

Introduction to Python and VTK

**Scientific Visualization, HT 2015
Lecture 2**

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Key features

- General-purpose, **high-level** programming language
- Clear, readable syntax (similar to pseudocode)
- **Dynamically AND strongly typed** (see explanation [here](#))
- **Multi-paradigm**: you can write code that is (fully or partially) procedural, object-oriented, or functional
- No compiling*
- Has extensive standard libraries and a rich selection of third-party modules
- Good for **rapid prototyping**

* some compiling is performed in the background to transform source code to byte code (*.pyc files)

Running a Python program

- Suppose that we have a program **hello.py** containing this single line of code:

```
print("Hello world!")
```

- To run the program, just open a terminal, navigate to the directory of the file, and type

```
johan@hastur:~$ python hello.py
Hello world!
johan@hastur:~$ █
```

Built-in numeric types

- Integers (int): 1, 2, 3
- Floats (float): 0.1, 3.141592 (64-bit by default)
- Complex: 0+1j, 1.1+3.5j
- Booleans: True, False

Container types

- Strings (str): "python", "foo"
- Lists (list): [1, 2, 3], [0.5, "bar", True], [[0, 1, 0], [1, 0, 0]]
- Tuples (tuple): (1, 2, 3)
- Dictionaries (dict): {"key0": 1.5, "key1": 3.0}
- Strings and tuples are immutable (i.e., cannot be modified after creation), whereas lists and dictionaries are mutable (can be modified)
- Lists, tuples and dictionaries can contain mixed types

Control flow

- No switch-statement, but otherwise all the familiar control-flow statements are there. Examples:

```
numbers = [0, 1, 2, 3, 4]
for number in numbers:
    print(number)
```

```
for i in xrange(0, len(numbers)):
    print(numbers[i])
```

```
i = 0
while i < 10:
    print(i)
    i += 1
```

Functions

- Functions are defined like this:

```
def fibonacci(n):
    if n == 0 or n == 1:
        return n
    else:
        return fibonacci(n - 1) + fibonacci(n - 2)

print(fibonacci(10))
```

Whitespace-sensitive syntax

- Python uses ":" and whitespace indentation to delimit code blocks, e.g., define where a function or control-flow statement starts and stops
- Controversial design choice...
- Forces you to write readable (or at least well-indented) code

```
def fibonacci(n):  
    if n == 0 or n == 1:  
        return n  
    else:  
        return fibonacci(n - 1) + fibonacci(n - 2)  
  
print(fibonacci(10))
```

File I/O

- Using the **with** statement, reading or writing to file is really simple:

```
# reading from file
with open("data.txt", "r") as txt_file:
    content = txt_file.read()
```

```
# writing to file
with open("output.txt", "w") as txt_file:
    txt_file.write("Some data")
```

Classes

- Python supports object-oriented programming

```
import math

class Sphere:

    def __init__(self, center=[0.0, 0.0, 0.0], radius=1.0):
        self.center = center
        self.radius = radius

    def compute_volume(self):
        return (4.0 / 3.0) * math.pi * math.pow(self.radius, 3)

sphere = Sphere()
print(sphere.compute_volume())
```

(unlike Java or C++, getters and setters are normally not used in Python)

Modules

- Every `*.py` file is a **module**
- Related functions and classes should be grouped into modules
- You can then use the **import** statement to import the module (or some selected part of it) into your script
- Related modules can be grouped into a **package** (good if you plan to distribute your code)

The Python standard library

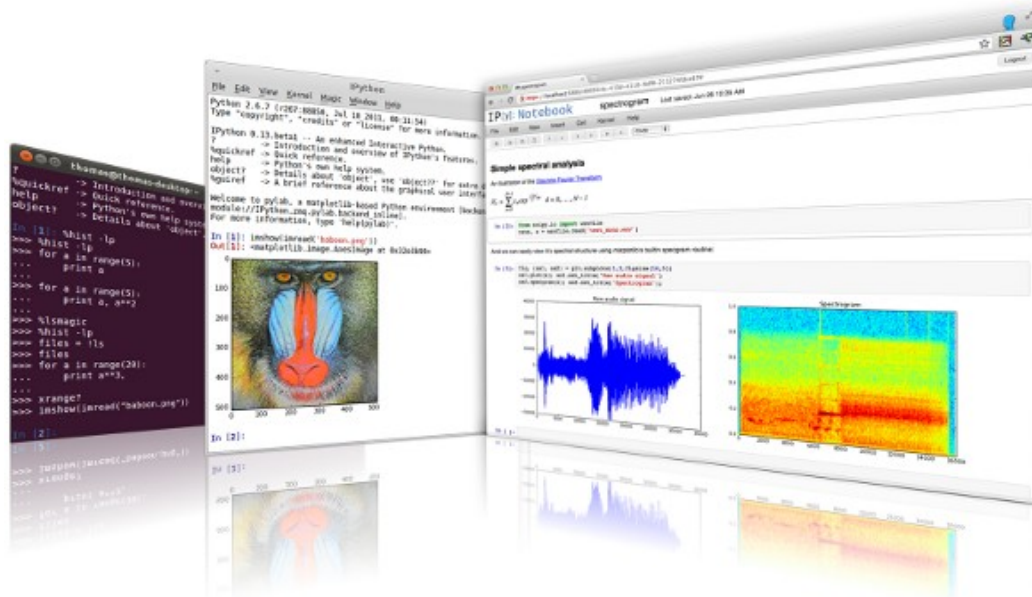
- Provides modules for file and directory access, mathematics, testing, GUI programming, networking, etc
- Read more about it on
<http://docs.python.org/2/library/index.html>
- Some useful modules from the standard library are
 - **math** (mathematical functions and constants)
 - **os** (operating system functionality)
 - **sys** (system-specific parameters and functions)

Python versions (2.x vs. 3.x)

- Python 3.x is a revision of the language and offers many improvements over Python 2.x
- However, Python 3.x is not backward-compatible, and many existing packages (e.g., VTK) for Python 2.x have not yet been ported to Python 3.x
- Python 2.x is still more widely used
- See <http://wiki.python.org/moin/Python2orPython3> for more info
- In this course we will use Python 2.6 or 2.7

Text editors, IDEs, and interactive shells

- You can write your Python code in a text editor like Vim or Emacs, or use an IDE (see [this list](#) for options)
- The standard Python shell is great for trying out language features
- For a more powerful interactive computing environment, have a look at [IPython](#)



Style guide for Python code (PEP8)

- To simplify the life for Python programmers, some of the language developers sat down and wrote a style guide for Python code: **PEP8**
- The guidelines in PEP8 are just recommendations: feel free to break them, but please be consistent!

When you need more speed

- NumPy & SciPy
- Cython (supports parallel processing via OpenMP)
- PyCUDA
- PyOpenCL

Python tutorials

- If you are new to Python, start with:

<https://docs.python.org/2/tutorial/>

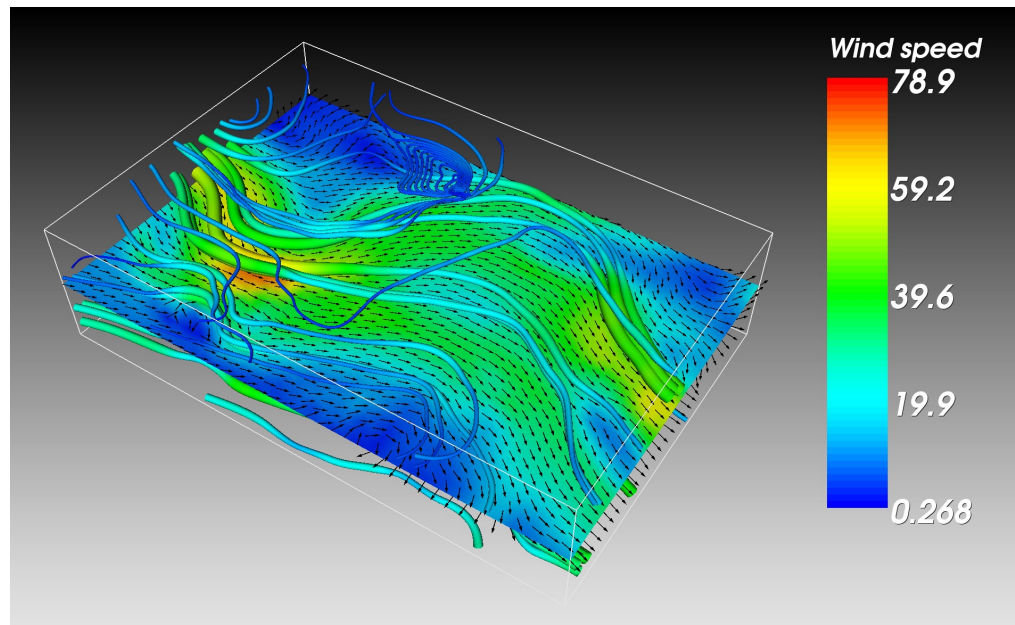
- Zed Shaw's "*Learning Python The Hard Way*" is also a good (but more demanding) tutorial:

<http://learnpythonthehardway.org/book/>

VTK

The Visualization Toolkit (VTK)

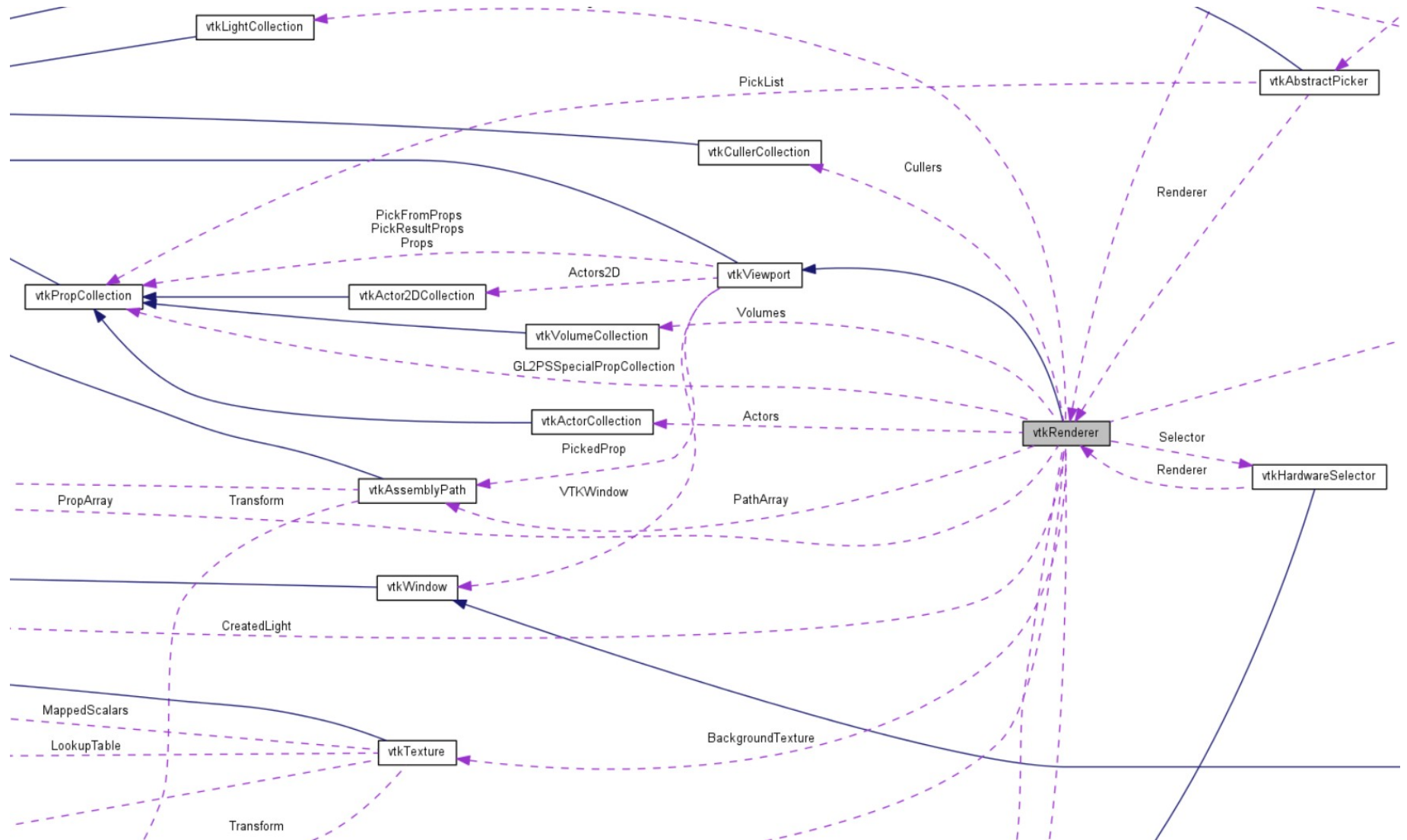
- Open source, freely available C++ toolkit for
 - scientific visualization
 - 3D computer graphics
 - mesh and image processing
- Managed by **Kitware Inc.**



VTK

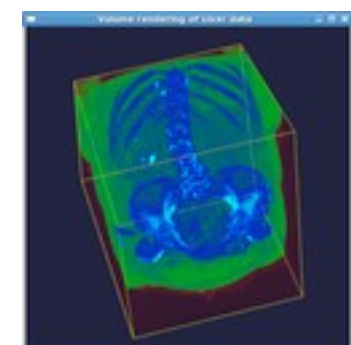
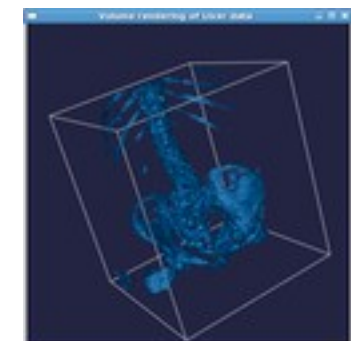
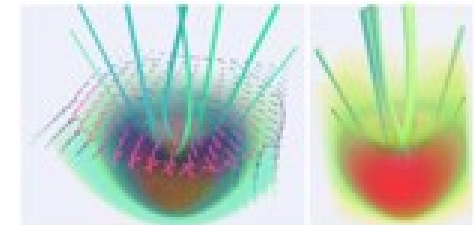
- Object-oriented design
- High level of abstraction (compared to graphics APIs like OpenGL or Direct3D)
- Provides bindings to Tcl/Tk, Python, and Java
- GUI bindings: Qt, wxWidgets, Tkinter, etc

Heavily object-oriented (and a bit over-designed...)

