SAGAA Simple API for Grid Applications

A Brief Introduction to SAGA





SAGAA Simple API for Grid Applications

All material from this tutorial can be found at:

http://saga.cct.lsu.edu/software/cpp/documentation/tutorials/loni-training-2010

And at:

https://svn.cct.lsu.edu/repos/saga-projects/tutorial/general_tutorial



General Information and Documentation

- General information
 - http://saga.cct.lsu.edu/
- Documentation:
 - http://saga.cct.lsu.edu/software/cpp/documentation
- API documentation
 - Python
 - http://static.saga.cct.lsu.edu/apidoc/python/latest/
 - C++
 - http://static.saga.cct.lsu.edu/apidoc/cpp/latest/
- Programmers Guide:
 - https://svn.cct.lsu.edu/repos/saga/core/trunk/docs/manuals/ programming_guide/tex/saga-programming-guide.pdf

TeraGrid SAGA Tutorial November 29, 2010



Distributed Applications Development Challenges

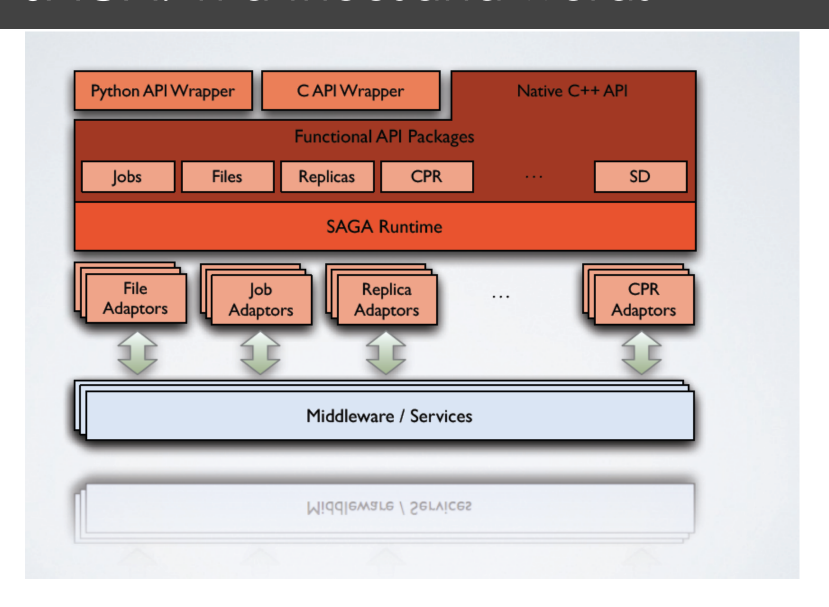
- Ability to develop simple or effective distributed applications
 - Distributed CI: Is the whole > than the sum of the parts?
 - App. that utilize resources sequentially, concurrently or asynchronously is low
- Developing Distributed Applications is fundamentally hard:
 - Intrinsic:
 - Control/Coordination & execution over Heterogeneous sites
 - Complex Design point/Models of Distributed Applications,
 - Reasons for using distributed CI -- more than (peak) performance result
 - Extrinsic:
 - (Complex) Underlying infrastructure & its provisioning
 - Deployment and Exec. environment dependent on development tools
 - Large number Programming systems, tools and environments
 - Lack of well-defined interfaces & abstractions
 - Interoperability and extensibility become difficult
- See: DPA Survey Paper:
 - http://www.cct.lsu.edu/~sjha/dpa_publications/dpa_surveypaper.pdf



