

## UNRESTRICTED LICENSE

(1) This software, data, and/or documentation is provided "as is", without any express or implied warranty. In no event will the authors and/or Mississippi State University be held liable for any damages arising from the use of this software.

(2) Permission is granted to anyone to use this software, data, and/or documentation for any purpose, including commercial applications, and to alter it and redistribute it freely. The origin of this software, data, and/or documentation as provided must not be misrepresented in any redistributed work. This license is perpetual.

---

(3) Software, data and documentation that is currently licensed under these terms includes the following.

<i>bin</i>	<i>/bin/sh Bourne</i> shell scripts for running executables.
<i>doc</i>	Documentation for use of software regardless of their specific source or binary code licensing terms.
<i>examples</i>	Examples demonstrating use of software regardless of their specific source or binary code licensing terms.
<i>aflr2_api</i>	Advancing-front/local-reconnection unstructured 2D grid generation system API for system integration (original version).
<i>bsurf2</i>	2D boundary edge grid generation library.
<i>sgr_api</i>	Unstructured 3D surface grid reduction system API for system integration.
<i>xplt2</i>	X-Window display system for 2D unstructured grids.
<i>xplt2_null</i>	Library with dummy routine to replace X-window display driver routine.
<i>XW</i>	X-Window graphics routine library.
<i>ug</i>	Unstructured grid general purpose routine library.
<i>ug2</i>	2D unstructured grid general purpose routine library.
<i>ug3</i>	3D unstructured grid general purpose routine library.
<i>ug_gq</i>	Unstructured grid quality measure library.
<i>ug_io</i>	Unstructured grid input/output routine library and associated <i>ugc</i> executable code.
<i>ug_sd</i>	Unstructured grid surface discontinuity routine library.