

CScope

CTRL + ']'	take you to the definition of the function call.
CTRL + '['	This will take you back up in the stack to the point before you issued CTRL +]
CTRL + '\', 's'	give you a list of all the places where the given function (or struct or anything else) is used throughout the source code.

gdb

break funcname	adds a break at a function
c	continue
s	step (into function)
n	next line
list	shows surrounding code
finish	execute until end of function
adv <num>	execute until line
info breakpoints	show all breakpoints
cond <bpoint #> a > b	make breakpoint conditional
bt, where	display backtrace
up, down	navigate backtrace
frame	selects a stackframe in backtrace
p, print	prints a variable
info registers	show register information
display abc	shows a variable each time we stop
undisp	remove a display
info threads	shows the threads
thread 1	switches to thread 1

gdb-vi

/os161/root	need to be here
:ConqueGdbExe os161-gdb	sets the exe to be used
:ConqueGdb	runs the gdb
file kernel	sets the kernel file...
db	connect to running sys161 instance