## MATH180C: Introduction to Stochastic Processes II

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

# Today: Asymptotic behavior of renewal processes Next: PK 7.5, Durrett 3.1, 3.3

Week 7:

- HW6 due Monday, May 22 on Gradescope
- · Midterm 2

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

Xi - lifetime of i-th component, Fx; (t) = F(t)

Q(t) renewal process with interrenewal times Yi and  $Y_1 = L \cdot T + Z$  with  $P(L \ge n) = (I - F(T))^n$ ,  $P(Z \le z) = \frac{F(z)}{F(T)}$ 

N(t) = # replacements on [o,t], Q(t) = # failure replacements on [o,t]

### Example: Age replacement policies (PK, p. 363) Now we can compute the long-run rate of the replacements due to failures E(Y1) = TE(L) + E(Z) 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) =

Two component renewals Consider the following model: - (Xi) i= , are interrenewal times - at each moment of time the system S(t) can be in one of two states: S(t) = 0 or S(t)=1 - random variables Yi denote the part of Xi during which the system is in state 0, 0= Yi = Xi - collection ((Xi, Yi));=, is i.i.d. 0 1 W1 0 1 W2 1 W50 1 W4 Q: In the long run (for large t), what is the probability that the system is in state 1 at time t? Two component renewals hm  $\lim_{t\to\infty} P(S(t)=0) =$ Then Proof Denote g(t) = g(t)= If tex then P(S(t)=01X1=x)= If t >x, then P(S(t)=01X1=x)= W2 1 W50 1 W4 0 4, Y2 X2

Two component renewals

$$g(t) = \int_{t}^{\infty} t \int_{0}^{t} t \int_{0}^{t}$$

## Example: the Peter principle

Setting: • infinite population of candidates for certain position • fraction p of the candidates are competent, q=1-p are incompetent

· if a competent person is chosen, after time Ci this person gets promoted

remains in the job until retirement (r.v. Ij)

once the position is open again, the process repeats

Question: What fraction of time, denoted f, is the

position held by an incompetent person

on average in the long run?

#### Example: the Peter principle

KRT for two component renewals can be applied to 
$$((Xi,Yi))_{i=1}$$
  
If  $S(t) = 0$  if the person is incompetent, then

$$f:=\lim_{t\to\infty}P(S(t)=o)=\frac{E(Y_1)}{E(X_1)} \quad \text{and}$$

$$f:=\lim_{t\to\infty}\left(\frac{1}{t}\right)=\lim_{t\to\infty}\frac{1}{t}\int_{S_1}^{t}du=\frac{1}{t}\int_{S_1$$

Example: the Pa	eter principle	
If we take		then
f =		