



The Rayon Visualization Toolkit

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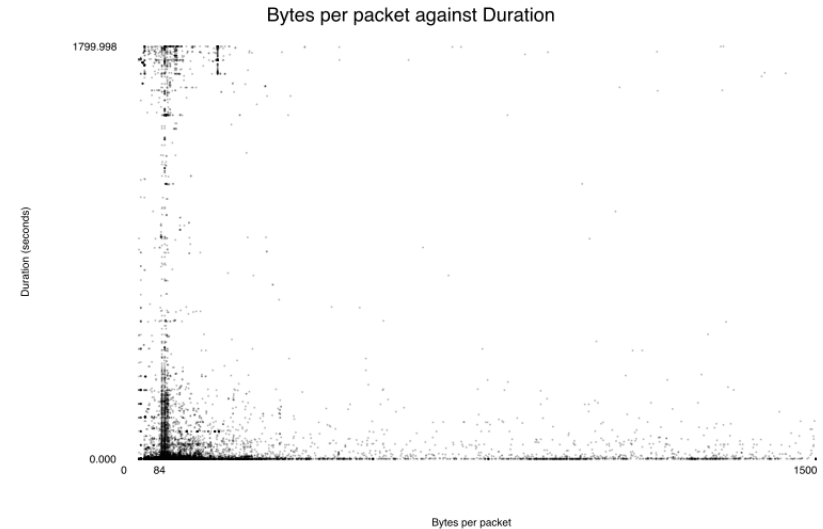
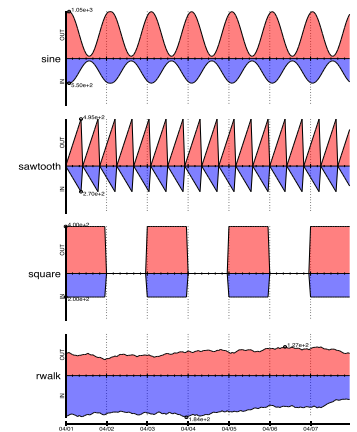
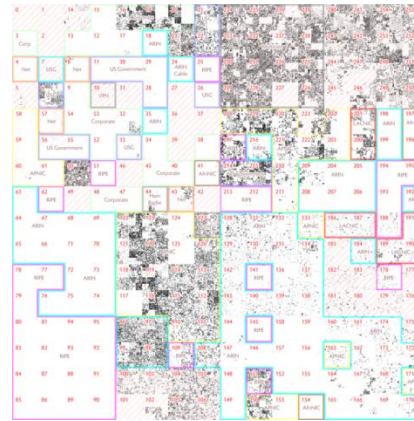
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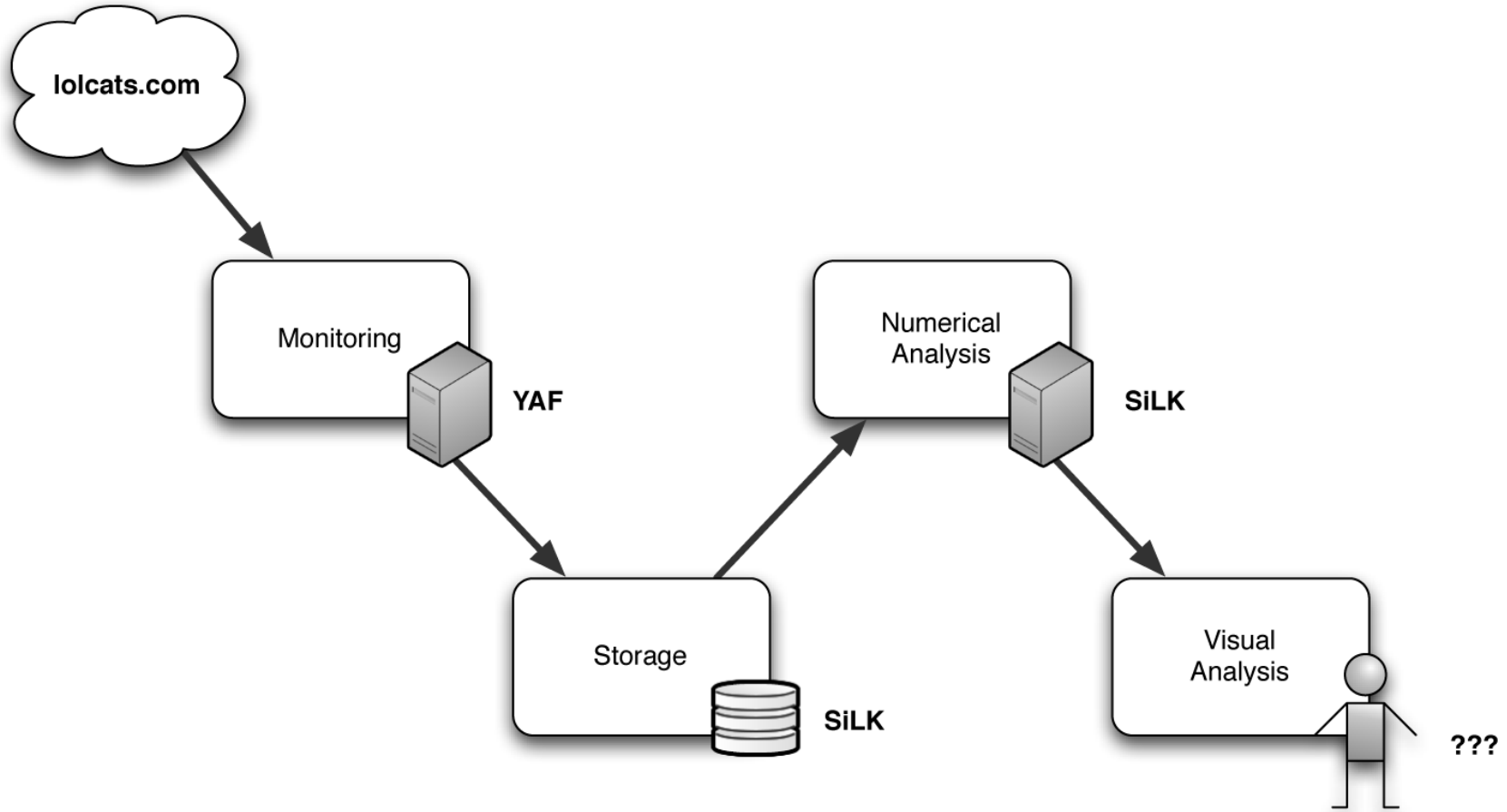
Motivation

