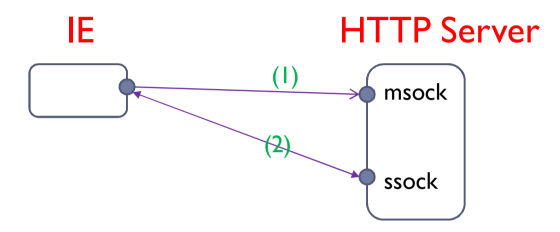
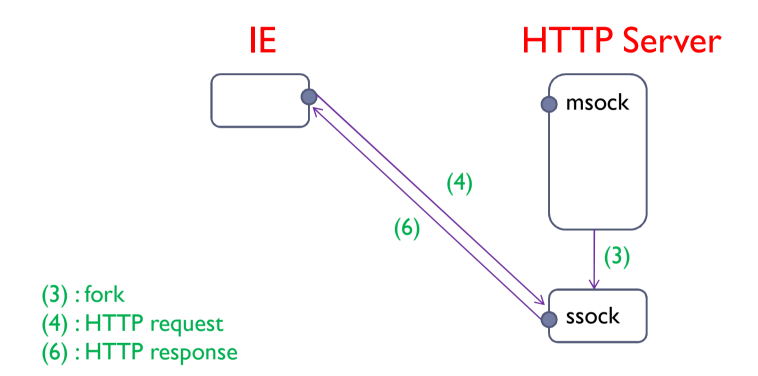
HTTP

Overview

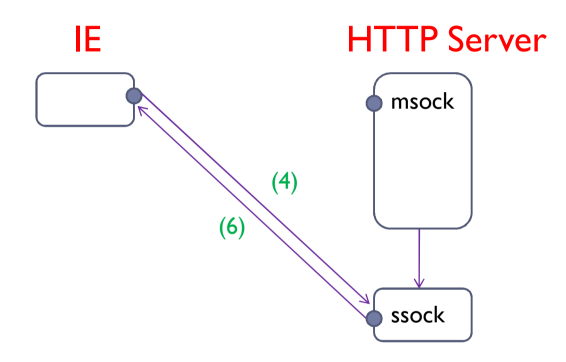


- (I): Connection Request (default: port 80)
- (2): Connection Establish

Overview



HTTP request (4)



```
GET <a href="http://java.csie/test.cgi?a=aa&b=bb">http://java.csie/test.cgi?a=aa&b=bb</a> HTTP/I.I

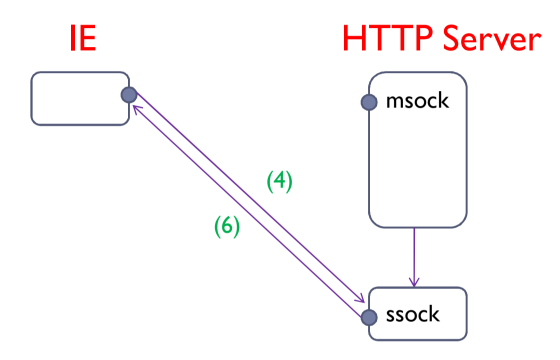
(header)

Content-Type: text/html

Cache-Control: max-age=0

(data)
```

