

PROD: Motivations

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Abstract The motivations for the **PROD** system are explained.

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1 Why?

I wrote **PROD** because I needed new training material to teach grad students about Prolog programming. Why was that so? Well, to begin with, I think the training given to most programmers emphasizes one particular *paradigm of computer systems*. I wanted to broaden that training. Also, as a software engineering educator, I needed to *show software systems* in my classes. Finally, despite all its flaws, *Prolog is a very useful language* and I found myself using techniques not found in the standard Prolog texts.

Not convinced? Well, then I see I'll have to explain myself a little more...

1.1 Paradigms of computer systems

Computer development systems can be divided up according to what they are trying to do. Systems based on “C” are usually optimized to *run* fast. Systems based on some normalized database design are optimized to be *maintained* quickly. And systems written in high-level languages are usually the ones where programs can be *written* quickly.

This characterization of systems into “fast to run” or “fast to maintain” or “fast to write” is, of course, only an approximation. Clearly, these kinds of systems can be combined so that (e.g.) systems written in high-level languages can be quickly written then compiled to “C” so they run fast. Nevertheless, the emphasis in most programming courses is on procedural programs in languages such as “C” programming. This has the side-effect that most programmers never see how much of their work is influenced by the “fast to run” approach. As standard desktop machines get faster, it becomes practical to move beyond the “fast to run” paradigm.

System development for systems that are fast to maintain has been discussed extensively elsewhere [2]. Here, we focus on systems written in high-level languages that are quick to write.

1.2 Must show software

Erwin Schroedinger once said *if you cannot- in the long run- tell everyone what you have been doing, your doing has been worthless*. Well, it took me a while to work it out but finally I realized that as a software engineering educator, I should be presenting software to my classes. Every class, lots of software.

I've tried various languages and various formats and this is my latest attempt. In this experiment, the new mix is:

- The programming language is Prolog [1, 3, 4, 6, 8]) since, for me anyway, it lets me show the most functionality in the fewest lines.
- The examples are biased towards logic-for- software- engineering...
- ... coded up in a programming style not discussed extensively in the standard Prolog texts ...
- ... presented in a very hands-on programming style.

Textbooks:
<ul style="list-style-type: none"> – <i>The classic</i>: Clocksin & Mellish, Programming in Prolog 4th ed. Springer-Verlag 1994. – <i>The best seller</i>: Ivan Bratko, Prolog Programming for Artificial, Addison-Wesley. At the time of this writing, the third edition was out. – <i>For the theoreticians</i>: Hogger, C. J., Introduction to Logic Programming Academic Press 1984. – <i>Contains lots of cookbook solutions</i>: Sterling and Shapiro, The Art of Prolog. MIT Press, Cambridge, Mass. 1986. – <i>Advanced Prolog programming (and small!)</i>: Clause and Effect: Prolog Programming for the Working Programmer By William F.Clocksin, Springer Verlag 1997. ISBN: 3540629718 – <i>Prolog & General AI</i>: Computational Intelligence: A Logical Approach: D. Poole and A. Mackworth and R. Goebel, Oxford University Press, 1998.
On-line material (there’s a lot out there; here is just a sample):
<ul style="list-style-type: none"> – <i>Newsgroups</i>: <code>news://comp.lang.prolog</code> is a friendly place to post queries, but be warned. Many students post queries like “HELP: my assignment is due and I don’t know how to reverse a list. What can I do?”. And, sometimes, the locals at <code>news://comp.lang.prolog</code> express (mild) annoyance at this sort of behavior – <i>The Prolog FAQ</i>: http://flits102-126.flits.rug.nl/~dirk-jan/prolog/faq/html/ – <i>Code Libraries</i>: <ul style="list-style-type: none"> – Dick Botting’s Prolog collection: http://www.csci.csusb.edu/cs320/prolog/index.html. The Techniques section is especially recommended. – David Poole’s code library from the Computational Intelligence book: http://www.cs.ubc.ca/spider/poole/ci/ci_code.html. – The CMU Prolog repository: http://www-2.cs.cmu.edu/afs/cs.cmu.edu/project/ai-repository/ai/lang/prolog/0.html
Tutorials:
<ul style="list-style-type: none"> – <i>Nice</i>: http://www.csupomona.edu/~jrffisher/www/prolog_tutorial/contents.html – <i>Fun, but a little basic</i>: http://burks.bton.ac.uk/burks/language/prolog/amzi/index.htm – <i>Very nice</i>: http://ktiml.mff.cuni.cz/~bartak/prolog/index.html

Fig. 1 Prolog resources.

