

Figure 1: Sequential system

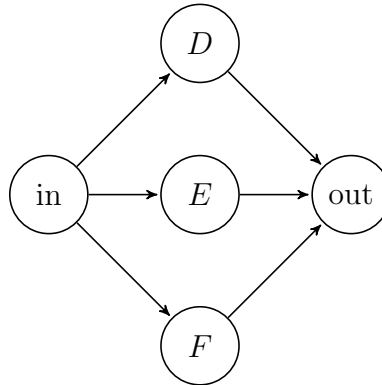


Figure 2: Parallel system

1. The three components of the sequential system, Figure 1, A , B , and C , will fail with probabilities $p_A = 0.1$, $p_B = 0.15$, and $p_C = 0.2$, independently of each other. What is the probability the sequential system will fail?
2. The three components of the parallel system, Figure 2, D , E , and F , will function with probabilities $p_D = 0.9$, $p_E = 0.85$, and $p_F = 0.8$, independently of each other. What is the probability the parallel system will function?
3. Semiconductor Garage is responding to an affirmative-action lawsuit by establishing hiring goals by race and sex for its business. The table below describes the 120 employees hired so far.

	Black	White
Female	50	30
Male	40	x

- (a) How many white males do they need to hire in order to be compliant, ie for the events F , an employee is female, and B , an employee is black, to be independent?
 - (b) The events W , an employee is white, and M , an employee is male also independent. Explain why and show it's true.
4. How many probability equations need to be verified to establish the mutual independence of four events?