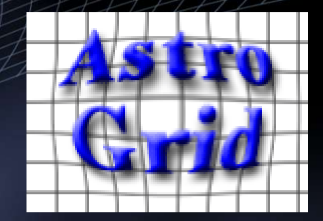


Workbench & ACR - A VO Client Implementation

Noel Winstanley AstroGrid, Jodrell Bank nw@jb.man.ac.uk





What is it?

- ACR (Astro Client Runtime) is a desktop service that makes it simple for other programs to access VO services.
- Workbench is a suite of GUI applications built upon the ACR
- http://software.astrogrid.org/userdocs/workbench.html
 Single-click launch using Java WebStart
 choose 'Launch Workbench (Stable Version)'
 try it now :)





Background: Java WebStart

- Available for Windows, Linux, Solaris, Mac
- The application is downloaded the first time the webstart link is clicked
 - May take a little time over wireless.
- Cached so that is starts instantly the next time.
- When new features / bug fixes are released, the cached version of the application is updated
 - Users always get the most up-to-date version, with no maintenance worries.
- Webstart handles native libs, different OS, desktop integration.
- Different parts of the application are signed by different organizations users need to accept the trust dialogs

Noel Winstanley nw@jb.man.ac.uk IVOA Interop, Oct 2005

p3 Printed: 06/10/05



Workbench

- Main Menu Window
- Launch GUI applications
- Exposes primitive operations of the ACR







_ 0 ×

\$

*

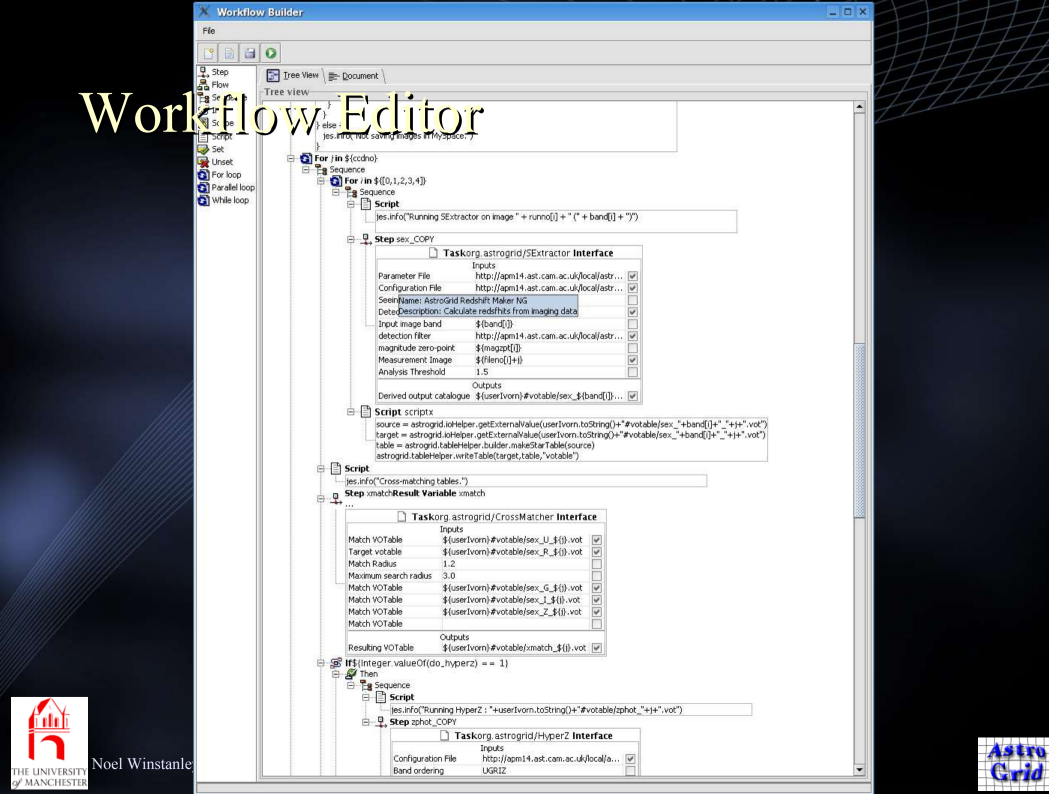
*

Υ.

