

CHAPTER 1

The Duckietown project

1.1. What is Duckietown?

1.2. Beginnings of Duckietown

TODO: Write a short history of how Duckietown got started

1.3. Duckietown around the world

TODO: Write a list of all Duckietown-related activities outside of MIT.

1.4. Coming up in 2017

TODO: What's coming up in 2017

1.5. How to keep in touch

Facebook

Mailing list

1.6. How to get started

If you are an instructor, please jump to #for-instructors not found, but corrected in sec:for-instructors

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Cannot find for-instructors
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If you are a self-guided learner, please jump to #for-instructors not found, but corrected in sec:for-instructors

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Cannot find for-instructors
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If you are a student in a Duckietown class, please jump to

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Cannot find for-students
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If you are a company, and interested in working with Duckietown, please jump to #for-companies not found, but corrected in sec:for-companies

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Cannot find for-companies
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CHAPTER 2 Duckietown for instructors

CHAPTER 3 Duckietown for self-guided learners

CHAPTER 4 Introduction for companies

PART 1 Modeling

CHAPTER 5 Kinematics of Duckiebot

Test with $\mathbf{L}\mathbf{T}\mathbf{E}\mathbf{X}$: take a look at (1):

$$x^2 = \int_0^t f(\tau)d\tau \tag{1}$$