

Oily Python: a Reservoir Engineering Perspective

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Outline

- ✓ What reservoir engineers do
- ✓ Data pre-processing and number crunching – *xlrd* and *numpy*
- ✓ 2D visualizations – *matplotlib*
- ✓ 3D visualizations – *VTK*, *mayavi* and *NetworkX*
- ✓ Integration with the reservoir numerical simulator – *f2py*
- ✓ Automation and N-D interpolation – Python and *scipy*
- ✓ Graphical user interfaces (GUIs) – *wxPython*

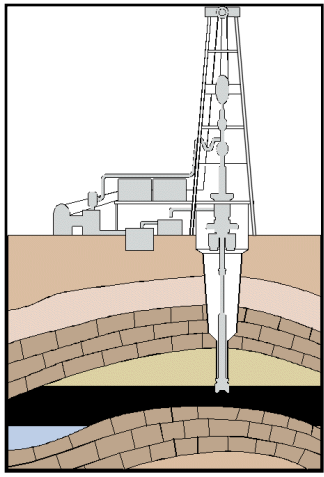
Presentation samples: <http://www.infinity77.net/pycon/oily.zip>

What We Do

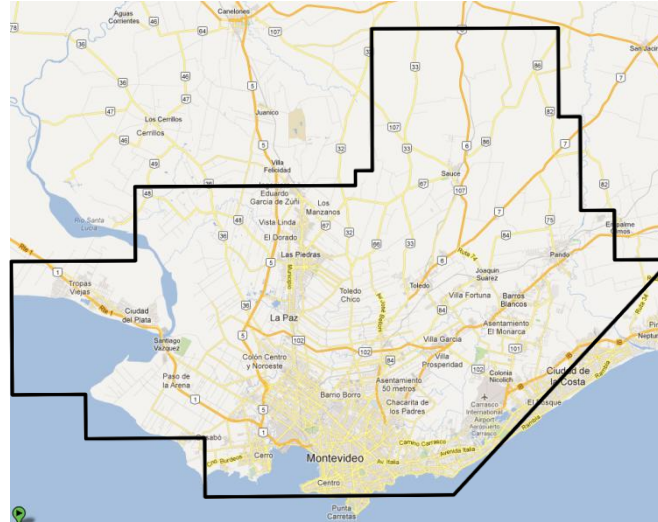
- ✓ Using all sorts of real-life measurements:
 - Man-made seismic waves
 - Detailed record of the geologic formations penetrated by a well (*logs*)
 - Rock properties, oil/water/gas content in the reservoir rock
 - Pressure/temperature vs. depth in a well
 - Oil/water/gas production rates measured at the well
 - ... and many others ...

- ✓ A reservoir engineer:
 - Builds a 3D numerical model representing the reservoir and runs time-dependent fluid flow simulations
 - Tries to calibrate that model, i.e., match the simulated results with the real data
 - Using the calibrated model, tries to predict the future performances of the field

What We Do – Complications



1 – 10 Km



50 – 60 Km



20 – 100 GB

- ✓ Located underground: we can't go and see what's in there
- ✓ Sheer areal size – hard to accurately model numerically
- ✓ Huge amount of data to pre-process and integrate
- ✓ Each simulation can easily generate 100 GB of results to analyze

Data Pre-Processing

“When fed with garbage data, a simulator is a machine that calculates meaningless results with incredible precision.”

- ✓ A big part of the job is to ensure that the input data makes sense
 - Measurements come from many, unrelated sources
 - Data frequency – both in time and depth – varies wildly
 - Deep and thorough data checking needs to be carried out
- ✓ Dense visual representations of the input data are fundamental
 - Nothing beats seeing an image of your data to spot errors
 - Automatic filters and data adjustments (via Python code) are inherently limited
- ✓ Cleaned, sensible data can then be used to feed the simulation
 - One possible source of errors has been removed

Data Pre-Processing – *xlrd*

- ✓ Part of the data comes in Excel format (sigh...) – I am no friend with Excel
- ✓ *xlrd* is a great, multi-platform Python package to read Excel files
 - Fast as a rabbit – faster than Excel itself
 - Works around many Excel bugs (especially *datetime*-related)

```
# Open the Excel file
book = xlrd.open_workbook('example_1.xls')
# Get the first worksheet
sheet = book.sheet_by_index(0)

# Allocate an empty numpy array
values = numpy.zeros((sheet.nrows, 3))

# Loop over all the Excel sheet rows
for row in range(1, sheet.nrows):

    # Get the well name
    well_name = sheet.cell(row, 0).value

    # Column B should be a date...
    cell_type = sheet.cell(row, 1).ctype
    cell_value = sheet.cell(row, 1).value

    if cell_type == xlrd.XL_CELL_DATE:
        # It's a date!
        date = xlrd.xldate_as_tuple(cell_value, book.datemode)
        date = datetime.date(*date[0:3])

    # Store production data into a numpy array
    for col in range(3):
        values[row, col] = sheet.cell(row, col+2).value
```

- ✓ Smoothly handles different cell types (empty, text, number, boolean, etc...)
- ✓ Various Excel-errors handling (#REF!, #DIV/0!, #VALUE!, etc...)
- ✓ Info on cell fonts, formats, formulae
- ✓ It's the base of *XLSGrid* (an AGW widget in *wxPython*) ☺



Oily sample: *xlrd_1.py*



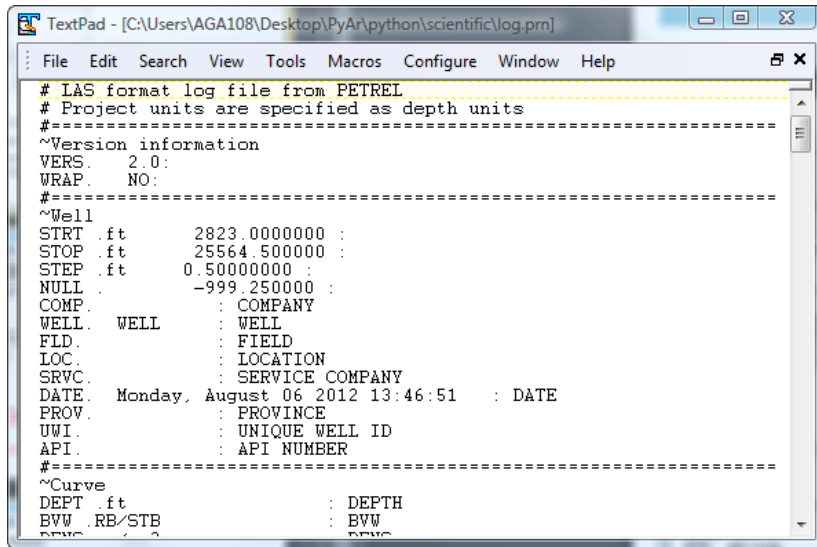
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Number Crunching and I/O

Task of the day

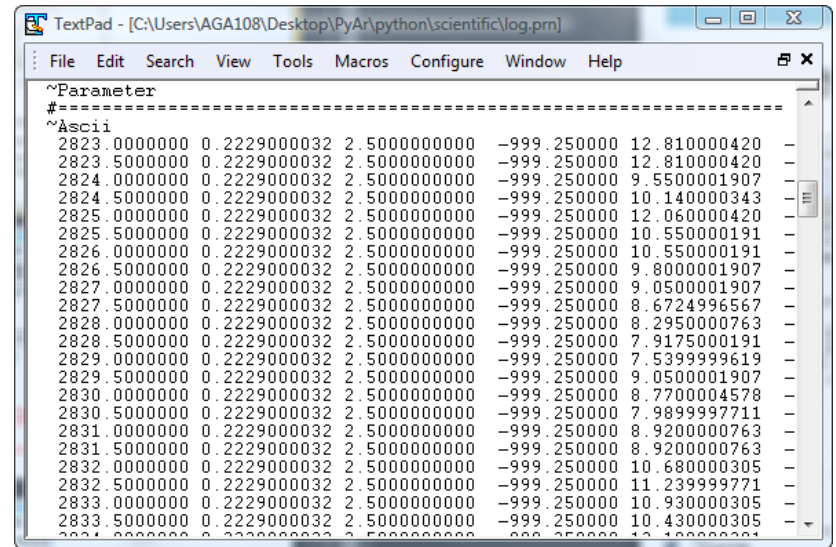
- ✓ Quality check of the electrical measurements on a well (*logs*)
- ✓ Depth-based data at 15cm intervals (well length can be more than 10Km)
- ✓ Free format text file with variable-length headers
 - Data is organized in columns
- ✓ We only care about depth, rock property and water content
 - All other data is discarded
- ✓ Unphysical values must be filtered out ($X < 0$ or $X > 1$)
- ✓ Cleaned data is then exported in another format
 1. Keeping original depth intervals (15cm)
 2. Averaging rock property and water content every 6m

Number Crunching and I/O



```
TextPad - [C:\Users\AGA108\Desktop\PyAr\python\scientific\log.pm]
File Edit Search View Tools Macros Configure Window Help
# LAS format log file from PETREL
# Project units are specified as depth units
#-----
~Version information
VERS      2.0:
WRAP      NO:
#-----
~Well
STRT .ft      2823.0000000 :
STOP .ft      25564.500000 :
STEP .ft      0.5000000 :
NULL      -999.250000 :
COMP      : COMPANY
WELL      : WELL
FLD      : FIELD
LOC      : LOCATION
SRVC      : SERVICE COMPANY
DATE      Monday, August 06 2012 13:46:51 : DATE
PROV      : PROVINCE
UWI      : UNIQUE WELL ID
API      : API NUMBER
#-----
~Curve
DEPT .ft      : DEPTH
BWV .RB/STB   : BWV
SRVC      : SRVC
```

