

BITNG PROJECT UPDATE

Carl Demolder
Date 12/10/2020

Outline

- Progress to date
- LP ECG
- Schedule
 - Gantt Chart update
- Path forward



PROGRESS TO DATE



Progress from last week

- LP ECG
 - Firmware development
 - PCB layout



LP ECG PROJECT



Firmware

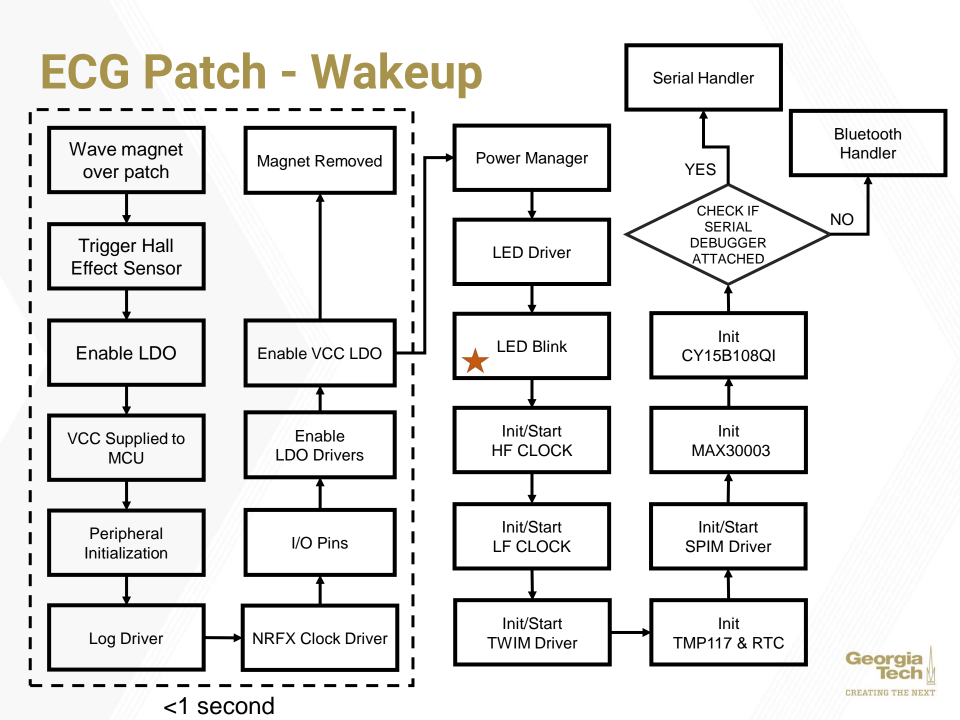
- ECG
 - MAX30003
 - Drivers
 - Optimization
- FRAM
 - CY15B108QI
 - Drivers
 - Optimization
- NRF52
 - BLE
 - Power Optimization
 - RTC
- Debugging



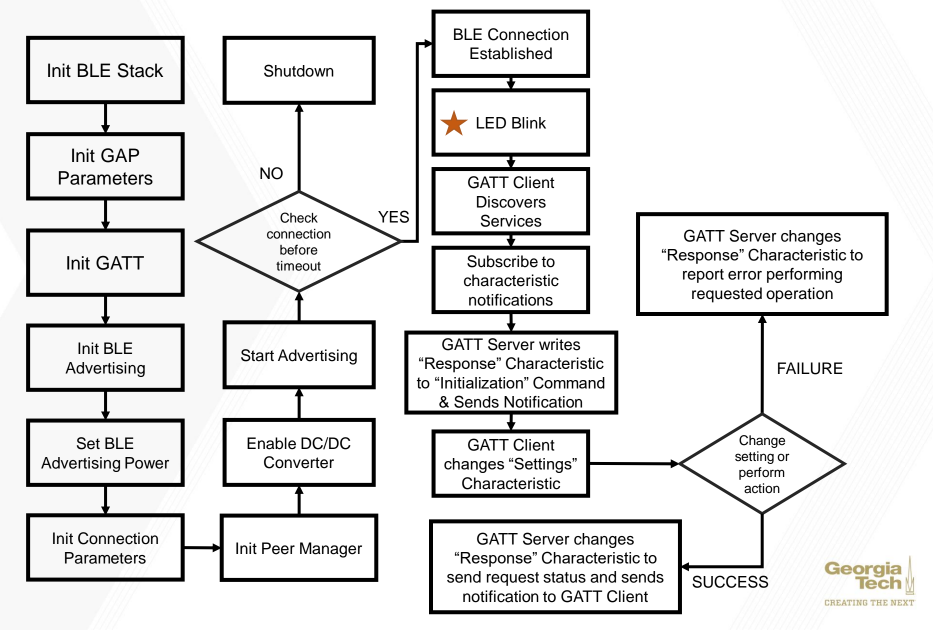
GATT Server [ECG Patch]

