## MATH180C: Introduction to Stochastic Processes II

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Today: Asymptotic behaviour of renewal processes

> Q&A: November 9, 13

Next: PK 7.5, Durrett 3.1, 3.3

This week:

Homework 5 (due Friday, November 13, 11:59 PM)

times Xi, E(Xi)= u.

$$\frac{\text{Thm}}{\text{t} \to \infty} \cdot \text{D}(\lim_{t \to \infty} N(t) = \infty) = 1$$

Thm (Pointwise renewal thm).

$$P\left(\lim_{t\to\infty}\frac{N(t)}{t}=\frac{1}{r}\right)=1$$

NKI

If 
$$Var(Xi) = 6^2$$
, then
$$\lim_{t \to \infty} P\left(\frac{N(t) - \frac{1}{t}}{\sqrt{\frac{6^2}{\mu^3}}} \le x\right) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} e^{-\frac{y^2}{4y}} dy$$

If 
$$M(t) = E(N(t))$$
 and  $E(X_1) = \mu$ , then
$$\lim_{t \to \infty} \frac{M(t)}{t} = \frac{L}{\mu}$$

$$\lim_{t\to\infty}\frac{\operatorname{Var}(N(t))}{t}=\frac{6^2}{\mu^3}$$

Elementary renewal theorem and continuous Xi's

Two more results (without proofs) about the limiting behaviour of M(t) for models with continuous interrenewal times.

Thm Let E(X1)= m and let m(t) = d M(t) be the renewal density. Then

Remark 
$$\lim_{t\to\infty} \frac{f(t)}{t} = \lambda$$
 does not imply in general  $\lim_{t\to\infty} f'(t) = \lambda$  (E.g., take  $f(t) = t + \sin(t)$ )

Thm If additionally Var(X,)=62, then

Example:  $X_i \sim Gamma(2,1)$ Let N(t) be a renewal process with interrenewal times  $X_i$  having Gamma distribution with parameters (2,1)

i.e.,  $f_{X_i}(t) = t e^t$ . Then from the properties of

the Gamma distribution (or from direct computations)  $X_i + \dots + X_n \sim Gamma(2n,1)$ , so

so that  $M(t) = \frac{1}{2} =$ 

Joint distribution of age and excess life From the definition of ye and be Ϋ́t (x + t) $P(\delta_{t \geq x}, \gamma_{t} > y)$ · Partition wrt the values of N(t) WN(E) t Wn(t)+1 = condition on the value of Wk (c.d.f. of Wk is F\*(+) = =

Limiting distribution of age and excess life Assume that Xi are continuous. Then  $P(\delta_{t} \ge x, \gamma_{t} > y) =$ Recall that  $\varepsilon(s) := m(s) - \frac{1}{\mu} \rightarrow 0$  as  $s \rightarrow \infty$  ( $\mu = \varepsilon(X_i)$ ). Then lim P(St >x, Yt>y) =

Joint/limiting distribution of (xe, Se) Ihm. Let F(t) be the c.d.f. of the interrenewal times. Then

(a) 
$$P(Y_t > y, \delta_{t \ge x}) = 1 - F(t + y) + \sum_{k=1}^{\infty} (1 - F(t + y - u)) dF^{*k}(u)$$
  
=  $1 - F(t + y) + \int_{S} (1 - F(t + y - u)) dM(u)$ 

(b) if additionally the interrenewal times are continuous,  $\lim_{t\to\infty} P(\gamma_t > y, \delta_t \ge x) = \frac{1}{\mu} \int_{x_t y} (1 - F(\omega)) d\omega$  (\*)

lim 
$$P(\gamma_t > y, \delta_t > x) = \frac{1}{\mu} \int_{x_t y} (1 - F(w)) dw$$
 (\*)

If we denote by  $(\gamma_{\infty}, \delta_{\infty})$  a pair of r.v.s with distribution (\*)

then  $\gamma_{\infty}$  and  $\delta_{\infty}$  are continuous r.v.s with densities

 $f_{\infty}(x) = f_{\infty}(x) = \frac{1}{\mu} \int_{x_t y} (1 - F(w)) dw$ 

If we denote by (yo, so) a pair of r.u.s with distribution (\*)  $f_{\gamma_{\infty}}(x) = f_{\xi_{\infty}}(x) =$ 

#### Example

Renewal process (counting earthquakes in California) has interrenewal times uniformly distributed on [0,17] (years).

(a) What is the long-run probability that an earthquake will hit California within 6 months?

(b) What is the long-run probability that it has been at most 6 months since the last earthquake?

Key renewal theorem Suppose H(t) is an unknown function that satisfies H(t) = h(t) + H \* F(1) (\*)I renewal equation E.g.: M(+) = F(+) + M\*F(+), m(t) = f(t) + m \* F(t) = f(t) + m \* f(t)Remark about notation · Convolution with c.d.f.: gx F(t) = Sg(t-x)dF(x) · Convolution with p.d.f.: g\*f(t)= g(t-x)f(x)dx Def. Function h is called locally bounded if Def. Function h is absolutely integrable if

Key renewal theorem Thm (Key renewal theorem) Let h be locally bounded. , then H is locally bounded (a) If A satisfies (b) Conversely, if H is a locally bounded solution to (\*), then [convolution in the Riemann-Stieltjes sense] (c) If h is absolutely integrable, then No proot. Remark. Key renewal theorem says that if h is locally bounded, then there exists a unique locally bounded solution to (x) given by (xx)

### Examples

- · Renewal function: M(t) satisfies
- F(t) is nondecreasing, so (c) does not apply to
  the renewal equation for M(t)
- Renewal density: m(t) satisfies
  - and
    (in the Riemann-Stieltjes sense)
- f is absolutely integrable, . so

### Important remark Let W= (W1, W2,...) be arrival times of a renewal process. and denote W= (W, Wi ....) with $W_{i}' = W_{i+1} - W_{1} = X_{2} + X_{3} + \cdots + X_{i+1}$ shifted arrival times. Then: ·W • W'

# Example Example. Compute lim E(Tt). Take H(t) = E(Tt) ; if X, kt condition on X, =s If X,>t, then E( /t) = E ( yt 1 x, st )= =

Example (cont)

Assume that 
$$E(X_1) = \mu$$
,  $Var(X_1) = 6^2$ 
 $E((X_1-t) 1_{X_1} > t) =$ 

Since we assume that  $E(X_1) = 6^2$ ,
and

Finally, we have that

 $F(t) = 0$ 

Finally, we have that H (+) =

therefore H(t) = h(t) + h \* M(t)

### Example

What is the expected time to the next earthquake in the long run?

For X, ~ Unif [0,1]

And the long run expected time between two consecutive earthquakes is