Header



```
TextPad - [C:\Users\AGA108\Desktop\PyAr\python\scientific\log.pm]
File Edit Search View Tools Macros Configure Window Help
~Parameter
#-----
~Ascii
2823.0000000 0.2229000032 2.5000000000 -999.250000 12.810000420 -
2823.5000000 0.2229000032 2.5000000000 -999.250000 12.810000420 -
2824.0000000 0.2229000032 2.5000000000 -999.250000 9.5500001907 -
2824.5000000 0.2229000032 2.5000000000 -999.250000 10.140000343 -
2825.0000000 0.2229000032 2.5000000000 -999.250000 12.060000420 -
2825.5000000 0.2229000032 2.5000000000 -999.250000 10.550000191 -
2826.0000000 0.2229000032 2.5000000000 -999.250000 10.550000191 -
2826.5000000 0.2229000032 2.5000000000 -999.250000 9.8000001907 -
2827.0000000 0.2229000032 2.5000000000 -999.250000 9.0500001907 -
2827.5000000 0.2229000032 2.5000000000 -999.250000 8.6724996567 -
2828.0000000 0.2229000032 2.5000000000 -999.250000 8.2950000763 -
2828.5000000 0.2229000032 2.5000000000 -999.250000 7.9175000191 -
2829.0000000 0.2229000032 2.5000000000 -999.250000 7.5399999619 -
2829.5000000 0.2229000032 2.5000000000 -999.250000 9.0500001907 -
2830.0000000 0.2229000032 2.5000000000 -999.250000 8.7700004578 -
2830.5000000 0.2229000032 2.5000000000 -999.250000 7.9899997711 -
2831.0000000 0.2229000032 2.5000000000 -999.250000 8.9200000763 -
2831.5000000 0.2229000032 2.5000000000 -999.250000 8.9200000763 -
2832.0000000 0.2229000032 2.5000000000 -999.250000 10.680000305 -
2832.5000000 0.2229000032 2.5000000000 -999.250000 11.239999771 -
2833.0000000 0.2229000032 2.5000000000 -999.250000 10.930000305 -
2833.5000000 0.2229000032 2.5000000000 -999.250000 10.430000305 -
```

Data

Problem size and available resources

- ✓ 860 wells, 4.9 GB of data scattered over a network
- ✓ Python 2.7 on Windows Vista:
 - CPU @ 3.46 GHz, 64 bit architecture
 - 16 cores, 96 GB or RAM



Oily sample: ***numpy_1.py***

Number Crunching and I/O – *numpy*

```
# We skip the first 43 rows of the text file
skip = 43

# Column 0 = Depth
# Column 8 = Rock property
# Column 13 = Water content
columns = (0, 8, 13)

# 1. Load the data using numpy.loadtxt
data = numpy.loadtxt('log.prn', skiprows=skip, usecols=columns)
```

```
# 2. Filter out the bad values for rock property
#     and water content
rock_water = data[:, 1:]

rock_water[rock_water < 0] = -999
rock_water[rock_water > 1] = -999

data[:, 1:] = rock_water

# 3. Save the filtered data to a new file
numpy.savetxt('log_out.prn', data, fmt='%-15s')
```

```
# 4. Moving average every 20ft - 6m
# a. Set negative (default) values to NaN
averaged = numpy.where(data < 0, numpy.NaN, data)

# Pre-allocate a matrix for the averaged values
out_averaged = numpy.zeros((5, averaged.shape[1]))

for col in xrange(averaged.shape[1]):
    out_averaged[:, col] = moving_average(averaged[:, col], 40)
```

- ✓ *loadtxt* is very handy and fast
- ✓ Returns a 2D *numpy* array
- ✓ Supports a wide range of file formats by tweaking its keyword arguments
- ✓ Fast and intuitive operations on N-D arrays
- ✓ *savetxt* is as handy and as fast as *loadtxt*
- ✓ A moving average implementation is a 2-liner with *numpy*

Number Crunching and I/O – *numpy*

Final results and performances

- ✓ Looped through all the files in 6.5 minutes
- ✓ Can we do better?
 - Yes we can – go parallel with the *multiprocessing* module
 - The task is easily parallelizable: one file at a time

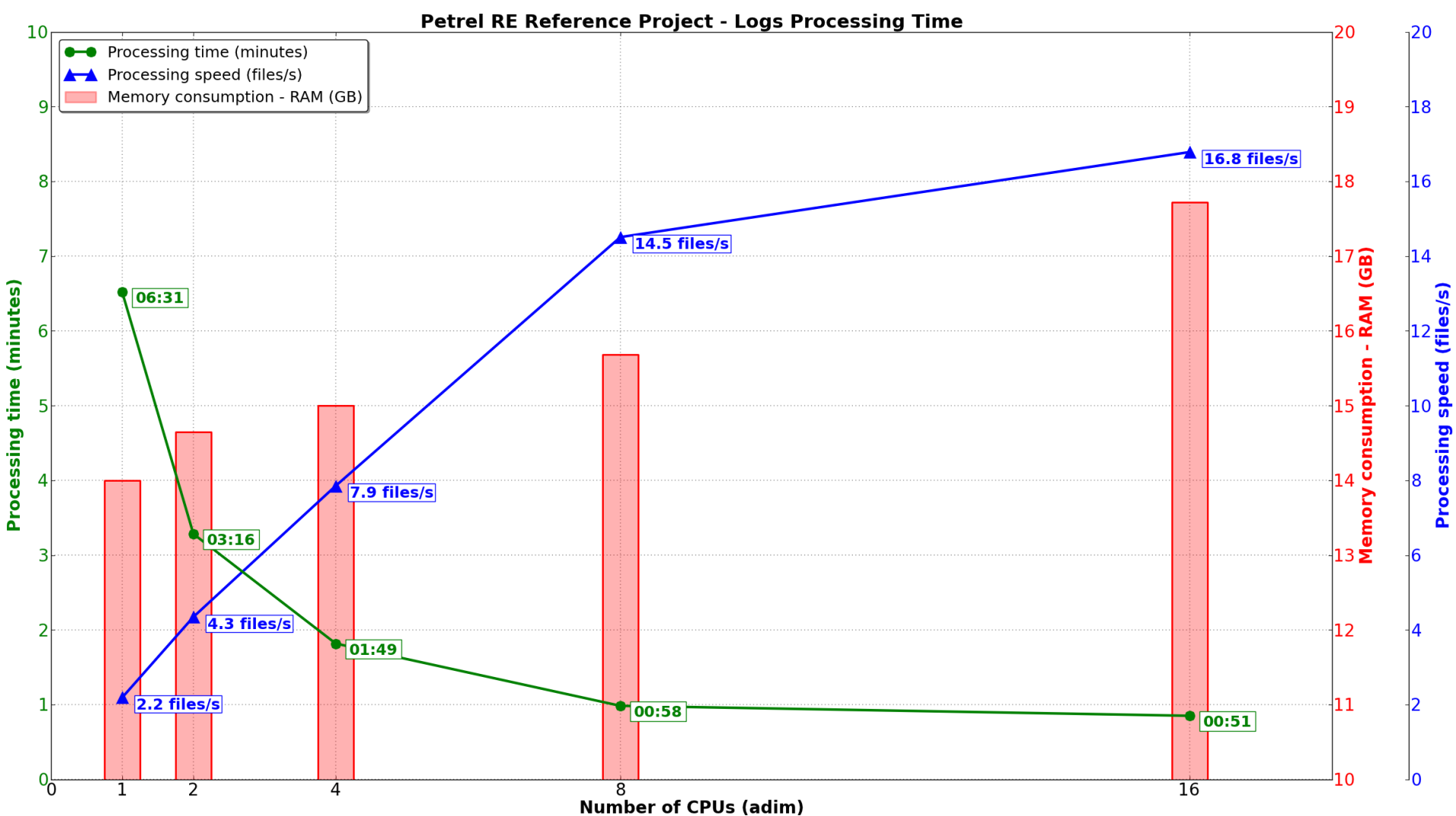
```
import numpy
from multiprocessing import Pool, cpu_count

# Start a multiprocessing pool of processes
# Use all the available CPUs
pool = Pool(processes=cpu_count())

# prn_files is a list of all the text files
# Apply the function to every text file
pool.map(read_log_file, prn_files)
```

- ✓ Windows is less suited to parallel stuff than other platforms (no *os.fork()*)
- ✓ Nevertheless, this approach gives stupendous speed gains
- ✓ If I am I/O-bound... I don't care

