**Feasability Study** 

# DIRAC 4 NA62 DAN PROTOPOPESCU - GLASGOW, UK

NA62 Collaboration Meeting | Ferrara, September 2014

### gLite system

### What we have now

#### NA62 MC Production Rounds

This list is dynamically created from the information stored in the GridJobs database. The full MC production schedule can be found here. Production rounds must be entered by hand in the DB and uniquely identified by a tag.

Тад	Description	Runs	Files	Total size
Kch2emnumumu-1	Production round, 500k events decay type 140, $K^+ \rightarrow e^- v \ \mu^+ \ \mu^+ (Kch2emnumumu)$	145	93	0.06 TB
	Progress: 114% Destination directory: /castor/cern.ch/grid/na62/mc/prod/r261/Kch2emnumumu Date interval: 16 May, 2013 21:14 - November 11, 2013 16:40 Run numbers: 23680 - 23825 Cumulated runtime: 439 hours Job success rate*: 64%	1		
Kch2mumnuee-1	Production round, 500k events decay type 141, $K^+ \to \mu^-  \upsilon e^+ e^+$ (Kch2mumnuee)	138	115	0.09 TB
Kch2munumumu-2	Production round, 500k events decay type 103, $K^+ \to \mu^+ \cup \mu^+ \mu^- (Kch2munumumu)$	119	93	0.03 TB
	Progress: 109% Destination directory: /castor/cern.ch/grid/na62/mc/prod/r261/Kch2munumumu Date Interval: 16 May, 2013 10:35 - May 17, 2013 07:11 Run numbers: 23421 - 23580 Cumulated runtime: 112 hours Job success rate*: 78%			
Kch2enumumu-2	Production round, 500k events decay type 102, $\text{K}^+ \rightarrow e^+$ u $\mu^+$ $\mu^-$ (Kch2enumumu)	119	83	0.06 TB
Kch2munuee-2	Production round, 500k events decay type 101, $K^+ \to \mu^+$ ue^ e- (Kch2munuee)	167	89	0.09 TB
Kch2enuee-2	Production round, 500k events decay type 100, ${\rm K}^+ \rightarrow e^+  u e^+  e_{\rm }$ (Kch2enuee)	220	152	0.12 TB
Kch2pim_mup_mup-1	Production round, 500k events decay type 134, $K^+ \to \pi^-  \mu^+  \mu^+  (\text{Kch2pim}\_mup\_mup)$	127	105	0.07 TB
Kch2pim_ep_ep-1	Production round, 500k events decay type 133, $K^+ \to \pi^- e^+ e^+$ (Kch2pim_ep_ep)	291	267	0.36 TB
Kch2pim_mup_ep-1	Production round, 500k events decay type 132, $K^+ \to \pi^-  \mu^+ e^+$ (Kch2pim_mup_ep)	405	404	0.48 TB
Kch2pip_mum_ep-1	Production round, 500k events decay type 131, $K^+ \to \pi^+  \mu^- e^+$ (Kch2pip_mum_ep)	208	158	0.16 TB
Kch2pip_mup_em-1	Production round, 500k events decay type 130, $K^+ \rightarrow \pi^+ \ \mu^+ \ e^- \ (Kch2pip\_mup\_em)$	102	78	0.26 TB
Keh2munumumu-1	Production round, 500k events decay type 103, $K^+ \rightarrow \mu^+ \upsilon \ \mu^+ \mu^-$ (Kch2munumuu) Junk, due to a fatal bug in the 4-lepton decay generator	50	50	<del>0.01 TB</del>

\* this success rate is defined as jobs done/submitted and counts killed jobs, failures due to configuration errors etc. \*\* excluding junk runs; \*\*\* this is approx. 122k HEPSPEC-hours assuming our average CPU has 10HEPSPEC06

#### NA62 gLite-based Grid Production System

Up and running since mid-2012, encompassing 5 UK sites and one Belgian. Used for the first production/ simulations round (Sep 2012 - May 2013): 28 decay channels, 22,675 runs, 19,469 files produced, 200,000 cumulated CPU hours, 29 TB of data on CASTOR.

