

Pointeurs pour exposés SSDE

wikipedia Model-checking:

http://en.wikipedia.org/wiki/Model_checking

Sites

- SPIN: <http://spinroot.com/>
- SMV: <http://www-cad.eecs.berkeley.edu/~kenmcmil/>
- PSL/SuGaR: <http://www.pslsugar.org/>
<http://www.haifa.il.ibm.com/projects/verification/sugar/>
- Ptolemy: <http://ptolemy.eecs.berkeley.edu/>
- Metropolis: <http://www.gigascale.org/metropolis/>
- Bandera: <http://bandera.projects.cis.ksu.edu/>
- Blast: <http://www-cad.eecs.berkeley.edu/~blast/>
- Slam: <http://research.microsoft.com/slam/>
- SPEC#: <http://research.microsoft.com/specsharp/>
<http://spex.projects.cis.ksu.edu/spex-jml/>
- AmbientTalk: <http://prog.vub.ac.be/amop/>
- Fractal: <http://fractal.objectweb.org/documentation.html>

Sites

- SCA+ Frascati:

http://www.davidchappell.com/articles/Introducing_SCA.pdf

- AltaRica/ARC:

<http://altarica.labri.fr/tools:arc>

<http://altarica.labri.fr/api-docs/current/arc/arc-handbook.pdf>

- Divine:

<http://divine.fi.muni.cz/page.php?page=overview>

<http://divine.fi.muni.cz/page.php?page=language>

- MCRL2

http://www.mcrl2.org/mcrl2/wiki/index.php/Tool_manual_pages

http://www.mcrl2.org/mcrl2/wiki/index.php/MCRL2_primer