and generate the interface, 2) incorporate the generated files into a build system so that they can be imported into Python. This first step is very straightforward and can be accomplished by running the following from the command line:

```
1 || swig -c++ -python HKnotVector.i
```

This command runs SWIG, tells it that the source language is C++, the target language is Python and that the interface file is `HKnotVector.i`. After running the command two files will be generated `HKnotVector_wrap.cxx` and `hsfpy.py`. Together these files make up the wrapper of `HKnotVector`.

The next step is to incorporate these files into a build system so that they can be compiled in a way that the system Python can interact with them. The SWIG documentation gives a few possible methods for doing this, but the recommended solution is to let Python handle the compiling. This will ensure that the correct libraries are linked at compile time and that the version of Python directing the compilation will be able to use the objects. To do this, a `setup.py` file must be created. The interface file for `HKnotVector` appears below (Note that an explanation of key parts of the file are explained after the code is displayed).

Listing 2: `setup.py` file for SWIG

```

1 |#!/usr/bin/env python
2 |"""
3 |setup.py file for building SWIG hsfpy extensions
4 |"""
5 |
6 |from distutils.core import setup, Extension
7 |
8 |h_knot_vector = Extension('_hsfpy',
9 |                           sources=['./HKnotVector_wrap.cxx']
10 |                          )
11 |
12 |setup(name='hsfpy',
13 |      version='0.1',
14 |      author="Spencer Lyon",
15 |      description="Wrapping hsfpy for python using SWIG",
16 |      ext_modules=[h_knot_vector],
17 |      py_modules=["hsfpy"],
18 |      )

```

- **Line 6** From the Python `distutils` package, import the `setup` function and the `Extension` class. The `setup` function is the main driving point in this file and will direct the compilation. The `Extension` class holds all the information the `setup` function needs to compile the objects.
- **Lines 8-10** Describe the `HKnotVector` extension. Notice the first argument given to the `Extension` constructor is `"_hsfpy"`. This argument tells the `setup` function what to name the shared object (or dynamic linking library on Windows) where the compiled wrapper will be placed. Without custom configuration, SWIG requires that this name be a leading underscore followed by the `%module` name defined in the interface file.
- **Lines 12-18** Call the `setup` function to build all the `Extensions` in the `ext_modules` list. This is also where other metadata about the project goes.

The final step in building the interface is to have python compile the wrappers. This is done on the command line with a single command:

```
1 || python setup.py build_ext --inplace
```

This command tells the system Python (whatever python resolves to on the user's \$PATH) to build the extensions outlined in `setup.py` inplace, meaning in the current working directory.

In the end, I decided not to use SWIG to create the interface to the entire hsf library. The verbose C-like interface files and the need to create a separate interface file for each source file made SWIG more difficult than necessary. In addition, the fact that all code from an exposed C++ source file is wrapped was overkill for this project. However, as can be seen from this small exercise, it is a fairly straightforward, if tedious, process to use SWIG to create a Python interface to C++ code.



## 2.2 BOOST.PYTHON



Boost.Python<sup>7</sup> (henceforth Boost for short) is an alternative to SWIG and is a highly specialized tool for wrapping C++ for Python use. This apparent lack of flexibility has allowed the Boost developers to provide a very natural and complete coverage of the C++ language. Some key C++ features that are supported in boost are

- References and Pointers
- Efficient function overloading
- C++ to Python exception translation (cuts down on SEGFAULTs)
- Functions or methods with default and keyword arguments
- Exporting C++ iterators as Python iterators
- Control over Python documentation strings

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<sup>7</sup>Boost.Python is part of the free peer-reviewed Boost project. Boost can be downloaded from the main projects website at <http://www.boost.org/>. The documentation for Boost.Python can be found at [http://www.boost.org/doc/libs/1\\_54\\_0/libs/python/doc/index.html](http://www.boost.org/doc/libs/1_54_0/libs/python/doc/index.html).

