This library was written to provide the building blocks to communicate with the TLC5916 using Arduino.

Public Methods

Constructors	Parameter List	
TLC5916	 uint8_t: Serial-dat 	ta input pin
	2. uint8_t: Serial-dat	ta clock pin
	3. uint8_t: Output-e	nable pin
	4. uint8_t: Latch-ena	able pin
Member Name	Return Type	Parameter List
transmit	void	 uint8_t: Byte to transmit
		2. uint8_t: Number of bits to send
		3. bool: ¹Pulse latch pin?
enableOutput	Void	Void
disableOutput	Void	Void
allOn	Void	1. uint8_t: Number of chips connected
allOff	Void	1. uint8_t: Number of chips connected
switchToSpecialMode	Void	Void
switchToNormalMode	Void	Void
writeConfiguration	Void	 uint8_t: 8-bit configuration code
readErrorCodeStatus	uint8_t: Error Code	Void

¹ If there are more than one TLC5916 daisy chained together, this param should be false until the last byte of data is being sent. After the last byte has been sent, the latch pin should pulse, latching the data in all TLC5916s.

Helpful links:

- The library code on my GitHub
 - o TLC5916 Lite
- The posts I've made while using the TLC5916
 - o <u>Breadboarded: Curiosity-Nano Thermistor with four 7-segment display</u>
 - o Coded: Curiosity-Nano Thermistor with four 7-segment display
 - o <u>TLC5916 Driver Library</u>
 - o TLC5916 Lite Arduino Driver Library