50.005 – Programming Assignment 2

Secure File Transfer

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# Instructions to Run

## Prerequisite

Java is required to run the program.

## Running the Program

Before running the programs, you need to make the following changes to the static variables. They can be found at the top of each program.

Running the Server (both CP-1 and CP-2):  
- Change the static variables privateKeyPath and serverCertPath to the absolute paths of your private key file (.der file) and server certificate file (.crt file) accordingly. For our project, the private key file is named example.org.der while the server certificate file is named example.org.crt.

Running the Client (both CP-1 and CP-2):  
- Change the static variables filename and filepath to the absolute file name and file path of the file you wish to transfer respectively.  
- Change the static variable CACSEcrtpath to the absolute path of the CA’s certificate (in our project, it is named as cacse.crt)  
- Lastly, change the static variable serverAddress to the IP address of the computer running the server program (use “localhost” if you are running both on the same machine)

For both protocols, run the server program before running the client program. Upon successful file transfer, the file will be transferred to the server and can be found at the same directory.

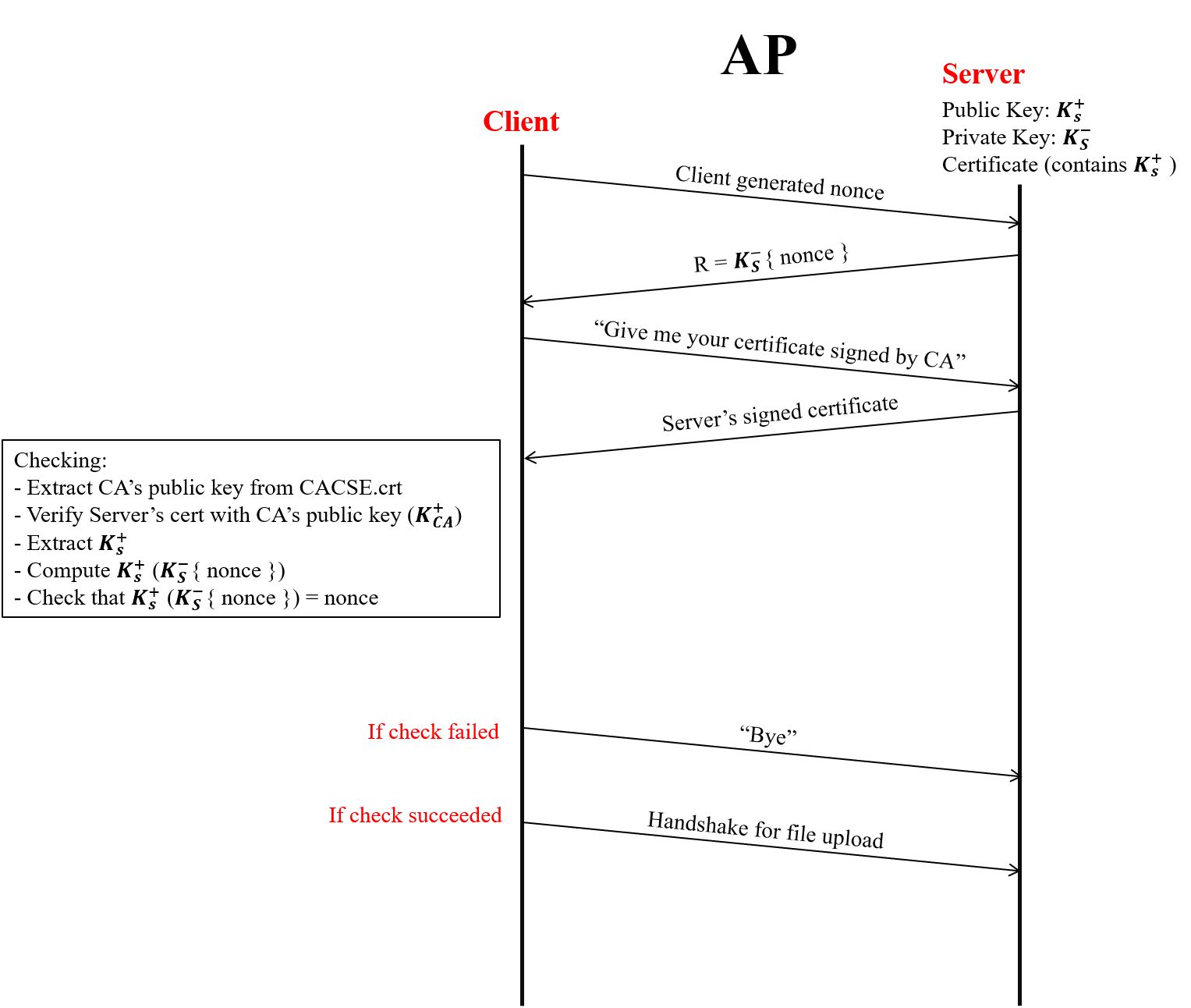
# Problem with Original Protocol

The problem with the original protocol is that it does not prevent a playback attack. Hence, an attacker can maliciously repeat a valid data transmission. In our case, the attacker can store information without authorisation and then retransmit it back to the client to trick the client into transferring the file.

To prevent the playback attack, we introduced a nonce into our protocol. The client generates a nonce and sends it to the server. On the other hand, the server must return the nonce that is encrypted with its private key back to the client. Thereafter, the client would check if the decrypted nonce (with server’s public key) matches the original nonce sent. More details are included in the specification diagram in the next section.

