EECS 140 and 141:
Brown and Vranesic problems
8.3, 8.9, 8.20, 8.23

EECS 141 only:
Brown and Vranesic problems
8.19, 8.24, 8.40

Puzzler #11 (mandatory for EECS 141; extra credit for EECS 140):

A protocol is a set of rules for communication between entities, and consists of:
- message format and sequence for information transfer and signalling of control actions
- definition of actions for each communicating entity

How would you use state machines as part of a formal definition of a communication protocol that creates an association between two entities and transfers data between them? Hint: you will need two communicating state machines.