Subject: Re: Naive pointer question ?
Posted by Craig Markwardt on Tue, 29 Jan 2002 00:00:52 GMT
View Forum Message <> Reply to Message

otupper@bigelow.org (Ben Tupper) writes: On 26 Jan 2002 15:16:17 -0600, Craig Markwardt <craigmnet@cow.physics.wisc.edu> wrote: >></craigmnet@cow.physics.wisc.edu>
 >> I appreciate that, however, common blocks appear to be the only way to >> give a *function* persistent memory. If you use an object or a >> pointer instead, you still have to pass this info into the function on >> every call.
> Hi Craig,
> Ah! I hadn't thought of that. Well, no objection here! > Does it count if the chiest contains the function on a mathed?
> Does it count if the object contains the function as a method?
Hmm, maybe. What are objects?
Craig
Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives Remove "net" for better response