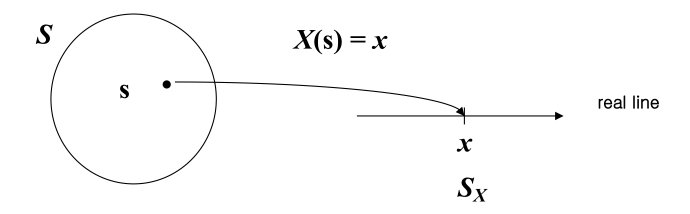




□ The notion of a Random Variable



- Random variable X: a function that assigns a real number X(s) to each outcome s in the sample space of a random experiment
- Specification of a measurement on the outcome of a random experiment
 ⇒ Define a function on the sample space, i.e. a random variable
- S =the domain of the random variable $S_X =$ the range of the random variable → a subset of the set of all real numbers



Classification of Random Variables

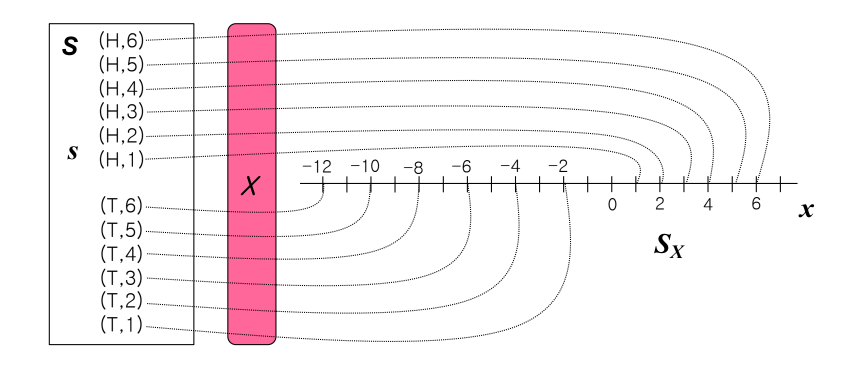
- Discrete Random Variable
 - R.V. from countable or countably infinite set, $S_X = \{x_1, x_2, ...\}$
- Continuous Random Variable
 - R.V. whose cdf is continuous everywhere and sufficiently smooth.
- Mixed Type
 - *Cdf* has jumps on a countable set of points $x_0, x_1, x_2,...$
 - Cdf increases continuously over at least one interval of values of x

cdf: cumulative distribution function



□ Ex) 2.1-1 Discrete experiments

- 한 개의 주사위와 한 개의 동전을 던지는 실험
- 랜덤변수 *X* 대응(mapping) 규칙
 - 동전 앞면(H) 일 때, 주사위 눈의 수를 양수 값에 대응
 - 동전 뒷면(T) 일 때, 주사위 눈의 2배의 음수 값에 대응

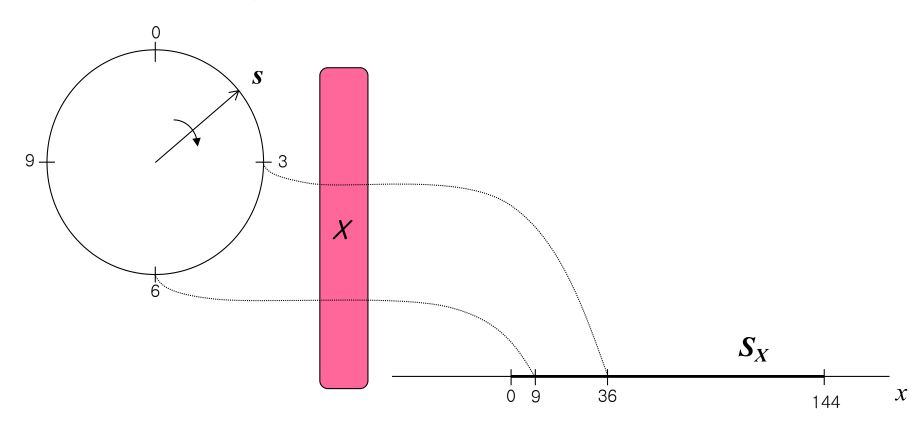




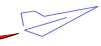
□ Ex) 2.1-2 Continuous experiment

- 원판에서 바늘이 회전하는 실험
- 랜덤변수 *X* 정의: 대응(mapping) 규칙

$$X(s) = s^2$$



Probability Mass Function (pmf)



