**Manikandan Jaishanker**

**Anand Saral**

**Project 2**

**MAIN PROBLEM:**

1. **Simulation Name: TTC**

**Location: Main Problem/**

**Parameters:** ep = 0

m = 2

k = 15

tau0 = 3

e = 2.718

vu = 0

use\_power\_law = False

1. **Simulation Name: TTC\_ISO\_ep0**

**Location: Main Problem/**

**Parameters:** ep = 0

m = 2

k = 15

tau0 = 3

e = 2.718

vu = 0

use\_power\_law = False

1. **Simulation Name: TTC\_ISO\_ep0.2**

**Location: Main Problem/**

**Parameters:** ep = 0.2

m = 2

k = 15

tau0 = 3

e = 2.718

vu = 0

use\_power\_law = False

**EXTRA CREDIT**

**Problem 1**

1. **Simulation Name: powerlaw\_adversarial\_ep0.2\_sensorerror0**

**Location: Extra Credit/Problem1**

**Parameters:** ep = 0.2

m = 2

k = 15

tau0 = 3

e = 2.718

vu = 0

use\_power\_law = True

1. **Simulation Name: powerlaw\_adversarial\_ep0**

**Location: Extra Credit/Problem1**

**Parameters:** ep = 0

m = 2

k = 15

tau0 = 3

e = 2.718

vu = 0

use\_power\_law = True

**Problem 2**

1. **Simulation Name: powerlaw\_adversarial\_sensererror0.1**

**Location: Extra Credit/Problem2**

**Parameters:** ep = 0.2

m = 2

k = 15

tau0 = 3

e = 2.718

vu = 0.1

use\_power\_law = True

**Problem 3**

1. **Simulation Name: powerlaw\_adversarial\_sensererror0.1**

**Location: Extra Credit/Problem3**

**Parameters:** ep = 0.2

m = 2

k = 15

tau0 = 3

e = 2.718

vu = 0.1

use\_power\_law = True