Number Crunching and I/O – *numpy*

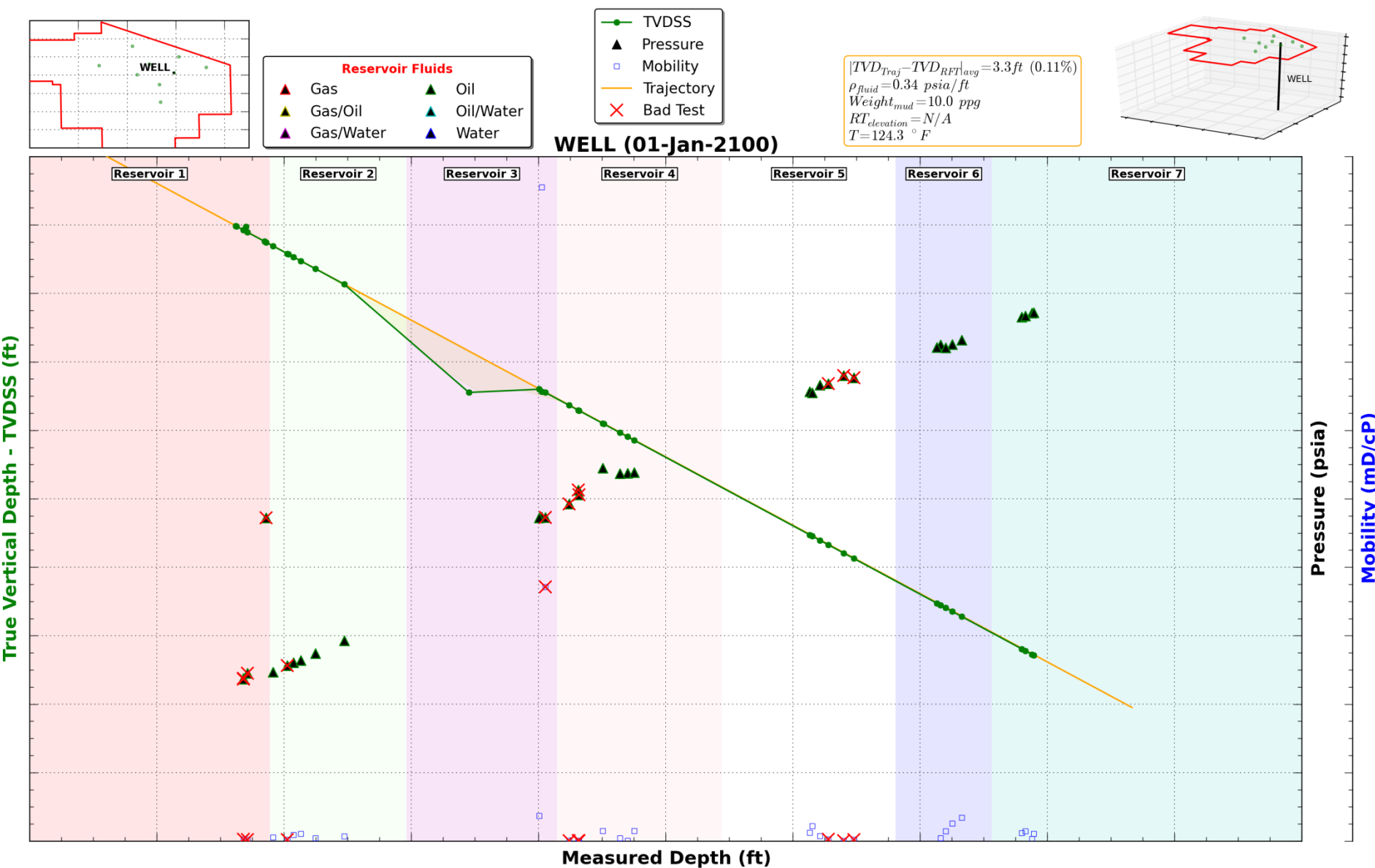


2D Visualizations

“A picture is worth a thousand words.”

- ✓ We produce visualizations for every data type in our datasets
 - Visual inspection is a powerful solution to spot errors
 - Everyone in the team has a chance to analyze the data
 - Often provide new insights on how to better integrate the data
- ✓ The generated plots contain as much information as possible
- ✓ *matplotlib* is the Python package of choice
 - Almost limitless customizations of plots
 - Very high plot quality and wide range of plot types
 - Easy integration with GUI toolkits (*wxPython, Qt, PyGtk, TkInter*)

2D Visualizations – *matplotlib*



2D Visualizations – *matplotlib*

```
from mpl_toolkits.axes_grid1 import host_subplot
import mpl_toolkits.axisartist as AA
import matplotlib.pyplot as plt

host = host_subplot(111, axes_class=AA.Axes)
plt.subplots_adjust(right=0.75)

par1 = host.twinx()
par2 = host.twinx()

new_fixed_axis = par2.get_grid_helper().new_fixed_axis
par2.axis['right'] = new_fixed_axis(loc='right',
                                   axes=par2,
                                   offset=(60, 0))

par2.axis['right'].toggle(all=True)
```

```
fig = plt.figure()
ax = fig.add_subplot(111)

colors = ['r', 'g', 'b', 'm', 'y']

for i in range(5):
    start, end = 10*i, 10*(i+1)
    ax.axvspan(start, end, color=colors[i], alpha=0.1)

    reservoir = 'Reservoir %d'%(i+1)

    ax.text(10*i+5, 8, reservoir, fontweight='bold',
           bbox=dict(fc='w', ec='k'), zorder=100,
           ha='center')

plt.show()
```

- ✓ Multiple independent Y-axis
- ✓ Axis location, ticks, colors, labels, etc... can be tweaked
- ✓ *axisartist* supports curvilinear axis as well



Oily sample: ***matplotlib_1.py***

- ✓ *axhspan* adds a horizontal span (rectangle) across the axis
- ✓ *axvspan* is its vertical friend



Oily sample: ***matplotlib_2.py***



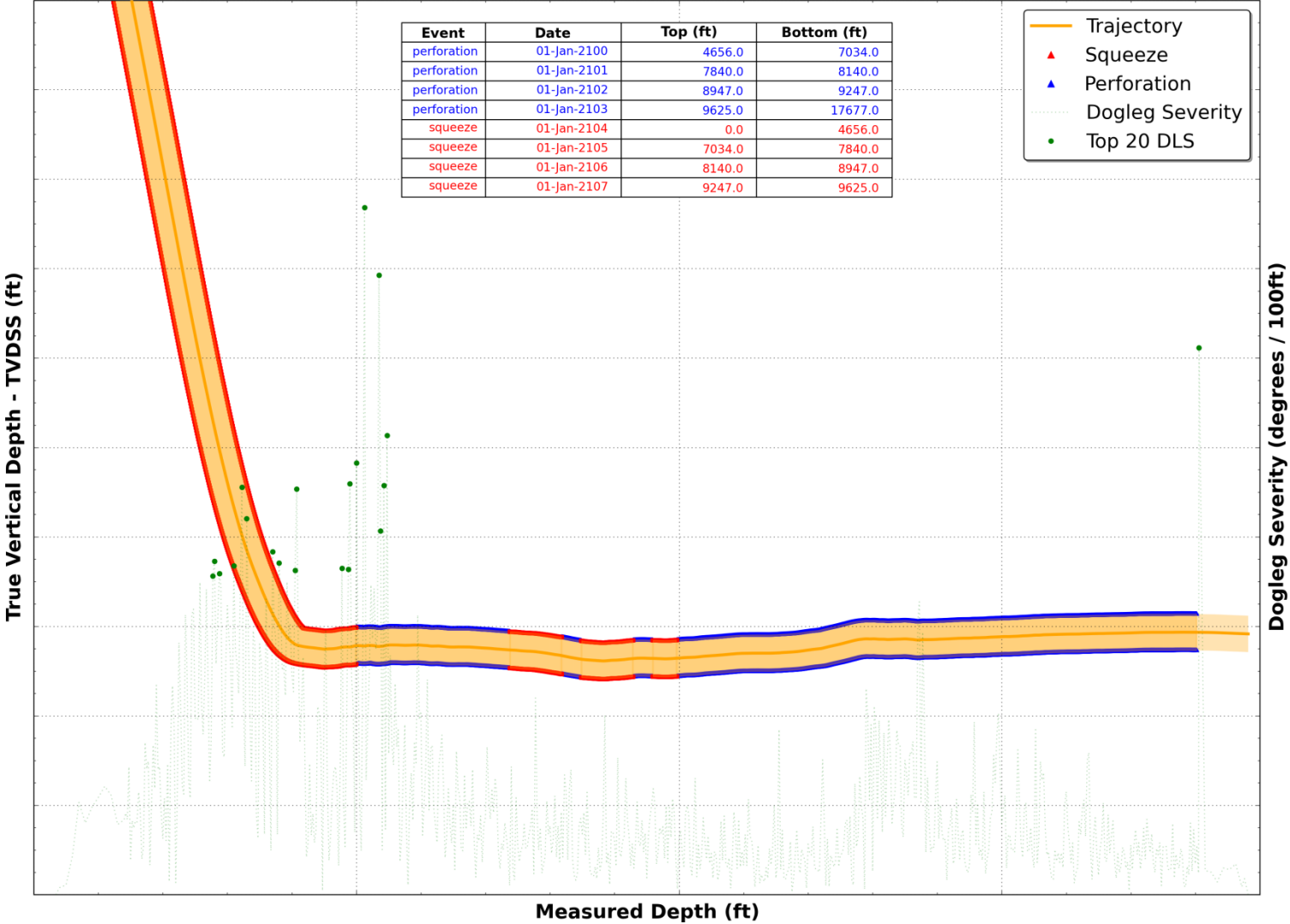
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2D Visualizations – *matplotlib*

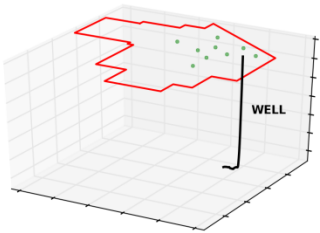
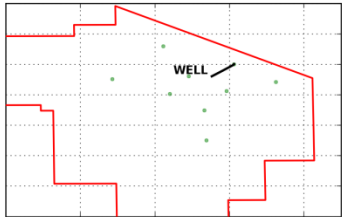
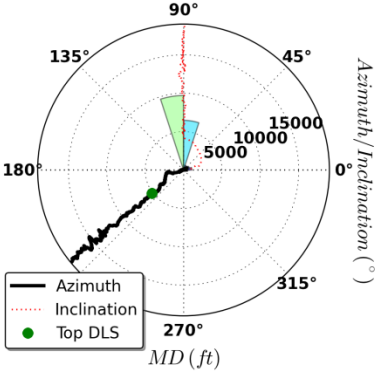
WELL (Reservoir)

Event	Date	Top (ft)	Bottom (ft)
perforation	01-Jan-2100	4656.0	7034.0
perforation	01-Jan-2101	7840.0	8140.0
perforation	01-Jan-2102	8947.0	9247.0
perforation	01-Jan-2103	9625.0	17677.0
squeeze	01-Jan-2104	0.0	4656.0
squeeze	01-Jan-2105	7034.0	7840.0
squeeze	01-Jan-2106	8140.0	8947.0
squeeze	01-Jan-2107	9247.0	9625.0

