

UnoArduSimV1.6.3 Full Help



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V1.6.3- Sept. 2016 V1.6.2- Sept. 2016 V1.6.1- Aug 2016 V1.6- June 2016 V1.5.1- June 2016 V1.5 - May 2016 V1.4.3 - Apr. 2016 V1.4.2 - Mar. 2016 V1.4.1 - Jan. 2016 V1.4 - Dec. 2015 V1.3 - Oct. 2015 V1.2 - Jun 2015 V1.1 - Mar 2015 V1.0.2 - Aug 2014 V1.0.1 - June 2014 V1.0 -- first release May 2014

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V1.6.3- Sept 2016 V1.6.2- Sept 2016 V1.6.1- Aug 2016 V1.6 - June 2016 V1.5.1 - June 2016 V1.5 - May 2016 V1.4.2 - Mar 2016 V1.4 - Dec 2015 V1.3 - Oct 2015 Version 1.2 June 2015 V1.1 - Mar 2015 V1.0.1 - June 2014 V1.0 -- first release May 2014





Overview

UnoArduSim is a freeware *real-time* (see Modelling for Timing *restrictions*) simulator tool that I have developed for the student and Arduino enthusiast. It is designed to allow you to experiment with, and to easily debug, Arduino programs *without the need for any actual hardware*. It is targeted to the **Arduino Uno** board, and allows you to choose from a set of virtual I/O devices, and to configure and connect these devices to your virtual Uno in the **LabBench Pane**. -- you don't need to worry about wiring errors, broken/loose connections, or faulty devices messing up your program development and testing.

UnoArduSim provides simple error messages for any parse or execution errors it encounters, and allows debugging with Reset, Run, Run-To, Halt, and flexible Stepping in the **Code Pane**, with a simultaneous view of all global and currently-active local variables, arrays, and objects in the **Variables Pane**. Run-time array-bounds checking is provided, and ATmega RAM overflow will be detected (and the culprit program line highlighted!). Any electrical conflicts with attached I/O devices are flagged and reported as they occur.

When an INO or PDE program file is opened, it is loaded into the program **Code Pane**. The program is then parsed, and "compiled" into a tokenized executable which is then ready for **simulated execution** (unlike Arduino.exe, a standalone binary executable is **not** created) Any parse error is detected and flagged by highlighting the line that failed to parse, and reporting the error on the **Status Bar** at the very bottom of the UnoArduSim application window. An **Edit/View** window can be opened to allow you to see and edit a syntax-highlighted version of your user program. Errors during simulated execution (such as mis-matched baud rates) are reported on the Status bar, and via a pop-up MessageBox.

UnoArduSim V1.6 is a substantially complete implementation of the **Arduino Programming Language V1.6.6** *as documented at arduino.cc*.'s Language Reference web page, and with additions as noted in the version's Download page Release Notes. Although UnoArduSim does not support the full C++ implementation that Arduino.exe's underlying GNU compiler does, it is likely that only the most advanced programmers would find that some C/C++ element they wish to use is missing (and of course there are always simple coding work-arounds for such missing features). In general, I have supported only what I feel are the most useful C/C++ features for Arduino hobbyists and students -- for example, enum's and #define's are supported, but function-pointers are not. Even though user-defined objects (classes and structs) and (most) operator-overloads are supported, *multiple-inheritance is not*.

Because UnoArduSim is a high-level-language simulator, *only C/C++ statements are supported*, assembly language statements are not. Similarly, because it is not a low-level machine simulation, ATmega328 registers are not accessible to your program for either reading or writing, although register-allocation, passing and return are emulated (it you choose that under the Options menu).

As of V1.6, UnoArduSim has built-in automatic support for a limited subset of the Arduino provided libraries, these being: Stepper.h, SD.h, Servo.h, SoftwareSerial.h, SPI.h, Wire.h, and EEPROM.h (version 2). For any #include'd user-created libraries, UnoArduSim will *not* search the usual Arduino installation directory structure to locate the library; instead you *need* to copy the corresponding header (.h) and source (.cpp) file to the same directory as the program file that your are working on (subject of course to the limitation that the contents of any #include'd file(s) must be fully understandable to UnoArduSim's parser).

I developed UnoArduSIm in Microsoft Visual C++, and it is currently only available for Windows™. Porting to Linux or MacOS, is a project for the future.! UnoArduSim grew out of simulators I had developed over the years for courses I taught at Queen's University, and it has been tested reasonably extensively, but there are bound to be a few bugs still hiding in there. If you would like to report a bug, please describe it (briefly) in an email to unoardusim@gmail.com and be replying to individual bug reports, and I have no guaranteed timelines for fixes in a subsequent release (remember there are almost always workarounds!).

Cheers, Stan Simmons, Ph.D, P.Eng. Associate Professor (retired) Department of Electrical and Computer Engineering Queen's University Kingston, Ontario, Canada May 2016



Program Panes and Preferences

Code Pane

The Code Pane displays your user program, and highlighting tracks its execution.

After a loaded program is successfully parsed, the first line in **main()** is highlighted, and the program is ready for execution. Note that **main()** is implicitly added by Arduino (and by UnoArduSim) and you do **not** include it as part of your user program file. Execution is under control of the Execute menu and associated toolbar icons and keyboard shortcuts.

After stepping execution by one (or more) instructions, the next-to-be executed program line is then highlighted (the highlighted line is always the next line **ready to be executed using** [5], [5], or [5]).

Similarly, when a running program hits a (temporary Run-To) breakpoint, execution is halted and the breakpoint line is highlighted (and is then ready for execution). When a program is running, UnoArduSim periodically highlights the current program line so you can see that some activity is happening. This highlighting will cause the **Code Pane** window contents to scroll to the keep highlighted line visible.

If program execution is currently halted, and you click in the **Code Pane** window, the line you just clicked becomes highlighted. This does *not*, however, change the current program line as far as program execution is concerned. But you can cause execution *to progress up to* the line you just highlighted by then clicking the **RunTo** be toolbar button. This feature allows you to quickly and easily reach specific lines in a program so that you could subsequently step line-by-line over a program portion of interest.

```
/* Use File->Load Prog to
    load a different Program

*/

int count;

void setup()
{
    count=0;
}

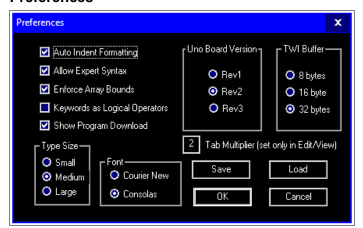
void loop()
{
    count=count+1;
    delay(100);
}

//the "int main()" below is IMPLICIT in Arduino
//but is shown here EXPLICITLY by UnoArduSim
int main()
{
    setup();
    while(true)
    {
        loop();
        serialEventRun():
```

If your loaded program has #include'd files, you can move between them using the File menu items File→Prev File and File→Next File for this, or by using the associated left and right blue arrow toolbar buttons . . .

The Find menu (with shortcuts PgDn and PgUp or and Image) allows you to quickly jump between *functions* in the Code Pane (but you must first click a line inside the Code Pane to give it focus). Or you can jump to specified text (after first using Find->Set Search text, or Image) with the menu's text-search commands, or, more simply, the and Image) and Image)

Preferences

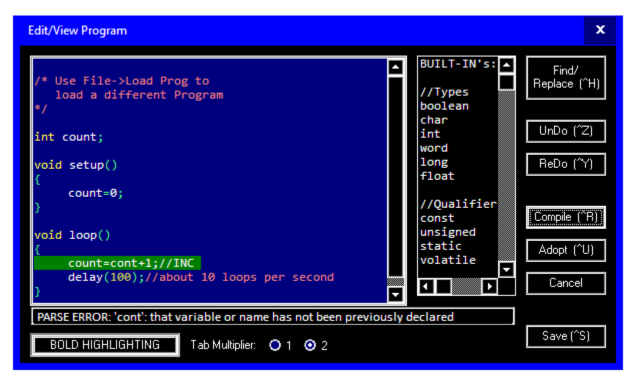


Configure > Preferences allows users to set program options and viewing preferences (that a user will normally wish to adopt at he next session). These can therefore be saved and loaded from a myArduPrefs.txt file that resides in the same directory as the loaded Uno program (myArduPrefs.txt is auto-loaded if it exists)

This dialog allows a choice between two mono-spaced fonts and three typeface sizes, as well as other miscellaneous user prferences.