On the other hand, Boost has some limitations. First, Boost has a difficult Bjam utility for compiling the wrappers. Bjam is similar to make, but has a difficult and strange syntax. Second, the generated wrapper code is generally very verbose. While it is probably due to supporting some C++ features that other wrapping tools do not, it has at least two major drawbacks: 1) It takes a long time to compile the wrappers and 2) the Python-side execution is typically noticeably slower than the code generated with other tools. Finally, the major drawback and ultimate reason why I did not use Boost for hsfpy is that it is very difficult to install. After reading the (sparse) documentation and searching the internet, I still could not get Boost.Python correctly installed and configured on my system. This would be a major roadblock to future users of the Python bindings and would actually detract from the main justification for creating the bindings: lowering the bar to entry for using hsf in research. For these reasons, I will not include a usage example for Boost.Python, but because I spent quite a bit of time on it and many people seem to like it, I felt it needed to be addressed in this report.

## 2.3 CYTHON

Cython<sup>8</sup> Instead of purely being a tool to wrap compiled languages for use in Python, Cython is actually a super-set of the Python language; anything that is valid Python code is also valid Cython code. However, Cython adds a few major improvements:

- Variables, functions, and classes can be given static types. This avoids much of the overhead inherent in a "duck-typed" interpreted language.
- Cython programs can make direct calls to C, C++, and Fortran code. This allows the user to directly mix python with low-level, high performance compiled code.

Cython accomplishes this translating by the Cython code directly to C or C++, which can then be compiled and loaded into any Python script or session. This means that blocks of code where all objects have been given static types can be written directly in C and therefore achieve

---

<sup>8</sup>Cython is free and open source. The source code is hosted at <https://github.com/cython/cython> and the homepage for the project is <http://cython.org/>.

almost<sup>9</sup> C-like performance. In addition, the ability to directly call C, C++, or Fortran makes Cython a viable option for wrapping low-level code for use in Python. I will now show examples of these two features.

### 2.3.1 CYTHON TYPE EXAMPLE

**REVIEW: Should this section on Cython typing be in an appendix? It is useful for the wrapping example, but makes this section long. Probably**

The main point of entry for adding static types in Cython is the `cdef` keyword. This can be used before any object to assign a type to it. All C types can be used as valid `cdef` declarations: numeric types, structs, unions, pointers, ect. When using `cdef`, Cython will generate C code that does automatic type conversion between related Python and C types. The end result of code that has been properly typed using `cdef` is much faster code - sometimes faster by orders of magnitude.

To demonstrate the use of the `cdef` keyword I will show Python and Cython versions of a pairwise-distance function. This function takes in an  $n \times m$  matrix that represents  $n$  points in  $m$  dimensions and it will return an  $n \times n$  matrix containing the Euclidean distance between each point in the input array and every other point in that array. I show Python and Cython versions below and then explain the differences:

Listing 3: `pairs.py`: Pure Python pairwise distance function

```

1 || from math import sqrt
2 || import numpy as np
3 ||
4 ||
5 || def dist(x):
6 ||     n = x.shape[0]
7 ||     m = x.shape[1]
8 ||     ret = np.empty((n, n))
9 ||     for i in range(n):
10 ||         for j in range(n):
11 ||             d = 0.0
12 ||             for k in range(m):
13 ||                 tmp = x[i, k] - x[j, k]
14 ||                 d += tmp * tmp

```

<sup>9</sup>The almost is necessary because there is small overhead in calling the compiled routines from Python and getting the results back.



```

15 ||         ret[i, j] = sqrt(d)
16 ||     return ret

```

Listing 4: cy\_pairs.pyx: Cython pairwise distance function

```

1 || from libc.math cimport sqrt
2 || import numpy as np
3 ||
4 ||
5 || cpdef dist(double[:, ::1] x):
6 ||     cdef int n = x.shape[0]
7 ||     cdef int m = x.shape[1]
8 ||     cdef double[:, ::1] ret = np.empty((n, n))
9 ||     cdef double d, tmp
10 ||    cdef int i, j, k
11 ||    for i in range(n):
12 ||        for j in range(n):
13 ||            d = 0.0
14 ||            for k in range(m):
15 ||                tmp = x[i, k] - x[j, k]
16 ||                d += tmp * tmp
17 ||            ret[i, j] = sqrt(d)
18 ||    return ret

