

## Lecture 8: Conditional Independence

COMS10014 Mathematics for Computer Science A

[cs-uob.github.io/COMS10014/](https://cs-uob.github.io/COMS10014/) and [github.com/coms10011/2020\\_21](https://github.com/coms10011/2020_21)

November 2020

## Independent Events

Two events  $A$  and  $B$  are **independent** iff

$$P(A|B) = P(A)$$

# Independent Events

Recall

$$P(A \cap B) = P(A|B)P(B)$$

so  $A$  and  $B$  are **independent** iff

$$P(A \cap B) = P(A)P(B)$$

# Snakes and Ladders or Moksha Patam

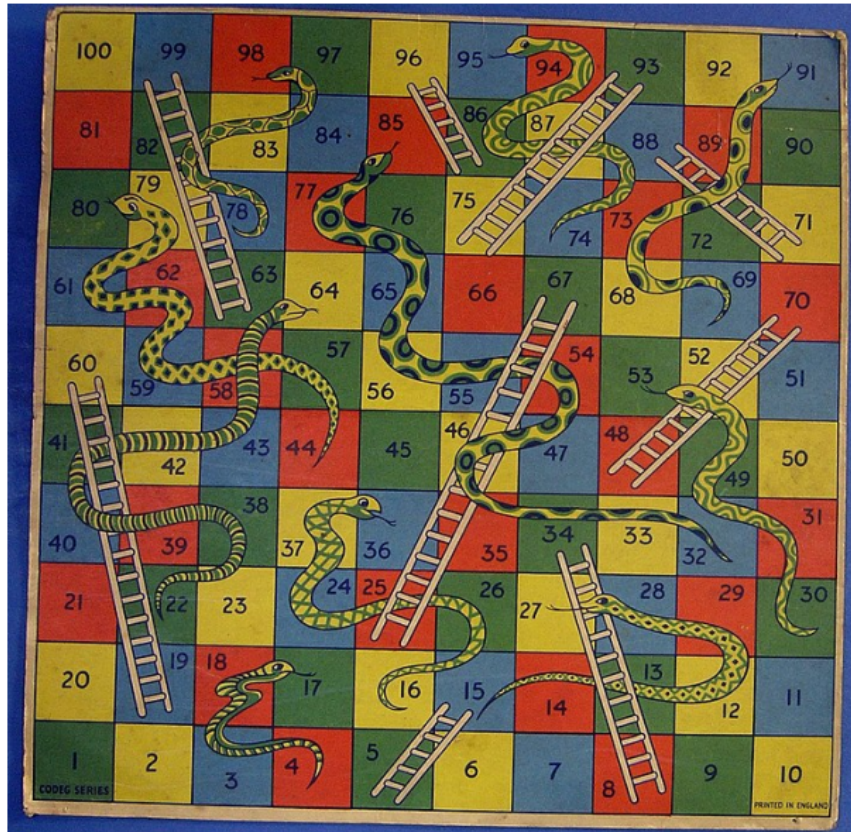


Image from wikipedia.

start at 1

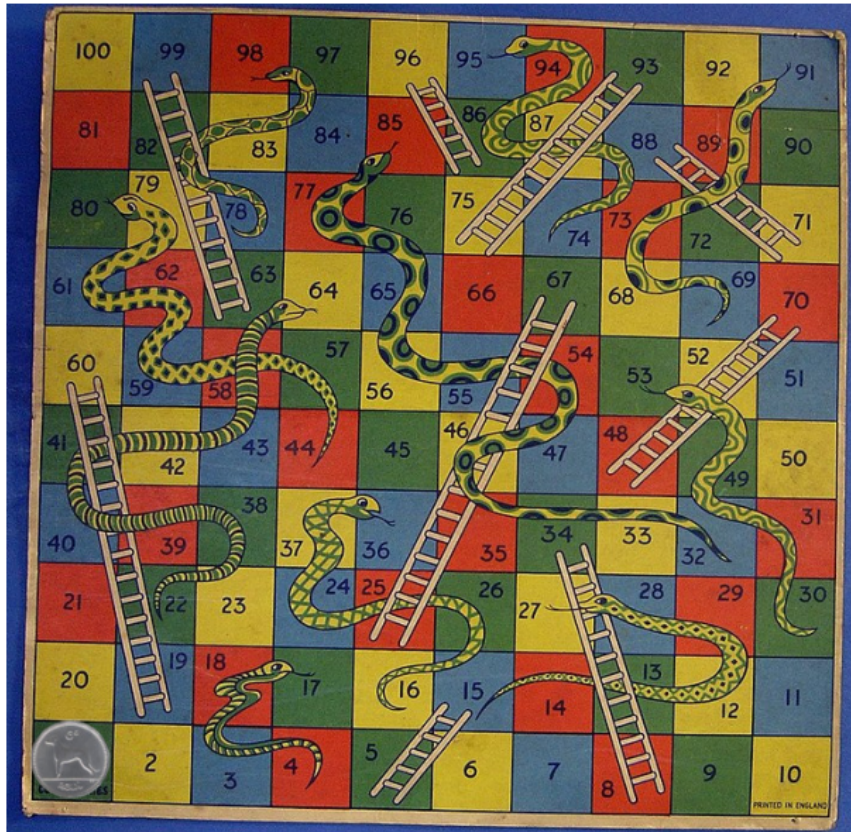


Image from wikipedia.

1→5 (roll 4)