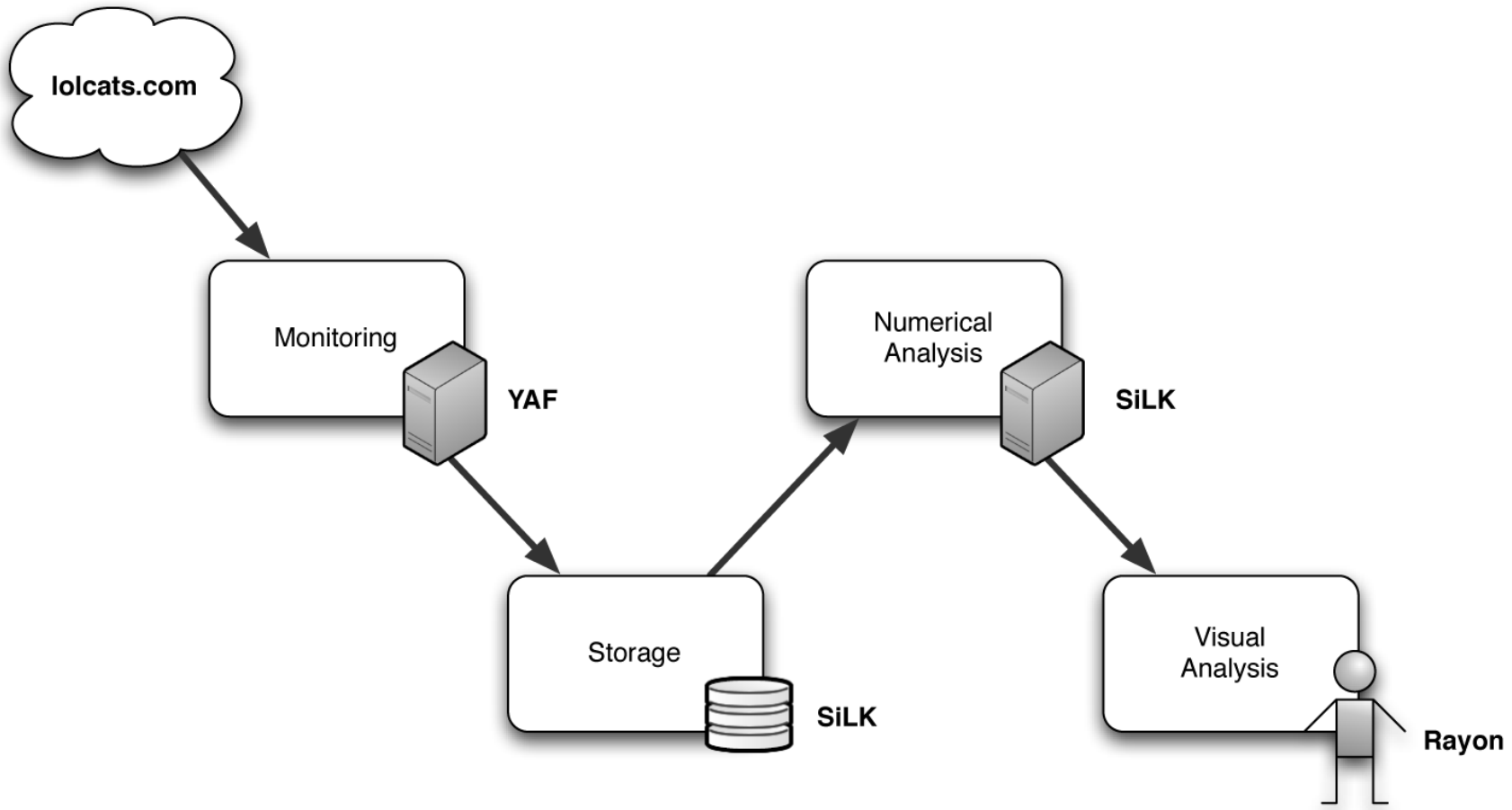
Improve transition/uptake of NetSA analytics

