



## ASD commands

al[ias]	Define/undefine/list aliases
a[rguments]	Display arguments of current procedure
ba[cktrace]	Display stack-frame history
bas[e]	Set numeric base for integer constants
b[reak]	Set breakpoint or display all breakpoints
ca[lI]	Call procedure or function
cm[dline]	Set up arguments for debuggee
co[ntext]	Set/reset current context
e[xamine]	Examine memory contents
fo[rmat]	Set default print format for integers
fp[registers]	Display contents of floating point registers
g[o]	Start execution of program
h[elp]	Display help information
i[n]	Set context to current context's caller
la[nguage]	Set current language name
le[t]	Assign value to variable
l[ist]	Disassemble memory
loa[d]	Load image for debugging
lo[g]	Open log file
o[bey]	Execute command lines
ou[t]	Set context to current context's caller
PC or pc	Set all/pc bits of R15
pcs	Set procedure call standard
pr[int]	Display result of expression
p[trace]	Enable or disable procedure tracing
q[uit]	Leave debugger

## r[egisters]

ret[urn]	Display contents of registers
s[tep]	Return from active procedure
sy[mboleS]	Single step
t[ype]	Display variables in current context
unb[reak]	Type portion of text file
unw[atch]	Clear breakpoint
v[ariable]	Clear watchpoint
void	Display information about variable
w[atch]	Call procedure without printing result
wh[ere]	Set/display watchpoint
whi[le]	Display current context
whi[le]	Conditionally re-execute current line

## AMU

AMU [options] [target1 target2 ...]

-f <i>makefile</i>	read system description
-i	ignore return codes
-k	continue after bad return code
-n	don't execute commands
-o <i>cmdfile</i>	don't execute commands to make target up to date
-s	don't echo commands
-t	make target(s) up to date

## Squeeze

Squeeze [-v] [-f] *sourcefile* [*destfile*]

-v	give some information
-f	squeeze everything