Edit/View

By double-clicking on any line in the Code Pane (or using the **File** menu), an **Edit/View** window is opened to allow changes to your program file, with the Code Pane's **currently selected line** highlighted.



This window has full edit capability with dynamic syntax-highlighting (different highlight colours for C++ keywords, comments, etc.), optional bold syntax highlighting, and automatic indent-level formatting (assuming you have selected that using the **Configure**->Preferences dialog). You can also conveniently select built-in function calls (or pre-#define'd constants) to be added into your program from the provided ListBox (just double-click on the desired ListBox item to add it to your program at the current caret position – function-call variable types are just for information and are stripped out (leaving dummy placeholders) when added to your program).

The window has **Find** (use ctrl-**F)** and **Find/Replace** capability (use ctrl-H). The Edit/View window has **UnDo** (ctrl-Z), and **ReDo** (ctrl-Y) buttons, so you can sequentially undo/redo any changes you have made since. All changes made **on the same program line count as a single undo/redo**, as do any Replace-All operations.

To discard **all changes** you made since you first opened the program for editing, click the **Cancel** button. To adopt the current state, click the **Adopt** button and the program is automatically re-parsed (and downloaded if no errors are found) and the new status appears in the main UnoArduSim window **Status Bar**.

A new **Compile** (ctrl-R) button (plus an associated Parse-Error message box as seen in the image above) has been added to allow testing of edits without needing to first close the window. A new **Save** (ctrl-S) button has also been added as a shortcut (equivalent to an Adopt plus a later separate Save from the main window).

On either **Cancel** or **Adopt** with no edits made, the Code Pane current line changes to become the **last View/Edit caret position**, and you can use that feature to jump the Code Pane to a specific line (possibly to prepare to do a Run-To), You can also use **ctrl-PgDn** and **ctrlPgUp** to jump to the next (or previous) empty-line break in your program – this is useful for quickly navigating up or down to significant locations (like empty lines between functions). You can also use **ctrl-Home** and **ctrl-End** to jump to the program start, and end, respectively.

Tab-level auto-indent-formatting is done when the window opens if you have left that set in the **Configure**→ **Preferences dialog**. You can also add or delete tabs yourself to a group of pre-selected consecutive lines using rightarrow or left-arrow — but autoformat must be off to avoid losing your own tab levels.

And to help you better keep track of your contexts and bracing, clicking on a '{ ' or '} ' brace *highlights all text* between that brace and its matching partner.

Variables Pane

The Variables pane is located just below the Code Pane. It shows the current values for every user-global and active (in-scope) local variable/array/object in the loaded program. As your program execution moves between functions, the contents change to reflect only those local variables accessible to the current function/scope, plus any user-declared globals. Any variables declared as 'const' or as PROGMEM (allocated to flash memory) have values that cannot change, and to save space these are therefore *not displayed*. Servo and SoftwareSerial object instances contain no useful values so are also not displayed.

Arrays and **objects** are shown in either **unexpanded** or **expanded** format, with either a trailing plus (+) or minus(-) sign, respectively. The expanded/unexpanded symbol for an array \mathbf{x} shows as $\mathbf{x}[]$. To expand it to show all elements of the array, just single-click on $\mathbf{x}[]$ (+) in the Variables pane. To collapse back to an unexpanded view, click on the $\mathbf{x}[]$ (-). The unexpanded default for an object $\mathbf{p}1$ shows as $\mathbf{p}1$ (+). To expand it to show all members of that class or struct instance, single-click on $\mathbf{p}1$ (+). in the Variables pane. To collapse back to an unexpanded view, single click on $\mathbf{p}1$ (-).

When **Step-**ping or **Animate-**ing a program, changes to the value of a variable cause its displayed value in the Variables Pane to be updated immediately and it becomes highlighted-- this will cause the Variable pane to scroll (if needed) to the line that holds that variable. When **Run-**ning, variables updates are made according to user settings made under the **VarUpdates** menu – this allows a full range of behaviour from minmal periodic updates to full immediate updates – reduced or minimal updates are useful to reduce CPU load and may be needed to keep execution tracking real-time under what would otherwise be excessive window-update loads. And when **Run-**ning, highlighting is only done if that **VarUpdates** menu option was selected.

This window also gives you *the ability to change any variable* to a new value in the middle of (halted) program execution to test what would be the effect of continuing on ahead with that new value. Halt execution first, then *left-double-click* on the variable whose value you wish to change; fill in the Edit box, and close to adopt the new value. Resume program execution (Step or Run) to use the new value from that point forward.



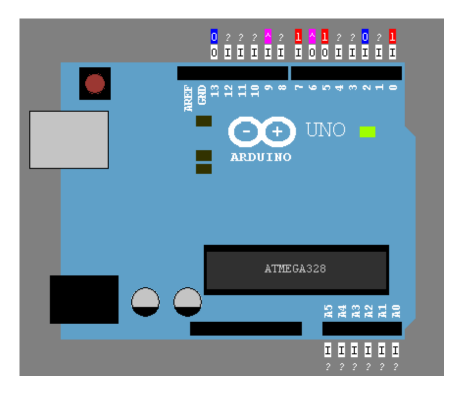
On program Load or Reset all un-initialized value-variables are reset to value 0, and all un-initialized pointers to 0x0000.

Lab Bench Pane

The Lab Bench Pane shows a 5-volt Uno board which surrounded by a set of I/O devices that you can select/customize, and connect to your desired Uno pins.

The Uno

This is a depiction of the Uno board and its onboard LEDs. When you load a new program into UnoArduSim, if it successfully parses it undergoes a "simulated download" to the Uno that mimics the way an actual Uno board behaves— you will see the serial RX and TX LED's flashing (along with activity on pins 1 and 0 which are hard-wired for serial communication with a host computer). This is immediately followed by a pin 13 LED flash that signifies board reset and (and UnoArduSim automatic halt at) the beginning of your loaded program's execution. You can avoid this display and associated loading lag by deselecting **Show DownLoad** from the **Configure**→**Preferences** dialog.



The window allows you to visualize the digital logic levels on all 20 Uno pins ('1' on red for HIGH, '0' on blue for LOW, and '?' on grey for an undefined indeterminate voltage), and programmed directions ('I' for INPUT, "O" for OUTPUT). For pins that are being pulsed using PWM via analogwrite(), or by Tone(), or by Servo.write(), the colour changes to purple and the displayed symbol becomes ''.

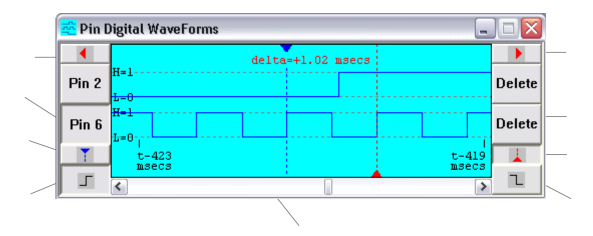
Note that Digital pins 0 and 1 are hard-wired through 1-kOhm resistors to the USB chip for serial communication with a host computer.

ASIDE: Digital pins 0-13 appear as simulator pins 0-13, and analog pins 0-5 appear as A0-A5. To access an analog pin in your program, you can refer to the pin number by one of two equivalent sets of numbers: 14-19; or A0-A5 (A0-A5 are built-in-in const variables having values 14-19). And only when using analogRead(), a third option is made available – you can, for this one instruction, drop the 'A' prefix from the pin number and simply use 0-5. To access pins 14-19 in your program using digitalRead() or digitalWrite(), you can simply refer to that pin number, or you may instead use the A0-A5 aliases.

Clicking on any of the Uno's pins can be done to open (or add to) either a **Pin Digital Waveforms** window or a **Pin Analog Waveform** window – both display **the past one-second's worth of activity** on that pin, as described next.

Left-clicking on any Uno pin will open a **Pin Digital Waveforms** window that displays the past one-second's worth of **digital-level activity** on that pin. You can click on other pins to add these to the Pin Digital Waveforms display (to a maximum of 4 waveforms at any one time).

To ZOOM IN and ZOOM OUT (zoom is always centered on the ACTIVE cursor), use the mouse wheel, or keyboard shortcuts CTRL-up_arrow and CTRL-down_arrow.

