

## Fiche d'autoévaluation du logiciel (modèle Inria)

Software Name :

Summary: 

A	SO	SM	EM	SDL	/	DA	CD	MS	TPM
---	----	----	----	-----	---	----	----	----	-----

### B.1 - Caractériser le logiciel

**Critères A (Audience)**

- A-1 Internal prototype.
- A-2 Used by people in the team or close to the team.
- A-3 Ambitious software, usable by people outside the team.
- A-4 Large audience, used by people outside the team.
- A-5 Wide audience, large user's community.

**Critères SO (Software originality)**

- SO-1 None.
- SO-2 Minor contributions to existing software, reusing known ideas.
- SO-3 Original software reusing known ideas and introducing new ideas.
- SO-4 Original software implementing a fair number of original ideas.

**Critères SM Critères SO (Software maturity)**

- SM-1 Demos work, loose documentation.
- SM-2 Basic usage works, terse documentation.
- SM-3 Well-developed software, good documentation, reasonable software engineering.
- SM-4 Major software project, strong software engineering.
- SM-5 High-assurance software, certified by an evaluation agency or formally verified.

**Critères EM (Evolution and Maintenance)**

- EM-1 No real future plans.
- EM-2 Basic maintenance to keep the software alive.
- EM-3 Good quality middle-term maintenance.
- EM-4 Well-defined and implemented plans for future maintenance and evolution.

**Critères SDL (Software distribution and licensing)**

- SDL-1 None.
- SDL-2 Privately distributed within the close community.
- SDL-3 Distributed to industrial partners in a contractual setting.
- SDL-4 Public source or binary distribution on the Web.
- SDL-5 External packaging and distribution, as part of a popular open source distribution or a commercially-distributed product.

### B.2- Caractériser la contribution de l'auteur

**Design and Architecture (DA), Specify if you are :**

- DA-1 Not involved
- DA-2 Nn occasional contributor a
- DA-3 Regular contributor
- DA-4 A main contributor

**Coding and Debugging (CD), Specify if you are :**

- CD-1 Not involved
- CD-2 An occasional contributor
- CD-3 A regular contributor
- CD-4 A main contributor

**Maintenance and Support (MS), Specify if you are :**

- MS-1 Not involved
- MS-2 An occasional contributor
- MS-3 A regular contributor
- MS-4 A main contributor

**Team/Project Management (TPM), Specify if you are :**

- TPM-1 Not involved
- TPM-2 An occasional contributor
- TPM-3 A regular contributor
- TPM-4 A main contributor

### B.3 Complements d'information

<b>Software's web site (if available):</b>		
<b>Objective of the software</b>	<i>Domain addressed and precise technical goals</i>	
	<i>Type of the software (autonomous, part of a library, part of a larger system)</i>	
	<i>Performance goals, functionalities/algorithms, dissemination, etc</i>	
<b>Users community : type (research, education, commercial/industrial, large open source community, etc.), size, how the community is animated, etc.</b>		
<b>Your assessment of the software's impact in your research community and your user community.</b>		
<b>Description of the state of the art, placement of the software w.r.t. the competition.</b>		
<b>Size of the software (lines of code), languages used, size of the development team, development effort, list of patents and main publications related to the software.</b>		
<b>Your contribution to the software (as a team or as an individual).</b>		
<b>Any meaningful additional information</b>		