

sEnglish Publisher - sEP

Publishing your research in journal and conference “*executable papers*” using sEnglish™ enables readers to read and understand your methods in English while they will also be able to execute your method by the free sEP Publisher available to any reader on the Web.

A combination of the use of sEnglish and a Stanford universal identifier for computational results provides the most powerful solution for archiving your valuable procedural results for authors worldwide and making your work machine understandable for the future.

Other proposed executable paper solutions use complex digital annotated representations and refer to code elsewhere instead of making executable algorithmic descriptions part of the paper. sEnglish enables you to present your method as a piece of machine knowledge.

Benefits

To authors:

- Increases the chances of the acceptance of your paper if it contains easy to check executable sections.

To readers of journal papers:

- Easy understanding of algorithmic results.
- Straightforward adaptation into applications.

To publishers:

- As journal publisher, it raises your profile by embracing leading technology
- Adopt our server for your journal’s website to serve the readers of your journal who can export executable sections from PDF papers for their own use.
- Formal analysis tools for novelty of results under review.

To Robot Manufacturers

- Fast and reliable rational agent development for your robot control.
- Your robots capability to read PDF journal paper sections from Internet.
- High profile Publicity of your robot through world media due to novelty that leads to more sales, see our current worldwide media interest at www.sysbrain.org.

