

/home/stud/Desktop
/клиент/client
_new/client.h

```
graph TD; A["/home/stud/Desktop  
/клиент/client  
_new/client.h"] --> B[string]; A --> C[vector]; A --> D[stdexcept]; A --> E[arpa/inet.h]; A --> F[unistd.h];
```

The diagram illustrates a C++ header file, `_new/client.h`, located at `/home/stud/Desktop/клиент/client`. This header file includes five standard library headers: `string`, `vector`, `stdexcept`, `arpa/inet.h`, and `unistd.h`. The relationships are shown as arrows pointing from the header file to each of the included headers.

string

vector

stdexcept

arpa/inet.h

unistd.h