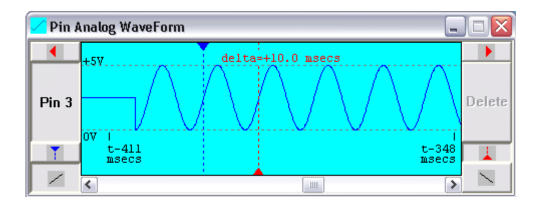


One of the displayed waveforms will be the *active pin waveform*, indicated by its "Pin number" button being shown as depressed (for example Pin 6 is active in the above Pin Digital Waveforms screen capture). You can select a waveform by clicking its Pin number button, and then select the edge-polarity of interest by clicking the appropriate rising/falling edge-polarity selection button, and then select the edge-polarity of interest by clicking the appropriate rising/falling edge-polarity selection button, and then select the edge-polarity digital edge-polarity selection button, and then select the edge-polarity digital edge-polarity of interest by clicking the appropriate rising/falling edge-polarity selection button, and then select the edge-polarity of interest by clicking the appropriate rising/falling edge-polarity selection button, and then select the edge-polarity of interest by clicking the appropriate rising/falling edge-polarity selection button, and then select the edge-polarity of interest by clicking the appropriate rising/falling edge-polarity selection button, and then select the edge-polarity of interest by clicking the appropriate rising/falling edge-polarity selection button, and then select the edge-polarity of interest by clicking the appropriate rising/falling edge-polarity selection button, and then select the edge-polarity of interest by clicking the appropriate rising/falling edge-polarity selection button, and then select the edge-polarity of interest by clicking the appropriate rising/falling edge-polarity of in

To activate a cursor, click its coloured activation button as shown above — this also jump-scrolls the view to that cursor's current location. Alternatively, you can quickly alternate activation between cursors (with their respectively-centred views) using the shortcut **TAB** key.

You can jump-position the currently activated cursor by *left-clicking anywhere* in the on-screen waveform view region. Alternatively, you can select either the red or blue cursor line by clicking right on top of it (to activate it), then *drag it to a new location*, and release. When a desired cursor is currently somewhere off-screen, you can *right-click anywhere* in the view to jump it to that new on-screen location. If both cursors are already on-screen, right-clicking simply alternates between activated cursor.

Doing instead a *right-click on any Uno pin* opens a **Pin Analog Waveform** window that displays the past one-second's worth of *analog-level activity* on that pin. Unlike the Pin Digital Waveforms window, you can only display one pin's worth of analog activity at any one time.



You can *jump-position* blue or red cursor lines to the next rising or falling "slope point" by using the forward/backward arrow buttons (, , , or , again depending on activated cursor, or *leftarrow* or *rightarrow*) in concert with the rising/falling slope selection buttons (,) (the "slope point" occurs where the analog voltage passes through the ATmega pin's high-digital-logic-level threshold). Alternatively, you can again click-to-jump, or drag these cursor lines similar to their behaviour in the Pin Digital Waveforms window

I/O Devices

A number of different devices surround the Uno on the perimeter of the **Lab Bench Pane**. "Small" I/O devices (of which you are allowed up to 16 in total) reside along the left and right sides of the pane. "Large" I/O devices (of which you are allowed up to 8 in total) have "active" elements and reside along the top and bottom of the pane. The desired number of each type of available I/O device can be set using the **Configure** I/O **Devices** menu selection.

Each IO device has one or more pin attachments shown as a *two-digit* pin number (00, 01, 02, ... 10,11,12, 13 and either A0-A5, or 14-19, after that) in a corresponding edit box.. For pin numbers 2 through 9 you can simply enter the single digit – the leading 0 will be automatically provided, but for pins 0 and 1 you must first enter the leading 0. Inputs are *normally* on the left side of an I/O device, and outputs are *normally* on the right (*space permitting*). All I/O devices will respond directly to pin levels and pin-level changes, so will respond to either library functions targeted to their attached pins, or to programmed digitalWrite()'s (for "bit-banged" operation)

You can connect multiple devices to the same ATmega pin as long as this does not create an *electrical conflict*. Such a conflict can be created either by an Uno OUTPUT pin driving against a high-drive (low-impedance) connected device (for example, driving against a FUNCGEN output, or a DCMOTOR encoder output), or by two connected devices competing with each other (for example both a PULSER and a PUSH-button attached to the same pin). Any such conflicts would be disastrous in a real hardware implementation and so are disallowed, and will be flagged to the user via a pop-up message box)

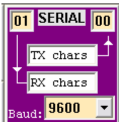
The Configure → IO Devices menu item can be used to open a dialog to allow the user to choose the type(s), and numbers, of desired I/O devices. From this dialog you can also Save I/O devices to a text file, and/or Load I/O devices from a previously saved (or edited) text file (*including all pin connections, and clickable settings, and any typed-in edit-box values*)

Note that as of version 1.6, the values in the period, delay, and pulse-width Edit boxes in the relevant IO devices can be suffixed with the letter 'S' (or 's') to indicate that they should be "Scaled" according to the position of a global I/O Values-Scaler slider that appears on the Main window's toolbar. With that slider fully to the right, the scale factor is 1.0 (unity), and with the slider fully to the left the scale factor is 0 (subject to minimum values enforced by each particular I/O device). You can scale more than one edit box value simultaneously using this slider. This feature allows you to drag the slider while Running to easily emulate changing pulse widths, periods and delays for those attached I/O devices.

The remainder of this section provides descriptions for each type of device.

Serial Monitor (SERIAL)

This I/O device allows for ATmega hardware-mediated Serial input and output (through the Uno's USB chip) on Uno pins 0 and 1. The baud rate is set using the drop-down list at its bottom -- the selected baud rate **must match** the value your program passes to the Serial.begin() function for proper transmission/reception. The serial communication is fixed at 8 data bits, 1 stop bit, and no parity bit.

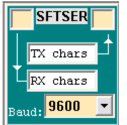


To send keyboard input to your program, type one or more characters in the upper (TX chars) edit window and then *hit Enter*. You can then use the <code>Serial.available()</code> and <code>Serial.read()</code> functions to read the characters in the order in which they were received into the pin 0 buffer (the leftmost typed character will be sent first). Formatted textual and numeric printouts, or unformatted byte values, can be sent to the lower console output (RX chars) window by calling the Arduino <code>print()</code>, <code>println()</code>, or <code>write()</code> functions.

Additionally, a larger window for setting/viewing TX and RX characters can be opened by double-clicking on this Serial device. This new window has a larger TX chars edit box, and a separate "Send" button which may be clicked to send the TX characters to the Uno (on pin 0). There is also a check-box option to reinterpret backslash-escaped character sequences such as \n or \t for non-raw display

Software Serial (SFTSER)

This I/O device allows for library software-mediated, or ,alternatively, user "bit-banged", serial input and output on any pair of Uno pins you choose to fill in (except for pins 0 and 1 which are dedicated to hardware Serial communication). Your program must have an #include <SoftwareSerial.h> line near the top if you wish to use that library's functionality. As with the hardware-based SERIAL device, the baud rate for SFTSER is set using the drop-down list at its bottom -- the selected baud rate must match the value your program passes to the .begin() function for proper transmission/reception. The serial communication is fixed at 8 data bits, 1 stop bit, and no parity bit.

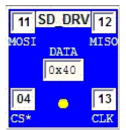


Also, as with the hardware based Serial, a larger window for TX and RX setting/viewing can be opened by double-clicking on the SFTSER device.

Note that unlike Serial's hardware implementation, there are no provided TX or RX buffers supported by internal ATmega interrupt operations, so that read()'s and write()'s are blocking (that is, your program will not proceed until they are completed).

SD Disk Drive(SD DRV)

This I/O device allows for library software-mediated (but **not** "bit-banged") file input and output operations on the Uno **SPI** pins (you can choose which CS* pin you will use). Your program can simply **#include <SD.h>** line near the top, and you can use **<SD.h>** functions OR directly call **sdFile** functions yourself.

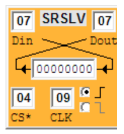


A larger window displaying directories and files (and content) can be opened by double-clicking on the SD_DRV device. All drive content is loaded from an SD sub-directory in the loaded program's directory (if it exists) at SdVolume init(), and is mirrored to that same SD sub-directory on file close(), remove(), and on makeDir() and rmDir().

