### Delft University of Technology Master's Thesis in Embedded Systems

# **TODO TITLE**

**B.T. Blokland** 





### TODO TITLE

Master's Thesis in Embedded Systems

Embedded Software Section Faculty of Electrical Engineering, Mathematics and Computer Science Delft University of Technology Mekelweg 4, 2628 CD Delft, The Netherlands

 $B.T.\ Blokland\\ b.t.blokland@student.tudelft.nl$ 

15th February 2019

#### Author

B.T. Blokland (b.t.blokland@student.tudelft.nl)

Title

TODO TITLE

MSc presentation

15th February 2019

### Graduation Committee

TODO GRADUATION COMMITTEE Delft University of Technology TODO GRADUATION COMMITTEE Delft University of Technology

Abstract

TODO ABSTRACT

# Preface

TODO MOTIVATION FOR RESEARCH TOPIC

TODO ACKNOWLEDGEMENTS

TODO AUTHOR

Delft, The Netherlands 15th February 2019

# Contents

P	refac	e	v
1	Inti	roduction	1
	1.1	Motivation	1
	1.2	Research goal and contributions	1
	1.3	Thesis outline	2
2	$\mathbf{Rel}$	ated work	3
	2.1	Energy Harvesting Platforms	3
	2.2	Programming Models For Intermittent Computing	3
	2.3	Wireless Sensor Network Testbeds	3
		2.3.1 FIT IoT-LAB	3
		2.3.2 Flocklab	5
		2.3.3 Indriya2	5
	2.4	Development Tools For Batteryless Devices	6
		2.4.1 Ekho	6
		2.4.2 Flicker	6
		2.4.3 Energy aware debugger	7



### Chapter 1

### Introduction

#### 1.1 Motivation

The Internet-of-Things (IoT) is a promising vision which enables billions or trillions of sensor devices to be connected [10]. A common bottleneck for such devices is the energy supply. Batteries are large, expensive, heavy and wear out after several years.

A sustainable solution is energy harvesting where a device collects it's energy from the environment for instance solar, radio frequency (RF), thermal or kinetic energy.

However, developing software for such devices comes with a challenge. Environmental energy can be scarce, causing frequent power failures [4]. This contrasts with the standard assumption that programs run continuously throughout execution. The programmer has to take care of this intermittent behavior by for instance storing data to non-volatile memory at certain intervals. The available energy tends to be random, making it difficult to predict how long a program can execute before the next power failure.

It is hard to conduct repeatable tests due to the random nature of the energy source. While comparing two algorithms, it is impossible to conclude that one algorithm outperforms the other without knowing how much the difference in available energy contributed to the result.

### 1.2 Research goal and contributions

Provide a remote accessible testbed to accelerate the development in applications for batteryless devices for those who do not have the resources or tools them selfs and help in finding bugs caused by intermittent behavior.

The proposed architecture of the testbed is shown in Figure 2.1

Flicker [10] would be an ideal platform to use as device under test (DUT), because it supports many software configurable peripherals and has the

MSP430 as its core, a common micro controller in low-power applications. An WISP [13] could be a possible DUT.

Ekho [9] would complement this setup because it can emulate various energy harvesting conditions. An alternative to Ekho would be toggling the power source by a configurable frequency and duty-cycle. Besides emulating, real energy harvesting sources can be used. A configurable light source can be used to power solar panels. An RFID reader can be used to harvest RF energy.

Several methods can be used to track the progress and outcome of a test: serial console (printf), GPIO tracing (logic analyzer), memory dumping and a debugger (possibly energy aware [5]).

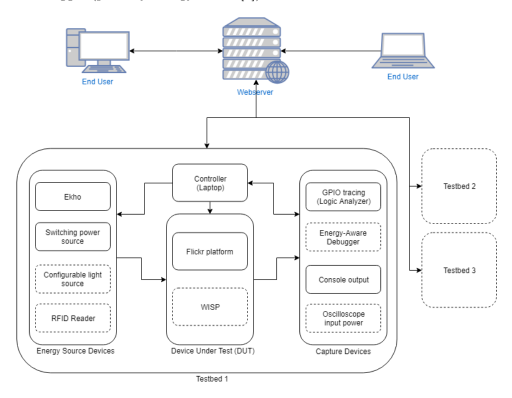


Figure 1.1: Proposed testbed architecture. The dotted lines show optional elements.