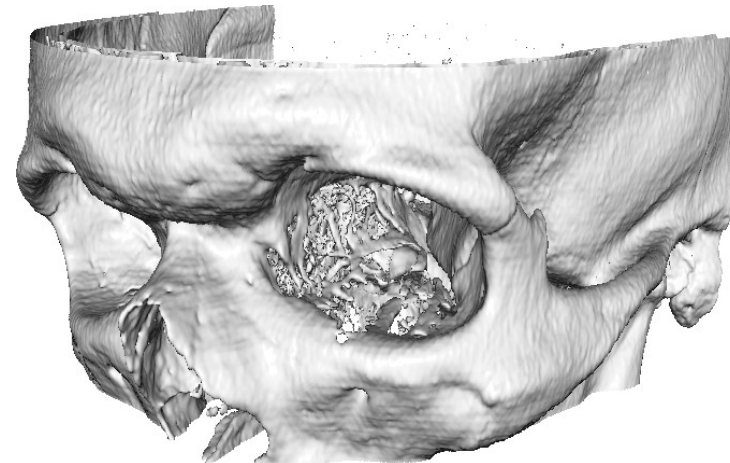
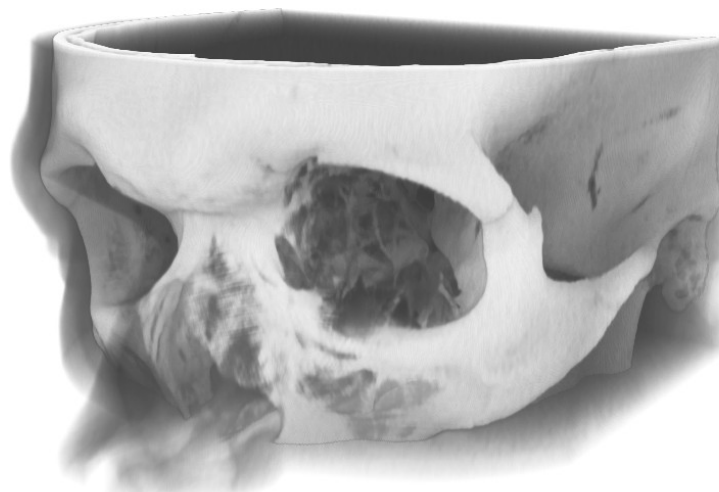
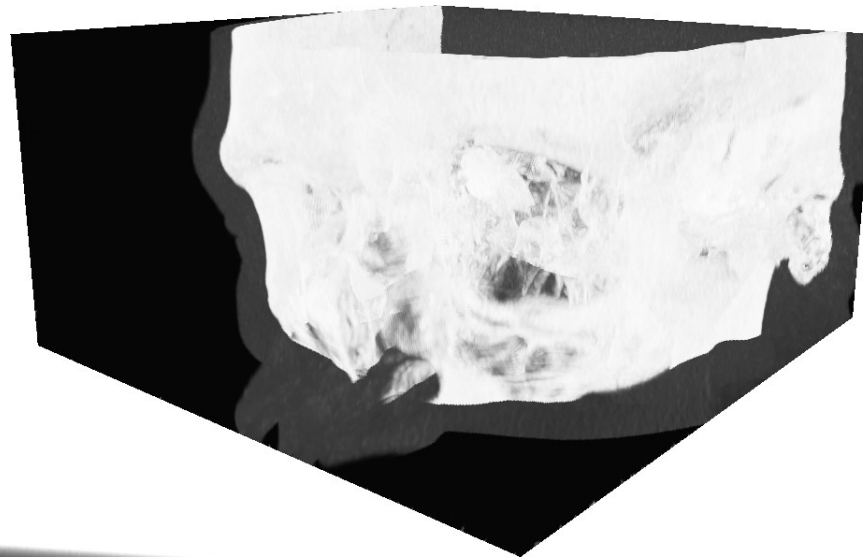


Some examples of what you can do with VTK

- Create visualizations of
 - scalar, vector, and tensor fields
 - volume data (e.g., 3D CT or MRI scans)
- Mesh and polygon processing
- Image analysis (2D and 3D images)
- Isosurface extraction
- Implementing your own algorithms



Volume rendering

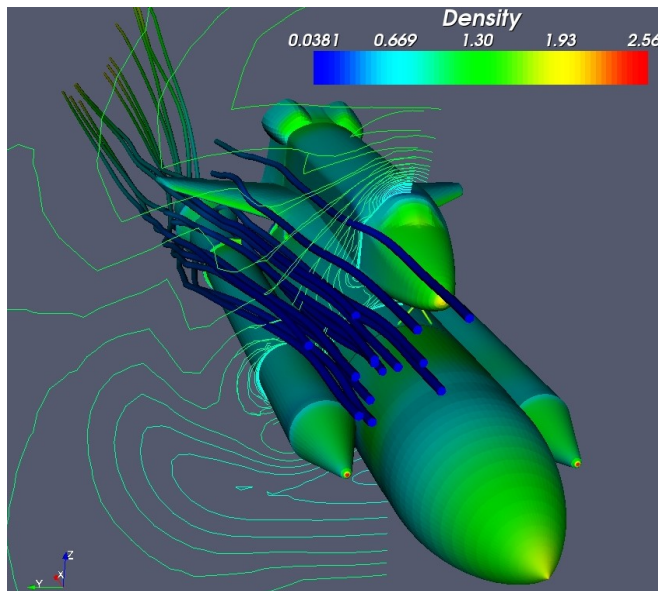


Rendering graphical 3D models (imported from .stl, .ply, .obj, etc)



Rendering performance

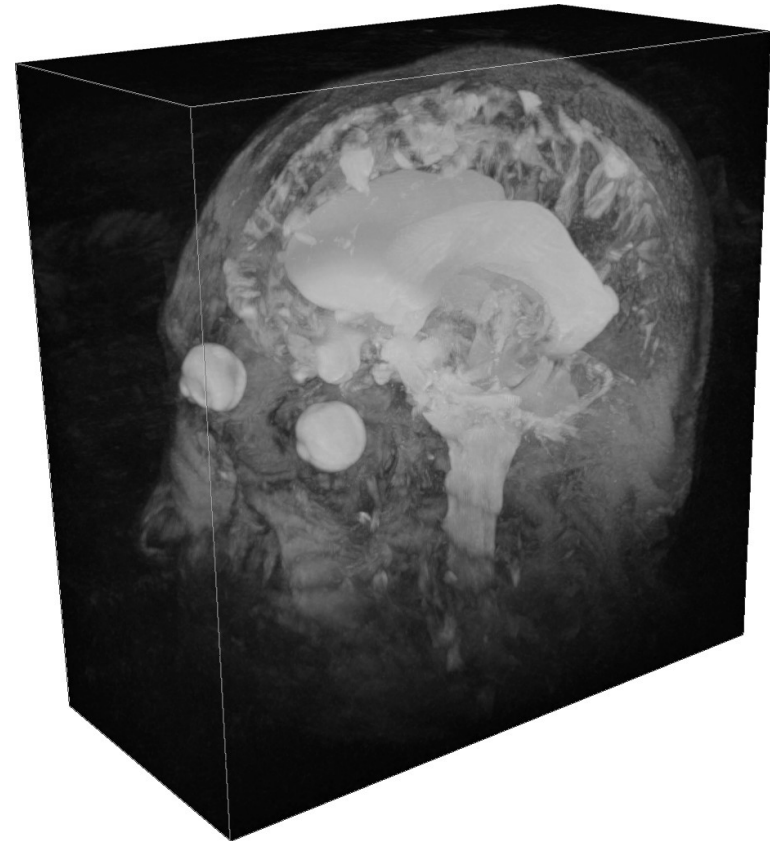
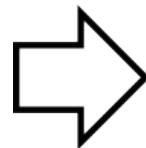
- VTK has decent rendering performance and is good for rapid prototyping of 3D visualization tools
- Not suitable for rendering large realistic 3D scenes with lots of dynamic content (i.e., games)



The visualization pipeline

```
# vtk DataFile Version 3.0
vtk output
BINARY
DATASET STRUCTURED_POINTS
DIMENSIONS 256 256 124
SPACING 0.9 0.9 0.9
ORIGIN 0 0 0
CELL_DATA 7998075
POINT_DATA 8126464
COLOR_SCALARS ImageFile 1
^D^E^C^G^D^B^D^B^C^D^E^D^E^C^C
^D^C^C^C^C^E^D^C^A^B^B^B^F^A^C^E
^D^D^E^A^A^C^B^B^E^B^A^A^E^B^E^E
^A^C^C^G^C^D^F^B^D^E@^G^C^D^D^C
^D^C^F^C^B^E^E^B^C^C^B^C^B^C^B
^C^C^F^E^F^C^D^A^A^C^F^D^D^E^E^B
```

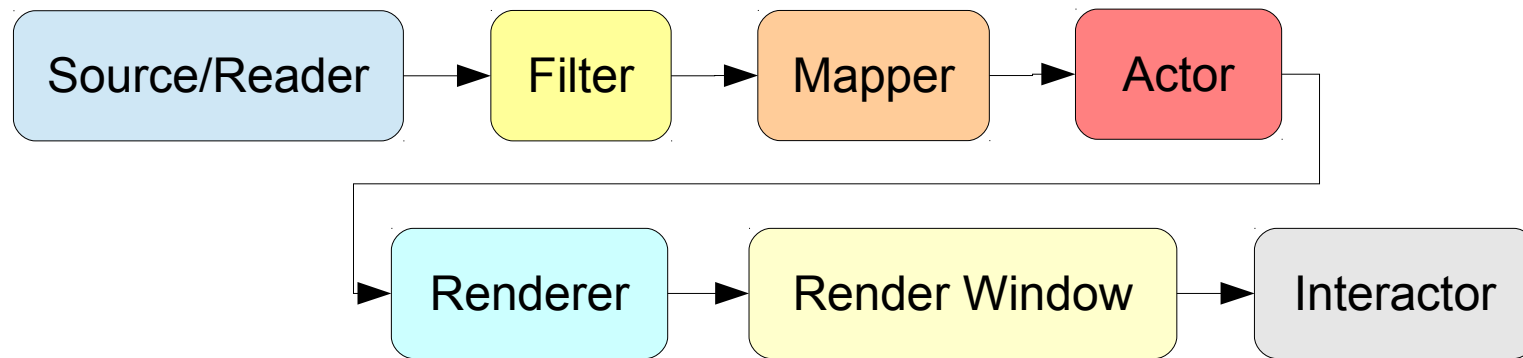
Input data



Visualization

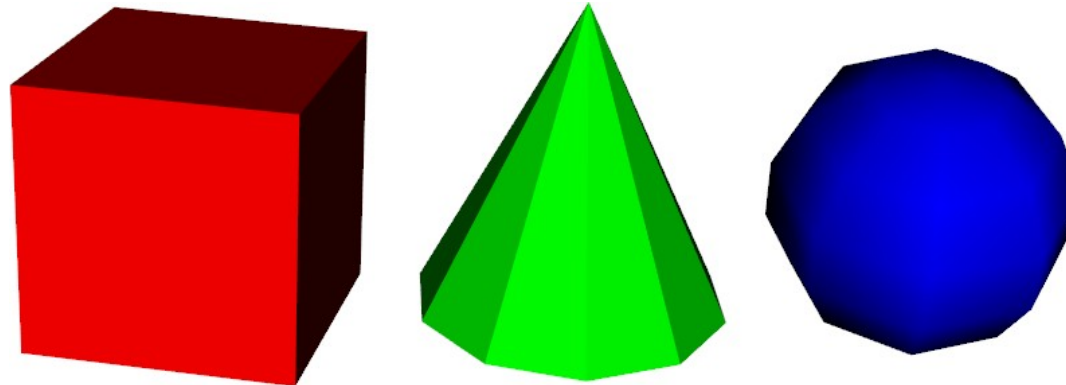
The visualization pipeline

- To visualize your data in VTK, you normally set up a pipeline like this:



Sources

- VTK provides various source classes that can be used to construct simple geometric objects like spheres, cubes, cones, cylinders, etc...
- Examples: **vtkSphereSource**, **vtkCubeSource**, **vtkConeSource**



source/reader → filter → mapper → actor →
renderer → renderWindow → interactor

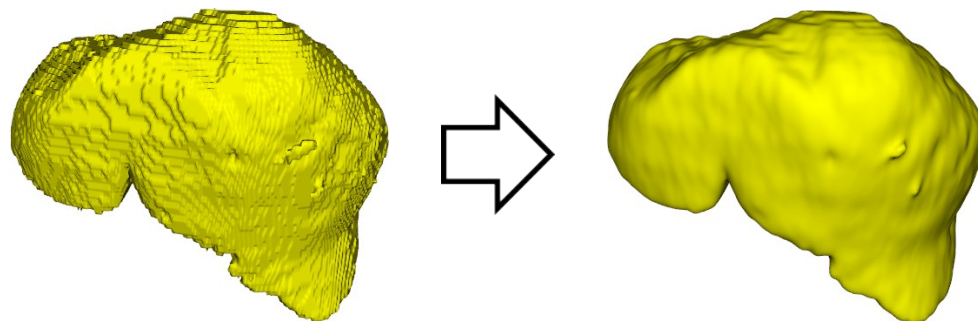
Readers

- Reads data from file
- You can use, e.g., **vtkStructuredPointsReader** to read a volumetric image from a .vtk file
- or **vtkSTLReader** to load a 3D polygon model from a .stl file
- If VTK cannot read your data, write your own reader!

source/**reader** → filter → mapper → actor → renderer → renderWindow → interactor

Filters

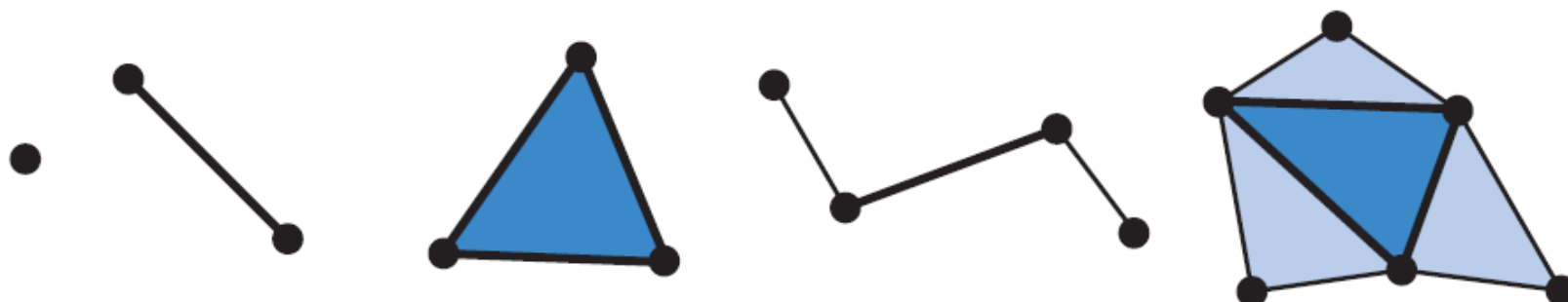
- Takes data as input, modifies it in some way, and returns the modified data
- Can be used to (for example)
 - select data of a particular size, strength, intensity, etc
 - process 2D/3D images or polygon meshes
 - generate geometric objects from data



source/reader → **filter** → mapper → actor → renderer → renderWindow → interactor

Mappers

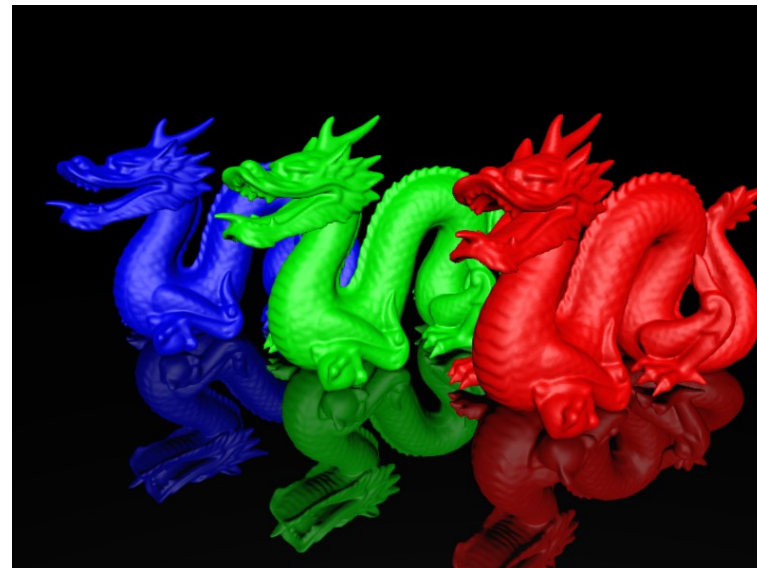
- Maps data to graphics primitives (points, lines, or triangles) that can be displayed by the renderer
- The mapper you will use most in the labs is **vtkPolyDataMapper**
- **vtkPolyDataMapper** maps polygonal data (**vtkPolyData**) to graphics primitives



source/reader → filter → **mapper** → actor →
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Actors

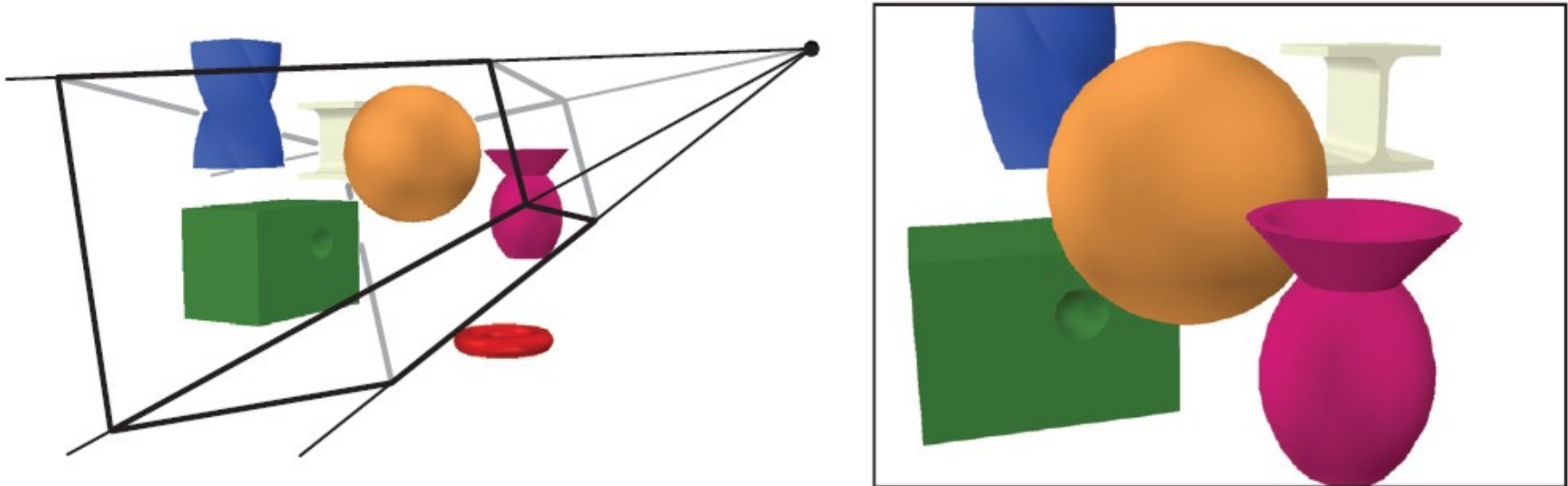
- **vtkActor** represents an object (geometry and properties) in a rendering scene
- Has position, scale, orientation, various rendering properties, textures, etc. Keeps a reference to the mapper.



