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### Assignment 6

# AI1110: Probability and Random Variables Indian Institute of Technology Hyderabad

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## PROBABILITY, RANDOM VARIABLES, AND STOCHASTIC PROCESSES Athanasios Papoulis

### Example 15-2

Consider a population that is able to produce new offspring of like kind. For each member let  $p_k, k = 0, 1, 2, \ldots$  represent the probability of creating k new members. The direct descendents of the nth generation form the (n + 1)st generation. The members of each generation are independent of each other. Suppose  $X_n$  represents the size of the nth generation. It is clear that  $X_n$  depends only on  $X_n - 1$  since  $X_n = \sum_{i=1}^{x_n-1} Y_i$ , where  $Y_i$  represents the number of offspring of the i th member of the (n - 1) generation, and the manner in which the value of  $X_n - 1$  was reached is of no consequence. Thus  $X_n$  represents a Markov chain.

Nuclear chain reactions, survival of family surnames, gene mutations, and waiting lines in a queueing system are all examples of branching processes. In a nuclear chain reaction, a particle such as a neutron scores a hit with probability p, creating m new particles, and q = 1 - p represents the probability that it remains inactive with no descendants. In that case, the only possible number of descendants is zero and m with probabilities q and p. If p is close to one, the number of particles is likely to increase indefinitely, leading to an explosion, whereas if P is close to zero the process may never start.