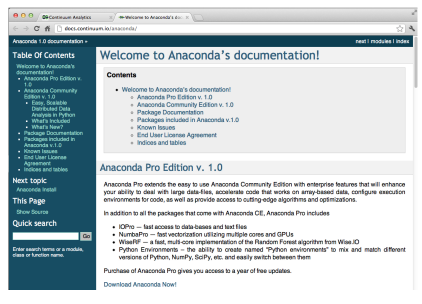
Important Components of the Python Computing Environment

When Big Data meet Python User Generated Machine Generated Data Content Collecting **Scrapy**: scraping framework nfrastructur Storage **PyMongo:** Python client for Mongodb Hadoop streaming: Linux pipe interface Computing **Disco**: lightweight MapReduce in Python Pandas: data analysis/manipulation Statsmodels: statistics Analysis **NLTK**: natural language processing Scikit-learn: machine learning Solr: full text search by REST API Matplotlib: plotting Visualization NetworkX: graph visualization

http://www.slideshare.net/jimmy_lai/when-big-data-meet-python

Continuum Analytics Anaconda



Continuum Analytics Anaconda

Anaconda

- Anaconda, a free product of Continuum Analytics (www.continuum.io), is a virtually complete scientific stack (i.e. distribution) for Python.
- ▶ It includes both the core Python interpreter and standard libraries as well as most modules required for data analysis.

Continuum Analytics Anaconda

Anaconda

- Anaconda is free to use and modules for accelerating the performance of linear algebra on Intel processors using the Math Kernel Library (MKL) are available (free to academic users and for a small cost to non-academic users).
- Continuum Analytics also provides other high-performance modules for reading large data files or using the GPU to further accelerate performance for an additional, modest charge.

Installing Anaconda

Most importantly, installation is extraordinarily easy on Windows, Linux and OS X. Anaconda is also simple to update to the latest version using

conda update conda
conda update anaconda



Plans & Pricing

Run Wakari in Your Data Center



Web-based Python Data Analysis













Wakari

Wakari is a collaborative data analytics platform that includes tools to explore data, develop analytics scripts, collaborate with IPython notebooks, visualize, and share data analysis and findings. Save time and money by getting right down to business analyzing data with the fully-configured Wakari. In the cloud or on your own servers, Wakari makes accessing your compute resources and data, reproducing your process, and sharing your results easy.

(Source: Continuum Analytics)

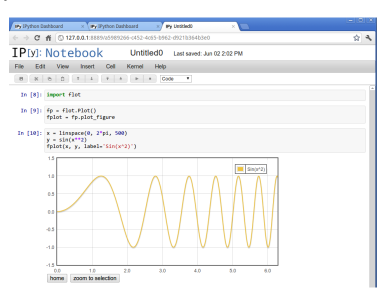
IPython and IPython Notebooks

IPython provides an interactive Python environment which enhances productivity when developing code or performing interactive data analysis.

The IPython Notebook is a web-based interactive computational environment where you can combine code execution, text, mathematics, plots and rich media into a single document.

IPython Notebook





Ipython Notebook / Jupyter



Evolved from the IPython Project

The language-agnostic parts of IPython are getting a new home in Project Jupyter

IPython

- Interactive Python shell
- Python kernel for Jupyter
- · Interactive Parallel Python

Jupyter

- Rich REPL Protocol
- Notebook (format, environment, conversion)
- JupyterHub (multi-user notebook server)
- More...

Markdown

Markdown is a text-to-HTML conversion tool for web writers. Markdown allows you to write using an easy-to-read, easy-to-write plain text format, then convert it to structurally valid XHTML (or HTML).