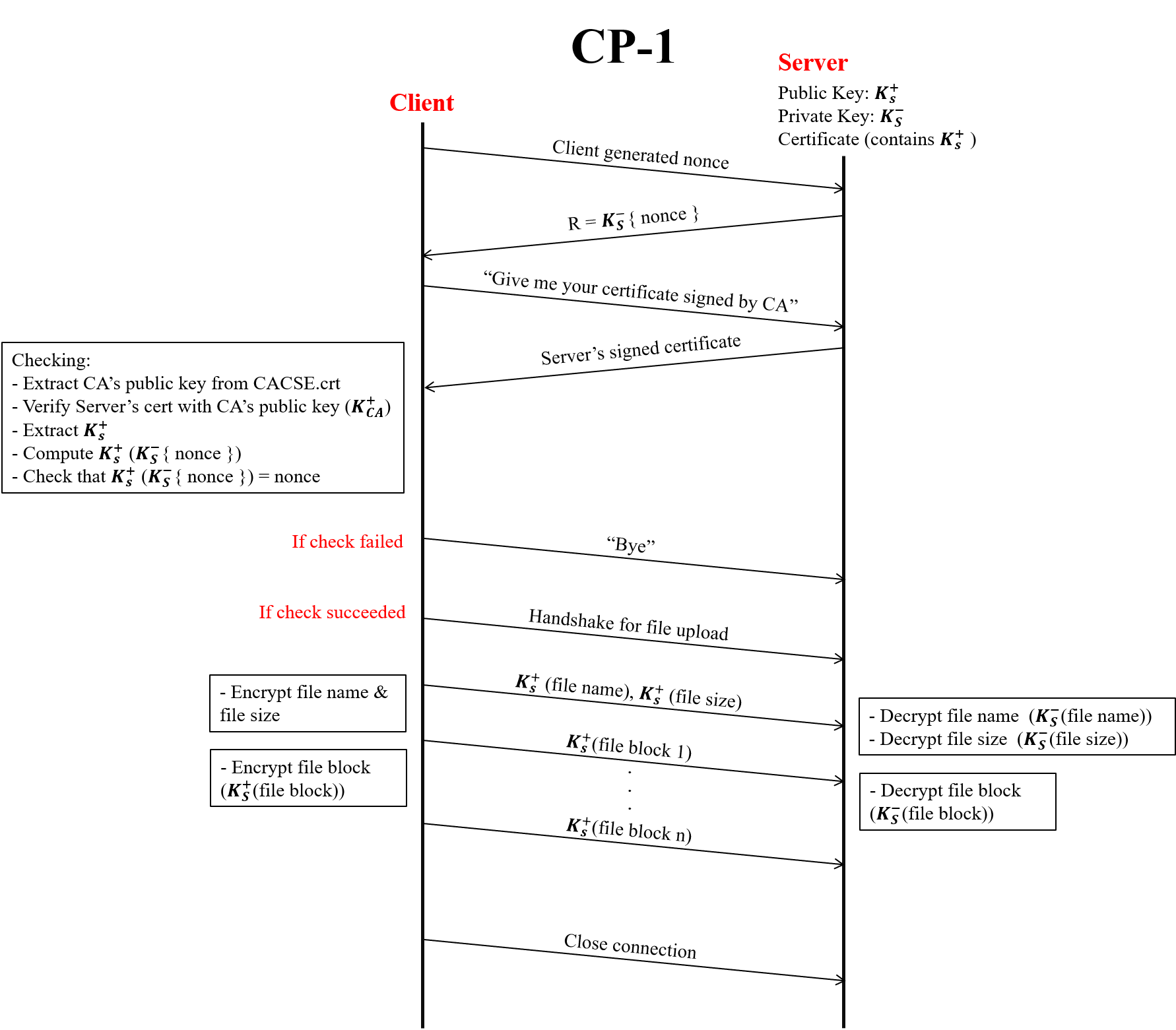
# Protocol Specifications

## AP Protocol