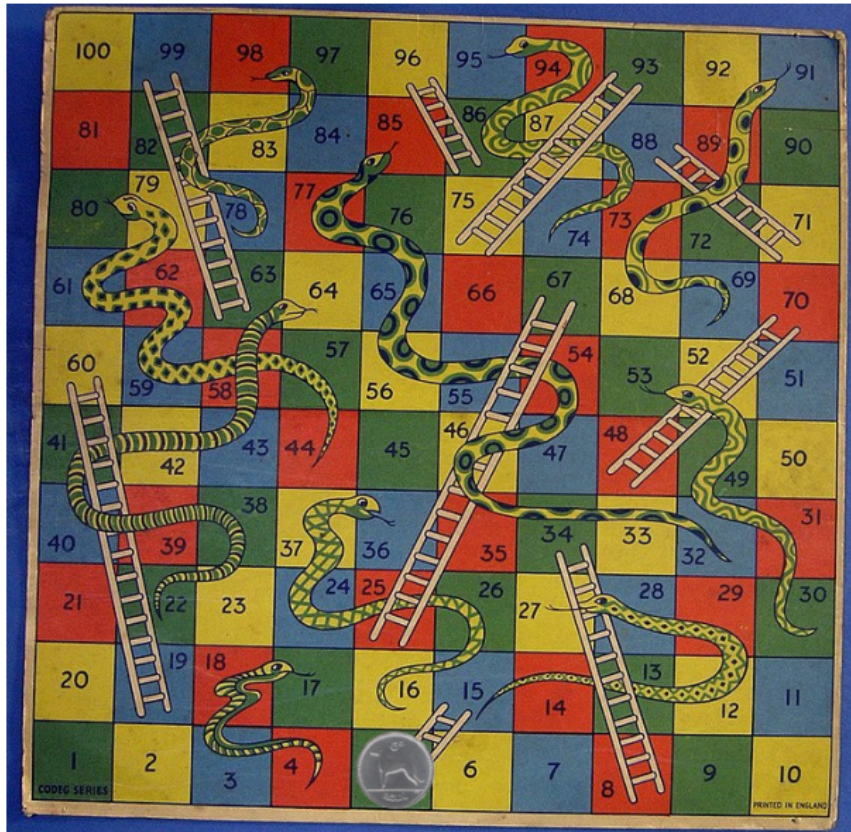


Image from wikipedia.

1→15 (up the ladder)

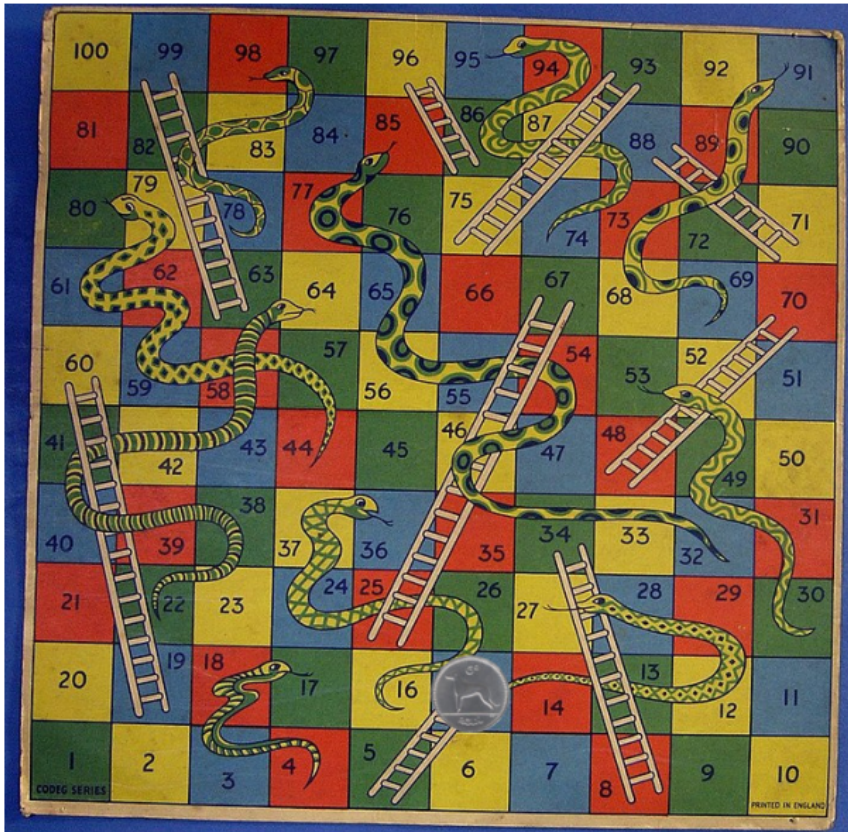


Image from wikipedia.

1→15→19 (roll another 4)

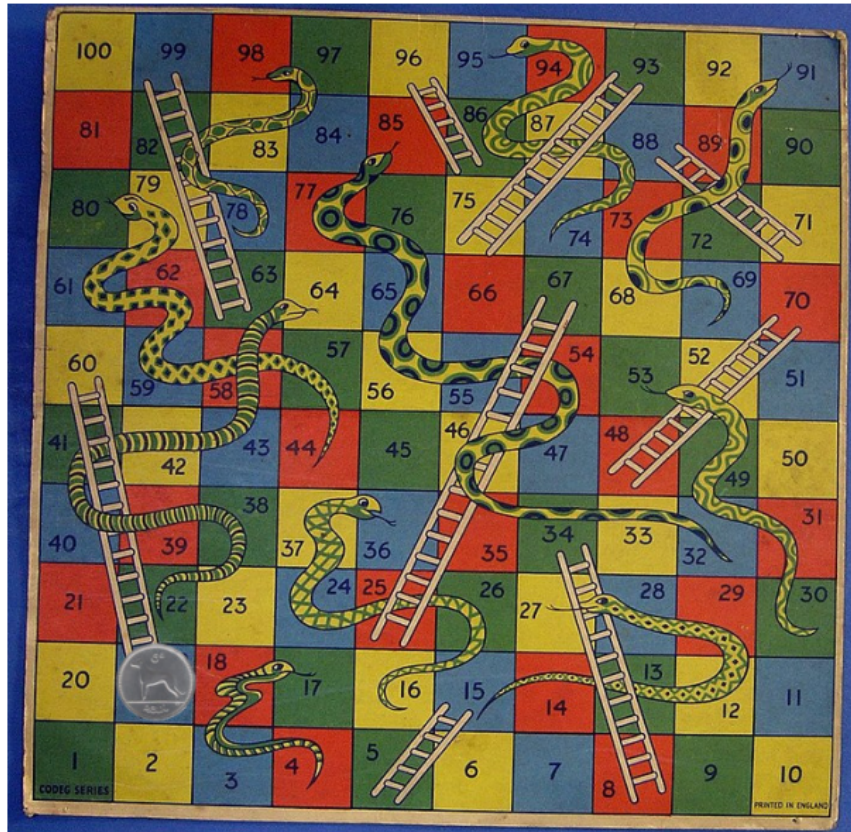


Image from wikipedia.