Also, I can’t convince anyone that Prolog is pretty good without pretty good documentation. **PROD** is a bunch of \LaTeX tricks that let me rapidly generate camera-ready documents from my Prolog code.

Maybe you’ll find it useful as a programming or teaching resource.

1.3 But why are you still using Prolog?

Well, it’s like this. As long as:

- I want to write state-of-the-art model-based software.
- I can keep up with the next generation of grad student programmers.
- I don’t have unlimited programming time.
- There is a large international community of educators, researchers and vendors supplying high quality Prolog materials.

then, I’ll stay with Prolog. Here’s my reasons:

Prolog endures. It is an old language (1972) yet it keeps being taught, keeps being used industrially, and high-quality textbooks and interpreters are readily available (see Figure 1). Nevertheless, like many folk, I used Prolog in grad school then left it behind for something better. “Prolog?”, I used to say, “that was something we used to do as kids”.

Only thing was, the “something better” wasn’t so much better. After nearly a decade of real-world commercial programming in Prolog, then Lisp, then Smalltalk, I realized that my best logic programming code was smaller than my best functional or OO code. This was a surprise since I thought that (e.g.) OO would allow me to better structure my programs. (Actually, I stopped thinking that when I discovered the wonderfully messy and practical Perl programming language. Heck, my Prolog has to be at least as well structured as the average Perl program.)

Anyway, then I became an academic again and I noticed a couple of things. Firstly, the machines were getting faster. It is now perfectly viable to deliver interpreted systems in a commercial setting (look at all the Perl code out there).

While the machines get faster, I seem to be getting slower. I kept finding that I didn’t have time to write huge programs. I had to return to my Prolog in order to get certain jobs done.

Slow as I was, I found that I could still out-program my grad students. See, I’d thrash around for a weekend in Prolog and then give it to them saying “code it in C, make it faster, make it better”. Trouble was, months later, they were still fighting their way through memory leaks, pointer problems, etc.

Another reason for staying with Prolog is that, at least in my view, logic programming techniques are being used

more and more. For example, the reflection pattern proposed by OO design gurus (and implemented as e.g. Java beans or aspect-oriented programming) is just programmers realizing that things like `clause/2` is astonishingly useful. But this is just a special case of my next point.

Old-fashioned software is like obsessed over-trained athlete sprinting for the finish line. Such software runs fast since it doesn't look where it is going. But, it will stumble and crash at the first hole in the road. Modern model-based software builds and reflects over some model carefully crafted at run-time. Choices are recognized, and processed via an on-going analysis of the internal model. Prolog is just terrific for implementing such reflection- 20 lines of meta-interpretation can give you so very much.

Q.E.D.

2 Who?

PROD emerged after many years of programming. I list here some of the people who, along the way, most influenced my thinking. These credits are listed alphabetically by main handle; e.g. last name or web site title.

Graham Mann: who always challenges me to reach further.

Numerous grad students: who always stared at me funny when

I confused them, forcing me to say it again, better, simpler, more clearer. Special mention to:

- Eliza Chaing
- Lindsay Mason

David Poole: David was the first to show me the the trick of adding `\TeX` command into a Prolog program. He also "lead from the front" by writing some of the most elegant Prolog I have ever seen [7].

Claude Sammut: who I believed, all those years ago, when he said that Prolog can be used for real world applications. For my masters back in the 1980s, he asked me to write a "good" Prolog expert system shell. Well, Claude, I've nearly got it right so I hope you'll give me a passing grade.

Roland Sammut and Michael Wise: who originally taught me Prolog.

The following people have never meet me, probably don't know my name, or my face. But I always sought to rise to their exceptionally high standards:

Peter Norvig: whose *Paradigms of Artificial Intelligence* [5] is an inspiration to all educators.

Guy L. Steele: The man who wrote two of the greatest technical documents in the world: *Common Lisp, the Language* and *The Hacker's Dictionary*. Any man who writes a PhD thesis where the font sizes change twenty times in a single sentence is my kind of Guy (I've been waiting decades to make that joke...).

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1. *prod1.pl*: "An example of the **PROD** Prolog delivery and documentation system." Available from <http://tim.menzies.com/pdf/03prod1.pdf>.
2. *prod.pl*: "A **PROlog** Documentation, and Delivery Tool". Available from <http://tim.menzies.com/pdf/03prod.pdf>.
3. *prod0.pl*: "TITLE": a bare-bones minimal example of **PROD**. Available from <http://tim.menzies.com/pdf/03prod0.pdf>.
4. *prodabout.pl*: "Motivations ": the why and who of **PROD**. Available from <http://tim.menzies.com/pdf/03prodabout.pdf>.

Fig. 2 Find out more about **PROD**. Note: the best place to start with **PROD** is memo #2.

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