# **Lecture Note**

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Erkang 9102 Spring

# **Contents**

1	Intr	Introduction to Easy Class		
	1.1	Table	4	
	1.2	List	4	
	1.3	Definition	4	
	1.4	Theorem	4	
	1.5	Tikz Pictures	5	

# 1 Introduction to Easy Class

# 1.1 Table

Right	Left	Longlonglonglonglonglonglonglonglonglongl
		longlonglonglonglonglong longlonglonglonglong
Right	Left	Longlonglonglonglonglonglonglonglonglongl
		long longlonglonglong longlonglonglonglonglong

Table 1.1: This is a caption

# 1.2 List

This is a List:

- Bullet 1: Bullet 1 is bullet 1.
- Bullet 2: Bullet 2 is bullet 2.

# 1.3 Definition

**Definition 1.** *DEFINITION NAME*: This is a definition.

# 1.4 Theorem

## **Theorem 1.1: THEOREM NAME**

This is a theorm. Below are equations.

$$\psi(\mathbf{a}) = A \cdot \mathbf{a} + \mathbf{t}. \tag{1.1}$$

$$R_x = \begin{bmatrix} 0 & \cos(\theta) & -\sin(\theta) \\ 0 & \sin(\theta) & \cos(\theta) \\ 1 & 0 & 0 \end{bmatrix}, R_y = \begin{bmatrix} \cos(\theta) & 0 & -\sin(\theta) \\ \sin(\theta) & 0 & \cos(\theta) \\ 0 & 1 & 0 \end{bmatrix}, R_z = \begin{bmatrix} \cos(\theta) & -\sin(\theta) & 0 \\ \sin(\theta) & \cos(\theta) & 0 \\ 0 & 0 & 1 \end{bmatrix}$$

$$(1.2)$$

### Lemma 1.2: LEMMA NAME

This is a lemma

#### **Proof 1.2: LEMMA NAME**

This is a proof.

### 1.5 Tikz Pictures



Figure 1.1: This is a caption.

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