- Trajectory
- ▲ Squeeze
- ▲ Perforation
- ... Dogleg Severity
- Top 20 DLS



MD vs. Azimuth / Inclination



2D Visualizations – *matplotlib*

```
fig = plt.figure()
ax = fig.add_subplot(111)

colLabels = ['Event', 'Date', 'Top (ft)', 'Bottom (ft)']

# No row labels
rowLabels = ['', '']

cellText = [['Perforation', '01-Jan-2020', '300', '400'],
             ['Squeeze', '01-Aug-2030', '0', '300']]

table = ax.table(cellText=cellText, rowLabels=rowLabels,
                 colLabels=colLabels, bbox=(0.1, 0.7, 0.8, 0.2))

table.auto_set_font_size(False)

plt.show()
```

```
# Make a square figure
fig = plt.figure(figsize=(6, 6))
# Add polar axes
ax = fig.add_axes([0.1, 0.1, 0.8, 0.8], polar=True)

# Make some data up
r = numpy.arange(0, 3.0, 0.01)
theta = 2*numpy.pi*r
ax.plot(theta, r, color='#ee8d18', lw=3)
ax.set_rmax(2.0)
ax.grid(True)

plt.show()
```

- ✓ Tables are a useful addition to *matplotlib* plots
- ✓ Exact formatting, colors and font may sometimes be hard to get right



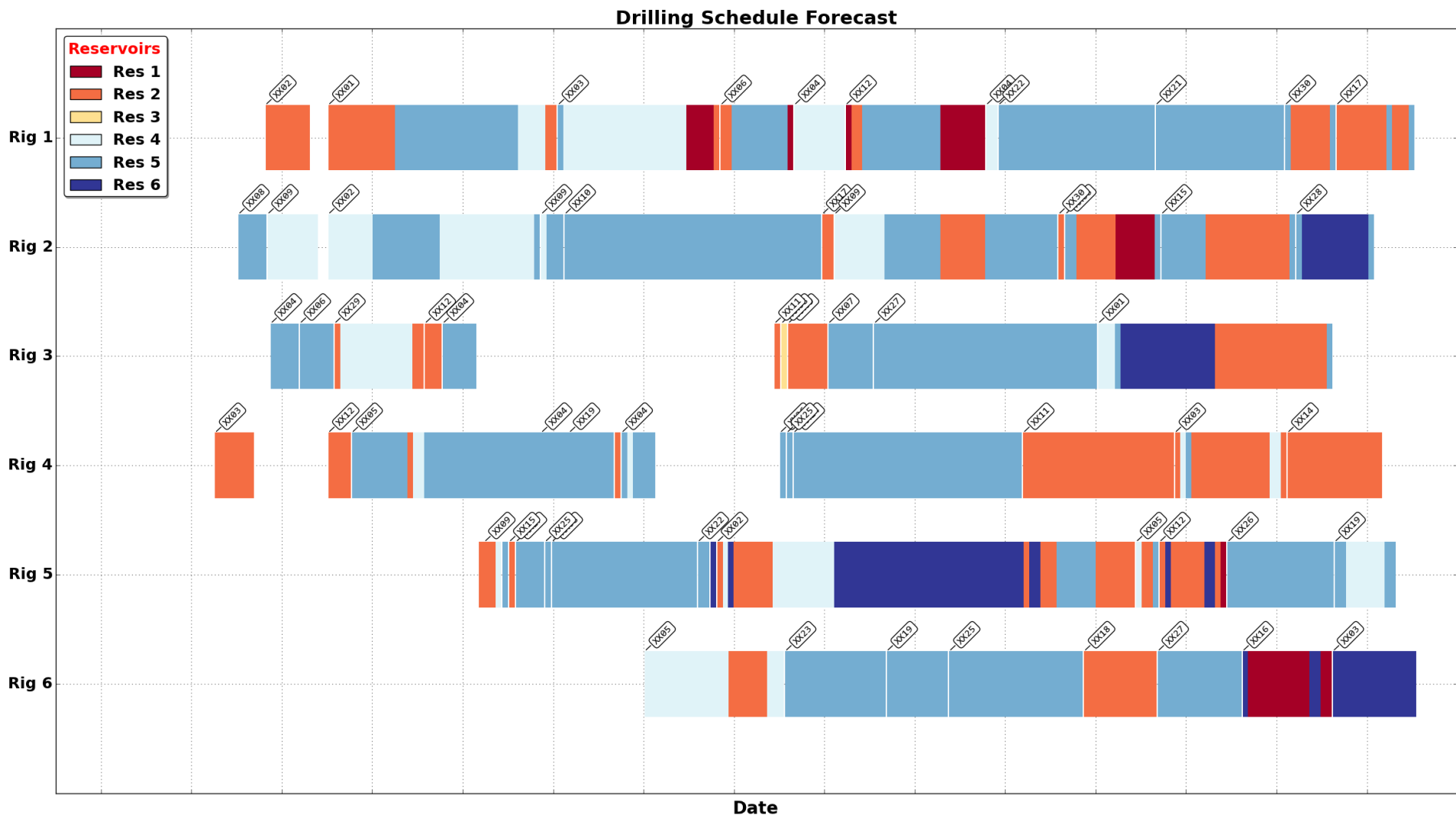
Oily sample: ***matplotlib_3.py***

- ✓ Polar plots are not widely used in the oil industry
- ✓ They can be a great tool to analyze a well trajectory



Oily sample: ***matplotlib_4.py***

2D Visualizations – *matplotlib*



2D Visualizations – *matplotlib*

```
fig = plt.figure()
ax = fig.add_subplot(111)

ax.broken_barh([(110, 30), (150, 10)], (10, 9),
               facecolors='blue')
ax.broken_barh([(10, 50), (100, 20), (130, 10)], (20, 9),
               facecolors=('red', 'yellow', 'green'))

ax.set_ylim(5, 35)
ax.set_xlim(0, 200)
ax.set_xlabel('Drilling Time (days)')
ax.set_yticks([15, 25])
ax.set_yticklabels(['Rig 1', 'Rig 2'])
ax.grid(True)

ax.annotate('Rig stopped', (61, 25),
            xytext=(0.6, 0.9), textcoords='axes fraction',
            arrowprops=dict(facecolor='black', shrink=0.05),
            fontsize=16, ha='right', va='top')

plt.show()
```

- ✓ *broken_barh* is the perfect tool to draw drilling schedules
- ✓ Similar plots can be obtained by using multiple calls to *ax.barh()*
- ✓ Axis annotations add useful info about the data being displayed



Oily sample: *matplotlib_5.py*

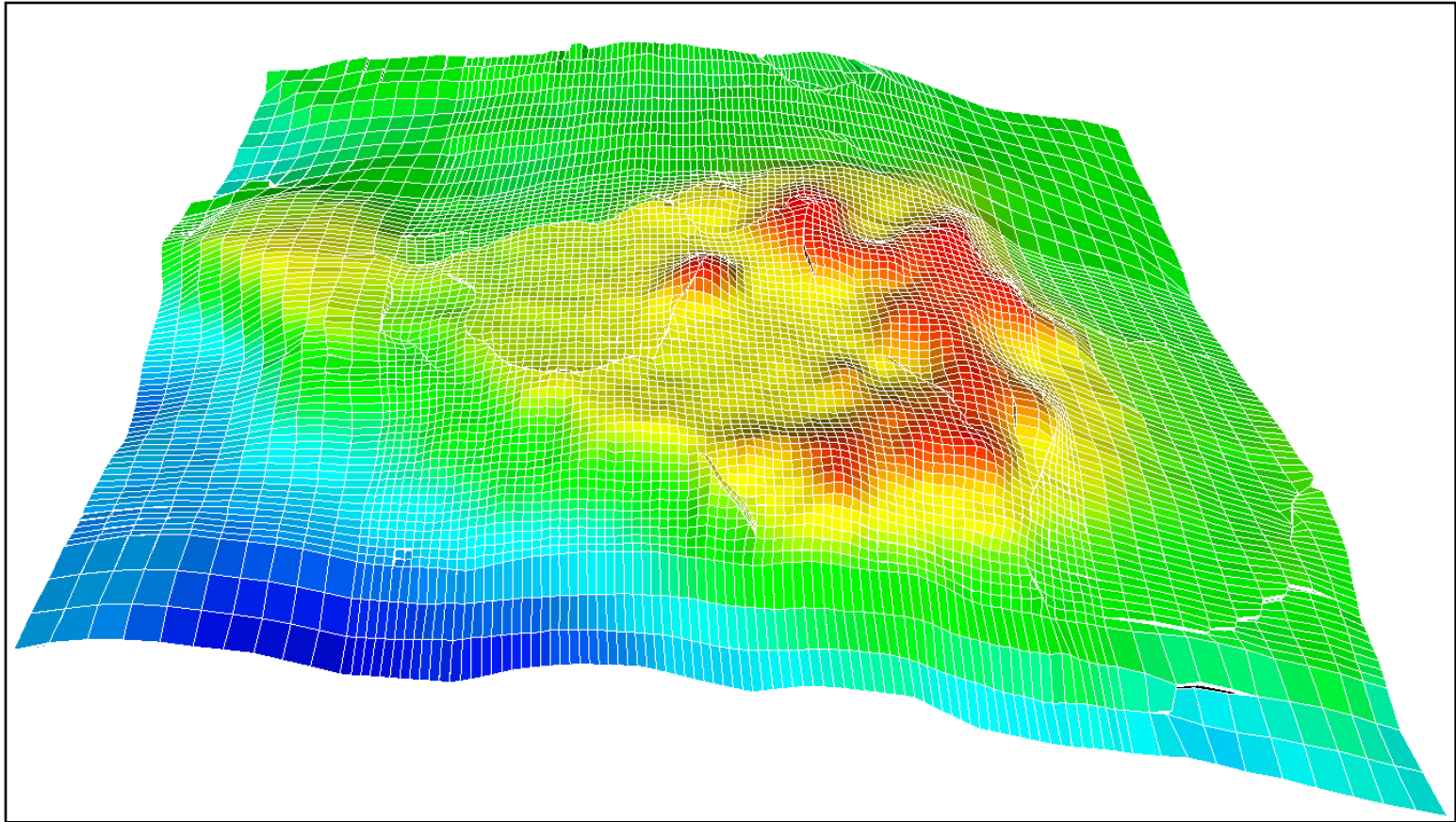
I'll use this occasion to remember John Hunter, the creator of *matplotlib*
(1968-2012)

3D Visualizations

“There's something that 3D gives to the picture that takes you into another land and you stay there and it's a good place to be...”