1→15→19→60 (up the ladder)

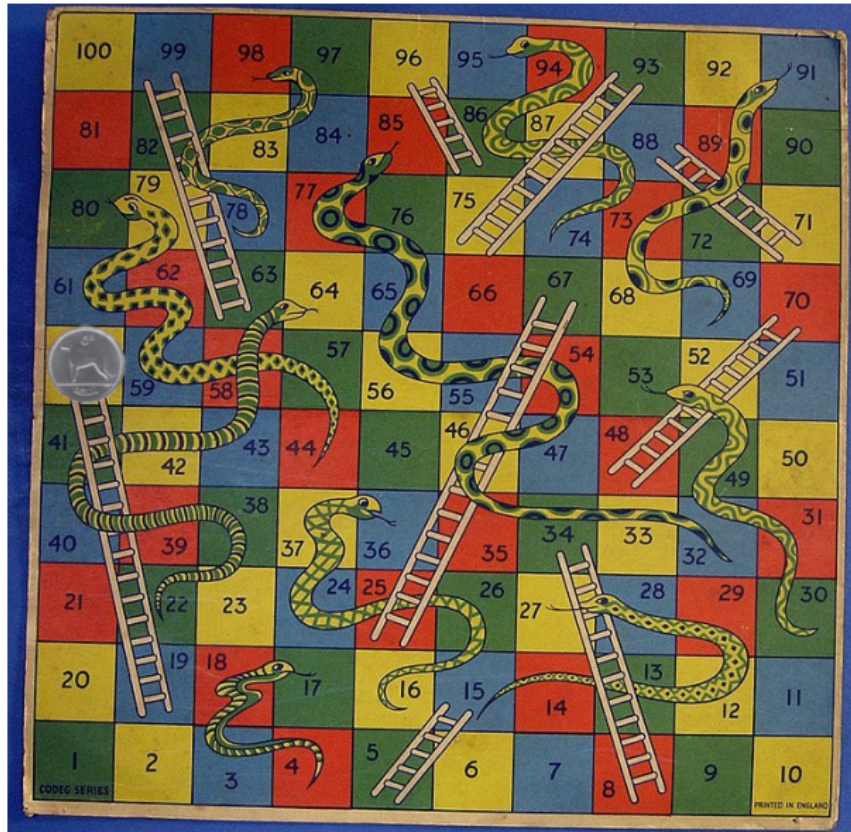


Image from wikipedia.

1→15→19→60→63 (roll a 3)

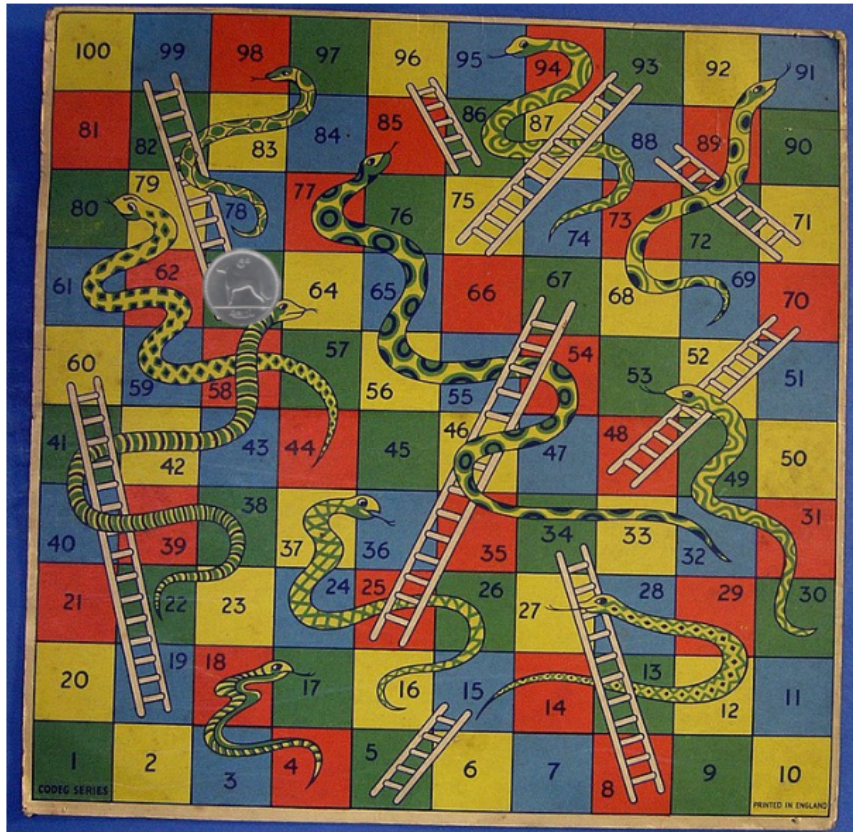
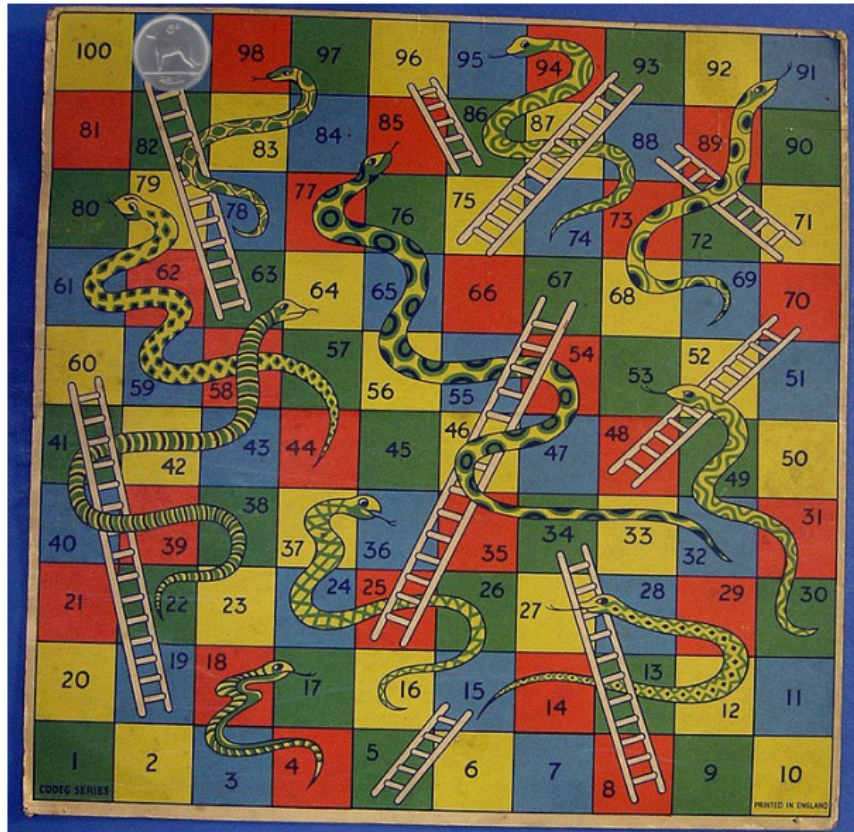


Image from wikipedia.