□ Definition

$$p_X(x) = P[X = x] = P[\{x : X(s) = x\}]$$
 for x a real number

□ Properties

-
$$p_X(x) \ge 0$$
 for all x

$$-\sum_{x \in S_X} p_X(x) = \sum_{\forall k} p_X(x_k) = \sum_{\forall k} P[A_k] = 1$$

-
$$P[X \text{ in } B] = \sum_{x \in B} p_X(x) \text{ where } B \subset S_X$$

Cumulative Distribution Function (cdf)



□ Definition

$$F_X(x) = P[X \le x], \qquad x \in \mathbb{R}$$

□ Properties

- $-F_{X}(-\infty)=0$
- $-F_{X}(\infty)=1$
- $-0 \le F_X(x) \le 1$
- $F_X(x_1) \le F_X(x_2)$ if $x_1 < x_2$: nondecreasing function
- $P[\{x_1 < X \le x_2\}] = F_X(x_2) F_X(x_1)$
- $-F_X(x^+) = F_X(x)$

Cumulative Distribution Function (cdf)

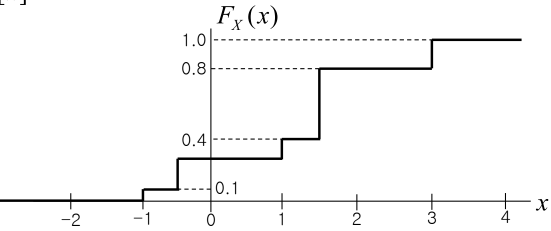


□ Ex) 2.2-1 CDF of a discrete event

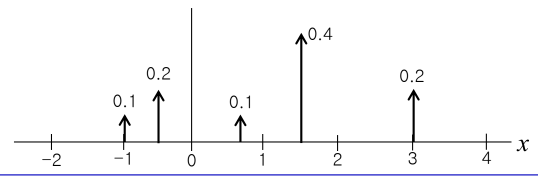
$$-X = \{-1, -0.5, 0.7, 1.5, 3\}$$

$$-P[x=-1]=0.1, P[x=-0.5]=0.2, P[x=0.7]=0.1, P[x=1.5]=0.4, P[x=3]=0.2$$





$$f_X(x) = P_X[x]$$

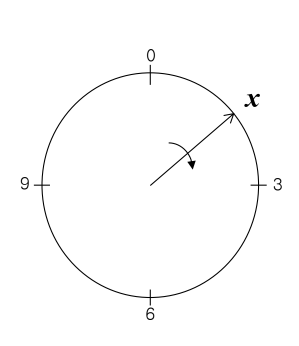


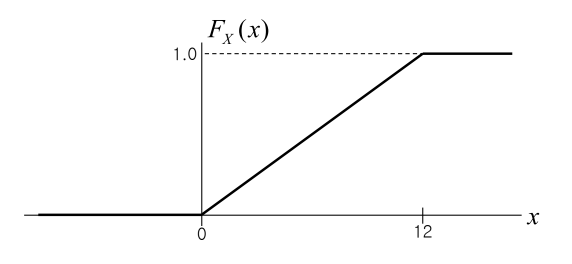
Cumulative Distribution Function (cdf)

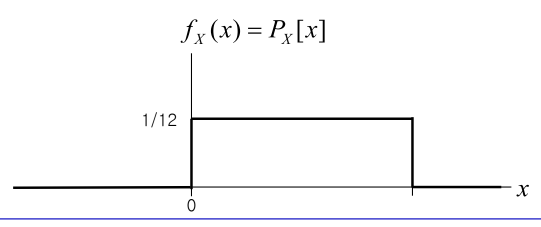


□ Ex) 2.2-1 CDF of a continuous event

■ 0-12가 적힌 원판에서 바늘이 회전하는 실험







Probability Density Function (pdf)