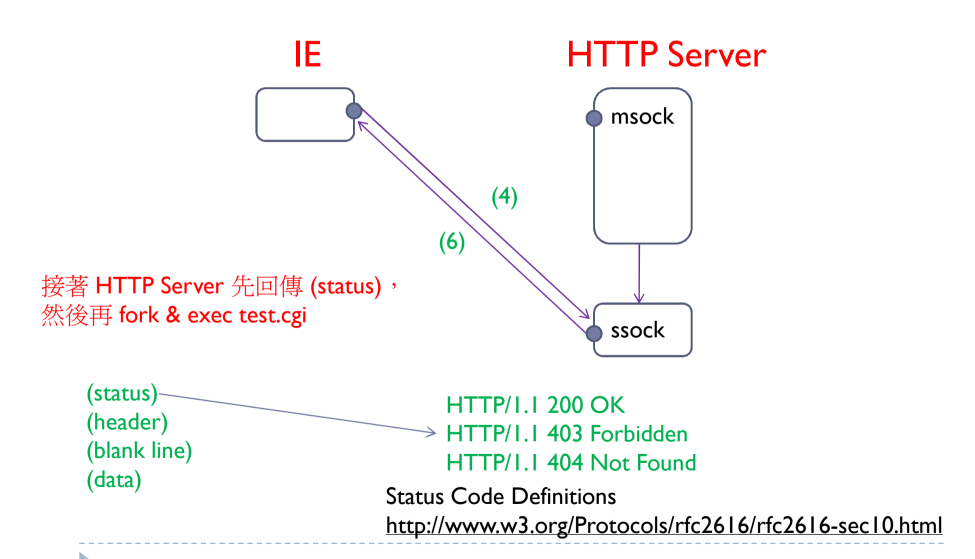
Process request



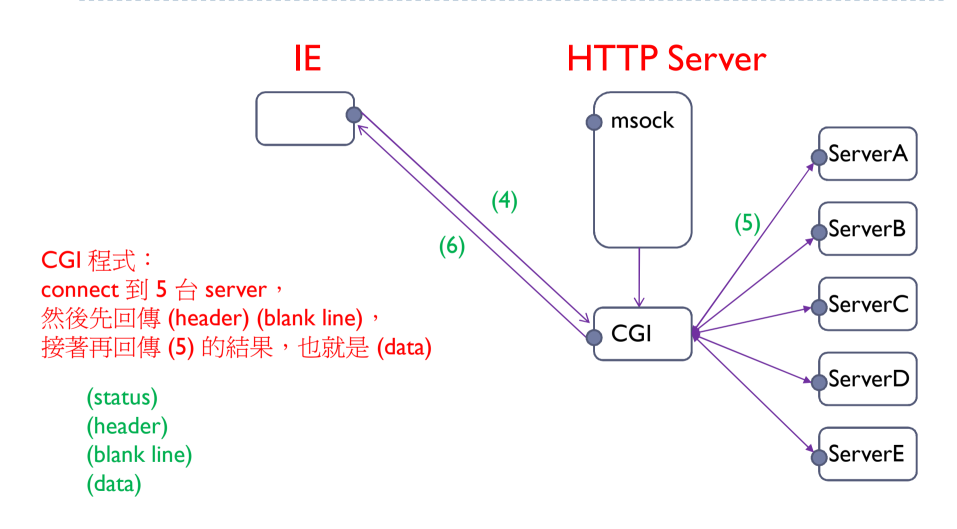
GET http://java.csie/test.cgi?a=aa&b=bb HTTP/I.I

HTTP Server 須 parse request, 然後將 a=aa&b=bb 放入環境變數 QUERY_STRING 中 (GET method)

HTTP response (6)

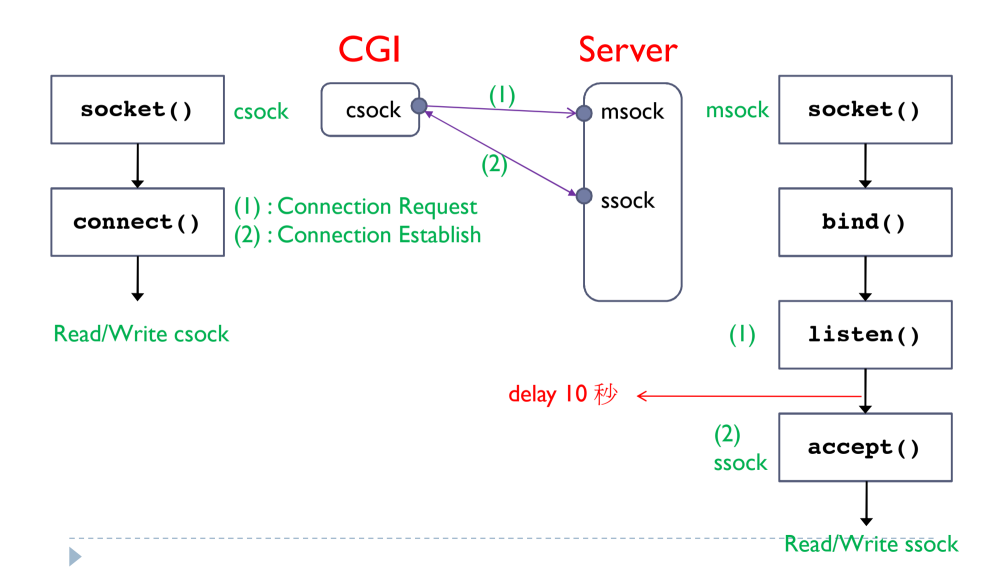


HTTP response (5)

