

A laissez-faire SAGA Implementation

Bliss Intro | 11/02/11 | Ole Weidner

Preamble

- Bliss is <u>not</u> a replacement for SAGA C++ and the Python Bindings and is <u>not</u> striving to be
- I wrote it to get *my own* research in dynamic and autonomic distributed computing and applications off the ground

Design Goals

- Pure Python Implementation (2.4 +)
- Pythonic API Feeling
- Simple Installation and Deployment
- Simple Adaptor Development
- Demand-Driven v.s. Standard-Driven
- A Playground for New Ideas!

Metrics

| | SAGA C++ | Python Bindings | A Few Adaptors* |
|--|-------------|-----------------|-----------------|
| Total Physical Source Lines of Code (SLOC) | 153,693 | 6,203 | 13,551 |
| Estimated Development Effort (in Person-Years) | 39.54 | 1.36 | 2.94 |
| Estimated Development Cost (in US-\$) | \$5,341,072 | \$183,600 | \$397,261 |

Generated with SLOCCount: http://www.dwheeler.com/sloccount/

* Condor, Globus & SSH

Linux 1.0.0 (March 1994) had a SLOC count of 176,250

http://en.wikipedia.org/wiki/Linux_kernel

Industry average: about 15-50 errors per 1000 lines of delivered code

Code Complete, Microsoft Press Redmond, WA, USA, 2004

Status Quo

- GFD.90 Base Classes a.k.a. Look & Feel
 - Object, Url, Session, Context, Exceptions
- Lightweight Runtime & Plug-In Mechanism
- Logging Facilities (yes: SAGA_VERBOSE)
- SAGA Job Package (Synchronous)
- Proof-of-Concept Local fork:// Job Adaptor

Compatibility

• Focus on *Pythonic* API (Naming, Properties, ...) but trying to maintain compatibility with the SAGA Python Bindings, e.g.

```
# separate namespace - can be renamed
import bliss.saga as saga

saga.url = saga.Url # classes can be renamed, too
saga.job.description = saga.job.Description

jd = saga.job.description()
jd.set_attribute("Executable", "/usr/bin/bfast") # old-style
jd.arguments = ['xx', 'yy'] # new-style (preferred!)

js = saga.job.Service("fork://localhost")
job = js.create_job(jd)
```

Installation

- Bliss is in the Python Package Index (*PyPI*): http://pypi.python.org/pypi/bliss
- Installation via easy_install or pip:

```
$> easy_install bliss
```

 Or bootstrap in user-space on a remote machine including easy_install & virtualenv:

```
$> curl -fsSLk https://raw.github.com/gist/1321016 > \
   pystrap.sh && /bin/sh pystrap.sh -lbliss
```

Contribute

- Yes, Please! It's a Communal Playground...
- Give Feedback / Make Suggestions:
 https://github.com/oweidner/bliss/issues
- Start Developing: Fork Bliss on GitHub https://github.com/oweidner/bliss

Roadmap

- A Globus GRAM Adaptor
- A PBS via SSH Adaptor
- Tackling Thread-Safety / Metrics Interface?
- A Minimal File Package?

Resources

- Preliminary API Documentation:
 http://oweidner.github.com/bliss/apidoc/
- Wiki & Documentation:
 https://github.com/oweidner/bliss/wiki
- The *User-Space Bootstrapping Script*: https://gist.github.com/1321016
- These Slides: https://github.com/oweidner/bliss/blob/docs/bliss_intro.pdf?raw=true