PiFeed: Feed your pets with a Raspberry Pi

Danny Duangphachanh, Daniel Friedman, Igor Janjic

Bradley Department of Electrical and Computer Engineering, Virginia Tech [ECE 4564]

Objectives

The purpose of PiFeed is to be able to remotely monitor and control a fish tank and cat feeder from the internet. The ability to maintain a healthy eating schedule for pets is a concern for members of our group, as well as many others who travel or are away from home for an extended amount of time. By euccessfully implementing a pet feeding and monitoring system using Raspberry Pis, the stresses of animal care while away will be a thing of the past!

- The system is composed of two Raspberry Pi's and one computer.
- Rasp1 collects information about the fish tank and controls the fish feeder.
- Rasp2 collects information about the cat and control the cat feeder.
- A user will interface with the two Raspberry Pi's with a client application
- It is able to monitor both the aquarium and the cat feeder using Pi cameras.
- It also allows the user to customize the feeders and control them manually.
- We will consider the system successful if our pets can be fed remotely.

Introduction

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed commodo molestie porta. Sed ultrices scelerisque sapien ac commodo. Donec ut volutpat elit. Sed laoreet accumsan mattis. Integer sapien tellus, auctor ac blandit eget, sollicitudin vitae lorem. Praesent dictum tempor pulvinar. Suspendisse potenti. Sed tincidunt varius ipsum, et porta nulla suscipit et. Etiam congue bibendum felis, ac dictum augue cursus a. **Donec** magna eros, iaculis sit amet placerat quis, laoreet id est. In ut orci purus, interdum ornare nibh. Pellentesque pulvinar, nibh ac malesuada accumsan, urna nunc convallis tortor, ac vehicula nulla tellus eget nulla. Nullam lectus tortor, consequat tempor hendrerit quis, vestibulum in diam. Maecenas sed diam augue. This statement requires citation [?].

Hardware Description

The following materials were required to complete the research:

- Curabitur pellentesque dignissim
- Eu facilisis est tempus quis
- Duis porta consequat lorem
- Eu facilisis est tempus quis

The materials were prepared according to the steps outlined below:

- 1 Curabitur pellentesque dignissim
- 2 Eu facilisis est tempus quis
- 3 Duis porta consequat lorem
- 4 Curabitur pellentesque dignissim

Methods

Lorem ipsum dolor **sit amet**, consectetur adipiscing elit. Sed laoreet accumsan mattis. Integer sapien tellus, auctor ac blandit eget, sollicitudin vitae lorem. Praesent dictum tempor pulvinar. Suspendisse potenti. Sed tincidunt varius ipsum, et porta nulla suscipit et. Etiam congue bibendum felis, ac dictum augue cursus a. **Donec** magna eros, iaculis sit amet placerat quis, laoreet id est. In ut orci purus, interdum ornare nibh. Pellentesque pulvinar, nibh ac malesuada accumsan, urna nunc convallis tortor, ac vehicula nulla tellus eget nulla. Nullam lectus tortor, consequat tempor hendrerit quis, vestibulum in diam. Maecenas sed diam augue.

GitHub Page

— https://github.com/zergler/PiFeed —

Testable Requirements

A completely successful project should demonstrate that the following requirements are satisfied.

- Able to feed the fish locally, remotely, manually and at specific times of the day.
- Able to feed the cat both locally, remotely, manually and at specific times of the day.
- Able to monitor the fish locally and remotely using the Pi camera.
- Able to monitor the cat locally and remotely using the Pi camera.
- Able to view the fish tank sensors locally and remotely.
- Able to view the cat sensors locally and remotely.

Results

Placeholder

Image

Figure 2: Figure caption

Nunc tempus venenatis facilisis. Curabitur suscipit consequat eros non porttitor. Sed a massa dolor, id ornare enim:

Treatments Response 1 Response 2

Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table 1: Table caption

Conclusion

Nunc tempus venenatis facilisis. Curabitur suscipit consequat eros non porttitor. Sed a massa dolor, id ornare enim. Fusce quis massa dictum tortor tincidunt mattis. Donec quam est, lobortis quis pretium at, laoreet scelerisque lacus. Nam quis odio enim, in molestie libero. Vivamus cursus mi at nulla elementum sollicitudin.

Additional Information

Maecenas ultricies feugiat velit non mattis. Fusce tempus arcu id ligula varius dictum.

- Curabitur pellentesque dignissim
- Eu facilisis est tempus quis
- Duis porta consequat lorem

References

Acknowledgements

Nam mollis tristique neque eu luctus. Suspendisse rutrum congue nisi sed convallis. Aenean id neque dolor. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.

Contact Information

- Web: http://www.university.edu/smithlab
- Email: john@smith.com
- Phone: +1 (000) 111 1111





Placeholder