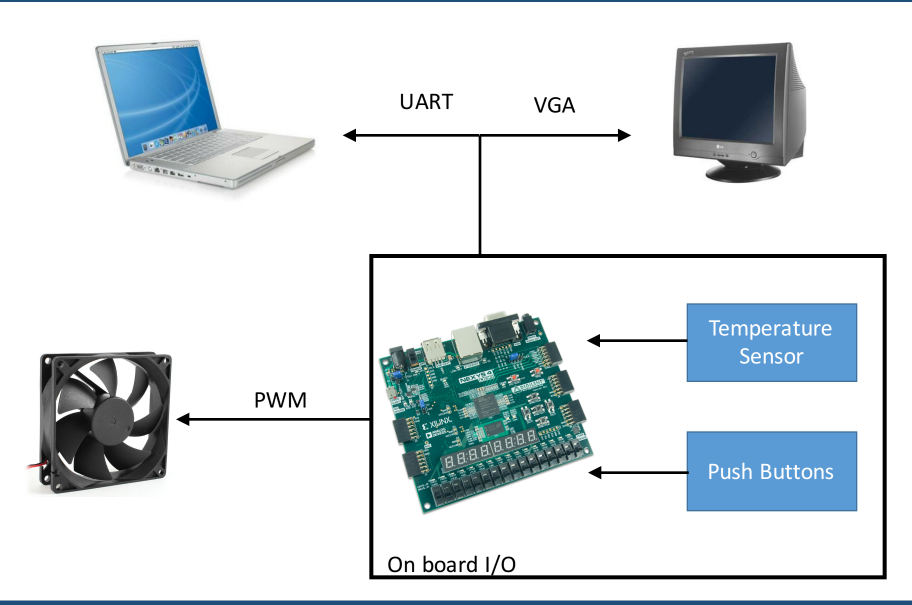
FPGA Temperature Regulation using PID Control in VHDL

David Paquette

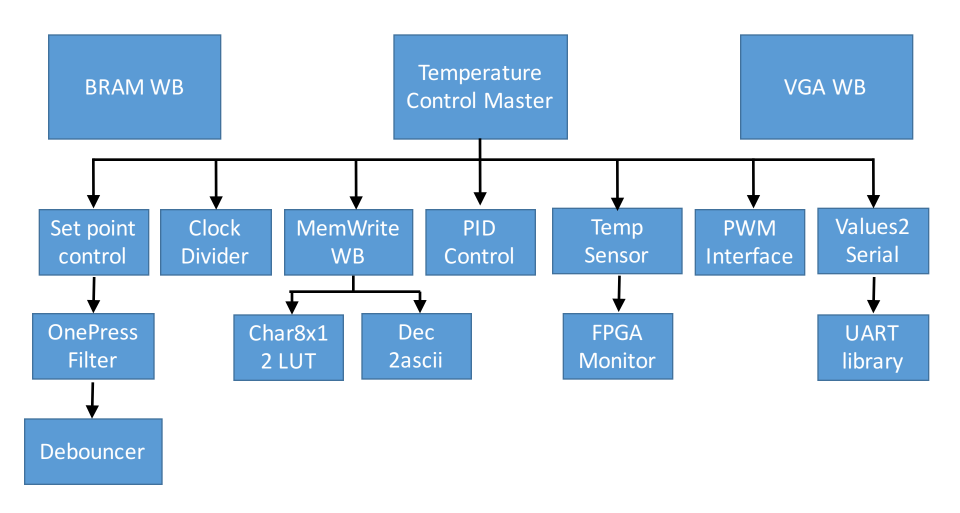
Goal

- Regulate the temperature of the FPGA using on board temperature sensor and external DC fan
- User selectable desired temperature
- View the current and desired temperature on an external display
- Collect current temperature and current fan speed on an external computer

