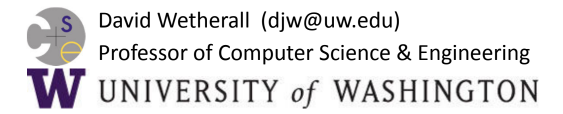
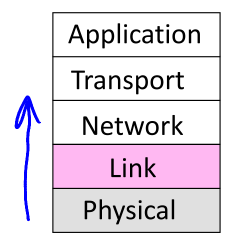
#### Computer Networks

#### Overview of the Link Layer



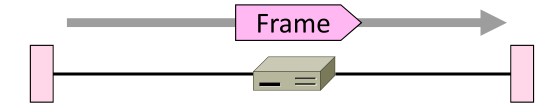
#### Where we are in the Course

Moving on to the Link Layer!

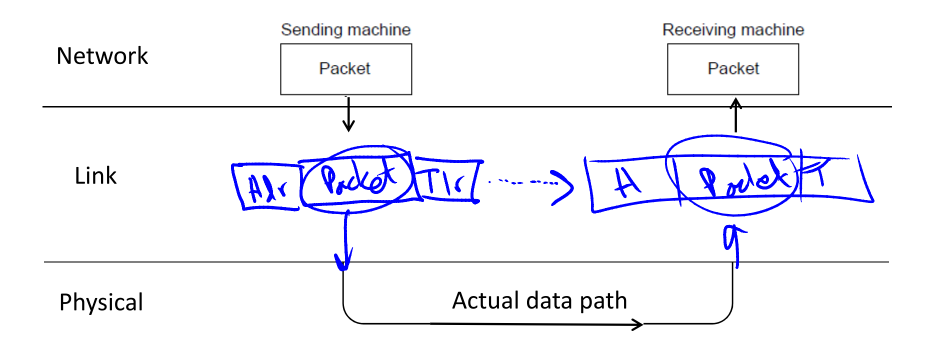


### Scope of the Link Layer

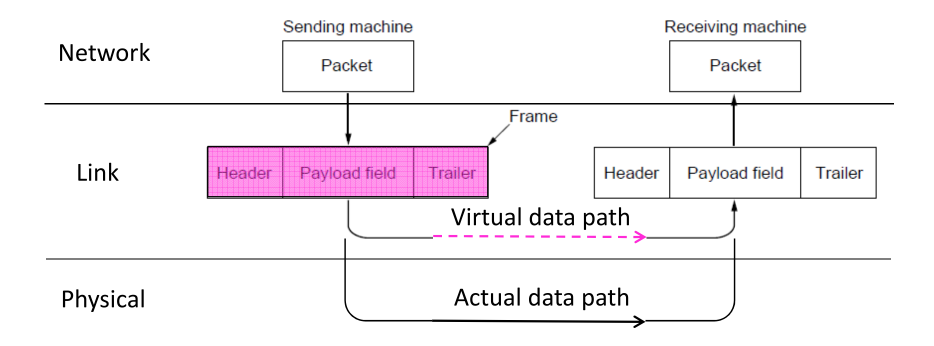
- Concerns how to transfer messages over one or more connected links
  - Messages are <u>frames</u>, of limited size
  - Builds on the physical layer



## In terms of layers ...



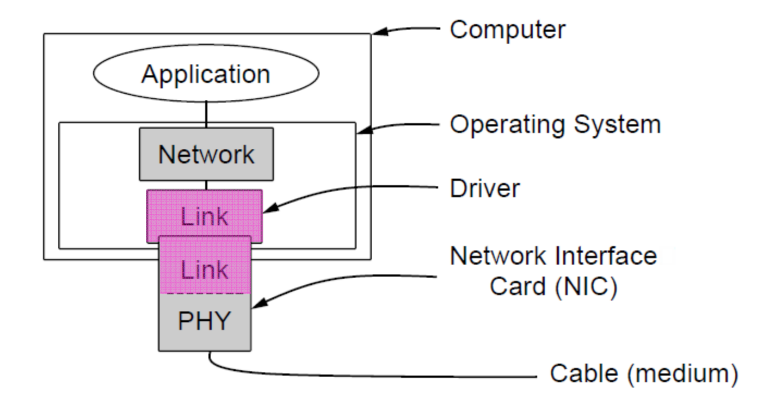
# In terms of layers (2)



### Typical Implementation of Layers

Ver level Eppiertion
Operatingsystem Thought
Hardware
Physical

# Typical Implementation of Layers (2)



#### **Topics**

- 1. Framing
  - Delimiting start/end of frames
- 2. Error detection and correction
  - Handling errors
- 3. Retransmissions
  - Handling loss
- 4. Multiple Access
  - 802.11, classic Ethernet
- 5. Switching
  - Modern Ethernet

Later

#### **END**

#### © 2013 D. Wetherall

Slide material from: TANENBAUM, ANDREW S.; WETHERALL, DAVID J., COMPUTER NETWORKS, 5th Edition, © 2011. Electronically reproduced by permission of Pearson Education, Inc., Upper Saddle River, New Jersey