Subject: "include" a file Posted by JDS on Fri, 26 Jun 2009 19:50:56 GMT View Forum Message <> Reply to Message

Various other languages have the option to include and evaluate the program contents of another file at runtime. IDL has the "@" operator, but that happens at compile time, so you need to know which file to include in advance. I find myself needing to drop small "parameter" files in individual directories for a routine to process as it crawls through. I could certainly prepare an IDL .sav file, or some other data format, parse that, and set-up structures and variables as needed, but that makes editing and updating the file very painful. What IDL needs is a way to "include" a file directly, and evaluate its contents. Finding nothing, I came up with the following concept:

```
:: include -- Include and evaluate the IDL command contents of a file.
;; To use, give the variable "include_file" in the same scope the name
;; of a valid file containing IDL commands (batch syntax only), then
;; batch include this file, ala:
   include file='/path/to/file'
    @include
_inc_lines=replicate(",file_lines(include_file))
openr,_inc_un,include_file,/get_lun
readf,_inc_un,_inc_lines
_{inc\_wh=where(\sim stregex(_inc\_lines,'\s(;.*)?[\t]*$',/}
BOOLEAN), inc cnt)
inc start=0L
for inc i=0L, inc cnt-1 do begin
  inc parts= inc lines[ inc wh[ inc i]]
  if _inc_wh[_inc_i] gt _inc_start then $
    _inc_parts=strjoin($
           reform((stregex(_inc_lines[_inc_start:_inc_wh
[_inc_i]-1],$
                     ' *(.*) *\$(;.*)?[ \t]*$', $
                     /SUBEXPR,/EXTRACT))[1,*])) +
_inc_parts
  _inc_void=execute(_inc_parts)
  inc start= inc wh[ inc i]+1L
endfor
free lun,temporary($
                             : Clean-up all variables
     (_inc_parts=temporary($
     (_inc_wh=temporary($
     (_inc_lines=temporary($
     ( inc void=temporary($
     ( inc cnt=temporary($
```

```
(_inc_i=temporary( $
  (_inc_start=temporary(_inc_un)))))))))))))
```

This works just fine, collapsing multi-line commands, and executing them, at the cost of temporarily polluting the current scope with "_inc_" variables (these are left undefined after the @include). You have to use "batch syntax", aka as "standalone single line command" syntax, but for my purposes this isn't a major limitation. It uses execute, so won't work in the IDL_VM, and if you try to do it many times in a loop, you might regret it. But for quickly setting up human-editable parameter lists, I find it works great.

Do others encounter this problem, and has anyone solved it in a different way?

JD