## University of Houston

## Introduction to Computer Networks ${\rm COSC~6377}$

## Final Review

Author K.M. Hourani  $Based\ on\ Notes\ By$  Dr. Omprakash GNAWALI

## Contents

1	End-To-End Arguments in System Design	2
2	Dynamics of Random Early Detection	2
3	Revisiting IP Multicast	2
4	Reverse Traceroute	2
5	StreetSense: Effect of Bus Wi-Fi APs on Pedestrian Smartphone	2
6	Your Botnet is My Botnet: Analysis of a Botnet Takeover	2
7	Who's left behind? Measuring Adoption of Application Updates at Scale	2
8	BBR Congestion-Based Congestion Control	2
9	PREDATOR: Proactive Recognition and Elimination of Domain Abuse at Time-Of-Registration	2
10	Dissecting Apple's Meta-CDN during an iOS Update	2
11	Embedded Visible Light Communication:Link Measurements and Interpretation	2
f 12	Akamai DNS: Providing Authoritative Answers to the World's Queries	2

- 1 End-To-End Arguments in System Design
- 2 Dynamics of Random Early Detection
- 3 Revisiting IP Multicast
- 4 Reverse Traceroute
- 5 StreetSense: Effect of Bus Wi-Fi APs on Pedestrian Smartphone
- 6 Your Botnet is My Botnet: Analysis of a Botnet Takeover
- 7 Who's left behind? Measuring Adoption of Application Updates at Scale
- 8 BBR Congestion-Based Congestion Control
- 9 PREDATOR: Proactive Recognition and Elimination of Domain Abuse at Time-Of-Registration
- 10 Dissecting Apple's Meta-CDN during an iOS Update
- 11 Embedded Visible Light Communication:Link Measurements and Interpretation
- 12 Akamai DNS: Providing Authoritative Answers to the World's Queries