## MATH180C: Introduction to Stochastic Processes II

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

## Today: Stationary distribution and longrun behavior of CTMC Next: PK 2.4

Week 4:

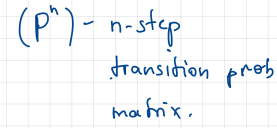
- HW3 due Saturday, April 29 on Gradescope
- Midterm 1: Friday, April 28

$$i, j \in \{0, 1, 2, 3, ..., N\}$$
 $P_{ij}(t) = P(X_t = j | X_o = i)$ 

$$\frac{d}{dt}P(t) = OP(t), P(0) = I$$

$$\frac{d}{dt}P(t) = P(t)Q$$

Discrete time (Yn)



Long run behavion of discrete time MC. Summary Let (Xn)nzo be a disrete time MC on {0,..., N} with stationary transition probability matrix P = (Pij)ij=0. · Pis called regular if there exists k such that [P]; >0 for all i, j. [P is regular iff (Xn) is irreducible and aperiodic] Thm If Pis regular, then there exist Tro, ..., The R s.t. ı) π;>ο ∀; (TTO, -- , TTn) is called limiting 2) Σπ; = 1 (stationary) distribution of (Xn) (To,..., Trn) is uniquely defined by the system of equations  $\begin{cases} \pi_j = \sum_{i=0}^{\infty} \pi_i P_{ij} \\ \sum_{i=0}^{N} \pi_i = 1 \end{cases}$  $P = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}$ ( To, TI, ..., TID) = (NI, ..., IT, OT)

Long run behavior of continuous time MC. Let (Xt)+20 be a continuous time MC, Xt & {0,..., N} and let (Yn)nzo be the embedded jump chain. Det. (Xx) eso is called irreducible if its jump chain (Yn)n≥o is irreducible (consisting of one communicating class) Thm If (Xt)to is irreducible, then Pij (t) > o for all iij and t> o Idea of the proof: · In is irreducible => ] i, --, ik-, s.t. P(Y<sub>K=1</sub>, Y<sub>k-1</sub>=i<sub>k-1</sub>,..., Y<sub>1</sub>=i, | Y<sub>0</sub>=i)>0 · P ( k-th jump & t < (k+1)-th jump ) > 0 Vt>0 K-th t

Remarks: Continuous time MCs are "aperiodic" All irreducible continuous time MCs are "regular" Example. Exp(1)  $(Y_n)_{n\geq 0} \text{ has period } Z$   $P(X_t=0|X_0=0) > P(S_0>t) = e>0$   $R_{00}(t)$ Thm If (X+)+20 is irreducible, then there exists To,..., TN  $I) \quad \overline{\Pi}_{i} > 0 \quad \sum_{i=0}^{\infty} \overline{\Pi}_{i} = I$  $|| \mathbf{T}_{0} \mathbf{T}_{1} \mathbf{T}_{2} - \mathbf{T}_{N} || \mathbf{T}_{0} \mathbf{T}_{1} \mathbf{T}_{2} - \mathbf{T}_{N} |$   $|| \mathbf{T}_{0} \mathbf{T}_{1} \mathbf{T}_{2} - \mathbf{T}_{N} || \mathbf{T}_{0} \mathbf{T}_{1} \mathbf{T}_{2} - \mathbf{T}_{N} ||$ 2) lim Pij(t) = Tj for all i 3)  $\Pi = (\Pi_0, ..., \Pi_N)$  is uniquely determined by  $\Pi Q = 0$ ,  $Z \pi_i = 1$ IT is called limiting/stationary/equilibrium distribution of (Xt)

Long run behavior of continuous time MC

Long run behavior of continuous time MC 
$$\sqrt{P(t)}$$
  
Remark about 3):  $\pi Q = 0$  is equivalent to  $\pi P(t) = \pi Vt$   
( $\Rightarrow$ ) If  $\pi Q = 0$ , then using Kolmogorov backward equation  $(\pi P(t))' = \pi P'(t) = \pi Q P(t) = 0$   
so  $\pi P(t)$  is independent of t. Since  $P(0) = I$ , we get  $Vt = \pi P(t) = \pi P(0) = \pi I = \pi$   
( $\Leftarrow$ ) If  $\pi P(t) = \pi I = \pi I = \pi$   
( $\Leftarrow$ ) If  $\pi P(t) = \pi I = \pi I = \pi I = \pi$   
( $\Leftrightarrow$ ) If  $\pi P(t) = \pi I = \pi I$ 

$$T_{0} + T_{1} = 0$$

$$T_{0} + T_{1} = 1$$

$$T_{0$$

Note, that the jump process (Yn) does not have limiting

 $Q = \begin{pmatrix} -1 & 1 \\ 1 & -1 \end{pmatrix}$ 

Example: Two-state MC

distribution! P' = (0)

