ORA Component Reference Manual

Jeffrey C. Reminga

August 2009 CMU-ISR-09-128

Institute for Software Research School of Computer Science Carnegie Mellon University Pittsburgh, PA 15213



This work was supported in part by the Office of Naval Research under Contract No. N00014-06-1-0772, ONR, and N00014-06-10921, by the National Science Foundation IGERT in CASOS, the Air Force Office of Sponsored Research with a MURI with George Mason University under Grant No. 600322GRGMASON, and the Army Research Lab under Grant No. DAAD19-01-2-0009. Additional support was provided by the Center for Computational Analysis of Social and Organizational Systems (CASOS) at Carnegie Mellon University. The views and conclusions contained in this document are those of the author and should not be interpreted as representing the official policies, either expressed or implied, of the National Science Foundation, the Office of Naval Research, the Air Force Office of Sponsored Research, the Army Research Lab or the U.S.



Abstract

ORA is software for the analysis of network structure. The ORA components are a collection of programs that implement the features available in ORA as of the v1.9.5.4.5 (August 2009) software release.

Table of Contents

ORA Components	1
How To Use	
File Types	
Classifications	
Component Reference	
OraMain	
OraMainLoadAndSelectedReports	
Appendix I – ORA ClassPath	
Appendix II – Report IDs	
Appendix II – Report IDs	7

ORA Components

The ORA components are a collection of java executable programs for use in Social Network Analysis applications. These components are used by interface programs such as ORA GUI and SORASCS.

The components described in this manual are based on the ORA v1.9.5.4.5 (August 2009) software release.

How To Use

The components require Java 1.6 or higher and are callable via a command line interface. The following example shows how to call the Lowercase routine.

C:\> java -cp ORA_CP edu.cmu.casos.OraUI.controller.OraMain

ORA_CP is the class path for ORA and is contained in Appendix I, from which it can be copied.

edu.cmu.casos.OraUI.controller.OraMain is the name of the routine to run.

The ORA components are not directly callable from a Java program except to the extent to which any main() may be called. No guarantee is given to components being called in this manner.

File Types

The file types used are industry standard. This permits maximum flexibility in using the AutoMap components with other components. All components assume that files are in a standard UTF-8 file encoding.

- Text Files. The text file is for human-readable text. AutoMap components assume these files have a .txt extension.
- CSV Files. The comma separated values file is for information organized in a table. AutoMap components assume these files have a .csv extension.
- XML Files. The XML file is used for structured data, such as DyNetML used for expressing dynamic networks. AutoMap components assume these files have a .xml extension.

Classifications

The components are classified based on their usage.

- File Utility. These routines are provided as an aid in manipulation of files to prepare them for processing.
- Internal Command. An internal command is a routine that has no obvious interface to the end user.
- External Tool. An external tool is a stand-alone routine with its own user interface. The external tool is available to aid in the manipulation of supplemental files.

Component Reference

This section gives an alphabetical list of all ORA components. This list may not include routines that are used by the ORA components indirectly or routines that may be called by 3rd party libraries that ORA may make use of.

Mandatory arguments are listed in <angle brackets> with the pipe | symbol being used to identify accepted options. Optional arguments are in [square brackets]. Ellipses signify that an option may be repeated many times.

OraMain

This routine will launch the ORA GUI with no dataset. There are no parameters.

Classification: External Tool

Input File Type: N/A

Output File Type: N/A

Usage:

java -cp ORA_CP edu.cmu.casos.OraUI.controller.OraMain

Parameters:

None

OraMainLoadAndSelectedReports

This routine will launch the ORA GUI with selected datasets and with only the specified reports enabled. If no datasets are specified, then none are loaded. If no reports are specified, then all are available. Thus, if no command line arguments are provided, then this routine is the same as the OraMain routine.

Classification: External Tool

Input File Type: N/A

Output File Type: N/A

Usage:

java -cp ORA_CP edu.cmu.casos.OraUI.controller.OraMainLoadAndSelectedReports <dataset filename>... <report ID> ...

Parameters:

<dataset filename> Zero or more filenames of datasets to automatically

load at startup.