source/reader → filter → mapper → **actor** → renderer → renderWindow → interactor

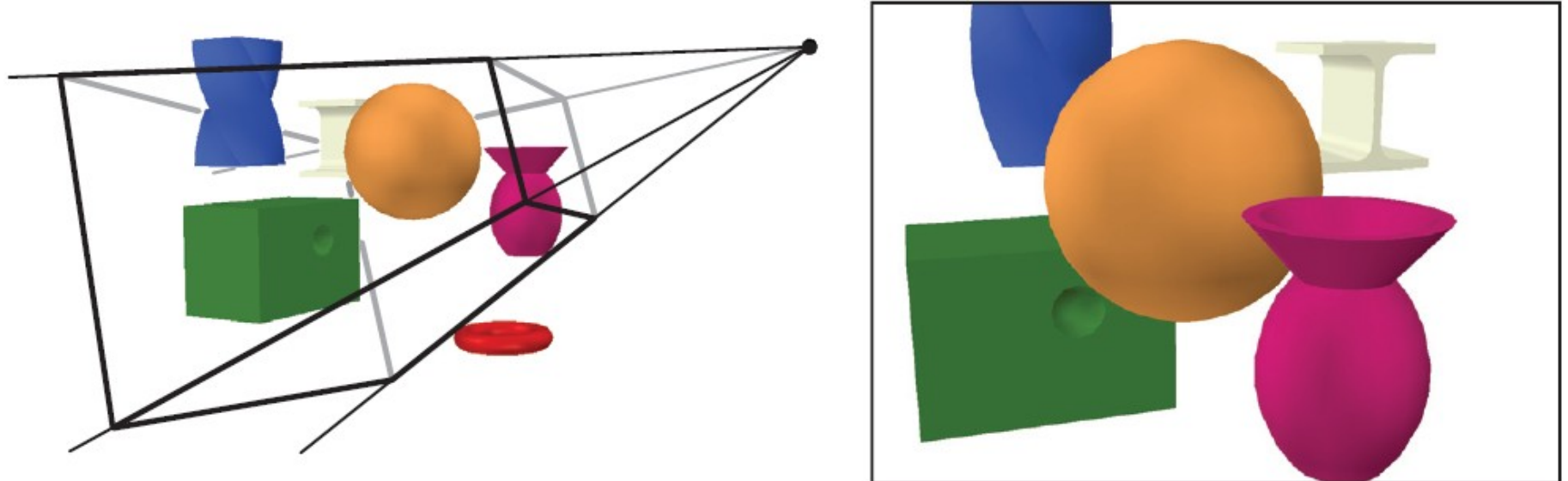
Rendering

- The process of converting 3D graphics primitives (points, lines, triangles, etc), a specification for lights and materials, and a camera view into an 2D image that can be displayed on the screen



Renderer

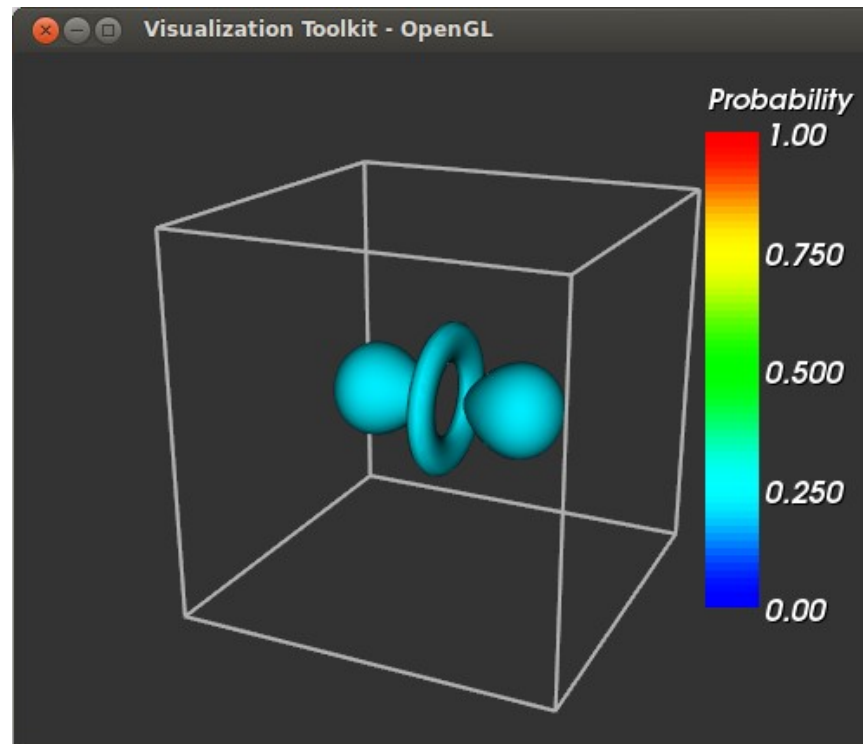
- **vtkRenderer** controls the rendering process for actors and scenes
- Under the hood, VTK uses OpenGL for rendering



source/reader → filter → mapper → actor →
renderer → renderWindow → interactor

Render window

- The **vtkRenderWindow** class creates a window for renderers to draw into



source/reader → filter → mapper → actor → renderer → **renderWindow** → interactor

Interactors

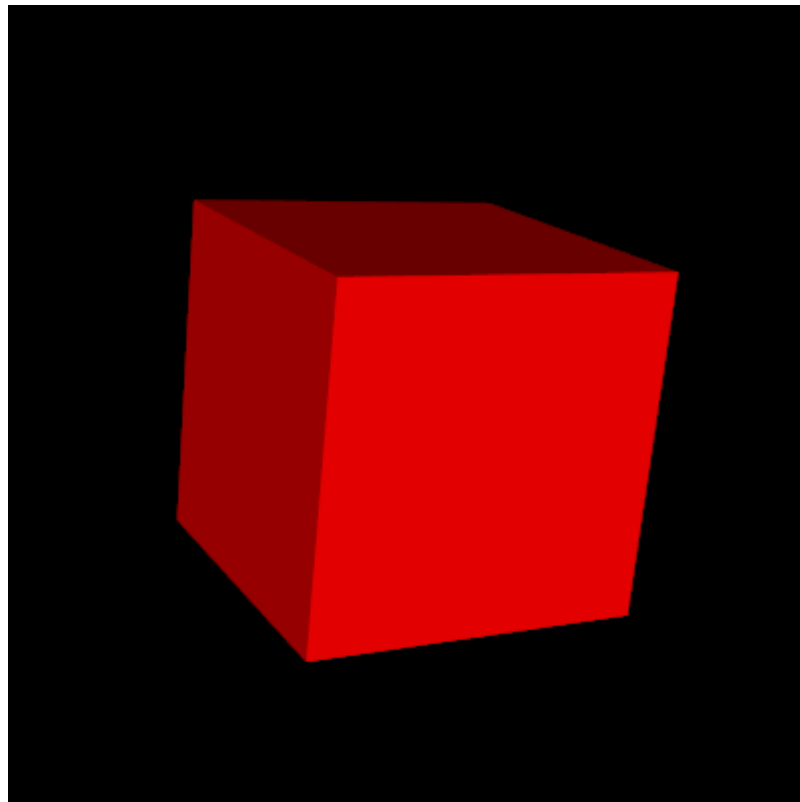
- The **vtkRenderWindowInteractor** class provides platform-independent window interaction via the mouse and keyboard
- Allows you to rotate/zoom/pan the camera, select and manipulate actors, etc
- Also handles time events



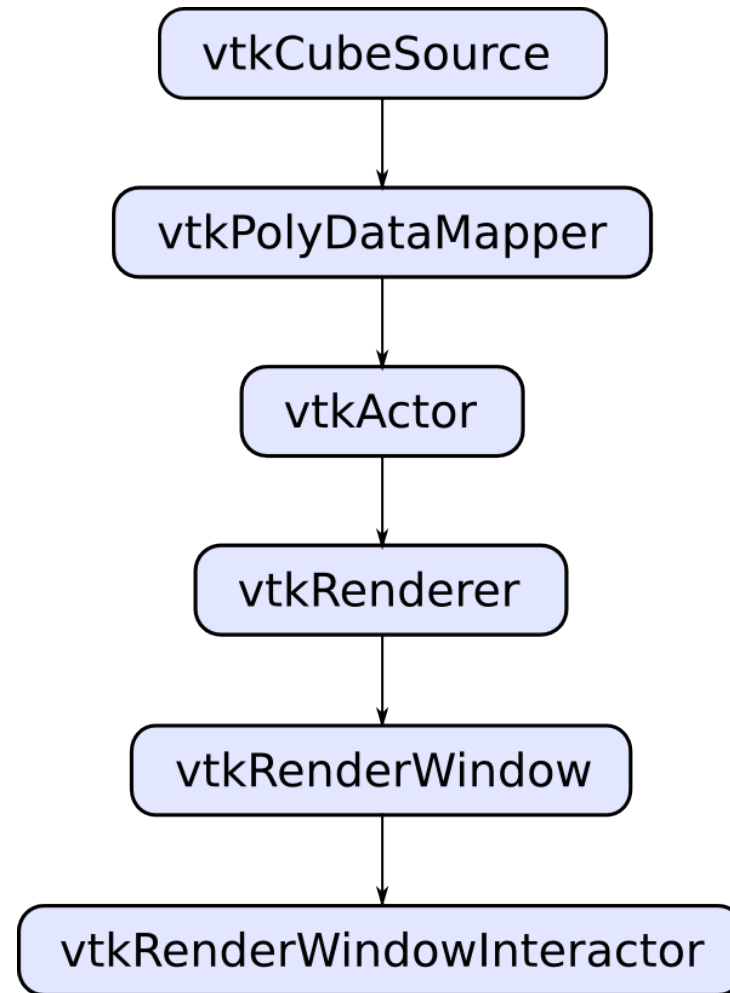
source/reader → filter → mapper → actor → renderer → renderWindow → **interactor**

Example 1:

Rendering a cube



Pipeline for the cube example



Source

```
import vtk  
  
# Generate polygon data for a cube  
cube = vtk.vtkCubeSource()
```

source/reader → filter → mapper → actor →
renderer → renderWindow → interactor

Mapper

```
# Create a mapper for the cube data
cube_mapper = vtk.vtkPolyDataMapper()
cube_mapper.SetInput(cube.GetOutput())
```

source/reader → filter → **mapper** → actor →
renderer → renderWindow → interactor

Actor

```
# Connect the mapper to an actor
cube_actor = vtk.vtkActor()
cube_actor.SetMapper(cube_mapper)
cube_actor.GetProperty().SetColor(1.0, 0.0, 0.0)
```

source/reader → filter → mapper → **actor** →
renderer → renderWindow → interactor

Renderer

```
# Create a renderer and add the cube actor to it
renderer = vtk.vtkRenderer()
renderer.SetBackground(0.0, 0.0, 0.0)
renderer.AddActor(cube_actor)
```

source/reader → filter → mapper → actor →
renderer → renderWindow → interactor

Render window

```
# Create a render window
render_window = vtk.vtkRenderWindow()
render_window.SetWindowName("Simple VTK scene")
render_window.SetSize(400, 400)
render_window.AddRenderer(renderer)
```

source/reader → filter → mapper → actor →
renderer → **renderWindow** → interactor

Interactor

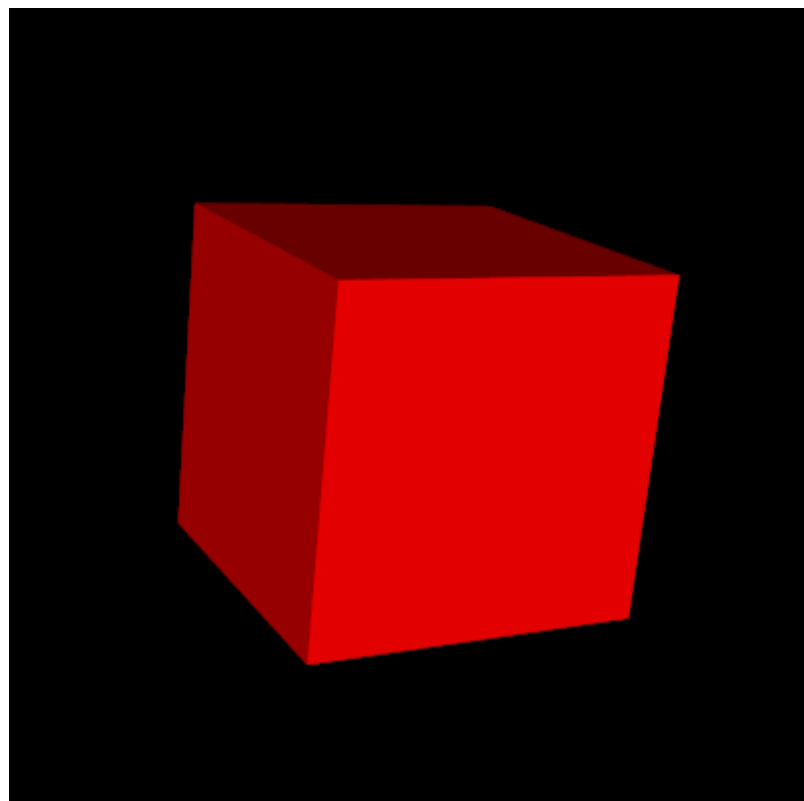
```
# Create an interactor
interactor = vtk.vtkRenderWindowInteractor()
interactor.SetRenderWindow(render_window)

# Initialize the interactor and start the
# rendering loop
interactor.Initialize()
render_window.Render()
interactor.Start()
```

source/reader → filter → mapper → actor →
renderer → renderWindow → **interactor**

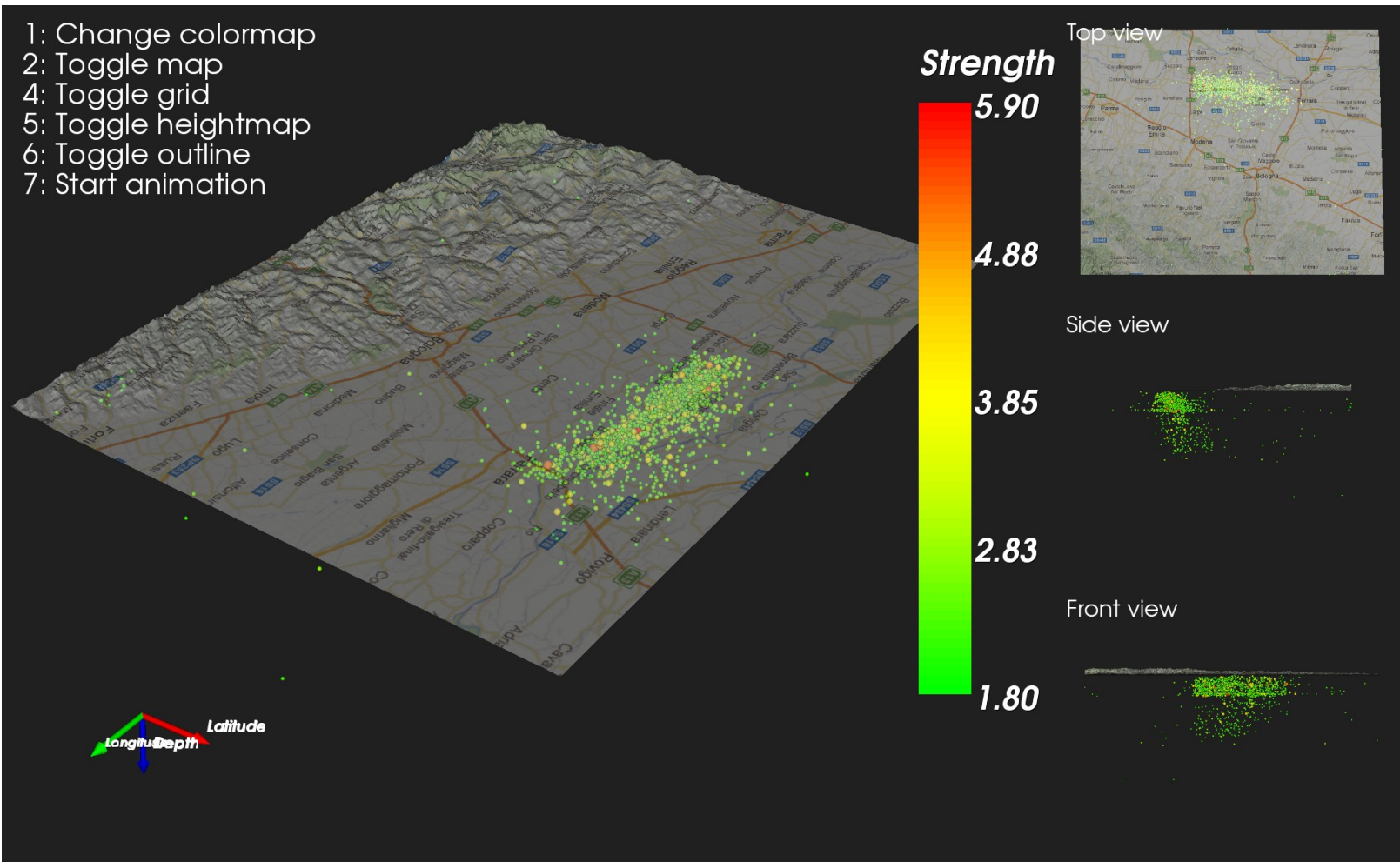
Source code – cube.py

- Included in the .ZIP file containing the source code and datasets for Assignment 1
- You can download it from the course webpage

