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Subject: Re: Self-compiling procedures

Posted by [Vince Hradil](#) on Sat, 16 Feb 2008 21:51:12 GMT

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On Feb 16, 12:47 pm, maye <kmichael...@googlemail.com> wrote:

- > Hi!
- > In terms of self-compiling I'm a beginner, so please excuse my
- > ignorance if this is written somewhere in the manual, I couldn't find
- > it easily at least:
- > So far I put every procedure I consider to be useful enough for more
- > than one task in its extra file, so that if it's called, IDL compiles
- > it automatically, having the procedure and file name identical.
- > But after a while, the number of files I have keeps growing.
- > I wonder if there's another elegant way to keep things auto-compilable
- > without me having to compile some kind of library before I start
- > working on a task using my "library" of useful procedures.
- > Am I missing something simple?
- > Thanks for any hints and a nice weekend!
- > Best regards,
- > Michael

I think you've got it. Just as long as they are in the path, you can just:

- 1- write a new procedure(s) that needs some of the library functions.
- 2- compile the new procedure(s)
- 3- resolve\_all

I think that's the "most elegant" - the compilation is really fast, anyways.

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