

Mississippi State University (MSU)
High Performance Computing Collaboratory (HPC²)
Center for Advanced Vehicular Systems (CAVS)

SIMSYS SOFTWARE RESTRICTIONS

1. Authorization

- 1.1. All MSU students and staff are given explicit authorization to use the SimSys Software provided on the MSU HPC2 computer systems
- 1.2. External users may be provided authorization for their organization to download and use specific SimSys Software via the SimSys Software Forum Web Site. This authorization explicitly allows use of that Software by all users of that organization, subject to the restrictions listed in this document. Individuals may request download access for their organization via the appropriate links provided at the *CAVS CFD Modeling and Simulation Research Web Site* <http://www.simcenter.msstate.edu/index.php>.

2. License

- 2.1. License for all SimSys AFLR Software, data, and/or documentation is attached and provided in the document LICENSE.pdf.

3. Restrictions

- 3.1. Government sites and users are not subject to any of the restrictions listed in this section for Government purpose work.
- 3.2. General distribution of all SimSys AFLR Software is provided on the SimSys Software Forum Web Site only.
- 3.3. External distribution is prohibited without specific authorization.
- 3.4. Individuals provided authorization to download SimSys AFLR Software may freely distribute it within their organizations, provided that each user accepts all terms and conditions specified in this document and the associated License.
- 3.5. The authorized individual and their organization must use reasonable means to restrict non-authorized use of or duplication of any of the SimSys Software.
- 3.6. Appropriate references are required for external publications that utilize AFLR related software. For AFLR (AFLR2, AFLR3 or AFLR4) please include a statement like "... the mesh was obtained using AFLR [1,2] ..." and for SolidMesh (SM or Sm2) please include a statement like "... the mesh was obtained using the SolidMesh solid modeling and unstructured grid generation system [3] and AFLR [1,2] ..."

[1] Marcum, D.L. and Weatherill, N.P., "Unstructured Grid Generation Using Iterative Point Insertion and Local Reconnection," AIAA Journal, Vol. 33, No. 9, pp 1619-1625, September 1995.

[2] Marcum, D.L., "Unstructured Grid Generation Using Automatic Point Insertion and Local Reconnection," The Handbook of Grid Generation, edited by J.F. Thompson, B. Soni, and N.P. Weatherill, CRC Press, p. 18-1, 1998.

[3] Gaither, J.A., Marcum, D.L., and Mitchell, B., "SolidMesh: A Solid Modeling Approach to Unstructured Grid Generation," 7th International Conference on Numerical Grid Generation in Computational Field Simulations, September 2000.

Copyright © 2015, David L. Marcum & Mississippi State University
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the Mississippi State University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.
4. Redistributions of this software, in whole or in part, in any form, must be freely available and licensed under this original License. The Government may add additional restrictions to their modified and redistributed software as required by Law. However, these restrictions do not apply to the original software distribution.
5. Redistributions of this software, in whole or in part, must be freely available along with the corresponding source code.
6. Redistribution of this source code, including any modifications, may not be intentionally obfuscated.
7. Other code may make use of this software, in whole or in part, without restriction, provided that it does not apply any restriction to this software other than outlined above

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL MISSISSIPPI STATE UNIVERSITY BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.