Service	Characteristic	Data Type	Read/Write	Notification	
Configuration	Settings	uint8_t [10]	Write/Read	NO	
	Response	uint8_t [2]	Read	Yes	
	CRC	uint8_t [2]	Read	Yes	
Temperature	Temperature	uint8_t [250]	Read	Yes	
ECG	ECG	uint8_t [250]	Read	Yes	

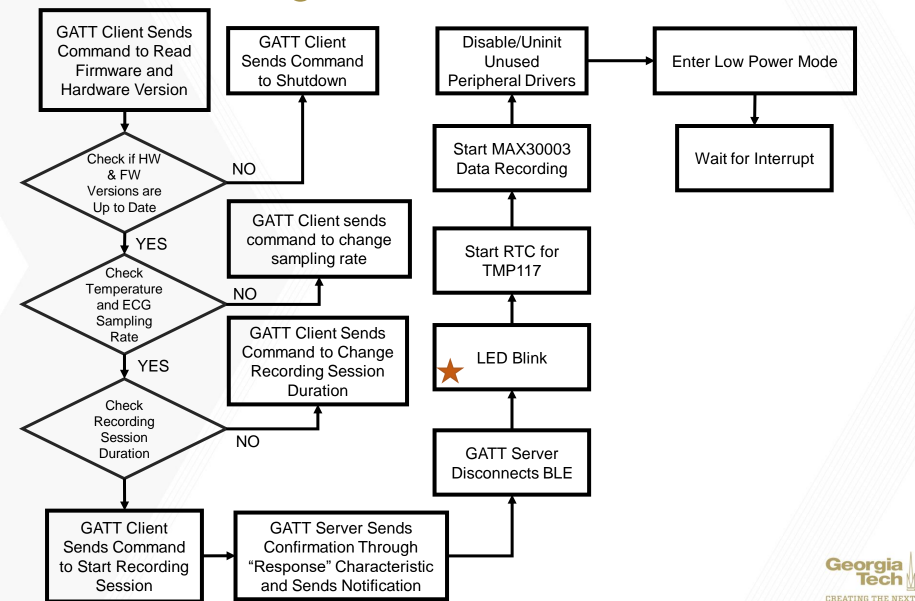




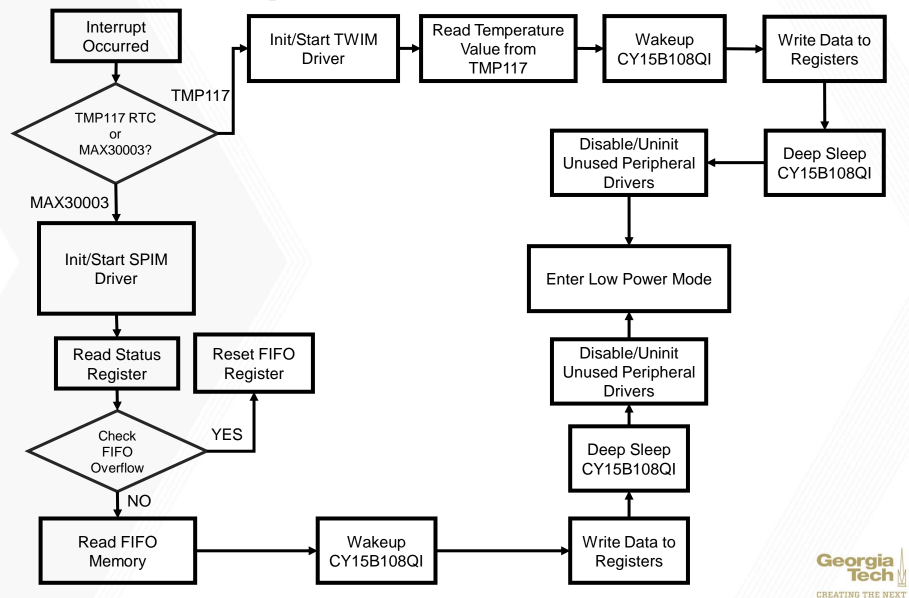
Bluetooth Handler



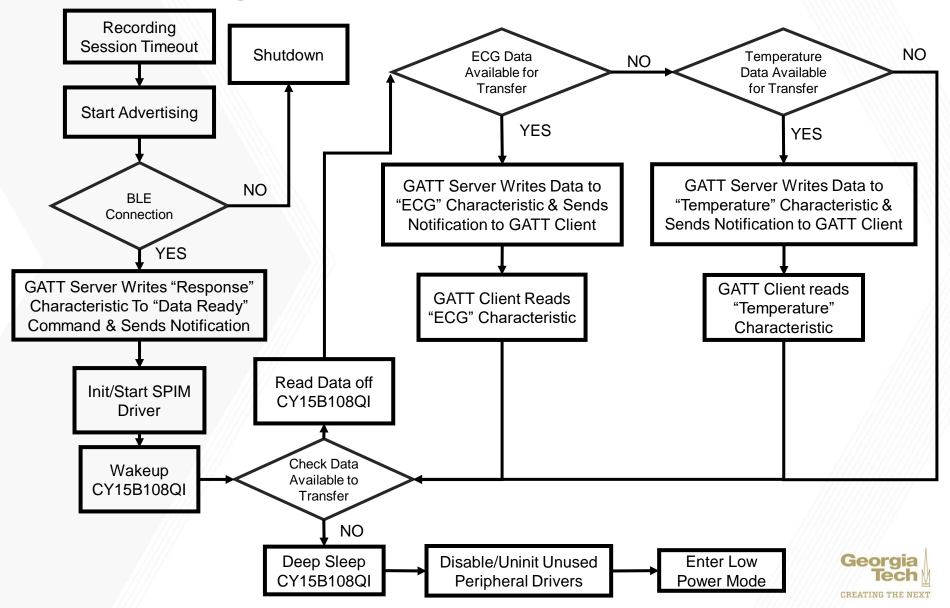
Data Recording Initialization



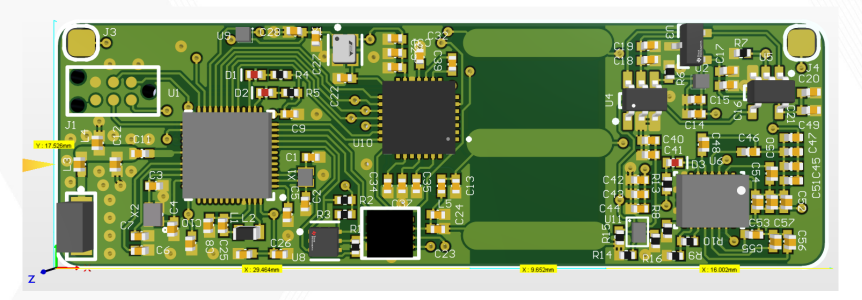
Data Interrupt

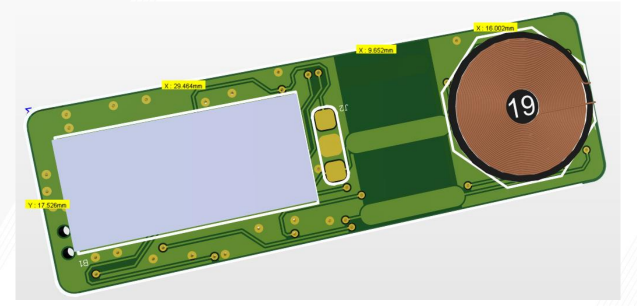


Recording Session Timeout



PCB layout

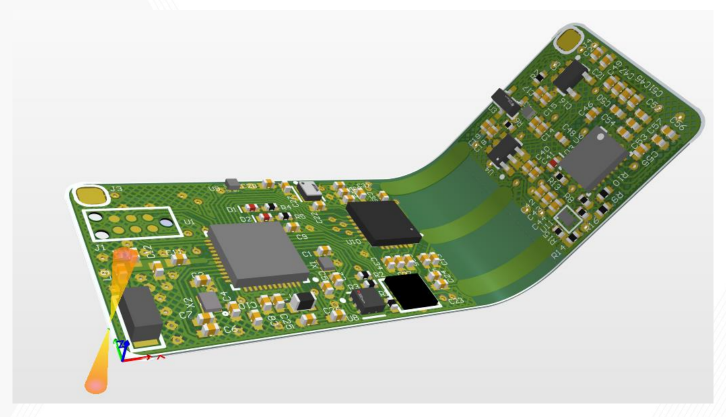






PCB layout

- TO-DO:
 - Interconnect traces
 - Generate Gerbers, BOM, etc...





PATH FORWARD



Path forward (12/14/20 - 12/21/20)

- LP ECG:
 - Firmware development
 - Flexible PCB design
- Shriner's Project:
 - Literature review
 - Tables and figures



SCHEDULE



Schedule Gantt chart

						7/1//				
Task		12/14- 12/21	12/21- 12/28	12/28- 1/4	1/4- 1/11	1/11- 1/18	1/11- 1/18			
LOW POWER ECG										
-PCB ASSEMBLY										
-HARDWARE DEBUGGING										
-FIRMWARE DEVELOPMENT										
-PCB DESIGN										
NEUROMOTOR PEDIATRIC WEARABLE										
-LITERATURE REVIEW										
-PCB ASSEMBLY										
-HARDWARE DEBUGGING										
-FIRMWARE DEVELOPMENT										
-PRESSURE SENSOR MANUFACTURING										
-STRAIN SENSOR MANUFACTURING										





APPENDIX