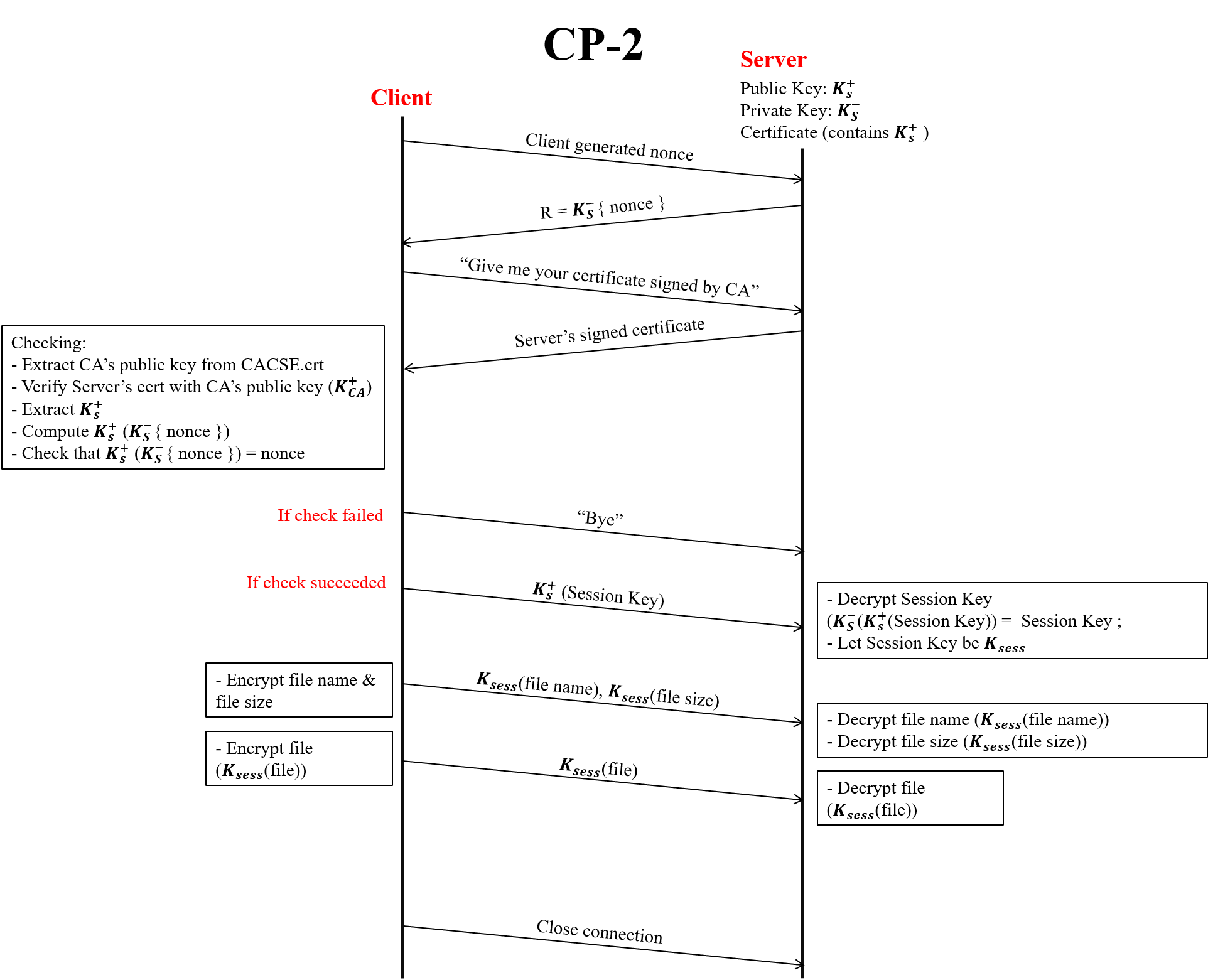
*Figure 1: Authentication Protocol Specification*

