Porting and refactoring Prolog programs: the PROSYN® case study

EDISON MERA
Process Design Center. Breda. The Netherlands
mera@process-design-center.com

JAN WIELEMAKER
VU University Amsterdam. The Netherlands
J.Wielemaker@vu.nl

ICLP. Istanbul. August 27, 2013
The PROSYN System:

- A huge expert system for chemical process design
- Remarkable aspects:
  - Very large: ~1M source code lines (a lot of copy pasted code)
  - Written over a long period of time (since 1987)
  - Most authors were not professional programmers
- Components:
  - Expert modules supporting a task in chemical process design
  - User Interface subsystem: input widgets and feedback
  - Data sources: text files, databases, external programs
  - General Infrastructure:
    - load/saving of inferred facts
    - meta-interpretation of knowledge rules
    - load on demand subsystem
  - Portability framework: Unix/X11 to Windows/MFC (incomplete)
Challenges of the porting process

• Porting
  • IF/Prolog emulation in SWI-Prolog
  • Dialect support to allow interoperability between different flavors of Prolog. Wielemaker and Costa 2011

• Debugging
  • Ciao Assertion Language. Hermenegildo et al. 2005
  • Run-time checking of assertions. Mera et al. 2009
  • Porting of this Ciao tools to SWI-Prolog (emulation)

• Refactoring
  • New tool that allows term rewriting at source level
  • Based on source location and reflexive capabilities
Real demo!

• **Debugging session:**
  • First we run the program.
  • Now we run it enabling checking (run/compile time)
  • An error is shown, telling us that a type is incorrect
  • Therefore, a fix is required
  • Now the error is fixed

• **Refactoring example:**
  • `ignore(A) :- (A -> true ; true).`
Conclusions

- The combination of the existing tools in Ciao and SWI-Prolog plus the refactoring tool provides a good basis for porting and refactoring of a poorly structured program
- Interesting case study where the application of such tools has been instrumental
- Developed tools available at: https://github.com/edisonm/