```

- **Line 1** Cython exposes the C standard library via `libc.<headerName>`. The `sqrt` function from the standard library is a bit faster than the one from Python's `math` package. Note that I must use the additional Cython keyword `cimport` to access this function.
- **Line 5** Notice the use of the keyword `cpdef`. This keyword is used to define functions or classes that need to be callable from both Python and C. Were I to have used `cdef` here, the function would be translated to a C function and I would not be able to call it from Python. Behind the scenes `cpdef` instructs the Cython to C translator to make two versions of the function.
- **Line 5** Also note that on line 5 I declare a Cython typed memoryview using `double[:, ::1]`. This statement tells Cython that `x` will be a two dimensional array of doubles. In addition, the `::1` in the second position tells Cython that `x` will be C-contiguous<sup>10</sup>. This allows the generated C code to use natural C array operations on `x`.
- **Lines 6-10** Here I give static types to all variables local to the function. Note the use of the typed memory view again on line 8. Also note that Cython requires types to be declared at the top level of a function. For that reason, I declared `d` and `tmp` as `double` and `i`, `j`, `k` as `int` before entering first `for` loop.

<sup>10</sup>Note that by default all numpy arrays are C-contiguous.

- The rest of the function is identical to the pure Python version.

In order to use the Cython version of the function, we must instruct Cython to translate it to C and then compile it for Python use. There are many ways to do this, but as with SWIG it is easiest to let Python handle it for us using a `setup.py` file. A `setup.py` file for this function appears below:

Listing 5: `setup.py` file for Cython pairwise distance

```

1 || import os
2 || from distutils.core import setup
3 || from distutils.extension import Extension
4 || import numpy as np
5 ||
6 || inc_dirs = [np.get_include(),
7 ||             '..']
8 ||
9 || hkv = Extension("hsfpypy.HKnotVector", ['HKnotVector.pyx'],
10 ||               include_dirs=['..', '..'], np.get_include()), language="c++")
11 ||
12 || setup(name="Pairwise distance", ext_modules=[hkv])

```

This file is very simple: lines 1 and 2 import the `setup` and `cythonize` functions and line 4 calls the `setup` function where the extension modules are given using the `cythonize` function. The only remaining step is to build the extension using the command used to build the SWIG extension above. I repeat the command here:

```
|| python setup.py build_ext --inplace
```

I timed both of these functions using `x = np.random.randn(1500, 5)` as the input array. Both functions returned the exact same answer, but the execution time was very different. The Python function took 21.2 seconds to execute, whereas the Cython version only took 75.6 milliseconds: a speedup of over 280x <sup>11</sup>!

<sup>11</sup>I also have a more optimized version of the Cython code that only takes 14.9 milliseconds to run. While that shows a speed improvement of over 1400x, it makes use of some advanced Cython features that are beyond the scope of this report.

## 2.3.2 CYTHON WRAPPING EXAMPLE

Building on the static typing example, I will now show how to use Cython to wrap the HKnotVector example. In order to use external libraries, you need to tell Cython two things: 1) what file the external components are defined in (usually a header `.h` file) and 2) which parts of that file you would like to access from Cython. For example, instead of calling from `libc.math` `cimport sqrt`, I could have done the following:

```
1 || cdef extern from "math.h":
2 ||     double sqrt(double x)
```

In the first line I started a `cdef extern` block. The syntax is simply `cdef extern from <headerName>:`, where `headerName` is the name of the external file where the desired objects are defined (`"math.h"` for this example). Everything in the indented block following the `:` is part of this `cdef extern` block and contains the external declarations that need to be exposed to Cython.

