# Finch Programming 2017

Instruction Manual

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#### 1 Course Overview

This section provides a brief description of the *Finch Programming* course, its objectives and keywords, and concludes with a syllabus schedule.

#### 1.1 Summary for Brochure

Learn the fundamentals of programming through hands on robotics experiments. Students will use the visual programming language *Scratch* to command and interact with a *Finch* mobile robot. Working in pairs, students will explore the key concepts of program flow control, sensing, human-robot interaction, and autonomy.

#### 1.2 Objectives

The primary course objectives are as follows:

- (i) Provide an overview of the study of *robotics* what it is, where it is used, what the current state of the art is.
- (ii) Introduce students to fundamental programming concepts with Scratch<sup>1</sup> and the Finch platform<sup>2</sup>.
- (iii) Assist students in exploring key robotics concepts of actuation, sensing, human-robot interaction, and autonomy.
- (iv) Enable the students to develop their own creative demonstration with the Finch.

#### 1.3 Keywords

Robotics, visual programming, computer science, STEM, Finch robot, Scratch software, autonomy.

#### 1.4 Target Audience and Class Size

The target audience of this course is rising  $4^{\rm th}$  and  $5^{\rm th}$  grade students with little to no prior programming or robotics experience.<sup>3</sup> Basic computer skills are required.<sup>4</sup>

A class size of approximately 12 students is appropriate and manageable. Groups of two tend to work best, although particularly motivated and experienced students are quite capable of working individually just as well. Groups of three or more suffer from inevitable "idle hands", leading to distraction or possible conflict.

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<sup>1</sup>https://scratch.mit.edu/

<sup>&</sup>lt;sup>2</sup>http://www.finchrobot.com/

<sup>&</sup>lt;sup>3</sup>The 2017 cohort exhibited a rather wide spectrum of prior programming experience, ranging from absolutely none to a fair amount with Scratch and even some non-visual languages.

<sup>&</sup>lt;sup>4</sup>These days, this age group is reliably proficient in computer use. "For the times they are a-changin'"– Bob Dylan.

#### 1.5 Required Materials and Equipment

The following items will be needed for this class:

Classroom Projector Needed to present daily slides and guided lessons.

Finch Robot Kits 1 per group. One or two extra kits should be available as backups.

Kits include a Finch robot and a relatively long USB A-B (2.0)

cable.

Laptops 1 per group. One or two extra laptops should be available as

backups. Scratch & Finch software already installed.

Robot Maze To be assembled on Tuesday before class (see schedule below).

Flashlights At least 1 per group. A few extra flashlights would be good, in

case some break or groups require multiple for their project.

Construction Paper At least 20 sheets. Students will use these to describe and dia-

gram their proposed final projects on Thursday.

Colored Markers At least 20 assorted colors. Same as above.

Clean up list formatting

#### 1.6 Schedule

	Monday	Tuesday	Wednesday	Thursday	Friday
09:00	Introduction Classroom Rules	С	foo	bar	zed
09:30					
10:00					
10:30					
11:30					
12:00					

Time	Day 1	Day 2	Day 3	Day 4	Day 5
Time	(Monday)	(Tuesday)	(Wednesday)	(Thursday)	(Friday)
09:00	Introductions				
	Classroom Rules				
09:30					
10:00	Intro to Robotics				
10.00	Bathroom &	Bathroom &	Bathroom &	Bathroom &	
10:30	Snack Break	Snack Break	Snack Break	Snack Break	
11:00					
11:30					
12:00					

### 2 Class Format

The overall teaching format of this course is geared toward guided self-study and exploration. \_\_\_\_\_\_\_Presentation slides are used for daily instructions and announcements.

#### 3 Instruction Guide

This section provides a detailed temporal outline and description of the course curriculum. The timing described here is based on the author's singular experience instructing this course in the summer of 2017, and as such is hardly statistically significant. Additional observations and comments from the author are provided in Section 4:

#### 3.1 Daily Prep

To make the best use of class time and minimize frustration of students and instructor alike, it is best to set up the laptops and robot hardware each day before the students arrive in the morning. In particular:

- Boot up laptops and log in.
- Connect Finch robots to laptops.
- Launch BirdBrain Robot Server and await successful pairing with Finch.<sup>1</sup>
- Open Scratch through the *BirdBrain Server* window. This loads the appropriate Finch-specific blocks into Scratch.
- Keep the laptops open and logged in, to avoid disconnecting the Finch and having to repeat this process again during class.
- Connect instructor's laptop to room's projection system, queue up the day's presentation slides (see Appendix A: Presentation Slides).

Any additional prep directions specific to a given day are noted in the schedule below.

