socket.md 2023-10-09

## 效果

```
Hello, world
```

# 结论

- 练习 Socket 编程
  - 。 一个进程利用 send 函数发信息
  - 。 一个进程利用 recv 接收信息并显示

虽然可以用 fork,但还是开两个 shell 分别运行 send 和 recv 效果更好

### 代码

```
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <string.h>
#include <unistd.h>
#include <arpa/inet.h>
#include <stdio.h>

void sender()
{
   int sockfd;
   struct sockaddr_in serv_addr;
```

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```
sockfd = socket(AF_INET, SOCK_STREAM, 0);
    bzero(&serv_addr, sizeof(serv_addr));
    serv_addr.sin_family = AF_INET;
    serv_addr.sin_port = htons(6000);
    serv_addr.sin_addr.s_addr = inet_addr("127.0.0.1");
    connect(sockfd, (struct sockaddr *)&serv_addr, sizeof(serv_addr));
    int num = 0;
    while (1)
    {
        char buffer[256];
        bzero(buffer, 256);
        sprintf(buffer, "%d", num++);
        sleep(1);
        write(sockfd, buffer, strlen(buffer));
    }
    close(sockfd);
}
void receiver()
{
    int sockfd, newsockfd;
    struct sockaddr_in serv_addr, cli_addr;
    socklen_t clilen;
    char buffer[256];
    sockfd = socket(AF_INET, SOCK_STREAM, 0);
    bzero((char *)&serv_addr, sizeof(serv_addr));
    serv_addr.sin_family = AF_INET;
    serv_addr.sin_port = htons(6000);
    serv_addr.sin_addr.s_addr = INADDR_ANY;
    bind(sockfd, (struct sockaddr *)&serv_addr, sizeof(serv_addr));
    listen(sockfd, 5);
    clilen = sizeof(cli_addr);
    newsockfd = accept(sockfd, (struct sockaddr *)&cli_addr, &clilen);
    while (1)
    {
        bzero(buffer, 256);
        read(newsockfd, buffer, 255);
        printf("%s\n", buffer);
    }
    close(newsockfd);
    close(sockfd);
```

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```
int main()
{
    if (fork())
    {
        sender();
    }
    else
    {
        receiver();
    }
    return 0;
}
```

#### maybe 前端

```
oventuseventus-virtual-machine: /Desktop/code/os/os_homework/socket$ ./my_back
HTTP/1.1 200 0K
Server: nginx/1.18.0 (Ubuntu)
Date: Mon, 09 Oct 2023 18:46:52 GMT
Content-Type: text/html
Content-Length: 872
Last-Modified: Fri, 25 Aug 2023 02:03:32 GMT
Connection: keep-alive
ETag: "64e80bf4-368"
Accept-Ranges: bytes

<!DOCTYPE html>\html>\html>\head>\title>Quasar App</title>\meta charset=utf-8>\meta mame=description content="A Quasar Project">\meta name=format-detection content="telephone=no">\meta mame=msapplication-tap-highlight content=no>\meta mame=viewport content="user-scala ble=no, initial-scale=1, maximum-scale=1, minimum-scale=1, width=device-width">\meta highlight content=no>\meta name=viewport content="user-scala ble=no, initial-scale=1, maximum-scale=1, minimum-scale=1, width=device-width">\meta highlight content=no>\meta name=viewport content="user-scala ble=no, initial-scale=1, maximum-scale=1, minimum-scale=1, width=device-width">\meta highlight content=no>\meta name=viewport content="user-scala ble=no, initial-scale=1, maximum-scale=1, minimum-scale=1, width=device-width">\meta highlight content=no>\meta name=viewport content="user-scala ble=no, initial-scale=1, maximum-scale=1, minimum-scale=1, width=device-width">\meta highlight content=no>\meta name=viewport content="user-scala ble=no, initial-scale=1, maximum-scale=1, minimum-scale=1, width=device-width">\meta highlight content=no>\meta name=viewport content="user-scala ble=no, initial-scale=1, minimum-scale=1, width=device-width">\meta highlight content=no>\meta name=viewport content="user-scala ble=no, initial-scale=1, minimum-scale=1, width=device-width">\meta highlight content=no>\meta name=viewport content="user-scala ble=no, initial-scale=1, minimum-scale=1, width=device-width">\meta name=msapplication-tap-highlight content=no>\meta name=viewport content="user-scala ble=no, initial-scale=1, minimum-scale=1, width=device-width">\meta name=msapplication-tap-highlight content=no>\meta name=viewport content="user-scala ble=no, initial-scale=1
```

#### 详情请看

https://github.com/nyml2003/os\_homework/blob/main/socket/my\_back.c