



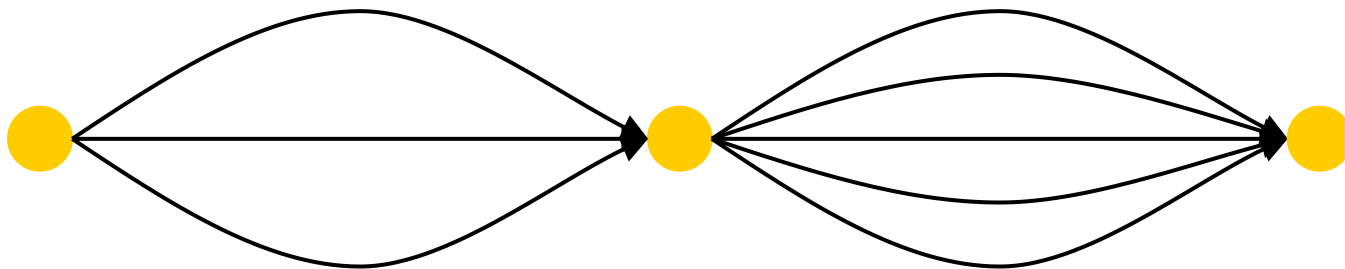
# Basics of Counting

Epp sections 6.2 & 6.3



# The product rule

- Also called the multiplication rule
- If there are  $n_1$  ways to do task 1, and  $n_2$  ways to do task 2
  - Then there are  $n_1 n_2$  ways to do both tasks in sequence
  - This applies when doing the “procedure” is made up of separate tasks
  - We must make one choice AND a second choice





# Product rule example

- Sample question
  - There are 18 math majors and 325 CS majors
  - How many ways are there to pick one math major **and** one CS major?
  
- Total is  $18 * 325 = 5850$



# Product rule example

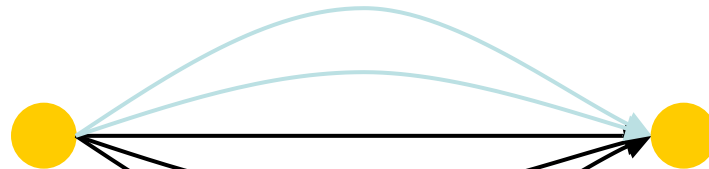
More sample questions...

- How many strings of 4 decimal digits...
  - a) Do not contain the same digit twice?
    - We want to choose a digit, then another that is not the same, then another...
      - First digit: 10 possibilities
      - Second digit: 9 possibilities (all but first digit)
      - Third digit: 8 possibilities
      - Fourth digit: 7 possibilities
    - Total =  $10 \cdot 9 \cdot 8 \cdot 7 = 5040$
  - b) End with an even digit?
    - First three digits have 10 possibilities
    - Last digit has 5 possibilities
    - Total =  $10 \cdot 10 \cdot 10 \cdot 5 = 5000$



# The sum rule

- Also called the addition rule
- If there are  $n_1$  ways to do task 1, and  $n_2$  ways to do task 2
  - If these tasks can be done at the same time, then...
  - Then there are  $n_1+n_2$  ways to do one of the two tasks
  - We must make one choice OR a second choice





# Sum rule example

- Sample question
  - There are 18 math majors and 325 CS majors
  - How many ways are there to pick one math major **or** one CS major?
  
- Total is  $18 + 325 = 343$



# Sum rule example

## More sample questions

- How many strings of 4 decimal digits...
- Have exactly three digits that are 9s?
  - The string can have:
    - The non-9 as the first digit
    - OR the non-9 as the second digit
    - OR the non-9 as the third digit
    - OR the non-9 as the fourth digit
    - Thus, we use the sum rule
  - For each of those cases, there are 9 possibilities for the non-9 digit (any number other than 9)
  - Thus, the answer is  $9+9+9+9 = 36$



# More complex counting problems

- We combining the product rule and the sum rule
- Thus we can solve more interesting and complex problems