A yellow LED flashes during SPI transfers, and DATA shows the last SD_DRV **response** byte. All SPI signals are accurate and can be viewed in a **WavePane**.

Shift Register Slave (SRSLV)

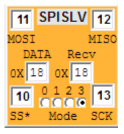
This I/O device emulates a simple shift-register device with an active-low SS* ("slave-select") pin controlling the drive on its Dout output pin (when SS* is high, Dout is not driven). Your program could use the functionality of the built-in SPI Arduino object and library. Alternatively, you may choose to create your own bit-banged data and clock signals to drive this device.



The device senses edge transitions on its CLK input which trigger shifting of its register – the polarity of sensed CLK edge may be chosen using a radio-button control. On every CLK edge (of the sensed polarity), the register captures its Din level into the least-significant-bit (LSB) position of the shift register, as the remaining bits are simultaneously shifted left one position toward the MSB position. Whenever SS is low, the current value in the MSB position of the shift register is driven onto Dout.

Configurable SPI Slave (SPISLV)

This I/O device emulates a mode-selectable SPI slave with an active-low SS* ("slave-select") pin controlling the drive on its MISO output pin (when SS* is high, MISO is not driven). Your program must have an #include <SPI.h> line if you wish to use the functionality of the built-in SPI Arduino object and library. Alternatively, you may choose to create your own bit-banged data and clock signals to drive this device.

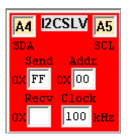


The device senses edge transitions on its CLK input according to the selected mode (MODE0, MODE1, MODE2, or MODE3), which must be chosen to match the programmed SPI mode of your program.

By double-clicking on the device you can open a larger companion window that instead allows you to fill in 32-byte-maximum buffer (so as to emulate SPI devices which auto-return data), and to see the last 32 received bytes (all as hex pairs).

Two-Wire I²C Slave (I2CSLV)

This I/O device emulates a *slave-mode-only* Two-Wire device. The device may be assigned an I²C bus address using a two-hex-digit entry in its Addr edit box (it will only respond to I²C bus transactions involving its assigned address). The device sends and receives data on its open-drain (pulldown-only) SDA pin, and responds to the bus clock signal on its open-drain (pulldown-only) SCL pin. Although the Uno will be the bus master responsible to generating the SCL signal, this slave device will also pull SCL low during its low phase in order to extend (if it needs to) the bus low time to one appropriate to its internal speed (which can be set in its Clock edit box).



Your program must have an **#include <Wire.h>** line if you wish to use the functionality of the TwoWire library to interact with this device. Alternatively, you may choose to create your own bit-banged data and clock signals to drive this slave device.

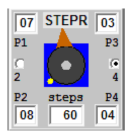
A single byte for transmission back to the Uno master can be set into the Send edit box, and a single (most-recently-received) byte can be viewed in its (read-only) Recv edit box.

By double-clicking on the device you can open a larger companion window that instead allows you to fill in a 32-byte-maximum FIFO buffer (so as to emulate TWI devices with such functionality), and to view (up to a maximum of 32) bytes of the most recently received data (as a two-hex-digit display of 8 bytes per line). The number of lines in these two edit boxes corresponds to the chosen TWI buffer size (which can be selected using the Config->Preferences menu dialog). This has been added as an option since the Arduino wire.h library uses five such RAM buffers in its implementation code, which is RAM memory expensive. By editing the Arduino installation Wire.h file to

change defined constant BUFFER_LENGTH (and also editing the companion utility/twi.h file to change TWI_BUFFERLENGTH) both to be instead either 16 or 8, a user *could* significantly reduce the RAM memory overhead of the Uno in a targeted *hardware implementation* --. UnoArduSim therefore mirrors this real-world possibility through a Preferences menu option.

Stepper Motor (STEPR)

This I/O device emulates a 6V bipolar or unipolar Stepper motor with an integrated driver controller driven by **either two** (on P1,P2) **or four** (on P1,P2,P3,P4) control signals. The number of steps per revolution can also be set. You can use the **Stepper.h** functions **setSpeed()** and **step()** to drive the Stepper. Alternatively, STEPR will **also** respond to your own **digitalWrite()** -created bit-banged drive signals.

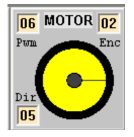


The motor is accurately modelled both mechanically and electrically. Motor-driver voltage drops and varying reluctance and inductance are modeled along with a realistic moment of inertia with respect to holding torque. The motor rotor winding has a modeled resistance of R=6 ohms, and an inductance of L=6 milli-Henries which creates an electrical time constant of 1.0 millisecond. Because of the realistic modeling you will notice that very narrow control pin pulses *do not get* the motor to step – both due to the finite current rise time, and the effect of rotor inertia. This agrees with what is observed when driving a real stepper-motor from an Uno with, of course, an appropriate (*and required*) motor driver chip in between the motor wires and the Uno!.

An unfortunate bug in the Arduino **Stepper.h** library code means that at reset the Stepper motor will not be in Step position 1 (of four steps). To overcome this, the user should use **digitalWrite()** in his/her **setup()** routine to initialize the control pin levels to the step-1 levels appropriate to 2-pin (0,1) or 4-pin (1,0,1,0) control, and allow the motor 10 msecs to move to the 12-o'clock reference initial desired motor position.

DC Motor (MOTOR)

This I/O device emulates a 6-volt-supply 100:1 geared DC motor with an integrated driver controller driven by a pulse-width-modulation signal (on its Pwm input), and a direction control signal (on its Dir input). The motor also has a wheel encoder output which drives its Enc output pin. You can use <code>analogWrite()</code> to drive the Pwm pin with a 490 Hz (on pins 3,9,10,11) or 980 Hz (on pins 5,6) PWM waveform of duty cycle between 0.0 and 1.0 (<code>analogWrite</code> values 0 to 255). Alternatively, DCMOTOR will also respond to your own <code>digitalWrite()</code> -created bit-banged drive signals.



The motor is accurately modeled both mechanically and electrically. Accounting for motor-driver transistor voltage drops and realistic no-load gear torque gives a full speed of approximately 2 revs per second, and stall torque of just over 5 kg-cm (occurring at a steady PWM duty cycle of 1.0), with a total motor-plus-load moment of inertia of 2.5 kg-cm. The motor rotor winding has a modeled resistance of R=2 ohms, and an inductance of L=300 micro-Henries which creates an electrical time constant of 150 microseconds. Because of the realistic modeling you will notice that very narrow PWM pulses *do not get* the motor to turn – both due to the finite current rise time, and the significant off-time after each narrow pulse. These combine to cause insufficient rotor momentum to overcome the gearbox's spring-like

lashback under static-friction. The consequence is when using analogwrite(), a duty cycle below about 0.125 will not cause the motor to budge – this agrees with what is observed when driving a real gear-motor from an Uno with, of course, an appropriate (and required) motor driver module in between the motor and the Uno!

The emulated motor encoder is a shaft-mounted optical-interruption sensor that produces a 50% duty cycle waveform having 8 complete high-low periods per wheel revolution (so your program can sense wheel rotational changes to a resolution of 22.5 degrees).

Servo Motor (SERVO)

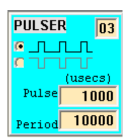
This I/O device emulates a position-controlled PWM-driven 6-volt-supply DC servo motor. Mechanical and electrical modeling parameters for servo operation will closely match those of a standard HS-422 servo. The servo has a maximum rotational speed of approximately 60 degrees in 180 msecs.



Your program must have an #include <Servo.h> line before declaring your Servo instance(s) if you choose to use the Servo library functionality, e.g. Servo.write(), Servo.writeMicroseconds() Alternatively, SERVO also responds to digitalWrite() bit-banged signals. Due to UnoArduSim's internal implementation, you are limited to 5 SERVO devices.

Digital Pulser (PULSER)

This I/O device emulates a simple digital pulse waveform generator which produces a periodic signal that can be applied to any chosen Uno pin.



The period and pulse widths (in microseconds) can be set using edit boxes—the minimum allowed period is 50 microseconds, and the minimum pulse width is 10 microseconds. The polarity can also be chosen: either positive-leading-edge pulses (0 to 5V) or negative-leading-edge pulses (5V to 0V).