#### Data produced was used for

Improving the detector geometry/acceptance, the digitisation and reconstruction software, refining the background studies and the trigger; fixing problems in our MC software.

#### Long term prospects

Some components will be outdated in the not so far future: support for WMS is shrinking within the Grid community, LFC is being phased out; new and more capable frameworks are available. study

## **Components examined**





#### Rucio

Is an ATLAS Distributed Data Management (DDM) system capable of managing large volumes of experiment, generated and derived data, and used to manage accounts, files, datasets and distributed storage systems.

#### PanDA

PanDA provides an integrated service architecture with late binding of jobs, maximal automation through layered services, tight binding with ATLAS DDM system, advanced error discovery and recovery procedures, etc.

### CVMFS

A caching, http-based read-only filesystem optimised for delivering experiment software to (virtual) machines. Originally developed as part of the CernVM project, is potentially even more promising for physical worker nodes.

### Ganga

Ganga is an easy-to-use frontend for job definition and management, implemented in Python. It has been developed for ATLAS and LHCb, and includes built-in support for configuring and running applications based on the experiments' frameworks.

### study

## DIRAC

The DIRAC (**D**istributed Infrastructure with **R**emote **A**gent **C**ontrol) is a software framework for distributed computing providing a complete solution to a user community requiring access to distributed resources.

DIRAC builds a layer between the users and resources offering a common interface to a number of heterogeneous providers, integrating them in a seamless manner, while providing interoperability and an optimised, transparent and reliable access to computing resources.





Resources

### study

## And the winner is ...



**DIRAC** is a *complete* workload and data management system, which is in production use by LHCb and ILC. Furthermore, it is nowadays an independent project and features and long-term support outside of the LHCb community. There is already a NA62 VO enabled DIRAC installation at Imperial College in London, which was used for testing over the summer of 2014.

**Rucio** offers services that allow the ATLAS collaboration to manage large volumes of experimental, generated and derived data, within the ATLAS distributed computing system. However, it is relatively immature and designed for a much bigger data management problem than NA62's.

**Ganga** is implemented as a plugin in the current gLite-based NA62 system, however, by itself Ganga cannot completely replace the existing functionality. PanDA architecture is well suited for the computing needs of the ATLAS experiment who requires petabyte scale production and distributed analysis processing. Although PanDA has some users outside ATLAS, this usage is less mature than that of DIRAC.

**CVMFS** is already in use by the UK grid sites participating in NA62. We highly recommend CVFMS for software distribution.

Regardless of the components used, NA62 will employ a custom-built layer providing collaboration-specific functionality that depends on the structure and usage of the data, desired features etc. This is a very lightweight layer, that can be designed to be robust and easily reconfigurable, and will be well documented.

### test implementation

## DIRAC 4 NA62

We've cloned the existing gLite-based system, and changed all the bindings to use DIRAC for job submissions and management, file transfers, etc.

### The new web interface is located at

### http://dna62.gla.ac.uk

and is identical in functionality with the old NA62 grid production interface.

We've kept the gLite based interface fully functional, and the two share the same (custom) MySQL database.

The plan is to employ this system during the next production season.



This list is dynamically created from the information stored in the GridJobs database. Click the 'Date/Time' cell for job details. Status is automatically updated every 15 minutes. By default, only the last 25 entries are shown. Use the search function for older entries

Search | Jobs | Files | Production | Misc | Scripter | Refresh | Show all | Expand

