

**Harvard University**  
**CSCI S-40, Communication Protocols and Internet Architectures**

**Reading Assignment for Lecture 7**

**Reading Assignment for Lecture 7**

- In the course textbook Internetworking with TCP/IP Volume One - 6th Edition
  - \* Read chapter 10 on UDP
  - \* Read chapter 11 on TCP
- Read RFC 768 (Required Reading)
- Read RFC 793, up through and including section 3.5 (Required Reading)
- Read RFC 3390, sections 1 - 5
- **OPTIONAL:** As you know, the design work on TCP is never done and an example of this is a proposal, issued as an experimental RFC, to increase the initial window size to 10. Read sections 1 – 4 of RFC 6928.
- Read RFC 5681, sections 1 - 5, Title: TCP Congestion Control

( doc id 201709axx34eefs456788LNE )