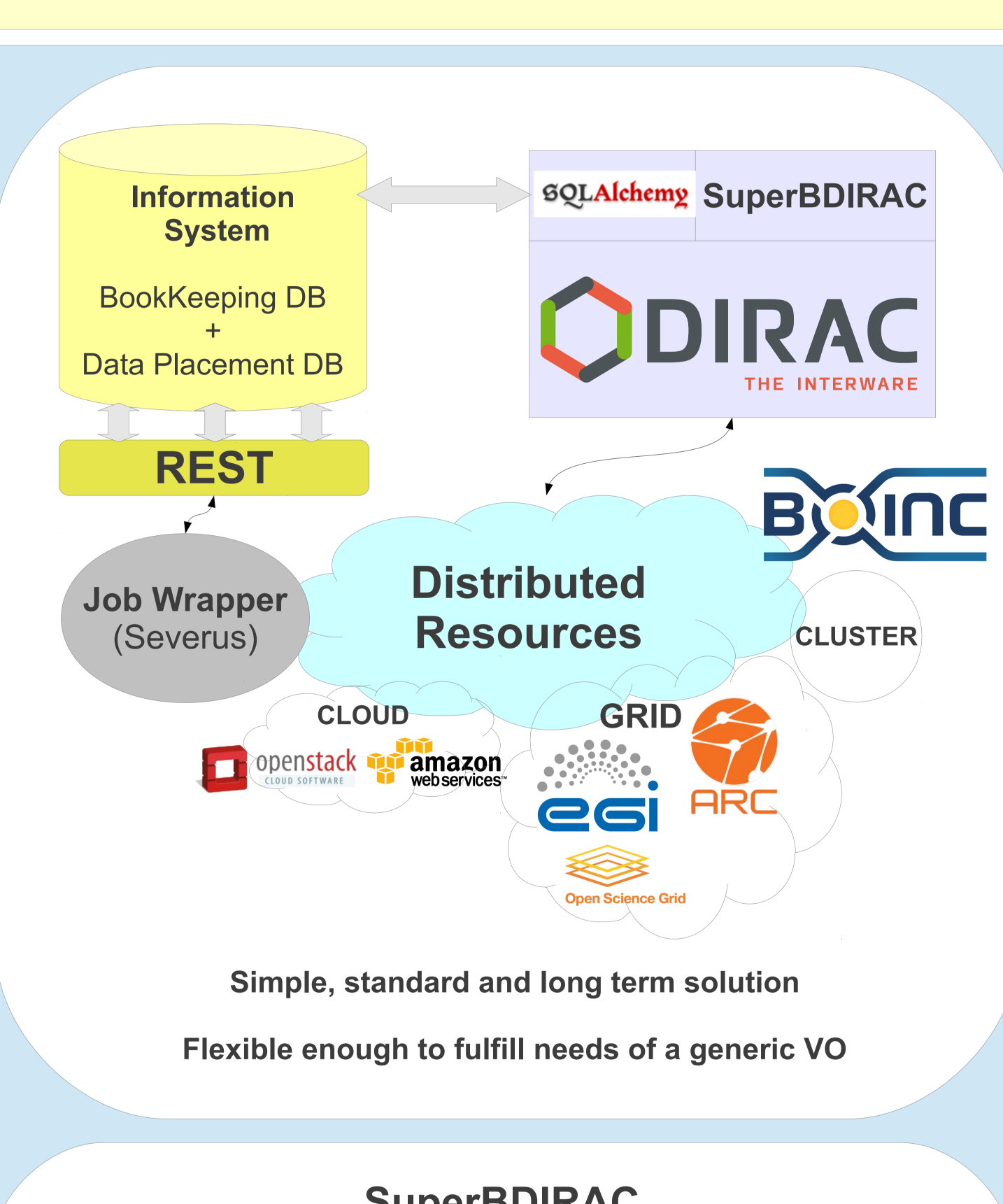
# Dirac integration with a general purpose bookkeeping DB: a complete general suite for distributed resources exploitation

