

*This directory contains the current distribution of MCMT - version 3.0*

In details, it should consist of

- (i) a directory with Linux 64 bit executables;
- (ii) a directory with Mac OS X executables;
- (iii) a directory **examples** containing some safety problems, divided into seven subdirectories (each problem specification file may contain a brief explanation of the problem, some bibliographical references, acknowledgements to the authors, and references to papers or websites related to MCMT project);
- (v) a user manual.

MCMT can be linked to the SMT solver z3 of Microsoft Research or to the SMT solver Yices 1 of SRI Stanford, depending on the selected distribution. Backward compatibility with previous releases is ensured - up to very minor details. Version 3.0 has further facilities for integration of arithmetics in the database driven mode.

For usage information and the above mentioned novelties, please consult the User Manual. An essential online help is also available through **-h** option.

MCMT project was originated by joint work of S. Ghilardi and S. Ranise. Since version 2.0, the tool is maintained by *Silvio Ghilardi - Univ. degli Studi di Milano* - **Silvio.Ghilardi@unimi.it**