## **PagPassGPT**

# Pattern Guided Password Guessing via Generative Pretrained Transformer

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## Agenda

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- Main Contribution
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### Problem & Solutions Overview

- Problem: Deep learning-based password guessing models face challenges in:
  - Generating high-quality passwords.
  - Reducing the rate of duplicate passwords.
- 2 Impact: Reduced efficiency in password guessing models due to:
  - Lower hit rates.
  - High redundancy in generated passwords, limiting practical effectiveness.

### Solutions

- PagPassGPT:
  - Built on a Generative Pretrained Transformer (GPT).
  - Incorporates pattern structure information as background knowledge to improve guessing accuracy.
- 2 D&C-GEN (Divide-and-Conquer Generation):
  - Divides password guessing tasks into non-overlapping subtasks.
  - Subtasks inherit parent task knowledge for efficient prediction.
  - Effectively reduces duplicate passwords.
- 3 Results:
  - 12% higher hit rate compared to state-of-the-art models.
  - 25% fewer duplicate passwords.

### Main Contribution

### PagPassGPT:

- Combines password patterns with deep learning.
- Improves guessing accuracy.

#### D&C-GEN:

- Uses divide-and-conquer for task splitting.
- Reduces duplicate passwords.

#### 8 Performance:

- Validated on public datasets.
- Outperforms state-of-the-art models in hit rate and duplicates.

### Related works

### Password Guessing Types

Trawling Attack:

Problem: Misses rate patterns; requires accurate modeling.

• Targeted Attack:

Problem: Depends on personally identifiable information (PII); less effective with unpredictable users.

#### Password Guessing Models

Rule-based Models:

Problem: Background knowledge dependency; limited rules.

Probability-based Models:

Problem: Fixed vocabulary; poor segmentation accuracy.

### 3 Deep Learning-based Models:

Problem: Accuracy loss; high computation.

## PagPass Methods

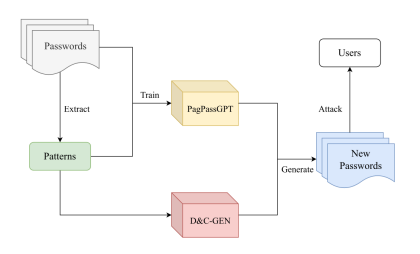


Figure: High-level idea of EDDI

## Training Process

- 1 Input: Passwords from a training dataset.
- 2 Training:
  - Extract password patterns (e.g., "L4N3S1") using PCFG rules.
  - Combine patterns and passwords into a structured sequence:
     <BOS> || Pattern || <SEP> || Password || <EOS>
  - Tokenize sequences and embed using GPT-2 architecture.
  - Optimize with cross-entropy loss for improved prediction accuracy.

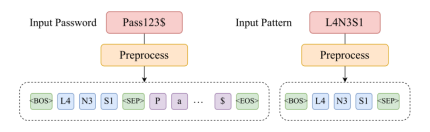


Figure: The preprocessing operation of tokenizer of PagPassGPT

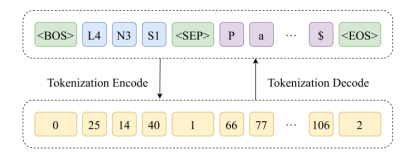


Figure: The tokenization process of the tokenizer of PagPassGPT

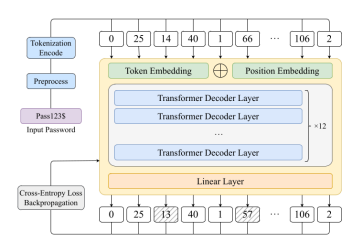


Figure: Training process architecture

#### Generation:

- Predict tokens sequentially using an auto-regressive mechanism based on:
  - Historical tokens.
  - Password patterns.
- Achieves 27.5% higher hit rate compared to PassGPT.

### D&C-GEN

Objective: Reduce duplicate passwords using divide-and-conquer.

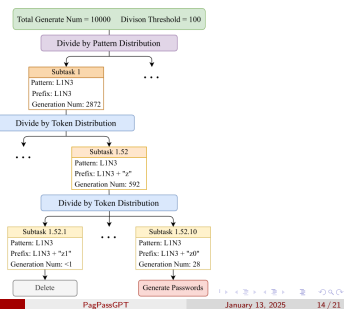
#### Workflow:

- Split tasks into non-overlapping subtasks by patterns and prefixes.
- Apply a threshold T to stop division and execute generation.
- Generate passwords efficiently under task constraints.

#### 8 Performance:

- Reduces duplicate rate to 9.28% for  $10^9$  guesses.
- Supports parallel execution and optimized GPU utility.

## D&C-GEN (Cont.)



### **Evaluation**

#### Datasets

- Ethical Considerations:
  - Public data, minimal usage, and strictly for research purposes.
- Applied Datasets:
  - RockYou, LinkedIn, phpBB, MySpace, Yahoo!
  - Total entries: 75,349,874.
- Data Cleaning:
  - Password length: 4–12 characters.
  - Removed duplicates and non-ASCII characters.
- Data Utilization:
  - RockYou & LinkedIn: Split into training (70%), validation (10%), and testing (20%).
  - Cross-site evaluation: Used all remaining datasets.

## Evaluation (Cont.)

#### Models

- PagPassGPT:
  - Trained with batch size 512 for 30 epochs using AdamW optimizer.
  - Max tokens: 32, Embedding size: 256.
  - Hidden layers: 12, Attention heads: 8.
  - Training duration: 25+ hours on 4 RTX 3080 GPUs.

#### Drawling Attack Test

- Setup:
  - Compared PagPassGPT and PagPassGPT-D&C (with threshold T=4000) against models like PassGAN, VAEPass, PassFlow, and PassGPT.

## Evaluation (Cont.)

#### Metrics

- Hit Rate:
  - Ratio of correctly guessed passwords to total test set passwords.
  - PagPassGPT-D&C achieved a 53.63% hit rate for  $10^9$  guesses, 12% higher than PassGPT.
- Repeat Rate:
  - Reflects duplicate passwords among generated ones.
  - PagPassGPT-D&C achieved a 9.28% repeat rate, significantly lower than PassGPT's 34.5%.

### Hit Rate

Table: Hit rates of different models in trawling attack test.

Guess Num	$10^{6}$	$10^{7}$	$10^{8}$	$10^{9}$
PassGAN	0.80%	3.11%	8.24%	16.32%
VAEPass	0.49%	2.24%	6.24%	12.23%
PassFlow	0.26%	1.62%	7.03%	14.10%
PassGPT	0.73%	5.60%	21.43%	41.93%
PagPassGPT	1.00%	7.68%	27.23%	48.75%
PagPassGPT-D&C	1.05%	8.48%	31.38%	53.63%

## Repeat Rates

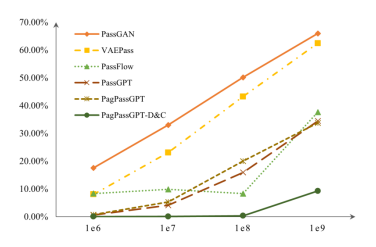


Figure: Repeat rates of passwords generated by different models

### References



Xingyu Su, Xiaojie Zhu, Yang Li, Yong Li, Chi Chen, Paulo Esteves-Verissimo (2024)

PagPassGPT: Pattern Guided Password Guessing via Generative Pretrained Transformer

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# The End

Questions? Comments?

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