# Wedding pictures example

- Consider a wedding picture of 6 people
  - There are 10 people, including the bride and groom
- a) How many possibilities are there if the bride must be in the picture
  - Product rule: place the bride AND then place the rest of the party
  - First place the bride
    - She can be in one of 6 positions
  - Next, place the other five people via the product rule
    - There are 9 people to choose for the second person, 8 for the third, etc.
    - Total =  $9 \cdot 8 \cdot 7 \cdot 6 \cdot 5 = 15120$
  - Product rule yields  $6 \cdot 15120 = 90,720$  possibilities



# Wedding pictures example

- Consider a wedding picture of 6 people
  - There are 10 people, including the bride and groom
- b) How many possibilities are there if the bride and groom must both be in the picture
  - Product rule: place the bride/groom AND then place the rest of the party
  - First place the bride and groom
    - She can be in one of 6 positions
    - He can be in one 5 remaining positions
    - Total of 30 possibilities
  - Next, place the other four people via the product rule
    - There are 8 people to choose for the third person, 7 for the fourth, etc.
    - Total =  $8 \cdot 7 \cdot 6 \cdot 5 = 1680$
  - Product rule yields  $30 \cdot 1680 = 50,400$  possibilities



# Wedding pictures example

- Consider a wedding picture of 6 people
  - There are 10 people, including the bride and groom
- c) How many possibilities are there if only one of the bride and groom are in the picture
  - Sum rule: place only the bride
    - Product rule: place the bride AND then place the rest of the party
    - First place the bride
      - She can be in one of 6 positions
    - Next, place the other five people via the product rule
      - There are 8 people to choose for the second person, 7 for the third, etc.
        - » We can't choose the groom!
      - Total =  $8 \cdot 7 \cdot 6 \cdot 5 \cdot 4 = 6720$
    - Product rule yields  $6 \cdot 6720 = 40,320$  possibilities
  - OR place only the groom
    - Same possibilities as for bride: 40,320
  - Sum rule yields  $40,320 + 40,320 = 80,640$  possibilities



# Wedding pictures example

- Consider a wedding picture of 6 people
    - There are 10 people, including the bride and groom
  - Alternative means to get the answer
- c) How many possibilities are there if only one of the bride and groom are in the picture
- Total ways to place the bride (with or without groom): 90,720
    - From part (a)
  - Total ways for both the bride and groom: 50,400
    - From part (b)
  - Total ways to place ONLY the bride:  $90,720 - 50,400 = 40,320$
  - Same number for the groom
  - Total =  $40,320 + 40,320 = 80,640$



# The inclusion-exclusion principle

- When counting the possibilities, we can't include a given outcome more than once!
- $|A_1 \cup A_2| = |A_1| + |A_2| - |A_1 \cap A_2|$ 
  - Let  $A_1$  have 5 elements,  $A_2$  have 3 elements, and 1 element be both in  $A_1$  and  $A_2$
  - Total in the union is  $5+3-1 = 7$ , not 8



# Inclusion-exclusion example

- How many bit strings of length eight start with 1 or end with 00?
- Count bit strings that start with 1
  - Rest of bits can be anything:  $2^7 = 128$
  - This is  $|A_1|$
- Count bit strings that end with 00
  - Rest of bits can be anything:  $2^6 = 64$
  - This is  $|A_2|$
- Count bit strings that both start with 1 and end with 00
  - Rest of the bits can be anything:  $2^5 = 32$
  - This is  $|A_1 \cap A_2|$
- Use formula  $|A_1 \cup A_2| = |A_1| + |A_2| - |A_1 \cap A_2|$
- Total is  $128 + 64 - 32 = 160$



# Bit string possibilities

- How many bit strings of length 10 contain either 5 consecutive 0s or 5 consecutive 1s?



# Bit string possibilities

- Consider 5 consecutive 0s first
- Sum rule: the 5 consecutive 0's can start at position 1, 2, 3, 4, 5, or 6
  - Starting at position 1
    - Remaining 5 bits can be anything:  $2^5 = 32$
  - Starting at position 2
    - First bit must be a 1
      - Otherwise, we are including possibilities from the previous case!
    - Remaining bits can be anything:  $2^4 = 16$
  - Starting at position 3
    - Second bit must be a 1 (same reason as above)
    - First bit and last 3 bits can be anything:  $2^4 = 16$
  - Starting at positions 4 and 5 and 6
    - Same as starting at positions 2 or 3: 16 each
  - Total =  $32 + 16 + 16 + 16 + 16 + 16 = 112$
- The 5 consecutive 1's follow the same pattern, and have 112 possibilities
- There are two cases counted twice (that we thus need to exclude):  
0000011111 and 1111100000
- Total =  $112 + 112 - 2 = 222$





