# The LLDB Debugger

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#### **GDB TO LLDB COMMAND MAP**

Below is a table of GDB commands with the LLDB counterparts. The built in GDB-compatibility aliases in LLDB are also listed. The full lldb command names are often long, but any unique short form can be used. Instead of "breakpoint set", "br se" is also acceptable.

#### **EXECUTION COMMANDS**

GDB	LLDB	
Launch a process no arguments.		
(gdb) run (gdb) r	(IIdb) process launch (IIdb) run (IIdb) r	
Launch a process with arguments <args>.</args>		
(gdb) run <args> (gdb) r <args></args></args>	(IIdb) process launch <args> (IIdb) r <args></args></args>	
Launch a process for with arguments a.out 1 2 3 without having to supply the args every time.		
% gdbargs a.out 1 2 3 (gdb) run (gdb) run	% lldb a.out 1 2 3 (lldb) run (lldb) run	
	· ´	
Or:		
(gdb) set args 1 2 3 (gdb) run	(IIdb) settings set target.run-args 1 2 3 (IIdb) run	
( <b>gdb)</b> run	(Ildb) run 	
Launch a process with arguments in new terminal window (Mac OS X only).		
	(IIdb) process launchtty <args> (IIdb) pro la -t <args></args></args>	

Launch a process with arguments in existing terminal /dev/ttys006 (Mac OS X only).

(**IIdb**) process launch --tty=/dev/ttys006 -- <args> (**IIdb**) pro la -t/dev/ttys006 -- <args>

Set environment variables for process before launching.

Unset environment variables for process before launching.

(gdb) unset env DEBUG
(Ildb) settings remove target.env-vars DEBUG
(Ildb) set rem target.env-vars DEBUG

Show the arguments that will be or were passed to the program when run.

(gdb) show args
Argument list to give program being debugged when it is started is "1 2 3".

(Ildb) settings show target.run-args target.run-args (array of strings) = [0]: "1" [1]: "2" [2]: "3"

Set environment variables for process and launch process in one command.

(IIdb) process launch -v DEBUG=1

Attach to a process with process ID 123.

(gdb) attach 123 (lldb) process attach --pid 123 (lldb) attach -p 123

Attach to a process named "a.out".

(gdb) attach a.out (lldb) process attach --name a.out (lldb) pro at -n a.out

Wait for a process named "a.out" to launch and attach.

Attach to a remote gdb protocol server running on system "eorgadd", p  (gdb) target remote eorgadd:8000 (IIdb) gdb-rem	oort 8000.	
(gdb) target remote eorgadd:8000 (Ildb) gdb-rem		
	note eorgadd:8000	
Attach to a remote gdb protocol server running on the local system, po	ort 8000.	
(gdb) target remote localhost:8000 (lldb) gdb-rem	note 8000	
Attach to a Darwin kernel in kdp mode on system "eorgadd".		
(gdb) kdp-reattach eorgadd (lldb) kdp-rem	note eorgadd	
Do a source level single step in the currently selected thread.		
(gdb) step (gdb) s (lldb) thread s (lldb) step (lldb) s	tep-in	
Do a source level single step over in the currently selected thread.		
(gdb) next (gdb) n (lldb) thread s (lldb) next (lldb) n	tep-over	
Do an instruction level single step in the currently selected thread.		
(gdb) stepi (gdb) si (lldb) thread s (lldb) si	tep-inst	
Do an instruction level single step over in the currently selected thread		
(gdb) nexti (gdb) ni (lldb) thread s (lldb) ni	tep-inst-over	
Step out of the currently selected frame.		
(gdb) finish (Ildb) thread s (Ildb) finish	tep-out	
Return immediately from the currently selected frame, with an optional	l return value.	
(gdb) return <return expression=""> (Ildb) thread r</return>	eturn <return expression=""></return>	
Backtrace and disassemble every time you stop.		
(Ildb) target so Enter your stop end. > bt > disassemble > DONE Stop hook #1 a	hook command(s). Type 'DONE' to	
Run until we hit line <b>12</b> or control leaves the current function.		
(gdb) until 12 (lldb) thread u	until 12	

