Subject: Re: using make to create plots? Posted by nmw on Fri, 01 Jun 2001 14:53:30 GMT

View Forum Message <> Reply to Message

In article <Pine.OSF.3.96.1010601114509.32606B-100000@zuaxp0.star.ucl.ac.uk>, Stuart Colley <src@star.ucl.ac.uk> writes:

- > hi,
- >
- > I'm using make to create a LaTeX document that contains .eps files created
- > by IDL. What I'd like to do is have a suffix rule that checks to see if
- > the .sav file (which contains the plot I created with IDL) is newer than
- > the .eps that will be included in the document. If the .sav file is newer
- > than the .eps file then I'd like to create a new .eps from the .sav file
- > using a routine I wrote:
- >
- > sav2ps, 'filename.sav', /eps

>

- > The question is, can IDL be used to execute just one command, such as the
- > one above is a suffix rule, e.g the one below:

>

- > ..SUFFIXES : .eps .sav
- > ..sav.eps:
- > idl sav2ps, 'filename.sav', /eps

>

- > Or would I have to create a .pro file with the relevant commands? And
- > could the make's \$< macro be used to pass the filename I have a feeling
- > it couldn't.

>

- > cheers,
- > S

>

I think you would need at least a shell script as I can't see any way to get make to do what you want. IDL will read commands from the standard input and in a script it can be made to read from a here-document within the script, but I don't think you can have a make rule with a here-document.

So, e.g. create a file called 'script' with the contents:

```
idl << EOF
sav2ps,'$1',/eps
EOF
```

Then make your rule run the script:

```
.sav.eps :
./script $<</pre>
```

--

Nigel Wade, System Administrator, Space Plasma Physics Group,

University of Leicester, Leicester, LE1 7RH, UK

E-mail: nmw@ion.le.ac.uk

Phone: +44 (0)116 2523568, Fax: +44 (0)116 2523555

Subject: Re: using make to create plots?

Posted by davidf on Fri, 01 Jun 2001 15:08:20 GMT

View Forum Message <> Reply to Message

Nigel Wade (nmw@ion.le.ac.uk) writes:

- > I think you would need at least a shell script as I can't see any way to get
- > make to do what you want. IDL will read commands from the standard input and
- > in a script it can be made to read from a here-document within the script, but
- > I don't think you can have a make rule with a here-document.

I really need a break. *When* did I graduate from college!? :-(

Cheers.

David

--

David Fanning, Ph.D.

Fanning Software Consulting

Phone: 970-221-0438 E-Mail: davidf@dfanning.com

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Toll-Free IDL Book Orders: 1-888-461-0155

Subject: Re: using make to create plots?

Posted by Martin Schultz on Fri, 01 Jun 2001 18:34:28 GMT

View Forum Message <> Reply to Message

nmw@ion.le.ac.uk (Nigel Wade) writes:

> In article <Pine.OSF.3.96.1010601114509.32606B-100000@zuaxp0.star.ucl.ac.uk>, Stuart Colley <src@star.ucl.ac.uk> writes:

>> hi,

>>

>> I'm using make ...

```
> So, e.g. create a file called 'script' with the contents:
>
> idl << EOF
> sav2ps,'$1',/eps
> EOF
> ...
You might need to include the exit command in your here document, otherwise
IDL will block the process...
Martin
[ Dr. Martin Schultz Max-Planck-Institut fuer Meteorologie
            Bundesstr. 55, 20146 Hamburg
                                             [[
[[
            phone: +49 40 41173-308
                                            [[
            fax: +49 40 41173-298
                                          [[
[[ martin.schultz@dkrz.de
                                          []
Subject: Re: using make to create plots?
Posted by Stuart Colley on Sun, 03 Jun 2001 16:01:28 GMT
View Forum Message <> Reply to Message
The script suggestion worked great.
```

thanxs,