In a larger project, it is often necessary to create a Cython interface file (with a `.pxd` extension), which does for Cython what a `.h` interface file does for C/C++. This is necessary when you have multiple Cython `.pyx` files that need to access the same external source. The declarations go into a Cython `cdef extern` block in a `.pxd` file. This interface is very similar to the C/C++ interface; often users can copy and paste directly from C to Cython. The actual implementation will go into a file with the same name, but with a `.pyx` extension. This is very similar to `.h` and `.c` files for C. Furthermore, when wrapping a set of C++ classes, people often put the extern definitions in a file named something like `cpp_<headerName>.pxd` and Cython declarations in a file named `<headerName>.pxd`. This is important because it is generally necessary to have one interface file for external declarations (the file named `cpp_`), and another interface file exposing the Cython implementation.

The structure of a Cython wrapper is best understood by example, which I now show as I wrap HKnotVector. I begin with Listing 6, which is the file `cpp_HKnotVector.cpp`. In this file I use the `vector` class defined in `libc++.vector` and include the all the declarations that appear in `HKnotVector.h` (Listing 11 in Appendix A).

REVIEW: Should these code listings be put in an appendix? Part of me thinks yes because they are long, but the other part says no because they are central to what I have done with hsfpy

Listing 6: `cpp_HKnotVector.pxd`

```

1 | from libcpp.vector cimport vector as cpp_vector
2 |
3 | cdef extern from "HKnotVector.h" namespace "hsf":
4 |
5 |     cdef cppclass HKnotVector:
6 |         # constructors
7 |         HKnotVector()
8 |         HKnotVector(unsigned int, const cpp_vector[double] &)
9 |
10 |        # methods
11 |        unsigned int degree()
12 |        bint isEven()
13 |        bint isOdd()

```

The next part of the wrapper is the Cython interface `HKnotVector.pxd` in Listing 7. This is a very minimal file that declares the `HKnotVector` class and sets up some initial attributes of the class.

Listing 7: `HKnotVector.pxd`

```

1 | from hsfpy cimport cpp_HKnotVector
2 |
3 | cdef class HKnotVector:
4 |     cdef void * _inst
5 |     cdef public bint _free_inst

```

The final part and main of the wrapper is `HKnotVector.pyx`, shown here in Listing 8. This is where all attributes and methods declared in either of the interface file are implemented.

Listing 8: `HKnotVector.pyx`

```

1 | cimport numpy as np
2 | from libc.stdlib cimport free
3 | from libcpp.vector cimport vector as cpp_vector
4 | import numpy as np
5 |
6 | np.import_array()
7 |
8 |
9 | cdef class HKnotVector:
10 |     def __cinit__(self, *args, **kwargs):
11 |         self._inst = NULL
12 |         self._free_inst = True
13 |
14 |     def __dealloc__(self):
15 |         if self._free_inst:
16 |             free(self._inst)
17 |
18 |     # constructors
19 |     def _constructor1(self):

```

```

20 |         self._inst = new cpp_HKnotVector.HKnotVector()
21 |
22 |     def _constructor2(self, degree, knots):
23 |         cdef cpp_vector[double] cpp_knots
24 |         cdef int i
25 |         cdef int knots_size = len(knots)
26 |         cpp_knots = cpp_vector[double](<size_t> knots_size)
27 |         for i in range(knots_size):
28 |             cpp_knots[i] = <double> knots[i]
29 |         self._inst = new cpp_HKnotVector.HKnotVector(<unsigned int> long(degree),
30 |             cpp_knots)
31 |
32 |     def __init__(self, *args, **kwargs):
33 |         if len(args) == 2:
34 |             self._constructor2(*args, **kwargs)
35 |         else:
36 |             self._constructor1(*args, **kwargs)
37 |
38 |     # methods
39 |     def degree(self):
40 |         cdef unsigned int rtnval
41 |         rtnval = (<cpp_HKnotVector.HKnotVector *> self._inst).degree()
42 |         return int(rtnval)
43 |
44 |     def isEven(self):
45 |         cdef bint rtnval
46 |         rtnval = (<cpp_HKnotVector.HKnotVector *> self._inst).isEven()
47 |         return bool(rtnval)
48 |
49 |
50 |     def isOdd(self):
51 |         cdef bint rtnval
52 |         rtnval = (<cpp_HKnotVector.HKnotVector *> self._inst).isOdd()
53 |         return bool(rtnval)