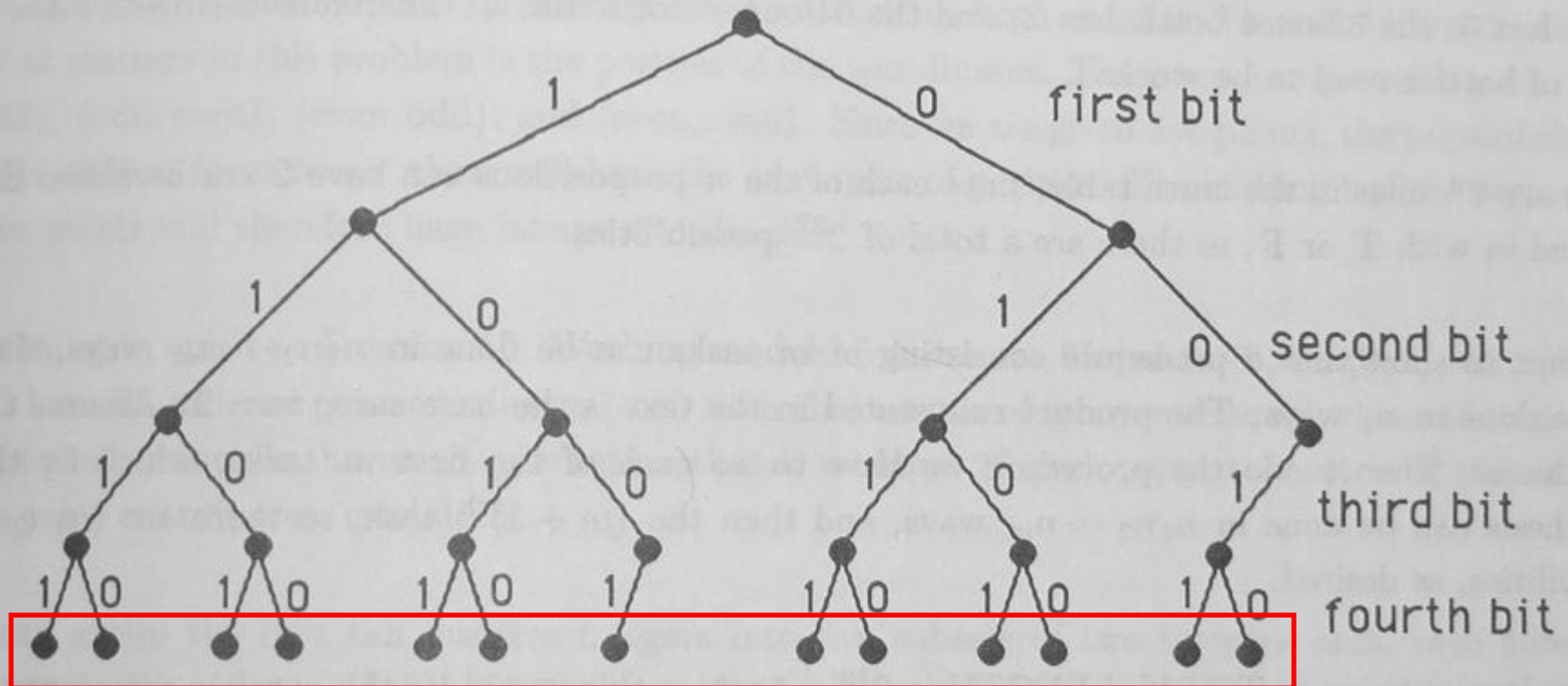
# Tree diagrams

- We can use tree diagrams to enumerate the possible choices
- Once the tree is laid out, the result is the number of (valid) leaves



# Tree diagrams example

- Use a tree diagram to find the number of bit strings of length four with no three consecutive 0s





# An example closer to home...

- How many ways can the Cavs finish the season 9 and 2?
  - This was from fall '04.....

