MATH180C: Introduction to Stochastic Processes II

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Today: Asymptotic behaviour of renewal processes. Examples > Q&A: November 16

Next: PK 7.5, Durrett 3.1, 3.3

This week:

- Homework 6 (due Saturday, November 21, 11:59 PM)
- Quiz 4 (Wednesday, November 18, lectures 11-15)

Remark: moments of nonnegative r.v.s Proposition. Let X be a nonnegative random variable. Then E(X")= Proof X ≥ 0 => X 2 0. Using the "tail" formula for the expectation of nonnegative random variables After the change of variable x=tin we get E(X")=

Remark. M(t) is finite for all t

Proof: Recall that
$$M(t) = \sum_{k=1}^{\infty} P(W_k \le t) = \sum_{k=1}^{\infty} P(\sum_{j=1}^{k} X_j \le t)$$
 (*)

Example: Age replacement policies (PK, p. 363) Setting: - component's lifetime has distribution function F - component is replaced (A) either when it fails (B) or after reaching age T (fixed) whichever occurs first - replacements (A) and (B) have different costs: replacement of a failed component (A) is more expensive than the planned replacement (B) How does the long-run cost of replacement Question: depend on the cost of (A), (B) and age T? What is the optimal T that minimizes the long-run cost of replacement?

Example: Age replacement policies (PK, p. 363) Notation: Xi - lifetime of i-th component, Fx: (t) = F(t) Yi - times between failures W2 = 2T W3 = 3T / W4 = 3T + X4 W5 failure failure Here we have two renewal processes (1) renewal process N(t) generated by renewal times (Wi) i=, (2) renewal process Q(+) generated by interrenewal times (Yi):= N(t) =

Example: Age replacement policies (PK, p. 363)

Compute the distribution of the interrenewal times for N(t)

$$W_{i-}W_{i-1}=$$

Using the elementary renewal theorem for N(t), the total number of replacements has a long-run rate

Example: Age replacement policies (PK, p. 363) Compute the distribution of the interrenewal times for O(+).

$$Y_{1} = \begin{cases} if X_{1} > T, X_{2} \leq T \\ \vdots \\ if X_{n} > T, X_{n} > T, X_{n+1} \leq T \end{cases}$$

=

Example: Age replacement policies (PK, p. 363) Now we can compute the long-run rate of the replacements due to failures E(Y1)= E(L)= E(Z)= 50 E (Y1) = Applying the elementary renewal theorem to Q(t)

Example: Age replacement policies (PK, p. 363) Suppose that the cost of one replacement is K, and each replacement due to a failure costs additional c Then, in the long run the total amount spent on the replacements of the component per unit of time is given by C(T) ≈ If we are given c. K and the distribution of the component's lifetime F, we can try to minimize the overall costs by choosing the optimal value of T.

Example: Age replacement policies (PK, p. 363) For example, if K=1, C=4 and X,~ Unif[0,1] (F(x) = ×11,0,17) For Te[0,1], MT = and the average (per unit of time) long-run costs are C(T) = $\frac{d}{dT}$ c(T) =