### 1.3 Thesis outline

TODO ORGANISATIONAL DESCRIPTION OF THESIS

### Chapter 2

### Related work

For batteryless, intermittently powered devices there are no publicly available testbeds. Work of [1] enlists properties and features that such a testbed should have, calling for more coordinated action in this domain research. It also presents a minimal implementation of such a testbed.

There has been extensive research into the field of Wireless Sensor Networks (WSN) testbeds, which have closely related features. Besides these testbeds, several tools exist which help in developing applications for batteryless devices. These will be discussed as well.

### 2.1 Energy Harvesting Platforms

In this section a brief overview is given of energy harvesting platforms by looking at some research and commercial examples. This survey looked into looks at energy harvesting solutions to use in WSNs [14].

Radio Frequency Identification (RFID) tags are a basic energy harvesting solution available on the market.

# 2.2 Programming Models For Intermittent Computing

### 2.3 Wireless Sensor Network Testbeds

### 2.3.1 FIT IoT-LAB

FIT IoT-LAB [2] provides a very large scale infrastructure facility suitable for testing small wireless sensor devices and heterogeneous communicating objects.

IoT-LAB features over 2000 wireless sensor nodes spread across six different sites in France. Nodes are either fixed or mobile and can be allocated in various topologies throughout all sites. A variety of wireless sensors

Platform	Description	MCU	Radio	Energy Harvester	Energy Source	Year	Citations
WISP [13]	Family of sensors that are powered and read by UHF RFID readers	MSP430	Backscatter- ing	Transducer and rectifiers	RF	2008	639
Flexible AD PZT Energy Harvester [11]	Self-Powered Wireless Sensor Node Enabled by an Aerosol-Deposited PZT Flexible Energy Harvester	MSP430	CS2500	Flexible piezoelec- tric energy harvester	Kinetic	2016	65
Umich Moo [17]	Improvement on design of WISP	MSP430	Backscatter- ing	Transducer and rectifiers	RF	2011	63
Monjolo [7]	Energy-Harvesting AC Power metering which draws zero power under zero load conditions	MSP430	CC2420	CR2550, LTC3588	Power line energy har- vesting (magnetic field)	2013	45
SPWTS [15]	A novel self-powered wire- less temperature sensor based on thermoelectric generators	nRF24LE1	Build in MCU	TEC12706	Thermal	2014	31
Flicker [10]	Configurable development board for batteryless IoT	MSP430	CC1101, nRF51822, backscatter- ing	Solar cell, transducer and rec- tifiers, LTC3588,	Solar, RF, Kinetic	2017	11
Capybara [6]	Co-designed hard- ware/software power system with dynamically reconfigurable energy storage capacity	MSP430, CC2650	CC2650	TrisolX solar panels, low-power voltage source	Solar, energy source emu- lation	2018	11
Pible [8]	BLE batterlyless platform	CC2650	Build in MCU	Solar panels	Solar	2018	2

Table 2.1: Research Based Energy Harvesting Platforms.

Company	Description	MCU	Radio	Energy Harvester	Energy Source
EnOcean	Various batteryless solutions for i.e.Building Automation and Smart Home	8051 processor	TCM 3x0	ECO 200, ECS 300, ECT 310 Perpetuum	Solar, motion, thermal
Powercast	Provides wireless power solutions, RFID tags, RF power transmitter, RF power harvester	PIC24F	IEEE 802.15.4 transceiver, TX91502	PCC110	RF
Williot	Makes a batteryless bluetooth beacon device based on RF harvesting	ARM processor	N/A	N/A	RF
PsiKick	Provides batteryless monitoring solutions to mainly the industry. Related to the university of Virginia and Michigan.	Custom ULP SoC, ARM architecture [16]	Build in SoC	N/A	Solar, thermal

Table 2.2: Commercial Energy Harvesting Platforms.

are available, with different processor architectures (MSP430, STM32 and Cortex-A8) and different wireless chips (802.15.4 PHY @ 800 MHz or 2.4 GHz). In addition, open nodes can receive custom wireless sensors for inclusion in IoT-LAB testbed.