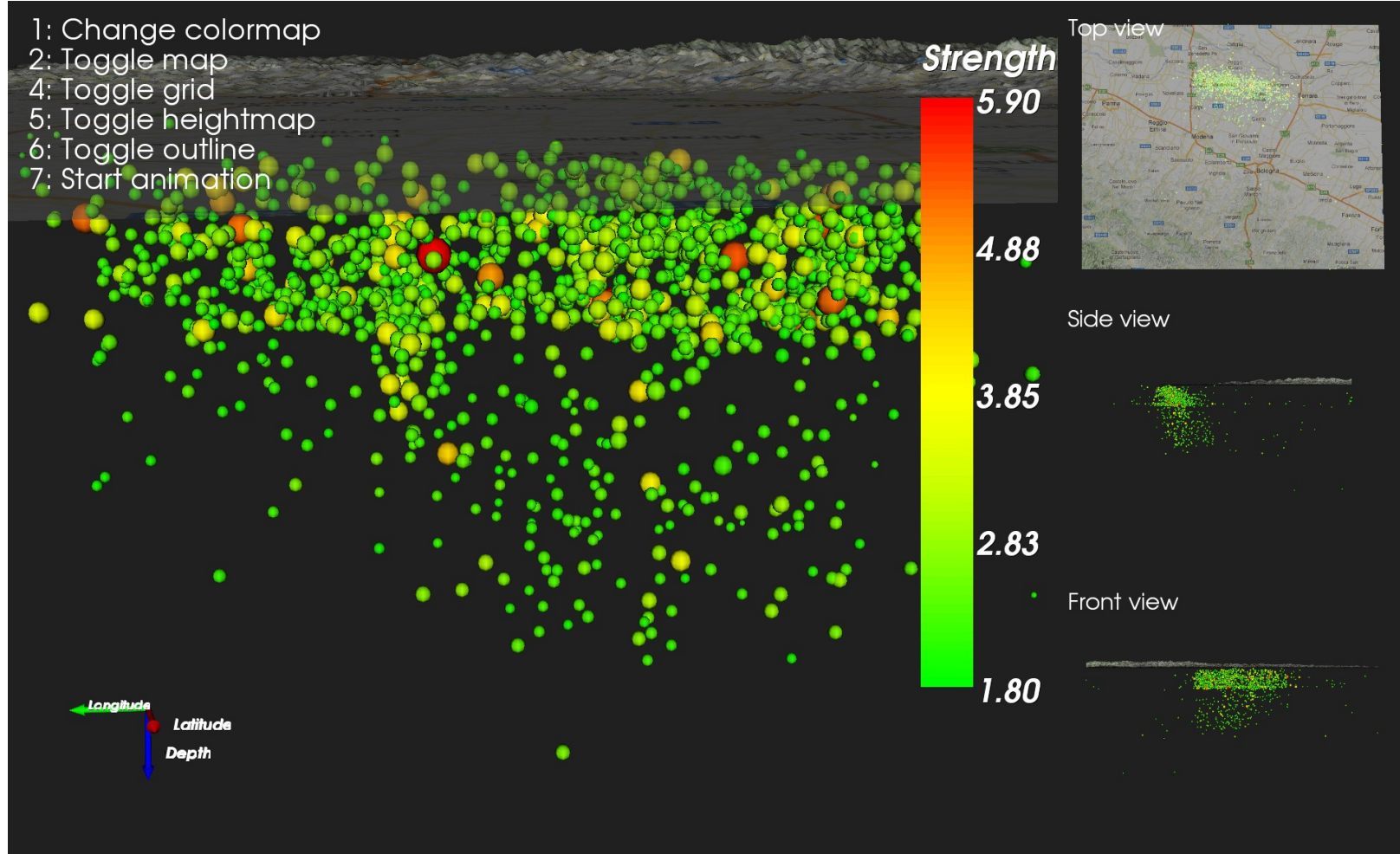


Example 2: Earthquake data

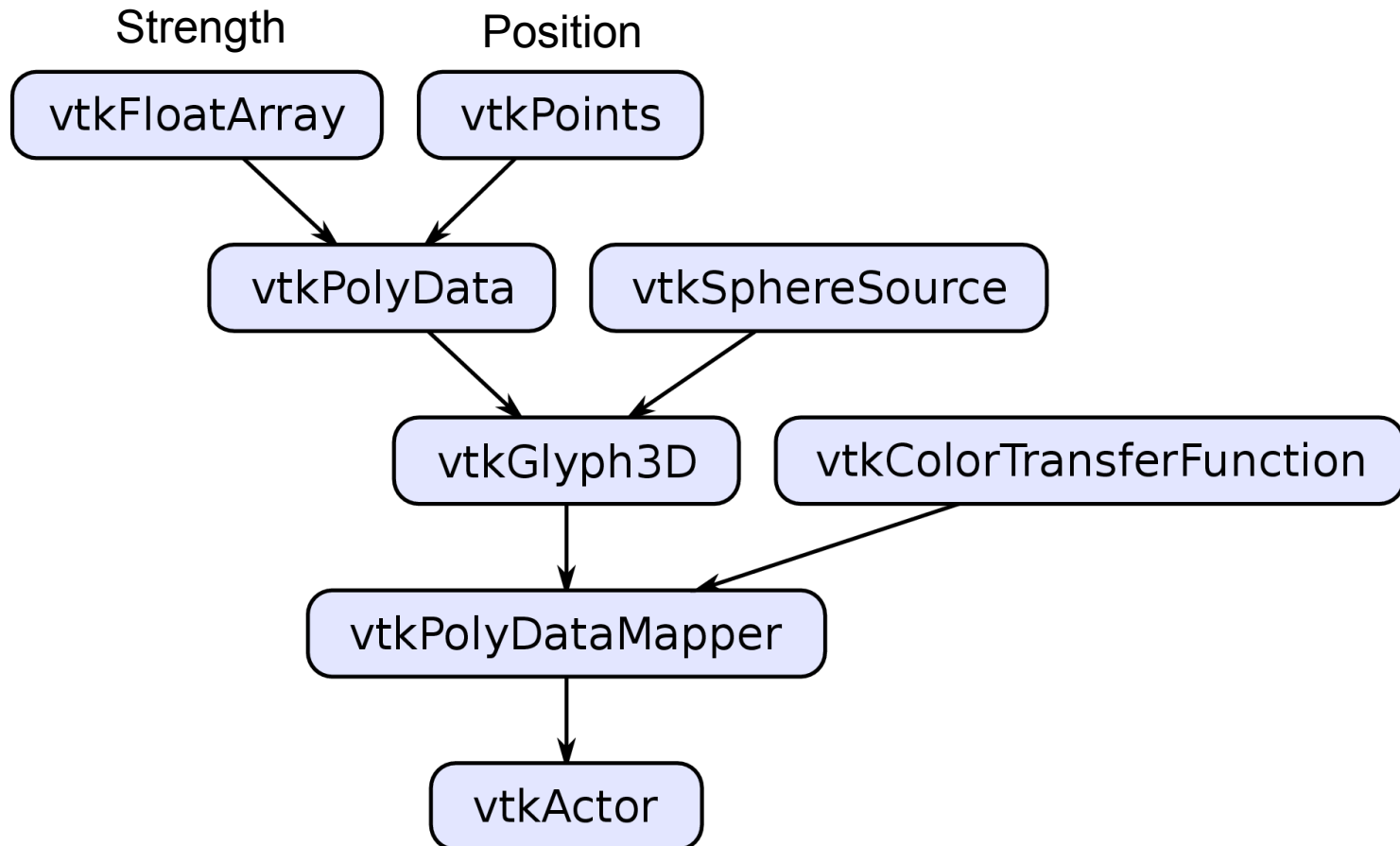
- 1: Change colormap
- 2: Toggle map
- 4: Toggle grid
- 5: Toggle heightmap
- 6: Toggle outline
- 7: Start animation



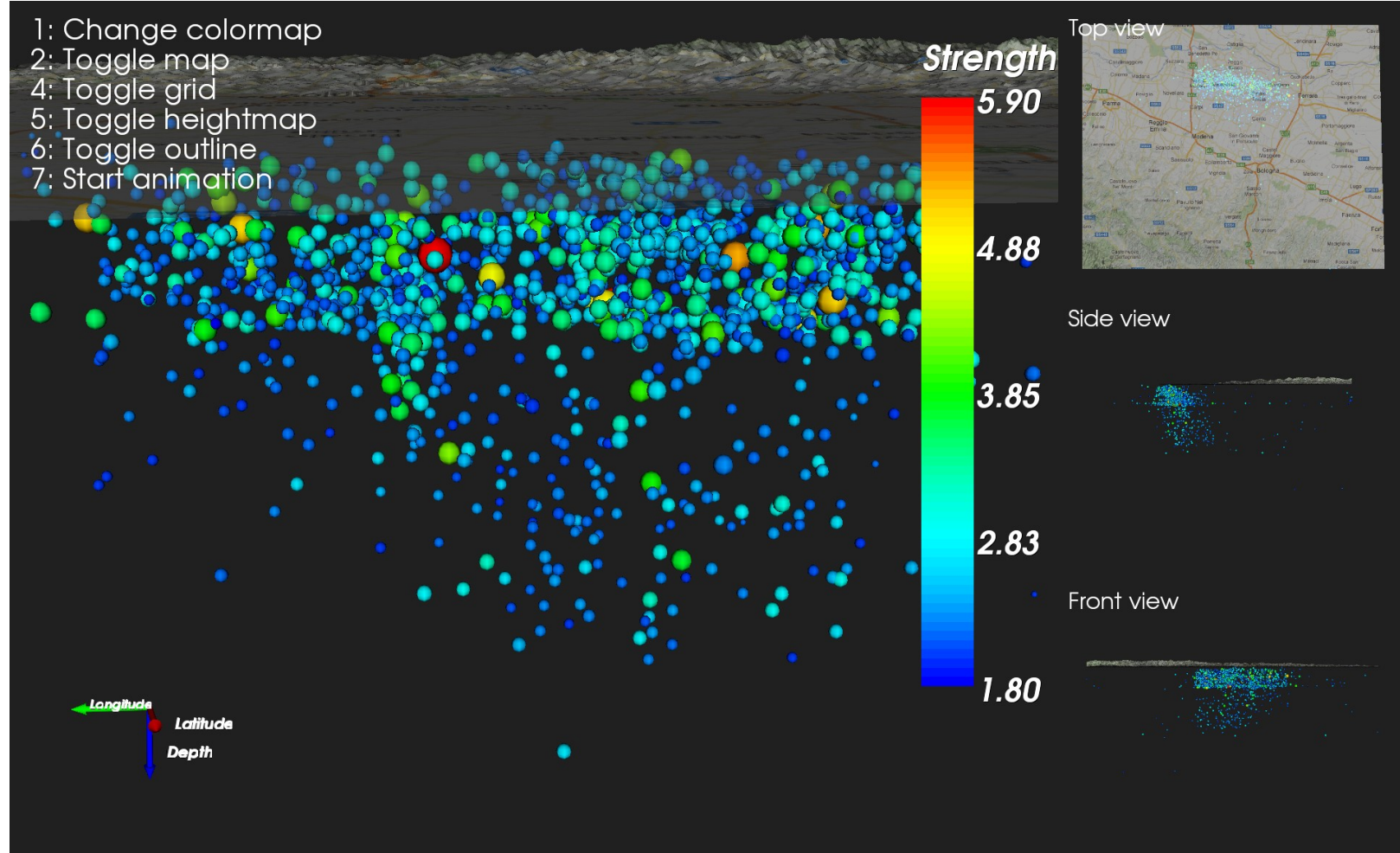
Visualizing the quakes with sphere glyphs



