



# BRIDGE AND PROBABILITY



# Aims

## Bridge

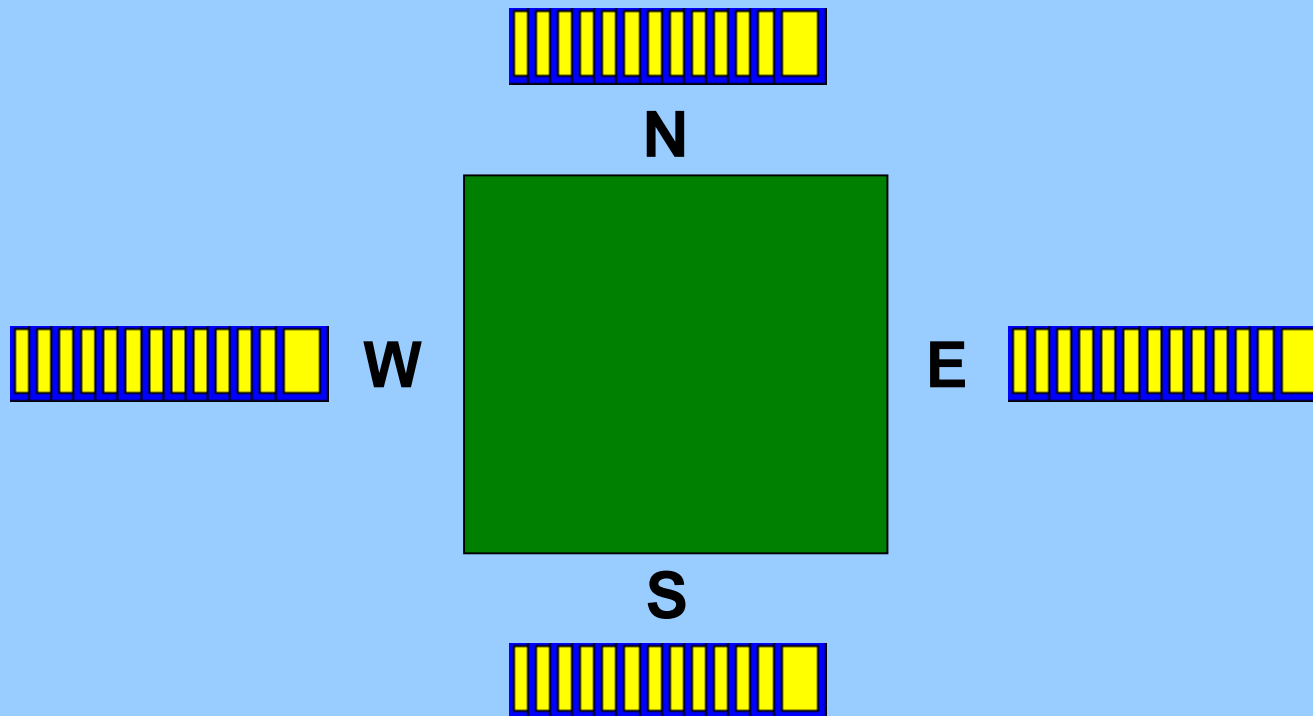
- 1) Introduction to Bridge

## Probability

- 2) Number of Bridge hands
- 3) Odds against a Yarborough
- 4) Prior probabilities: Suit-Splits and Finesse
- 5) Combining probabilities: Suit-Splits and Finesse
- 6) Posterior probabilities: Suit-Splits

# 1) Introduction to Bridge – The Basics

- Partnership game with 4 players
- 13 cards each



# Introduction to Bridge

## - The Auction

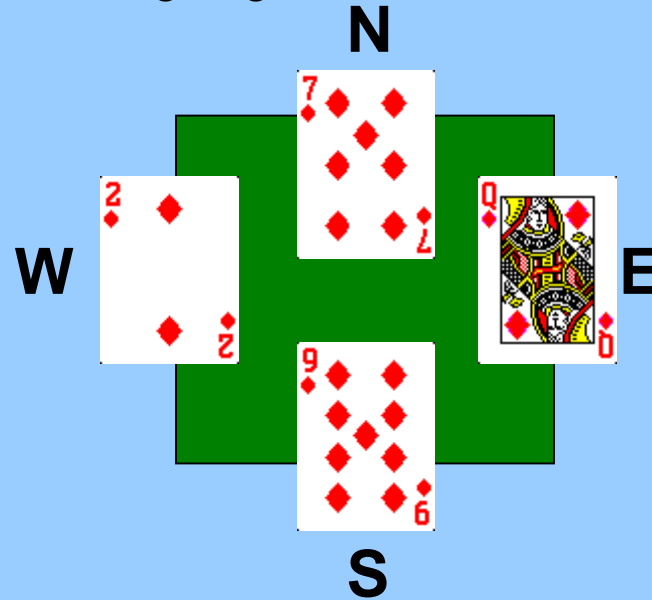
- Bid how many “tricks” you predict you and your partner can make
- Bidding boxes
- “Declarer”, “Dummy” and the “Defenders”



