
Subject: Adding flexibility at run time question
Posted by [Marc Reinig](#) on Tue, 03 May 2005 23:13:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

I would like to be able to select a particular procedure to run at run time rather than at design time.

One thought would like my program to look in a particular directory and select a procedure name, which will be a concatenation of the name any .pro file it finds there and a standard suffix and run it.

I.e. if there were three files in the directory: a.pro, b.pro, and c.pro, it would know that there would be a procedure named a-xxx, b-xxx, and c-xxx in the files respectively which my program could call. But how would I have it call the procedure based on the name of a file.

Doing this at compile time would also be acceptable, but I still haven't figured out how to call a procedure whose name I don't type in but create on the fly.

Any guidance on how I would do this?

Marco

Marc Reinig
UCO/Lick Observatory
Laboratory for Adaptive Optics