□ Definition

$$f_X(x) = \frac{dF_X(x)}{dx}$$

□ Properties

$$-0 \le f_X(x)$$

$$-\int_{-\infty}^{\infty} f_X(x) dx = 1$$

$$-F_X(x) = \int_{-\infty}^x f_X(\xi) d\xi$$

$$-P[\{x_1 < X \le x_2\}] = \int_{x_1}^{x_2} f_X(\xi) d\xi$$

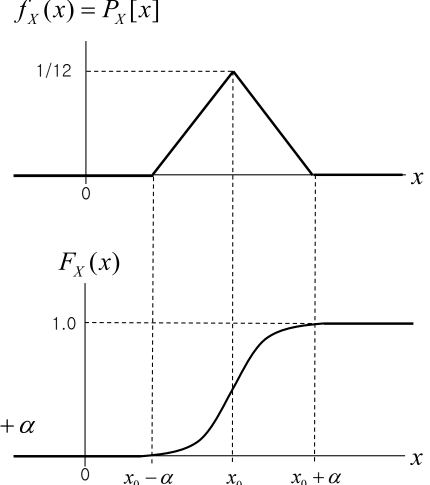
Probability Density Function (pdf)



□ Ex) 2.3-1

$$f_X(x) = \begin{cases} 0, & x < x_0 - \alpha \quad \text{or} \quad x_0 + \alpha \le x \\ \frac{1}{\alpha^2} (x - x_0 + \alpha), & x_0 - \alpha \le x < x_0 \\ \frac{1}{\alpha} - \frac{1}{\alpha^2} (x - x_0), & x_0 \le x < x_0 + \alpha \end{cases}$$

$$F_X(x) = \begin{cases} 0, & x < x_0 - \alpha \\ \frac{1}{2\alpha^2} (x - x_0 + \alpha)^2, & x_0 - \alpha \le x < x_0 \\ \frac{1}{2} + \frac{1}{\alpha} (x - x_0) - \frac{1}{2\alpha^2} (x - x_0)^2, & x_0 \le x < x_0 + \alpha \\ 1, & x_0 + \alpha \le x \end{cases}$$





□ pdf

$$f_X(x) = \frac{1}{\sqrt{2\pi\sigma_X^2}} e^{-\frac{(x-a_X)^2}{2\sigma_X^2}}$$

□ Properties

- Most widely discovered nature
- Normal density(distribution), denoted by $X \sim N(a_X, \sigma_X^2)$

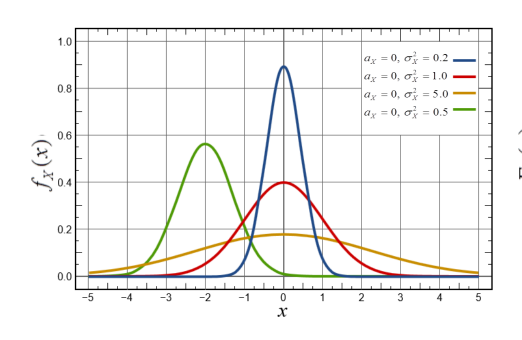
$$-F_X(x) = \frac{1}{\sqrt{2\pi\sigma_X^2}} \int_{-\infty}^x e^{-\frac{(\xi - a_X)^2}{2\sigma_X^2}} d\xi : \text{No closed-form solution}$$

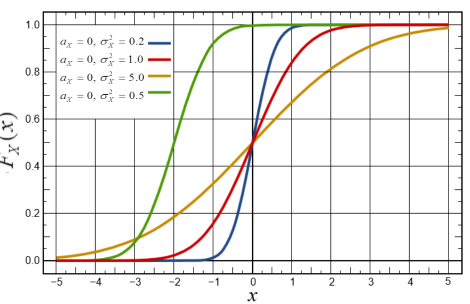
- Normalized gaussian density function: $a_X = 0$, $\sigma_X = 1$

$$f_X(x) = \frac{1}{\sqrt{2\pi}} e^{-0.5x^2}$$

$$F_X(x) = \frac{1}{\sqrt{2\pi}} \int_{-\infty}^x e^{-0.5\xi^2} d\xi$$
: Error function, usually given by table





