Acknowledgements

Firstly I would like to thank my supervisor Stephen Farrell for his guidance, advice, and expertise over the course of this project. I would like to thank Kerry Hartnett for his assistance during the project. I would also like to thank my friends and family for their continued support throughout the year.

Abstract

Solar power is becoming increasingly prevalent as governments and private entities look to move away from the use of fossil fuels towards renewable energy. As this transition is made, solar panel owners will look to optimize the amount of energy generated, in order to achieve maximal efficiency.

The Internet of Things (IoT) is also an area of rapid growth, with the number of IoT-connected devices growing exponentially year-on-year. Accordingly, the number of gateways used to connect devices with the cloud is also growing as increased network capacity is required.

This report details the update made to an existing solar powered LoRa gateway with the aim of improving system up time, via enhanced power management. The aforementioned update involved replacing legacy hardware from the previous system, and rewriting the existing code base to allow customisation of operation parameters.

Contents

1	Int	roduction	3
	1.1	Project Overview	3
		1.1.1 Solar Energy	3
		1.1.2 LoRa Gateway	3
		1.1.3 On Board Computer	4
	1.2	Reader's Guide	5
2	Bac	ckground	6
	2.1	Motivation	6
3	Pro	oject	7
	3.1	Methodology	7
	3.2	Setup	8
	3.3	Design	9
	3.4	Implementation	12
	3.5	Testing	13
	3.6	Updates	14
	3.7	Salvaged Functions	15

CO	CONTENTS CON'S	
4	Conclusions 4.1 Future Work	16
5	References	18
6	Appendix - Documentation	19

Introduction

This report presents the final year project titled LoRa Power Management, in the area of Networks and Telecommunications

1.1 Project Overview

1.1.1 Solar Energy

At of 2011, world energy consumption was 10 terawatts per year, by 2050 that figure is forecast to triple to 30 terawatts per year[Raz11]. With such a large growth in energy consumption, along with the rapid exhaustion of fossil fuels, renewable sources of energy are being looked to as the solution to these impending energy deficits. As one of the most developed renewable power sources in terms of technology, solar is a viable answer for many bodies looking to move away from non-renewable sources. The system described in this project uses solar energy as its power source. It aims to take into consideration the varying nature of solar irradiance when in operation.

1.1.2 LoRa Gateway

LoRa gateways are used by Internet of Things devices to connect with the cloud, in order to relay data and receive downlink communications. Operators of gateways aim for maximal system up time, in order to provide the most reliable service possible. As the system described is used to power a LoRa gateway, it follows that an aim of this project is to maximize gateway operation time, to provide ample coverage to IoT devices within its range.

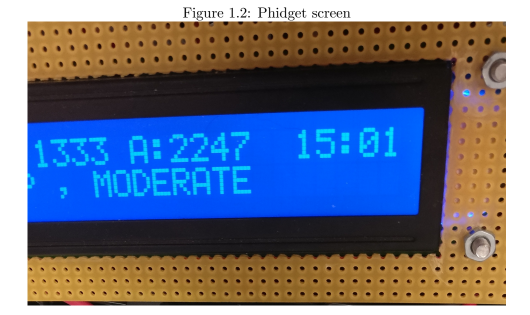


Figure 1.1: Previous gateway implementation

The previous implementation of the solar powered gateway, in operation January-September 2017, was handed down before beginning the project (see fig. 1.1)

1.1.3 On Board Computer

Some hardware from the old implementation had become faulty, and would need to be replaced. The system requires a low power board, as one with a high current draw would greatly affect the up time of both the power management program and the gateway by using unnecessary energy. Inbuilt RTC and power management capabilities are also requirements of the board, in order for the system to power on and off at designated times and battery thresholds. The system connects to phidgets, which are data I/O boards that relay sensor information from the solar panels back to the computer, in addition to providing a visual output in the form of a screen that displays the current device state (see figure 1.2).