Sphere glyphs

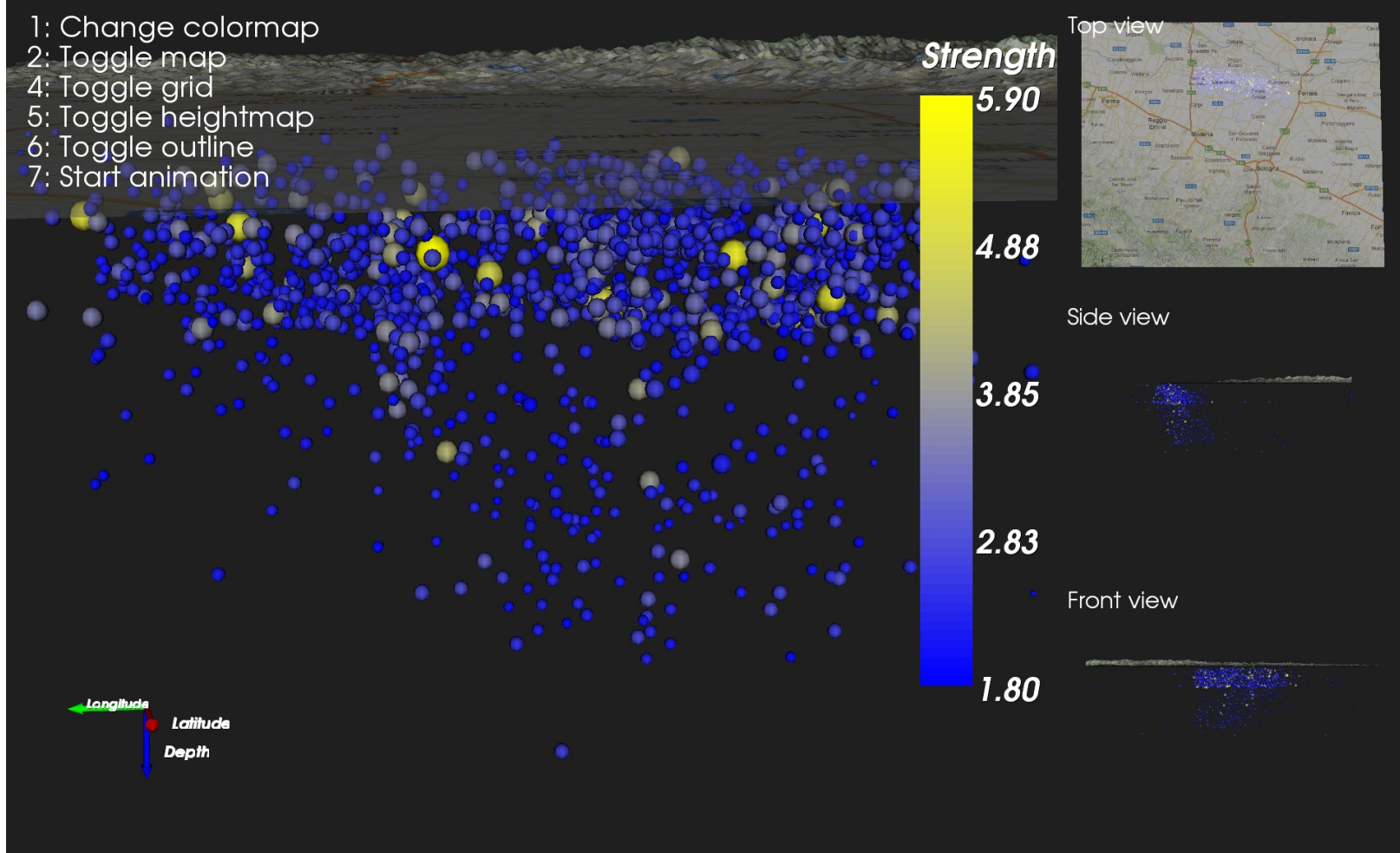


Colormaps

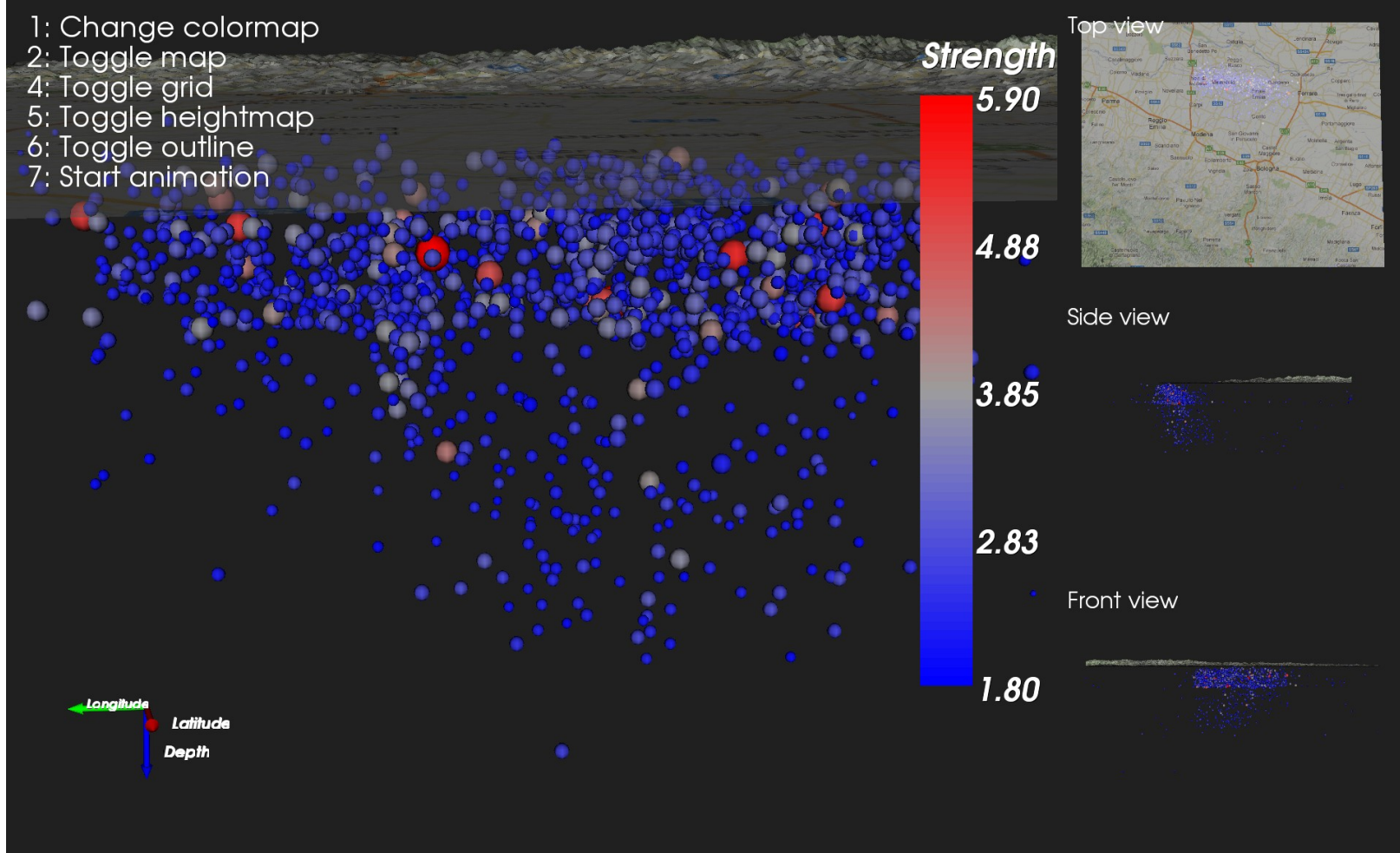


See [this paper](#) for a discussion on why the "rainbow" colormap is a poor choice for most applications

