Assignment 1, Bonus

Table of Contents

[1 Introduction 1](#_Toc54381646)

[2 Variables 1](#_Toc54381647)

[2.1 Measured 1](#_Toc54381648)

[2.2 Constant 2](#_Toc54381649)

[2.3 Controlled 2](#_Toc54381650)

[2.4 Internal 3](#_Toc54381651)

[3 Interfaces 3](#_Toc54381652)

[3.1 Pacing 3](#_Toc54381653)

[3.1.1 Description 3](#_Toc54381654)

[3.1.2 Variables 3](#_Toc54381655)

[3.1.3 Initial values 4](#_Toc54381656)

[3.1.4 Requirements 4](#_Toc54381657)

[3.1.5 State Transitions 4](#_Toc54381658)

[3.1.6 State details 5](#_Toc54381659)

[3.1.7 Design details 5](#_Toc54381660)

[3.1.8 Future changes 5](#_Toc54381661)

[3.1.9 Testing 5](#_Toc54381662)

[3.2 Sensing 5](#_Toc54381663)

[3.2.1 Description 5](#_Toc54381664)

[3.2.2 Variables 5](#_Toc54381665)

[3.2.3 Initial Values 6](#_Toc54381666)

[3.2.4 Requirements 6](#_Toc54381667)

[3.2.5 Design details 6](#_Toc54381668)

[3.2.6 Future changes 6](#_Toc54381669)

[3.2.7 Testing 6](#_Toc54381670)

# Introduction

# Bonus

## Description

## Variables

### Measured

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Units/Type** | **Description** | **Range** |
| t | ms | time since button depressed | – |
| m\_button\_pressed | boolean | Button depressed | {true, false} |

### Constant

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Units/Type** | **Description** | **Range** |
| p\_max\_press\_length | ms | Maximum valid button press time | – |

### Controlled

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Units/Type** | **Description** | **Range** |
| h\_pulse\_detected | boolean | Simulates pulse in atrium or ventricle | {true, false} |

### Internal

No internal values

## Initial values

h\_pulse\_detected = false

## Requirements

|  |  |  |
| --- | --- | --- |
| **t** | **m\_button\_pressed** | **h\_pulse\_detected** |
| t < p\_max\_press\_length | false | true |
| true | false |
| t > p\_max\_press\_length | false | false |
| true | false |

## State Transitions

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Next State  Current State | IDLE | BUTTON\_DOWN | VALID\_PULSE | INVALID\_PULSE |
| IDLE | – | m\_button\_pressed | – | – |
| BUTTON\_DOWN | – | – | t < p\_max\_press\_length  ~m\_button\_pressed | t = p\_max\_press\_length |
| VALID\_PULSE | ~m\_button\_pressed | – | – | – |
| INVALID\_PULSE | automatic | – | – | – |

## State details

|  |  |
| --- | --- |
| **State** | **Description** |
| IDLE | Waits for button press |
| BUTTON\_DOWN | Measures time of button press |
| VALID\_PULSE | Sends 1 ms pulse on h\_pulse\_detected |
| INVALID\_PULSE | Waits for button release |

## Design details

## Future changes

There are no foreseeable changes to this design

## Testing