
Subject: Stop and return to caller

Posted by [Deckard++](#); on Wed, 21 Jul 2010 12:03:04 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi,

I have a small question for which I haven't found a pleasant solution. I am looking for a way to stop the execution of a procedure and return to the level of the programme that called that procedure. Currently I have something like this:

```
pro my_pro,a,b
  on_error,2

  c = a + b
  if (c lt 0) then message,'c < 0! Stopping...'
end
```

It works, but the main problem is that since it is generated as an error, it outputs all the calling stack with line numbers and so on. I would like to do something cleaner, like for instance the "stop" procedure which outputs only the current position in the execution.

Thanks a lot in advance,

-- Arthur;