Contributors: M Chrzaszcz<sup>1,2</sup>, C De Santis<sup>3,4</sup>, G Donvito<sup>5</sup>, A Fella<sup>6,7</sup>, R Grzymkowski<sup>2</sup>, B Santeramo<sup>5,8</sup>, L Tomassetti<sup>7,9</sup>, M Zdybal<sup>2</sup>

- 1) Physik-Institut, Universität Zurich, Zürich, Switzerland 2) Henryk Niewodniczanski Institute of Nuclear Physics Polish Academy of Sciences, Krakow, Poland
- 3) INFN, Sezione di Roma Tor Vergata, I-00133 Rome, Italy 4) Department of Physics, University of Rome Tor Vergata, I-00133 Rome, Italy
- 5) INFN, Sezione di Bari, I-70126 Bari, Italy 6) INFN Sezione di Pisa, I-56127 Pisa, Italy
- 7) Department of Mathematics and Computer Science, University of Ferrara, I-4412 Ferrara, Italy
- 8) Department of Physics, University and Polytechnic of Bari, I-70126 Bari, Italy
- 9) INFN Sezione di Ferrara, I-56127Ferrara, Italy

#### **Abstract**

In the context of High Energy Physics computing field the R&D studies aimed to the definition of the data and workload models have been carried on and completed by the SuperB community beyond the experiment life itself. The work resulted of great interest for ageneric mid- and small size VO to fulfill Grid exploiting requirements involving CPU-intensive tasks. We present the R&D line achievements in the design, developments and test of a distributed resource exploitation suite based on DIRAC. The main components of such a suite are the information system, the job wrapper and the new generation DIRAC framework. The DB schema and the SQL logic have been designed to be able to be adaptive with respect to the VO requirements in terms of physics application, job environment and bookkeeping parameters. A deep and flexible integration with DIRAC features has been obtained using SQLAlchemy technology allowing mapping and interaction with the information system. A new DIRAC extension has been developed to include this functionality along with a new set of DIRAC portal interfaces aimed to the job, distributed resources, and metadata management. The results of the first functionality and efficiency tests will be reported.



#### SuperBDIRAC

- DIRAC extension
- SQLALchemy layer
- Integration with Information System

Severus compatible

- DIRAC webportal extension
- Site monitoring
- Simulation job monitoring

Job Monitor															
Job Status	Submitter	1	Prod Seri	es f	Run num		Submission	time	Last up	date	Statu	s reason			
running	bsanteramo		2010_Jul	у 3	3001694		2013-09-14	10:12:22	2013-09	9-14 10:39:17	Fast	im executed in 75	9.2 seconds. Cop	ying output	
done	bsanteramo		2010_Jul	у 3	3001652		2013-09-14	10:12:22	2013-09	9-14 10:39:16	Outp	ut files copied in 6.	9 seconds. Job co	ompleted.	
running	bsanteramo	1	2010_Jul	у 3	3001699		2013-09-14	10:12:22	2013-09	9-14 10:39:15	Fast	Sim executed in 75	0.8 seconds. Cop	ying output	
done	bsanteramo		2010 Jul	y 3	3001573		2013-09-14	10:12:22	2013-09	9-14 10:39:13	Outp	ut files copied in 6.	8 seconds. Job co	ompleted.	
-	Jobs ▼ Views	▼ Simula	ation produ	ction •										Selected setup:	SuperB-Production ▼
ites Overview	Jobs ▼ Views	▼ Simula	Banned	ction • Target Site	os	Arch	Prepared Thre	Running Three F	Failed Thresh	Bunch Dimens	FastSim supporte	d FastSim enabled	FullSim supported		SuperB-Production ▼  Note
ites Overview lame					OS SL-5.3		Prepared Thre	_	Failed Thresh		FastSim supporte	false	FullSim supported false		
System • Sites Overview Name CA-MCGILL-CLUM		Flavor	Banned	Target Site	SL-5.3		200	200 1	10	20				FullSim enabled	