# **BREAKPOINT COMMANDS**

**(gdb)** break -[NSString stringWithFormat:]

GDB	LLDB
Set a breakpoint at all functions named <b>main</b> .	
(gdb) break main	(IIdb) breakpoint setname main (IIdb) br s -n main (IIdb) b main
Set a breakpoint in file <b>test.c</b> at line <b>12</b> .	
(gdb) break test.c:12	(IIdb) breakpoint setfile test.cline 12 (IIdb) br s -f test.c -l 12 (IIdb) b test.c:12
Set a breakpoint at all C++ methods whose basename is <b>main</b> .	
(gdb) break main (Hope that there are no C functions named main).	(IIdb) breakpoint setmethod main (IIdb) br s -M main
Set a breakpoint at and object C function: -[NSString	g stringWithFormat:].

(IIdb) breakpoint set --name "-[NSString

	stringWithFormat:]" (Ildb) b -[NSString stringWithFormat:]	
Set a breakpoint at all Objective C methods whose selector is <b>count</b> .		
(gdb) break count (Hope that there are no C or C++ functions named count).	(IIdb) breakpoint setselector count (IIdb) br s -S count	
Set a breakpoint by regular expression on function name.		
(gdb) rbreak regular-expression	(IIdb) breakpoint setfunc-regex regular-expression (IIdb) br s -r regular-expression	
Ensure that breakpoints by file and line work for #inclu	uded .c/.cpp/.m files.	
(gdb) b foo.c:12	(IIdb) settings set target.inline-breakpoint-strategy always (IIdb) br s -f foo.c -l 12	
Set a breakpoint by regular expression on source file c	ontents.	
(gdb) shell grep -e -n pattern source-file (gdb) break source-file:CopyLineNumbers	(IIdb) breakpoint setsource-pattern regular- expressionfile SourceFile (IIdb) br s -p regular-expression -f file	
Set a conditional breakpoint		
(gdb) break foo if strcmp(y,"hello") == 0	(IIdb) breakpoint setname foocondition '(int)strcmp(y,"hello") == 0' (IIdb) br s -n foo -c '(int)strcmp(y,"hello") == 0'	
List all breakpoints.		
(gdb) info break	(IIdb) breakpoint list (IIdb) br I	
Delete a breakpoint.		
(gdb) delete 1	(IIdb) breakpoint delete 1 (IIdb) br del 1	

## **WATCHPOINT COMMANDS**

GDB	LLDB	
Set a watchpoint on a variable when it is written to.		
(gdb) watch global_var	(IIdb) watchpoint set variable global_var (IIdb) wa s v global_var	
Set a watchpoint on a memory location when it is written into. The size of the region to watch for defaults to the pointer size if no '-x byte_size' is specified. This command takes raw input, evaluated as an expression returning an unsigned integer pointing to the start of the region, after the '' option terminator.		
(gdb) watch -location g_char_ptr	<pre>(IIdb) watchpoint set expression my_ptr (IIdb) wa s e my_ptr</pre>	
Set a condition on a watchpoint.		
	<pre>(IIdb) watch set var global (IIdb) watchpoint modify -c '(global==5)' (IIdb) c</pre>	
	(IIdb) bt  * thread #1: tid = 0x1c03, 0x0000000100000ef5 a.out`modify + 21 at main.cpp:16, stop reason = watchpoint 1 frame #0: 0x0000000100000ef5 a.out`modify + 21 at main.cpp:16 frame #1: 0x0000000100000eac a.out`main + 108 at main.cpp:25 frame #2: 0x00007fff8ac9c7e1 libdyld.dylib`start + 1 (IIdb) frame var global (int32_t) global = 5	
List all watchpoints.		
(gdb) info break	(IIdb) watchpoint list (IIdb) watch I	
Delete a watchpoint.		
(gdb) delete 1	(IIdb) watchpoint delete 1 (IIdb) watch del 1	