\$

8

8



Application Launcher

🗙 Application Launcher - 6dF

TO E D

_ 🗆 X

				M			
Query	Select an Application:	-		1/			
Parameter	Find: roe Se	🗡 Appli	ication La	uncher - 6dF			_ 🗆 X
XML	SuperCOSMOS Science Archive	P 🗎	80				
Info	MASS		select	b.OBJID , b.CATNAME			
Chooser	USNO-B	Query	- £	DENISI as b			
	<identification< td=""><td>Parameter</td><td>where</td><td></td><td></td><td></td><td></td></identification<>	Parameter	where				
	<identification td="" v0<="" vometadata="" www.ivoa.net="" xml=""><td>XML Info</td><td>~~~</td><td>Cut</td><td></td><td></td><td></td></identification>	XML Info	~~~	Cut			
	xmlns:vt="http://www.ivoa.net/xml/VOTable/v0.1">i		- ~·	Сору			•
	SA_2MASS/ceaApplication	Chooser	-	Paste			
	<curation< td=""><td></td><td>Set Cata</td><td>le Select All</td><td></td><td></td><td>Validate ADQL</td></curation<>		Set Cata	le Select All			Validate ADQL
	xmlns:vm="http://www.ivoa.net/xml/VOMetadata/v0		l	Insert SOL	Inputs	-l	
	xmlns:vt="http://www.ivoa.net/xml/VOTable/v0.1">		Format	Insert Column 🕨 60		1.	
	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>		FUrnide		DENISI		
	<contact> <name>Martin Hill</name></contact>				DENISJ		
	<email>mch@roe.ac.uk</email>				DURUKS		
					FSC		
					HES		
	<content< td=""><td></td><td></td><td></td><td>Out HIPASS</td><td></td><td></td></content<>				Out HIPASS		
	xmlns:vm="http://www.ivoa.net/xml/VOMetadata/v0			Name	NVSS	2 E	
	xmlns:vt="http://www.ivoa.net/xml/VOTable/v0.1">		Result		RASS		
	<pre><description></description> <referenceurl>http://astrogrid.roe.ac.uk:808</referenceurl></pre>						
	TelefenceokL>nttp://astrognu.roe.ac.uk.boo				SHAPLEY		
11					SPECTRA		
					SUMSS		