1→15→19→60→63→99 (up the ladder)



(4,4,3)

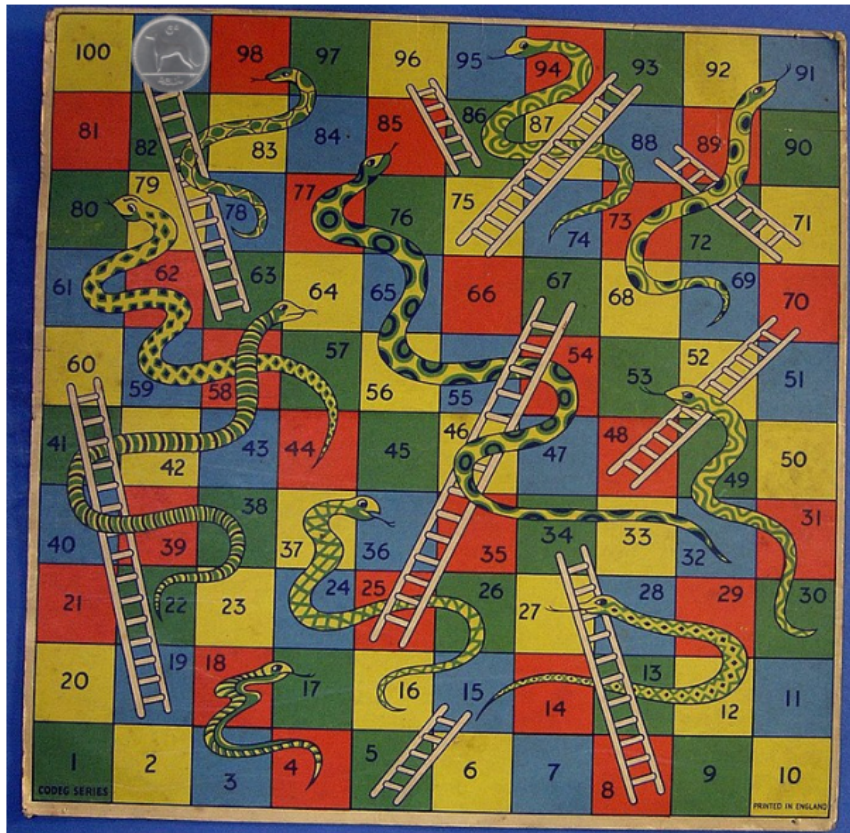


Image from wikipedia.

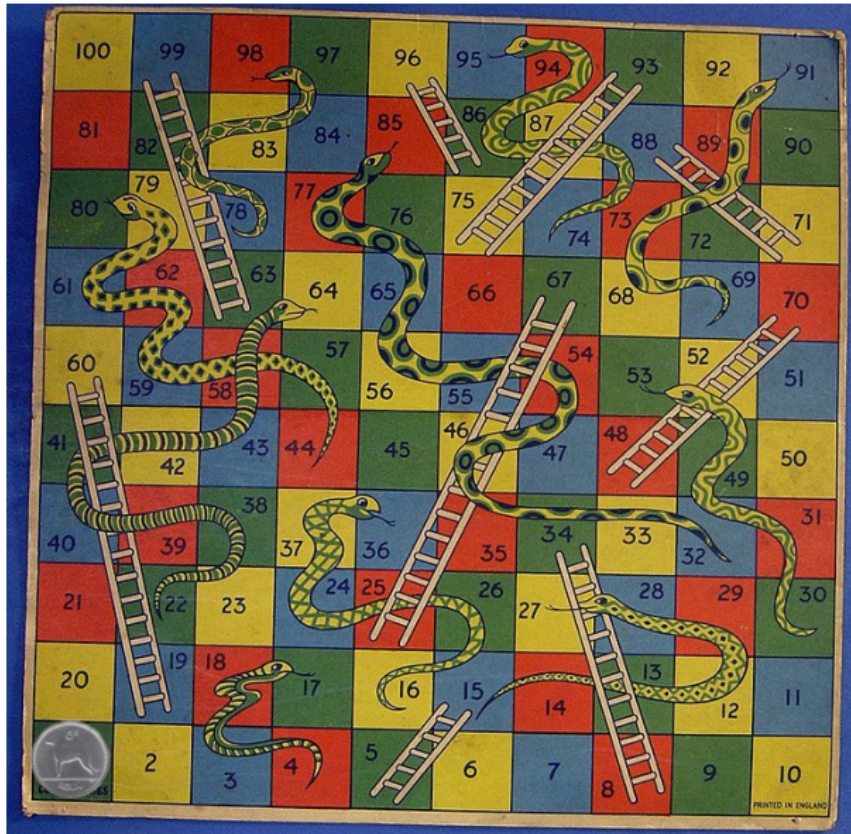


Image from wikipedia.

(8)