SAGA: In a nutshell

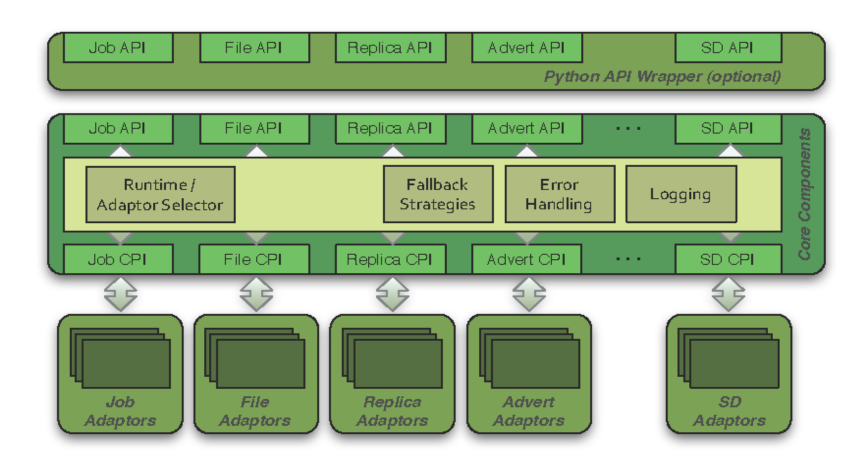
- There exists a lack of Programmatic approaches that:
 - Provide general-purpose, basic &common grid functionality for applications and thus hide underlying complexity, varying semantics..
 - The building blocks upon which to construct "consistent" higher-levels of functionality and abstractions
 - Meets the need for a Broad Spectrum of Application:
 - Simple scripts, Gateways, Smart Applications and Production Grade Tooling, Workflow...
- Simple, integrated, stable, uniform and high-level interface
 - Simple and Stable: 80:20 restricted scope and Standard
 - Integrated: Similar semantics & style across
 - Uniform: Same interface for different distributed systems
- SAGA: Provides Application* developers with units required to compose high-level functionality across (distinct) distributed systems
 - (*) One Person's Application is another Person's Tool

SAGA: In a thousand words





SAGA: Architecture





How is SAGA Used?

- SAGA is used to develop applications that are distributed by definition:
 - Simple extensions of "localized applications" (eg scripting)
 - MW applications, workers submitted to >8 back-ends
 - Novel Distributed Programming Models (eg Rep-Exch)
- SAGA: Build tools and implement abstractions that enable the execution of applications over distributed resources, without modifying the applications
 - Eg. Infrastructure Independent Pilot-Jobs
- SAGA: To provide uniform access layers to heterogeneous CI
 - Uniform access to EGI (ARC, gLite, Globus and Unicore/BES)
 - Simplify the building of tools and Gateways

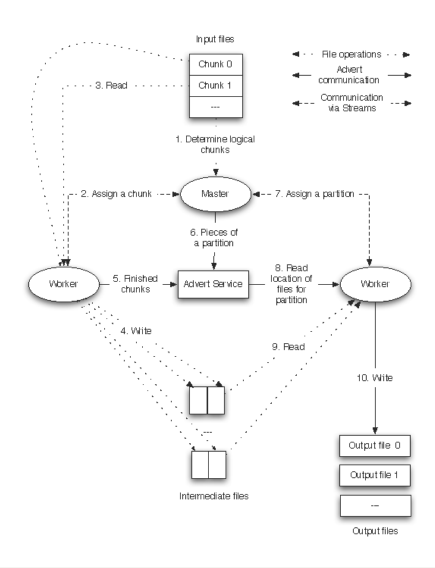


1. Develop applications that are distributed by definition

000	Σ	
0 ([fork://localhost]-[2516])		10 ([fork://localhost]-[2516])
1 ([ssh://cyder.cct.lsu.edu]-[[fork://localhost]-[2		11 ([ssh://cyder.cct.lsu.edu]-[[fork://localhost]-[
		And Long the Control of the Control
2 ([https://grass1.man.poznan.pl:19021/]-[<activity< td=""><td>The state of the s</td><td>12 ([https://grass1.man.poznan.pl:19021/]-[(Activit</td></activity<>	The state of the s	12 ([https://grass1.man.poznan.pl:19021/]-[(Activit
	Service Service	
3 ([https://grass1.man.poznan.pl:19022/]-[<activity< td=""><td></td><td>13 ([https://grass1.man.poznan.pl:19022/]-[<activit< td=""></activit<></td></activity<>		13 ([https://grass1.man.poznan.pl:19022/]-[<activit< td=""></activit<>
San		
4 (https://qb1.loni.org:50897/23012/1288218915/)		14 (https://qb1.loni.org:50897/23012/1288218915/)
A second		
5 ([https://localhost:10001/arex-ut]-[<activityiden< td=""><td>J.</td><td>15 ([https://localhost:10001/arex-ut]-[<activityide< td=""></activityide<></td></activityiden<>	J.	15 ([https://localhost:10001/arex-ut]-[<activityide< td=""></activityide<>
	A	
6 ([epr://localhost/Users/merzky/.saga/fg.india.sho		16 ([epr://localhost/Users/merzky/.saga/fg.india.sh
40 mm	A STATE OF THE STA	
7 ([https://localhost:10003/DEMO-SITE/services/BESF	May.	17 ([https://localhost:10003/DEMO-SITE/services/BES
		A. The same of the
8 ([ssh://ec2-50-16-45-213.compute-1.amazonaws.com]		18 ([ssh://ec2-50-16-45-213.compute-1.amazonaws.com
	7.4	
9 ([fork://localhost]-[2524])		19 ([fork://localhost]-[2524])

