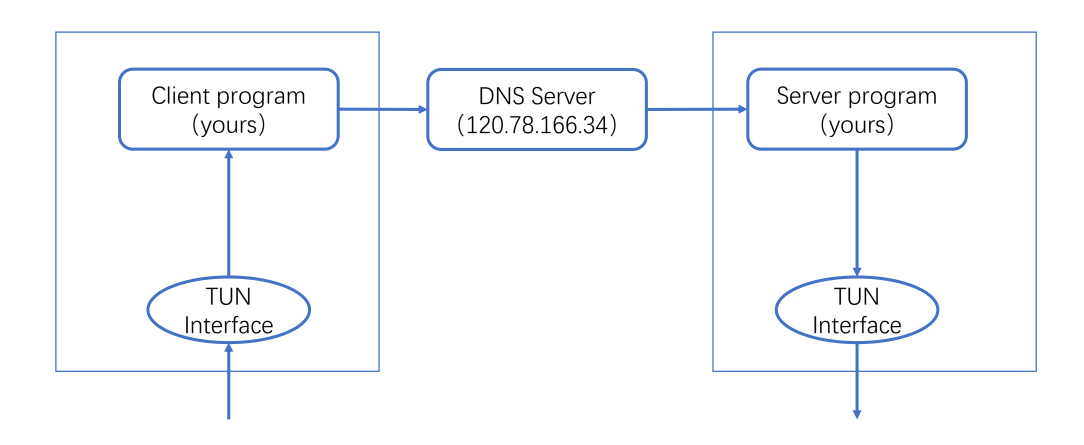
Project Architecture



AWS instance

- We provide each group an AWS instance for running your server program. Your program should listening on port 53. The identity file will be send to your by email later.
- Here is the documentation for how to connect to the instance. https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/Accessinglestances.html?icmpid=docs-ec2 console

DNS Server

- The DNS server of to resolve cs305.fun is 120.78.166.34 (with recursion query on).
- Your server program will be running on an AWS instance, which we have configured as the name server for a subdomain of cs305.fun, such as group1.cs168.fun. Any query that you send to a subdomain of group1.cs168.fun will be forwarded to your DNS server. We will provide the actual names and addresses of your virtual machine and domain later.

DNS Server

 To check the DNS server (120.78.166.34) is working, use dig tool send a DNS query for test.cs305.fun, result should be like:

```
; <<>> DiG 9.11.3-1ubuntu1.1-Ubuntu <<>> @120.78.166.34 test.cs305.fun
: (1 server found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 64281
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 2
;; OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;test.cs305.fun.
                                         ΙN
;; ANSWER SECTION:
test.cs305.fun.
                                                 1.2.3.4
                        600
                                ΙN
;; AUTHORITY SECTION:
cs305.fun.
                                ΙN
                                         NS
                                                 ns.cs305.fun.
                        600
;; ADDITIONAL SECTION:
ns.cs305.fun.
                        600
                                 ΙN
                                                 120.78.166.34
```

• Before getting started, make sure NS record of your domain name is correct. Use *dig @120.78.166.34 ns-group1.cs305.fun*

```
; <<>> DiG 9.11.3-1ubuntu1.1-Ubuntu <<>> @120.78.166.34 ns-group1.cs305.fun
; (1 server found)
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 7413
;; flags: qr aa rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 1, ADDITIONAL: 2
:: OPT PSEUDOSECTION:
; EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
:ns-group1.cs305.fun.
                                 ΙN
                                         Α
:: ANSWER SECTION:
                                                                 If this IP is not the server of yours,
ns-group1.cs305.fun.
                         600
                                 ΙN
                                         Α
                                                  52.
                                                            94
                                                                  contact TA to change configuration
;; AUTHORITY SECTION:
cs305.fun.
                                                 ns.cs305.fun.
                                 ΙN
                         600
                                         NS
:: ADDITIONAL SECTION:
ns.cs305.fun.
                                 ΙN
                                                  120.78.166.34
                         600
                                         Α
```

Set up TUN interface

- For server side we provide an AWS instance with ubuntu 16.04. For client, your should use an Linux machine which you have sudo privilege.
- ip tuntap command can be used to create an TUN interface. After TUN interface are created, you use ifconfig command to configure it.
- To read or write data from TUN interface in a program, you need call a system call to get the file descriptor. Please refer the documentation of Linux kernel. https://www.kernel.org/doc/Documentation/networking/tuntap.txt
- Here is a tutorial to use TUN API in C. https://backreference.org/2010/03/26/tuntap-interface-tutorial/
- For Python user, these projects may be helpful. https://github.com/gonewind73/pytuntap https://github.com/montag451/pytun