1.2 Reader's Guide

- Chapter 2 will cover the project background and related work.
- Chapter 3 will discuss the body of work including project methodology.
- Chapter 4 will present the conclusions and suggest potential future work in this area.
- Chapter 5 will provide the reference list.
- Chapter 6 will contain documentation for the code.

Background

2.1 Motivation

The Internet of Things (IoT) is a rapidly growing area. According to Forbes, the global market for IoT is project to grow from "\$2.99T in 2014 to \$8.9T in 2020, attaining a 19.92% Compound Annual Growth Rate" [For17]. With its expansion comes the demand for additional capacity, to allow new devices to connect with the cloud. Considering the fledgling nature of the market and the relatively low barrier to entry when compared to other telecommunications markets such as cellular, there is much work that can be done in improving the state of IoT. From security management, to coverage optimization and maximizing up time, IoT solutions still have plenty of distance left to cover.

Project

3.1 Methodology

The approach to creating the system was as follows

- Inspect the previous implementation, and retain the adequately working parts (both hardware and software)
- Replace defunct hardware pieces with up-to-date alternatives
- Run old software implementation on new hardware as proof-of-concept
- Design new software system
- Implement, test and tweak new system

3.2 Setup

Before beginning work on implementing the software system, it was necessary to bring the hardware up-to-date. Some parts of the handed-down equipment had become defunct and required replacement. The Eurotech Proteus board, used to control operation of the gateway, was no longer functioning. The solar charge controller, which regulates the solar energy received from the panels was also non-functional.

A Raspberry Pi 3 was acquired to run the power management application [rPi18], along with a solar charge controller to power the Pi via energy harvested by the panels [SCC18]. As the Pi does not have built-in RTC and power management capabilities, a WittyPi was also obtained, which adds these functionalities to the Raspberry Pi. The WittyPi is a small extension board that attaches to the Raspberry Pi, as can be seen in figure 3.1.

Once the necessary equipment was purchased, system assembly began. After being attached to the WittyPi, the Raspberry Pi was connected to the solar charge controller via USB to micro USB cable. The Pi connects to the phidget interface via Ethernet, to display current status on screen and track battery voltage. The solar charge controller was wired into the batteries and a generator as the power source, as solar panels are not usable from inside the development office.

Post assembly, software setup was done as follows

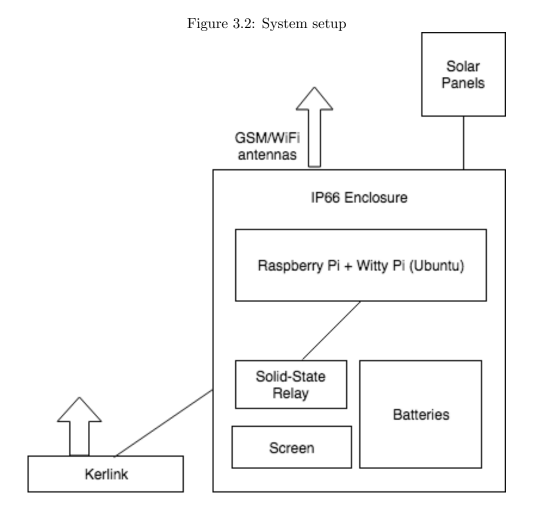
- Install Pi from NOOBS
- Follow instructions to use phidgets with the Pi[PHI14]
- Clone and make the pbm mercurial repo[PBM17]
- Install WittyPi on Raspberry Pi[WPI18]

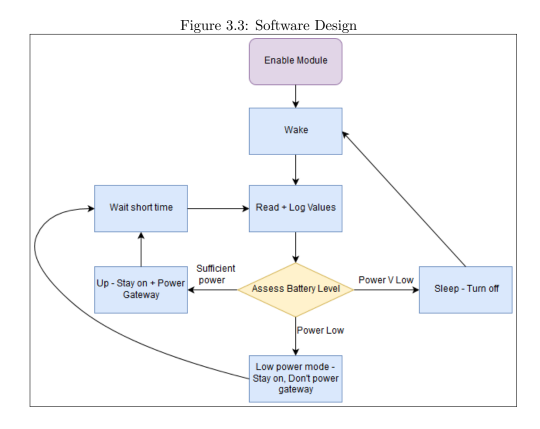


Figure 3.1: Raspberry Pi with WittyPi

3.3 Design

The previous implementation of the system came from a 2017 project to build a solar powered LoRa gateway [PBM17]. The program flow is described in figure 3.2.