Pulse and Period values are scalable from the main toolbar I/O Values Scaler slider control by suffixing either one (or both) with the letter 'S" (or 's').

One-Shot (1SHOT)

This I/O device emulates a digital one-shot that can generate a pulse of chosen polarity and pulse-width on its **Out** pin, occurring after a specified delay from a triggering edge received on its **Trg** (trigger) input pin. Once the specified triggering edge is received, timing begins and then a new trigger pulse will not be recognized until the **Out** pulse has been produced (and has completely finished).



One possible use of this device is to simulate ultrasound ranging sensors that generate a range pulse in response to a triggering pulse. It can also be used wherever you wish to generate a pin input signal synchronized (after your chosen delay) to a pin output signal created by your program.

Pulse and Delay values are scalable from the main toolbar I/O Values Scaler slider control by suffixing either one (or both) with the letter 'S" (or 's').

Analog Function Generator (FUNCGEN)

This I/O device emulates a simple analog waveform generator which produces a periodic signal that can be applied to any chosen Uno pin.



The period (in microseconds) can be set using the edit box—the minimum allowed period is 100 microseconds. The waveform it creates can be chosen to be sinusoidal, triangular, or sawtooth (to create a square wave, use a PULSER instead). At smaller periods, fewer samples per cycle are used to model the produced waveform (only 4 samples per cycle at period=100 usecs).

The Period value is scalable from the main toolbar I/O Values Scaler slider control by suffixing it with the letter 'S" (or 's').

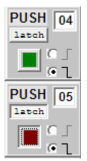
Piezoelectric Speaker (PIEZO)



This device allows you to "listen" to signals on any chosen Uno pin, and can be a useful adjunct to LED's for debugging your program's operation. You can also have a bit of fun playing ringtones by appropriately tone() and delay() calls (although there is no filtering of the rectangular waveform, so you will not hear "pure" notes).

You can also listen to a connected PULSER or FUNCGEN device by hooking a PIEZO to the pin that device drives.

Push Button (PUSH)



This I/O device emulates a normally-open *momentary OR latching* single-pole-single-throw (SPST) push-button with a 10 k-ohm pull-up (or pull-down) resistor. If a rising-edge transition selection is chosen for the device, the pushbutton contacts will be wired between the device pin and +5V, with a 10 k-Ohm pull-down to ground. If a falling-edge transition is chosen for the device, the pushbutton contacts will be wired between the device pin and ground, with a 10 k-Ohm pull-up to +5V.

By left-clicking on the button, you close the push-button contact. In **momentary** mode it stays closed for as long as you hold down the mouse button, and in **latch** mode (enabled by clicking on the **latch** button) it stays closed (and a different colour) until you click the button again.

Slide Switch Resistor (R=1K)



This device allows the user to connect to an Uno pin either a 1 k-Ohm pull-up resistor to +5V, or a 1 k-Ohm pull-down resistor to ground. This lets you simulate electrical loads added to a real hardware device. By left-clicking on the slide switch's **body** you can toggle your desired pull-up or pull-down selection. Using one, or several, of these devices would allow you to set a single (or multi)-bit "code" for your program to read and respond to.

Coloured LED (LED)



You can connect an LED between the chosen Uno pin (through a built-in hidden series 1 k-Ohm current-limiting resistor) to either ground or to +5V -- this gives you the choice of having the LED light up when the connected Uno pin is HIGH, or instead, when it is LOW.

The LED colour can be chosen to be either red (R), yellow (Y) or green (G) using its edit box.

Analog Slider

A slider-controlled 0-5V potentiometer can be connected to any chosen Uno pin to produce a static (or slowly changing) analog voltage level which would be read by analogRead() as a value from 0 to 1023. Use the mouse to drag, or click to jump, the analog slider.



Menus

File menu commands:

Load INO or PDE Prog (ctrl-L)

Allows the user to choose a program file having the selected extension. The program is immediately parsed

Edit/View (ctrl-E)

Opens the loaded program for viewing/editing.

Save

Save the edited program contents back to the original program file.

Save As

Save the edited program contents under a different file name.

Next (#include) file

-

Advances the CodePane to display the next #include'd file

Previous

+

Returns the CodePane display to the previous file

Exit

Exits UnoArduSim.

Find menu commands:

Find Next Function/Var



Jump to the next Function in the Code Pane (if it has the active focus), or to the next variable in the Variables Pane (if instead it has the active focus).

Find Previous Function/Var



Jump to the previous Function in the Code Pane (if it has the active focus), or to the previous variable in the Variables Pane (if instead it has the active focus).

Set Search Text (ctrl-F)



Activate the toolbar's Find edit box to define your next-to-besearched-for text (and adds first word from the currently highlighted line in the Code pane or Variables pane if one of those has focus).

Find Next Text



Jump to the next Text occurrence in the Code Pane (if it has the active focus), or to the next Text occurrence in the Variables Pane (if instead it has the active focus).

Find Previous Text



Jump to the previous Text occurrence in the Code Pane (if it has the active focus), or to the previous Text occurrence in the Variables Pane (if instead it has the active focus).

Execute menu commands:

Step Into (F2)

Steps execution forward by one instruction, or into a called function.

Step Over (F4)

Steps execution forward by one instruction, or by one complete function call.

Step Out Of

Advances execution by just enough to leave the current function.

Run To

Runs the program, halting at the desired program line -- you must first click to highlight a desired program line before

using Run To.

Run Runs the program.

Halts program execution (and freezes time).

Resets the program (all value-variables are reset to value 0,

and all pointer variables are reset to 0x0000).

Animate Automatically steps consecutive program lines with added

artificial delay and highlighting of the current code line. Real-

time operation and sounds are lost.

Slow Motion Slows time by a factor of 10.

Options menu commands:

Step Over Structors/Operators Fly right through constructors, destructors, and operator

overload functions during any stepping (i.e. it will not stop

inside these functions).

Register-Allocation Modelling

Assign function locals to free ATmega registers instead of to

the stack (generates somewhat-reduced RAM usage).

Error on Uninitialized Flag as a Parse error anywhere your program attempts to

use a variable without having first initialized its value (or at

least one value inside an array).

Added loop() Delay Adds 200 microseconds of delay every time loop() is

called (in case there are no other program delay () 's

anywhere) – useful to try avoiding falling too far behind real-

time.

Configure menu commands:

I/O Devices Opens a dialog to allow the user to choose the type(s), and numbers, of

desired I/O devices. From this dialog you can also Save I/O devices to a text file, and/or Load I/O devices from a previously saved (or edited) text file (including all pin cpnnections and clickable settings and typed-in values

Preferences Opens a dialog to allow the user to set preferences including auto-indent-

formatting of source program, allowing Expert syntax, choice of font typeface, opting for a larger font size, enforcing of array bounds, permitting of logical operator keywords, showing program download, choice of Uno board version,

and TWI buffer length (for I2C devices).

VarUpdates menu commands:

Allow Auto (-) Collapse Allow UnoArduSIm to collapse displayed expanded arrays/structs/objects

when falling behind real-time.

Allow Reduction Allow reduced frequency of display updates in the Variables Pane to avoid

flicker or reduce CPU load when falling behind real-time— then values shown are only updated periodically, **but also whenever the program is halted**.

Minimal Updates Only refresh the variables Pane display 4 times per second.

HighLight Updates Highlight the last-changed variable value (can cause slowdown).

Windows menu commands:

Serial Monitor Connect a Serial IO device to pins 0 and 1 (if none) and pull up a larger Serial

monitor TX/RX text window.

Restore All Restore all minimized child windows.

Prompt Left-Click or Right-Click an Uno Pin to create a Waveform window:

Pin Digital Waveforms Restore a minimized Pin Digital Waveforms window.

Pin Analog Waveform Restore a minimized Pin Analog Waveform window.

Help menu commands:

Quick Help File Opens the UnoArduSim_QuickHelp PDF file.

Full Help File Opens the UnoArduSim_FullHelp PDF file.

Bug Fixes View significant bug fixes since the previous release..

Change/Improvements View significant changes and improvements since the previous release.

About Displays version, copyright.

Modelling

Intro

The Uno and attached I/O devices are all modelled electrically, and you will be able to get a good idea at home of how your programs will behave with the actual hardware.

