# MATH180C: Introduction to Stochastic Processes II

https://mathweb.ucsd.edu/~ynemish/teaching/180c

**Today: Martingales** 

Next: PK 2.5, Durrett 5.1-5.2

Week 8:

- HW6 due Monday, May 22 on Gradescope
- Midterm 2 on Wednesday, May 24

# Martingales

Definition. A stochastic process (Xn, n ≥ 0) is a martingale if for n = 0.1,...

(a)

(a)
(b)

After taking the expectation of both sides of (b) we get that

(Xn)<sub>n≥0</sub> is a martingale =>

- · submartingale:
- · supermartingale:

Examples of martingales (i) Let X, X2, ... be independent RV's with E(IXxI) <0 and E(Xx)=0. Define Sn=X1+···+Xn, So=0. Then => (ii) Let X1, X2,... be independent RV with Xx20, E (1Xx1) 200 and E(Xx)=1. Define Mn = X, X2 -- Xn, Mo=1. Then

=)

### Example

Stock prices in a perfect market

Let Xn be the closing price at the end of day n of a certain publicly traded security such as a share or stock. Many scholars believe that in a perfect market these price sequences should be martingales.

(see PK page 73 for more details).

# History and gambling Let (Xn) n20 be a stochastic process describing your total winnings in n games with unit stake. Think of Xn-Xn-1 as your net winnings per unit stake in game n, n ≥ 1, in a series of games, played at times n=1,2,... In the martingale case Some early works of martingales was motivated by gambling. Note that there exists a betting strategy called the "martingale system" - doubling bets after losses

#### Some basic properties

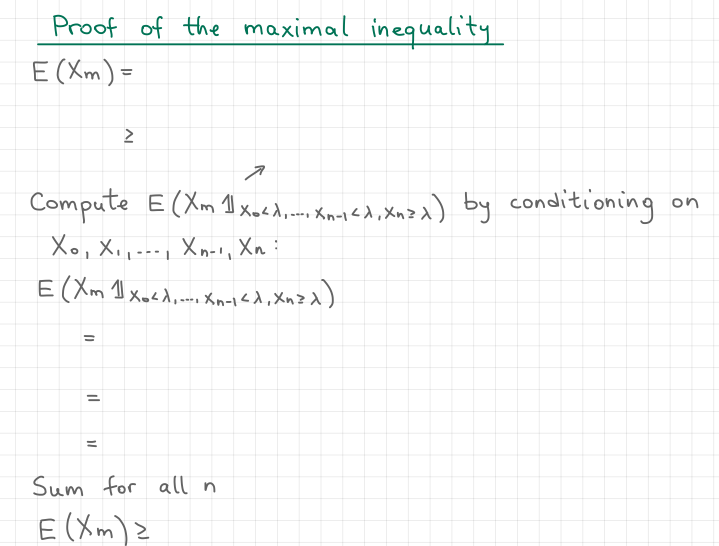
Let (Xn)<sub>n≥0</sub> be a martingale.

Proof

=>

· Markov inequality: If Xn20 Vn, then for any 1>0

Maximal inequality for nonegative martingales Thm. Let (Xn)n≥0 be a martingale with nonnegative values. For any 1>0 and me N and (2) Proof. We prove (1), (2) follows by taking the limit m+00. Take the vector (Xo, X.,..., Xm) and partition the sample space wrt the index of the first r.v. rising above & using the above partition Compute



Example A gambler begins with a unit amount of money and faces a series of independent fair games. In each game the gamblers bets fraction p of his current fortune, wins with probability & loses with probability &. Estimate the probability that the gambler ever doubles the initial fortune. Denote by Zn, n > 0, the gambler's fortune after n-th game. Denote Then

# Martingale transform In the previous example the stake in n-th game is P Zn-1. What if we choose another strategy? Def Let (Xn)nzo be a nonnegative martingale, and (et (Cn)nzo be a stochastic process with Cn = fn (Xo,..., Xn-1). Then the stochastic process is called the Think of • Xx-Xx-1 as the winning per unit stake in x-th game · Ck as your stake in K-th game decision is made based on the previous history . (C.X), as total winnings up to time n

### Martingale transform

Prop. Let  $Z_n = X_0 + (C \circ X)_n$ . Let  $C_k > 0$  bounded if  $Z_{k-1} > 0$  and  $C_k = 0$  if  $Z_{k-1} = 0$ . Then  $(Z_n)_{n \ge 0}$  is a martingale Proof:  $E(Z_{n+1} | Z_0, ..., Z_n) =$ 

Note that

If Zn>0, then C1>0,..., Cn>0,

$$E(Z_{n+1}|Z_{0,...,Z_{n}})=$$

If Zn=0, then Cn+1=0 and E(Zn1,120,..., Zn)=0=2n

Convergence of nonnegative martingales Thm If (Xn)nzo is a nonnegative (super) martingale, then with probability 1 and Example An urn initially contains one red ball and one green

ball. Choose a ball and return it to the urn together with another ball of the same color. Repeat.

Denote by Xn the fraction of red ball after n iterations.

Example (cont.)

(i) 
$$(X_n)_{n\geq 0}$$
 is a martingale

Denote by Rn the number of red balls after n-th iteration

 $R_n =$ 

Then

 $E(X_{n+1}|X_{0},...,X_{n}) =$ 
 $=$ 

(ii)  $X_n$  is nonnegative  $=$ )

(iii) Compute the distribution of  $X_{\infty}$ 
 $P(X_n = \frac{K}{n+2}) = \frac{1}{n+1}$  for  $K \in \{1,2,...,n+1\}$ 
 $P(X_{\infty} \leq x) = x$ ,  $x \in \{0,1\} \Rightarrow X_{\infty} \sim U_{ni} \in \{0,1\}$