lldb cheat sheet

Execution Commands

start lld (prefix with xcrun on os x)
>lldb [program.app]
>lldb -- program.app arg1

load program
>file program.app

run program
>process launch [-- args]
>run [args]

set arguments
>settings set target.run-args 1

launch process in new terminal
>process launch --tty -- <args>

set env variables
>settings set target.env-vars DEBUG=1

remove env variables
>settings remove target.env-vars
DEBUG

show program arguments
>settings show target.run-args

set env variable and run
>process launch -v DEBUG=1

attach to process by PID >process attach --pid 123

attach to process by name
>process attach --name a.out [-waitfor]

attach to remote gdb on eorgadd >gdb-remote eorgadd:8000

attach to gdb server on localhost >gdb-remote 8000

attach to remote Darwin kernel in kdp mode >kdp-remote eorgadd

source level single step
>thread step-in
>step
>s

source level setop over
>thread step-over

>next

instruction level single step
>thread step-inst

>s:

instruction level single step over
>thread step-inst-over
>ni

step out of the currently selected frame
>thread step-out
>finish

Return from currently frame, with return value

>thread return [RETURN EXPRESSION]

Backtrace and disassemble every time you stop

>target stop-hook add
>bt
>disassemble --pc
>DONE

run until line 12 or end of frame >thread until 12

Breakpoint Commands

set breakpoint at all functions named main
>breakpoint set --name main
>br s -n main
>b main

set breakpoint in file test.c line 12
>breakpoint set --file test.c --line
12
>br s -f test.c -l 12
>b test.c:12

set breakpoint at all C++ methods with name

>breakpoint set --method main
>br s -M main

set breakpoint at ObjC function
>breakpoint set --name "-[NSString
stringWithFormat:]"
>b -[NSString stringWithFormat:]

set breakpoint at all ObjC functions whose selector is count

>breakpoint set --selector count
>br s -S count

set breakpoint by regular expression function name

>breakpoint set --func-regex print.*

ensure that breakpoints by file and line work (c/cpp/objc)

>settings set target.inlinebreakpoint-strategy always >br s -f foo.c -l 12

set a breakpoint by regular expression on source file contents

>breakpoint set --source-pattern
regular-expression --file SourceFile
>br s -p regular-expression -f file

set conditional breakpoint

>breakpoint set --name foo -condition '(int)strcmp(y, "hello") ==
0'
>br s -n foo -c
'(int)strcmp(y, "hello") == 0'

list breakpoints

>breakpoint list
>br l

delete a breakpoint
>breakpoint delete 1
>br del 1

Watchpoint Commands

set watchpoint on variable when written to
>watchpoint set variable global_var
>wa s v global var

set watchpoint on memory of pointer size
>watchpoint set expression -0x123456
>wa s e -- 0x123456

set watchpoint on memory of custom size
> watchpoint set expression -x
byte_size -- 0x123456
> wa s e -x byte_size -- 0x123456

set a condition on a watchpoint
>watch set var global
>watchpoint modify -c '(global==5)'

list watchpoints
>watchpoint list
>watch 1

delete a watchpoint
>watchpoint delete 1
>watch del 1

Examining Variables

show arguments and local variables
>frame variable

show local variables
>frame variable --no-args

>fr v

>fr v -a

show contents of variable bar
>frame variable bar
>fr v bar
>p bar

show contents of var bar formatted as hex
>frame variable --format x bar
>fr v -f x bar

show contents of global variable baz >target variable baz >ta v baz

show global/static variables in current file >target variable >ta v

show argc and argv every time you stop

>target stop-hook add --one-liner
"frame variable argc argv"
>ta st a -o "fr v argc argv"
>display argc
>display argv

display argc and argv when stopping in main >target stop-hook add --name main --

one-liner "frame variable argc argv" >ta st a -n main -o "fr v argc argv"

display *this when in class MyClass

>target stop-hook add --classname
MyClass --one-liner "frame variable
*this"
>ta st a -c MyClass -o "fr v *this"

Evaluating Expressions

evaluate expression (print alias possible as well)