Timing

UnoArduSim executes rapidly enough on a PC or tablet that it can (*in the majority of cases*) model program actions in real-time, *but only if your program incorporates* at least some small delay() calls or other calls that will naturally keep it sync'd to real time (see below).

To accomplish this, UnoArduSim makes use of a Windows callback timer function, which allows it to keep accurate track of real-time. The execution of a number of program instructions is simulated during one timer slice, and instructions that require longer execution (like calls to <code>delay()</code>) may need to use multiple timer slices. Each iteration of the callback timer function corrects system time using the system hardware clock so that program execution is constantly adjusted to keep in lock-step with real-time. The only times execution rate **must** fall behind real-time is when the user has tight loops **with no added delay**, or IO devices configured for operation with very-high IO device frequencies (and/or baud rate) which would generate an excessive number of pin-level-change events and associated processing overload. This overload is avoided by skipping some timer intervals to compensate, and this would slow down program progression to below real-time.

In addition, programs with large arrays being displayed, or again having tight loops **with no added delay** can cause a high function call frequency and generate a high Variables Pane display update load causing it to fall behind real-time—this can be circumvented by allowing update reduction s in the **VarUpdates** menu, or by selecting **Minimal Updates** there when necessary.

Accurately modelling the sub-millisecond execution time for each program instruction or operation *is not done* — only very rough estimates for most have been adopted for simulation purposes. However, the timing of delay(), and delayMicroseconds() functions, and functions millis() and micros() are all perfectly accurate, and as long as you use at least one of the delay functions in a loop somewhere in your program, or you use a function that naturally ties itself to real-time operation (like print()) which is tied to the chosen baud rate), then your program's simulated performance will be very close to real-time (again, barring blatantly excessive high-frequency pin-level-change events or excessive user-allowed Variables updates which could slow it down).

In order to see the effect of individual program instructions when running, it may be desirable to be able to slow things down. A time-slowdown factor of 10 can be set by the user under the Options menu.

I/O Devices

These virtual devices receive real-time signaling of changes that occur on their input pins, and produce corresponding outputs on their output pins which can then be sensed by the Uno -- they are therefore inherently synchronized to program execution. Internal I/O device timing is set by the user (for example through baud rate selection or Clock frequency), and simulator events are set up to track real-time internal operation.

Sounds

Each PIEZO device produces sound corresponding to the electrical level changes occurring on the attached pin, regardless of the source of such changes. UnoArduSim starts and stops an associated sound buffer as execution is started/halted to keep the sound buffer synchronized to program execution. Multiple PIEZO's are accommodated, and the DirectSound™ API is used to look after all sound mixing.

Limitations and Unsupported Elements

Included Files

Bracketed-file #include's <Servo.h>, <Wire.h>, <SoftwareSerial.h>, <SPI.h> <EEPROM.h> and <SD.h> are supported but are only emulated --the actual files are not searched for; instead their functionality is directly "built into" UnoArduSim, and are valid for the fixed supported Arduino version.

Any quoted-file <code>#include</code>'s (like "supp.ino", "myutil.cpp", or "mylib.h") are supported but all such files must reside in the same directory as the parent program file that <code>#include</code>'s them (there is no searching done into other directories). The "#include" feature can be useful for minimizing the amount of program code shown in the Code Pane at any one time. Header files which are <code>#include</code>'d (i.e. those having a ".h" extension) will additionally cause the simulator to attempt including the same-named file having a ".cpp" extension (if it also exists in the parent program's directory).

Dynamic Memory allocations and RAM

Operators 'new' and 'delete' are supported, as are native Arduino String objects, but not direct calls to malloc(), realloc() and free() that these rely on.

Excessive RAM use for variable declarations is flagged at parse time, and RAM memory overflow is flagged during program execution. An option allows you to emulate the normal ATmega register allocation as would be done by the AVR compiler, or to model an alternate compilation scheme that uses the stack only (as a safety option in case a bug pops up in my register allocation modelling). If you were to use a pointer to look at stack contents, it should accurately reflect what would appear in an actual hardware implementation.

Flash Memory Allocations

Flash memory 'char', 'int' and 'float' variables/arrays and String's are supported, but the only supported flash-memory String function is strcpy_P(). It is recommend that you use the predefined types (prog_char, prog_int16 etc.), but if you do directly use the PROGMEM variable modifier keyword, it must appear in front of the variable name.

Strings

The native <code>string</code> library is almost completely supported with a few very (and minor) exceptions. Direct String-character access through array notation bracketing <code>[]</code>-operator overloading is not supported – use the <code>charAt()</code> member function instead, or alternatively, first get the <code>String</code>'s buffer address into a "<code>const char * strptr</code>" by assigning to it the returned value of the <code>c_str()</code> member function – you could then use <code>strptr[]</code> for array-style (but read-only) access to the <code>String</code>'s characters.

The String operators supported are +, +=, <, <=, >, >= and !=. Note that: concat() takes a **single** argument which is the String, char, or int to be appended to the original String object, **not** two arguments as is mistakenly stated on the Arduino Reference web pages).

Arudino Libraries

Only Stepper.h, SD.h, Servo.h, SoftwareSerial.h, SPI.h, Wire.h, and EEPROM.h for the Arduino V1.6.6 release currently have built-in support

Pointers

Pointers to simple types, arrays, or objects are all supported. A pointer may be equated to an array of the same type (e.g. iptr = intarray), but then there would be no subsequent arrays bounds checking on an expression like iptr[index].

Functions can return pointers, or 'const' pointers, but any subsequent level of 'const' on the returned pointer is ignored.

There is *no support* for function calls being made through user-declared function-pointers.

Classes and Structs

Although polymorphism, and inheritance (to any depth), is supported, classes and structs can only be defined to have at most **one** base class (i.e. **multiple-** inheritance is not supported). Base-class constructor initialization calls (via colon notation) in constructor declaration lines are supported, but **not** member-initializations using that same colon notation. This means that objects that contain non-static 'const' or reference-type variables are not supported (those are only possible with specified construction-time member-initializations)

Copy-assignment operator overloads are supported along with move-constructors and move-assignments, but user-defined object-'conversion' ("cast-like") functions are not supported.

Scope

There is no support for the 'using' keyword, or for namespaces, or for 'file' scope. All non-local declarations are by implementation assumed to be global.

All typedef's, and all named struct's and class'es (i.e. that may be used for future declarations), must be declared at *global* scope (*local* declarations of such items inside a function are not supported).

Const, Volatile, Static

The 'const' keyword, when used, must *precede* the variable name or function name or typedef name that is being declared -- placing it after the name will cause a parse error. Only pointer-returning functions can have 'const' appear in their declaration.

All UnoArduSim variables are 'volatile' by implementation, so the 'volatile' keyword is simply ignored in all variable declarations. Functions are not allowed to be declared 'volatile', nor are function-call arguments.

The 'static' keyword is allowed for normal variables, and for object members and member-functions, but is explicitly disallowed for object instances themselves (classes/structs), for non-member functions, and for all function arguments.'

Compiler Directives

#include's and regular #define's and are supported, but not macro #defines. The #pragma directive and
conditional inclusion directives (#ifdef, #ifndef, #if, #endif, #else and #elif) are not supported. The
#line, #error and predefined macros (like _LINE_, _FILE_, _DATE_, _TIME_) are also not supported.

Arduino-language elements

All native Arduino language elements are supported with the exception of the dubious "goto" instruction (the only reasonable use for it I can think of would be as a jump to a bail-out and safe shutdown endless-loop in the event of an error condition that your program cannot otherwise deal with)

C/C++-language elements

Bit-saving "bit-field qualifiers" for members in structure definitions are not supported.

Union's are not supported.

The oddball "comma operator" is **not supported** (so you cannot perform several expressions separated by commas when only a single expression is normally expected, for example in while () and for (; ;) constructs).

Function Templates

User-defined functions that use the keyword "template" to allow it to accept arguments of "generic" type are **not supported**.

Real-Time Emulation

As noted above, execution times of the many different individual possible Arduino program instructions are **not** modelled accurately, so that in order to run at a real-time rate your program will need some sort of dominating delay() instruction (at least once per loop()), or an instruction that is naturally synchronized to real-time pin-level changes (such as, pulseIn(), shiftIn(), Serial.read(), Serial.print(), Serial.flush() etc.)

See **Modelling** above for more detail on limitations.

