## Contents

## LLDB Commands

Command	Description
clang++ -g -o main main.cpp	compile with debug symbol
f	display frame
fr v	frame variables
p < var >	$\operatorname{print}<\operatorname{var}>$
n	next
cont	continue
run	start lldb
bt all	backtrace, backtrace -c 5
si	step in
ni	next in
finish	out of current frame
b main	set break point at main
b test.cpp:12	break at line 12
br s -M main	break at main
br del 1	delete a break point
br list	list all break points
wa s v $<$ global $_{var}>$	watch a global variable