```

- **Lines 1-6** All necessary items are imported and set up. Notice that neither of the interface files are not actually imported here. If a .pxd and a .pyx file are in the same directory and have the same name, then all things imported or defined in the .pxd are automatically available in the .pyx file.
- **Lines 9-16** Use cdef to declare the class and set up a few special Cython methods. `__cinit__` is called immediately after the user tries to create an instance of the class and usually holds the minimal setup required to avoid a `SEGFault` from null pointers. The `__dealloc__` method is called when the object is passed through the Python garbage collector and is implemented here to avoid memory leaks.
- **Lines 18-35** Here the overloaded constructor for `HKnotVector` is set up. Two private methods (private by convention of starting with a single underscore) are implemented

to handle each the overloads. The `__init__` method is called after `__cinit__` when an `HKnotVector` instance is created and is implemented to dispatch object creation to one of the overloaded constructors.

- **Lines 37-53** The methods declared in `cpp_HKnotVector.pxd` are implemented. Pretty much the only thing that needs to happen here is type checking. To do this I use `cdef` to statically declare variable types and cast objects using `< · >`.

Now that the wrapper is completed, it needs to be incorporated into a build system and compiled into a shared object so that Python can access it. As before, we let python handle this step using a `setup.py` file, which I have included in Listing 9. There are only a few differences between this file and the other `setup.py` files presented earlier. First, in lines 6 and 10 I explicitly specify the include directories for the `HKnotVector` extension. Also, I setup the `hsfpy` package with a module named `HKnotVector`. This happens on lines 8 and 17.

Listing 9: `setup.py` for Cython wrapper of `HKnotVector`

```

1 || from distutils.core import setup
2 || from distutils.extension import Extension
3 || from Cython.Distutils import build_ext
4 || import numpy as np
5 ||
6 || incdirs = ['..', '..', np.get_include()]
7 ||
8 || HKnotVector = Extension("hsfpy.HKnotVector",
9 ||                         ["hsfpy/HKnotVector.pyx"],
10 ||                        include_dirs=incdirs, language="c++")
11 ||
12 || ext_modules = [HKnotVector]
13 ||
14 || setup(name='hsfpy',
15 ||       cmdclass={'build_ext': build_ext},
16 ||       ext_modules=ext_modules,
17 ||       packages=['hsfpy'])
18 ||

```

As can be see from this example, wrapping code using Cython provides absolute control over the structure and fell of the wrapper, but it takes a lot more work than, for example, SWIG. I have only wrapped a very small portion of the `hsf` library in this example, but it illustrates the point. The sheer size of the `hsf` library makes it unreasonable to construct a wrapper by hand using Cython. Additionally, the core `hsf` C++ library is still being developed and is therefore liable to change at any time. Trying to keep the Cython wrapper up to date would be a difficult and

error-prone task. For these reasons, I decided not to use a by-hand Cython approach in creating hsfpy.

## 2.4 XDRESS

The final tool I evaluated when creating the Python wrapper for hsf is XDress<sup>12</sup>. XDress is a very young project that first appeared on github in April 2013. XDress is written in pure python and is an automatic Python wrapper generator for C and C++ source. It constructs the wrapper in a three stage process.

1. External (to XDress) parsing tools are run on the source and a static xml representation of the data structures is generated. Currently, XDress uses GCC-XML<sup>13</sup> for C++ parsing and pycparser<sup>14</sup> for C.
2. The generated xml files are parsed and the C-based API is described in terms of an internal XDress typesystem. This typesystem is very dynamic and was designed from the ground up with API generation in mind. It is the main enabling feature of XDress.
3. XDress uses various built-in and/or user-supplied plugins to take the API stored in the typesystem and form Cython bindings.

### 2.4.1 XDRESSRC.PY

Compared to the other methods discussed here, XDress is very easy to use . The main point of entry for using xdress is to call xdress from the command line. When this command is executed (with no extra arguments options) it will scan the current directory for a file named xdressrc . py. All the instructions for XDress are put into this single python file. It is easiest to understand the types of instructions that need to be in this file by example, so I present one here.