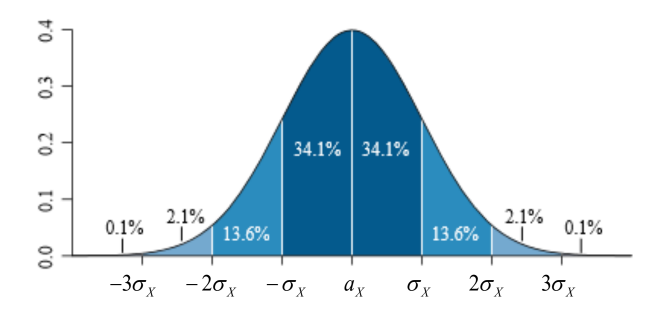




□ Percentage of area

■ Percent: 99.73% 99% 95.45% 95% 90% 80% 68.37%

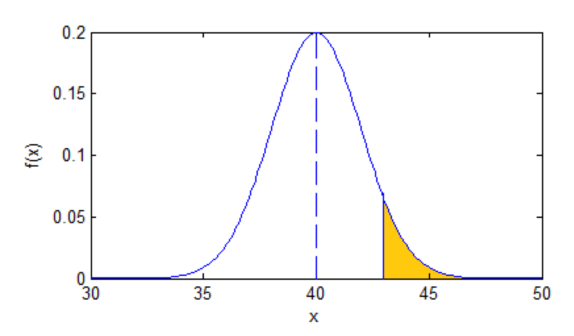
■ 표준편차: 3.00 2.58 2.00 1.96 1.645 1.28 1.00





□ Ex) 2.4-2

■ 평균저항이 40Ω이고, 표준편차가 2Ω인 저항기를 만드는 기계가 있다. 저항이 정규분포를 따른다고 가정할 때, 43Ω이 넘는 저항을 가지게 되는 저항기는 몇 퍼센트인가?



$$z = \frac{43 - 40}{2} = 1.5$$

$$P(X > 43) = P(Z > 1.5)$$

= $1 - P(Z < 1.5) = 1 - 0.9332$
= $0.0668 = 6.68\%$

15

Central limit theorem (CLT)



Central limit theorem

- Given <u>a distribution</u> with a mean μ and variance σ^2 , the sampling distribution of the mean approaches a Gaussian distribution with a mean(μ) and a variance σ^2/n as the sample size n increases.
- In other words, (Lindeberg–Lévy CLT) Suppose $\{x_1, x_2, \cdots\}$ is a sequence of independently and identically distributed random variables with $E[x_i] = \mu$ and $Var[x_i] = \sigma^2 < \infty$. Then,

$$S_n = \frac{1}{n} \sum_{i=1}^n x_i \sim N(\mu, \frac{\sigma^2}{n}) \text{ as } n \to \infty$$

or

$$\sqrt{n} \left[\left(\frac{1}{n} \sum_{i=1}^{n} x_i \right) - \mu \right] \sim N(0, \sigma^2) \text{ as } n \to \infty$$

Binomial distribution

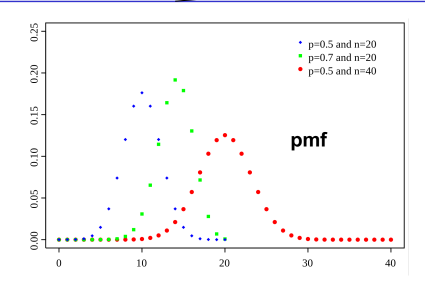


□ pmf

$$p(k; n, p) = {n \choose k} p^k (1-p)^{n-k}$$
$$= \frac{n!}{k!(n-k)!} p^k (1-p)^{n-k}$$

mean : np

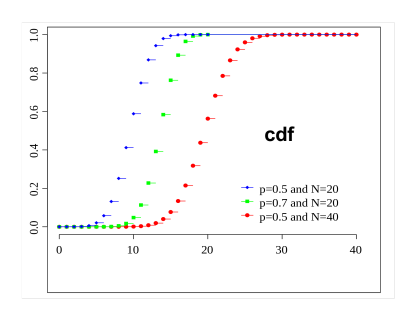
variance : np(1-p)



