Lesson 9. Nonstationary Poisson Processes

1 Overview

- We've been studying Poisson processes with a **stationary** arrival rate λ
 - In other words, λ doesn't change over time
- This lesson: what happens when the arrival rate is **nonstationary**?
 - In other words, the arrival rate $\lambda(\tau)$ is a function of time τ
- Main idea: we <u>transform</u> a stationary Poisson process with arrival rate 1 into a **nonstationary Poisson process** with a time-dependent arrival rate

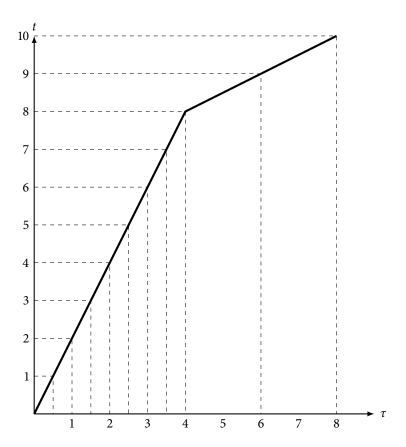
2 Integrated rate functions

• Let's say that $\tau = 0$ corresponds to 8:00

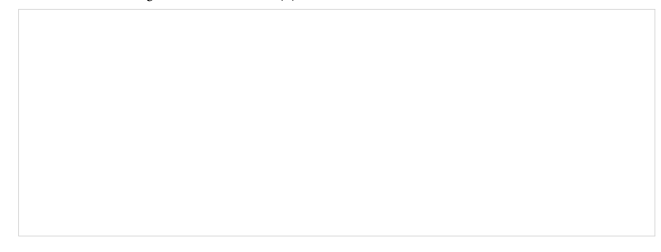
You have been put in charge of studying the operations at a helicopter maintenance facility. The data indicates that the facility is busier in the morning than in the afternoon. In the morning (8:00 - 12:00), the average time between helicopters arrivals is 0.5 hours. On the other hand, in the afternoon (12:00 - 16:00), the average time between helicopter arrivals is 2 hours.

Therefore, th	e (expected) arri	val rate $\lambda(au)$ as a f	function of $ au$ (in h	nours) is:	
We can comp	oute the expected	number of arriva	ls by time $ au$:		
$\Lambda(au)$ is called	d the integrated -	rate function			
For the arriva	al rate $\lambda(au)$ giver	above, the integra	ated-rate function	ı is	

• A graph of the integrated-rate function $\Lambda(\tau)$:



• The inverse of the integrated-rate function $\Lambda(\tau)$:



- Key idea: τ and t represent different time scales connected by $t = \Lambda(\tau)$ or $\tau = \Lambda^{-1}(t)$
 - $\circ~t$ represents the time scale for a stationary Poisson process with arrival rate 1
 - $\circ~\tau$ represents the time scale of a nonstationary Poisson process
- Why does this work? Intuitively, can be seen from the graph above

3 Nonstationary Poisson processes, formally

- Consider a Poisson process with arrival rate 1 with:
 - Y_t = number of arrivals by time t
 - \circ T_n = time of nth arrival
- We can transform this into a **nonstationary Poisson process** with integrated-rate function $\Lambda(\tau)$:

 $\circ \ Z_{\tau} =$ = number of arrivals by time τ

 $\circ U_n = = time of$ *n*th arrival

• The number of arrivals in the interval (τ , τ + $\Delta \tau$] is

• Therefore, $E[Z_{\tau+\Delta\tau}-Z_{\tau}]=$

• A nonstationary Poisson process satisfies the independent-increments property:

- The probability distribution of the number of arrivals in $(\tau, \tau + \Delta \tau]$ depends on both $\Delta \tau$ and τ
 - ⇒ The stationary-increments and memoryless properties no longer apply
- Proofs on page 112 of Nelson

Example 1. In the maintenance facility example above:

a. What is the probability that 7 helicopters arrive between 8:00 and 13:00, given that 5 arrived between 8:00 and 11:00?

b. What is the expected number of helicopters to arrive between 10:00 and 14:00?

Example 2. Cantor's Car Repair is open from 9:00 (τ = 0) to 15:00 (τ = 360). Customers arrive according to a nonstationary Poisson process; the arrival rate at time τ is

$$\lambda(\tau) = \begin{cases} 1/6 & \text{if } 0 \le \tau < 180, \\ 1/5 & \text{if } 180 \le \tau < 360 \end{cases}$$

- a. Find the integrated rate function $\Lambda(\tau)$. What does $\Lambda(\tau)$ mean in the context of the problem?
- b. What is the probability that 5 customers arrive between 11:00 and 13:00?
- c. What is the expected number of customers that arrive between 11:00 and 13:00?
- d. If 15 customers have arrived by 11:00, what is the probability that more than 60 customers will have arrived throughout the course of the day?