The gdb Debugger for C Programs

gcc -g -o program ... gdb [-d sourcefiledir] [-d sourcefiledir] ... program [corefile] ESC x gdb [-d sourcefiledir] [-d sourcefiledir] ... program [corefile] Compile with debugging information Run gdb from a shell Run gdb from xemacs

Exit gdb.
Add directories dir1, dir2, to the list of directories searched for source files,
or clear the directory list.
Print a description of command <i>cmd</i> .

Listing the Source Code (or use xemacs)		
list [[file:]linenum1[-linenum2]]	Print the source code lines numbered <i>linenum1</i> to <i>linenum2</i> in file file.	
list [[file:]fn:][linenum1[-linenum2]]	Print the source code lines numbered <i>linenum1</i> to <i>linenum2</i> in function <i>fn</i> in file <i>file</i> .	

Running the Program	
run [arg1],[arg2]	Run the program with command-line arguments arg1, arg2,
set args arg1 arg2	Set the program's command-line arguments to arg1, arg2,
show args	Print the program's command-line arguments.

Using Breakpoints	
info breakpoints	Print a list of all breakpoints.
break [file:]linenum	Set a breakpoint at line <i>linenum</i> in file <i>file</i> .
break [file:]fn	Set a breakpoint at the beginning of function fn in file file.
condition bpnum expr	Break at breakpoint <i>bpnum</i> only if expression <i>expr</i> is non-zero (TRUE).
commands [<i>bpnum</i>] <i>cmds</i>	Execute commands cmds whenever breakpoint bpnum is hit.
continue	Continue executing the program.
kill	Stop executing the program.
delete [bpnum1][,bpnum2]	Delete breakpoints bpnum1, bpnum2,, or all breakpoints.
clear [[file:]linenum]	Clear the breakpoint at <i>linenum</i> in file <i>file</i> , or the current breakpoint.
clear [[file:]fn]	Clear the breakpoint at the beginning of function <i>fn</i> in file <i>file</i> , or the current
	breakpoint.
disable [bpnum1][,bpnum2]	Disable breakpoints bpnum1, bpnum2,, or all breakpoints.
enable [<i>bpnum1</i>][, <i>bpnum2</i>]	Enable breakpoints bpnum1, bpnum2,, or all breakpoints.

Stepping through the Program	
next	"Step over" the next line of the program.
step	"Step into" the next line of the program.
finish	"Step out" of the current function.

Examining Variables	
print <i>expr</i>	Print the value of expression expr.
print [<i>'file'</i> ::] <i>var</i>	Print the value of variable <i>var</i> as defined in file <i>file</i> . (<i>File</i> is used to resolve static variables.)
print [function::]var	Print the value of variable <i>var</i> as defined in function <i>function</i> . (<i>Function</i> is used to resolve static variables.)
printf format, expr1, expr2,	Print the values expressions expr1, expr2, using the specified format string.
whatis var	Print the type of variable var.
ptype t	Print the definition of type t.
info display	Print the display list.
display <i>expr</i>	At each break, print the value of expression expr.
undisplay <i>displaynum</i>	Remove displaynum from the display list.

Examining the Call Stack	
where	Print the call stack.
backtrace	Print the call stack.
frame	Print the top of the call stack.
up	Move the context toward the bottom of the call stack.
down	Move the context toward the top of the call stack.

Working with Signals	
info signals	Print a list of all signals that the operating system makes available.
handle sig action1 [action2]	When gdb receives signal sig, it should perform actions action1, action2,
	Valid actions are nostop, stop, print, noprint, pass, and nopass.
signal sig	Send the program signal sig.