[X]	Run number	Decay type	Number of events	MC s/w version	Submission Date/Time	Submitted by	Site	JDI	Mac	Files Exe	Out	Err	Job status	Logging Info	MC Output
	23912	140	629	v9/r261	24 Jun 09:35:08	protopop	IC	B	B	2	2	2	DONE	Z	L
	23911	140	629	v9/r261	24 Jun 09:21:18	protopop	GLA						DONE	Ø	L
	23910	140	629	v9/r261	24 Jun 09:21:08	protopop	GLA	2	Ø			Ø	DONE	Z	L
	23909	140	648	v9/r261	18 Jun 08:35:18	protopop	GLA		Ø			Ø	DONE	Ľ	RL
	23908	140	648	v9/r261	18 Jun 08:35:08	protopop	GLA		Ø			Ø	DONE	Z	
	23907	140	673	v9/r261	13 Jun 11:17:12	protopop	IC		ß			₽	DONE	Ľ	-
	23906	140	673	v9/r261	13 Jun 11:21:07	protopop	IC		Ø	2		Ø	DONE	Ø	
	23905	140	672	v9/r261	11 Jun 13:24:12	protopop	IC	Z	Ø	Z	$\mathbb{Z}$	Ø	DONE		
	23903	140	6	v9/r261	04 Jun 15:56:18	protopop	IC		Ø	Ø		Ø	DONE	Z	
	23902	140	6	v9/r261	04 Jun 15:56:07	protopop	IC					2	DONE	Ľ	-
	23901	140	625	v9/r261	02 Jun 10:24:12	protopop	GLA		Ø	2		2	DONE	Z	
	23899	140	617	v9/r261	30 May 21:17:50	protopop	IC		Ø				DELETED	Ľ	-
	23897	140	606	v9/r261	29 May 16:52:46	protopop	GLA		Ø	2			DELETED	Ø	
	23896	140	606	v9/r261	29 May 16:56:07	protopop	GLA		Ø				DELETED	e	
	23895	140	605	v9/r261	29 May 16:27:16	protopop	IC		Ø	2			DELETED		
	23894	140	605	v9/r261	29 May 16:27:07	protopop	IC		Ø				DELETED		-
	23893	140	654	v9/r261	26 May 15:21:07	protopop	GLA		Ø	Ð		2	DONE		-
	23892	140	654	v9/r261	26 May 15:14:08	protopop	GLA	Ľ	Ø	$\mathbb{Z}$	⊵	Ø	DONE	Ø	•
	23891	140	643	v9/r261	26 May 14:59:21	protopop	IC	Ð	Ø	Ø	2	Ø	DONE	Ð	
	23890	140	643	v9/r261	26 May 14:59:12	protopop	IC		Ø			2	DONE		-
	23889	140	643	v9/r261	26 May 14:59:01	protopop	IC		Ð	Ζ		Ð	DONE	Z	-
	23888	140	603	v9/r261	21 May 10:06:49	protopop	IC		Ø			2	DONE		L
	23887	140	603	v9/r261	21 May 10:06:39	protopop	IC	2	Ø	Ø	2	2	DONE	Ø	L
	23884	141	612	v9/r261	14 May 10:07:21	protopop	GLA		Ø		Ø	₽	FAILED		-
	23883	141	612	v9/r261	14 May 10:07:11	protopop	GLA					2	FAILED		-
To	otal: 25 ru	ıns, 145	44 events. A	werage M	C runtime*: 13 minu	utes. Averag	e time	per e	vent*:	2 s.					<u>1</u> 2 >
	* the	ise numi	bers become	e meaning	ful once certain sel	ection rules	are ap	plied.	Lege	nd: C	- CE	RN	Castor, R - R	AL Castor,	L - local storage

### test implementation

## **Current status**

### Full functionality:

- jobs table
- files table
- production table
- search form
- test submission form
- production submission form
- automation scripts

### To do:

- streamline file registrations and transfers
- full benchmarking
- evaluate DIRAC's builtin DM
- iPhone webapp

Close contact is maintained with DIRAC developers in case we encounter problems or we desire new features.