---

<sup>12</sup>XDress is free and open source. The source code is hosted at <https://github.com/xdress/xdress> and the homepage for the project is <http://xdress.org/>.

<sup>13</sup>GCC-XML is free and open source. The source code is hosted at <https://github.com/gccxml/gccxml> and the homepage for the project is <http://gccxml.github.io/HTML/Index.html>.

<sup>14</sup>pycparser is free and open source. The source code is hosed at <https://github.com/eliben/pycparser> and the (limited) documentation is found in README.rst in the source.

Listing 10: Sample `xdresrc.py`: SWIG interface for `HKnotVector`

```

1 | package = 'package'
2 | packagedir = 'output'
3 | sourcedir = 'src'
4 |
5 | plugins = ('xdress.stlwrap', 'xdress.autoall', 'xdress.autodescribe',
6 |           'xdress.cythongen', 'foopack.barplug')
7 |
8 | ## Which stl containers we need for this code
9 | stlcontainers = [('vector', 'float64'),
10 |                 ('set', 'int'),
11 |                 ('map', 'int', ('map', ('vector', 'uint'), ('set', 'char'))),
12 |                 ('vector', ('vector', 'float64')),
13 |                 ('set', 'FooClassBar')
14 |                 ]
15 |
16 | ## Which classes to create wrappers for.
17 | classes = [('FooClass', 'Foo'),
18 |            ('FooClass', 'Bar', 'Foo', 'FooClassBar'),
19 |            ]
20 |
21 | functions = [('FooFunc', 'Foo')]
22 |
23 | Variables = [('barVar', 'Bar')]

```

- **Lines 1-3** Set the name of the Cython package, the output directory where the Cython wrapper will go, and the name of the directory where the C/C++ source lives.
- **Lines 5-9** This is an optional step where the user can specify which plugins should be run when `xdress` is executed. All but the last plugin (`'foopack.barplug'`) are built-in plugins that come with XDress. They perform the following functions:
  - `'xdress.stlwrap'`: Generates wrapper a for C++ STL objects (see next bullet for more information)
  - `'xdress.autoall'` and `'xdress.autodescribe'`: Parse all included files and enter all objects into the typesystem
  - `'xdress.cythongen'`: Use the generated typesystem to actually write out the Cython files that define the wrapper
  - `'foopack.barplug'`: Run the user supplied plugin `barplug` found in the package `foopack`.

Note that if the plugins list is omitted from this file that XDress will automatically populate this list with the necessary plugins to create the Cython interface.



- **Lines 9-14** Specify which STL containers to create Cython wrappers for. These wrappers will be exposed to Python via custom NumPy dtypes that do all data sharing in memory (no copying). Notice that the specifications here can take on a nested form to accomodate arbitrary complexity. Also note that non-native C/C++ types can be specified here, with the restriction that the user-defined types be mentioned in the `classes` list below (see next bullet).
- **Lines 17-19:** An optional list of classes XDress should generate wrappers for. The `classes` object specified here should be a list of tuples. There are various formats for specifying the contents of each tuple, but the format used here is ('source\_name', 'source\_file', 'target\_name', 'target\_file'). Where `source_name` is the name of the class in C++, `source_file` is the file where the class is defined in C++ and the `target` variants are the name and file for how and where the class should be defined in C++.
- **Lines 21-23:** Optional lists of functions and variables that should be wrapped. The syntax is similar to the syntax for classes.

#### 2.4.2 XDRESS PLUGINS

As can be seen, specifying the API elements that need to be wrapped is straightforward and simple. To complement this simplicity XDress has a very easy to use plugin architecture that gives users absolute control over how the wrapping is handled. The plugin system is not a mere afterthought, but build into the core of how XDress operates. All the major functionality of XDress is modularized into distinct plugins that are executed using this architecture. This means that user-supplied plugins will be given the same precedence as built-in plugins. To demonstrate some of the possibilities for XDress plugins, I will explain two of the plugins I have written to handle issues encountered with wrapping `hsf`.

