
Subject: Re: Displaying Programs
Posted by [Ben Panter](#) on Fri, 27 Feb 2004 15:44:44 GMT
[View Forum Message](#) <> [Reply to Message](#)

David Fanning wrote:

> Ben Panter writes:

>

>

>> I've got a large group of procedures and functions which I inherited
>> from a collaborator - about 20-30 which share various common blocks
>> (yuck!) and rely on each other to operate a data compression and
>> analysis algorithm. For a couple of years I've added to it and modified
>> it, but I'm starting to loose track of where everything is and what
>> everything does.

>>

>> I'd really like to be able to make some sort of diagram out of the
>> code, which highlights what depends on what, which programs are exposed
>> to which common blocks and what each procedure does for a quick reference.

>

>

> What I do for this kind of diagram is cook up a big
> pot of spaghetti and throw it against the wall. :-)

Looking at my current masterpiece I think the results would be fairly similar although the adaptive cross-linking slide aspect could be enlightening... :-)

>> At the moment I'm doing this with a pen and a large sheet of paper,
>> but it occured to me that all the information I am trying to put down is
>> already in the headers [they're in the standard(?) format followed by
>> astrolib and coyote].

>>

>> Does anyone know of an automated method for a) extracting this data
>> and b) displaying it?

>

>

> MK_HTML_HELP is what I use.

Thanks David, I'll go and have a play with that.

Ben

--

Ben Panter, Edinburgh
My name (no spaces)@bigfoot which is a com.
