README.md 25/05/2022

# STRENGTHENING CRYPTOGRAPHY USING QUANTUM PROPERTIES

#### A PROJECT DONE BY

- 1. NAVEEN S R 211418104172 GitHub in
- 2. PRADEISH C 211418104196 GitHub in
- 3. MOHAN RAJ RISHI S 211418104158 Mail

#### for partial fulfilment for the award of the degree of

BACHELOR OF ENGINEERING in COMPUTER SCIENCE AND ENGINEERING

PANIMALAR ENGINEERING COLLEGE

(An Autonomous Institution, Affiliated to Anna University, Chennai)

### **ABSTRACT**

For most of the cryptography algorithms, randomness plays a vital role. But generation of pure random number is impossible in classical computer. Even for generating decent random numbers it needed a random seed. But since the seed is a number in source code or algorithm to generate seed which is also in source, it can be revealed to hacker if the system is compromised. Which made possible to predict all the random numbers the computer will generate by the hacker. So, to solve this issue we introduce quantum computer to create a true randomness using its superposition capability.

But quantum machines are not accessible to all the computers, especially to clients. So, we found that it is possible to generate a pure random number on client side with the help of quantum computer on server side using Diffie Hellman Key Exchange, even through un-encrypted channel without any compromise.

# Repo

Link: https://github.com/nkpro2000/IVyearProject

## To clone

```
git clone https://github.com/nkpro2000/IVyearProject.git
cd IVyearProject
```

# To Setup

| Platform | Shell     | Command to setup virtual environment |
|----------|-----------|--------------------------------------|
| POSIX    | any shell | \$ sh setup.sh                       |

README.md 25/05/2022

| Platform | Shell   | Command to setup virtual environment |
|----------|---------|--------------------------------------|
| Windows  | cmd.exe | > start setup.bat                    |

# To Run

# 1. Activate Python VirtualEnv

| Platform | Shell           | Command to activate virtual environment |
|----------|-----------------|---|
| POSIX    | bash/zsh        | \$ source venv/bin/activate             |
|          | fish            | \$ source venv/bin/activate.fish        |
|          | csh/tcsh        | \$ source venv/bin/activate.csh         |
| Windows  | PowerShell Core | \$ venv/bin/Activate.ps1                |
|          | cmd.exe         | > venv\Scripts\activate.bat             |
|          | PowerShell      | PS > venv\Scripts\Activate.ps1          |

# 2. Run server script

```
python server_cli.py
```

# 3. Run client script

```
python client_cli.py
```

# 4. Start messaging from client

```
(venv) ~/nk/mainproj >>> python client_cli.py
Shared Key : b'\x040\xceT\xfb\xd29'
Message to server : Hi
```

README.md 25/05/2022

```
Response from server : Bye
Message to server : Exit
(venv) ~/nk/mainproj >>>
```

```
(venv) ~/nk/mainproj >>> python server_cli.py
I> Loading Modules ...
I> All Modules Loaded
Job Status: job has successfully run
I> Quantum Code done
Seed : b'\xe1(\xdbK3\\x10,\x0e\xec\xd2N\x08\x85\xdf'
I> Seeding randomess done
I> Waiting for client to connect ...
client connected from : ('127.0.0.1', 38974)
I> Connected to client
I> Sharing pure randomness ...
Shared Key: b'\x040\xceT\xfb\xd29'
I> Shared by diffie-hellman
Data from client : Hi
Response to client : Bye
I> Socket closed
I> Quiting...
(venv) ~/nk/mainproj >>>
```

## **DEMO**

#### **Setup and Run DEMO on Windows**

Link: https://www.youtube.com/watch?v=gGQb1de21V8