

**NAME**

dofunc - front end for cfun that enables symbolic debugging of the functional description

**SYNOPSIS**

dofunc [-C cc\_arguments] [-hvsl] func-unit-name[.fun]

**DESCRIPTION**

This front end for the nelsis tool *cfun* allows debugging of the sls executable without the bloody #line statements that *cfun* generates. Most debuggers become confused with the #line's...

It does not remove .c files. (more options: -k -p to be compatible...)

**OPTIONS**

-C ccargs Pass the cc-arguments to the C compiler (gcc).  
-l just call cfun, do not remove #line statements  
(that's a lower case "ell").  
-v be verbose about the actions taken.  
-s be silent (this is the default).  
-h Print a help form, then exit

**EXAMPLE**

```
% dofunc -CI./include icahe.fun
```

**SEE ALSO**

cfun(1ICD), mksls(1ICD).

**AUTHOR**

Paul Stravers