Release Notes

Bug Fixes

V1.6.3- Sept. 2016

- 1) The local variables of any interrupted function were not getting removed from the Variables Pane on interrupt function entry, leading to multiple copies appearing there on interrupt-function return (and a possible eventual execution error or a crash).
- 2) The Waveform windows were not reflecting programmatic changes in analogWrite() to a new duty cycle of either 0% or 100%.
- 3) Hex display in the expanded Serial or SoftSerial Monitor window showed the incorrect MSB character for byte values greater than 127.

V1.6.2- Sept. 2016

- 1) Function calls made with the wrong number or type of arguments had not generated an appropriate Parse error message (only the generic "not a valid identifier" message).
- 2) The toolbar reset button now works identically to the Uno board's reset button.
- 3) Parse-error text no longer cuts off after 16 characters without showing an ellipsis.

V1.6.1- Aug 2016

- 1) In V1.6 an Uno board version in the myArduPrefs.txt file that differed from the default version 2 value caused an exception at startup (due to an uninitialized pin 13 event).
- 2) Changing the value of a variable by double-clicking in the Variables Pane could cause faulty "no memory allocation" error popups (for programs with user-defined classes).
- 3) SoftwareSerial did not allow access to write (char* ptr) and write (byte* ptr, int size) functions because of a faulty function-overload detection.
- 4) Fixed issue with automatic inclusion of the corresponding .cpp file for an isolated .h "library-type" #include.

V1.6- June 2016

- 1) In V1.5 Edit/View's auto-TAB-indent-on-Enter (when entering a new line) feature had been lost.
- 2) Detection of pin conflicts with attached high-drive external IO devices has now been added on Serial pin 1, on SPI pins SS, MOSI, and SCK, on I2C pins SCL and SDA (all when the corresponding begin() is called), and on any declared SoftwareSerial txpin.

V1.5.1- June 2016

- 1) In V1.5 the new theme-adaptable Syntax Highlight colours were not properly reset each time Edit/View was opened, and so (with a white-background theme) were only correct every second time.
- 2) Interrupt RISING and FALLING sensitivities had been opposite to the actual triggering edge polarity.

V1.5 - May 2016

- 1) A bug introduced in V1.4.1 prevented passing bare string literals to String member functions that expected a 'String' object, as in 'mystring1.startsWith("Hey")'.
- 2) A bug in UnoArduSim's original SD implementation only allowed SD access using calls to read() and write() (access via Stream or Print functions was prevented).
- 3) Slide switches were not being redrawn properly when the slider was moved.
- 4) 'Cancel' in the Confirm-Save file dialog should have prevented application exit.
- 5) A missing close-quote or close-bracket on a user-file #include would cause a hang.
- 6) Fixed a bug in syntax highlighting of 'string' and user classes/structs, and extended highlighting to include constructor function calls.
- 7) Fixed minor issues in Edit/View with text changes/highlighting and the Undo button.

V1.4.3 - Apr. 2016

- 1) Using Config→IODevs to add new devices, and then to subsequently remove one of those newly added devices could cause a crash at reset, or for another device to stop working.
- 2) Trying to modify String variables after double-clicking in the Variables Pane failed (the new String was read improperly).
- 3) Pin changes on FuncGen and Pulser I/O devices were not recognized until a reset was first done.

V1.4.2 - Mar. 2016

- 1) V1.4.1 had INTRODUCED an unfortunate Parse bug which prevented assignments involving any class objects (including String objects)!.
- 2) An incomplete bug fix made in V1.4.1 caused unsigned-char values to print as ASCII characters rather than as their integer values.
- 3) Complex member-expression function call arguments were not always recognized as valid function-parameter matches.
- 4) ALL integer literals and expressions were sized too generously (to 'long') and therefore execution did not reflect the *actual* overflows (to negative) that can occur in Arduino on add/multiply operations involving 'int' sized values.
- 5) Expressions involving a mix of **signed** and **unsigned** integer types were not always handled properly (the **signed** value would be improperly seen as **unsigned**).
- 6) In pin-conflict cases, 'value =' error messages could show stale pin values even after a Reset from a previous conflict that the user had already cleared.

V1.4.1 - Jan. 2016

- 1) Calls to **print(char)** now print properly as ASCII characters (rather than numeric values).
- 2) Interrupt response is now enabled by default when **attachInterrupt()** is called, so there is no longer any need in your **setup()** to call the enabling function **interrupts()**.
- 3) Multiple **#include**'s of user-files from within one file are now handled properly.

V1.4 - Dec. 2015

- 1) A LONG-STANDING bug incorrectly flagged a DIVIDE-BY-ZERO condition when dividing by a fractional value less than unity.
- 2) Fixed **SoftwareSerial** (which was inadvertently broken by an added class-member validation check in V1.3 releases).
- 3) End-of-line function calls with a missing semicolon were not caught, and caused the Parse to skip the next line.
- 4) A badly formatted IODevs text file gave an improper error message.
- 5) Parse Error highlighting of the incorrect (adjacent) line in multi-line expressions and statements has been fixed
- 6) Logical testing of pointers using the 'not' (!) operator was inverted.

V1.3 - Oct. 2015

- 1) Improper internal handling of scratchpad variables caused occasional "maximum scratchpad nesting depth exceeded" Parse errors.
- 2) *Single-quoted* brackets, braces. semicolons, brackets inside quoted strings, and escaped characters were improperly handled.
- 3) An Array with an empty dimension and no initialization list caused a RESET hang, and arrays with only a single element were not disallowed (and caused their faulty interpretation as an invalidly-initialized pointer).
- 4) Parse errors sometimes would sometimes highlight the wrong (adjacent) line.
- 5) Passing a pointer-to-a-non-const to a function accepting a pointer-to-a-const had been disallowed (instead of the other way around)
- 6) Initializer expressions were improperly inheriting **PROGMEM** qualifiers from the being-initialized variable.
- 7) **PROGMEM** declared variables had their byte-size incorrectly counted TWICE against their Flash memory allocation during Parse.
- 8) Typing into an I2CSlave 'Send' edit box would sometimes cause a crash due to sscanf bug.
- 9) Loading a new program having a new **IODevs** file in its directory could cause irrelevant pin conflicts with OLD pin directions.
- 10) Escaped-Serial-character handling was improperly applied to received, rather than transmitted, character sequences in the (larger) **Serial Monitor** buffers window.
- 11)while() and for() loops with completely empty bodies, such as "while(true);" or "for(int k=1;k<=100;k++);" passed Parse (with a warning message) but failed at execution time..

V1.2 - Jun 2015

- 1) The very simplest of user functions that made calls to either digitalRead() or to analogRead() or bit() could have corrupted their (very first) declared local variable (if any) due to insufficient allocated function scratchpad space (if only two scratchpad bytes got allocated at the very start of the function's stack). Any numeric expression at all inside a function is sufficient to cause a 4-byte scratchpad allocation, and so avoids this issue. This unfortunate bug has been around since the original release V1.0.
- 2) Void functions with an early explicit return, and non-void functions with more than one return statement, would see execution fall-through at the *closing brace* (if it was reached).
- 3) Return statements in un-braced if() contexts led to a faulty return-to-caller target.

- 4) **Pulser** and **FuncGen** pulsewidths/periods of 0 could cause a crash (0 is now disallowed).
- 5) 'else' continuations after an if () did not work following unbraced 'break', 'continue', or 'return's.
- 6) When multiple user enum's were declared, only constants defined in the very first enum did not generate faulty "enum mismatch" Parse errors (the bug got introduced in V1.1).
- 7) A null identifier for the very last parameter of a function prototype caused a Parse error.
- 8) Run-To breakpoints set on complex lines were not always handled properly (and so could be missed).
- 9) HardwareSerial and SoftwareSerial used a private implementation TXPending buffer that did not get cleaned out on Reset's (so leftover characters from last time could appear).
- 10) Parse failed to check for illegal bit-flipping of float's, and pointer arithmetic attempted with illegal operators.

