

















Product rule	
Example:	
• How many different bit strings of length 7 are there?	
• E.g. 1011010	
• Is it possible to decompose the count problem and if y	ves how?
• Yes.	
- Count the number of possible assignments to bit 1	
<ul> <li>For the specific first bit count possible assignment</li> </ul>	s to bit 2
<ul> <li>For the specific first two bits count assignments to bit 3</li> </ul>	
<ul> <li>Gives a sequence of n dependent counts and by the rule we have:</li> </ul>	e product
$n = 2*2*2*2*2*2*2*2=2^7$	
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# **Beyond basic counting rules**

**Example:** A password for the login name.

- The minimum password length is 6 and the maximum is 8. The password can consist of either an uppercase letter or a digit. There must be at least one digit in the password.
- How to compute the number of possible passwords?

### Step 1:

- The password we select has either 6,7 or 8 characters.
- So the total number of valid passwords is by the sum rule:
  - P = P6 + P7 + P8

The number of passwords of length 6,7 and 8 respectively

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## **Beyond basic counting rules**

#### Step 1:

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#### Step 2

- Assume passwords with 6 characters (upper-case letters):
- How many are there?
- If we let each character to be at any position we have:
  - P6-nodigits =  $26^6$  different passwords of length 6

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# **Beyond basic counting rules**

### Step 1:

- The password we select has either 6,7 or 8 characters.
- So the total number of valid passwords is by the sum rule:

• P = P6 + P7 + P8

The number of passwords of length 6,7 and 8 respectively

#### Step 2

- Assume passwords with 6 characters (either digits + upper case letters):
- How many are there?
- If we let each character to be at any position we have:

- P6-all =  $(26+10)^6$  =  $(36)^6$  different passwords of length 6

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