T = T

 $(\pi_{\circ} \ \pi_{\circ}) \left(\begin{array}{cc} -1 & 1 \\ 1 & -1 \end{array}\right) = (0 \ 0)$ 

 $C = \Pi^{+} \cdot \Pi^{-}$ 

Long run behavion of discrete time MC. Summary (2) Let (Xn)n20 be a disrete time MC on {0,1,...} with stationary transition probability matrix P = (Pij) ij=0 Define R:=min{n: Xn=i}, m:= E(RilXo=i) mean duration between visits Thm. If (Xn)nzo is recurrent irreducible aperiodic, then

Thm. If  $(X_n)_{n\geq 0}$  is recurrent irreducible aperiodic, then  $\lim_{n\to\infty} P_{ij}^{(n)} = \frac{1}{m_j}$ If  $\lim_{n\to\infty} P_{ij}^{(n)} > 0$  for some (all) j, then MC is positive recurrent  $\lim_{n\to\infty} P_{ij}^{(n)} = 0$  for some (all) j, then MC is null recurrent.

If (Xn) is positive recurrent,  $(\pi_j)_{j=0}^{\infty}$ ,  $\pi_j = \lim_{n\to\infty} P_{ij}^{(n)}$  is called stationary distribution, uniquely determined by  $\pi_j = \sum_{i=0}^{\infty} \pi_i P_{ij} \quad \forall j \quad \sum_{i=0}^{\infty} \pi_i = 1$ ,  $\pi_i > 0$ 

Long run behavior of continuous time MC (2) Let  $(X_t)_{t\geq 0}$  be a continuous time MC,  $X_t \in \{0,1,...\}$ and let (Yn)nzo be the embedded jump chain. Define Ri = min {t> So: Xt = i}, m; = E(R: | Xo=i) - mean return time from i to i If m; <∞, then i is positive recurrent (class property). Thm 1) If (Xt) t20 is irreducible, then  $\lim_{t\to\infty} P_{ij}(t) = \frac{1}{q_{j}m_{j}} = : \pi_{j} \ge 0$ 2) (Xt)t20 is positive recurrent iff there exists a (unique) solution  $(\pi_j)_{j=0}^{\infty}$  to  $\sum_{i=0}^{\infty} \pi_i' q_{ij} = 0$ ,  $\sum_{i=0}^{\infty} \pi_i' = 1$ ,  $\pi_i' > 0$ in which case Tj=Tj and (Tj) is called limiting/stationary distribution.

## Remarks

1) Until now we discussed only the transition probabilities. But in order to describe completely MC  $(X_t)$  we need also the initial / starting distribution  $V = (V_0, V_1, ...)$ ,  $V_i = P(X_0 = i)$ 

$$(X_t) \longleftrightarrow (\lambda, \emptyset)$$

2) Distribution of  $X_{t_i}$  is given by  $P(t_i)$   $P(X_{t_i} = i) = \{P(t_i)\};$ More generally

$$P(X_0=i_0,X_{t_1}=i_1,...,X_{t_n}=i_n)=$$

3) Stationary distribution remains unchaged in time  $\pi P(t) = \pi = X_0 \sim \pi$ , then  $X_t \sim \pi P(t) = \pi$ 

## Remarks

4) Similarly as in the discrete case, Tij gives the fraction of time spent in state j in long run  $\lim_{T\to\infty} \mathbb{E}\left[\frac{1}{T}\int_{0}^{T} \mathbb{I}_{\{X_{t}=j\}} dt \mid X_{o}=i\right] = \pi_{j}$ 

(compare with lim 
$$E\left[\frac{1}{m}\sum_{n=0}^{m-1}1_{\{X_n=j\}}\}X_{o=i}\right] = \pi_{j}$$
 for discrete time MC)

5) If we can find (TTi) i= such that Tigij = Tigiithen  $(\pi_i)_{i=0}^{\infty}$  satisfies  $\pi Q = 0$ Indeed,  $\sum_{j=0}^{\infty} \pi_i q_{ij} = \pi_i \sum_{j=0}^{\infty} q_{ij} = 0 = \sum_{j=0}^{\infty} \pi_j q_{ji} = (\pi Q)_i$ 

What you should know for midterm I (minimum): - definition of continuous time MC, Markov property, transition probabilities, generator - representations of MC: infinitesima (generator). jump-and-hold, transition probabilities, rate diagram and relations between them (in particular Q and P(t)) - computing absorption probabilities and mean time to absorption - computing stationary distributions for finite and infinite state MCs and interpretation of (Ti:):=0 - basic properties of birth and death processes