- ✓ Most commercial software handle 3D stuff with no effort
- ✓ 3D visualization in Python is used only for specific, niche problems
 - Simulation results of well production at a specific depth
 - Double-checking input data for the simulation
 - Visualize a relationship between wells, area, reservoir and a project
- ✓ *VTK* and *mayavi* are the most widely used 3D rendering Python packages
 - Scale fairly well on big 3D datasets
 - *VTK* can easily be integrated in a GUI window (*wxPython*, *Qt*, *PyGtk*, etc...)
 - *VTK* figures can be saved as VRML files to let the colleagues play with them

3D Visualizations – VTK



- ✓ 3D reservoir model, 500,000 cells (VTK unstructured grid)
- ✓ We easily go up to 10 million cells, interaction is still smooth

3D Visualizations – VTK

- ✓ VTK unstructured grids require explicit point and cell representations
- ✓ 3D Cells can be seen as distorted hexahedrons

```
# matrix is a (8*Nx*Ny*Nz, 3) 2D numpy array
vtk_pts = array2vtkPoints(matrix)

# Create vtk data
grid = vtk.vtkUnstructuredGrid()
grid.SetPoints(vtk_pts)

# Create cells
ids = numpy.arange(0, 8*nx*ny*nz, dtype=numpy.float32)
ids = numpy.reshape(ids, (nx*ny*nz, 8))
cells = array2vtkCellArray(ids)

# Assign cells to unstructured grid
grid.SetCells(12, cells)

# Actually create the unstructured grid
ugrid = vtk.vtkExtractUnstructuredGrid()
ugrid.SetInput(grid)

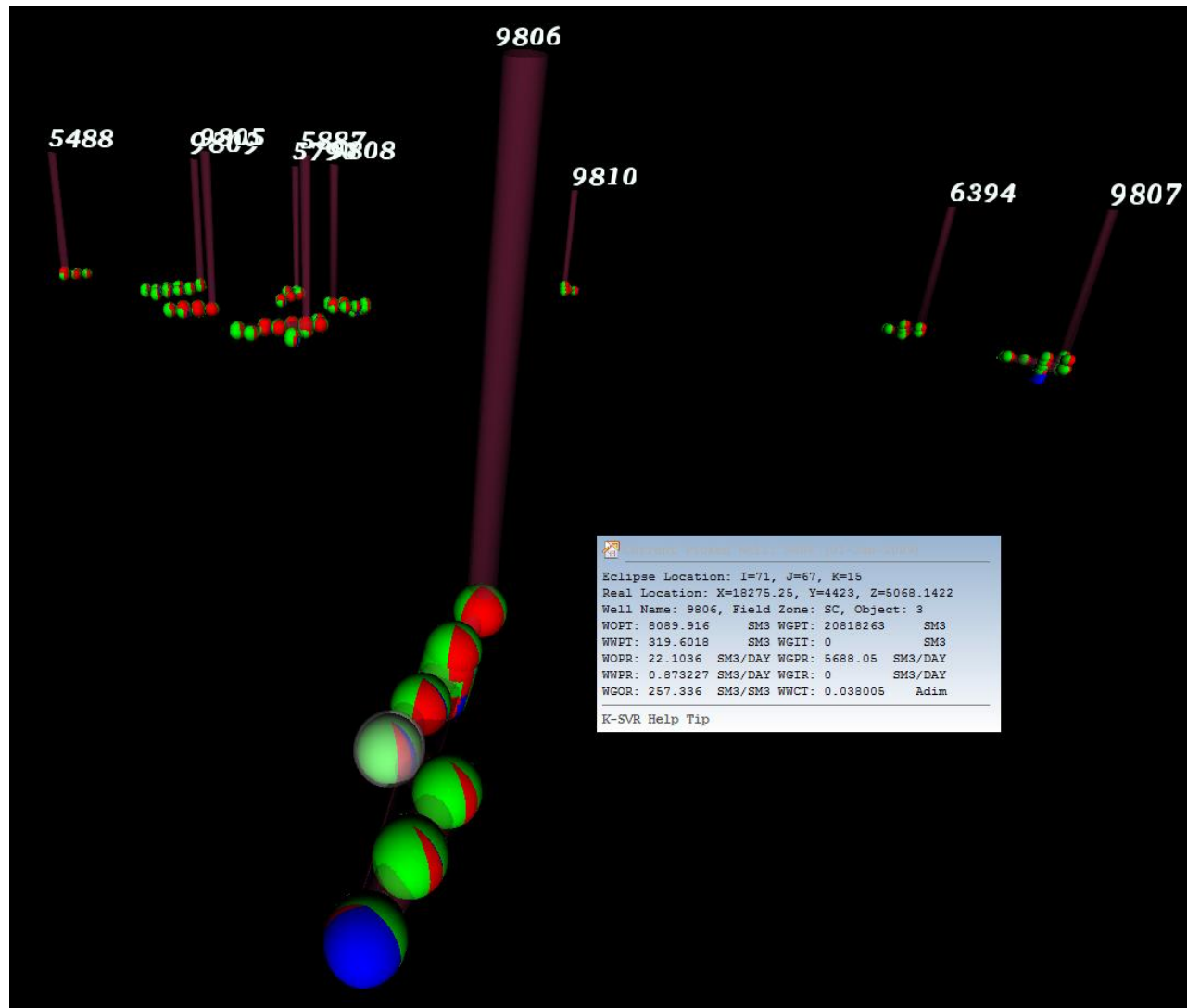
ugrid = ugrid.GetOutput()
ugrid.Update()
```

- ✓ Special techniques exist to handle very large datasets
- ✓ Coincident points can be merged (faster rendering)
- ✓ Highlighted functions are available in the *array_handler.py* module as part of the distributed samples
- ✓ These functions ease the transition between *numpy* arrays and VTK arrays



Oily sample: ***vtk_1.py***

3D Visualizations – VTK



- ✓ Spheres identify a producing interval in a well
- ✓ Colors represent the produced fluid (oil, water, gas)
- ✓ Spherical slices shows the relative abundance of each fluid
- ✓ Each sphere can be “picked”, i.e. selected with the mouse, to display more data
- ✓ Time based animation are possible

3D Visualizations – VTK

```
# x, y, z coordinates of a well trajectory
points = numpy.array(points)
line = [range(len(points))]

# Create the vtk data for the trajectory
vtk_pts = array2vtkPoints(points)
vtk_lines = array2vtkCellArray(line)

poly = vtk.vtkPolyData()
poly.SetPoints(vtk_pts)
poly.SetLines(vtk_lines)

# A filter that generates tubes around lines
profileTubes = vtk.vtkTubeFilter()
# Set the tube radius and resolution
profileTubes.SetRadius(radius)
profileTubes.SetNumberOfSides(20)
profileTubes.SetInput(poly)

# Map vtkPolyData to graphics primitives
wellMapper = vtk.vtkPolyDataMapper()
wellMapper.SetInput(profileTubes.GetOutput())

# Create an "actor" for the well
wellActor = vtk.vtkActor()
wellActor.SetMapper(wellMapper)

# Create a caption "actor" for the well name
textActor = vtk.vtkCaptionActor2D()
textActor.SetCaption(wellName)
```

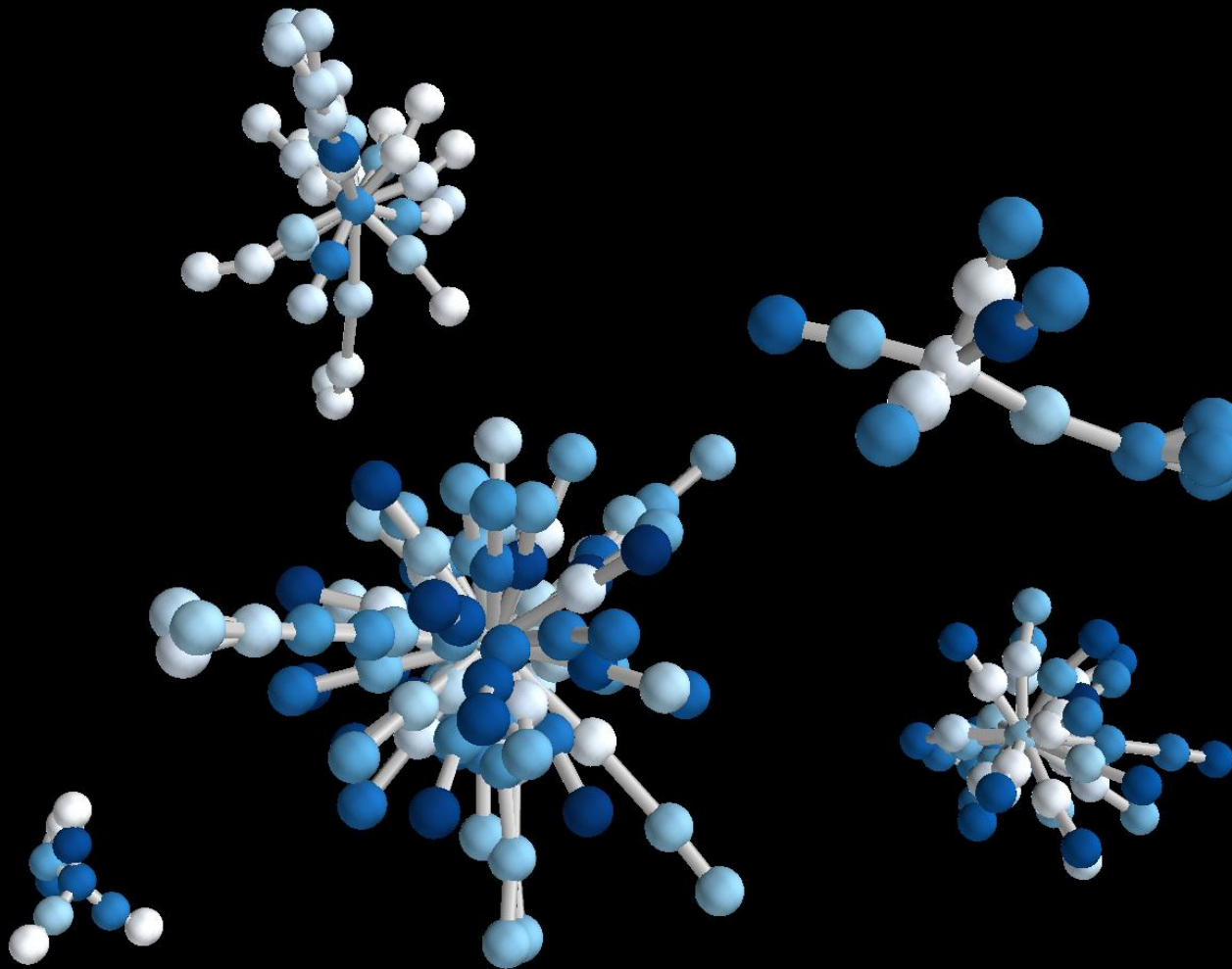
- ✓ *vtkPolyData* can represent vertices, lines, polygons etc...
- ✓ *vtkTubeFilter* is a very good way to represent wells in a 3D space
- ✓ The well name caption “actor” follows the user view while she interacts with the VTK window
- ✓ Highlighted functions are available in the *array_handler.py* module as part of the distributed samples



