

6.033 Spring 2018

Lecture #1

- Complexity
- Modularity and abstraction
- Enforced modularity via client/server models

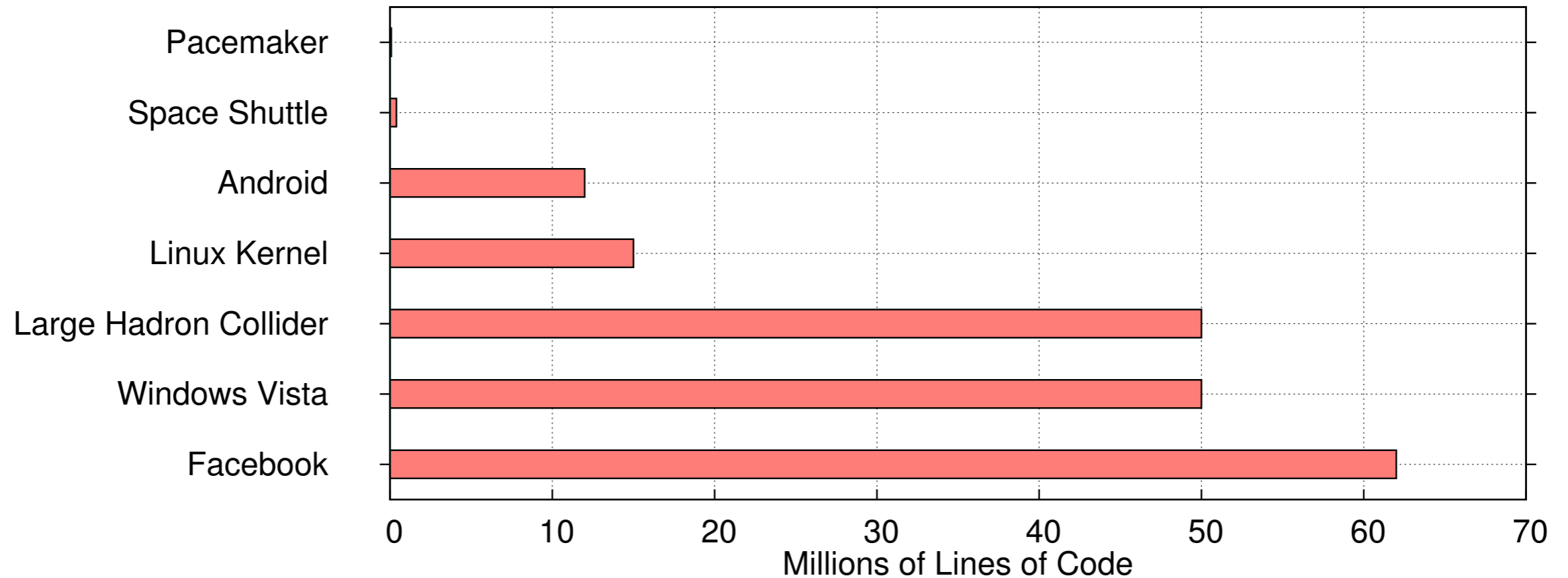
what is a system?

a set of interconnected components that has an expected behavior observed at the interface with its environment

what makes building systems difficult?

complexity

Today's Systems are Incredibly Complex



source: <http://www.informationisbeautiful.net/visualizations/million-lines-of-code/>

**complexity limits what we can build and
causes a number of unforeseen issues**

how do we mitigate complexity?

with design principles such as **modularity** and
abstraction

how do we enforce modularity?

one way is to use the **client/server model**

Class Browser (on machine 1)

```
def main():  
    html = browser_load_url(URL)  
    ...
```

request
→
←
reply

Class Server (on machine 2)

```
def server_load_url():  
    ...  
    return html
```

Stub Clients and RPCs

Class Browser (on machine 1)

```
def main():  
    html = browser_load_url(URL)  
    ...
```

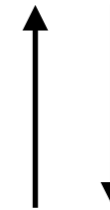


```
def browser_load_url(url):  
    msg = url # could reformat  
    send request  
    wait for reply  
    html = reply # could reformat  
    return html
```

stub

Class Server (on machine 2)

```
def server_load_url():  
    ...  
    return html
```