#### 2.3.2 Flocklab

Flocklab [12] is a wireless sensor network (WSN) testbed, developed and run by the Computer Engineering and Networks Laboratory at the Swiss Federal Institute of Technology Zurich (ETH Zurich) in Switzerland. FlockLab's key features include:

- FlockLab's observer based testbed architecture which provides services for detailed testing of sensor nodes:
- Time accurate pin tracing
- Time accurate pin actuation
- Power measurements
- Serial interface logging and writing
- Voltage control to simulate e.g. battery depletion

### 2.3.3 Indriya2

Indriya2 [3] is a three-dimensional wireless sensor network deployed across three floors of the School of Computing, at the National University of

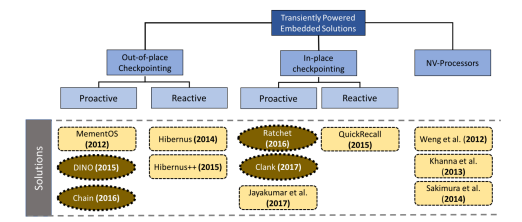


Figure 2.1: Taxonomy of several programming models for intermittent computing [4].

Singapore (NUS). The Testbed facilitates research in sensor network programming environments, communication protocols, system design, and applications. It provides a public, permanent framework for development and testing of sensor network protocols and applications. Users can interact with the Testbed through an intuitive web-based interface designed based on Harvard's Motelab's interface. Registered users can upload executables, associate those executables with motes to create a job, and schedule the job to be run on Testbed. During the job execution, all messages and other data are logged to a database which is presented to the user upon job completion and then can be used for processing and visualization.

### 2.4 Development Tools For Batteryless Devices

#### 2.4.1 Ekho

To counter the issue of randomness in a energy harvesting power source, Ekho [9] has been developed. This an emulator capable of accurately recreating harvesting conditions in a lab. It reproduces the I-V characteristics of energy harvesting sources, allowing developers to choose from a library of energy traces recorded with various sources and environmental conditions.

### 2.4.2 Flicker

Flicker [10] is a platform for quickly prototyping batteryless embedded sensors. Flicker is an extensible, modular, plug and play architecture that supports RFID, solar, and kinetic energy harvesting; passive and active wireless communication; and a wide range of sensors through common peripheral and harvester interconnects. Flicker supports recent advances in failure-tolerant

timekeeping, testing, and debugging, while providing dynamic federated energy storage where peripheral priorities and user tasks can be adjusted without hardware changes.

### 2.4.3 Energy aware debugger

The Energy-Interference-Free Debugger (EDB) [5], is a tool for monitoring and debugging of intermittent systems without adversely affecting their energy state. EDB recreates a familiar debugging environment for intermittent software and augments it with debugging primitives for effective diagnosis of intermittence bugs.