Bidding Box

# Introduction to Bridge - The Play

- “Dummy” hand
- One card played at a time going clockwise

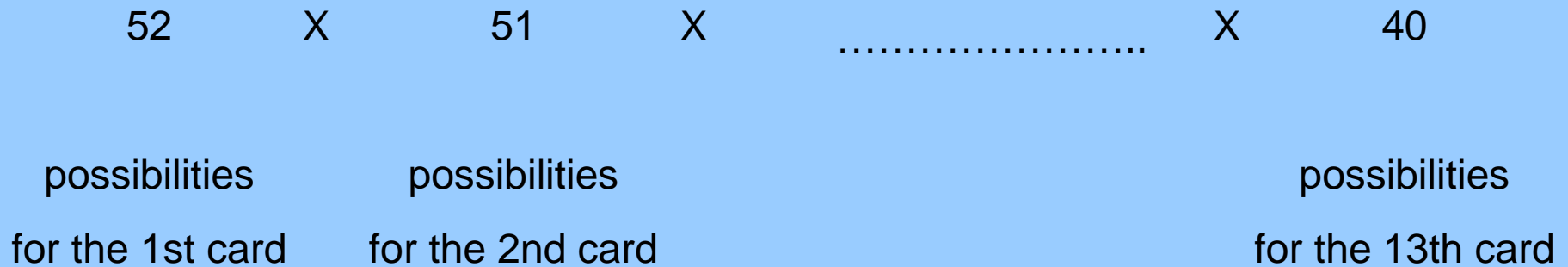


• “Trick” :

- “Follow suit”
- “Trumps”
- Winner begins the next trick

# 2) Number of Bridge hands - The Basics

- The number of ways you can receive 13 cards from 52 is:



# Number of Bridge hands - Combinations

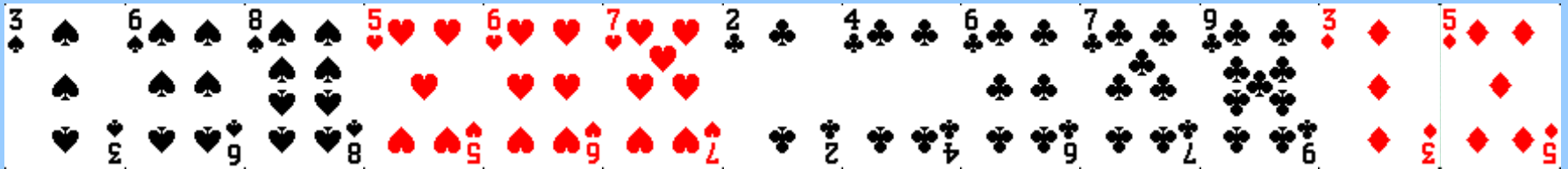
- Order does not matter
- Therefore, divide by 13! (or in general r!)

$$\frac{n \times (n-1) \times (n-2) \times \dots \times (n-r+1)}{r!} = {}_n C_r = \frac{n!}{(n-r)! r!}$$

- ${}_{52} C_{13} = \frac{52!}{39!13!} = 635,013,559,600$

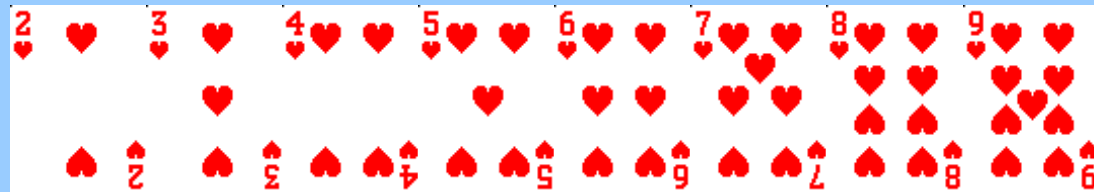
# 3) Odds against a Yarborough - The Basics

- A Yarborough = A hand containing no card higher than a 9



- Earl of Yarborough
- Number of cards no higher than 9 is:

8 in each suit:



$$\text{X 4 suits} = 32$$



# Odds against a Yarborough - The Odds

- $P(\text{Yarborough}) = \frac{{}^{32}C_{13}}{{}^{52}C_{13}}$

- Odds against  $\rightarrow \frac{P(\bar{A})}{P(A)}$

Note  $P(\bar{A}) = \text{complement of } A$   
 $= P(\text{not } A)$

- Odds against being dealt a Yarborough are **1827 to 1**

# 4.1) Prior Probabilities – Suit-split

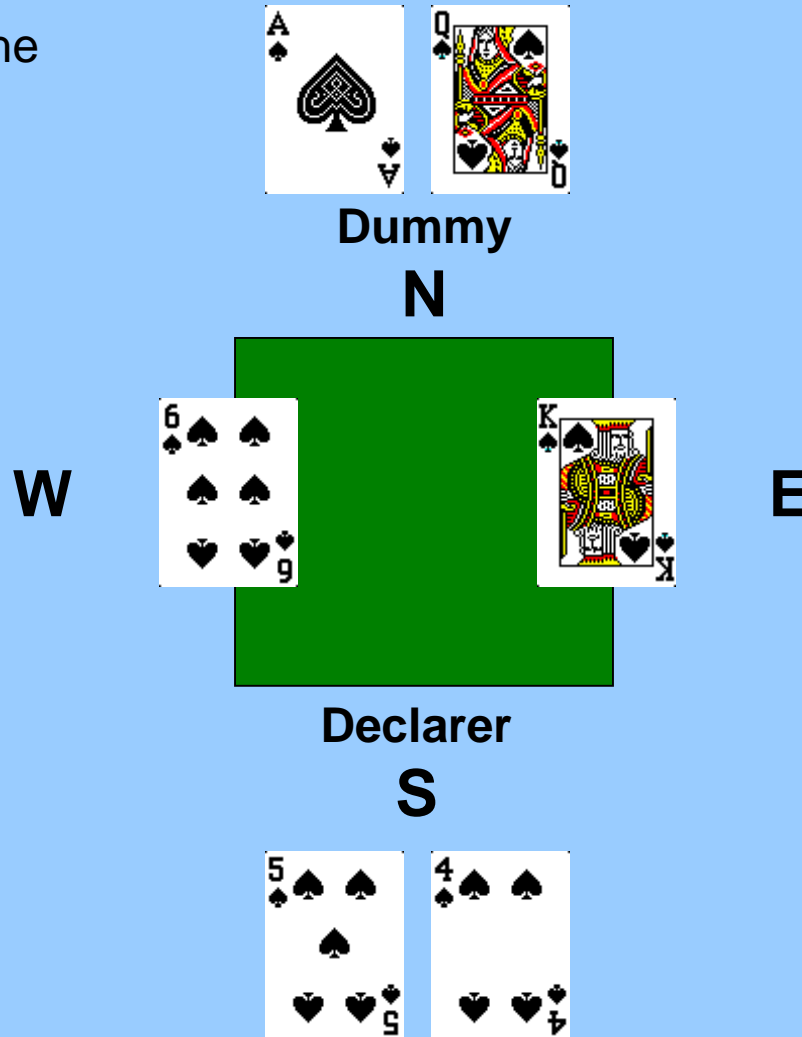
• Suit split = The division of cards between the 2 defenders in 1 suit

•  $P(3-3 \text{ split}) = \frac{{}_6C_3 \times {}_{20}C_{10}}{{}_{26}C_{13}} = 0.3553$