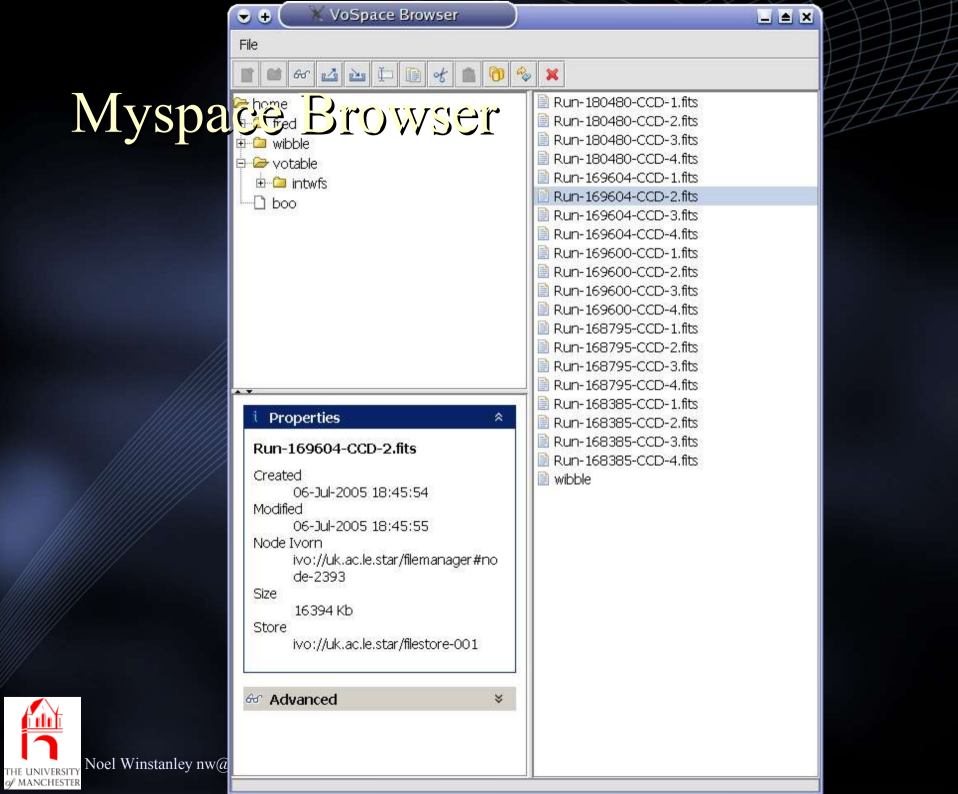


SUPERCOS

TARGET

×

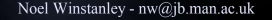
.



ACR – Purpose

- A uniform way to access VO components..
 - remote: web services SOAP, REST, etc
 - client side: GUI components; dialogues; helper libraries
- ... from any programming, scripting or shell language
- ... on any platform







Aside: Ways to Consume VO Services

- Use published WSDL to generate own SOAP client, call services directly
 - need to understand how VO services interrelate
 - security needs advanced SOAP handling.
- Use existing (AG) delegate libraries
 - Java-only
 - Maybe not the cleanest / most reusable
- Use ACR
 - Clean Facade Interface to AstroGrid (and soon all VO)
 - Provides extra benefits
- more info: http://software.astrogrid.org/developerdocs/





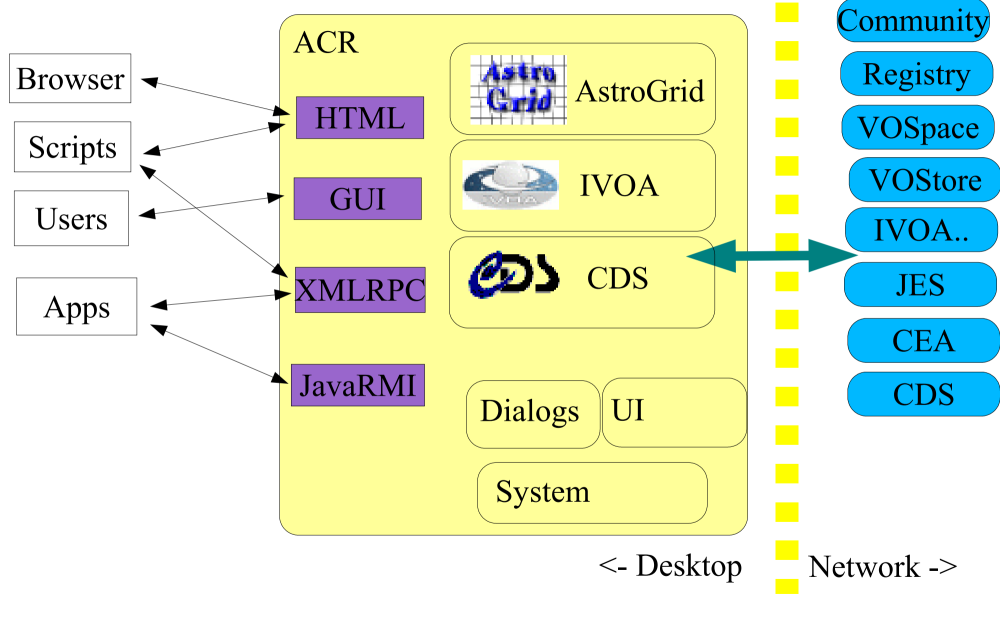
Astro Client Runtime

- Application that runs on the user's desktop
 - accepts requests from other desktop applications
 - processes requests by calling VO Services using existing client libraries.
- Advantages
 - Shared state
 - Single sign-on, configuration, preferences
 - Common cache
 - optimizes registry resolving, myspace filestructures
 - Part of the Workbench painless deployment & upgrade