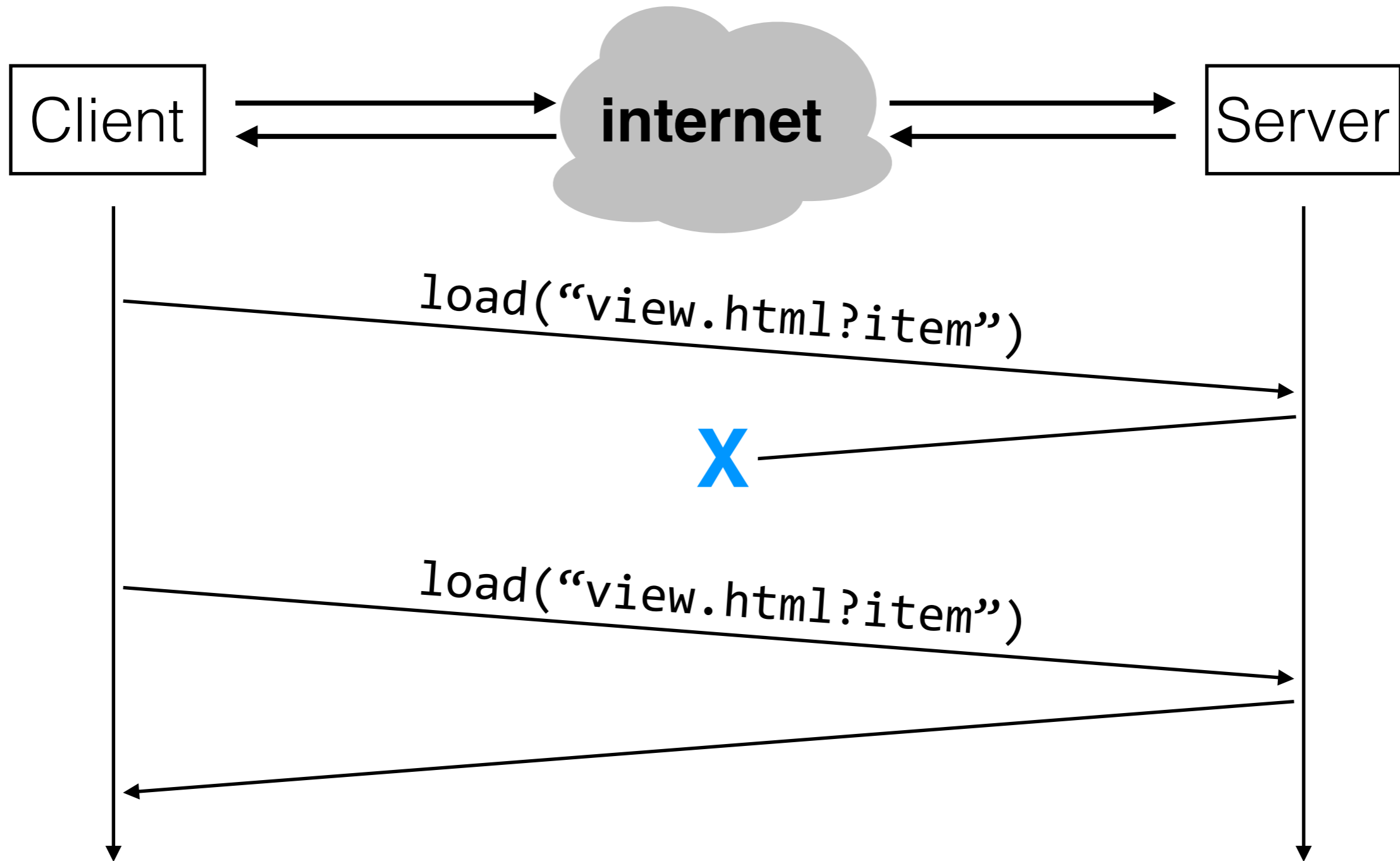


```
def handle_server_load_url(url):  
    wait for request  
    url = request  
    html = server_load_url(URL)  
    reply = html  
    send reply
```