what you are doin	wasting ng.	grid resourd	es or mistagging simulatio	n data. Use	this interface	if more custom	isation is needed and you feel that you know				
Job param	eters		(								
Choose descripti	Choose description:				Kch2emnumumu-1 (ch 140)   production job						
Run number(s):	Run number(s):				23913 to 23913						
Dondom coodu	s (per rur	ŋ:	8000								
MC version:			23913 ←	23913 ← for multiple runs this is set automatically							
Radiative correct	ions:		Oon (00	• off							
Disable detector	(a).										
Destination (a Display comm Write scripts tr	the GL	This lis UID for file de	t is dynamically created fron etails. By default, only the la	n the inform st 25 entries	ation stored in t s are shown. Us	he GridJobs dates the search fu	tabase. The DB is automatically updated by a cron jonction for older entries.	b. Cli			
	6.0	Run	<b>E</b> 11	Decay	Number of	File		Expa			
Have you che	[X]	number	File name	type	events	size	Storage Location(s)	CC			
		23912	pluto_v9_r23912.root	140	629	1.05 GB	GLASGOW-disk				
		23911	pluto_v9_r23911.root	140	629	1.05 GB	GLASGOW-disk				
Prepare Or											
Prepare or Jump to proc		23910	pluto_v9_r23910.root	140	629	1.05 GB	GLASGOW-disk				
Prepare or Jump to proc		23910 23909	pluto_v9_r23910.root pluto_v9_r23909.root	140 140	629 648	1.05 GB 1.05 GB	GLASGOW-disk GLASGOW-disk, RAL-disk				
Prepare or Jump to proc		23910 23909 23888	pluto_v9_r23910.root pluto_v9_r23909.root pluto_v9_r23888.root	140 140 140	629 648 603	1.05 GB 1.05 GB 1 GB	GLASGOW-disk GLASGOW-disk, RAL-disk bd871491-cff6-4c59-9714-0eb4ea59deac				
Prepare or Jump to proc		23910 23909 23888 23887	pluto_v9_r23910.root pluto_v9_r23909.root pluto_v9_r23888.root pluto_v9_r23887.root	140 140 140 140	629 648 603 603	1.05 GB 1.05 GB 1 GB 1 GB	GLASGOW-disk GLASGOW-disk, RAL-disk bd871491-cff6-4c59-9714-0eb4ea59deac 1f46b41e-c88e-4444-83e5-1953fe013cf0				
Prepare of Jump to proc		23910 23909 23888 23887 23877	pluto_v9_r23910.root pluto_v9_r23909.root pluto_v9_r23888.root pluto_v9_r23887.root pluto_v9_r23877.root	140 140 140 140 140	629 648 603 603 617	1.05 GB 1.05 GB 1 GB 1 GB 1 GB	GLASGOM-disk GLASGOM-disk, RAL-disk bd871491-cff6-4c59-9714-0eb4ea59deac 1f46b41e-c88e-4444-83e5-1953fe013cf0 6cf35f9c-b848-432b-a484-cef208a21a12				
Prepare or Jump to proc		23910 23909 23888 23887 23877 23876	pluto_v9_r23910.root pluto_v9_r23909.root pluto_v9_r23888.root pluto_v9_r23887.root pluto_v9_r23877.root pluto_v9_r23876.root	140 140 140 140 140 140	629 648 603 603 617 617	1.05 GB 1.05 GB 1 GB 1 GB 1 GB 1 GB	GLASGOM-diak GLASGOM-diak, RAL-diak bd871491-cff6-4c59-9714-0eb4ea59deac 1f46b41e-c88e-4444-83e5-1953fe013cf0 6cf35f9c-b848-432b-a484-cef208a21a12 c910ffdf-2d64-4309-8078-d10a55818b72				
Prepare or Jump to proc	C C C C C C C C C C C C C C C C C C C	23910 23909 23888 23887 23877 23876 1: 8 files, 497	pluto_v9_r23910.root pluto_v9_r23909.root pluto_v9_r23888.root pluto_v9_r23887.root pluto_v9_r23877.root pluto_v9_r23876.root 75 events, 8.2 GB	140 140 140 140 140 140	629 648 603 603 617 617	1.05 GB 1.05 GB 1 GB 1 GB 1 GB 1 GB	GLASGOW-disk, RAL-disk GLASGOW-disk, RAL-disk bd871491-cff6-4c59-9714-0eb4ea59deac 1f46b41e-c88e-4444-83e5-1953fe013cf0 6cf35f9c-b848-432b-a484-cef208a21a12 c910ffdf-2d64-4309-8078-d10a55818b72 * file has replice on CEF	RN Cas			
Prepare or Jump to proc	Contraction of the second seco	23910 23909 23888 23887 23877 23876 1: 8 files, 497	pluto_v9_r23910.root pluto_v9_r23909.root pluto_v9_r23888.root pluto_v9_r23887.root pluto_v9_r23877.root pluto_v9_r23876.root 75 events, 8.2 GB entries Choose action	140 140 140 140 140 140	629 648 603 603 617 617	1.05 GB 1.05 GB 1 GB 1 GB 1 GB 1 GB	GLASGOM-diak, RAL-diak GLASGOM-diak, RAL-diak bd871491-cff6-4c59-9714-0eb4ea59deac 1146b41e-c88e-4444-83e5-1953fe013cf0 6cf35f9c-b848-432b-a484-cef208a21a12 c910ffdf-2d64-4309-8078-d10a55818b72	RN Cas			

