

CMPUT 313 Assignment 2

Stephen Jahns and Marek Kundera

Tuesday, March 13

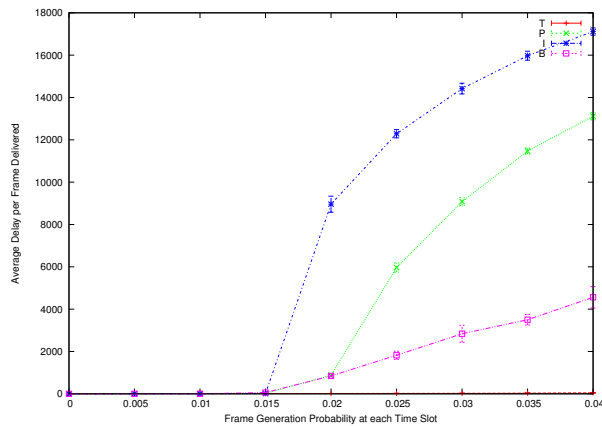


Figure 1: FIGURE LEGED HEREEEE

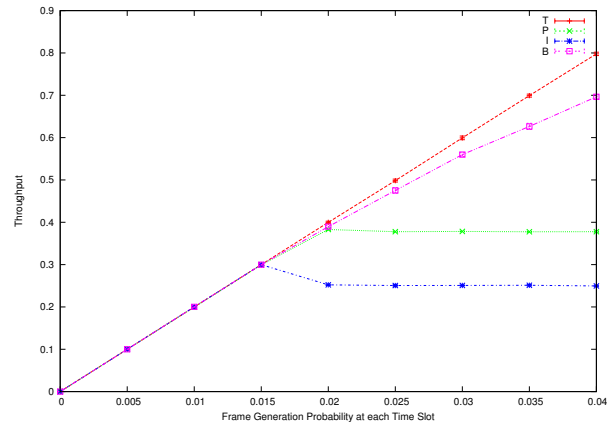


Figure 2:

Introduction

Describe the protocols T, B, I, and P

What are we testing?

What metrics - throughput, delay - definition

Hypothesis - what do we expect?

Methods

Program design - Methods, classes

Calling the simulator - what do cmdline args mean?

BASH scripts to automate simulation Plot with gnuplot

What simulations run - range of p, for each protocol

Results

Describe results

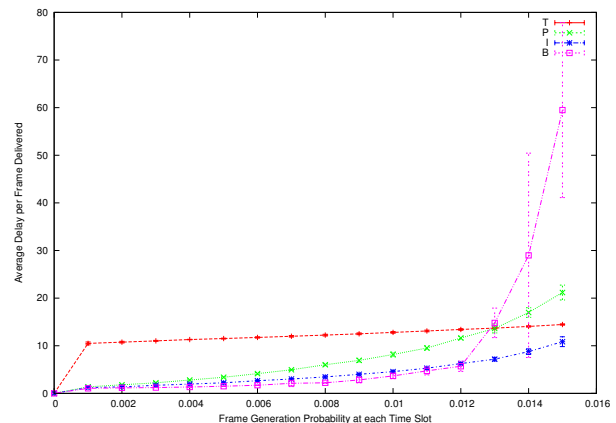


Figure 3:

Discussion

Explain results, contrast with expectations

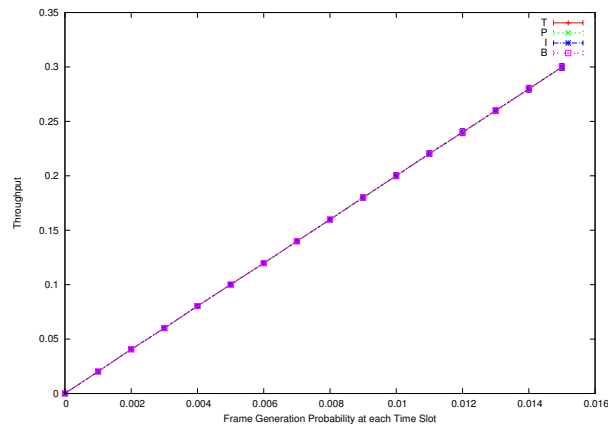


Figure 4:

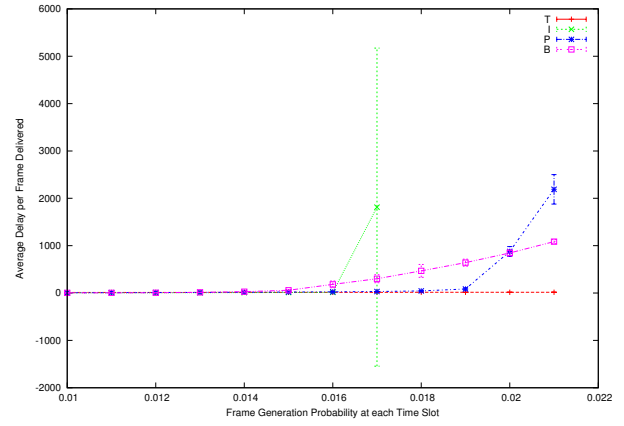


Figure 7:

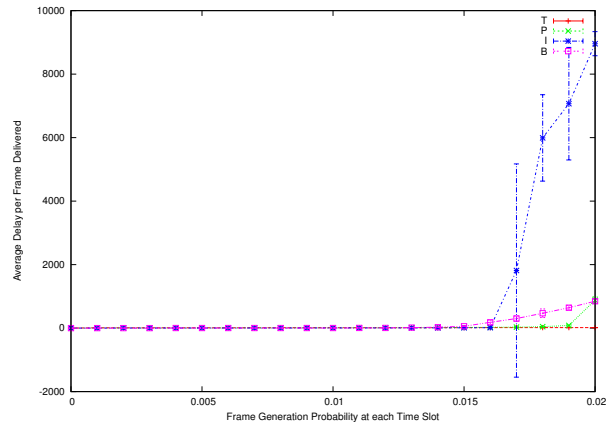


Figure 5:

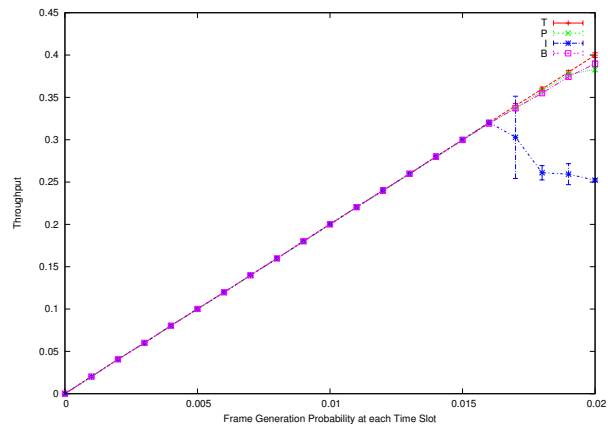


Figure 6:

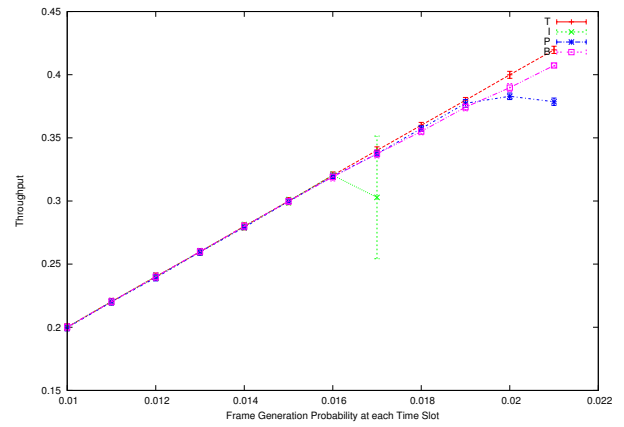


Figure 8:

Conclusions

Rehash discussion?

(Under these applications, use this protocol! Under others, use that!)