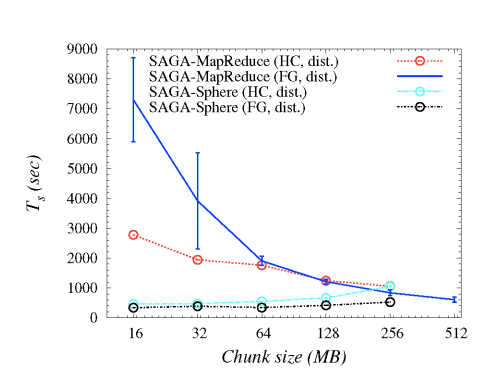
SAGA: Develop applications that are distributed by definition

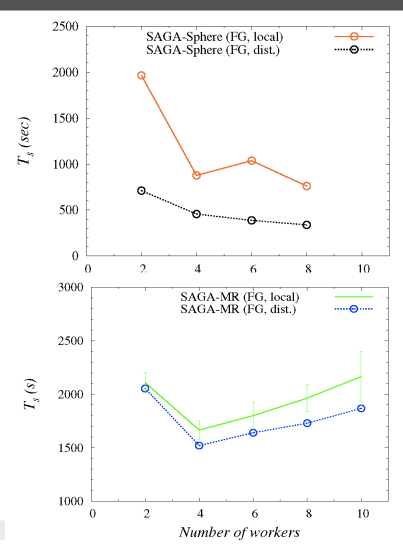
- How to develop a simple MR that is interoperable across infrastructure concurrently?
- Same application, same programming model:
 - Very different performance dependence
- Same application, different programming models
 - Very different performance dependence





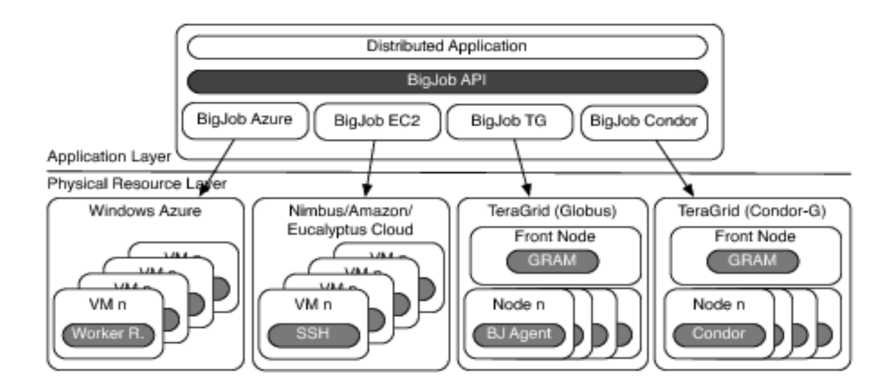
Understanding Distributed Programming Models







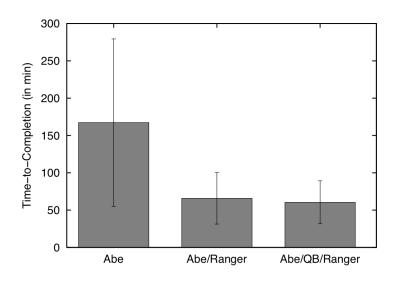
2. Tools for Effective Distributed Execution

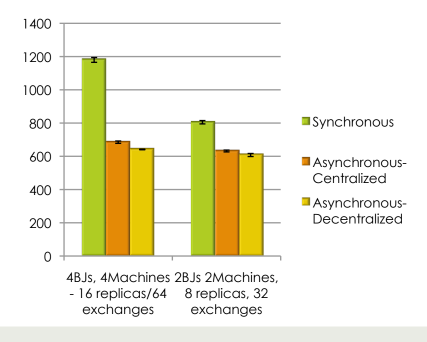




Distributed Adaptive Replica Exchange (DARE) Multiple Pilot-Jobs on the "Distributed" TeraGrid

- Ability to dynamically add HPC resources. On TG:
- Innovations in Distributed Algorithms:
 - Variants of RE: Sync (local) vs async (distr.)