<report ID > Zero or more reports to be available to the user at

startup. If none are specified, then all reports will be available. The report IDs that can be used are listed

in Appendix II.

Appendix I - ORA ClassPath

The ORA classpath is long: it is printed here so that it can copied and pasted:

```
lib/ora.jar;lib/jfreechart-1.0.13.jar;lib/jfreechart-1.0.13-
swt.jar;lib/xercesImpl.jar;lib/TableLayout.jar;lib/jcommon-
1.0.9.jar;lib/httpcore-nio-4.0-beta3.jar;lib/j3dcore.jar;lib/httpcore-4.0-
beta3.jar;lib/jung.jar;lib/twitter4j-
1.1.7.jar;lib/jcalendar.jar;lib/rssutils.jar;lib/omj3d.jar;lib/json-
1.0.jar; lib/commons-collections-3.1.jar; lib/jsi-generics.jar; lib/opencsv-
1.7.jar;lib/trove-2.0.4.jar;lib/xml-writer.jar;lib/commons-logging-api-
1.1.1.jar; lib/junit.jar; lib/jts-1.7-
generics.jar;lib/casosparser.jar;lib/jgraphlayout.jar;lib/htmlparser.jar;lib/
facebook-util-1.8-final.jar;lib/j3d-vrml97.jar;lib/omcorba.jar;lib/ant-
launcher.jar;lib/colt.jar;lib/wwj/worldwind-ora.jar;lib/freehep/freehep-
graphics2d-2.0.jar;lib/gt2-2.3.3/gt2-widgets-swing-2.3.3.jar;lib/gt2-
2.3.3/batik-svggen-1.6.jar;lib/gt2-2.3.3/spatialdb-0.1.jar;lib/gt2-
2.3.3/velocity-1.4.jar; lib/gt2-2.3.3/gt2-go-2.3.3.jar; lib/gt2-2.3.3/jsr108-
0.01.jar;lib/gt2-2.3.3/db2jcc dummy-8.2.1.jar;lib/gt2-2.3.3/gt2-postgis-
2.3.3.jar;lib/gt2-2.3.3/gt2-xml-gml3-2.3.3.jar;lib/gt2-2.3.3/gt2-xml-
2.3.3.jar;lib/gt2-2.3.3/concurrent-1.3.4.jar;lib/gt2-2.3.3/gt2-image-
2.3.3.jar;lib/gt2-2.3.3/jaxb-impl-1.3.jar;lib/gt2-2.3.3/gt2-tiger-
2.3.3.jar;lib/gt2-2.3.3/imageioext-asciigrid-1.0-rc1.jar;lib/gt2-2.3.3/gt2-
api-2.3.3.jar;lib/gt2-2.3.3/gt2-shapefile-2.3.3.jar;lib/gt2-2.3.3/gt2-main-
2.3.3.jar;lib/gt2-2.3.3/gt2-validation-2.3.3.jar;lib/gt2-2.3.3/commons-
jxpath-1.2.jar;lib/freehep/freehep-graphicsio-svg-2.0.jar;lib/gt2-
2.3.3/ecore-2.1.0.jar;lib/gt2-2.3.3/postgis-driver-1.0.jar;lib/gt2-
2.3.3/commons-beanutils-1.4.jar;lib/gt2-2.3.3/relaxngDatatype-X.jar;lib/gt2-
2.3.3/gt2-db2-2.3.3.jar; lib/gt2-2.3.3/geowidgets-1.0-
M1.jar; lib/jai codec.jar; lib/freehep/freehep-graphicsio-
2.0.jar;lib/jogl/jogl.jar;lib/freehep/freehep-io-
2.0.1.jar;lib/freehep/freehep-xml-2.0.1.jar;lib/gt2-2.3.3/ant-optional-
1.5.1.jar;lib/gt2-2.3.3/gt2-vpf-2.3.3.jar;lib/gt2-2.3.3/gt2-demo-property-
2.3.3.jar;lib/gt2-2.3.3/commons-pool-1.3.jar;lib/gt2-2.3.3/jdom-
1.0.jar;lib/gt2-2.3.3/gt2-cq1-2.3.3.jar;lib/gt2-2.3.3/geoapi-nogenerics-2.1-
M2.jar;lib/gt2-2.3.3/gt2-sde-dummy-2.3.3.jar;lib/gt2-2.3.3/vecmath-
1.3.1.jar;lib/gt2-2.3.3/velocity-dep-1.4.jar;lib/gt2-2.3.3/gt2-coverage-
2.3.3.jar;lib/qt2-2.3.3/batik-util-1.6.jar;lib/qt2-2.3.3/qt2-wms-
2.3.3.jar;lib/gt2-2.3.3/jaxb-api-1.3.jar;lib/omsvg.jar;lib/gt2-2.3.3/batik-
xml-1.6.jar;lib/gt2-2.3.3/batik-bridge-1.6.jar;lib/gt2-2.3.3/commons-lang-
2.1.jar;lib/qt2-2.3.3/qt2-render-2.3.3.jar;lib/qt2-2.3.3/batik-dom-
1.6.jar;lib/gt2-2.3.3/gt2-graph-2.3.3.jar;lib/gt2-2.3.3/commons-logging-