The first of these plugins is now a part of XDress and lives in `xdress.descfilter`. This plugin allows the user to instruct XDress to "filter out" certain API components from the generated wrapper. This can be done in one of two ways: 1) specify that functions or methods with certain types in the function signature be excluded or 2) specify that certain methods of a class should be excluded. This flexibility can be useful when there are certain functions that shouldn't be

exposed to Python. This is also a useful stop-gap for data types that have not yet been implemented into the XDress type system. In Section 3.1 I will present the actual `xdressrc.py` file currently being developed for `hsf`, which will provide a usage example for `xdress.descfilter`.

The second plugin is also part of XDress and lives in `xdress.doxygen`. This plugin uses `dOxygen`<sup>15</sup> to output an xml version of in-line documentation contained in the C/C++ source. The plugin then parses this xml, automatically generates Python docstrings, and inserts them into the Cython wrappers. These docstrings have many uses such as to provide information on methods, classes, or functions when these objects are inspected at the Python interpreter, or to be used by a tool like Sphinx<sup>16</sup> in conjunction with other content to produce stylized documentation.

Another important item to note is that because I got involved with XDress development at a very early stage and the `hsf` library utilizes a lot of advanced C++ language features, much of the recent and current development of XDress is being driven by the needs that arise in wrapping `hsf`. This, together with the ease and freedom XDress provides, caused me to choose XDress as the tool to use in constructing `hsfpy`. As the `hsf` project moves forward, the relationship with the lead XDress developer, Anthony Scopatz, and the close integration between `hsf` and the XDress development cycle will very helpful and should ensure long-term functionality.

## 3 RESULTS AND DISCUSSION

### 3.1 XDRESS AND HSPY

TODO: This is a very fluid concept and I think I am going to hold off on writing it for a little

---

<sup>15</sup>`dOxygen` is a common documentation utility for C/C++ projects that gives the user the ability to have specially formatted comments in the source code become stylized documentation elements. `dOxygen` is free and open source. The code is hosted at <https://github.com/doxygen/doxygen> and the homepage for the project is <http://www.stack.nl/~dimitri/doxygen/>.

<sup>16</sup>Sphinx is a Python package that can automatically create html or pdf (via latex) documentation using the reStructuredText markup language. Additionally, Sphinx can inspect docstrings and turn them into stylized documentation elements, much like `dOxygen`.

## 4 CONCLUSION

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like “Huardest gefburn”? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special content, but the length of words should match the language.

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## A HSFPY (C++) CODE LISTINGS

Below are the code listings that are used as examples throughout section 2.

Listing 11: Portions of HKnotVector.h

```

1 | #ifndef _H_KNOT_VECTOR_H_
2 | #define _H_KNOT_VECTOR_H_
3 |
4 | #include "common.h"
5 | #include <vector>
6 | #include <iostream>
7 |
8 | using namespace std;
9 | using namespace util;
10 |
11 | namespace hsf
12 | {
13 |     class HKnotVector
14 |     {
15 |         /// A one-dimensional object which stores a knot vector of any degree.
16 |         /// No geometric operations are performed using a knot vector, only basis
17 |         /// function queries. This class is best used in connection with a HNURBS
18 |         /// object which
19 |         /// stores the geometric information. We do store the extra knot for open
20 |         /// knot vectors. So a degree p knot vector will have p + 1 knots at the
21 |         /// beginning
22 |         /// and end of the knot vector. We currently don't support periodic knot
23 |         /// vectors although this could be added pretty easily.
24 |     public:
25 |
26 |         /// Default constructor
27 |         HKnotVector() : mDeg( 0 ) {}
28 |
29 |         /// construct a knot vector from a vector of knots. We assume that p + 1
30 |         /// knots exists at the beginning and end of the knot vector.
31 |         HKnotVector( uint degree, const DoubleVec &knots )
32 |             : mDeg( degree ), mKnots( knots )
33 |         {
34 |             getKVecData( mKnots, mGroups, mReverseGroups, mMultipleCount );
35 |         }
36 |
37 |         /// A destructor
38 |         ~HKnotVector() {}
39 |
40 |         /// Returns the degree of this knot vector.
41 |         uint degree() const { return mDeg; }
42 |
43 |         /// Returns true if the knot vector is even.
44 |         bool isEven() const { return degree() % 2 == 0; }
45 |
46 |         /// Returns true if the knot vector is odd.
47 |         bool isOdd() const { return !isEven(); }
48 |
49 |     protected:
50 |
51 |         uint mDeg;

