Password Strength Checker



Introduction:



PASSWORD STRENGTH CHECKER IS A TOOL DESIGNED TO EVALUATE THE SECURITY OF A PASSWORD



• LENGTH



- CHARACTER VARIETY



COMMON PATTERNS



ENTROPY

Mathematical Foundations of Password Strength Checker:

Combinatorics

$$N = c^L$$

Entropy

$$H = log(c)$$
 base 2

- Number theory
- Pattern matching dictionary lookup

Password Strength Checker and Logical Proof:

This is how password strength checker works:

Let, P be a Password

U(P) = Password has uppercase letter

L(P) = Password has lowercase letter

D(P) = Password has digit

S(P) = Password has special character

R(P) = Password is strong

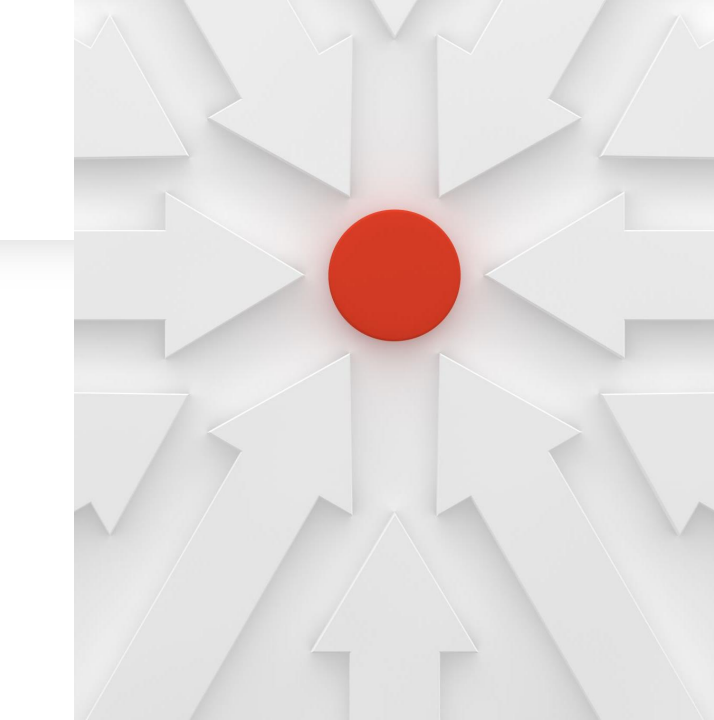
 $(U(P) \land L(P) \land D(P) \land S(P)) \rightarrow R(P)$

- Proof by cases
- Case 1 (Too Short)
- Case 2 (Lacks Complexity)
- Case 3 (Predictable Patterns)
- Case 4 (Repeated or Sequential Characters)

A password P is weak if it meets any of the case

Password Strength Checker and Set Theory:

- Cardinality (Should be greater)
- Union (Should be greater)
- Intersection (Should be \emptyset)



Password Strength Checker and Relations:

- Attribute Relations:
 - · Length vs. Character Diversity
 - · Predictability vs. Length



Password strength checker and Functions:

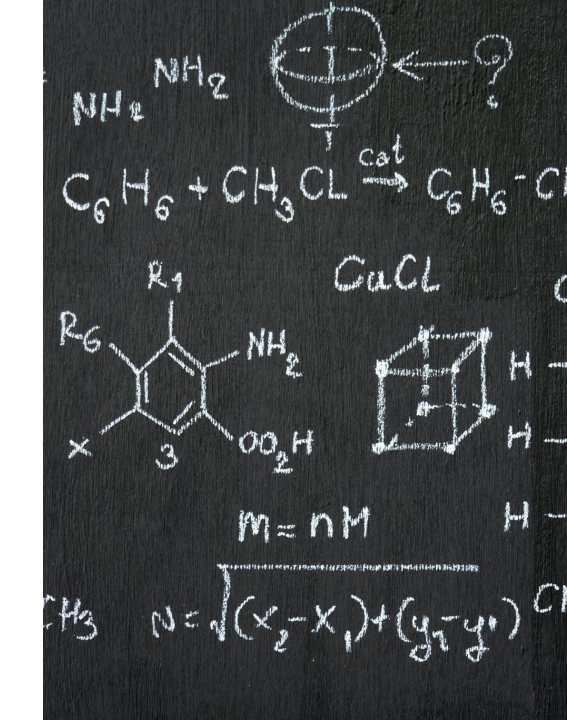
```
f(password) = strength

Domain: string of characters
{A,B,...,Z,a,b,...,z,0,1,...,9,`,~,[,;;,:,
....}
```

Range: strength of password {weak, moderate, strong}

• Inverse relation:

We can use inverse function for suggestion of strong password f^-1(strong) = password



Password Strength Checker and Probability:

• Probability of Successful Guessing $P = 1/N \ (N = c^L)$

Computer Program for Password Strength Checker:

```
bool isUppercase(const string& pass)
    for (char ch : pass) {
        if (isupper(ch)) return true;
  return false;
bool isLowercase(const string& pass)
    for (char ch : pass) {
        if (islower(ch)) return true;
    return false;
```

```
bool isDigit(const string& pass) {
   for (char ch : pass) {
        if (isdigit(ch)) return true;
    return false;
bool isSpecialChar(const string& pass) {
    string specialChars = "!@#$%^&*()-
 =+[{]}|;:'\",<.>/?`~";
   for (char ch : pass) {
        if (specialChars.find(ch) !=
 string::npos) return true;
    return false;
```

```
int PasswordStrength(const string& pass, string&
 feedback) {
   int score = 0;
   int totalCriteria = 5;
   if (pass.length() >= 8) score += 1;
   else feedback += "- Password should be at least 8
 characters long.\n";
   if (isUppercase(pass)) score += 1;
   else feedback += "- Add at least one uppercase
 letter.\n";
   if (isLowercase(pass)) score += 1;
   else feedback += "- Add at least one lowercase
 letter.\n";
   if (isDigit(pass)) score += 1;
   else feedback += "- Add at least one digit (0-9).\n";
   if (isSpecialChar(pass)) score += 1;
   else feedback += "- Add at least one special
 character (e.g., !, @, #, etc.).\n";
    int percentage = (score * 100) / totalCriteria;
   return percentage;
```

```
int main() {
    string password;
    string feedback = "";
    cout << "Enter your password: ";</pre>
    cin >> password;
    int strengthPercentage =
 PasswordStrength(password, feedback);
    cout << "Password strength: " <<</pre>
 strengthPercentage << "%" << endl;</pre>
    if (strengthPercentage < 100) cout <<</pre>
 "Suggestions to improve your password:\n"
 << feedback;
    else cout << "Your password is strong!"</pre>
 << endl;
    return 0;
```

Enter your password: hananch
Password strength: 20%
Suggestions to improve your password:
- Password should be at least 8 characters long.
- Add at least one uppercase letter.
- Add at least one digit (0-9).
- Add at least one special character (e.g., !, @, #, etc.).

Real World Applications of Password Strength Checker:



Cryptocurrency Security



Protecting Digital Assets



Cloud Storage Services:



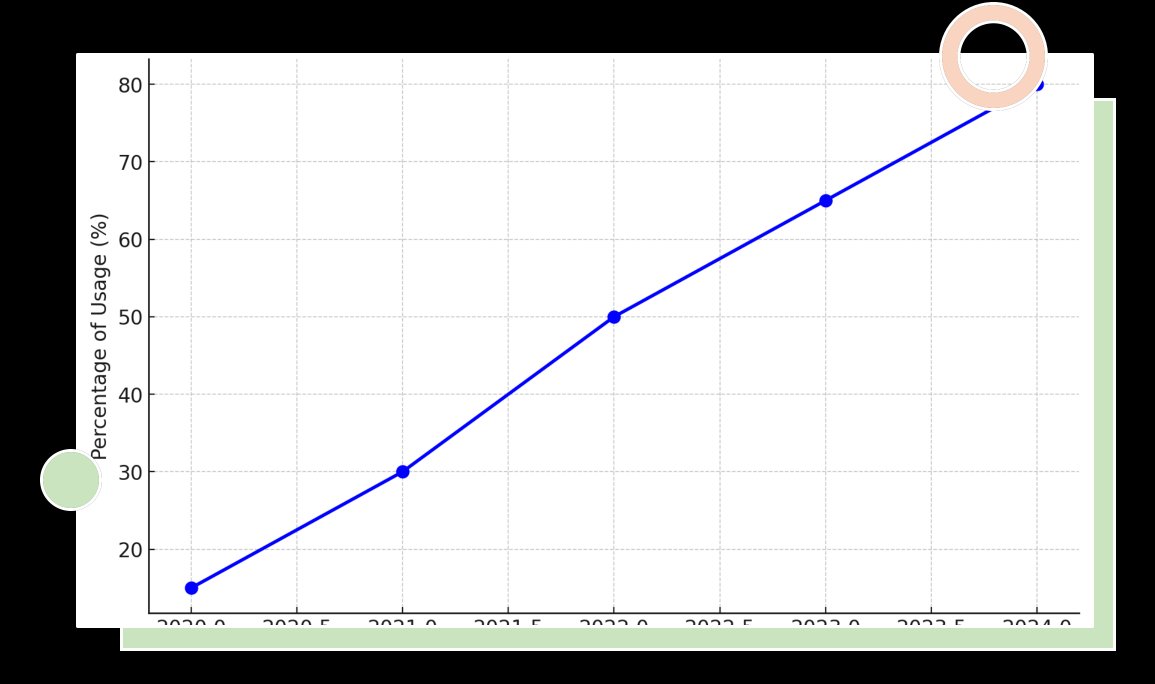
Online Banking & FinancialServices:



Social Media Platforms:



Automated Home Lockdown:



Conclusion:

Password Strength Checker is not just a technical tool but a critical component of a comprehensive security strategy