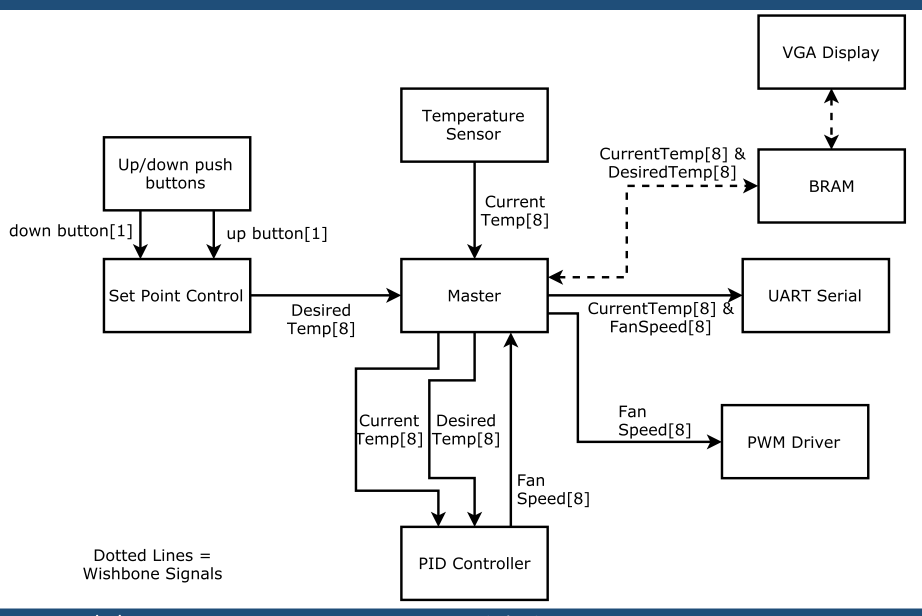
I/O Data Flow



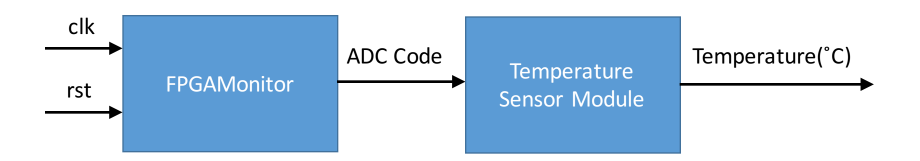
High-Level VHDL Architecture



Internal Data Flow



Temperature Sensor Module



Analog digital converter code to temperature

$$Temp(^{\circ}C) = \frac{(ADCCode)503.975}{4096} - 273.15$$

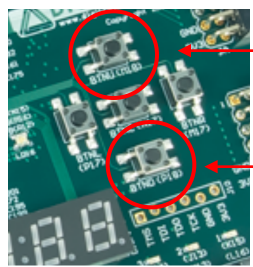
Derived from
$$Voltage = 10 \frac{kT}{q} ln(10)$$
 k=Boltzmann's constant T = temperature (K) q=charge on an electron

Voltage is sampled by the 12-bit ADC to produce an ADC Code

- Used XADC temperature sensor to measure the FPGA temperature
- For now, truncated temperature at 8 bits.
- Can measure in 1°C increments

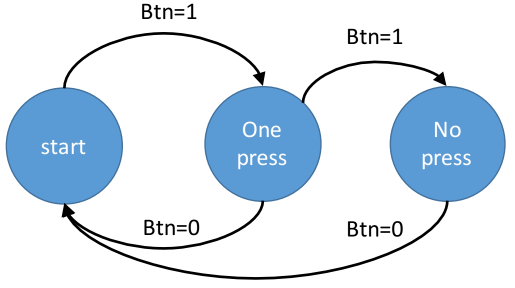
Equations found in Xilinx XADC user guide

Temperature Selection Module



Increment set point

Decrement set point

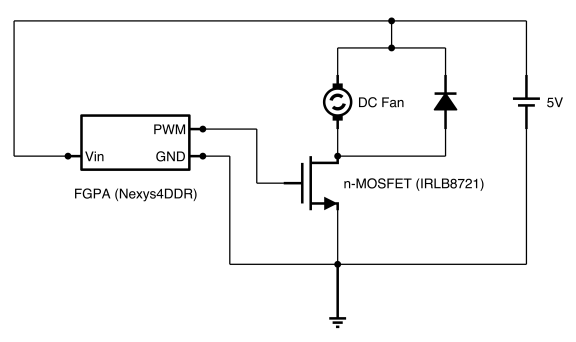


- Outputs the user's desired temperature
- Set by using the push button pad on the FPGA
- One press and debouncer state machine used