V1.1 - Mar 2015

- 1) Array indices that were **byte** or **char** sized variables caused incorrect array offsets (if an adjacent variable contained a non-0 high-byte).
- 2) Logical testing of pointers tested the pointed-to value for non-zero rather than the pointer value itself.
- 3) Return statements embedded inside for () or while () loops were mishandled.
- 4) Aggregate-initialization lists for arrays of objects, or objects containing other objects/arrays, or completely empty initialization lists, were not being handled properly.
- 5) Access of enum member values using an "enumname." prefix was not supported.
- 6) Declaration-line initialization of a char[] array with a quoted string literal was not working.
- 7) An array being passed to a function without prior initialization was improperly flagged with a "used but not initialized" error.
- 8) Pointer expressions involving array names were mishandled.
- 9) Function parameters declared as const were not accepted.
- 10) The Pin Analog Waveform window did not display PWM signals (servo.write() and analogwrite()).
- 11) Member functions accessed through an object-pointer gave faulty member accesses.
- 12) Waveforms were not being updated when a **RunTo** breakpoint was reached.
- 13) Register allocation modelling could fail when a function parameter was hen used directly as an argument to another function call

V1.0.2 – Aug 2014

Fixed ordering of A0-A5 pins on the perimeter of the Uno board.

V1.0.1 - June 2014

Fixed bug that truncated edit "paste"'s that were longer than three times the number of bytes in the original program.

V1.0 -- first release May 2014

Changes/Improvements

V1.6.3- Sept 2016

- 1) Added an improved parse error message when attachInterrupt() refers to an interrupt-function that was not *prototyped earlier*.
- 2) Added an improved Parse error message for multi-dimensional array initialization lists

V1.6.2- Sept 2016

- 1) Added a **Find-Text** edit control to the toolbar to streamline searching for text (in the Code Pane and Variables Pane)
- 2) The toolbar Reset button now works identically to the Uno board's Reset pushbutton.

V1.6.1- Aug 2016

1) Added a check to avoid duplicate loading and parsing of already previously-#include'd files,.

V1.6 - June 2016

- 1) Added a new OneShot IO Device which generates a pulse after a chosen delay from a tigger signal edge of selected polarity.
- 2) Added a new feature to make I/O device edit box values easily scalable during execution by dragging a global I/O Values Scaler slider on the main toolbar (just type a single letter 's' or 'S' after a value to indicate scaling).

V1.5.1 - June 2016

- 1) Support has been now been added for EEPROM library functions update(), put() and get(), and for byte access via array notation, e.g. EEPROM[k].
- 2) Allow Auto (-) Collapse' has been added to the VarUpdates menu to allow explicit control over whether or not expanded arrays/structs/objects will be auto-collapsed when execution is falling behind real-time.
- 3) A String variable's characters can now also be accessed via array notation, e.g. mystring[k].

V1.5 - May 2016

- 1) View/Edit now has shortcut ctrl-E, and has a new button for **Compile** (ctrl-R), plus a builtin Parse-error box, to allow testing of edits without needing to close the window.
- 2) View/Edit now now also supports Redo's, and has a new Save (ctrl-S) button (equivalent to Adopt plus a later main-window Save), and now gives a choice of TAB size (a new preference that can be saved using the Configure->Preferences dialog).
- 3) All writable edit boxes now follow the chosen Windows OS theme colours, and for contrast all READ-only RECV edit boxes use white text on black background. View/Edit's background and syntax-highlight colours now also adapt to the chosen theme.
- 4) UnoArduSim now allows a choice of typeface -- that choice, and typeface sizing, have been moved to the Preferences Dialog (so can be saved in the myArduPrefs.txt file).
- 5) Arduino pre-defined binary literal values (like B01011011) are now allowed.
- 6) Escaped hex, octal, and 4-digit Unicode quoted character sequences can now be used as numeric literals.

- 7) After making an initial mouse-click on a PushButton IO device's push-pad, the user can then instead use a key-press (any key) to depress the Pushbutton's contacts.
- 8) View/Edit now releases its temporary initial read-only state (and removes the highlighting of the initial selected line) after a brief visual flash cue.
- 9) UnoArduSim now checks for multiple **Stepper** and **Servo** pin conflicts, i.e. faulty user program attempts to attach to pins already attached to earlier Stepper/Servo variables.
- 10) A Parse error caused by a missing left-hand or right-hand side to an operator (missing a LHS or RHS expression or variable) now generates a clear error message.
- 11) The unused **String** class '**flags**' member variable has been removed to agree with Arduino V1.6.6. A **String** object now occupies 6 bytes (plus its characters' heap allocation).

V1.4.2 - Mar 2016

- 1) Forward-defined functions (i.e. those with no prototype declaration before their first call) now only generate warnings (not parse errors) when the later function definition return-type mismatches the type inferred from their first use.
- 2) Arrays having a dimension equal to 1 are no longer rejected (in order to agree with standard C++ rules)...
- 3) Edit boxes ae no longer set to black on white background they now adopt the palette set by the Windows OS theme in use.
- 4) Serial, SoftSerial, SPI Slave, and I2C Slave expanded Monitor windows now adopt the background colour of their parent IO Device.

V1.4 - Dec 2015

- 1) **Stepper.h** library functionality and associated I/O devices have now been added..
- 2) All IO Device settings and values (in addition to its selected pins) are now also saved as part of the chosen user IODevs text file for later reload.
- 3) LED I/O device colour can now be set as either red, yellow or green using an edit box on the device.
- 4) .Variable declaration initializers are now allowed to span multiple lines.
- 5) Array indices are now allowed to themselves be array elements.
- 6) The **Config** Preferences dialog now includes a checkbox to permit 'and','or','not' keywords to be used in place of the C-standard &&, ||, and ! logical operators.
- 7) 'Show Program Download' has been moved to the Config->Preferences dialog

V1.3 - Oct 2015

- 1) **PushButton**'s now have a push-like checkbox labeled "latch" to make them 'latching' (instead of 'momentary'), that is, they will latch in the closed position (and change colour) when pressed until pressed again to release them.
- 2) Full capability SPI Slave devices (SPISLV) have been added with node selection (MODE0, MODE1, MODE2, or MODE3). Double-clicking opens a TX/RX buffers window where upcoming REPLY (TX) bytes may be defined, and for viewing of past received (RX) bytes. The previous version's simple-shift-register slave device has been renamed to become an 'SRSLV' device.
- 3) **Bold** typeface can now be chosen for the **CodePane** and **Variables Pane** (from the **Options** menu), and **bold highlighting of keywords and operators** can now be toggled on/off in **View/Edit**.

- 4) UnoArduSim now allows bool as a synonym for boolean.
- 5) For clarity in error reporting, variable declarations are no longer allowed to span multiple lines (except for arrays having initializer lists).
- 6) Syntax colourization speed in View/Edit has been improved (this will be noticeable with larger programs)
- 7) An optional 200 microsecond overhead (**Options** menu)has been added to each call of **loop()** this is to try to avoid falling too far behind real-time in the case where the user program has no added **delay()** anywhere (see Timing discussion under **Modelling**).

Version 1.2 June 2015

- 1) The SD library is now fully implemented and a (small) 8Mbyte SD Disk I/O device has been added (and functionality tested against all Arduino sample SD programs).
- 2) Like Arduino, UnoArduSim will now automatically convert a function argument to its address when calling a function expecting a pointer to be passed.
- 3) Parse error messages are now more appropriate when there are missing semicolons, and after unrecognized declarations.
- 4) Stale Variables Pane line highlights now get removed on function call/return.

V1.1 - Mar 2015

- 1) The main window can now be maximized/resized to make the **Code Pane** and **Variables Pane** wider (for larger screens).
- 2) A Find menu (and toolbar icons) have been added to allow quicker navigation in the **CodePane** and **Variables Panes** (PgUp and PgDown, or text-search with up-arrow, down-arrow).
- 3) The **View/Edit** window now allows ctrl-PgUp and ctrl-PgDn navigation jumps (to next empty-line), and has augmented **Find/Replace** functionality.
- 4) A **VarUpdates** menu item has been created to allow the user to select a computation-saving approach under heavy Variables Pane update loads.
- 5) Uno pins and attached LED's now reflect any changes made to I/O devices even when time is frozen (that is, even when execution is halted).
- 6) Other user functions can now be called from inside a user interrupt function (in accordance with update to Arduino 1.06).
- 7) A larger font can now be chosen from the Options menu.

V1.0.1 – June 2014

Waveform windows now label analog pins as A0-A5 instead of 14-19.

V1.0 -- first release May 2014