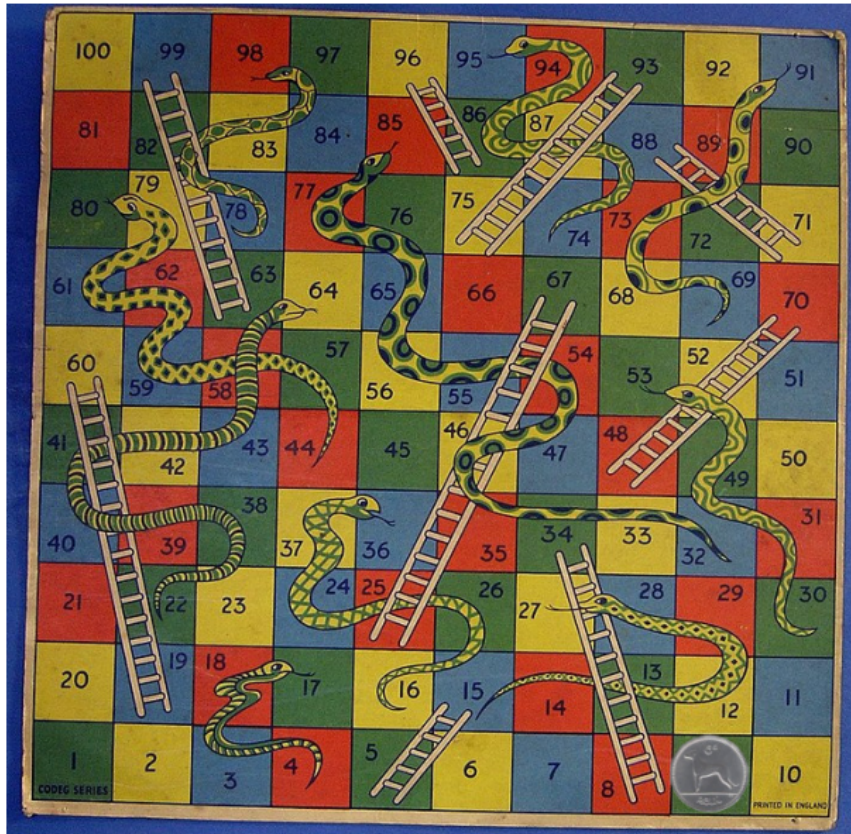


Image from wikipedia.

(8,10)

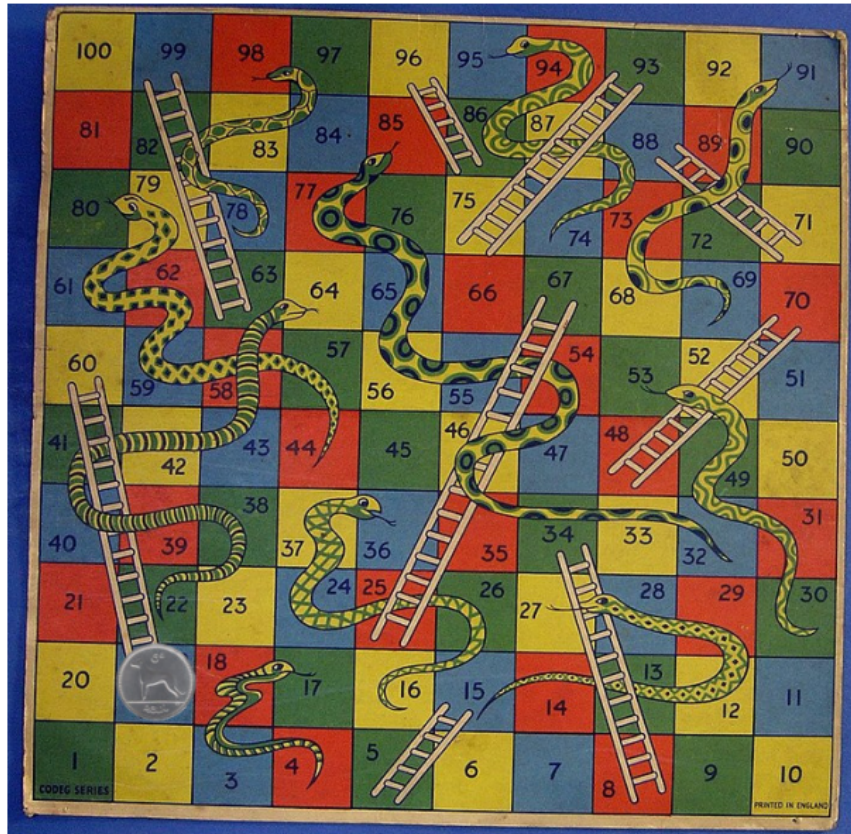


Image from wikipedia.

(8,10)

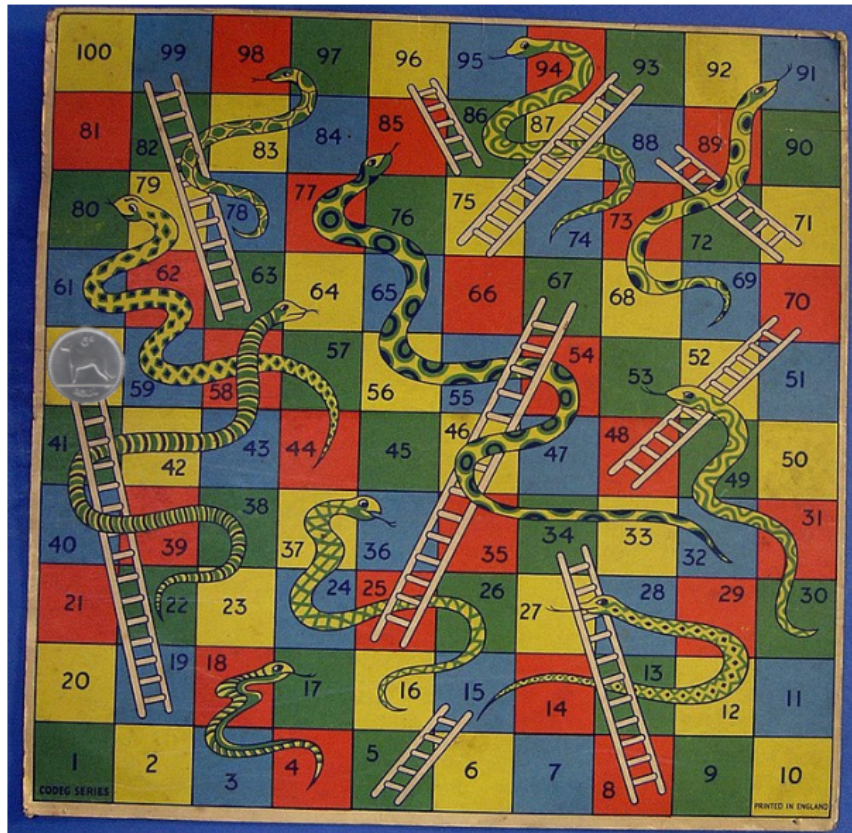


Image from wikipedia.