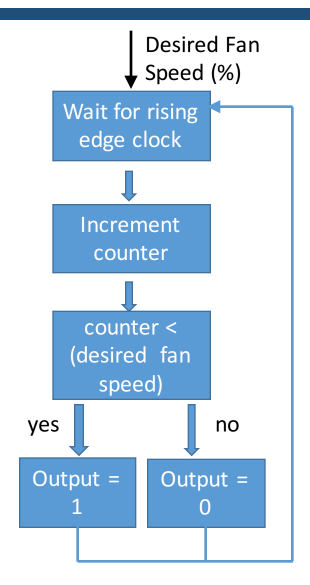
One press state machine

DC Motor Control Module

3.3V to 5V PWM DC Motor Driver



- Pmod digital output high is 3.3V
- DC motor is controlled with 0 to 5V
- DC motor functions in PWM frequency range 100Hz to 600Hz (from testing)

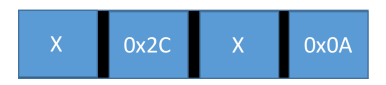


Duty Cycle % to PWM

UART Serial Module



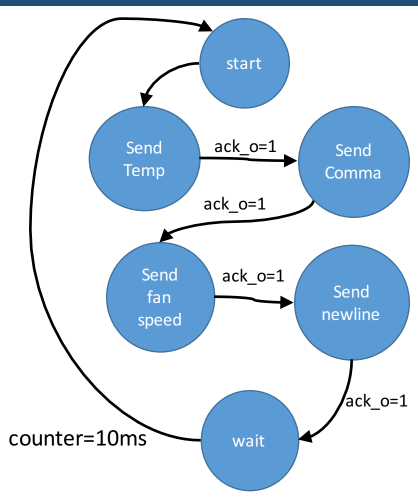
Diagram of UART library¹ (only relevant ports shown)



Serial format used for sending data.

'X' is an 8-bit value (Current temperature and fan speed).

0x2C is ASCII for a comma (,)
0x0A is ASCII for a newline (\n)



State machine for interfacing with UART library

Each state asserts the stb_i pin on entry and de-asserts it on exit.

1 http://bytebash.com/2011/10/rs232-uart-vhdl

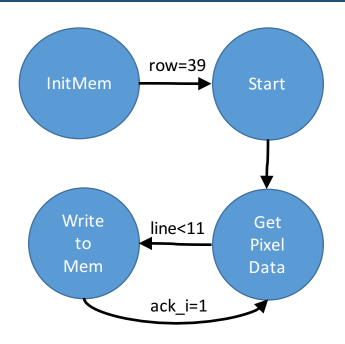
VGA BRAM Display Module

- Current and desired temperature are written to BRAM over Wishbone
- VGA module reads pixel data from BRAM over Wishbone

$$ascii(tensDigit) = \frac{NUM - (NUM \bmod 10)}{10}$$

$$ascii(onesDigit) = NUM \bmod 10$$

Decimal to two digit ASCII conversion



BRAM Writer State Machine

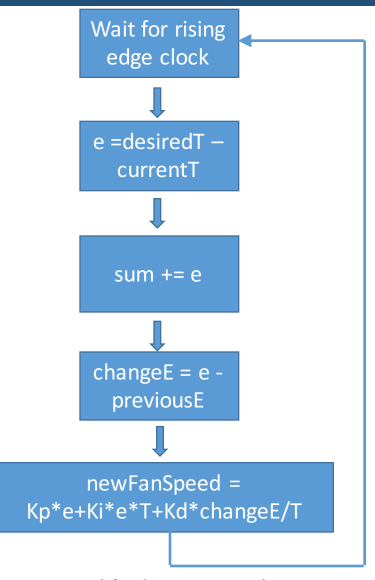
Display format

Digital PID Controller Module

$$u_c[k] = K_p \cdot e[k] + K_i \cdot \sum e[k] \cdot T_s + K_d \cdot \frac{e[k] \cdot e[k-1]}{T_s}$$
 $e[k] = r[k] \cdot y[k]$
 $y[k] = \text{measured temperature}$
 $r[k] = \text{desired temperature}$
 $u_c[k] = \text{fan speed}$
 $T_s = 10 \text{ms}$