>expr (int) printf ("Print nine:
%d.", 4 + 5)
>print (int) printf ("Print nine:
%d.", 4 + 5)

using a convenience variable >expr unsigned int \$foo = 5

print the ObjC description of an object
>expr -o -- [SomeClass
returnAnObject]
>po [SomeClass returnAnObject]

print dynamic type of expression result
>expr -d 1 -- [SomeClass
returnAnObject]
>expr -d 1 someCPPObjectPtrOrReference

run-target calling a function with a breakpoint >expr -i 0 -function with a breakpoint() calling a function that crashes expr -u 0 -- function which crashes() **Examining Thread State** show backtrace (current thread) >thread backtrace >bt show backtrace for all threads >thread backtrace all >ht all backtrace the first 5 frames of current thread >thread backtrace -c 5 >bt 5 (lldb-169 and later) >bt -c 5 (lldb-168 and later) select a different stack frame by index >frame select 12 >fr s 12 >f 12 show frame information >frame info select stack frame the called current frame >up >frame select --relative=1 select stack frame that is called by current frame >down >frame select --relative=-1 >fr s -r-1 select different frame using relative offset >frame select --relative 2 >fr s -r2 >frame select --relative -3 >fr s -r-3 show general purpose registers >register read write 123 to register rax >register write rax 123 skip 8 bytes using with program counter >register write pc `\$pc+8`

0x10010d680

set dynamic type printing as default

>settings set target.prefer-dynamic

show general purpose registers as signed get information about specific heap decimal allocation and cast result to dynamic type >register read --format i that can be deduced (Mac OS X only) >re r -f i >command script import >register read/d 11db.macosx.heap >malloc_info --type 0x10010d680 show all registers in all register threads >register read --all find all heap blocks that contain pointer >re r -a specified by an expression EXPR (Mac OS X only) show registers rax, rsp, rbp >command script import register read rax rsp rbp 11db.macosx.heap show register rax with binary format >ptr refs EXPR >register read --format binary rax find all heap blocks that contain a C string read memory from 0xbffff3c0 and show 4 hex anywhere in the block (Mac OS X only) uint32 t values >command script import >memory read --size 4 --format x --11db.macosx.heap count 4 0xhffff3c0 >cstr_refs CSTRING >me r -s4 -fx -c4 0xbffff3c0 disassemble current function for current >x -s4 -fx -c4 0xbffff3c0 >memory read/4xw 0xbffff3c0 frame >x/4xw 0xbffff3c0 >disassemble -frame >memory read --gdb-format 4xw >di -f 0xbffff3c0 disassemble any functions named main read memory starting at the expression >disassemble --name main "argv[0]" >di -n main >memory read `argv[0]` disassemble address range >memory read --size `sizeof(int)` >disassemble --start-address 0x1eb8 -`argv[0]` -end-address 0x1ec3 read 512 bytes from address 0xbffff3c0 and >di -s 0x1eb8 -e 0x1ec3 save results to a local file disassemble 20 instructions from start >memorv read --outfile /tmp/mem.txt address -count 512 0xbffff3c0 >disassemble --start-address 0x1eb8 ->me r -o/tmp/mem.txt -c512 0xbffff3c0 -count 20 >x/512bx -o/tmp/mem.txt 0xbffff3c0 >di -s 0x1eb8 -c 20 save binary memory data starting at 0x1000 show mixed source and disassembly for the and ending at 0x2000 to file current function >memorv read --outfile /tmp/mem.bin ->disassemble --frame -mixed -binary 0x1000 0x2000 >di -f -m >me r -o /tmp/mem.bin -b 0x1000 disassemble the current function for the 0x2000 current frame and show the opcode bytes get information about specific heap >disassemble --frame -bytes allocation (Mac OS X only) >di -f -h >command script import disassemble the current source line for the 11db.macosx.heap >process launch --environment current frame MallocStackLogging=1 -- [ARGS] >disassemble --line >malloc info --stack-history >di -l

Executable and Shared Library Query Commands list the main executable and all dependent shared libraries >image list look up information for a raw address in the executable or any shared libraries >image lookup --address 0x1ec4 >im loo -a 0x1ec4 look up functions matching a regular expression in a binary >image lookup -r -n <FUNC REGEX> (debug symbols) >image lookup -r -s <FUNC REGEX> (non-debug syms) find full source line information >image lookup -v --address 0x1ec4 (look for entryline) look up information for an address in a.out >image lookup --address 0x1ec4 a.out >im loo -a 0x1ec4 a.out look up information for a type Pointer by >image lookup --type Point >im loo -t Point dump all sections from the main executable and any shared libraries >image dump sections dump all sections in the a.out module >image dump sections a.out dump all symbols from the main executable and any shared libraries >image dump symtab dump all symbols in a.out and liba.so >image dump symtab a.out liba.so Miscellaneous echo text to the screen >script print "Here is some text" remap source file pathnames for the debug

session (e.g. if program was built on another

>settings set target.source-map

/buildbot/path /my/path