1.0.4.jar;lib/gt2-2.3.3/gt2-epsg-hsql-2.3.3.jar;lib/gt2-2.3.3/gt2-indexed-
shapefile-2.3.3.jar;lib/gt2-2.3.3/jlfgr-1.0.jar;lib/gt2-2.3.3/gt2-hsql-
2.3.3.jar;lib/java-getopt-1.0.13.jar;lib/gt2-2.3.3/batik-svg-dom-
1.6.jar;lib/gt2-2.3.3/common-2.1.0.jar;lib/gt2-2.3.3/gt2-geotiff-
2.3.3.jar; lib/toolkits 1-2-
0.jar;lib/milStd2525_png.jar;lib/j3dutils.jar;lib/gt2-2.3.3/commons-logging-
1.0.jar;lib/JAXWS2.1.3-20071218.jar;lib/Jama-1.0.1.jar;lib/commons-codec-
1.3.jar;lib/gt2-2.3.3/gt2-imagemosaic-2.3.3.jar;lib/iText-
2.1.0.jar;lib/commons-math-1.2.jar;lib/gt2-2.3.3/postgresql-8.1-
407.jdbc3.jar;lib/freehep/freehep-util-2.0.1.jar;lib/idw-
```

```
1.5.0/idw.jar;lib/gt2-2.3.3/batik-awt-util-1.6.jar;lib/gt2-2.3.3/gt2-gtopo30-
2.3.3.jar;lib/gt2-2.3.3/gt2-wfs-2.3.3.jar;lib/gt2-2.3.3/picocontainer-
1.2.jar;lib/qt2-2.3.3/qt2-arcqrid-2.3.3.jar;lib/qt2-2.3.3/qt2-mysql-
2.3.3.jar;lib/qt2-2.3.3/qt2-openoffice-2.3.3.jar;lib/qt2-2.3.3/batik-ext-
1.6.jar;lib/gt2-2.3.3/gt2-oracle-spatial-2.3.3.jar;lib/gt2-2.3.3/batik-gvt-
1.6.jar;lib/gt2-2.3.3/gt2-svgsupport-2.3.3.jar;lib/gt2-2.3.3/commons-
collections-2.0.jar;lib/svqSalamander-tiny.jar;lib/jhall.jar;lib/gt2-
2.3.3/batik-css-1.6.jar;lib/gt2-2.3.3/gt2-mappane-2.3.3.jar;lib/gt2-
2.3.3/gt2-demo-mappane-2.3.3.jar;lib/gt2-2.3.3/gt2-directory-
2.3.3.jar; lib/gt2-2.3.3/gt2-geomedia-
2.3.3.jar;lib/activation.jar;lib/commons-logging-1.1.1.jar;lib/gt2-2.3.3/gt2-
mif-2.3.3.jar;lib/openmap.jar;lib/gt2-2.3.3/gt2-xml-filter-
2.3.3.jar;lib/httpmime-4.0-beta2.jar;lib/gt2-2.3.3/junit-
3.8.1.jar; lib/jai core.jar; lib/gt2-2.3.3/xml-apis-
1.0.b2.jar;lib/mail.jar;lib/gt2-2.3.3/hsqldb-1.8.0.1.jar;lib/jogl/gluegen-
rt.jar;lib/gt2-2.3.3/commons-cli-2.0-gt2-pre1.jar;lib/gt2-2.3.3/commons-io-
1.2.jar;lib/gt2-2.3.3/xsd-2.1.1.jar;lib/gt2-2.3.3/gt2-demo-data-
2.3.3.jar;lib/gt2-2.3.3/batik-transcoder-1.6.jar;lib/javaml-
0.0.12.jar;lib/gt2-2.3.3/gt2-epsg-access-2.3.3.jar;lib/gt2-2.3.3/jta-
1.0.1B.jar; lib/gt2-2.3.3/gt2-epsg-postgresq1-2.3.3.jar; lib/gt2-2.3.3/gt2-
referencing-2.3.3.jar;lib/freehep/freehep-graphicsio-pdf-2.0.jar;lib/gt2-
2.3.3/qt2-brewer-2.3.3.jar;lib/qt2-2.3.3/xercesImpl-2.7.1.jar;lib/commons-
httpclient-3.1.jar;lib/qt2-2.3.3/imageioext-customstreams-1.0-
rc1.jar;lib/gt2-2.3.3/jdbc-stdext-2.0.jar;lib/httpclient-4.0-
beta2.jar;lib/gt2-2.3.3/jdom-b9.jar;lib/gt2-2.3.3/jaxb-libs-1.3.jar;lib/gt2-
2.3.3/gt2-imagepyramid-2.3.3.jar;lib/gt2-2.3.3/batik-script-1.6.jar;lib/gt2-
2.3.3/xsdlib-20050614.jar;lib/facebook-java-api-1.8-final.jar;lib/gt2-
2.3.3/gt2-arcsde-2.3.3.jar;lib/gt2-2.3.3/gt2-coveragetools-
2.3.3.jar;lib/MDateSelector14-00347.jar;lib/rome-1.0.jar;lib/gt2-2.3.3/gt2-
shapefile-renderer-2.3.3.jar;lib/gt2-2.3.3/gt2-epsg-wkt-2.3.3.jar;lib/gt2-
2.3.3/gt2-gml-2.3.3.jar;lib/gt2-2.3.3/log4j-1.2.6.jar;lib/gt2-2.3.3/xml-apis-
xerces-2.7.1.jar;lib/gt2-2.3.3/batik-parser-1.6.jar;lib/gt2-2.3.3/gt2-xml-
gm12-2.3.3.jar;lib/gt2-2.3.3/gt2-referencing3D-2.3.3.jar;lib/jdom.jar
```