Provide basic visualization that people in SOCs can use easily

- Live where they live



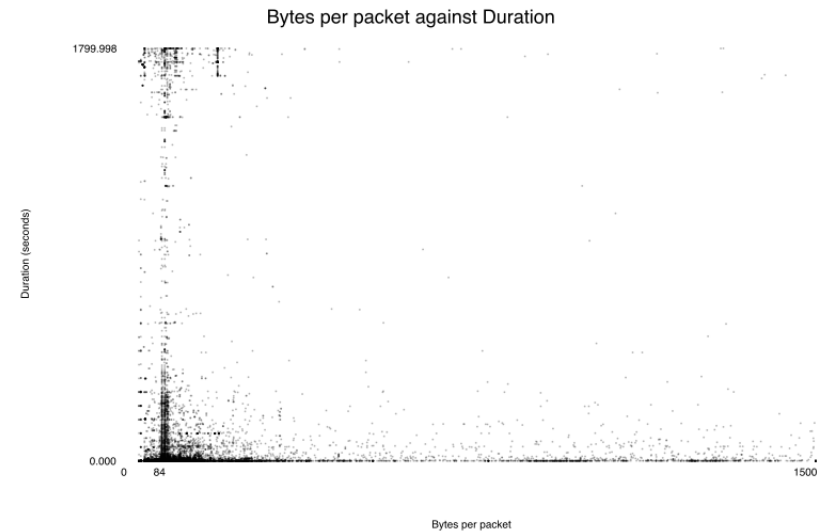
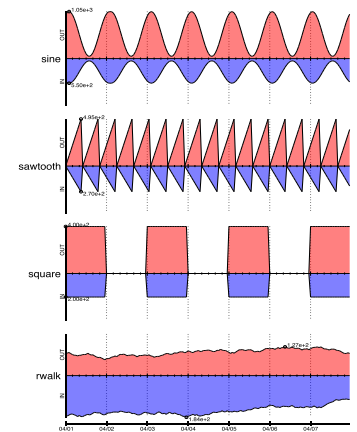