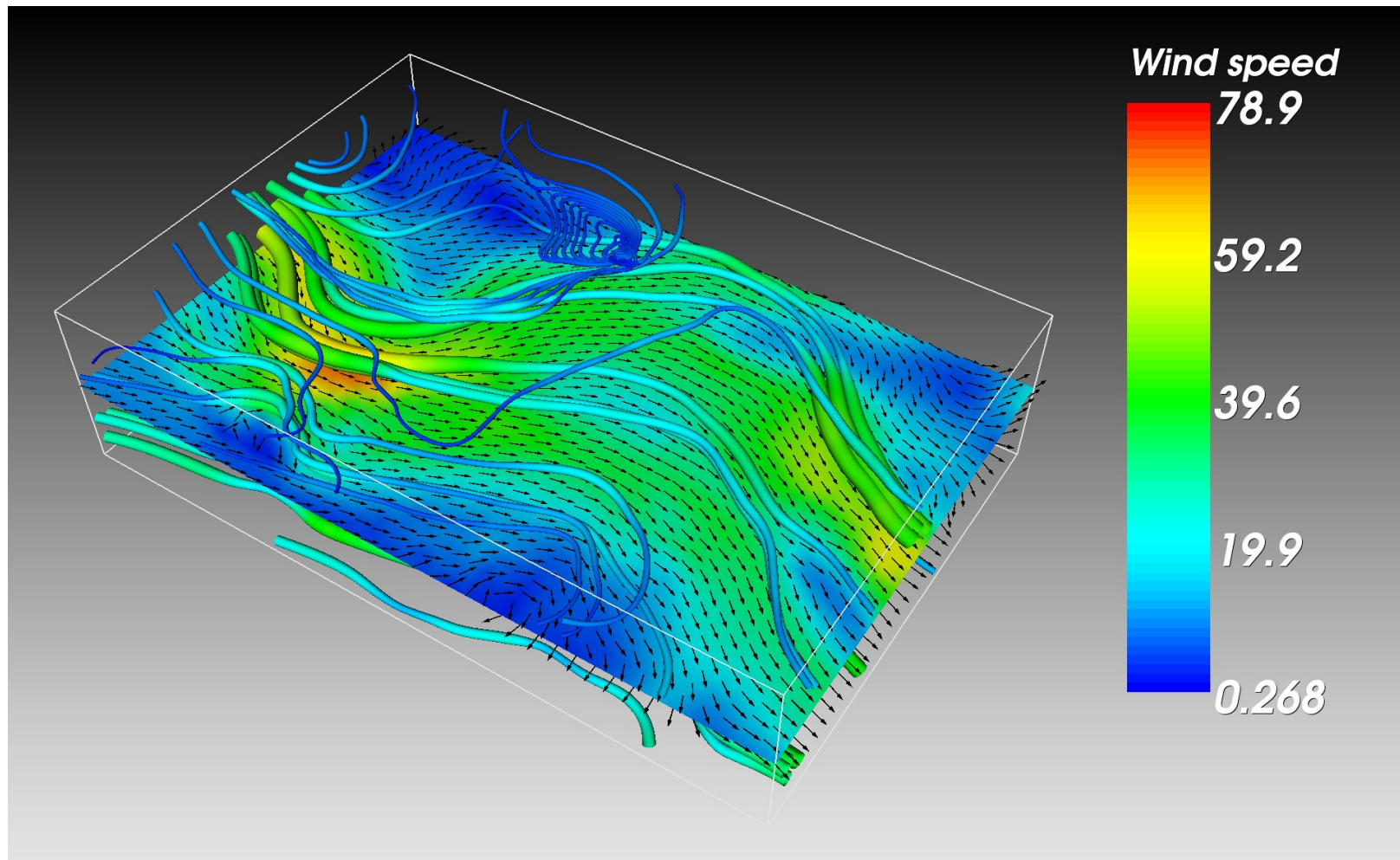
Colormaps



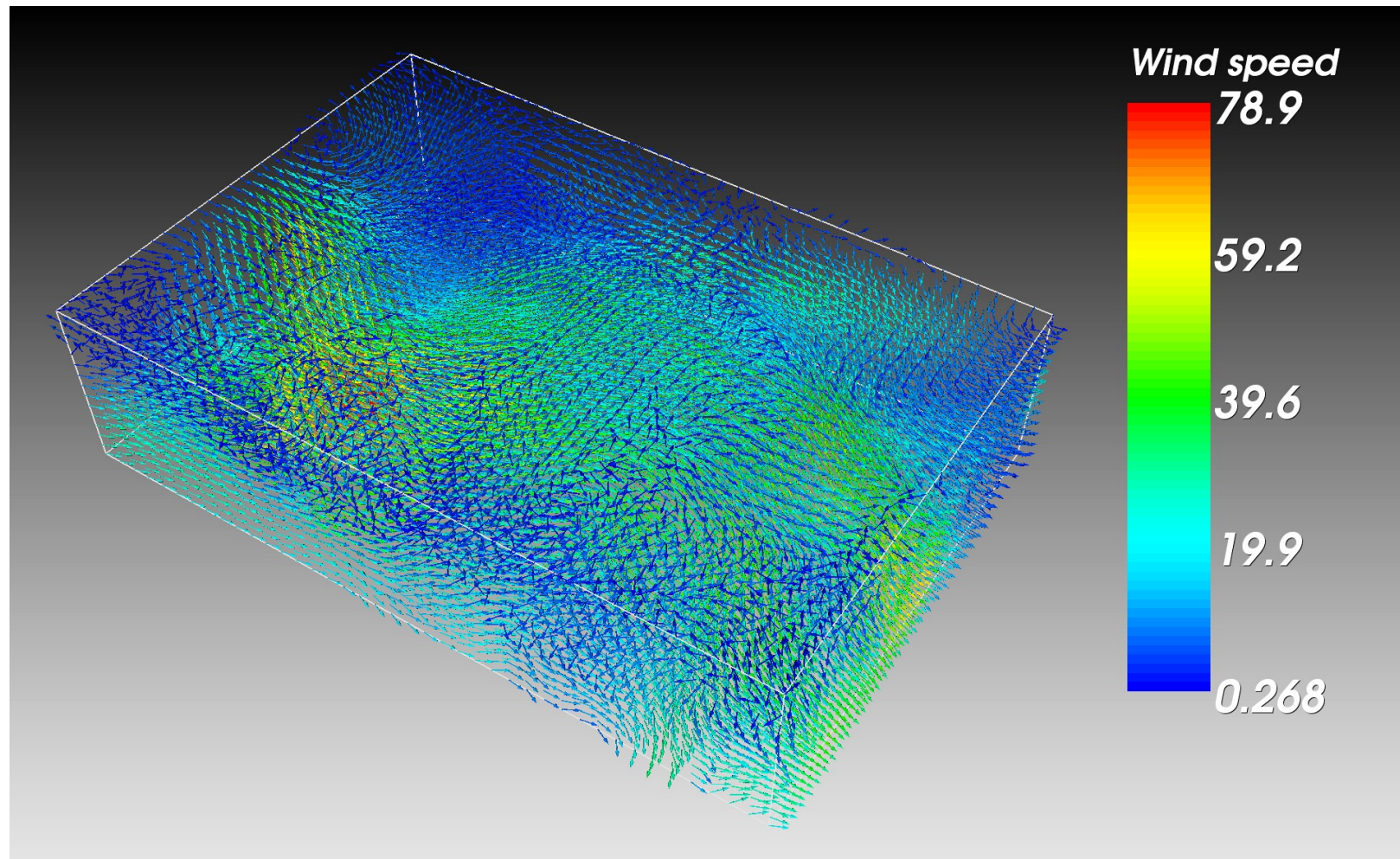
Colormaps



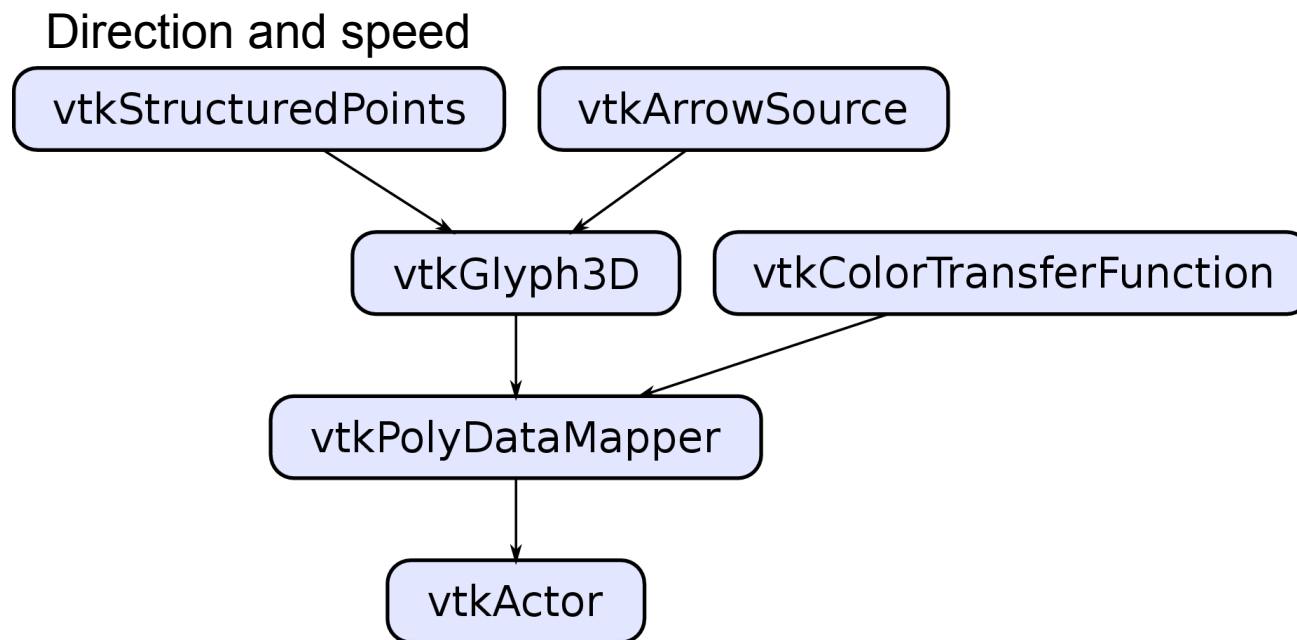
Example 2: Air currents



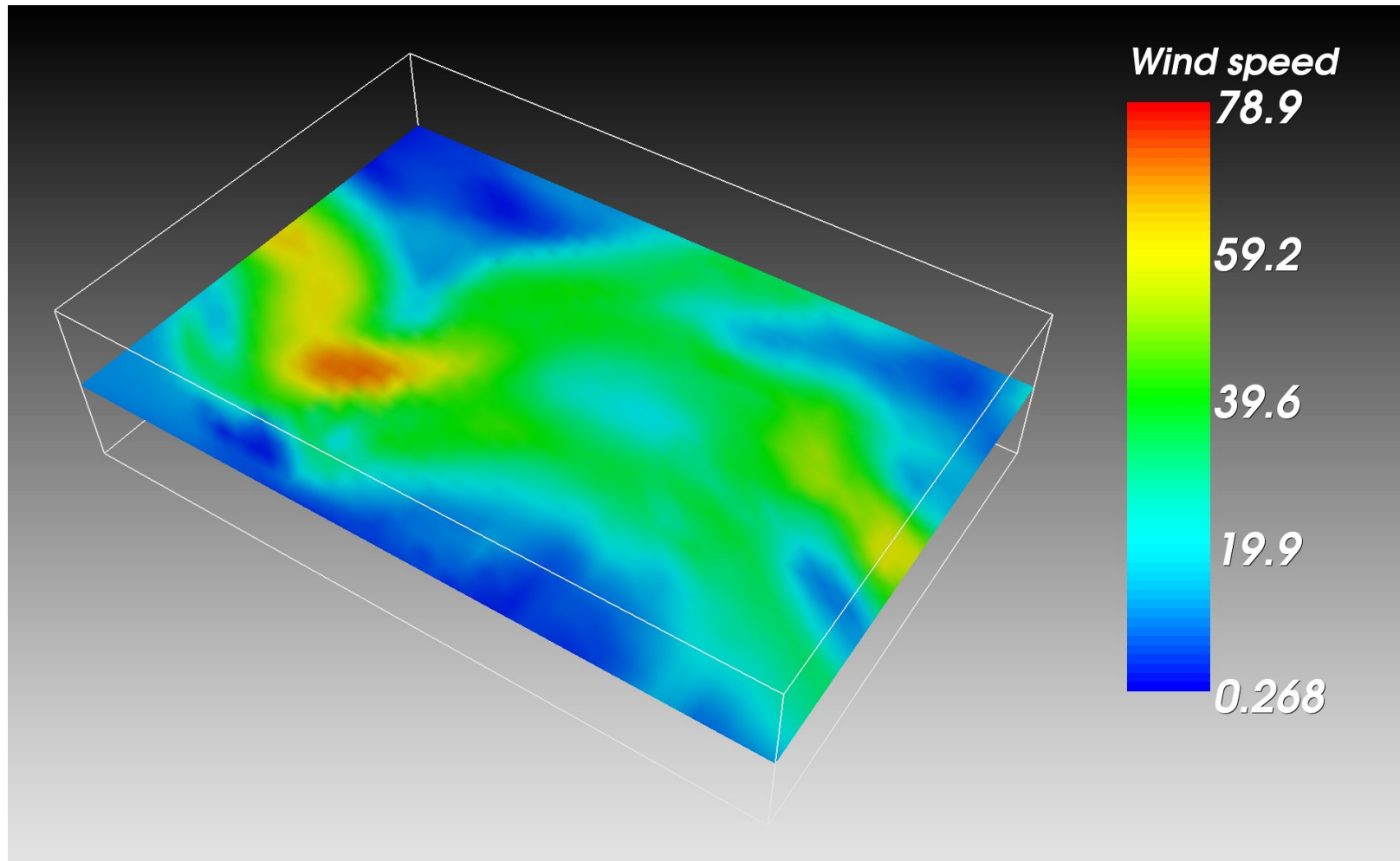
Arrow glyphs, first try



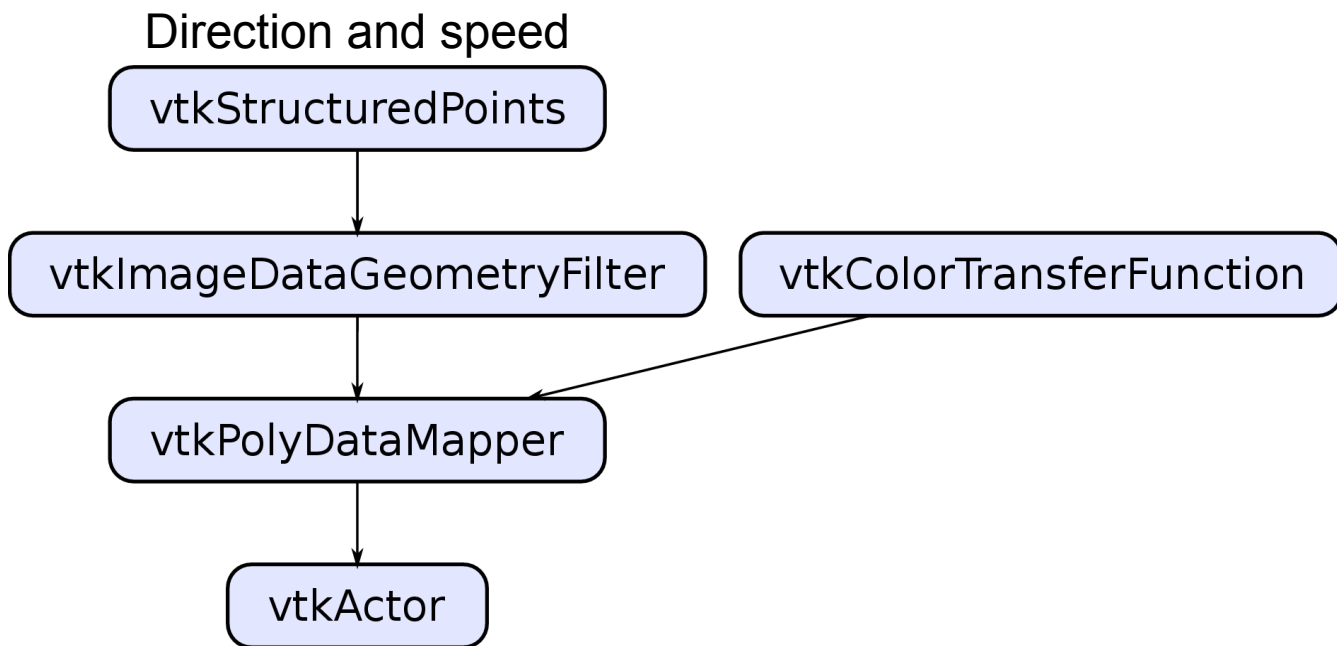
Arrow glyphs, first try



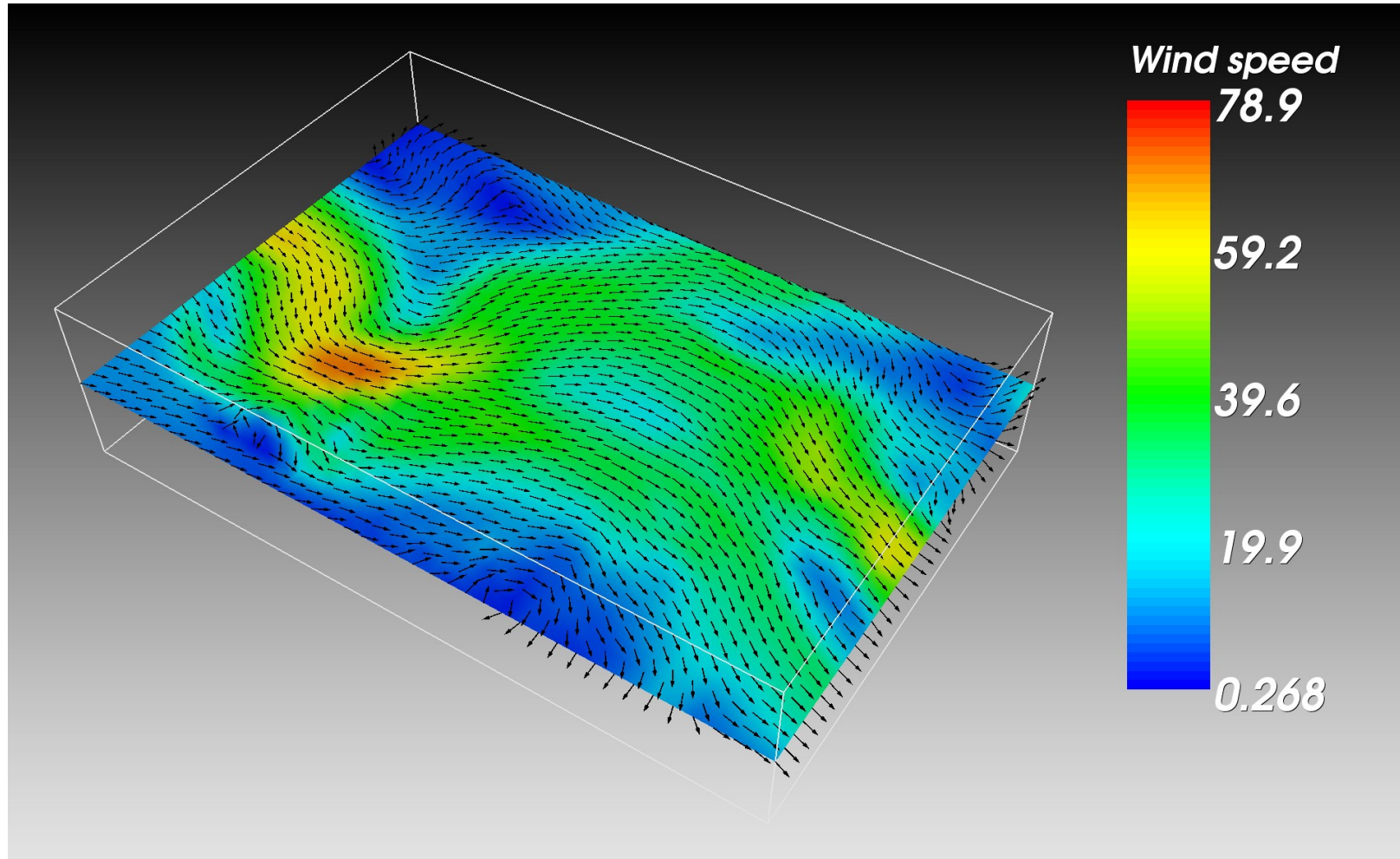
Cut planes



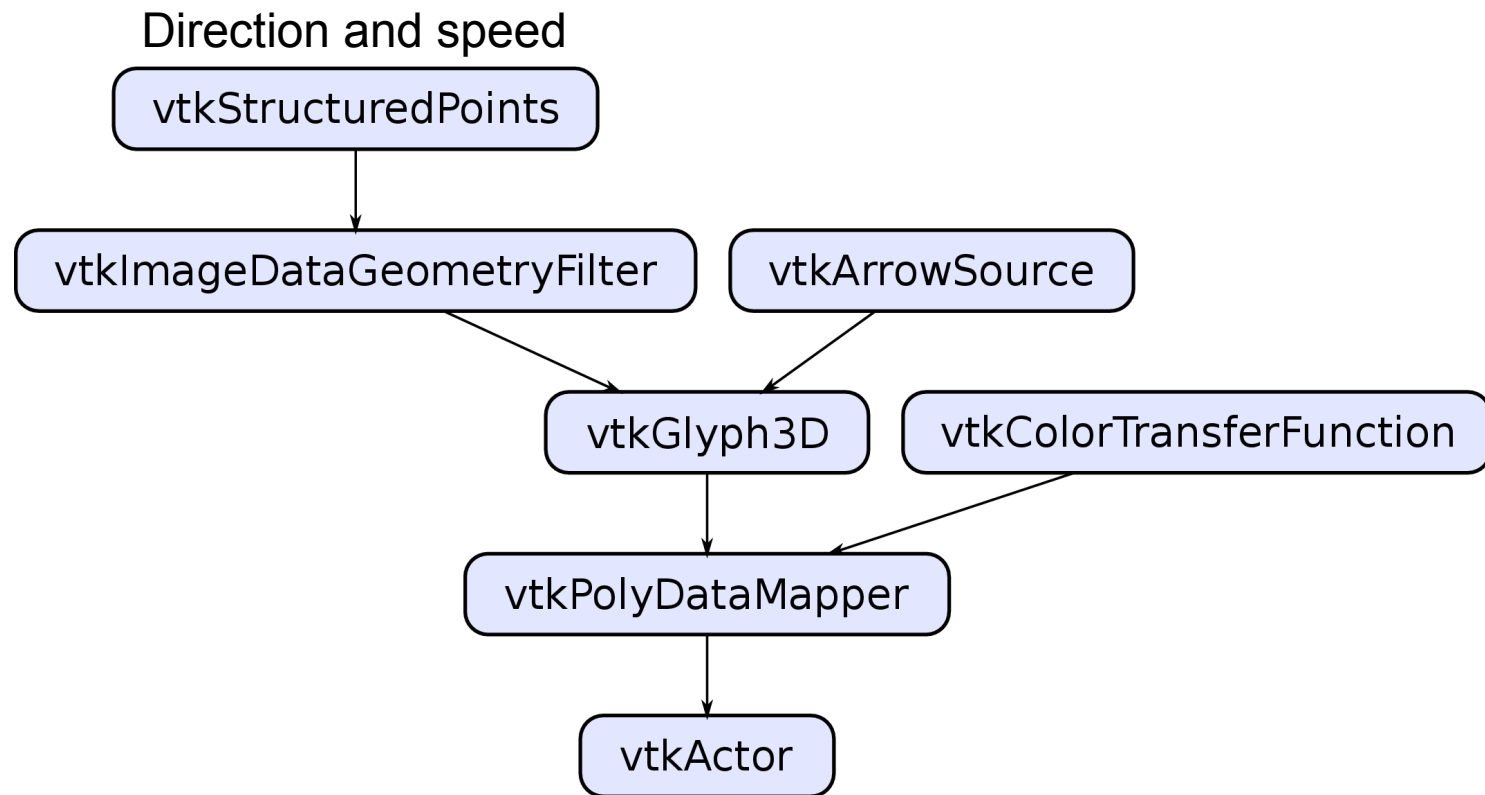
Cut planes



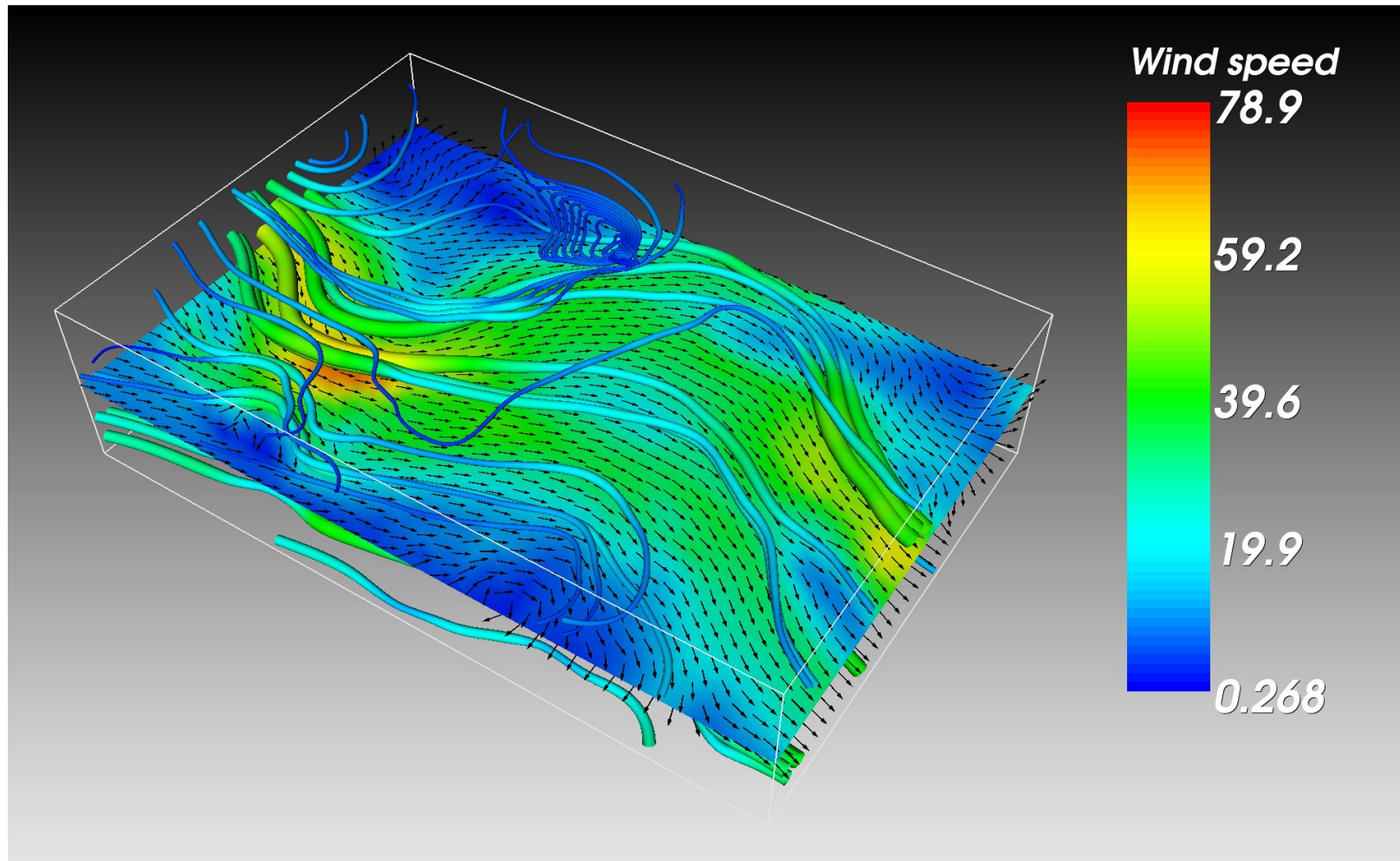
Arrow glyphs, second try



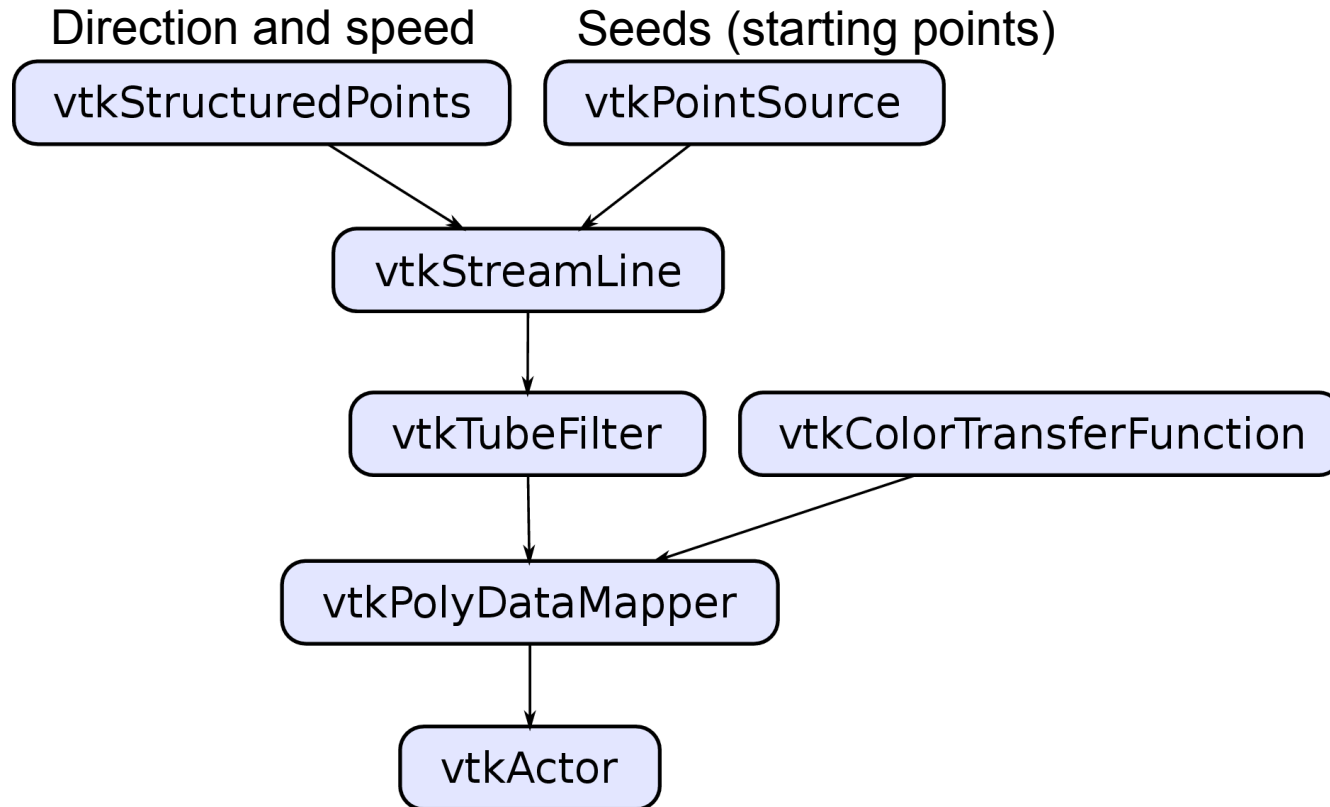
Arrow glyphs, second try



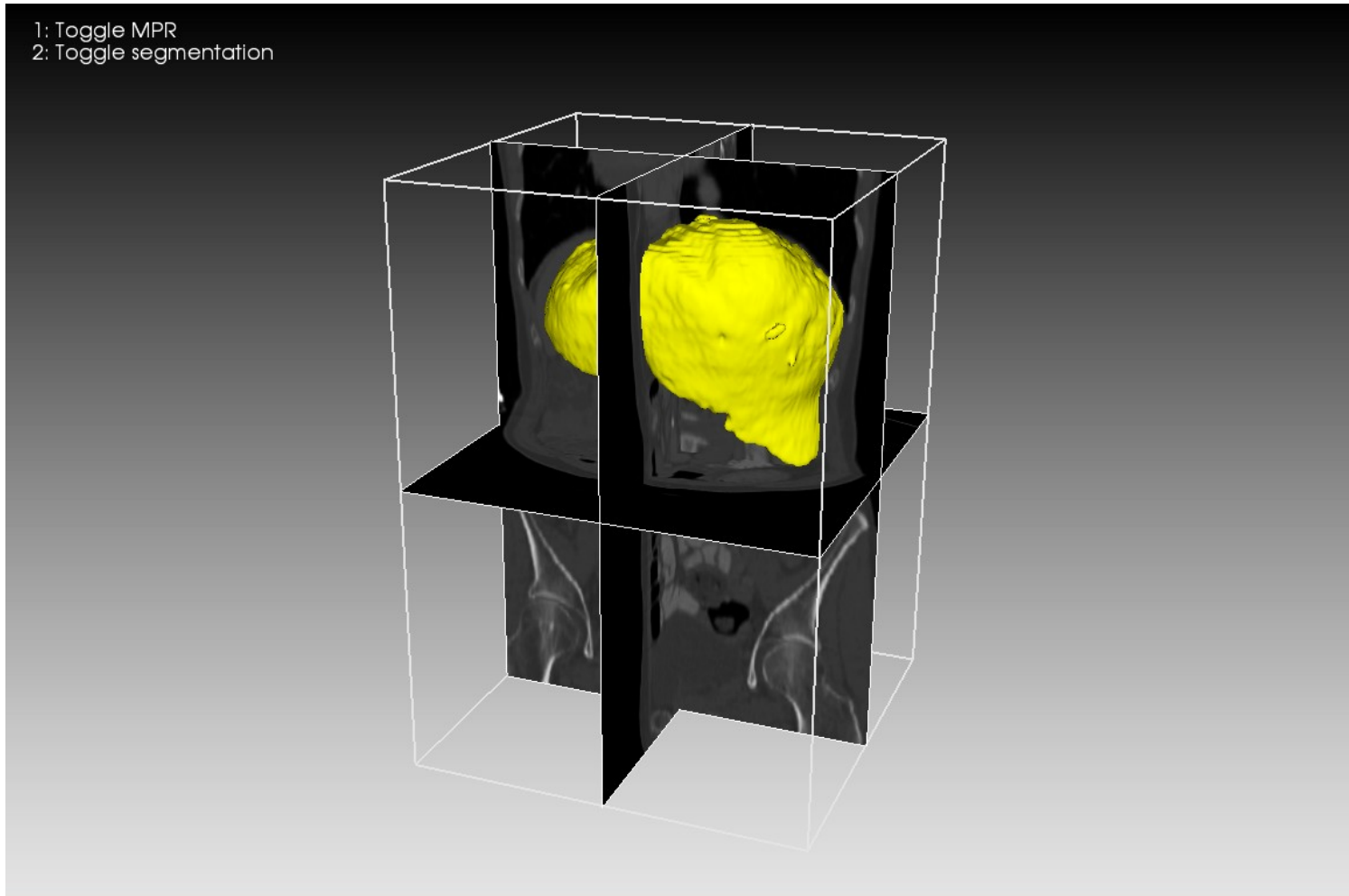
Streamtubes



Streamtubes

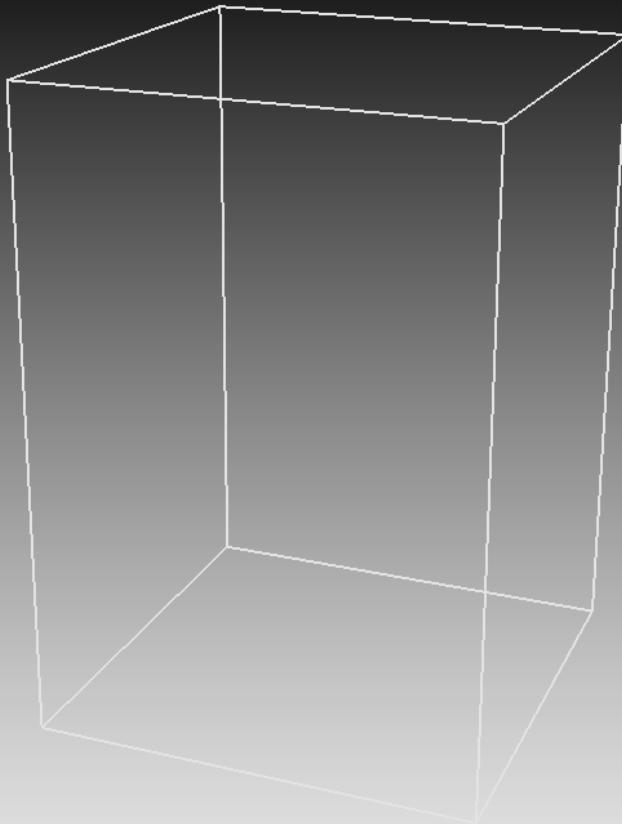


Example 3: Medical 3D data

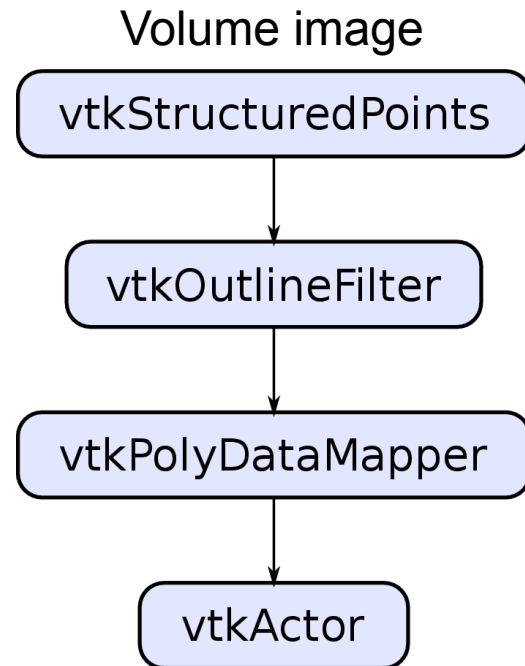


Outline

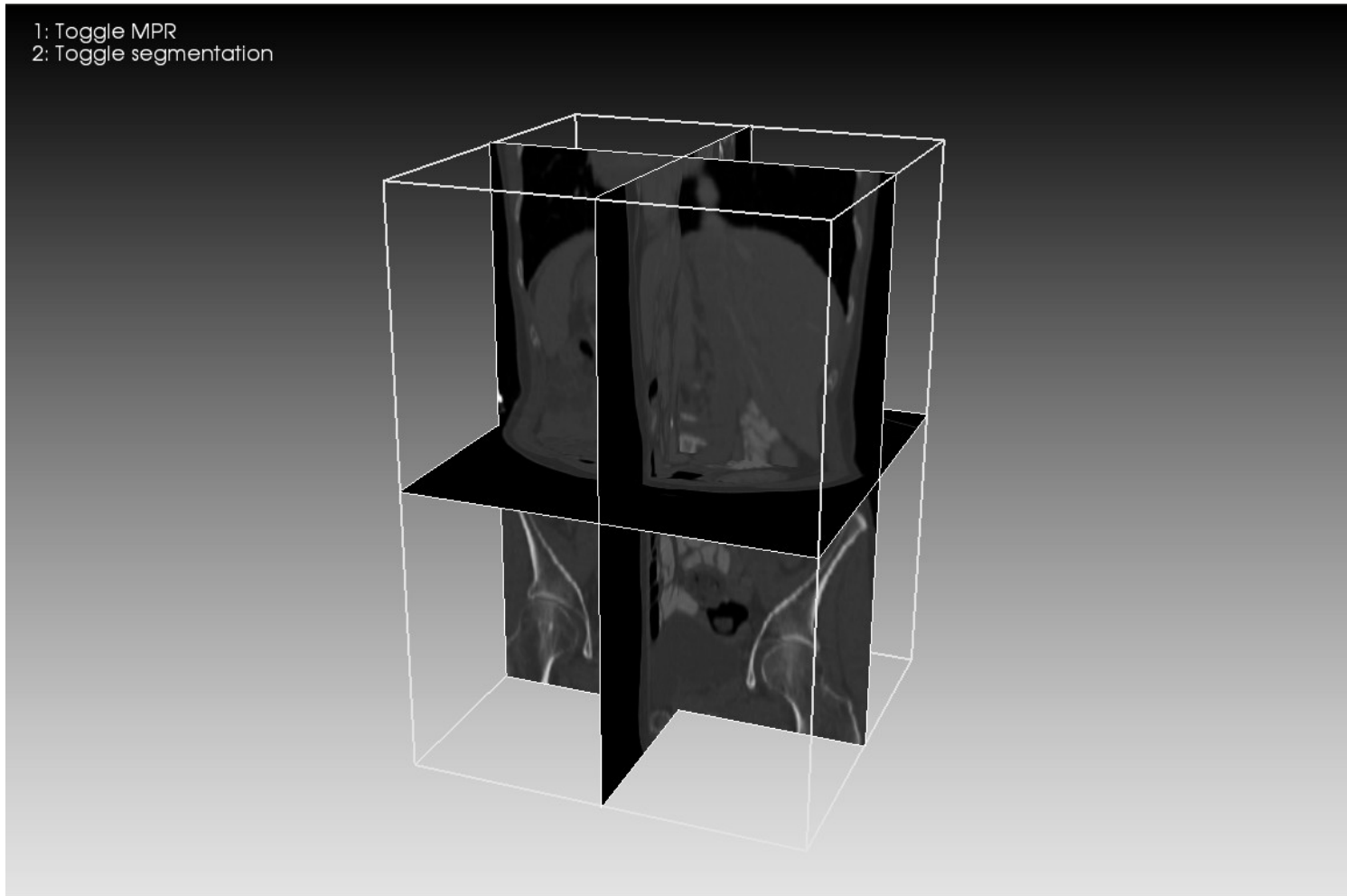
1: Toggle MPR
2: Toggle segmentation



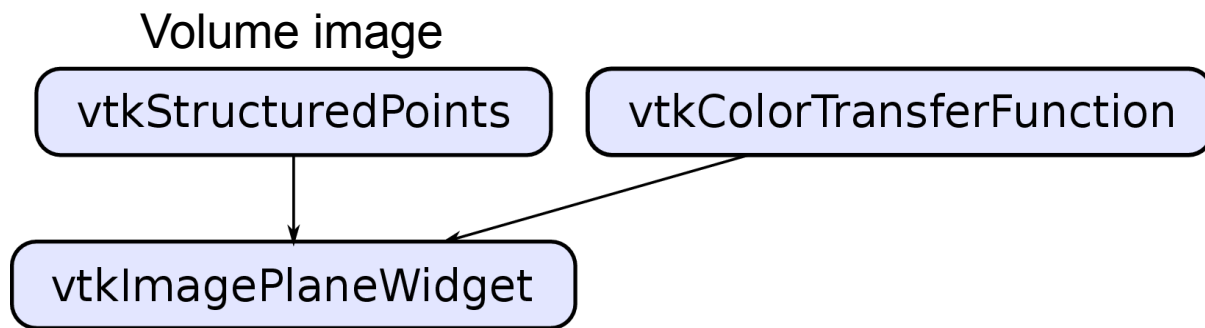
Outline



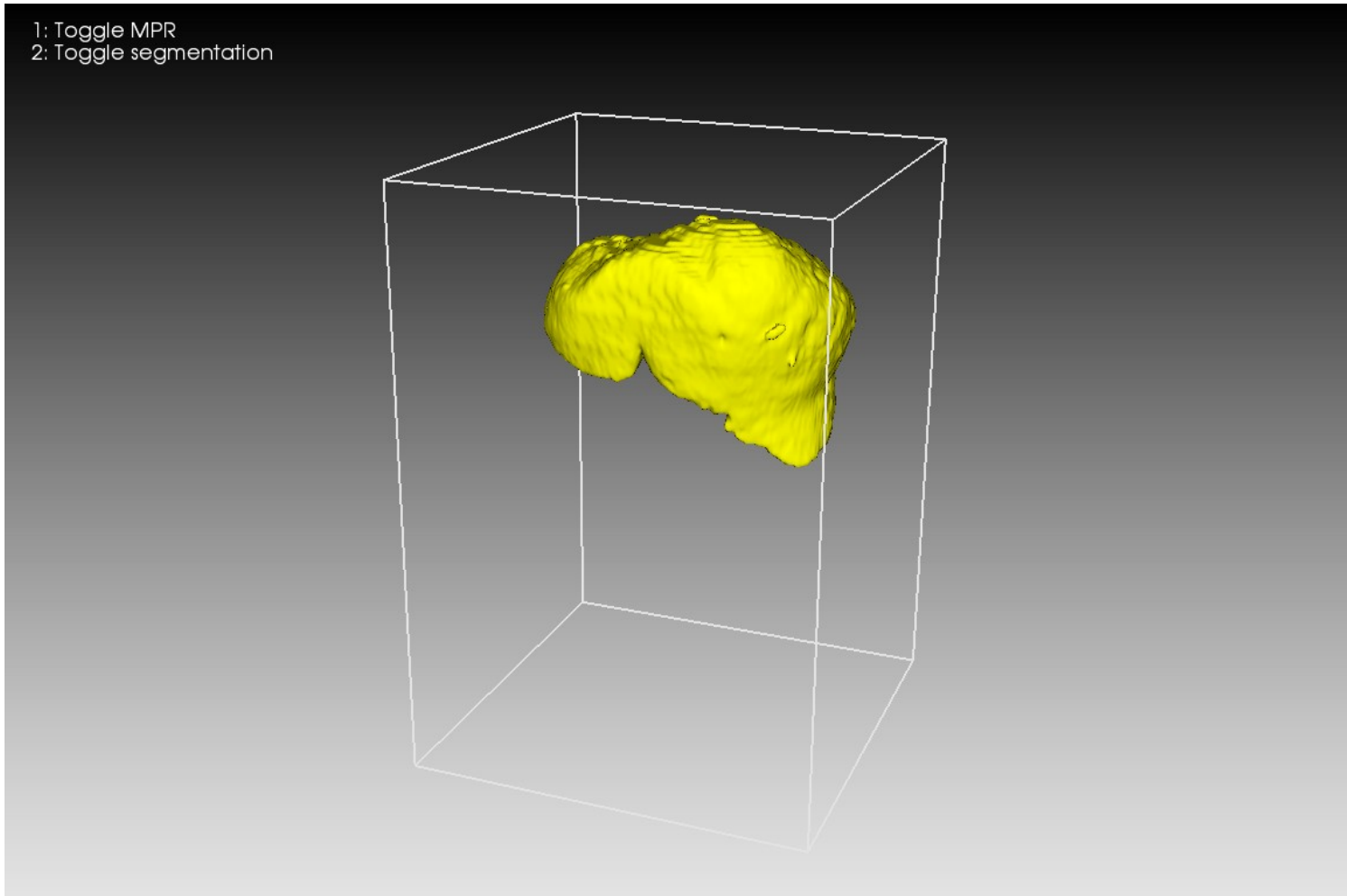
Multi-planar reformatting (MPR)



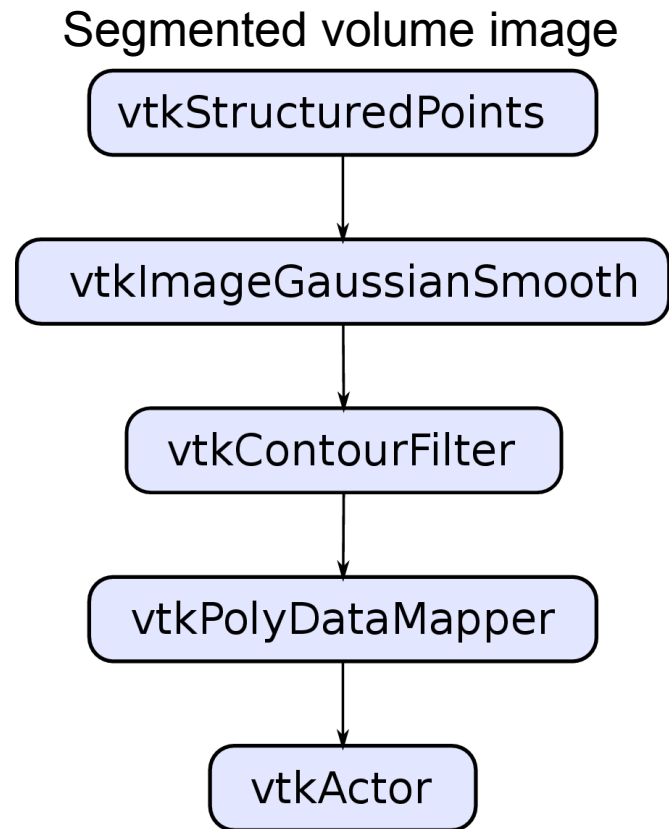
Multi-planar reformatting (MPR)



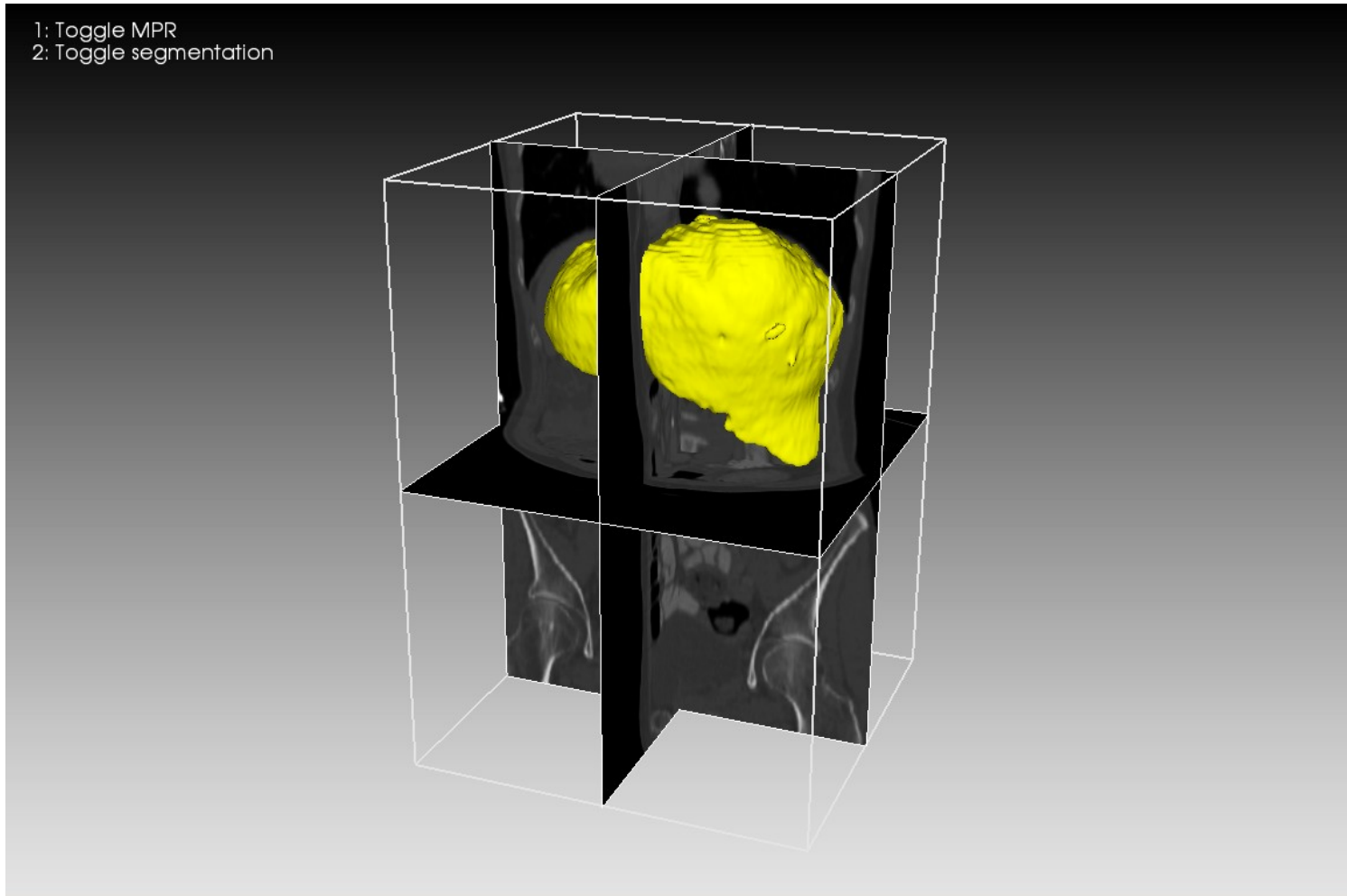
Surface rendering



Surface rendering

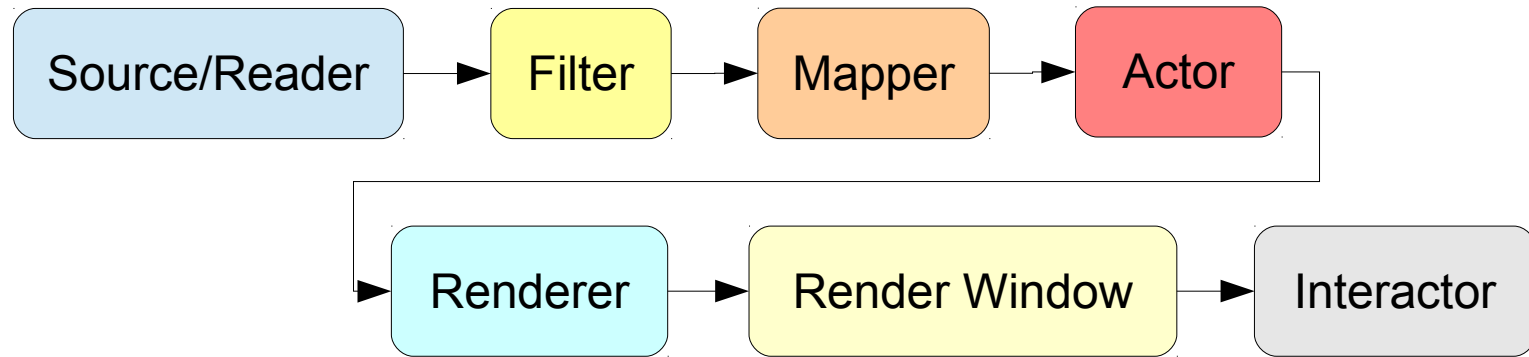


Combined visualization



Summary