(8,10,3)

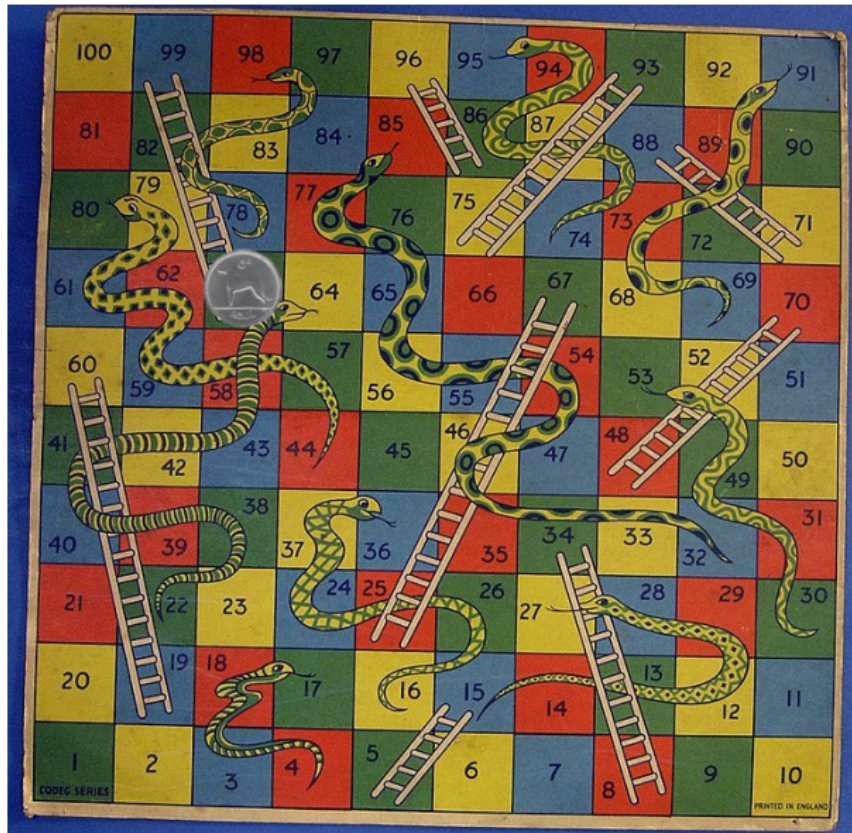


Image from wikipedia.

(8,10,3)

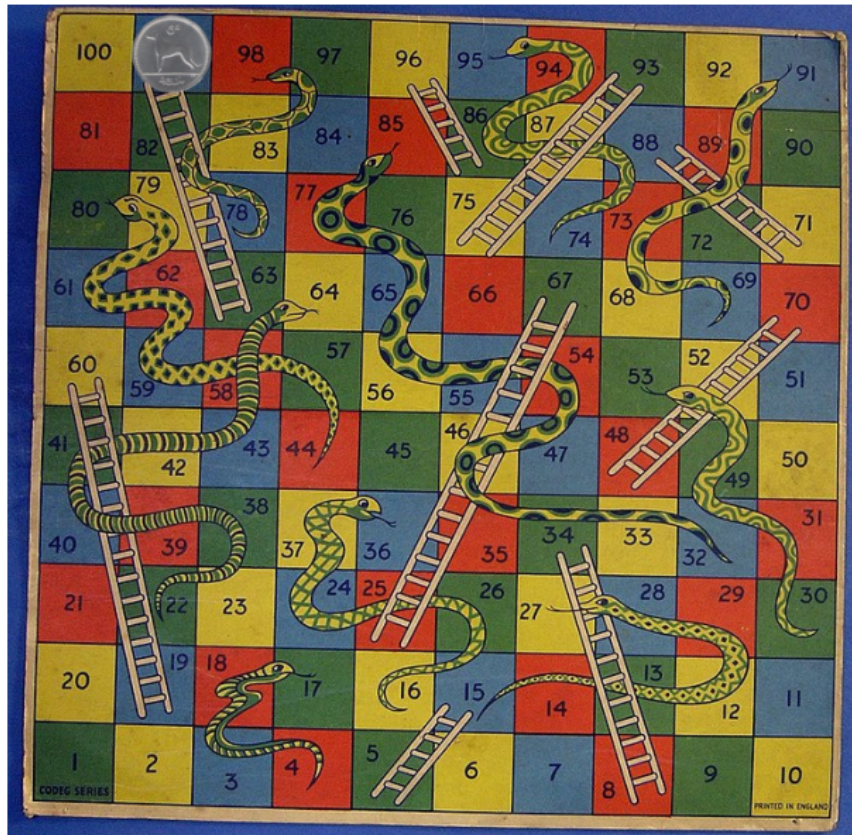


Image from wikipedia.

# Probability

- ▶  $X_n$ , at place  $n$  end of the first move,
- ▶  $Y_n$ , at place  $n$  end of the second move,
- ▶  $Z_n$ , at place  $n$  end of the third move,

after doing all the snakes and ladders stuff.

So  $Z_{99}$  is the event of getting to 99 at the end of the third move.

# Probability

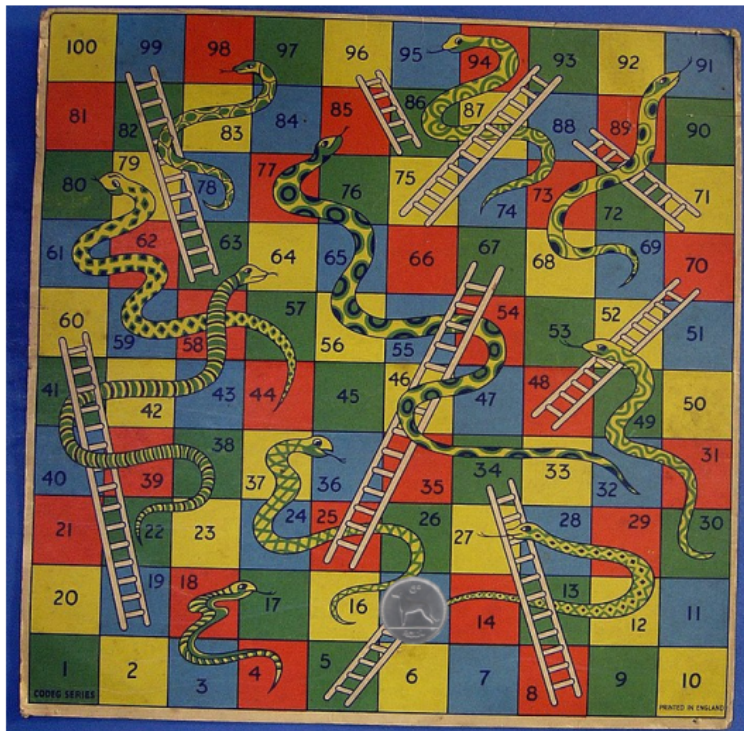
$$P(Z99) = 0.0031$$

You can work this out by adding

$$\begin{aligned} P(Z99) &= P(Z99|Y60 \cap X15)P(Y60|X15)P(X15) \\ &\quad + P(Z99|Y60 \cap X13)P(Y60|X13)P(X13) + \dots \end{aligned}$$