3.4 Implementation

Two files were used from the previous implementation of the project [PBM17] - handlers and phidgets. These libraries are available from the phidgets website [PHA18], and provide interface kit functionality which enables retrieval of data values from sensors and updating of the screen displaying current system status. The rest of the fragmented code base was rewritten, with some usable functions salvaged. In particular,

updateLogfile

and

updateSnapshotFile

were re-used, as they create log files. Maintaining consistent logging formats simplifies comparison between the old and new power management programs. A full list of re-used functions can be found at the end of the chapter.

3.5 Testing

Tested the things

3.6 Updates

Updated some stuff

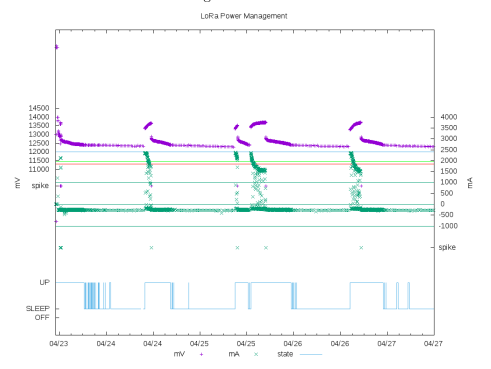
3.7 Salvaged Functions

updateLogfile updateSnapshotfile getTimeString clearSnapFile getProgName kerOn kerOff

Conclusions

4.1 Future Work

Figure 4.1: Results



References

[Raz11]T.M.Razykov, C.S.Ferekides, D.Morel, E.Stefanakos, H.S.Ullal, H.M.Upadhyayae "Solar photovoltaic electricity: Current status and future prospects" in *Solar Energy* Volume 85, Issue 8, August 2011. DOI: https://doi.org/10.1016/j.solener.2010.12.002

[For17]Forbes, 30/04/2018, retrieved from https://www.forbes.com/sites/louiscolumbus/2017/12/10/2017-roundup-of-internet-of-things-forecasts/#40bca6561480

[rPi18]Raspberry Pi, 30/04/2018, retrieved from https://www.raspberrypi.org/products/raspberry-pi-3-model-b/

[SCC18]ALLPOWERS Charge Controller, 30/04/2018, retrieved from http://iallpowers.com/index.php?c=product&id=371

[PHI14] Getting Started with Phidgets on the Raspberry Pi, 30/04/2018, retrieved from http://www.instructables.com/id/Getting-Started-with-Phidgets-on-the-Raspberry-Pi/

[WPI18]WittyPi User Manual, 30/04/2018, retrieved from http://www.uugear.com/doc/WittyPi2_UserManual.pdf