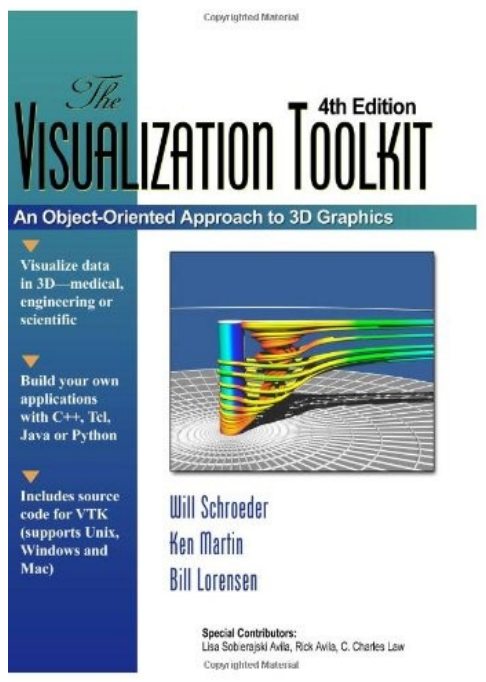
- VTK contains thousands of classes and might seem a bit overwhelming at first...
 - however, one can create useful visualizations with just a few core classes
- The pipeline is typically



- Use VTK's **example programs** as templates when you write new programs!

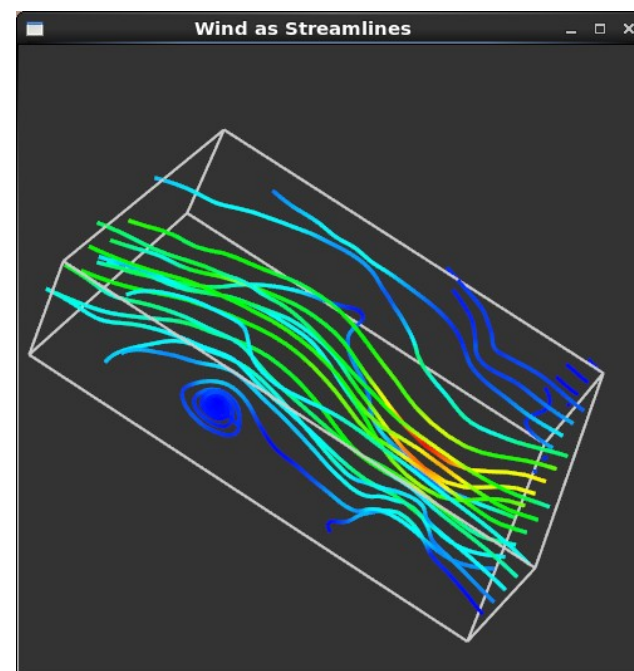
Resources

- <http://www.vtk.org/>
- <http://www.vtk.org/VTK/resources/software.html>
- <http://www.vtk.org/doc/release/5.10/html/>
- <http://www.vtk.org/Wiki/VTK/Examples>



More resources

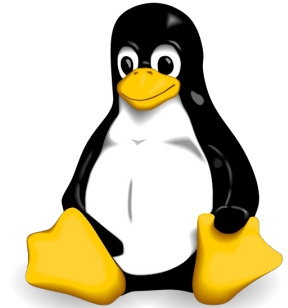
- Anders has created a tutorial demonstrating how to use VTK with Python
- Includes lots of examples
- You can access the tutorial [here](#)



About the assignments

- Two mandatory assignments and one project
- The lab sessions will be in PC-lab 1312 and 1313
- You may work individually or in pairs
- You should demonstrate your solution to one of us (Johan or Anders) during the lab session or at the next lab session (deadline)
- VTK is installed on the lab PCs
- We recommend that you also install Python and VTK on your own computer

Installing VTK on Linux



- Included in the package repository of most Linux distributions