## **EXAMINING VARIABLES**

GDB	LLDB	
Show the arguments and local variables for the curren	t frame.	
(gdb) info args and (gdb) info locals	(IIdb) frame variable (IIdb) fr v	
Show the local variables for the current frame.		
(gdb) info locals	(IIdb) frame variableno-args (IIdb) fr v -a	
Show the contents of local variable "bar".		
(gdb) p bar	(IIdb) frame variable bar (IIdb) fr v bar (IIdb) p bar	
Show the contents of local variable "bar" formatted as	hex.	
(gdb) p/x bar	(IIdb) frame variableformat x bar (IIdb) fr v -f x bar	
Show the contents of global variable "baz".		
(gdb) p baz	(IIdb) target variable baz (IIdb) ta v baz	
Show the global/static variables defined in the current	source file.	
n/a	(IIdb) target variable (IIdb) ta v	
Display the variables "argc" and "argv" every time you	stop.	
(gdb) display argc (gdb) display argv	(IIdb) target stop-hook addone-liner "frame variable argc argv" (IIdb) ta st a -o "fr v argc argv" (IIdb) display argc (IIdb) display argv	
Display the variables "argc" and "argv" only when you stop in the function named <b>main</b> .		
	(IIdb) target stop-hook addname mainone-liner "frame variable argc argv" (IIdb) ta st a -n main -o "fr v argc argv"	
Display the variable "*this" only when you stop in c class named <b>MyClass</b> .		
	(IIdb) target stop-hook addclassname MyClass one-liner "frame variable *this" (IIdb) ta st a -c MyClass -o "fr v *this"	

# **EVALUATING EXPRESSIONS**

GDB	LLDB	
Evaluating a generalized expression in the current fram	ne.	
(gdb) print (int) printf ("Print nine: %d.", 4 + 5) or if you don't want to see void returns: (gdb) call (int) printf ("Print nine: %d.", 4 + 5)	(IIdb) expr (int) printf ("Print nine: %d.", 4 + 5) or using the print alias: (IIdb) print (int) printf ("Print nine: %d.", 4 + 5)	
Creating and assigning a value to a convenience variab	ole.	
<pre>(gdb) set \$foo = 5 (gdb) set variable \$foo = 5 or using the print command (gdb) print \$foo = 5 or using the call command (gdb) call \$foo = 5 and if you want to specify the type of the variable: (gdb) set \$foo = (unsigned int) 5</pre>	In lldb you evaluate a variable declaration expression as you would write it in C: (Ildb) expr unsigned int \$foo = 5	
Printing the ObjC "description" of an object.		
(gdb) po [SomeClass returnAnObject]	(IIdb) expr -o [SomeClass returnAnObject] or using the po alias: (IIdb) po [SomeClass returnAnObject]	
Print the dynamic type of the result of an expression.		
(gdb) set print object 1 (gdb) p someCPPObjectPtrOrReference only works for C++ objects.	(IIdb) expr -d 1 [SomeClass returnAnObject] (IIdb) expr -d 1 someCPPObjectPtrOrReference or set dynamic type printing to be the default: (IIdb) settings set target.prefer-dynamic run-target	
Calling a function so you can stop at a breakpoint in th	e function.	
<pre>(gdb) set unwindonsignal 0 (gdb) p function_with_a_breakpoint()</pre>	( <b>IIdb</b> ) expr -i 0 function_with_a_breakpoint()	

Calling a function that crashes, and stopping when the function crashes.

(gdb) set unwindonsignal 0
(gdb) p function\_which\_crashes()

