execution	stepi (si) nexti (ni) finish (f) continue (c)	#exec next inst - enters a function #exec next inst - skips the function #exec till next return statement #continue exec till next break/ watch
breakpoinits	b *address b *address if \$reg==val del br_num	#set software breakp at <i>address</i> #set conditional breakp #remove breakpoint <i>br_num</i>
watchpoints	w *address rw *address	#set watch for write at address #set watch for read at address
examine	x/numF *address search string p symbol	#show num data of type F (useful Fs are bx, wx, gx, c, s, i) #search for string in memory #print address of symbol