Appendix - Documentation

LoRa Power Management

1.0

Generated by Doxygen 1.8.14

CONTENTS 1

Contents

1	Documentation for LoRa gateway power management program 1			
2	File	Index	1	
	2.1	File List	1	
3	File	File Documentation		
	3.1	C:/Users/Robert/iCloudDrive/Documents/loradtn-pi/stable/handlers.c File Reference	2	
		3.1.1 Detailed Description	2	
	3.2	C:/Users/Robert/iCloudDrive/Documents/loradtn-pi/stable/pbmd.c File Reference	2	
		3.2.1 Detailed Description	4	
		3.2.2 Function Documentation	4	
	3.3	C:/Users/Robert/iCloudDrive/Documents/loradtn-pi/stable/phidgets.c File Reference	8	
		3.3.1 Detailed Description	9	
In	dex		1 1 2 2 2 4 4	
Ρŀ	ain 1	file et handlers et functions		
2		e Index		
2.	l Fil	le List		
He	ere is a	a list of all documented files with brief descriptions:		
		sers/Robert/iCloudDrive/Documents/Ioradtn-pi/stable/handlers.c Phidget handlers	2	
	C:/U	sers/Robert/iCloudDrive/Documents/loradtn-pi/stable/handlers.h	??	
		sers/Robert/iCloudDrive/Documents/loradtn-pi/stable/pbmd.c State machine + logging for power management daemon	2	
		sers/Robert/iCloudDrive/Documents/loradtn-pi/stable/phidgets.c -unctions for interacting with phidgets	8	
	C·/II	sers/Robert/iCloudDrive/Documents/loradtn-pi/stable/phidgets.h	22	

2 CONTENTS

3 File Documentation

3.1 C:/Users/Robert/iCloudDrive/Documents/loradtn-pi/stable/handlers.c File Reference

Phidget handlers.

```
#include "handlers.h"
```

Functions

- int IFK_DetachHandler (CPhidgetHandle IFK, void *userptr)
- int IFK_ErrorHandler (CPhidgetHandle IFK, void *userptr, int ErrorCode, const char *unknown)
- int IFK_OutputChangeHandler (CPhidgetInterfaceKitHandle IFK, void *userptr, int Index, int Value)
- int IFK_InputChangeHandler (CPhidgetInterfaceKitHandle IFK, void *userptr, int Index, int Value)
- int IFK_SensorChangeHandler (CPhidgetInterfaceKitHandle IFK, void *userptr, int Index, int Value)
- int IFK_AttachHandler (CPhidgetHandle IFK, void *userptr)
- int LCD_AttachHandler (CPhidgetHandle IFK, void *userptr)
- int LCD_DetachHandler (CPhidgetHandle IFK, void *userptr)
- int LCD_ErrorHandler (CPhidgetHandle IFK, void *userptr, int ErrorCode, const char *unknown)
- · void setHandlers (CPhidgetInterfaceKitHandle IFK, CPhidgetTextLCDHandle LCD)

3.1.1 Detailed Description

Phidget handlers.

Date

30 April 2018

3.2 C:/Users/Robert/iCloudDrive/Documents/loradtn-pi/stable/pbmd.c File Reference

State machine + logging for power management daemon.

```
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <time.h>
#include <unistd.h>
#include <phidget21.h>
#include <syslog.h>
#include "phidgets.h"
```

Macros

- #define _GNU_SOURCE
- #define BATTERY LOG "/var/log/battery-new.log"
- #define SNAP_LOG "/var/log/battery-snapshot-new.log"
- · #define BOOTFLAGS "/etc/bootflag-new"
- #define SLEEP_STATE 0
- #define UP_STATE 1
- #define LOW_POWER 2
- #define OVERRIDE 3
- #define GREEDY STR "GREEDY"
- #define MODERATE STR "MODERATE"
- #define SIMULATE STR "SIM"
- #define NOSIM_STR "NOSIM"
- #define **DEPLETE** "DEP"
- #define GREEDY_SLEEP 10
- #define MODERATE SLEEP 20
- #define CONSERVATIVE SLEEP 60
- #define SECONDS_TO_MINUTES 60
- #define SLEEP_DURATION 30
- #define SIMULATE 0
- #define NO_SIMULATE 1
- #define min(a, b) (a < b ? a : b)

Functions

int updateLogfile (FILE *logfile, int voltage, int amps, int dutAmps, int state, int spiking, const char *prog
 Name)

Updates snapshot file showing snapshot of recent activity.

int updateSnapshotfile (const char *snapFileName, int voltage, int amps, int state, int spiking, char *mode)

Updates snapshot file showing snapshot of recent activity.

void getTimeString (int wakeTimeSec, char *wakeTimeStr)

Gets time as a string.

int clearSnapFile (char *snapFileName)

Clears snapshot file.

char * getProgName (char *path)

Gets program name.

char * getStateDesc (int state)

Gets description of current state as string.

int simulateVoltage (struct tm *time, int currentV)

Simulates voltage for testing purposes.