Motivation

Visualize SiLK data

- Live where SiLK lives (Unix, command-line)
- Live in iSiLK



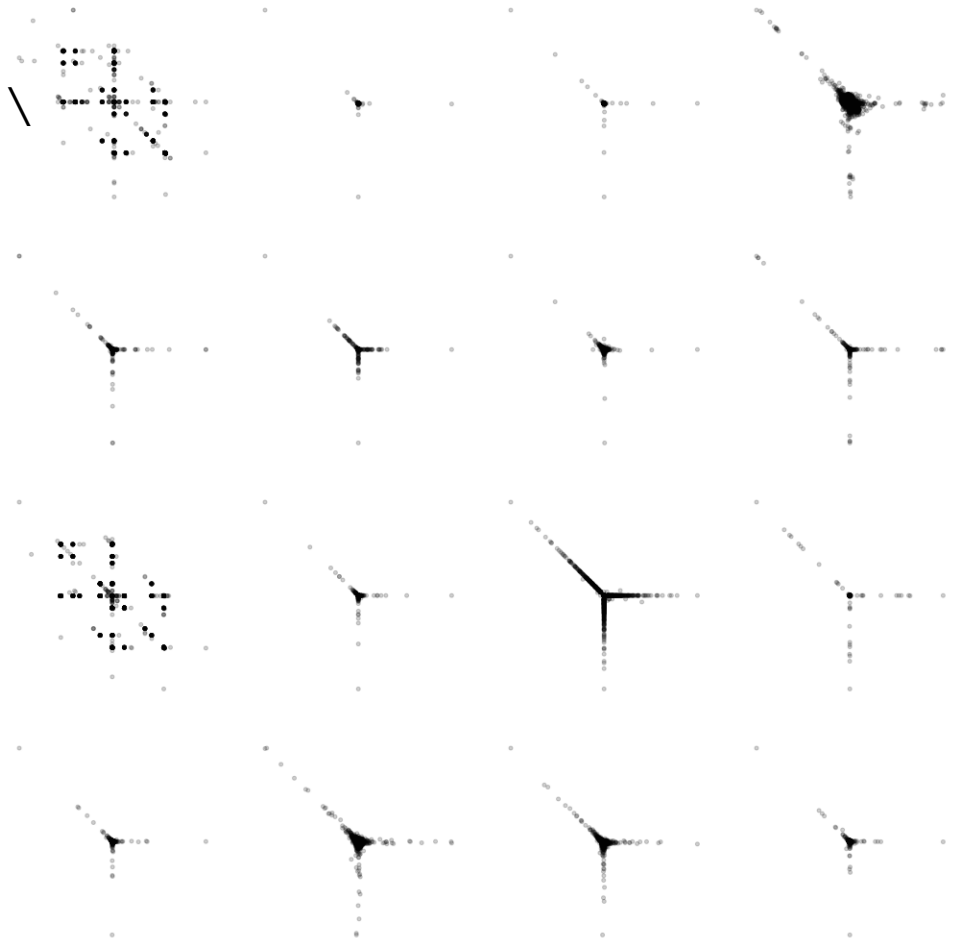
Rayon Fun Facts™

- Can render visualizations to:
 - PDF, SVG, PNG (via Cairo)
 - GUI (via wxPython)
- Requirements:
 - Python >2.4, < 3.0
 - One or both of
 - Cairo and PyCairo (1.4.x and 1.8.x tested)
 - wxWidgets and wxPython (2.8.x tested)