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 $<sup>^{1}</sup>$ This process is not always reliable, and may require a few attempts sometimes. Upon successful pairing, the  $BirdBrain\ Server$  applet will show that a Finch is connected

#### 3.2 Day 1 (Monday): Introduction to Robotics / Finch Basics

- [08:00-09:00] Prep Arrange seats in quasi-rows facing the projector screen.
- [09:00 09:10] Students arrive Greetings; have them sit down in the seats; ask not to touch computers and robots yet.
- [09:10 09:15] Instructor and TA introductions (Slides 3,4 of ??) Who, what, where, why?
- [09:15 09:30] Student introductions (Slide 5) The usual ice breaker, going around the room: name, age, prior programming / robotics exposure (just for reference, emphasize that no prior experience is needed), favorite animal, etc.
- [09:30 10:30] Intro to Robotics presentation (Slide ???) Nothing technical, just a bit of terminology and discussion to get the students thinking about robotics. A selection of particularly interesting and insightful robot videos from YouTube (embedded within slideshow) closes out the session.
- [ 10:30 10:45 ] Bathroom / Snack Break
- [ 10:45 11:15 ] Guided Intro to Scratch & Finch It's time to start working with the Finch! Have the students partner up into groups of two (or three if necessary) at each laptop. This would be a good time to remind students about the rules for using the computers in class.
- [ 11:15 11:50 ] Exploring Scratch & Finch Basics student groups continue to work independently on the suggested challenge goals. Instructor and TA should walk around and check in with the groups, and of course encourage the students to ask questions if they get stuck or perhaps have an idea but may not know how to implement it.
- [ 11:50-12:00 ] Clean-up ask students to return to their stations, save their work, shut down their computers, and pick up and trash around their area. Finches and their USB cables should be returned to their boxes. Make sure students have their backpacks / water bottles / articles of clothing / etc.
- [ **12:00 12:10** ] **Students leave** TA escorts students out, FITT students picked up by camp counselors.

add notes about guided introduction... at the end have some suggested challenge ideas to attempt during the rest of the class

#### 3.3 Day 2 (Tuesday): Sensing with the Finch

- $[\ 08:00-09:00\ ]$  **Prep** Assemble the robot maze... be creative with the layout. The larger the better, to the extent that the floorspace allows.
- [09:00-09:10] Students arrive Have the students sit at their stations, but no laptop / robot use yet.
- [09:10-09:15] Maze Rules / Sensing Tutorial
- [10:30-10:45] Bathroom / Snack Break
- [ 11:50 12:00 ] Clean-up ask students to return to their stations, save their work, shut down their computers, and pick up and trash around their area. Finches and their USB cables should be returned to their boxes. Make sure students have their backpacks / water bottles / articles of clothing / etc.
- [ 12:00 12:10 ] Students leave TA escorts students out, FITT students picked up by camp counselors.

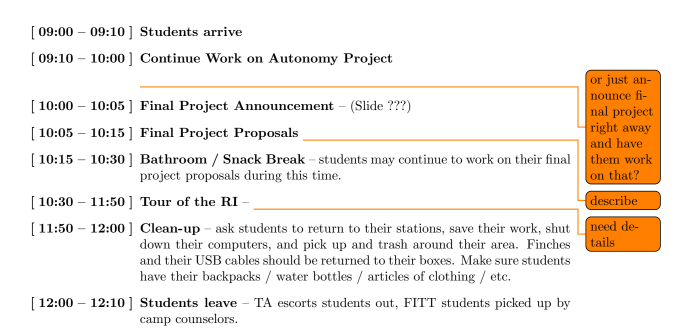
#### 3.4 Day 3 (Wednesday): Robot Autonomy

[09:00-09:10] Students arrive

[10:30-10:45] Bathroom / Snack Break

- [ 11:45-12:00 ] Clean-up ask students to return to their stations, save their work, shut down their computers, and pick up and trash around their area. Finches and their USB cables should be returned to their boxes. Make sure students have their backpacks / water bottles / articles of clothing / etc.
- $[\ 12:00-12:10\ ]$  Students leave TA escorts students out, FITT students picked up by camp counselors.

#### 3.5 Day 4 (Thursday): Final Projects / Robotics Institute Tour



#### 3.6 Day 5 (Friday): Final Projects (cont.) / Parents Visit

 $[\ 09:00-09:10\ ]$  Students arrive

 $[\ 10:30-10:45\ ]$  Bathroom / Snack Break – students may continue to work on their final project proposals during this time.

[ 11:20 – 11:25 ] Parents arrive – (Slide 4)

[11:25-11:30] Quick summary of course for parents – (Slide 5)

[11:30 – 11:55] Student final project presentations – (Slides 6-7)

[11:55 – 12:05] "Continuing Robotics at Home" – (Slides 8-9)

[ 12:05 - 12:15 ] Parents & students leave – some parents will likely come up to quickly say thanks or ask questions.

[ 12:15 - 12:45 ] Clean up the classroom – Depends on the exact circumstances, but mainly this involves packaging up the Finch robots and storing them, shutting down and collecting the laptops, and breaking down the robot maze for storage.

# 4 Observations and Comments from Finch 2017

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### Appendix A Presentation Slides

Day 1 Slides Covers introductions, class ground rules, curriculum schedule,

and overview of robotics.

Day 5 Slides

describe it

# Appendix B References and Useful Resources