Oily sample: ***vtk_2.py***

3D Visualizations – *NetworkX* and *mayavi*

- ✓ Visualize relationships between wells, areas, reservoirs and projects
- ✓ Shows dependencies between wells and undeveloped areas
- ✓ 3D version of a *GraphViz* inheritance diagram
- ✓ Particularly useful when a project contains 1000s of wells



Integration with the Simulator

“Fast as a rabbit, dumb as a stone.”

- ✓ The reservoir simulator can easily generate 100 GB of results per simulation
- ✓ Each result set is made of 5-8 interesting files
 - Results are stored in heavily compressed, unformatted binary files
 - These files are generated by a Fortran-based simulator
 - File structure is relatively simple and straightforward
- ✓ We can use Python to extract the simulation results from these files
 - Performances are generally poor (code is slow)
 - Does not scale well when files are big
- ✓ Can we write a small Fortran routine and interface it with Python to read these large, binary files?
 - Enter *f2py*

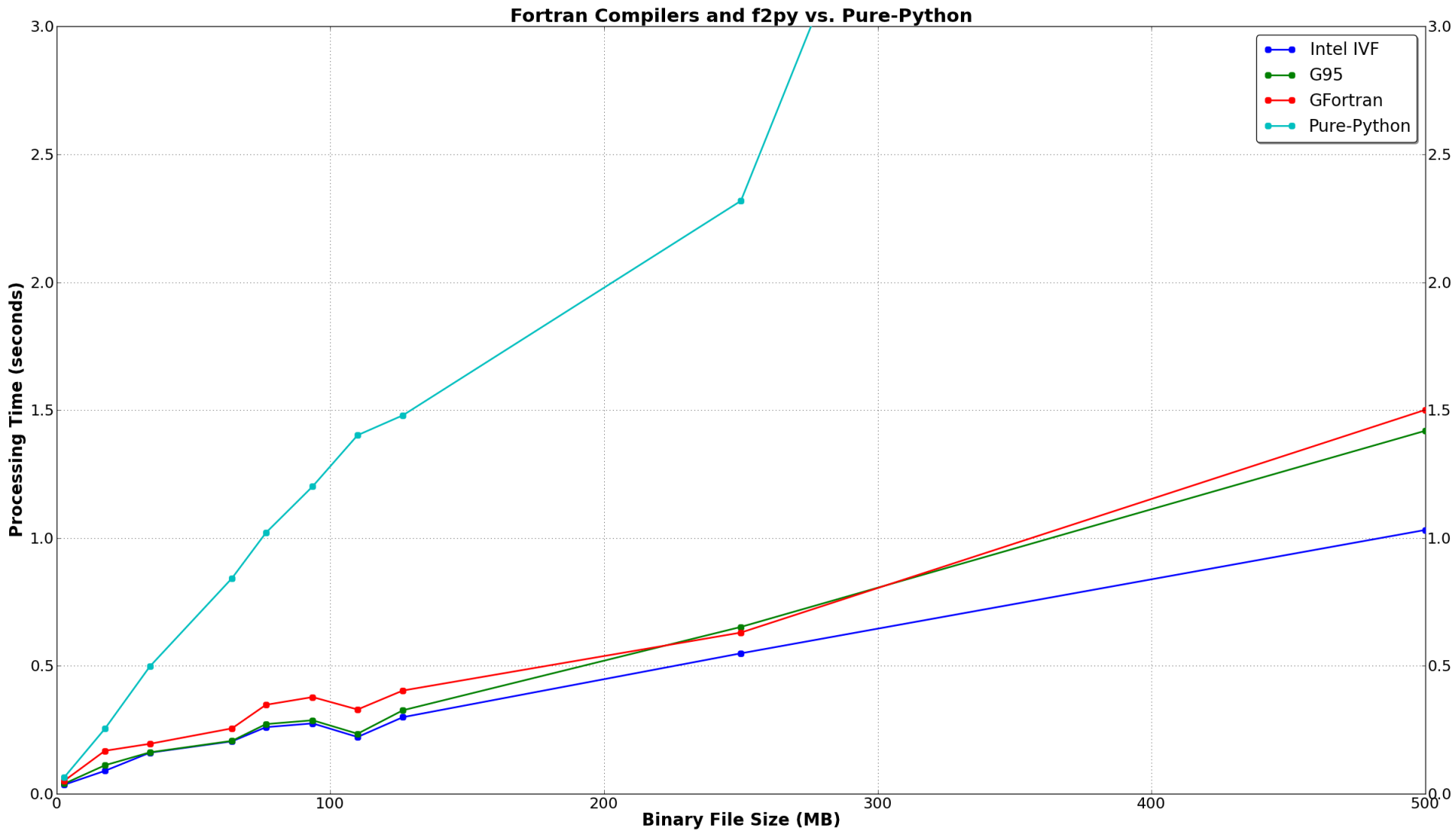
Integration with the Simulator – *f2py*

- ✓ Fortran to Python interface generator
- ✓ Connects the two languages:
 - Creates Python C/API modules from Fortran 77/90/95
 - Works directly on Fortran sources
 - Automatically handles the difference in the data storage order of multi-dimensional Fortran and *numpy* arrays
- ✓ Requires a Fortran compiler installed – supports many major compilers, such as gfortran, Intel IVF, Absoft, NAG, etc...

```
f2py -c fortran_file.f90 -m py_module
```

- ✓ Now every Fortran subroutine/function in *fortran_file.f90* is accessible in Python by importing *py_module*

Integration with the Simulator – *f2py*



Automation and N-D Interpolation

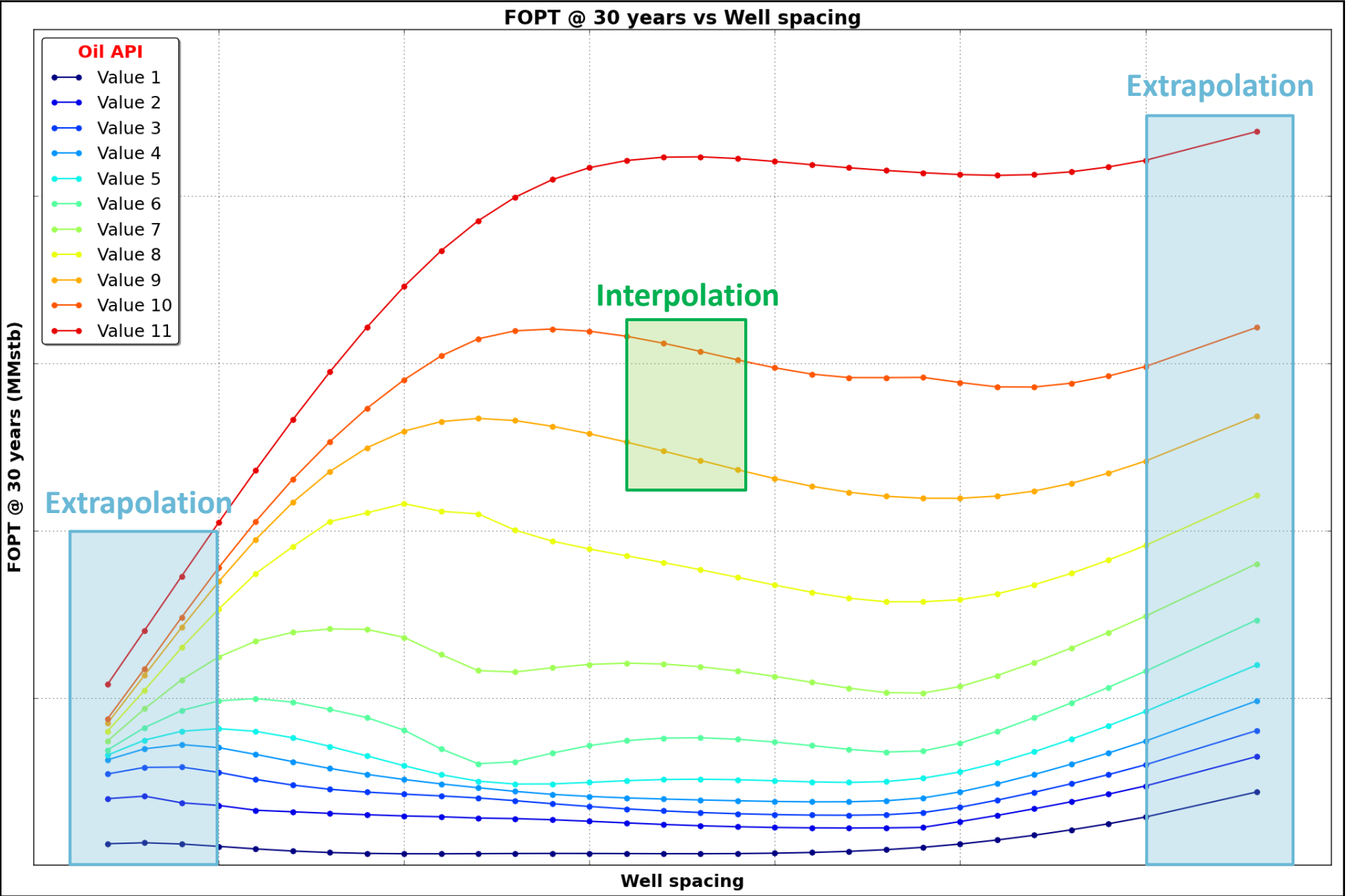
“Besides black art, there is only automation and mechanization.”