EXAMINING THREAD STATE

LLDB

GDB	LLDB
Show the stack backtrace for the current thread.	
(gdb) bt	(IIdb) thread backtrace (IIdb) bt
Show the stack backtraces for all threads.	
(gdb) thread apply all bt	(IIdb) thread backtrace all (IIdb) bt all
Backtrace the first five frames of the current thread.	
(gdb) bt 5	(IIdb) thread backtrace -c 5 (IIdb) bt 5 (IIdb-169 and later) (IIdb) bt -c 5 (IIdb-168 and earlier)
Select a different stack frame by index for the current	thread.
(gdb) frame 12	(IIdb) frame select 12 (IIdb) fr s 12 (IIdb) f 12
List information about the currently selected frame in t	he current thread.
	(IIdb) frame info
Select the stack frame that called the current stack fra	me.
(gdb) up	(IIdb) up (IIdb) frame selectrelative=1
Select the stack frame that is called by the current stack	ck frame.
(gdb) down	(IIdb) down (IIdb) frame selectrelative=-1 (IIdb) fr s -r-1
Select a different stack frame using a relative offset.	
(gdb) up 2 (gdb) down 3	(IIdb) frame selectrelative 2 (IIdb) fr s -r2
	(IIdb) frame selectrelative -3 (IIdb) fr s -r-3
Show the general purpose registers for the current three	ead.
(gdb) info registers	(IIdb) register read
Write a new decimal value '123' to the current thread r	register 'rax'.
(gdb) p \$rax = 123	(Ildb) register write rax 123
Skip 8 bytes ahead of the current program counter (insevaluate an expression and insert the scalar result in L	·
(gdb) jump *\$pc+8	(Ildb) register write pc `\$pc+8`
Show the general purpose registers for the current thread formatted as <b>signed decimal</b> . LLDB tries to use the same format characters as <b>printf(3)</b> when possible. Type "help format" to see the full list of format specifiers.	
	(IIdb) register readformat i (IIdb) re r -f i
	LLDB now supports the GDB shorthand format syntax but there can't be space after the command: (Ildb) register read/d
Show all registers in all register sets for the current the	read.
(gdb) info all-registers	(IIdb) register readall (IIdb) re r -a

Show the values for the registers named "rax", "rsp" and "rbp" in the current thread.

Show the values for the register named "rax" in the	current thread formatted as <b>binary</b> .
(gdb) p/t \$rax	(Ildb) register readformat binary rax (Ildb) re r -f b rax
	LLDB now supports the GDB shorthand format sy but there can't be space after the command: (Ildb) register read/t rax (Ildb) p/t \$rax
Read memory from address 0xbffff3c0 and show 4 h	nex uint32_t values.
(gdb) x/4xw 0xbffff3c0	(IIdb) memory readsize 4format xcount 4 0xbffff3c0 (IIdb) me r -s4 -fx -c4 0xbffff3c0 (IIdb) x -s4 -fx -c4 0xbffff3c0
	LLDB now supports the GDB shorthand format sy but there can't be space after the command: (Ildb) memory read/4xw 0xbffff3c0 (Ildb) x/4xw 0xbffff3c0 (Ildb) memory readgdb-format 4xw 0xbffff3c0
Read memory starting at the expression "argv[0]".	Contract of the second of the
( <b>gdb</b> ) x argv[0]	(Ildb) memory read `argv[0]` NOTE: any command can inline a scalar expressi result (as long as the target is stopped) using backticks around any expression: (Ildb) memory readsize `sizeof(int)` `argv[0]
Read 512 bytes of memory from address 0xbffff3c0	and save results to a local file as <b>text</b> .
(gdb) set logging on (gdb) set logging file /tmp/mem.txt (gdb) x/512bx 0xbffff3c0 (gdb) set logging off	(IIdb) memory readoutfile /tmp/mem.txtcou 512 0xbffff3c0 (IIdb) me r -o/tmp/mem.txt -c512 0xbffff3c0 (IIdb) x/512bx -o/tmp/mem.txt 0xbffff3c0
Save binary memory data starting at 0x1000 and en	nding at 0x2000 to a file.
(gdb) dump memory /tmp/mem.bin 0x1000 0x2000	0 (IIdb) memory readoutfile /tmp/mem.binbir 0x1000 0x2000 (IIdb) me r -o /tmp/mem.bin -b 0x1000 0x2000
Get information about a specific heap allocation (ava	ailable on Mac OS X only).
(gdb) info malloc 0x10010d680	(IIdb) command script import IIdb.macosx.heap (IIdb) process launchenvironment MallocStackLogging=1 [ARGS] (IIdb) malloc_infostack-history 0x10010d680
Get information about a specific heap allocation and (available on Mac OS X only)	cast the result to any dynamic type that can be dedu
	(lldb) command script import lldb.macosx.heap (lldb) malloc_infotype 0x10010d680
Find all heap blocks that contain a pointer specified	by an expression EXPR (available on Mac OS X only).
	(IIdb) command script import IIdb.macosx.heap (IIdb) ptr_refs EXPR
Find all heap blocks that contain a C string anywhere	e in the block (available on Mac OS X only).
	(IIdb) command script import IIdb.macosx.heap (IIdb) cstr_refs CSTRING
Disassemble the current function for the current fram	me.
(gdb) disassemble	(Ildb) disassembleframe (Ildb) di -f
Disassemble any functions named <b>main</b> .	
	(IIdb) disassemblename main (IIdb) di -n main
(gdb) disassemble main	
(gdb) disassemble main  Disassemble an address range.	
	(Ildb) disassemblestart-address 0x1eb8end address 0x1ec3 (Ildb) di -s 0x1eb8 -e 0x1ec3
Disassemble an address range.	
Disassemble an address range.  (gdb) disassemble 0x1eb8 0x1ec3	address 0x1ec3 (Ildb) di -s 0x1eb8 -e 0x1ec3  (Ildb) disassemblestart-address 0x1eb8cour 20
Disassemble an address range.  (gdb) disassemble 0x1eb8 0x1ec3  Disassemble 20 instructions from a given address.	address 0x1ec3 (Ildb) di -s 0x1eb8 -e 0x1ec3  (Ildb) disassemblestart-address 0x1eb8cour 20 (Ildb) di -s 0x1eb8 -c 20