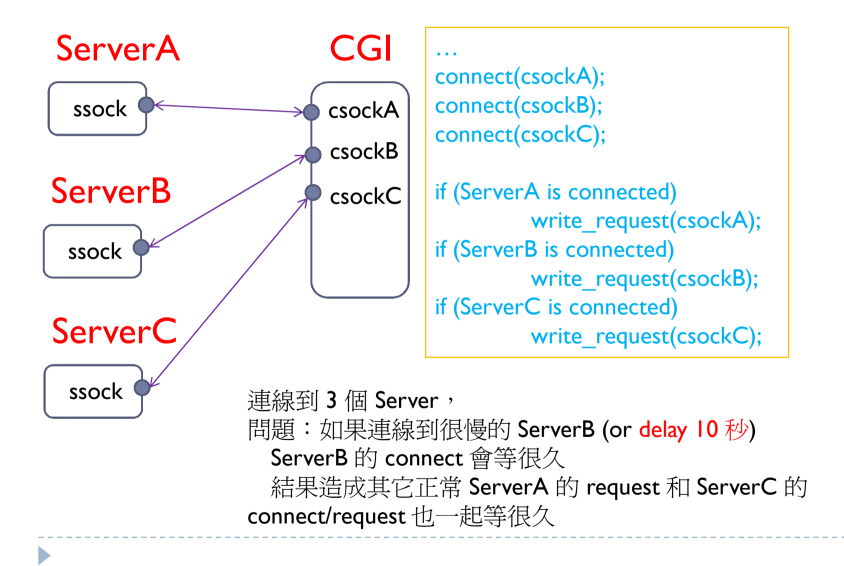


Single Process Model -Concurrent Client

Connect to One Server



Connect to Many Server



Concurrent Client

```
解決 connect 和 Read/Write 會 block 的問題解決方法
non-blocking I/O
fcntl
select
```

select

```
int select(int nfds, fd set *readfds, fd set *writefds, fd set
*exceptfds, struct timeval *timeout);
nfds
  select 監聽的 fd 最大値
    一般爲三組 fd_set 中最大值加一 或 FD_SET 的 size
readfds
  select 監聽的可讀 fd 集合
writefds
  select 監聽的可寫 fd 集合
exceptfds
  select 監聽的異常 fd 集合
timeout
  select()的 timeout 時間
    NULL: 不設定 timeout
```

NON-Blocking I/O

```
int fcntl(int fd, int cmd, ...);
E.g.
int flag = fcntl(sockfd, F_GETFL, 0);
fcntl(sockfd, F_SETFL, flags | O_NONBLOCK);
```

Concurrent Client Overview

```
int flag = fcntl(csockA, F_GETFL, 0);
fcntl(csockA, F_SETFL, flags | O_NONBLOCK);
if ((n = connect (csockA, ...)) < 0)
  if (errno != EINPROGRESS) return (-1);
fd set rfds; /* readable file descriptors*/
fd set wfds; /* writable file descriptors*/
fd_set rs; /* active file descriptors*/
fd_set ws; /* active file descriptors*/
int conn = I; /* 連線數量 */
nfds = FD SETSIZE;
FD_ZERO(&rfds); FD_ZERO(&wfds); FD_ZERO(&rs); FD_ZERO(&ws);
FD_SET(csockA, &rs);
FD_SET(csockA, &ws);
rfds = rs; wfds = ws;
```

#define F_CONNECTING 0 #define F_READING I #define F_WRITING 2 #define F_DONE 3

Concurrent Client Overview

```
int statusA = F_CONNECTING;
while (conn > 0) {
  memcpy(&rfds, &rs, sizeof(rfds)); memcpy(&wfds, &ws, sizeof(wfds));
  if (select(nfds, &rfds, &wfds, (fd_set*)0, (struct timeval*)0) < 0) errexit();
  if (statusA == F CONNECTING &&
     (FD_ISSET(csockA, &rfds) || FD_ISSET(csockA, &wfds)))
     if (getsockopt(csockA, SOL_SOCKET, SO_ERROR, &error, &n) < 0 ||
       error != 0) {
       // non-blocking connect failed
       return (-1);
     statusA = F WRITING;
     FD_CLR(csockA, &rs);
```

```
#define F_CONNECTING 0
#define F_READING I
#define F_WRITING 2
#define F_DONE 3
```

Concurrent Client Overview

```
else if (statusA == F_WRITING && FD_ISSET(csockA, &wfds) ) {
  n = write(...); NeedWrite -= n;
  if (n <= 0 || NeedWrite <= 0) {
     // write finished
     FD_CLR(csockA, &ws);
     statusA = F_READING;
     FD SET(csockA, &rs);
else if (statusA == F_READING && FD_ISSET(csockA, &rfds) ) {
  n = read(...);
  if (n \le 0) {
     // read finished
     FD_CLR(csockA, &rs);
     statusA = F_DONE;
     conn--;
```