
Subject: Simple PRO in a loop question
Posted by [a](#) on Fri, 14 Aug 2009 14:37:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Let me preface by saying I'm still getting used to IDL syntax/best coding.

I have a simple main level pro that calls a lower pro in a for loop. If this lower pro doesn't find data, it will return before completing it's usual task. So I naively thought I could check the "outputs" of the lower pro to see if it completed or not. My problem is the 2nd time in the for loop the "outputs" of the lower pro are defined with the 1st iteration outputs, so I can't test the outputs for being undefined. I'm thinking in MATLAB, and need help thinking in IDL. I could change the pro to a function, but I really don't like outputting everything in a single structure.

Michael