- On Ubuntu 12.04 you can install VTK and the Python-wrapper with the command

```
sudo apt-get install libvtk5-dev python-vtk
```
- Also fairly easy to build VTK from source. You need GCC, CMake, + some extra dependencies
- Finally, you can install VTK via the Python distribution Anaconda (see next slide)

Installing VTK on Windows



- Don't bother compiling it yourself (unless you have plenty of time to spare)
- Install it via one of the following Python distributions:
 - **Anaconda** (VTK is available in the **package repository**)
 - **pythonxy** (Warning! will override existing Python installations)
- More detailed installation instructions can be found on Studentportalen

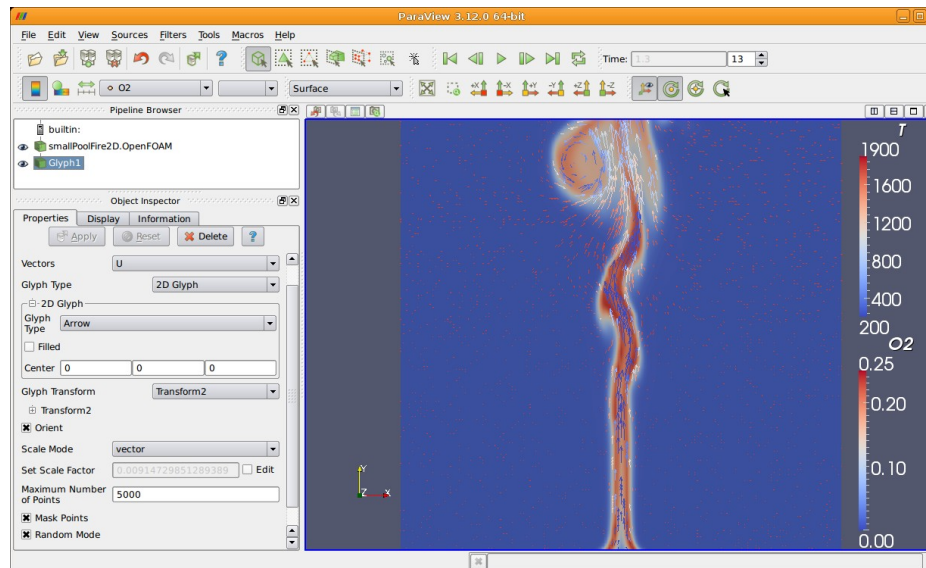


Installing VTK on Mac

- Install it via Anaconda (see previous slide)
- Expect to spend several hours in front of the compiler if you try to build it yourself...

Paraview and Mayavi

- Free data visualizers built on VTK
- You can use them to try out different visualization techniques (without writing a single line of code)
- Links:
 - <http://www.paraview.org/>
 - <http://docs.enthought.com/mayavi/mayavi/index.html>



See you on the first lab!