• int simulateAmps ()

Simulates amps for testing purposes.

int simulateDUTAmps ()

Simulates DUT amps for testing purposes.

char * concat (const char *s1, const char *s2)

Concatenates strings.

char * createStartupString (int timeToSleep)

Creates startup string to be given to wittyPi as parameter.

char * createShutdownString (int timeToWait)

Creates shutdown string to be given to wittyPi as parameter.

int getSleepDuration (char *mode)

4 CONTENTS

Get length of time to sleep for.

· void kerOn ()

Turn on kerlink Gateway.

· void kerOff ()

Turn off kerlink Gateway.

• int getVoltMode (char *mode)

Check if voltages should be read or simulated.

- void init ()
- int main (int argc, char *argv[])

Handles phidget interactions, state machine, logging.

Variables

- CPhidgetTextLCDHandle LCD
- CPhidgetInterfaceKitHandle IFK
- char * batteryLogLocation
- char * snapshotLocation
- · char bootflag
- char * mode
- int sleepDuration
- · int sleepTime
- int wakeTime
- int voltMode
- int batteryDeplete
- FILE * logFile

3.2.1 Detailed Description

State machine + logging for power management daemon.

Author

Robert Cooney

Date

23 April 2018

3.2.2 Function Documentation

3.2.2.1 clearSnapFile()

Clears snapshot file.

Parameters

snapFileName	Name of the snapshot file
--------------	---------------------------

3.2.2.2 concat()

```
char * concat (  {\rm const~char} \ * \ s1, \\ {\rm const~char} \ * \ s2 \ )
```

Concatenates strings.

Parameters

s1	First string to be concatenated
s2	Second string to be concatenated

Returns

```
Result (s1 + s2)
```

3.2.2.3 createShutdownString()

```
\label{eq:char_state} \mbox{char * createShutdownString (} \\ \mbox{int } \mbox{timeToWait )}
```

Creates shutdown string to be given to wittyPi as parameter.

Parameters

timeToWait	How long to wait until shutting down
------------	--------------------------------------

Returns

String used to tell Pi when to shutdown

3.2.2.4 createStartupString()

Creates startup string to be given to wittyPi as parameter.

6 CONTENTS

Parameters

timeToSleep How long to sleep for in seconds
--

Returns

String used to tell Pi when to startup

3.2.2.5 getSleepDuration()

Get length of time to sleep for.

Parameters

mode	Current operation mode
------	------------------------

Returns

How long to sleep for in seconds

3.2.2.6 getStateDesc()

Gets description of current state as string.

Parameters

```
state The current state of device - Sleep/low power/override/up
```

Returns

State as a string

3.2.2.7 getTimeString()

Gets time as a string.

Parameters

wakeTimeSec	How long from now the time is in seconds
wakeTimeStr	The desired time in string format

3.2.2.8 getVoltMode()

Check if voltages should be read or simulated.

Parameters

mode	Simulate string parameter (SIM or NOSIM)
------	--

Returns

Int that describes mode (simulate or no simulate)

3.2.2.9 main()

```
int main (
          int argc,
          char * argv[] )
```

Handles phidget interactions, state machine, logging.

Clearing Pi shutdown and startup times

< Set up handlers for the Interface Kit & TextLCD

Get simulated voltages if necessary, otherwise get actual values Continue loop until time to shutdown arrives

3.2.2.10 updateLogfile()

```
int updateLogfile (
    FILE * logfile,
    int voltage,
    int amps,
    int dutAmps,
    int state,
    int spiking,
    const char * progName )
```

Updates snapshot file showing snapshot of recent activity.

