**Bibliografía**

[1] Historia de C++. **http://www.cplusplus.com/info/history/**

[2] ISO C++. **https://isocpp.org/**

[3] Ranking TIOBE.

**http://www.tiobe.com/index.php/content/paperinfo/tpci/index.html**

[4] Clang. **http://clang.llvm.org/**

[5] LLVM. **http://llvm.org/**

[6] Verificación de programas.

**http://en.wikipedia.org/wiki/Software\_verification**

[7] Verificación de modelos

**http://es.wikipedia.org/wiki/Verificación\_de\_modelos**

[8] Ejecución simbólica. **http://en.wikipedia.org/wiki/Symbolic\_execution**

[9] XUnit. **http://www.martinfowler.com/bliki/Xunit.html**

[10] Métodos de Testing

**http://en.wikipedia.org/wiki/Software\_testing#Testing\_methods**

[11] Mozart. **http://mozart.github.io/**

[12] Choco. **http://www.emn.fr/z-info/choco-solver/**

[13] Gecode. **http://www.gecode.org/**

[14] Proyecto PEX. **http://research.microsoft.com/en-us/projects/pex/**

[15] Proyecto PET. **http://costa.ls.fi.upm.es/pet/pet.php**

[16] jSyx. **http://eprints.ucm.es/22561/**

[17] jPET. **http://eprints.ucm.es/13011/**

[18] jPET 2.0. **http://eprints.ucm.es/16095/**

[19] GCC. **https://gcc.gnu.org/**

[20] LibTooling. **http://clang.llvm.org/docs/LibTooling.html**

[21] RecursiveASTVisitor.

**http://clang.llvm.org/doxygen/classclang\_1\_1RecursiveASTVisitor.html**

[22] Tutorial Clang de KEVIN A. BOOS.

**http://kevinaboos.wordpress.com/2013/07/23/clang-tutorial-part-i-introduction/**

[23] Biblioteca estándar de C.

**http://en.wikipedia.org/wiki/C\_standard\_library**

[24] Biblioteca estándar de C++.

**http://en.wikipedia.org/wiki/C%2B%2B\_Standard\_Library**

[25] TinyXML2. **http://www.grinninglizard.com/tinyxml2/**

[26] Repositorio de AST2XML. **https://github.com/si1314/AST2XML**

[27] Historia de Prolog. **http://www.prolog6tripod.com**

[28] CLPFD. **http://www.swi-prolog.org/man/clpfd.html**

[29] SGML. **http://www.swi-prolog.org/pldoc/package/sgml.html**

[30] Repositorio del intérprete. **https://github.com/si1314/PFC**

[31] AWT y Swing. **http://edn.embarcadero.com/article/26970**

[32] Repositorio de la GUI. **https://github.com/Si1314/SIgui**