ryscatterplot

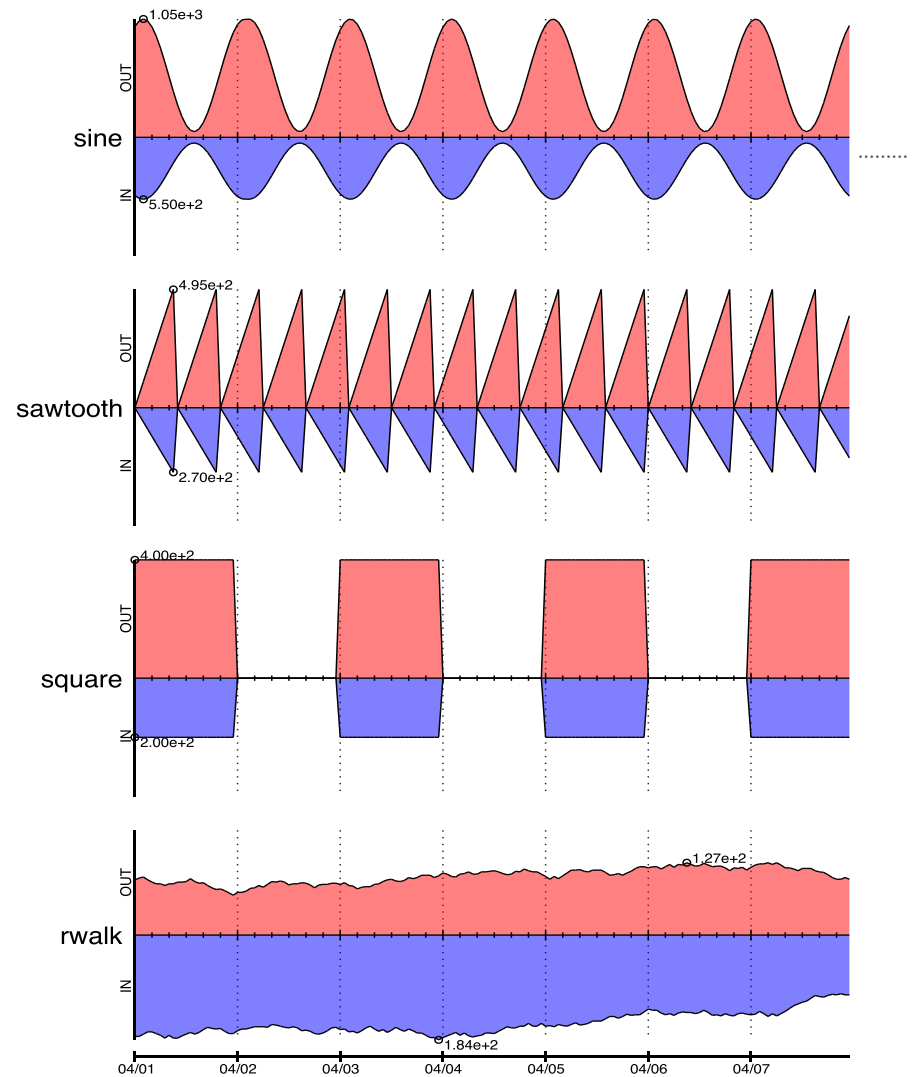
```
rysclusterplot --input-path=foo.txt \  
--output-path=foo.svg \  
--x-input=1 --y-input=2 \  
--grid --grid-key-input=0
```

```
## key | x | y  
1.2.3.4 | 0.0 | 0.0  
1.2.3.4 | 0.0 | 200.0  
...  
5.6.7.8 | 144.0 | 0.0
```



