

OrbFit Server Suite: SCIENCEWARE OPEN SOURCE SOFTWARE LICENSE

Andrea Milani
Department of Mathematics, University of Pisa
E-mail: milani@dm.unipi.it

Draft 2, 19 January 2007

1 Scienceware License

0. This License applies to the computer programs contained in this directory, forming the *OrbFit Server Suite*, referred to below by the acronym *OSS*. It has been created and developed by the NEODyS/AstDys consortium, referred to below as *the authors*, including Andrea Milani Comparetti, Giovanni Federico Gronchi, Zoran Knežević, Maria Eugenia Sansaturio and others. The licensee is addressed as *you*. This license addresses the compilation and running of the programs belonging to the OSS; it does address also the act of copying, the distribution, and modification of the source code.

1.1 Motivations

1. The OSS software has been created and is being distributed as *scienceware*, that is software intended for scientific usage. The purpose of the terms and conditions detailed below is to guarantee the scientific interests of the authors, allowing them to get credit for their work, without restricting the possibility for you to use the program to obtain the best results by processing your data with software of the best quality. The software is provided with source code, to allow full understanding of what it does and scientific scrutiny of its quality.

The purpose of this license is not to protect the economic interests of the authors, for two reasons. First, this software has been built as part of the scientific work of the authors, without any intent of making a profit. Second, the authors are at the moment not aware of any economically rewarding commercial application of this software. In case one such application was found and you were interested in taking benefit from it, you must negotiate a different license with the authors.

1.2 License of use and conditions on the publication

2. You are allowed to use the OSS programs on your computers, or anyway computers to which you have access, by compiling for the target machine the source code provided (with the necessary compilation and linkage macros). Note that OSS uses libraries from the *OrbFit* software system, which is already distributed as free software under the Free Software Foundation (FSF) General public License (GPL), version 2. The usage of OSS is subject to the acceptance of the following conditions 3, 4, 5, and 6, and is strictly restricted to scientific applications.

Commercial applications, or anyway usage intended to obtain economic profit is not allowed. Neither portions of the software, nor some of its output can be incorporated into a commercial product; they cannot be sold, leased, offered as services for which there is any form of payment.

3. Whatever data product which is obtained by using the OSS software, either alone or in combination with other software, whatever data product which is obtained by post-processing the output of OSS software, is referred below as *OSS product*. Every publication, both on paper and electronic, including the posting on the World Wide Web and any other form of distribution on Internet and/or on any other medium, of an OSS product needs to contain a *credit statement* recognizing the use of OSS.

The appropriate format of the credit statement depends upon the format of the publication. For a paper published on a scientific journal a full statement, to the effect that the OSS software from the NEODyS/AstDys consortium has been used to obtain the specific data product used to obtain some of the results, has to be included in the Acknowledgements section or elsewhere in the text (not in a footnote). For a web page posting catalogs of data products (e.g., orbits) computed with OSS, a similar statement must be

included either on the web page, or in the header of the catalog. For a catalog of data products which may be only in part computed with OSS, in part with other programs, a *credit code* needs to be included in each record, with the acronym OSS for each record containing an OSS product, and of course with other acronyms for the other records computed otherwise. In this case, a full statement describing the meaning of the acronym needs to be given either on the header of the catalog file or on the web page from which it is accessed or in a README file always enclosed with the data file(s).

1.3 No warranty, but scientific scrutiny

4. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

5. Because the OSS software is intended for science, and its output should contain valid scientific results, both the source code and the output of the programs when run under well controlled conditions are open to scientific scrutiny, based upon a rigorous application of the scientific method. You are entitled to complain for every inconsistency, programming and/or mathematical error, bug or inaccuracy contained in the source code and/or made apparent by the output. You are invited to report any such case to the authors, and they will do their best to maintain the scientific quality of the code and to improve its reliability and performance. However, this is a scientific obligation, that is it depends from the need for the authors to protect their scientific reputation, not from a legal obligation which would be a warranty, explicitly denied in point 4. Moreover, it is not possible for the authors to guarantee a prompt response to your complaints, because the manpower needed for the necessary investigation of the problem and appropriate corrections may not be available in the short term.

1.4 Redistribution and modifications

6. Because the authors take scientific responsibility for the content of the OSS computer code, you are not allowed to modify in any way the source code. If you find what you believe is a bug, you are allowed to propose a modification to the authors, who may or may not accept it (depending upon its suitability to solve the problem reported by you and upon the need to preserve the functionalities needed by all users). If and when the modification is accepted, you shall receive a patch file applying the modification, to be used on all copies of the software.

7. You are not allowed to distribute copies of the OSS source code and/or executable code, in any medium. If you are informed of some other potential user, you may suggest him/her to sign an agreement with the authors, accepting a license like this. You need to keep intact all the notices that refer to this License and to the absence of any warranty.

1.5 Obligations resulting from this License statement

8. If you have not signed a specific agreement, or otherwise formally accepted this License in all its terms and conditions, nothing else grants you permission to copy, compile or use the OSS software and/or the OSS data products. These actions are prohibited by law if you do not accept this License. Therefore, by copying, compiling or using OSS, by publishing whatever OSS product, you indicate your acceptance of this License to do so, and all its terms and conditions. If this is what you intend to do, to accept this License, you need to send back a signed copy to the authors.