Task of the day

- ✓ We have 16,000 new simulations available (sensitivities)
 - Each of them represents a unique combination of 13 parameters (oil gravity, rock properties, distance between wells etc...)
 - Simulation results could give insights on the numerical model sensitivity to the parameters variations
- ✓ The 13 parameters form a discrete set of known data points
- ✓ Use a *f2py*-generated module to read results from all the simulations
- ✓ Use interpolation to estimate results at intermediate values of the parameters
 - *scipy* offers multi-dimensional interpolation/extrapolation capabilities
 - *scipy.interpolate.rbf*: uses Radial Basis Function interpolation of N-dimensional scattered data



Automation and N-D Interpolation – *scipy*



Graphical User Interfaces

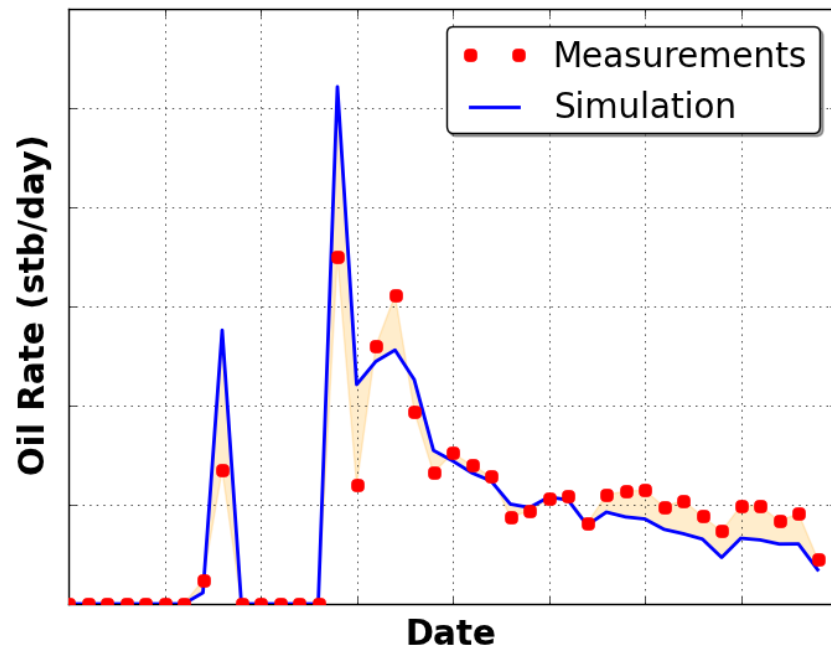
“A picture is worth a thousand words. An interface is worth a thousand pictures.”

- ✓ User interfaces are an obvious choice when it comes to sharing your findings with non-Pythonistas colleagues
- ✓ Although many high quality GUI frameworks are available...
- ✓ *wxPython* is ***the*** tool I use
 - Almost effortlessly integrate with *matplotlib* and *VTK* (2D and 3D)
 - Easy to build practical, responsive and sexy user interfaces
 - GUIs look (and are) native, whatever the platform
 - Number of widgets available far surpass all other toolkits
- ✓ Distribution to colleagues is done via *py2exe* / *PyInstaller* and *InnoSetup* to generate a standard Windows installer

Graphical User Interfaces

Task of the week/month

- ✓ Create a GUI that evaluates the quality of a calibrated reservoir model



- ✓ Calibration is good when simulation results are close to measurements (shaded area)
- ✓ Errors in the calibration are measured by different formulas such as:

$$Error = \frac{1}{N} \sqrt{\sum_{i=1}^N \omega_i \left(\frac{s_i - o_i}{o_i} \right)^2}$$

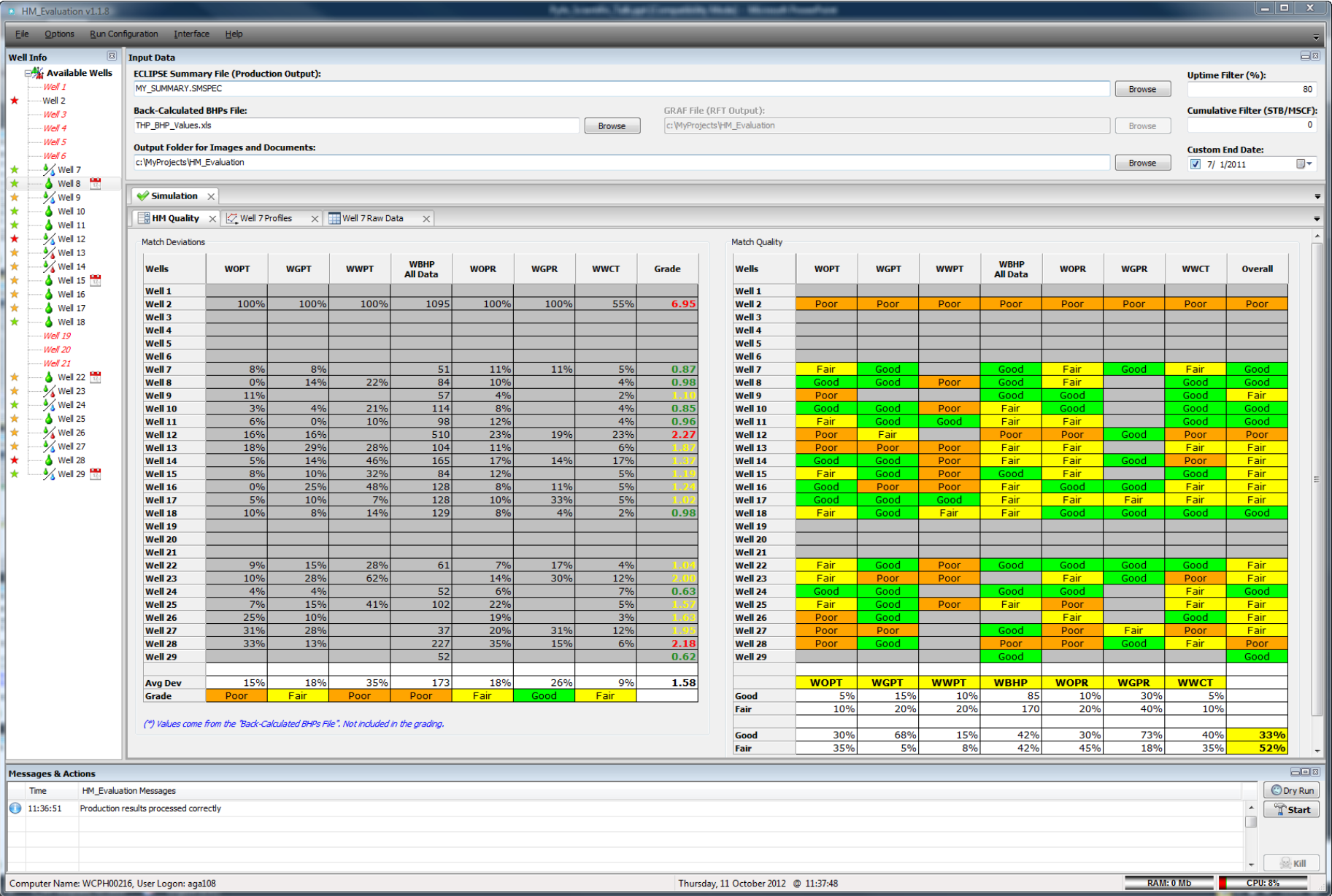
- ✓ The GUI should allow the user to explore the numerical calculations and to quickly plot the simulation results against the measurements

Graphical User Interfaces

Complications

- ✓ Number of data points: 17 years of historical measurements
- ✓ Number of wells and simulation time steps (thousands)
- ✓ The user would like to be able to:
 - Filter out values outside a user-defined date window (per well)
 - Apply a custom multiplier to some of the measurements
 - Exclude some values if a well has been closed for more than X days in a month
 - Modify the error function if a well has been using some gas to ease production
 - Many, many other customizations...
- ✓ The GUI puts together the power of *numpy*, *f2py*, *matplotlib*, *scipy*, *multiprocessing* and *wxPython* to deliver all that and much more 😊