Safety Checks

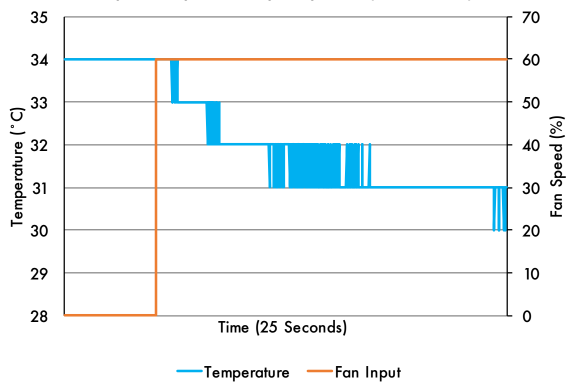
- Added windup protection to prevent integral term from becoming too large
- Added output bounds checking to prevent fan speed from being set over 100% or under 0%



Simplified PID control

System Identification

Open loop unit step response (no control)



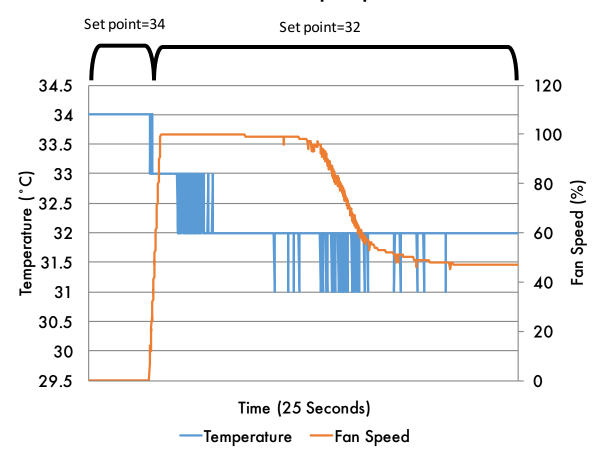
$$G(z) = \frac{-0.01055z^{-1}}{1 - 0.9978z^{-1}}$$

Open loop transfer function

- Set fan to 60% after
 5 seconds and
- Captured temperature data through serial port
- Used the system identification tool box in MATLAB to estimate the discrete open loop transfer function
- Sampling rate of 10ms

Controller Design and Results

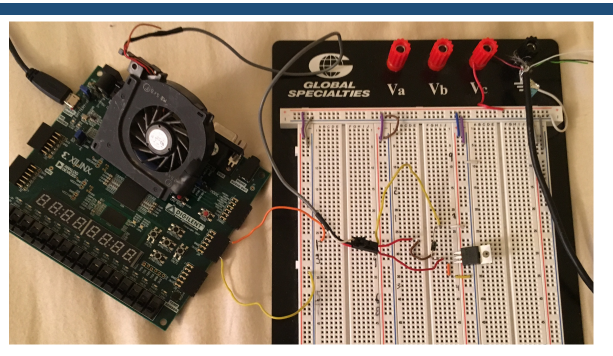
Closed loop response



$$K_p = -0.303 K_i = -0.123 K_d = 0$$

- Used MATLAB's PID toolbox to estimate closed loop gains
- Tested gains on FPGA (worked well)
- Settling time of about 15 seconds
- To avoid using decimals, Kp and Ki are set as 303 and 123, then the controller output is divided by 100

Implemented Circuit and Display



Completed PWM DC motor driver circuit



VGA display format

Remaining Work

- Add module to generate heat, for testing controller response under varying conditions
- Limit desired temperature to reasonable range
- Display fan speed on VGA

Questions