Split	Probability
3-3	0.3553
4-2 & 2-4	0.4845
5-1 & 1-5	0.1453
6-0 & 0-6	0.0149

# 4.2) Prior Probabilities - Finesse

- When East has the King, the Finesse always loses



# Prior Probabilities

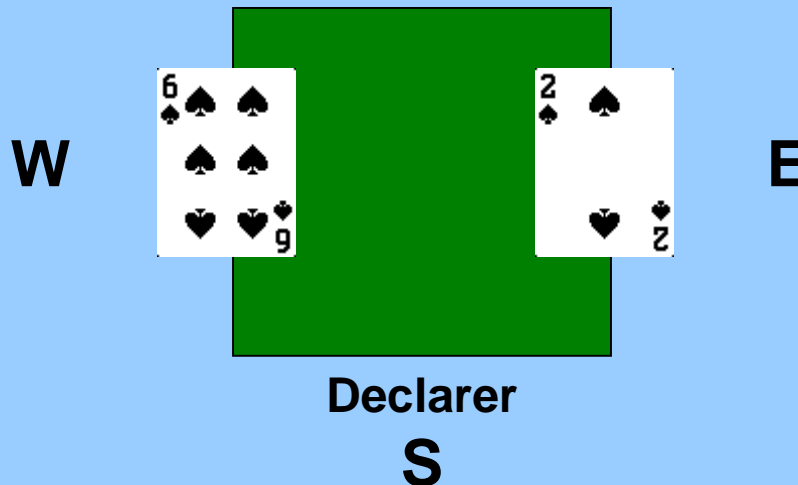
## - Finesse

- When East has the King, the Finesse always loses



Dummy  
N

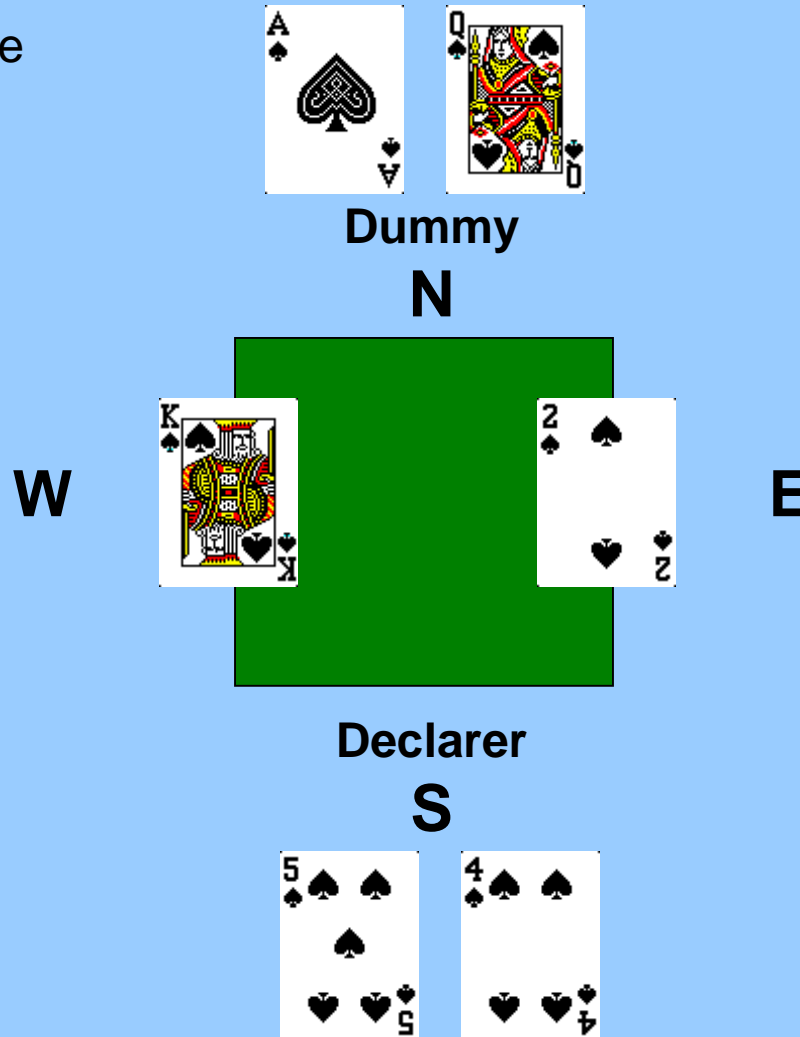
- However, when West has the King, the Finesse always wins