rystripplot

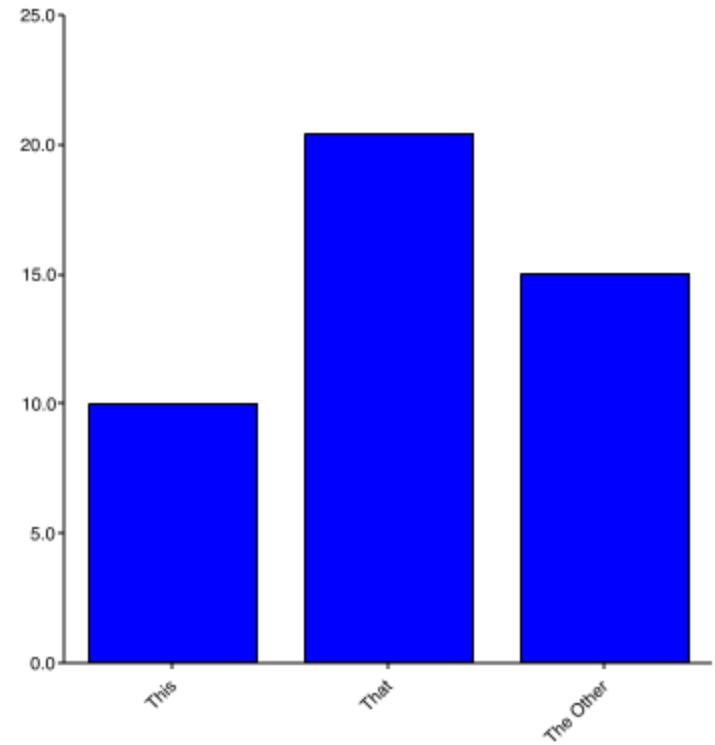
```
rystripplot \
--in foo.txt \
--out bar.png
```



```
## date|sine_in|sine_out|sawtooth_in|sawtooth_out|square_in|square_out|rwalk_in|rwalk_out
2000-04-01 00:00:00+00:00|982.74|516.37|0.00|0.00|400.00|200.00|97.00|178.00
2000-04-01 01:00:00+00:00|1033.26|541.63|55.00|30.00|400.00|200.00|100.00|178.00
2000-04-01 02:00:00+00:00|1049.99|550.00|110.00|60.00|400.00|200.00|102.00|174.00
2000-04-01 03:00:00+00:00|1031.77|540.88|165.00|90.00|400.00|200.00|97.00|170.00
```

rycategories

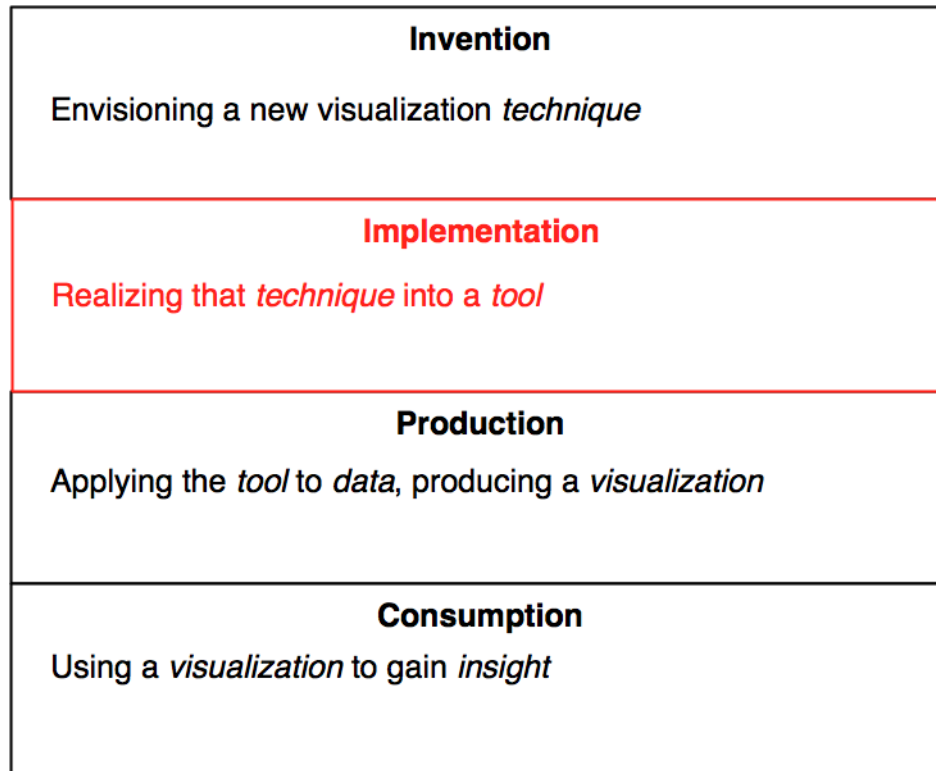
```
rycategories \  
--in foo.txt \  
--out bar.png
```



Phases of Visualization

Invention Envisioning a new visualization <i>technique</i>
Implementation Realizing that <i>technique</i> into a <i>tool</i>
Production Applying the <i>tool</i> to <i>data</i> , producing a <i>visualization</i>
Consumption Using a <i>visualization</i> to gain <i>insight</i>





