

# Re: newbie question about Prolog / FOPC / NLU

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*Source:* <http://coding.derkeiler.com/Archive/Prolog/comp.lang.prolog/2005-06/msg00149.html>

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- *From:* Duncan Patton <[campbell@xxxxxxxxxxx](mailto:campbell@xxxxxxxxxxx)>
  - *Date:* Thu, 30 Jun 2005 10:16:57 GMT
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On 30 Jun 2005 12:07:38 +0200

Torkel Franzen <[torkel@xxxxxxxxxxx](mailto:torkel@xxxxxxxxxxx)> wrote:

> "Gary Leighton" <[leightongary@xxxxxxxxxxx](mailto:leightongary@xxxxxxxxxxx)> writes:  
 >  
 >> So what I would like to know is, how the fopc formula above could be  
 >> represented in Prolog?  
 >  
 > There is no "translation" of general predicate logic formulas into  
 > Prolog clauses.

On a much more mundane topic, I've never observed an 'ifdef' convention amongst the prologs I've dealt with.. which doesn't mean there isn't one... How do you deal with different Prologs you want to use the same code without having to resort to commenting things?

Dhu

—  
 ???

Can't get good help?

Contact Fubar the Hack: [fubar AT neotext.ca](mailto:fubar AT neotext.ca)

Area code seven eight zero, Exchange four six six, Local zero one zero nine

Highland terms, Canadian workmanship.

All persons named herein are purely fictional victims of the Canidian Bagle Breeder's Association.

Save the Bagle!

Sun Dhu

??

- **References:**

- ◆ **[newbie question about Prolog / FOPC / NLU](#)**

- ◆ *From:* Gary Leighton

- ◆ **[Re: newbie question about Prolog / FOPC / NLU](#)**

- ◆ *From:* Torkel Franzen

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