# Prior Probabilities

## - Finesse

- When East has the King, the Finesse always loses

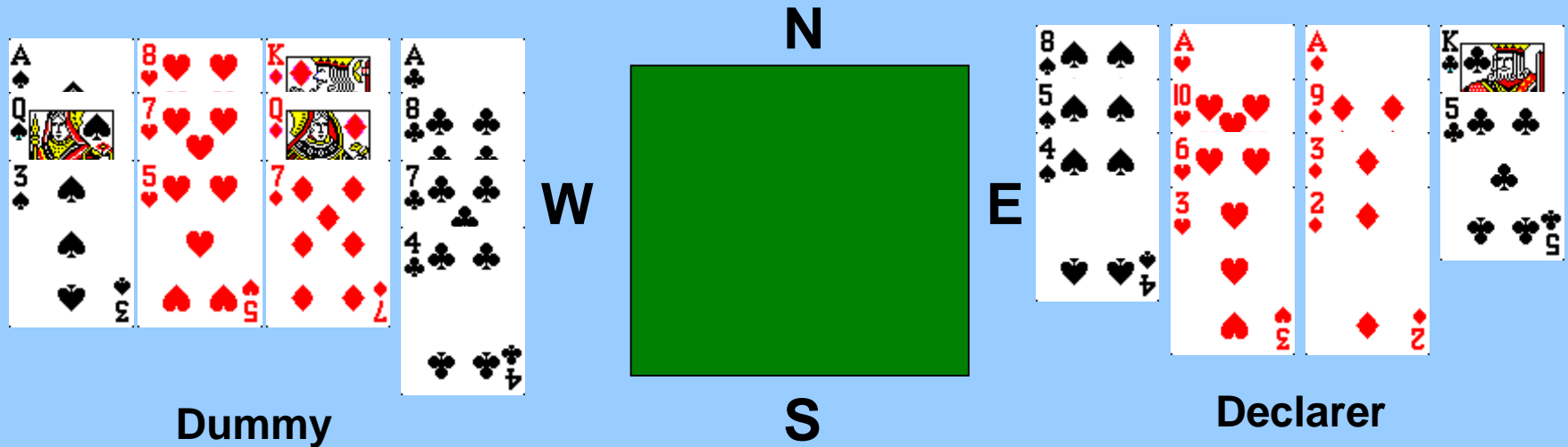


- However, when West has the King, the Finesse always wins

- Therefore the Finesse has Probability 0.5 of succeeding

# 5) Combining Probabilities

## - Intersection and Union



Suit	Definite tricks	Possible extra tricks
Spades	1 (Ace)	1 (if finesse the Queen)
Hearts	1 (Ace)	0
Diamonds	3 (Ace, King, Queen)	1 (if defenders have a 3-3 split)
Clubs	2 (Ace, King)	0
Total	7	2

# Combining Probabilities

## - Intersection and Union

- If you bid to make 9 tricks you have to make your 7 definite tricks and both of the possible extra tricks

- Intersection

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

if A and B are independent

- $P(9 \text{ tricks}) = P(\text{"Finesse succeeds"} \cap \text{"3-3 split"})$   
=  $P(\text{"Finesse succeeds"}) \times P(\text{"3-3 split"})$   
= 0.1777

# Combining Probabilities

## - Intersection and Union

- If you bid to make 8 tricks you have to make your 7 definite tricks and 1 of the possible extra tricks

- Union

$$P(A \cup B) = P(A) + P(B) - p(A \cap B)$$

Note if A and B are mutually exclusive  $P(A \cap B) = 0$

- $P(8 \text{ tricks}) = P(\text{"Finesse succeeds"} \cup \text{"3-3 split"})$   
 $= P(\text{"Finesse succeeds"}) + P(\text{"3-3 split"})$   
 $- ( P(\text{"Finesse succeeds"}) \times P(\text{"3-3 split"}) )$

$$= 0.6777$$



# 6) Posterior Probabilities – Suit-splits

- Probabilities change with each piece of new information

- Bayes Theorem:

$$P(A|B) = \frac{P(B|A) \times P(A)}{P(B)}$$

- $P(3-3 \text{ diamond split} \mid \text{Defenders 2 diamonds each})$

$$= \frac{P(\text{Defenders 2 diamonds each} \mid 3-3 \text{ diamond split}) \times P(3-3 \text{ diamond split})}{P(\text{Defenders 2 diamonds each})}$$

- Partition Theorem:

$$P(B) = P(B|A) \times P(A) + P(B|\bar{A}) \times P(\bar{A})$$

# Posterior Probabilities – Suit-splits

- P(Defenders 2 diamonds each)

$$= P(\text{Defenders 2 diamonds each} \mid 3-3 \text{ split}) \times P(3-3 \text{ split})$$

$$+ P(\text{Defenders 2 diamonds each} \mid 4-2 \text{ split}) \times P(4-2 \text{ split})$$

$$+ P(\text{Defenders 2 diamonds each} \mid 5-1 \text{ split}) \times P(5-1 \text{ split})$$

$$+ P(\text{Defenders 2 diamonds each} \mid 6-0 \text{ split}) \times P(6-0 \text{ split})$$

$$= 1 \times 0.3553 + 1 \times 0.4845 + 0 \times 0.1453 + 0 \times 0.0149$$

$$= 0.8398$$

- P(3-3 diamond split | Defenders 2 diamonds each) =  $\frac{1 \times 0.3553}{0.8398}$  = 0.4231

# Summary

I used:

- Combinations for the:
  - Number of Bridge hands
  - Odds against a Yarborough
  - Prior probabilities of Suit-splits
- Intersection and Union for the:
  - Combined probabilities of Suit-splits and Finesse
- Bayes Theorem and Partition Theorem for the:
  - Posterior probability of Suit-splits

In my essay I will also use:

- Decision Theory to analyse the Scoring System
- Game Theory to analyse Bridge moves