Arduino/AVR GDB Cheat Sheet

Uri Shaked

List of common GDB commands for debugging AVR code.

Program Execution

ommand	Command Short form	Description
continue	c	Run the program
advance setup adv setup	adv setup	Run the program and stop at the beginning of setup() *
next	п	Execute the next line of code (step over)
step	s	Step into the next line of code
finish	tin	Run the program until the current function returns (step out)
T T	п	Execute the next instruction (step over)
)i	si	Step into next instruction
until	n	Like next, but doesn't go back in loops
Ctrl+C		Break the program at the current instruction

* The advance command will also stop if the current function returns

Breakpoints

Command	Command Short form	Description
info breakpoints i b	sib	Display a list of all the breakpoints
break loop	p loop	Set a breakpoint at the beginning of Loop()
break 42	b 42	Set a breakpoint in line 42
break *0x156	b *0x155	Set a breakpoint at program address 0x156
threak loop	tb loop	Set a one-time (temporary) breakpoint in toop()
clear loop	cl loop	Delete any breakpoints on toop()
clear 42	cl 42	Delete any breakpoints on line 42
delete i	d 1	Delete breakpoint number 1
disable	dis	Disable all breakpoints
disable 1	dis 1	Disable breakpoint number 1
enable	en	Enable all breakpoints
enable 1	en 1	Enable breakpoint number 1
enable once 1	en once 1	Enable breakpoint number 1 for a single hit

Call Stack

Command	Command Short form	Description
backtrace	bt	Display a backtrace of the current call stack
backtrace -full bt -fu	l bt -fu	Display backtrace including local variables
info args	i ar	Dump the arguments of the current function
info locals	i lo	Dump local variables and their values
info registers	11	Dump MCU registers
faas info args fa i ar	faiar	Dump the arguments of all functions in the call stack
frame 2		Select frame number 2
dn		Go one stack frame up (e.g. calling function)
down	op	Go one stack frame down

Inspecting Code

Short form Description	Hoop Show the source code of toop()	disas Disassemble the current program location	disas/s Disassemble including source code	disas/r Disassemble including opcodes (in hex)	
Command	list loop	disassemble	disassemble/s	disassemble/r	

Inspecting Data

Command	Short form	Description
print \$pc	p \$pc	Print the value of PC (Program Counter)
print \$r0	p \$r0	Print the value of the R0 register
print i	рi	Print the value of the variable 1
print PORTB	p PORTB	Print the value of the I/O register PORTB

dprint loop, "Loop\n" dp dprint loop, "%d\n",i dp x/16b \$sp x/10w 0x800200 x/s 0x800151 display someVar info display i di	Command Short form at loop, "Looph" dp b \$sp w 0x600200 xx800151 dsy someVar disp someVar disp someVar display 1 di	Short form Print "Loop" every time toop() starts dp Print "Loop" every time toop() starts dp Print the value of 1 every time toop() starts Dump 16 memory bytes starting at \$sp (stack pointer) Dump 10 dwords starting at data space address 0x200 Dump 10 dwords starting at data space address 0x200 Dump a string from the data space address 0x151 disp someVar Display the value of somewar whenever the program stops i di List active auto-display (watch) expressions
delete display 1 d d 1		Delete auto-display expression number 1

Modifying Data

Command	Short form	Description
et i = 0	s i=0	Change the value of variable 1 to 0
et *pc = 0	s \$pc=0	Jump to the beginning of the program
et $$r12 = 0x55$	s \$r12=0x55	s \$r12=0x55 Set r12 to 0x55
et PORTB = 0xff	s PORTB=0xff	; PORTB=0xff Set PORTB (I/O register) to 0xff
et {int}0x800200 = 50 s	50 s	Set an integer at dataspace address 0x200 to 50

Text User Interface (TUI)

Description Enable the TUI mode (also Ctrl X+A) Disable the TUI mode (also Ctrl X+A) Display registers window Switch to Assembly view Switch to Source Code view Switch to Split (Assembly + Source Code) view Show the current line in the Source Code window	Command Short form us enable tu e us disable tu d us reg all tu ra ayout sam la a ayout src la sr ayout split la sp ppdate upd	Command Short we enable to e un disable to d un reg all tu ra ayout asm la a ayout src la sr ayout split la sp
De description of the contract		
Show the current line in the Source Code window	pdn	pdate
Switch to Split (Assembly + Source Code) view	la sp	ayout split
Switch to Source Code view	la sr	ayout src
Switch to Assembly view	la a	ayout asm
Display registers window	tu ra	ui reg all
Disable the TUI mode (also Ctrl X+A)	tu d	ui disable
Enable the TUI mode (also Ctrl X+A)	tu e	ui enable
	Short forn	Command

Other commands

Command	Short form	Description
(empty line)		Repeat the previous command
help continue	hс	Show help about the "continue" command
help break	h b	Show help about the "break" command
help breakpoint:	s h breakpoints	help breakpoints h breakpoints Display a list of all breakpoint-related commands
quit	ď	Exit GDB (in Wokwi Web GDB, GDB will restart)

Using GDB with the Wokwi Simulator

You can use the Wokwi simulator to play around with GDB and debug your Arduino code.

To start a GDB session, open any project on Wokwi (e.g. this Simon game), click on the code editor, and press F1. In the prompt that opens, type "GDB":

> gdb
Start Web GDB Session (debug build)
Start Web GDB Session (release build)

Then choose one of the options to launch GDB in a new browser tab. In general, the "debug build" is recommended for optimal debugging experience, but some libraries (e.g. FastLED) may not function correctly without the compiler optimizations.

I suggest to start with the "debug build", and switch to the "release build" only if the program doesn't work correctly. The Web GDB app takes about 30 seconds to start for the first time, and should load within a few seconds after the first time.

When GDB is ready, it should print something like:

0x808080808 in vectors () (gdb)

At this point, you can write continue to start running the program, advance setup to run the program and stop at the beginning of the setup() function, or any other command from the GDB cheat sheet above.

P.S. if you are curious, here's how I got GDB to run in the browser.