Appendix II - Report IDs

Below are listed the report IDs that uniquely identify the reports in ORA. They are used as input parameters to various routines.

Report ID	Report Title (used in GUI)	Description
riskCategories	All Measures	Computes a collection of measures and generates output in categories. Each category analyzes a particular aspect of the meta-network structure.
beliefPropagation	Belief Propagation	Estimates belief propagation through social networks
cpof	CPOF	Analyzes the creation and modification of events and tasks and agent collaboration over time.
capabilities	Capabilities	Analyzes the knowledge, resource, and task capabilities of agents and organizations in the network.
keyChange	Change in Key Entities	Analyzes the changes over time of the agents that score highest in measure values.
communicationAssessment	Communications Network Assessment	This report assesses a communications network. As information on speed of information transmittal becomes available it will be updated. This report takes a resource by resource network (preferably one where the nodes are communications devices and the links are the speed or reliability of the link).
communicativePower	Communicative Power	Analyzes one or more semantic networks to classify concepts by measure values.
communicators	Communicators	Analyzes the communication network (agent by agent) and gives high level statistics on its structure.
context	Context	Compares measured values against various stylized forms of networks in an effort to characterize network topology.
coreNetwork	Core Network	Computes the core network and reports general statistics.
criticalSets	Critical Sets	Finds critical sets of nodes in a network that best reach all other nodes, or whose removal maximally disrupts a network.
custom	Custom	Computes a custom report with user selected measures and output tables,