- uniform API accessible to all programming languages

ACR Schematic





THE UNIVERSITY o∕ MANCHESTER

Access Methods

- JavaRMI
 - Java-only inter-process communication
 - strongly typed
 - requires a minimal set of libs.
- XMLRPC
 - Forerunner of SOAP: http://www.xmlrpc.com/
 - simpler types than SOAP
 - implementations for a wide range of languages
- HTTP-Get
 - rough-n-ready procedure call
 - supported by every (useful) language





Functionality

- ACR provides a large suite of components; each has procedures that can be called via any of the access methods
- related components organized into modules.
- api documentation with examples and recipies
 - follow link from http://software.astrogrid.org/developerdocs/





astrogrid

- interface to AstroGrid system
 - handles authentication, service resolution, etc.
- registry query, xquery, resolve service
- myspace list, move, copy, create, upload, download
- applications (CEA) list, build, execute, query, monitor, control
- workflows (JES) build, execute, monitor, control





Background: Making Work Remote..

- CEA Common Execution Architecture
 - Uniform method of registering and deploying remote applications and dataset access.
 - Application parameters can be given inline or as references to external resources (http / ftp / myspace)
- CEA applications can be executed directly, but are also the building blocks of *Workflows*
 - distributed execution of a series of CEA applications.
- JES Job Execution System
 - service that schedules & executes Workflow Documents
 - decides on which CEA servers to place application executions.
 - records log & results of application execution
 - evaluates workflow control structures
 - executes workflow scripts.



more modules...

- dialogs user interface components that prompt user for input
 - myspace / file / url chooser 'file save dialogue'
 - registry resource chooser 'registry google'
 - CEA application parameter editor
 - ADQL query editor
- ui programming interface to workbench GUI





and more modules...

• cds

- simple interface to existing CDS web services:
- UCD resolver/ information
- Simbad name resolver
- Vizier search
- system
 - configuration persistent store for settings
 - browser control system web browser
 - help viewer

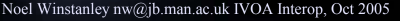




ivoa

- an interface to ivoa standard services.
- work in progress
- translators from ADQL/s <-> ADQL/x
- components that simplify calling SIAP, SSAP, Cone, etc will be added in next month
- afterwards will add a NVO module providing access to NVO-specific services.
 - SkyNode?
 - Datascope?







Uses of the ACR

- VO Commandline
 - unix-ey small composable commandline programs.
 - vols, voget, voput, reg-query, ls-jobs ...
 - implemented as Python scripts calling the ACR
- Python workflows
 - script contains control flow
 - performs work by querying DSA servers and running CEA applications via ACR
 - more interactive / iterative development than batch JES workflows
 - same could be done in Perl / IDL / ...





Other projects using ACR

- Aladin Thomas Boch
 - MySpace, query registry, CEA X-match app
 - Java/RMI
- Topcat Mark Taylor
 - MySpace
 - Java/XMLRPC
- VOTech Richard Holbrey & Mark Taylor
 - connecting xmdv_light to MySpace
 - Java/RMI, C++/XMLRPC
- AstroNeural Giuseppe Longo et al
 - upcoming

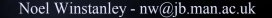
Noel Winstanley - nw@jb.man.ac.uk



Testimonial from Thomas:

 Reading from MySpace : easy to implement, easy win for VO applications







Future Plans

- Collaborate! (preferably somewhere warm)
- Add missing service types
 - SIAP, SSAP, SkyNode
- Track developing standards (VOStore, SSO)
- Get ACR interfaces standardized / approved by IVOA – mechanism?
- Help tool authors / scripty users get started.
- Refine Workbench applications





References

- Homepage & WebStart link: http://software.astrogrid.org/userdocs/workbench.html
- Developer Documentation: http://software.astrogrid.org/developerdocs/
 - API documentation
 - Getting started instructions for various access methods
 - Code examples in Java, C++, Python, Perl
- Experience of using ACR (Thomas Boch):
 - http://wiki.eurovotech.org/pub/VOTech/DS3PlanningStage02/ ACR_in_action.pdf
 - http://wiki.eurovotech.org/bin/view/VOTech/UsageOfAcrApiI nAladin



