



... software and
 ... in nature
 ... deal with the transfer
 ... and
 ... obligations under these regulations, as do individuals involved in importing or exporting.

The UAF Vice Chancellor for Research is the signatory on UAF's UAR registration for the UAF Office of Research Integrity (ORI) provides administrative support for this registration. The UAF Vice Chancellor for Research may identify one or more empowered officials to handle UAR licensing issues with the Department of



Office of
controls apply and what

Research Integrity (ORI) to determine what, if any, controls
are needed for the proposed activity.

ORI will work with the relevant university departments

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations

and procedures

ORI will

provide guidance and support to university members

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

and the relevant export control regulations and procedures

to ensure that all proposed activities are reviewed and approved

in accordance with the relevant university policies

to report any instances of noncompliance to the
appropriate government, regulatory and/or enforcement agencies

Office of Research Integrity

Of

the Office of Research Integrity shall

1. serve as the primary point of contact for university members to obtain information about export control regulations, licensing processes, and the procedures and forms involved in the implementation of this policy;



Figure 10.1: A complex 3D visualization of a data structure, possibly a tree or graph, rendered in a dark blue and purple color scheme.

Figure 10.1: A complex 3D visualization of a data structure, possibly a tree or graph, rendered in a dark blue and purple color scheme.