CHEP2013: October 14 - 18, 2013 - Amsterdam, The Netherlands contact email: bruno.santeramo@ba.infn.it

## Information System – SBK database

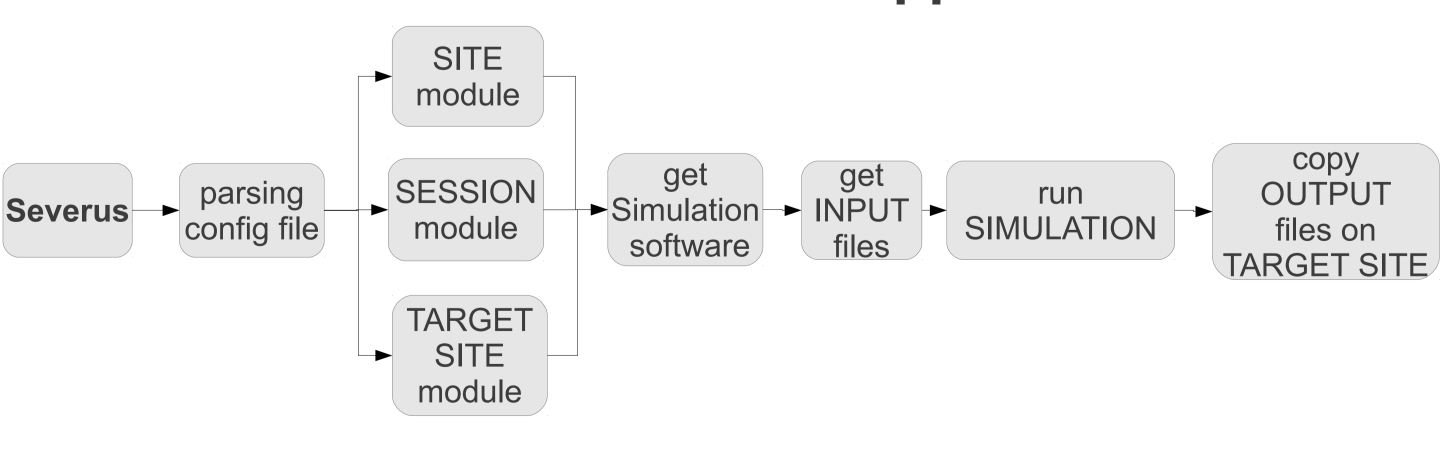
- relies on PostgresSQL 9.1
- exploits hstore fields, trigger and PL/pgSQL language
- normalized structure: NF1, NF2 and NF3 compliant
- capable to sustain high transaction load (900 operations/sec)

#### **SBK** entities



- Session: defines a simulation
- parameters and software
- Production: Session subset to produce all needed to simulate a scenario (eg. Background in detector)
- Request: Production subset set required events to simulate
- Submission: final step is job submission
- Schedule
- re-submission
- monitoring

### Severus Job Wrapper



#### **Configuration file define:**

- OPTIONS
- SOFTWARE
- REST
- SITE TARGET SITE
- INPUT
- OUTPUT
- EXPORT VARS
- SESSION NAME

#### References:

[1] http://diracgrid.org - [2] http://www.postgresql.org/ - [3] http://www.sqlalchemy.org/ - [4] http://boinc.berkeley.edu/ - [5] SuperB Technical Design Report, http://arxiv.org/abs/1306.5655 [6] Fielding R T 2000 Architectural Styles and The Design of Network-based Software Architectures, PhD Thesis, University of California Irvine

[7] A.Fella, E.Luppi, L.Tomassetti A General Purpose Suite for Job Management, Bookkeeping and Grid Submission. International Journal of Grid Computing & Applications (IJGCA) Vol.2,