```

```

50 || DoubleVec mKnots;
51 || IntVec mGroups;
52 || IntVecVec mReverseGroups;
53 || IntVec mMultipleCount;
54 ||
55 || /// Returns group, multiplicity, zcount data for a vector of knots.
56 || void getKVecData( const DoubleVec &knots, IntVec &knot_groups,
57 ||                 IntVecVec &reverse_knot_groups, IntVec &multiple_counts ) const
58 || {
59 ||     knot_groups.clear();
60 ||     reverse_knot_groups.clear();
61 ||     multiple_counts.clear();
62 ||     knot_groups.push_back( 0 );
63 ||     multiple_counts.push_back( 0 );
64 ||     uint group_index = 0;
65 ||     uint multiple_count = 0;
66 ||     IntVec group;
67 ||     group.push_back( 0 );
68 ||     for( uint iknot = 1; iknot < knots.size(); ++iknot )
69 ||     {
70 ||         if( equals( knots[ iknot - 1 ], knots[ iknot ], 1e-8 ) )
71 ||         {
72 ||             group.push_back( iknot );
73 ||             ++multiple_count;
74 ||         }
75 ||         else
76 ||         {
77 ||             ++group_index;
78 ||             multiple_count = 0;
79 ||             reverse_knot_groups.push_back( group );
80 ||             group.clear();
81 ||             group.push_back( iknot );
82 ||         }
83 ||         knot_groups.push_back( group_index );
84 ||         multiple_counts.push_back( multiple_count );
85 ||     }
86 ||     reverse_knot_groups.push_back( group );
87 || }
88 || };
89 || }
90 || #endif

```

Listing 12: Portions of common.h

```

1 || #ifndef _UTIL_COMMON_H_
2 || #define _UTIL_COMMON_H_
3 ||
4 || #include <climits>
5 || #include <iostream>
6 || #include <vector>
7 || #include <set>
8 || #include <map>
9 || #include <cmath>
10 || #include <string>
11 || #include <assert.h>
12 ||
13 || /// common definitions needed throughout the hsf library
14 ||

```

```
15 | typedef unsigned int uint;
16 | typedef unsigned long ulong;
17 | typedef unsigned short ushort;
18 | typedef unsigned char uchar;
19 |
20 | using namespace std;
21 |
22 | namespace util
23 | {
24 |     /// Clamps the values to a determined range. The values
25 |     /// 'minimum' and 'maximum' must be of a type that can be
26 |     /// cast to the same type as 'value', and must be less-than
27 |     /// comparable with value's type as well.
28 |     template< typename T, typename T2, typename T3 >
29 |     inline T numClamp( T value, T2 minimum, T3 maximum )
30 |     {
31 |         if( value < minimum )
32 |             return minimum;
33 |         if( maximum < value )
34 |             return maximum;
35 |         return value;
36 |     }
37 |
38 |     /// This form is a little inconvenient, but is the basis of most other
39 |     /// ways of measuring equality.
40 |     inline bool equals( double a, double b, double tolerance )
41 |     {
42 |         // This method has been benchmarked, and it's pretty fast.
43 |         return ( a == b ) ||
44 |             ( ( a <= ( b + tolerance ) ) &&
45 |               ( a >= ( b - tolerance ) ) );
46 |     }
47 |
48 |     typedef std::vector< double > DoubleVec;
49 |     typedef std::vector< int > IntVec;
50 |     typedef std::vector< IntVec > IntVecVec;
51 | }
52 | #endif
```