		pictures, and figures.
drillDown	Drill Down	Computes the drill down from a
	Bim Bown	selected organization and then to a
		selected agent.
geospatialAssessment	Geospatial	Finds nodes that are co-located based,
geospatian issessment	Assessment	and counts the number of nodes that
	Assessment	
groupTells	Group Tells	appear at location pairs. Analyzes the relationship between
groupTalk	Group Talk	1 1
content A malausia	Hot Tonics (Content	agents and knowledge.
contentAnalysis	Hot Topics (Content	Analyzes semantic network output from
	Analysis)	AutoMap.
immediateImpact	Immediate Impact	Computes the key actors of the network,
		and then isolates them individually to
		determine the effect on measure values.
influenceNetwork	Influence Net	Displays the influence network and
		gives high level statistics on its
		structure.
intelligence	Key Entity	Identifies key entities and groups who
		by virtue of their position in the network
		are critical to its operation.
list	Large Scale	Computes all network analysis
		measures.
localPatterns	Local Patterns	Find link patterns in a network, such as
		Star, Checkerboard, and Clique.
subGroup	Locate SubGroups	Identifies the subgroups present in the
		network using various grouping
		algorithms.
management	Management	Identifies over- and under-performing
		individuals and assesses the state of the
		network as a functioning organization.
merchantMarineVessel	Merchant Marine	Analyzes the relationships between
		crew members, owners, vessels and
		locations of the Merchant Marine
		Vessel data.
missingLinks	Missing Links	Compute possible missing links in a
mssmgzims		network.
optimizer	Optimizer	Adapt the link structure of a meta-
optimizer	Optimizer	network to maximize or minimize
		selected measure values.
partOfSpeech	Part Of Speech	Describe the distribution of concepts by
partorspecen	I art Of Specell	part of speech in one or more networks.
notantialErrors	Potential Errors	
potentialErrors	Folential Effors	Detects potential errors in agent to agent
		interactions based on the expected
		interactions from cognitive similarity
1 141-	Dulatic III - 1/1	and expertise.
health	Public Health	Analyzes health department data to find

		potential problems.
qap	QAP/MRQAP	Computes QAP and MRQAP
1 "F	Analysis	Correlation and Regression (Dekker and
	1 2200	Y-Permutation methods) on input
		networks.
semanticNetwork	Semantic Network	Analyzes one or more semantic
301111111111111111111111111111111111111		networks, computing the central
		networks and key concepts and links.
shortestPath	Shortest Path	Computes the shortest path between two
		entities and general statistics on the
		paths. The sphere of influence of each
		entity is also computed.
simmelianTies	Simmelian Ties	Calculates the number of Asymmetric,
\(\frac{1}{2}\)	Analysis	Sole-Symmetric, and Simmelian ties in
	1 11101) 515	unimodal networks computes standard
		measures on them.
egoNetwork	Sphere of Influence	For each individual, identifies the set of
8	1	actors, groups, knowledge, resources,
		etc. that influence and are influenced by
		that actor.
sna	Standard Network	Calculates the standard network
	Analysis	analysis measures (degree centrality,
		betweenness centrality, etc).
statisticalNetworkMonitorin	Statistical Change	Analyzes the changes in network-level
g	Detection	measures over time using a Statistical
		Process Monitoring (SPM) control
		chart. Control limits are determined
		based on a user defined level of risk.
statisticalDistribution	Statistical Distribution	Fits statistical distributions to a network
		based on measure values.
tavi	TAVI	This report analyzes the Rendezvous
		and Threat event data from the TAVI
		project.
tacticalInsight	Tactical Insight	Analyzes the top agent nodes across
		time periods, tracking locations and
		measure values.
trails	Trails	Analyzes the trails that an entity class
		makes through another entity class, for
		example, how vessels pass through
		ports.
uniqueTrails	Unique Trails Report	Analyzes the path of an entity class
		through locations over time.