# **Bibliography**

- [1] Henko Aantjes, Amjad Yousef Majid, and Przemyslaw Pawelczak. A testbed for transiently powered computers. *CoRR*, abs/1606.07623, 2016.
- [2] C. Adjih, E. Baccelli, E. Fleury, G. Harter, N. Mitton, T. Noel, R. Pissard-Gibollet, F. Saint-Marcel, G. Schreiner, J. Vandaele, and T. Watteyne. Fit iot-lab: A large scale open experimental iot testbed. In 2015 IEEE 2nd World Forum on Internet of Things (WF-IoT), pages 459-464, Dec 2015.
- [3] Paramasiven Appavoo, Ebram Kamal William, Mun Choon Chan, and Mobashir Mohammad. Indriya2: A heterogeneous wireless sensor network (wsn) testbed". In Honghao Gao, Yuyu Yin, Xiaoxian Yang, and Huaikou Miao, editors, Testbeds and Research Infrastructures for the Development of Networks and Communications", pages 3–19, Cham, 2019. Springer International Publishing.
- [4] Naveed Anwar Bhatti. System support for transiently-powered embedded sensing systems. 2018.
- [5] A. Colin, G. Harvey, A. P. Sample, and B. Lucia. An energy-aware debugger for intermittently powered systems. *IEEE Micro*, 37(3):116–125, 2017.
- [6] Alexei Colin, Emily Ruppel, and Brandon Lucia. A reconfigurable energy storage architecture for energy-harvesting devices. In *Proceedings of the Twenty-Third International Conference on Architectural Support for Programming Languages and Operating Systems*, pages 767–781. ACM, 2018.
- [7] Samuel DeBruin, Bradford Campbell, and Prabal Dutta. Monjolo: An energy-harvesting energy meter architecture. In *Proceedings of the 11th ACM Conference on Embedded Networked Sensor Systems*, page 18. ACM, 2013.
- [8] Francesco Fraternali, Bharathan Balaji, Yuvraj Agarwal, Luca Benini, and Rajesh Gupta. Pible: battery-free mote for perpetual indoor ble applications. In *Proceedings of the 5th Conference on Systems for Built Environments*, pages 168–171. ACM, 2018.
- [9] Josiah Hester, Lanny Sitanayah, Timothy Scott, and Jacob Sorber. Realistic and repeatable emulation of energy harvesting environments. ACM Trans. Sen. Netw., 13(2):16:1–16:33, Apr. 2017.
- [10] Josiah Hester and Jacob Sorber. Flicker: Rapid prototyping for the batteryless internet-of-things. In *Proceedings of the 15th ACM Conference on Embedded Network Sensor Systems*, SenSys '17, pages 19:1–19:13, New York, NY, USA, 2017. ACM.
- [11] Geon-Tae Hwang, Venkateswarlu Annapureddy, Jae Hyun Han, Daniel J Joe, Changyeon Baek, Dae Yong Park, Dong Hyun Kim, Jung Hwan Park, Chang Kyu Jeong, Kwi-Il Park, et al. Self-powered wireless sensor node enabled by an aerosol-deposited pzt flexible energy harvester. Advanced Energy Materials, 6(13):1600237, 2016.

- [12] R. Lim, F. Ferrari, M. Zimmerling, C. Walser, P. Sommer, and J. Beutel. Flocklab: A testbed for distributed, synchronized tracing and profiling of wireless embedded systems. In 2013 ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN), pages 153–165, April 2013
- [13] Alanson P Sample, Daniel J Yeager, Pauline S Powledge, Alexander V Mamishev, Joshua R Smith, et al. Design of an rfid-based battery-free programmable sensing platform. *IEEE transactions on instrumentation and measurement*, 57(11):2608, 2008.
- [14] Faisal Karim Shaikh and Sherali Zeadally. Energy harvesting in wireless sensor networks: A comprehensive review. Renewable and Sustainable Energy Reviews, 55:1041–1054, 2016.
- [15] Yongming Shi, Yao Wang, Yuan Deng, Hongli Gao, Zhen Lin, Wei Zhu, and Huihong Ye. A novel self-powered wireless temperature sensor based on thermoelectric generators. Energy Conversion and Management, 80:110–116, 2014.
- [16] Farah Yahya, Christopher J Lukas, Jacob Breiholz, Abhishek Roy, Harsh N Patel, NingXi Liu, Xing Chen, Avish Kosari, Shuo Li, Divya Akella, et al. A battery-less 507nw soc with integrated platform power manager and sip interfaces. In VLSI Circuits, 2017 Symposium on, pages C338–C339. IEEE, 2017.
- [17] Hong Zhang, Jeremy Gummeson, Benjamin Ransford, and Kevin Fu. Moo: A batteryless computational rfid and sensing platform. *University of Massachu*setts Computer Science Technical Report UM-CS-2011-020, 2011.