Dan Protopopescu | NA62 Collaboration Meeting | Ferrara 2014

7

### another thing

## **NA62 Grid Production Logbook**

A fully-featured and robust electronic logbook was implemented for use during NA62 Grid production shifts.

Explore it and register to use it at

#### na62.gla.ac.uk/elog

This MySQL-backended electronic logbook is available as an easily customisable toolkit and could be used as a runlog as well.

Contents	Posted	Properties
2014-04-16 14:33: Test entry after access settings tweaked	April 16	Entry type: Settings changed Posted by: protopop@cern.c on Apr/16/2014 @ 14:34 GM Operators: Dan Protopopescu Systems: Logbook Attributes: Info Last modified: Apr/16/2014 @ 14:34 GMT
0 2014-04-14 13:33: Test of an 'Action required' entry. When this is added/modified, and email is sent to the corresponding system expert. Edited: 2014-04-14 13:38 - protopop@cern.ch: Marked as resolved	April 14	Entry type: Problems Posted by: protopop@cern.cl Operators: Dan Protopopescu Systems: Grid Ul Attributes: Resolved Last modified: Apr/14/2014 @ 13:39 GMT by protopop@cern.ch
NA62 Status talk given at GridPP32, in Pitlochry (UK) on March 25, 2014 [secure link]	April 14	Experiment: NA6 Entry type: Other Posted by: protopop@cern.cl on Apr/14/2014 @ 12:35 GM Operators: Dan Protopopescu Systems: Grid UI, Simulations Attributes: Inflo Attachments: [NA62-Mar-2014.pdf] Last modified: Apr/14/2014 @ 13:26 GMT
Confidential (login required)	April 14	Entry type: Other Posted by: protopop@cern.c on Apr/14/2014 @ 12:28 GM Operators: Dan Protopopescu Systems: General Attributes: Confidential Last modified: Apr/14/2014 @ 12:28 GMT
The official NA62 logbook is located here: [secure link]	April 11	Experiment: NAt Entry type: Other Posted by: protopop@cern.ci on Apr/11/2014 @ 14:50 GM Operators: Dan Protopopescu Systems: Documentation Attributes: Info Last modified: Apr/14/2014 @ 14:15 GMT by protopop@cern.ch
		Entry type: Other Posted by: protopop@cerr.co on Apr/11/2014 @ 14:50 GM Operators: Dan Protopopescu Systema: Documentation Attributes: Info Last modified: Apr/14/2014 @ 14:15 GMT by protopop@cern.ch
	April 11	na62.gla.ac.uk/elog

**DIRAC 4 NA62** 

# THE END OUESTIONS 2 IDEAS 2

Check out http://dna62.gla.ac.uk

Dan Protopopescu | NA62 Collaboration Meeting | Ferrara 2014