with this one, once the option frame=2 has been set:

By way of demonstration, we present below a laborious listing resulting from setting your PERLDB\_OPTS environment variable to the value f=n N, and running *perl -d -V* from the command line. Examples use various values of n are shown to give you a feel for the difference between settings. Long those it may be, this is not a complete listing, but only excerpts.

```
1.
entering main::BEGIN
 entering Config::BEGIN
  Package lib/Exporter.pm.
  Package lib/Carp.pm.
 Package lib/Config.pm.
 entering Config::TIEHASH
 entering Exporter::import
  entering Exporter::export
entering Config::myconfig
 entering Config::FETCH
 entering Config::FETCH
 entering Config::FETCH
 entering Config::FETCH
entering main::BEGIN
 entering Config::BEGIN
  Package lib/Exporter.pm.
  Package lib/Carp.pm.
 exited Config::BEGIN
 Package lib/Config.pm.
 entering Config::TIEHASH
 exited Config::TIEHASH
 entering Exporter::import
  entering Exporter::export
  exited Exporter::export
 exited Exporter::import
exited main::BEGIN
entering Config::myconfig
 entering Config::FETCH
 exited Config::FETCH
 entering Config::FETCH
 exited Config::FETCH
 entering Config::FETCH
in $=main::BEGIN() from /dev/null:0
 in $=Config::BEGIN() from lib/Config.pm:2
  Package lib/Exporter.pm.
  Package lib/Carp.pm.
```