	(Ildb) di -f -m
Disassemble the current function for the current frame and show the opcode bytes.	
n/a	(IIdb) disassembleframebytes (IIdb) di -f -b
Disassemble the current source line for the current fra	me.
n/a	(Ildb) disassembleline (Ildb) di -l

# **EXECUTABLE AND SHARED LIBRARY QUERY COMMANDS**

GDB	LLDB	
List the main executable and all dependent shared libra	aries.	
(gdb) info shared	(IIdb) image list	
Look up information for a raw address in the executable	e or any shared libraries.	
(gdb) info symbol 0x1ec4	(Ildb) image lookupaddress 0x1ec4 (Ildb) im loo -a 0x1ec4	
Look up functions matching a regular expression in a b	inary.	
(gdb) info function <func_regex></func_regex>	This one finds debug symbols: (IIdb) image lookup -r -n <func_regex></func_regex>	
	This one finds non-debug symbols: (Ildb) image lookup -r -s <func_regex></func_regex>	
	Provide a list of binaries as arguments to limit the search.	
Find full source line information.		
(gdb) info line 0x1ec4	This one is a bit messy at present. Do:	
	(IIdb) image lookup -vaddress 0x1ec4	
	and look for the LineEntry line, which will have the full source path and line range information.	
Look up information for an address in <b>a.out</b> only.		
	(IIdb) image lookupaddress 0x1ec4 a.out (IIdb) im loo -a 0x1ec4 a.out	
Look up information for for a type Point by name.		
(gdb) ptype Point	(IIdb) image lookuptype Point (IIdb) im loo -t Point	
Dump all sections from the main executable and any s	hared libraries.	
(gdb) maintenance info sections	(IIdb) image dump sections	
Dump all sections in the <b>a.out</b> module.		
	(IIdb) image dump sections a.out	
Dump all symbols from the main executable and any shared libraries.		
	(IIdb) image dump symtab	
Dump all symbols in <b>a.out</b> and <b>liba.so</b> .		
	(IIdb) image dump symtab a.out liba.so	

# MISCELLANEOUS

GDB	LLDB
Echo text to the screen.	
(gdb) echo Here is some text\n	(IIdb) script print "Here is some text"

Remap source file pathnames for the debug session. If your source files are no longer located in the same location as when the program was built maybe the program was built on a different computer you need to tell the debugger how to find the sources at their local file path instead of the build system's file path.	
(gdb) set pathname-substitutions /buildbot/path /my/path	( <b>IIdb</b> ) settings set target.source-map /buildbot/path /my/path
Supply a catchall directory to search for source files in.	
(gdb) directory /my/path	(No equivalent command - use the source-map instead.)