Password security

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Password: Kinds of passwords

- Password
 - A string of characters: A,B,C,...d,e,f,...1,2,3...!,",@,...
- PIN-code
 - A string of numbers
- Pass phrase
 - A sentence
- Associative and cognitive passwords
 - Answers to the questions
 - Associative, cue words
 - Black: white, strawberry: blueberry, dad: mum, day: night etc.
 - Cognitive
 - What is your second name? How many cats do you have?
 - Which chocolate you like best?
- Pass face, pass image

Password: Password space - S

- S is the total set of all passwords
 - Size of S is denoted by s
 - 4-digit PIN codes: s = |S| = 10⁴
 - 6 character passwords:
 - s = 26⁶
 - s = 52⁶
 - s = 62⁶
 - s = 94⁶

Password: The art of counting

- Number of possibilities with one dice: 6
- Number of possibilities with two dices:
 - Unordered: 21
 - Ordered: 36
- Number of 5 letter combinations: 26⁵
- Including capitals: 52⁵
- Including numbers: 62⁵
- All keyboard symbols: 94⁵

- We will count the number of 6 character passwords
 - All is possible: letters, capitals, numbers and special characters
 - If no restriction, then we have 94⁶ possible passwords
- On the next slides we will introduce specific restrictions

- At least 1 number?
 - Total number of 6 character passwords: 94⁶
 - Number of 6 character passwords <u>without</u> numbers: 84⁶
 - Answer: 94⁶ 84⁶ = 338.571.749.440
- Trick: All those that are wrong

Have 6 different characters?

- First character: 94 possibilities
- Second character: (94-1) possibilities
- Third character: (94-2) possibilities
- Answer: 94*93...*89 = 586.236.072.240 =
- Trick: Count every time what is still possible

- At least 1 capital <u>and</u> 1 number?
 - No restrictions: 94⁶
 - No capitals: 68⁶
 - No numbers: 84⁶
 - No capitals and no numbers: 58⁶
 - Answer: $94^{6}-68^{6}-84^{6}+58^{6} = 277.772.959.360 = 2^{38,02}$
- Trick: All wrong ones + those subtracted twice!

Exactly 1 number?

- Choose position where the number will be:
 6 possibilities
- Number on that position: 10 possibilities
- All other 5 positions: (94-10) possibilities
- Answer: (6*10) * 84⁵ = 250.927.165.440 Trick: Place number first.

Exactly 1 number and exactly 1 capital?

- Choose position for the number: 6 possibilities
- Number on that position: 10 possibilities
- Choose position for the capital: (6-1) possibilities
- Capital on that position: 26 possibilities
- All other 4 positions: (94-10-26) possibilities
- Answer: (6*10) * (5*26) * 58⁴ = 88.268.668.800
- Trick: Place number and capital first

Exactly 2 numbers?

- Choose 2 positions for the numbers:
 - 6*5/2 = 15 possibilities
- Numbers on those position: 10 possibilities
- All other 4 positions: (94-10) possibilities
- Answer: 15*10² * 84⁴ = 74.680.704.000 =

- Choose 2 positions for the numbers gives 15 possibilities. Why?
- "Choose m out of n":
 - n! / (m! * (n-m)!)
 - k! = 1*2*...*(k-1)*k
- "Choose 2 out of 6": 6!/(2!*4!) = 15

Password: Probabilities

- What is the probability that a random password of 6 characters has no number in it?
 - Answer: $84^6 / 94^6 = (84/94)^6 = 0,509$
 - So approximately have of the 6 character passwords does not have a number in it!
- In general is the probability equal to the size of set of correct answers divided by the total number of answers.

Password: Good Properties

- Hard to guess: do not use names, dates, telephone numbers, etc.
- Easy to remember: no need to write it down or share with other persons
- Private: otherwise no authentication possible
- Secret: owner is the only one who knows it

Password: Attacks

- Dictionary attack
- Not fooled by
 - Capitals
 - Change of letters into numbers
 - Permutations
- What can we do?



Password: To not do list - 1

- PW based on user's account name
- PW which match a word (or reversed word) in a dictionary, regardless if some or all of the letters are capitalized
- PW which match a word in a dictionary with an arbitrary letter turned into a control character

Password: To not do list - 2

- PW which are simple conjugations of a dictionary word (i.e. plurals, adding "ing" or "ed" to end of word, etc.)
- PW which do not use mixed upper and lower case, or mixed letters and numbers, or mixed letters and punctuation

Password: To not do list - 3

- PW base on user's initials or given name
- PW which match a dictionary word with letters replaced by numbers (eg `3' for `e')
- PW which are patterns from the keyboard (eg. "aaaaa" or "qwerty")
- PW which only consist of numbers

Password: The PROBLEM!

- We have limited memory
 - Can only remember 7±2 totally random symbols
- Even more problems when
 - We have multiple passwords
 - We need to change passwords regularly



Password: What can we do – part 1?

- Pass phrase
 - Yesterday I watched a nice program on television.
 - YIwanpot or Y1wanp0t
- Use events on news or personal events when forced to change regularly



Password: What can we do – part 2?

- Encryption
- Shift every character fixed number of positions
- Shift every character by increasing number of positions

http://geodsoft.com/cgi-bin/pwcheck.pl



Password: Pass faces and images

- It is easier to recognize then to remember.
- Setup:
 - Memorize a set of selected or given pictures
- Authentication:
 - Recognize memorized pictures



Password: Pass faces

Five faces are presented and need to be memorized

Five 4x4 grids are presented each containing 1 memorized image



Password: References

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