

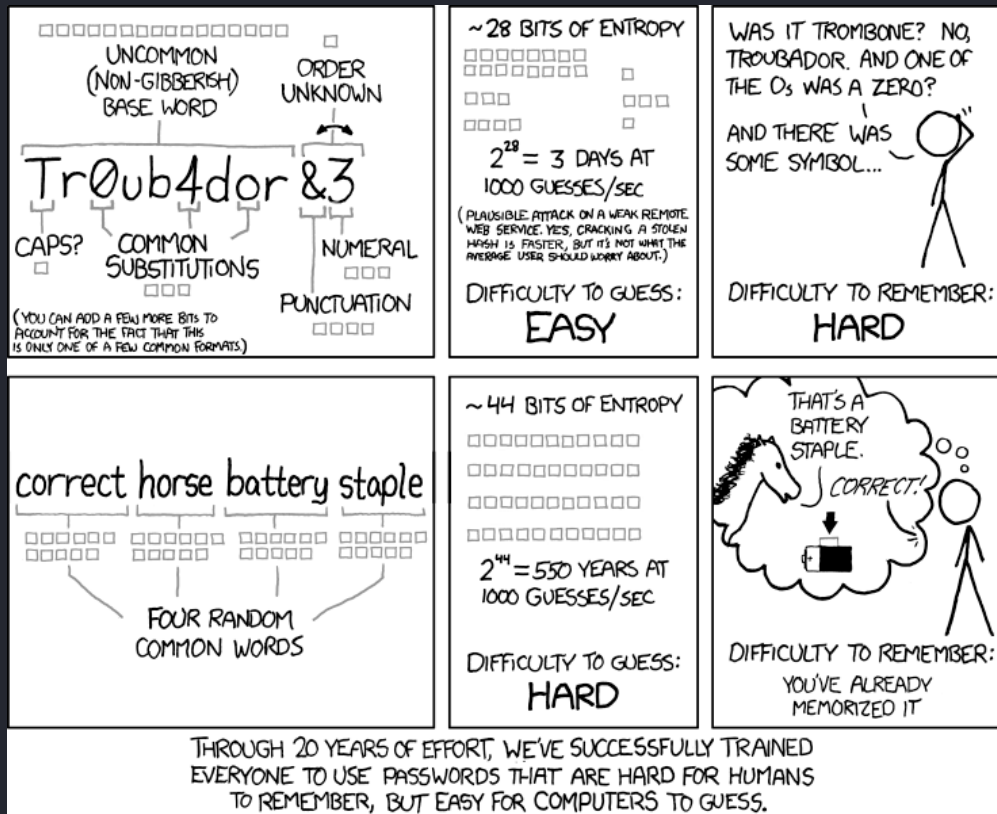
Password Generating Algorithm (Assignment #1)

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1 Entropy and Creating Passwords

1.1 What is Entropy?

Entropy is a measure of “uncertainty” in an outcome. In this context, it can be thought of as a value representing how unpredictable the next character of a password is. It is calculated as $\log_2(a^b)$ where a is the number of allowed symbols and b is its length.

1.2 Why Tr0ub4dor&3 is a Bad Password

A truly random string of length 11 (not like “Tr0ub4dor&3”, but more like “J4I/tyJ&Acy”) has $\log_2(94^{11}) = 72.1$ bits, with 94 being the total number of letters, numbers, and symbols one can choose. However the comic shows that “Tr0ub4dor&3” has only 28 bits of entropy. This is because the password follows a simple pattern of a dictionary word + a couple extra numbers or symbols, hence the entropy calculation is more appropriately expressed with $\log_2(65000 \times$

94×94) with 65000 representing a rough estimate of all dictionary words people are likely to choose.

1.3 Creating High-Entropy Passwords You Can Remember

Another way of selecting a password is to have 2048 “symbols” (common words) and select only 4 of those symbols. $\log_2(2048^4) = 44$ bits, much better than 28.

It is absolutely true that people make passwords hard to remember because they think they are “safer”, and it is certainly true that length, all other things being equal, tends to make for very strong passwords. So, Instead of creating a randomly generated string of letters (which is what a random password generator would do), it makes sense to link together common word. This offers similar entropy levels, while being much easier to remember

2 The Algorithm

2.1 Our algorithm is going to

1. Take an input (number of words in the password (**nwords**) + numbers of bits per word (**nbits**))
2. Read a wordlist file, which contains 45k words along with their frequency
3. Pick **nwords** words
4. Join those words together
5. Print the password
6. Calculate entropy for the password
7. Calculate/print what #bit key the password is equal to
8. Calculate/print how many years it will take to crack the password (with cpu, then with gpu)

2.2 Formulas used to calculate

Calculating entropy: $\text{entropy} = \text{number of bits} \times \text{number of words}$

Calculating years need to crack code $\text{years} = \frac{\text{entropy}}{\text{crypts per second} \times \text{seconds in a day} \times \text{days in a year}}$
 $\text{entropy} / \text{crypts per second} / 86400 / 365$

2.3 Sample:

The following example runs the program, telling it to create a 5 word password. Since the wordlist we use has varied word lengths, we can't calculate entropy the conventional way. However, the author has estimated the list has 11 bits per word, so the program assumes 11 bits/word by default

```
~/o/csp/assignment1 [master] λ python3 algorithm.py 5
Your password is "strike ready thought these find".
That's equivalent to a 55-bit key.
That password would take 1.6e+02 years to crack
on my core 2 duo from 2009, assuming an attack on a MS-Cache hash,
(the worst password hashing algorithm in common use)
The most common password-hashing algorithm is md5, cracking such a
hash would take 3.2e+05 years.
But a modern GPU can crack about 250 times as fast,
so that same iterated MD5 would fall in 1.3e+03 years.
```

2.4 Code

The python code used to calculate this is below

```
#!/usr/bin/env python3
# Inspired by http://xkcd.com/936/

# Import what we need
import random, itertools, os, sys

def main(argv):
    # number of words should be first input from the program
    try:
        nwords = int(argv[1])
    except IndexError:
        return usage(argv[0])
```