Graphical User Interfaces

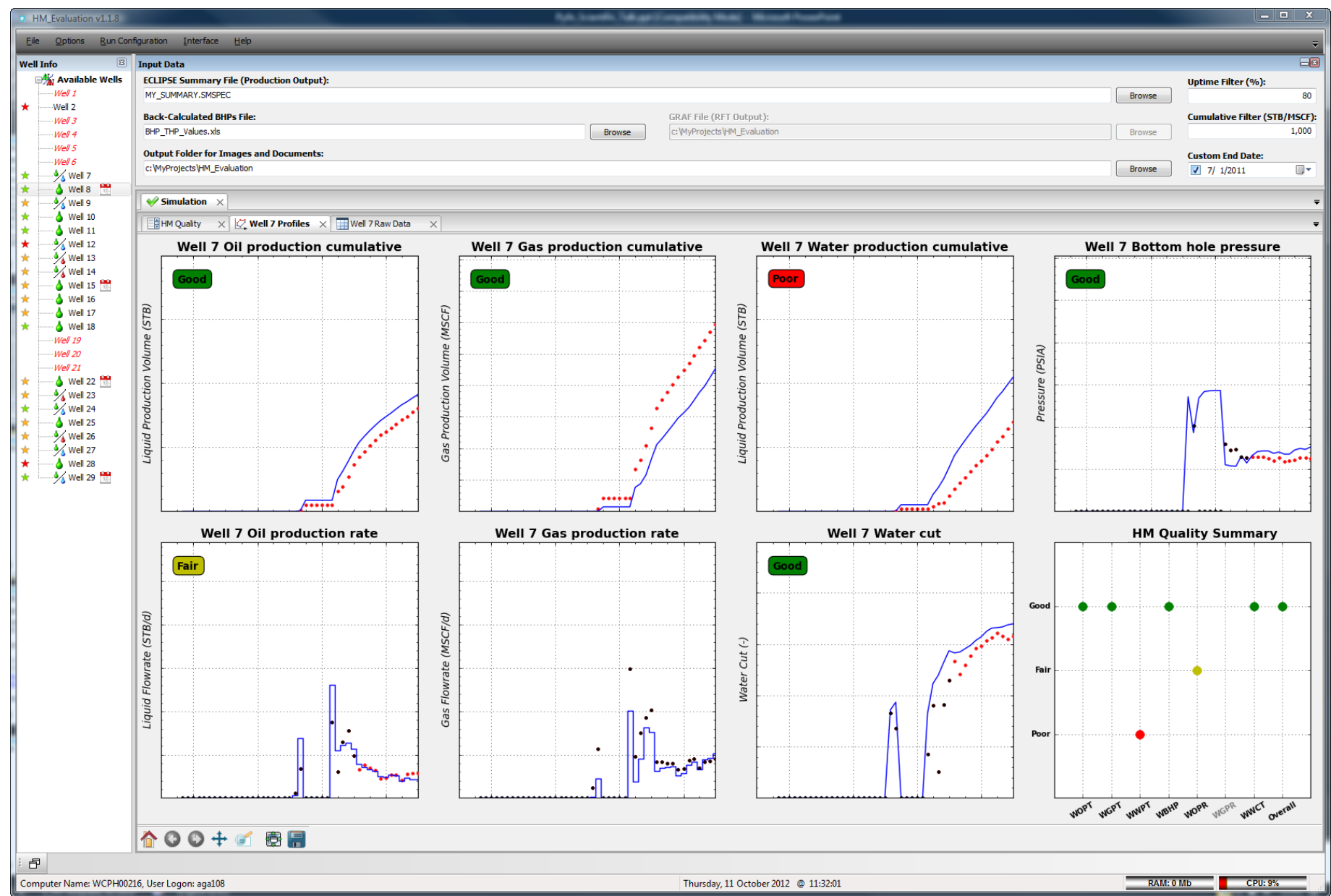


Graphical User Interfaces

Final outcome

- ✓ We have a fast, practical and nice GUI to examine the quality of model calibration
- ✓ Colleagues can independently run the GUI and examine the results
- ✓ Multiple simulations can be analyzed and compared
- ✓ The interface automagically exports *matplotlib* figures for all the wells and Excel reports (and it does it on multiple processors...)
 - Findings and insights can easily be shared outside the team
 - Consistent, fixed (and beautiful) format for pictures in reports and documents
- ✓ We have the source code 😊 – any modification is embarrassingly fast

Graphical User Interfaces



Graphical User Interfaces

Task of the week/month

- ✓ The reservoir simulator we use is called ECLIPSE
 - It's keyword-based – you enter inputs in a text file with keywords and sub-keywords
 - 1983: first release of ECLIPSE (**ECL**'s **I**mplicit **P**rogram for **S**imulation **E**ngineering)
 - ECLIPSE currently handles $\approx 1,600$ keywords
 - On average, each keyword has 3 switches/sub-keywords ($\approx 4,200$ in total)
 - No editor with syntax highlighting, error checking capabilities and integrated help system exists for the input files (after 30 years!!)
- ✓ How about a *wxPython*-based editor with all these capabilities?
 - The *wx.StyledTextCtrl* (Scintilla-based) already provides excellent syntax highlighting for various programming languages
 - *wxPython* 2.9 contains powerful HTML viewing capabilities (via *wx.html2* module)
 - The ECLIPSE input files syntax is very similar to the programming language *Lua*

Graphical User Interfaces

Another GUI: *DeckEd*

- ✓ *DeckEd* is a text editor based on `wx.StyledTextCtrl`
- ✓ Syntax highlighting for the reservoir simulator ECLIPSE and more than 60 other programming languages (Python, C++, Java, HTML, PHP, Ruby, etc...)
- ✓ Integrated help for the reservoir simulator keywords and sub-keywords
- ✓ Runtime monitoring of simulation status and progress
- ✓ Runtime error checking for ECLIPSE input files keywords
- ✓ Plugin-based architecture – you can add a Python debugger, a spell checker, a code browser, etc...

Graphical User Interfaces

Keyword Tree

Open Files List

Real-Time Error Checking

Integrated Help

The screenshot displays the Eclipse graphical user interface for reservoir simulation. The interface is divided into several panes:

- Keywords Pane (Left):** A tree view showing the structure of the input file. It includes sections like NOECHO, MESSAGES, RUNSPEC, and various well and field definitions. A blue arrow points from the 'Keyword Tree' label to this pane.
- Open Files List (Right):** A list of files currently open in the application, including 'KB_SOUTH_WF.DATA', 'BP_CASES_11042011.D...', 'BRINETRACER.DATA', and 'IX_P1_ECL2D_X.tdf'. A blue arrow points from the 'Open Files List' label to this pane.
- Real-Time Error Checking (Center):** The main text area displaying the input file's content. It shows keywords like 'NOECHO', 'MESSAGES', 'RUNSPEC', 'DIMENS', 'HELLO', 'PARM', 'FIELD', 'START', 'WELLDIMS', and 'SOLUTION'. A blue arrow points from the 'Real-Time Error Checking' label to this pane.
- Integrated Help (Bottom):** A pane showing help documentation for the 'WELLDIMS' keyword. It includes a table of well dimension data and a description of the data format. A blue arrow points from the 'Integrated Help' label to this pane.

The main text area contains the following input file content:

```
1 NOECHO
2
3 MESSAGES
4 -- PRINT LIMIT ----->| STOP LIMIT ----->
5 -- mess      comm      warn      prob      erro      bug      mess      comm      warn      prob
6 2*          100      10000      4*          1000000  100000  /
7
8 -----
9
10 RUNSPEC
11
12
13 --NOSIM
14
15 -- model name
16 TITLE
17 KB_SOUTH
18
19 -- model dimensions
20 DIMENS
21 -- iii jjj kkk
22 480 444 14 /
23
24 HELLO
25
26 -- three phase with dissolved gas
27 OIL
28 WATER
29 GAS
30 DISGAS
31
32 PARM
33
34 -- unit conversion
35 FIELD
36
37 -- simulation start date
38 START
39 1 JAN 2012 /
40
41 -- well dimensions
42 WELLDIMS
43 -- mxwel mxcon mxgrp mxwpg
44 400 300 25 300 /
45
46 -----
47 -- other runspec options
```

The bottom pane shows the 'WELLDIMS' help documentation:

WELLDIMS

Well dimension data

x	ECLIPSE 100
x	ECLIPSE 300

The data consists of up to 10 items, describing the dimensions of the well data to be used in the run. The data must be terminated by a slash (/).

Graphical User Interfaces

Alphabetical
Keyword List

Real-Time
Keyword Help

Directory Tree

Keyword Usage
Examples

Help & Examples

Full Help Examples (2) Sub-Items (3)

Example 1

```
AQANTRC
1 WT1 1.0 /
1 WT2 0.0 /
2 WT1 0.0 /
2 WT2 1.0 /
/
```

Example 2

```
AQANTRC
1 TR6 0.6 /
/
```

BRINETRACER.DATA - file://C:/MyProjects/D

File Edit View Format Settings Tools

Keywords

Keywords Entry

Line Entry

511

512

513 RPTPROPS

514 -- PROPS Reporting Options

515

516 'PVTO' 'PVDO' 'PVTW'

517 /

518

519 SOLUTION

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521

522 EQUIL

523

524 SALTVD

525 5000.0 9.0

526 5500.0 9.0 /

527

528 AQUFETP

529 1 5400 1* 2.0E9 3.0E-5 540.96 1 10.0 /

530 /

531

532 AQUCT

533 2 5400.0 1* 20.0 0.10 3.0E-5 2400.0 140.0 4.8 1 1 9.5 /

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541 AQANCON

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Conclusions

- ✓ Many, many more examples of the usage of Python in the oil industry that I couldn't show
- ✓ Python is becoming increasingly popular amongst reservoir engineers
 - Automation improves working effectiveness a hundredfold
 - Beauty and elegance of the language – easy to grasp even for newcomers
- ✓ Third-party packages add great value to the standard library:
 - *matplotlib* – plot customization and unbeatable figure quality
 - *numpy* and *scipy* – fast numerical manipulation of multi-dimensional arrays
 - *f2py* – when you need Fortran raw speed with Python elegance
 - *VTK* and *mayavi* – scalable 3D visualization
 - *wxPython* – the glue to keep all the above together in a nice, point-and-click GUI
- ✓ Presentation samples: <http://www.infinity77.net/pycon/oily.zip>

Thank You

Questions?



Comments?