## CP-1 Protocol



*Figure 2: CP-1 Specification*

## CP-2 Protocol



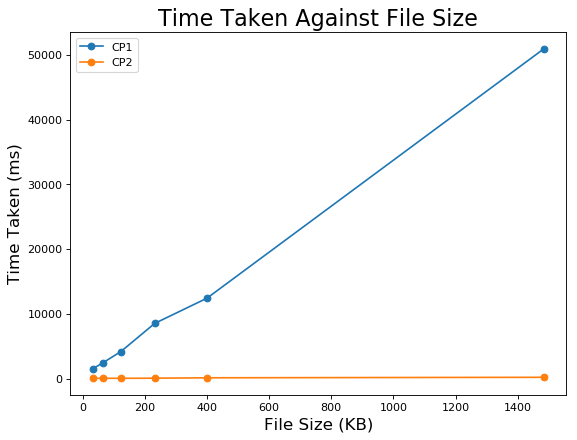
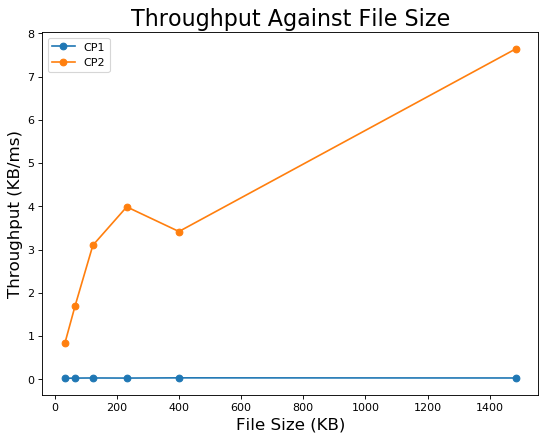
*Figure 3: CP-2 Specification*

# Results

## Table

|  |  |  |  |
| --- | --- | --- | --- |
| **Protocol** | **File Size (KB)** | **Time Taken (ms)** | **Throughput (KB/ms)** |
| CP-1 | 33 | 1521.1146 | 0.021694618 |
| 66 | 2461.2165 | 0.026816007 |
| 123 | 4172.5188 | 0.029478597 |
| 232 | 8527.9013 | 0.027204818 |
| 400 | 12417.3577 | 0.032212972 |
| 1484 | 50963.4025 | 0.029118935 |
| CP-2 | 33 | 39.5271 | 0.834870254 |
| 66 | 38.7928 | 1.701346642 |
| 123 | 39.7007 | 3.098182148 |
| 232 | 58.1925 | 3.986768054 |
| 400 | 117.0683 | 3.41680882 |
| 1484 | 194.2125 | 7.641114758 |

## Plots

  
*Figure 4: Throughput and Time Taken Against File Size*

From the plots, the general trend is that the time taken for file transfer increases with increasing file size. Similarly, the throughput for CP-2 shows a general increase with increasing file size. However, the throughput for CP-1 remains relatively constant with increasing file size.

We also observe that it takes a much shorter time to transfer a large file using the AES encryption (using CP-2) than using RSA (using CP-1).

# Conclusion

From the plots in the previous section, we can conclude that file transfer using the CP-1 is slower than when CP-2 is used. This is likely to be due to the type of encryption used. CP-1 uses RSA to encrypt, meaning that it uses asymmetric key cryptography. Although CP-2 also uses RSA to encrypt the session key, it uses AES to encrypt the file (symmetric key cryptography). We know that RSA is very computationally expensive in comparison with AES because it involves complex mathematical operations (such as power and modulus) with very large numbers. In contrast, symmetric encryption (e.g. AES) uses simpler operations and thus run faster. Since a smaller throughput would correspond to a longer time taken, it is unsurprising that CP-1 gives a much smaller throughput as compared to CP-2 (which takes a shorter amount of time).

From the graphs and the recordings, the timings and throughput seem to increase as the file size sent increases. We can also infer that the predicted behaviour is indeed true as the two protocols differ greatly in transfer timings and throughput for similar files (especially when the file size is big).