□ Example

 Suppose a biased comes up heads with probability 0.3 when tossed. The probability of seeing exactly 4 heads in 6 tosses is:

$$p(4; 6, 0.3) = {6 \choose 4} 0.3^4 (0.7)^2$$
$$= 0.059535$$



Poisson distribution



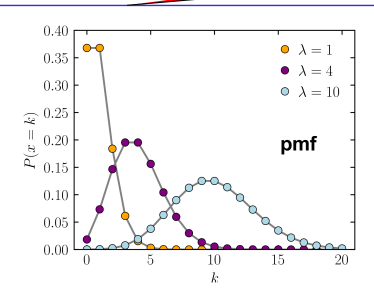
□ pmf

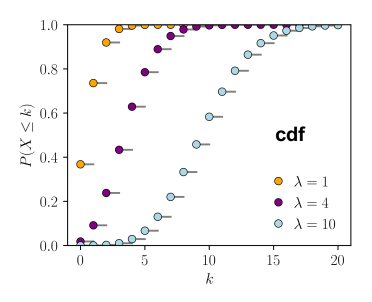
$$p(k;\lambda) = \frac{\lambda^k e^{-\lambda}}{k!}$$

mean : λ

variance : λ

- The number of meteorites greater than 1 meter diameter that strike Earth in a year
- The number of patients arriving in an emergency room between 10 and 11pm
- The number of laser photons hitting a detector in a particular time interval





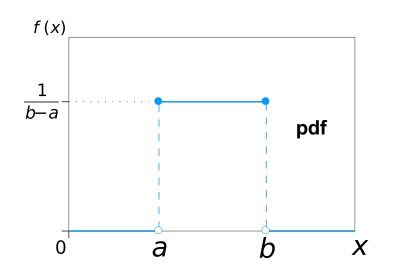
Uniform distribution



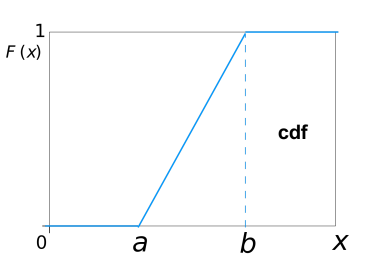
□ pdf

$$f(x; a, b) = \begin{cases} \frac{1}{b-a} & \text{for } a \le x \le b \\ 0 & \text{otherwise} \end{cases}$$

mean : (a + b)/2variance : $(b - a)^2/12$



- A deck of cards
- Sampling from an arbitrary distribution
- Signal quantization error
- Perfect random number generator
- Probability of guessing an exact time at any moment



Exponential distribution

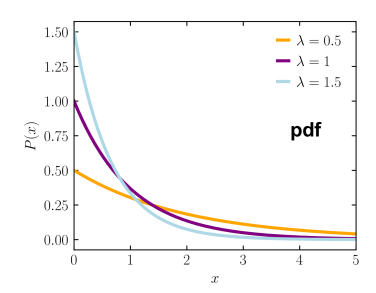


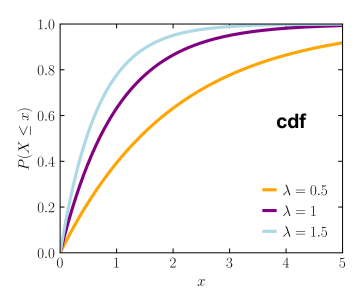
□ pdf

$$f(x; \lambda) = \begin{cases} \lambda e^{-\lambda x} & \text{for } x \ge 0\\ 0 & \text{otherwise} \end{cases}$$

mean : $1/\lambda$ variance : $1/\lambda^2$

- The amount of time until some specific event occurs
- How long it takes for a bank teller to serve a customer / the amount of time, in months, a car battery lasts / the amount of money customers spend in one trip to the supermarket
- "There are fewer large values and more small values."





Rayleigh distribution

□ pdf

$$f(x;\sigma) = \frac{x}{\sigma^2} e^{-x^2/(2\sigma^2)} \qquad \text{for } x \ge 0$$

mean $: \sigma \sqrt{\pi/2}$ variance $: \frac{4-\pi}{2} \sigma^2$

- The overall magnitude of a 2D vector, when each component follows normal distribution
- The Rayleigh distribution is used for c alculating the circular error probable a measure of a weapon's precision
- The significant wave height approxima tely follows a Rayleigh distribution

