

start

`gdb -q program`

#starts gdb silently for program

disassemble

`set disassembly-flavor intel`

#sets intel syntax

`disass *address (or f-name)`

#disassemble from given *address*

run program

`run (r)`

#runs the program

`start`

#runs the program and imm. stops

`run arg1`

#runs program with *arg1* in argv

`run <<< arg1`

#runs program with *arg1* in stdin

memory layout

`vmmap`

#show memory layout