8 CONTENTS

Parameters

logfile	Name of log file
voltage	Current voltage
amps	Current amps
dutAmps	Current amps of device under test
state	Current state
spiking	Whether voltage is spiking
progName	Name of running program

Returns

0 if all ok, -1 if error occurs

3.2.2.11 updateSnapshotfile()

Updates snapshot file showing snapshot of recent activity.

Parameters

snapFileName	Name of snapshot file
voltage	Current voltage
amps	Current amps
state	Current state
spiking	Whether voltage is spiking
mode	Current mode

Returns

0 if all ok, -1 if error occurs

3.3 C:/Users/Robert/iCloudDrive/Documents/loradtn-pi/stable/phidgets.c File Reference

Functions for interacting with phidgets.

```
#include "phidgets.h"
```

Macros

- #define PATH_MAX 1024
- #define LCDINDEX 0
- #define IFKINDEX 0
- #define BUFFER_SIZE 21

Functions

- void display_generic_properties (CPhidgetHandle phid)
- void display IFK properties (CPhidgetInterfaceKitHandle phid)
- void display_LCD_properties (CPhidgetTextLCDHandle phid)
- int getVoltage (CPhidgetInterfaceKitHandle IFK)
- int getAmps (CPhidgetInterfaceKitHandle IFK)
- int getDUTAmps (CPhidgetInterfaceKitHandle IFK)
- void closeCPhidget (CPhidgetHandle handle)
- int testVoltageSpike (int *prevVoltage, time_t *prevVoltageTime, int *voltage, time_t *voltageTime)
- int phidgetInit ()
- CPhidgetInterfaceKitHandle createInterfaceKit ()
- CPhidgetTextLCDHandle createLCDHandle ()
- void setupHandlers (CPhidgetInterfaceKitHandle IFK, CPhidgetTextLCDHandle LCD)
- void openPhidgets (CPhidgetInterfaceKitHandle IFK, CPhidgetTextLCDHandle LCD)
- int checkLCD (CPhidgetTextLCDHandle LCD, CPhidgetInterfaceKitHandle IFK)
- void setStartupDisplay (CPhidgetTextLCDHandle LCD)
- int checkIFK (CPhidgetInterfaceKitHandle IFK, CPhidgetTextLCDHandle LCD)
- void spikeError (int spikeCount, CPhidgetTextLCDHandle LCD, CPhidgetInterfaceKitHandle IFK)
- int **updateDisplay** (int voltage, int amps, char *wakeTimeStr, char *stateDescription, CPhidgetTextLCD← Handle LCD, char *mode)

Variables

- char topBuffer [BUFFER_SIZE]
- char bottomBuffer [BUFFER_SIZE]

3.3.1 Detailed Description

Functions for interacting with phidgets.

Date

30 April 2018

Index

```
C:/Users/Robert/iCloudDrive/Documents/loradtn-
         pi/stable/handlers.c, 2
C:/Users/Robert/iCloudDrive/Documents/loradtn-
         pi/stable/pbmd.c, 2
C:/Users/Robert/iCloudDrive/Documents/loradtn-
         pi/stable/phidgets.c, 8
clearSnapFile
    pbmd.c, 4
concat
    pbmd.c, 5
createShutdownString
    pbmd.c, 5
createStartupString
    pbmd.c, 5
getSleepDuration
    pbmd.c, 6
getStateDesc
    pbmd.c, 6
getTimeString
    pbmd.c, 6
getVoltMode
    pbmd.c, 7
main
    pbmd.c, 7
pbmd.c
    clearSnapFile, 4
    concat, 5
    createStartupString, 5
    getSleepDuration, 6
    getStateDesc, 6
    getTimeString, 6
    getVoltMode, 7
    main, 7
    updateLogfile, 7
    updateSnapshotfile, 8
updateLogfile
    pbmd.c, 7
updateSnapshotfile
    pbmd.c, 8
```