# Conditional probability - rolling a four

$$P(Z99|X15) = 0.0046$$

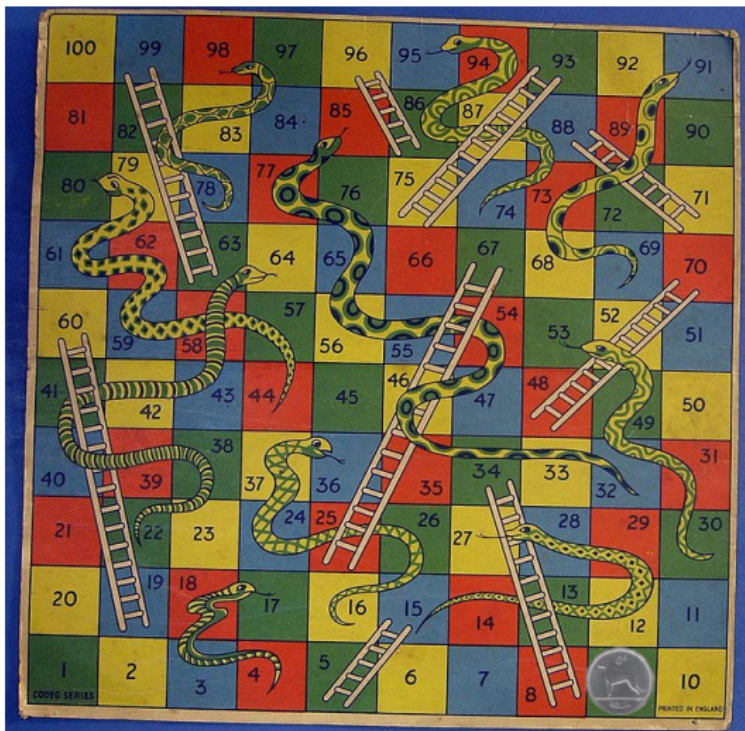


# Probability

$$P(Z99) \neq P(Z99|X15)$$

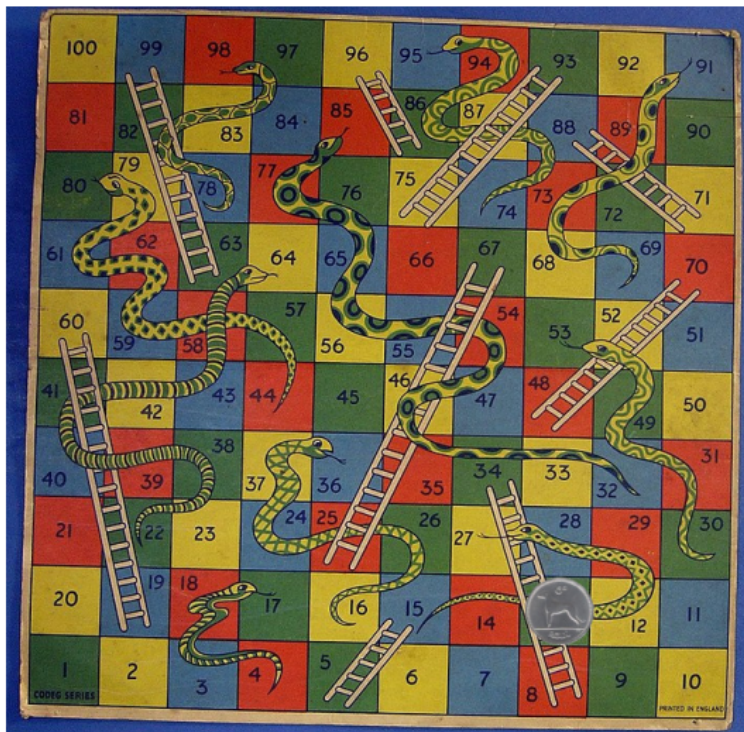
# Conditional probability - rolling an eight

$$P(Z99|X9) = 0.0046$$



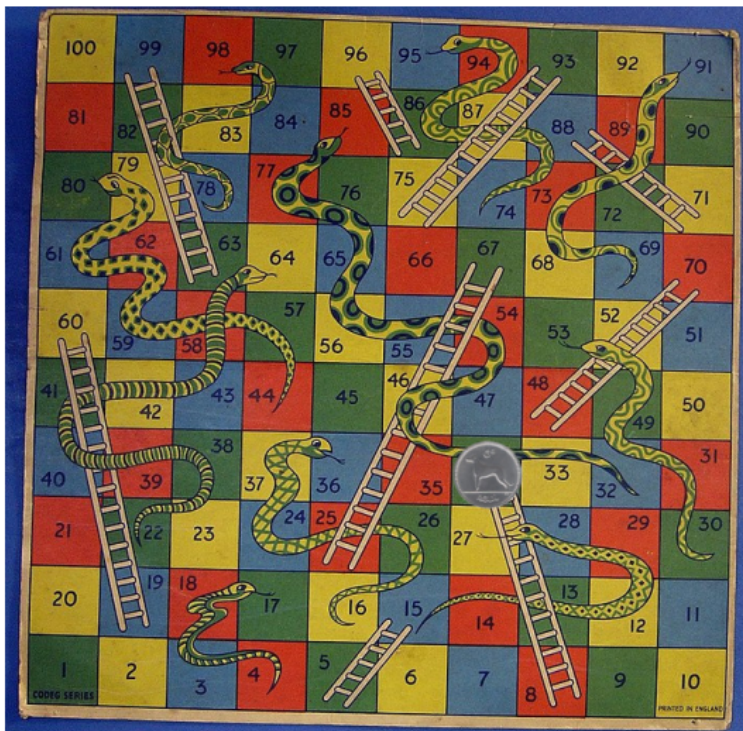
# Conditional probability - rolling a 12