3. Provides uniform access layers to heterogenous CI







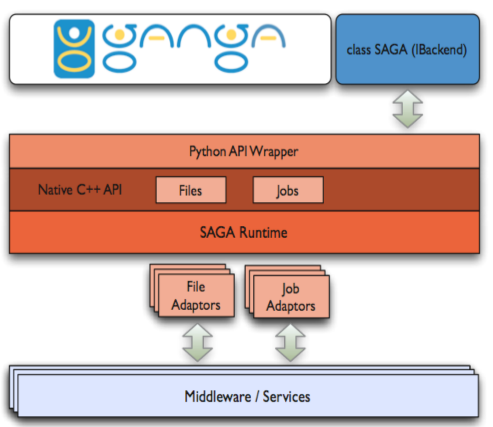


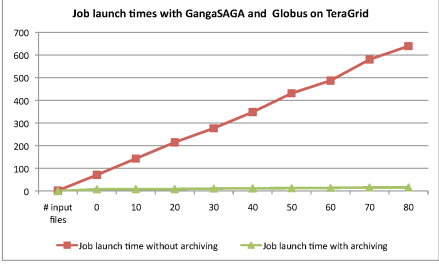




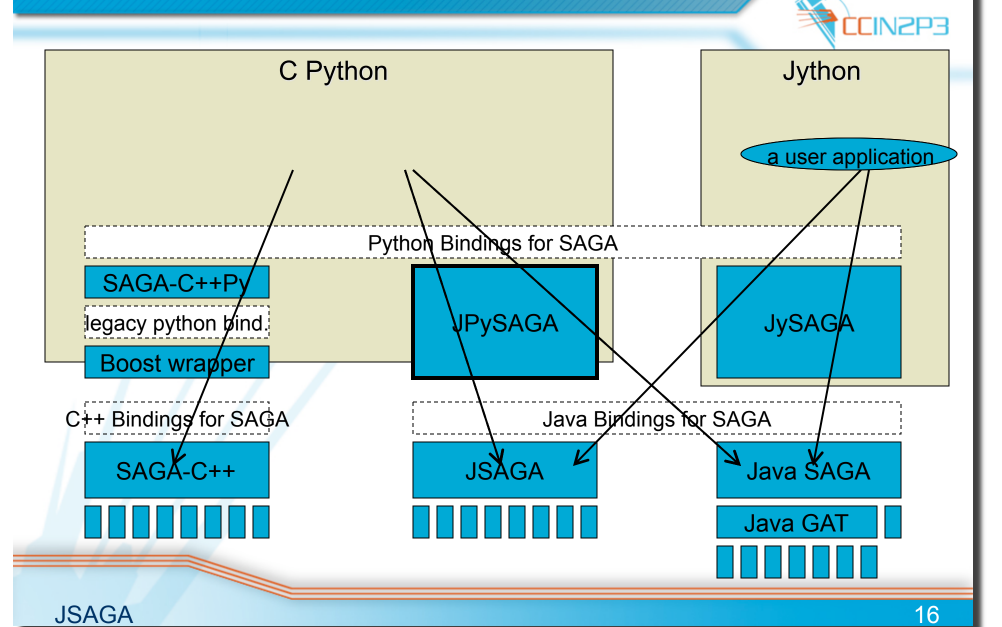


SAGA-GANGA Integration





Java-based Python SAGA wrapper





DARE – Gateway for RNA-folding (Joohyun Kim, CyD)



- DARE-Gateway:
 - Integrated, Extensible
 - Balanced: Scale-Up and Scale-out to
- DARE-RFOLD, DOCK,
 Bioscope (NG Sequence Data), STMD (Molecular Dynamics)