Code Sample

```
from rayon import toolbox

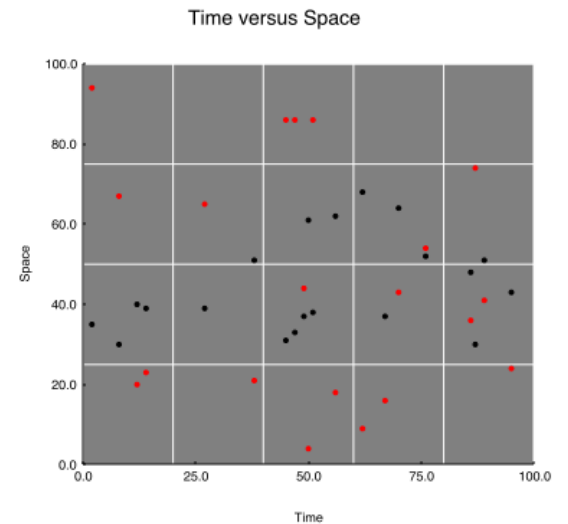
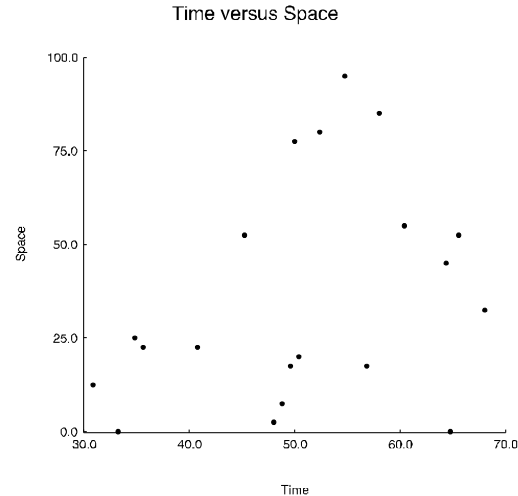
tools = toolbox.Toolbox.for_file()

# Read in data
indata = toolbox.new_dataset_from_filename(
    "sample_in.txt")

# Define the chart
chart = tools.new_chart("square")
plt = tools.new_plot("scatter")
plt.set_data(x=indata.column(0),
             y=indata.column(1))
chart.add_plot(plt)
c.set_chart_background("white")

# Decorate chart - http://tools.netsa.cert.org
# for more
omitted_for_space()

# Draw the chart
page = tools.new_page_from_filename(
    outfile, width=400, height=400)
page.write(chart)
```



