SDB(1) SDB(1)

### **NAME**

sdb – SNOBOL4 debugger

# **SYNOPSIS**

sdb program.sno

## **DESCRIPTION**

sdb is a debugger for snobol4(1) programs, in the mold (fawning clone) of gdb(1), The GNU debugger.

Commands:

### break LABEL\_OR\_STATEMENT\_NUMBER

Set a breakpoint

#### bt

Display call stack backtrace.

# commands BREAKPOINT\_NUMBER

Add sdb commands to execute (ie; print & continue) to a breakpoint.

### condition BREAKPOINT\_NUMBER EXPR

If EXPR is supplied, it is used as a predicate to make the breakpoint conditional.

## continue EMPTY\_OR\_COUNT

Continue from breakpoint. The optional count specifies how many times to continue past this breakpoint (sets "ignore" count).

## delete BREAKPOINT\_NUMBER\_OR\_EMPTY

Delete a single breakpoint, or all breakpoints.

## disable BREAKPOINT\_NUMBER\_OR\_EMPTY

Temporarily disable a breakpoint, or all breakpoints.

## enable BREAKPOINT\_NUMBER\_OR\_EMPTY

Reenable a breakpoint, or all breakpoints.

#### finish

Resume debugging after current function returns.

### help

Display help.

# ignore BREAKPOINT\_NUMBER COUNT

Set breakpoint ignore count.

## info

Display list of breakpoints and their status.

## list EMPTY\_OR\_STATEMENT\_NUMBER

Display source code.

### next " EMPTY OR COUNT"

Single step execution, skipping over function calls.

# print EXPRESSION

Evaluate expression and print result. Can be used to call functions, or set variables.

#### quit

Exit debugger.

### step EMPTY OR COUNT

Single step.

# watch VARIABLE

Set watchpoint on a variable (break when value changes).

SDB(1)

## where

An alias for bt.

A blank line repeats the previous command.

Non-ambiguous abbreviations of commands can be used (ie; "s", "n").

The GNU Readline library (when available) will be used for sdb input for command editing and history.

# **SEE ALSO**

snobol4(1), gdb(1)

# **AUTHOR**

Philip L. Budne

with techniques cribbed from someone's DDT.SNO

# **BUGS**

Doubtlessly many.

Cannot pass arbitrary flags and arguments on the command line.