$$P(Z99|X13) = 0.0077$$



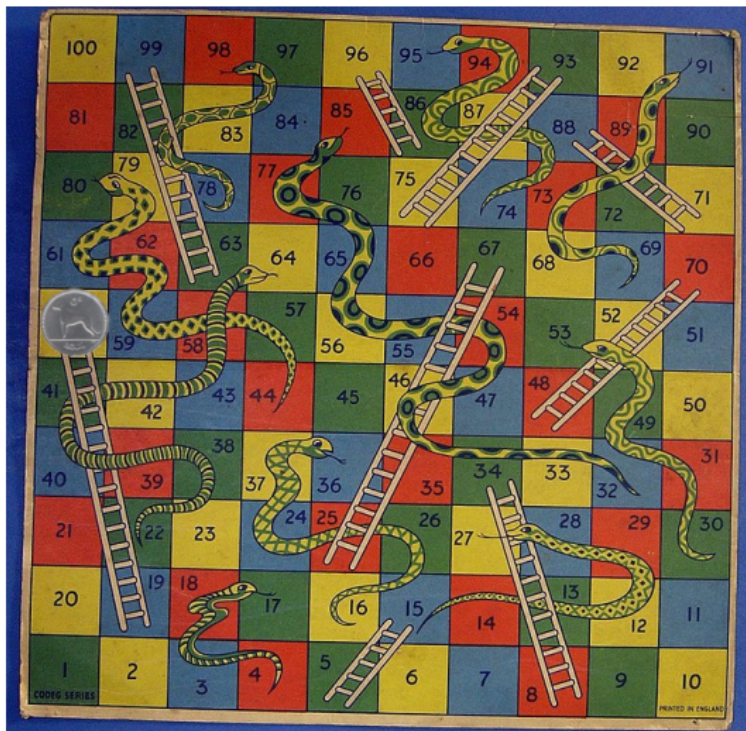
# Conditional probability - rolling a seven

$$P(Z99|X34) = 0$$



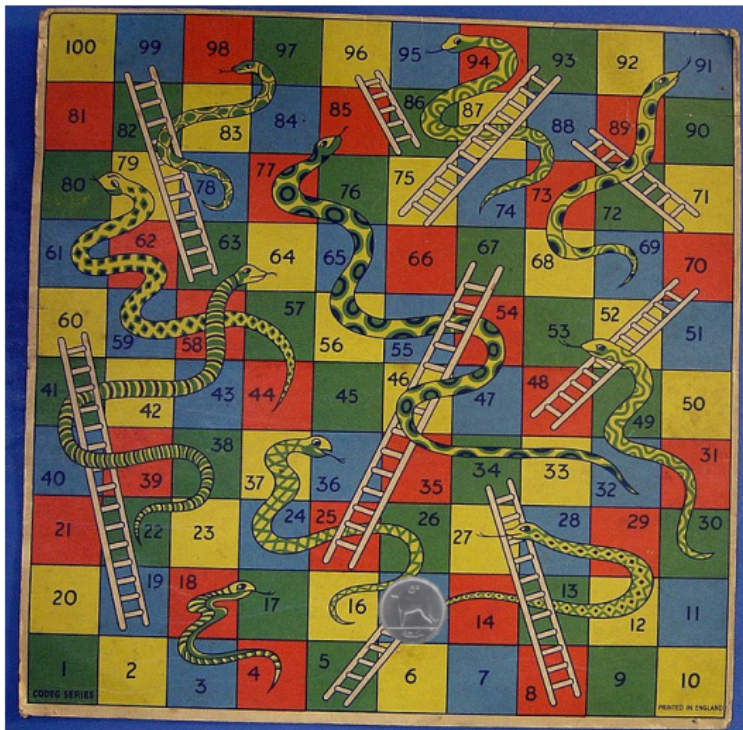
# Conditional probability - getting to 60

$$P(Z99|Y60) = 0.0556$$



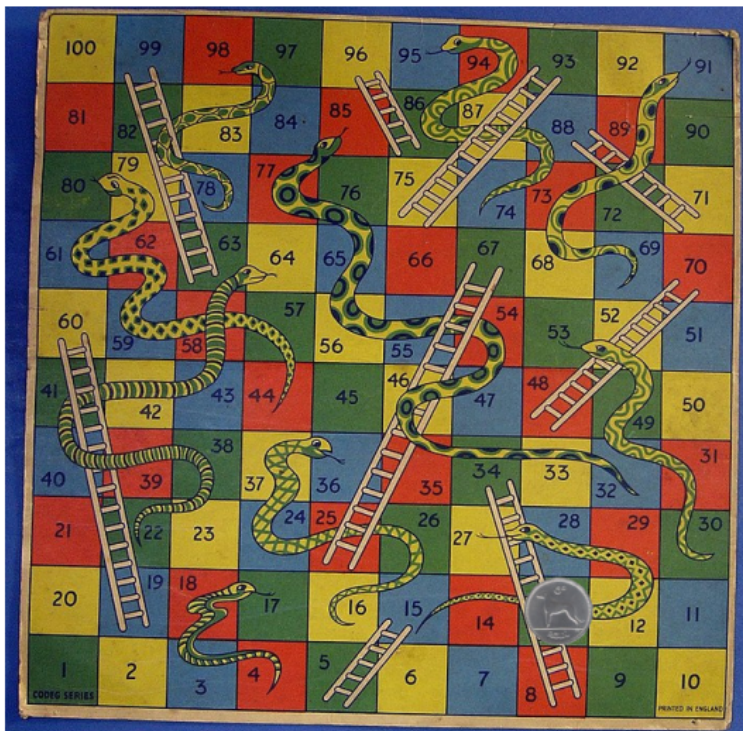
# Conditional probability - $X$ no longer matters

$$P(Z99|Y60) = P(Z99|Y60 \cap X15)$$



# Conditional probability - $X$ no longer matters

$$P(Z99|Y60) = P(Z99|Y60 \cap X10)$$



## Conditional independence

$X$  and  $Z$  are conditionally independent:

$$P(Xn_1 \cap Zn_3 | Yn_2) = P(Xn_1 | Yn_2)P(Zn_3 | Yn_2)$$

## Conditional independence

$A$  and  $C$  are **conditionally independent** given  $B$  if

$$P(A \cap C|B) = P(A|B)P(C|B)$$