Importing and Manipulating Data

```
## Typemap: str,int,str,int
## proto|port|network|count
TCP|8080|A|1009
UDP|8080|A|1001388
TCP|25|A|4396
TCP|53|B|230
UDP|25|A|4
...
```

```
from rayon.data import *
d = Dataset.from_file('foo.txt')
c = d.get_column('proto')
c2 = column([1,2,1,2,3,...])
d.add_column(c2,
             name="stuff")

d2 = d.map(lambda r:
           [r.proto, r.count+stuff])

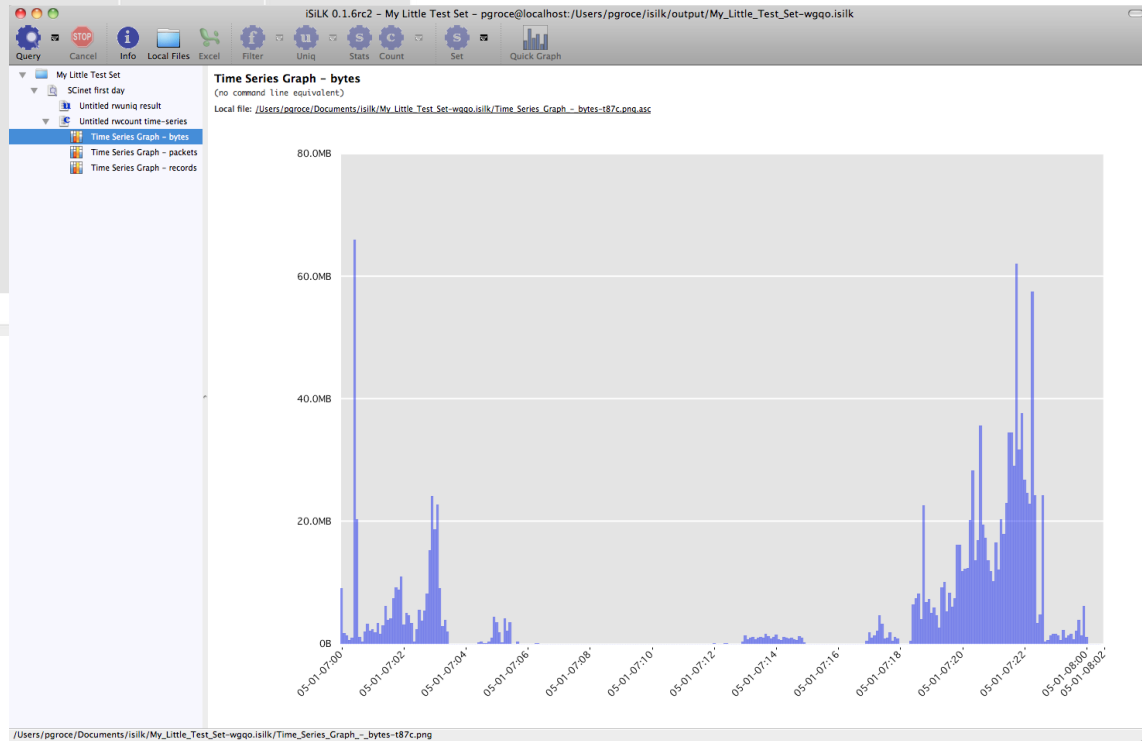
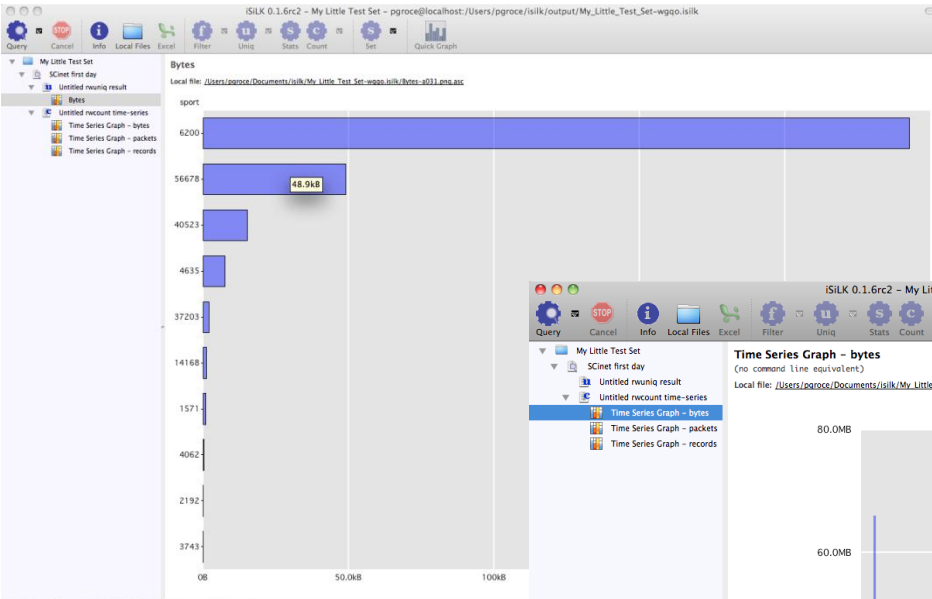
d.to_file('bar.txt')
D2.to_file('baz.txt')
```

Extending Rayon

```
import math
from rayon.plots import *
from rayon.markers import *

class PolarScatterPlot(plots.Plot):
    axes = ('r', 'theta')
    def draw_(self, ctx, width, height):
        marker = markers.Dot()
        for r, theta in self.get_scaled_points():
            x = r * math.cos(theta)
            y = r * math.sin(theta)
            marker.draw(ctx,
                       x * width,
                       height - (y * height))
```


Rayon and iSiLK



Rayon Status

Current Version: 1.0.1

- Released 2010.11.10
- <http://tools.netsa.cert.org/rayon>

Questions?