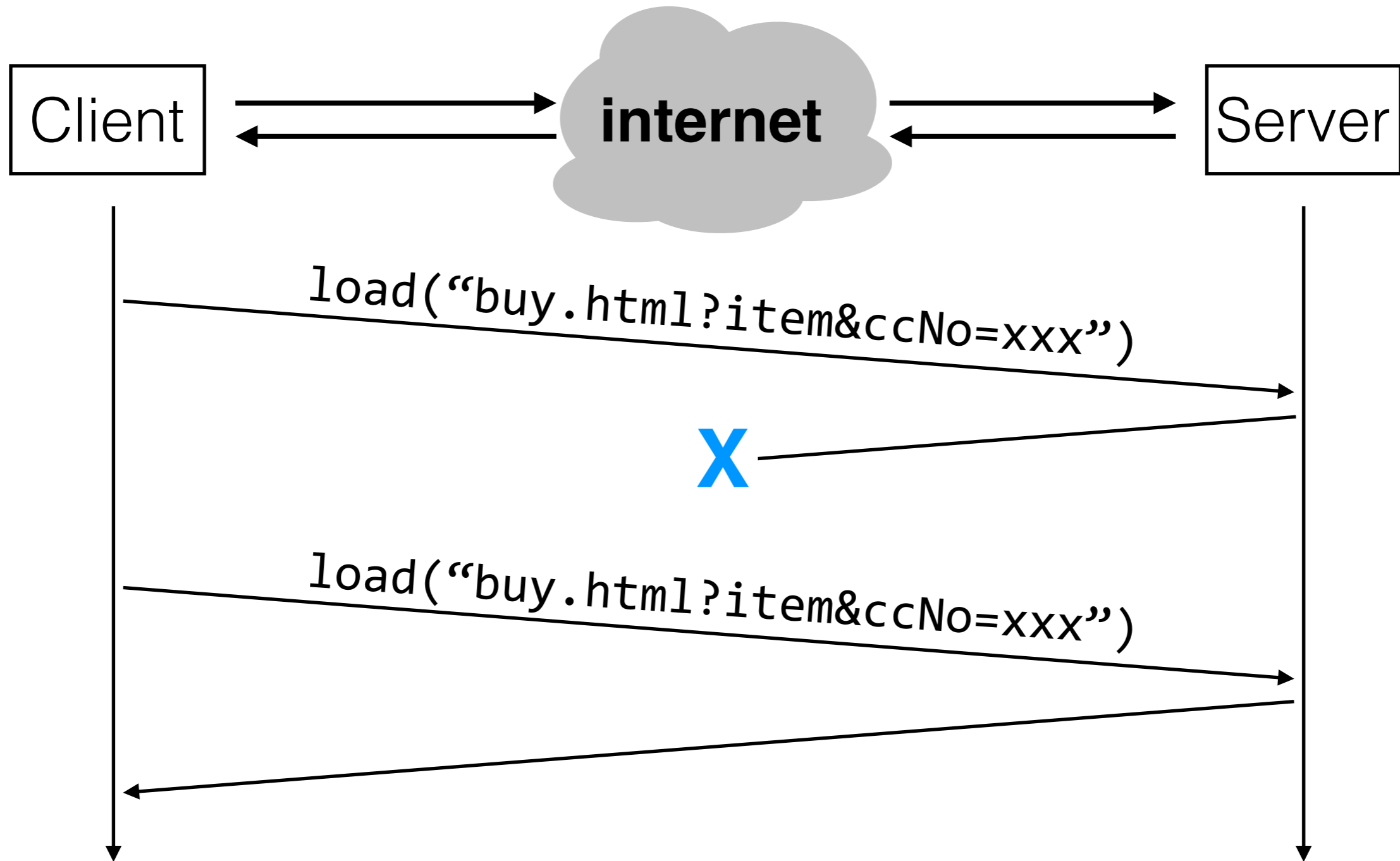
stub

request
→
←
reply

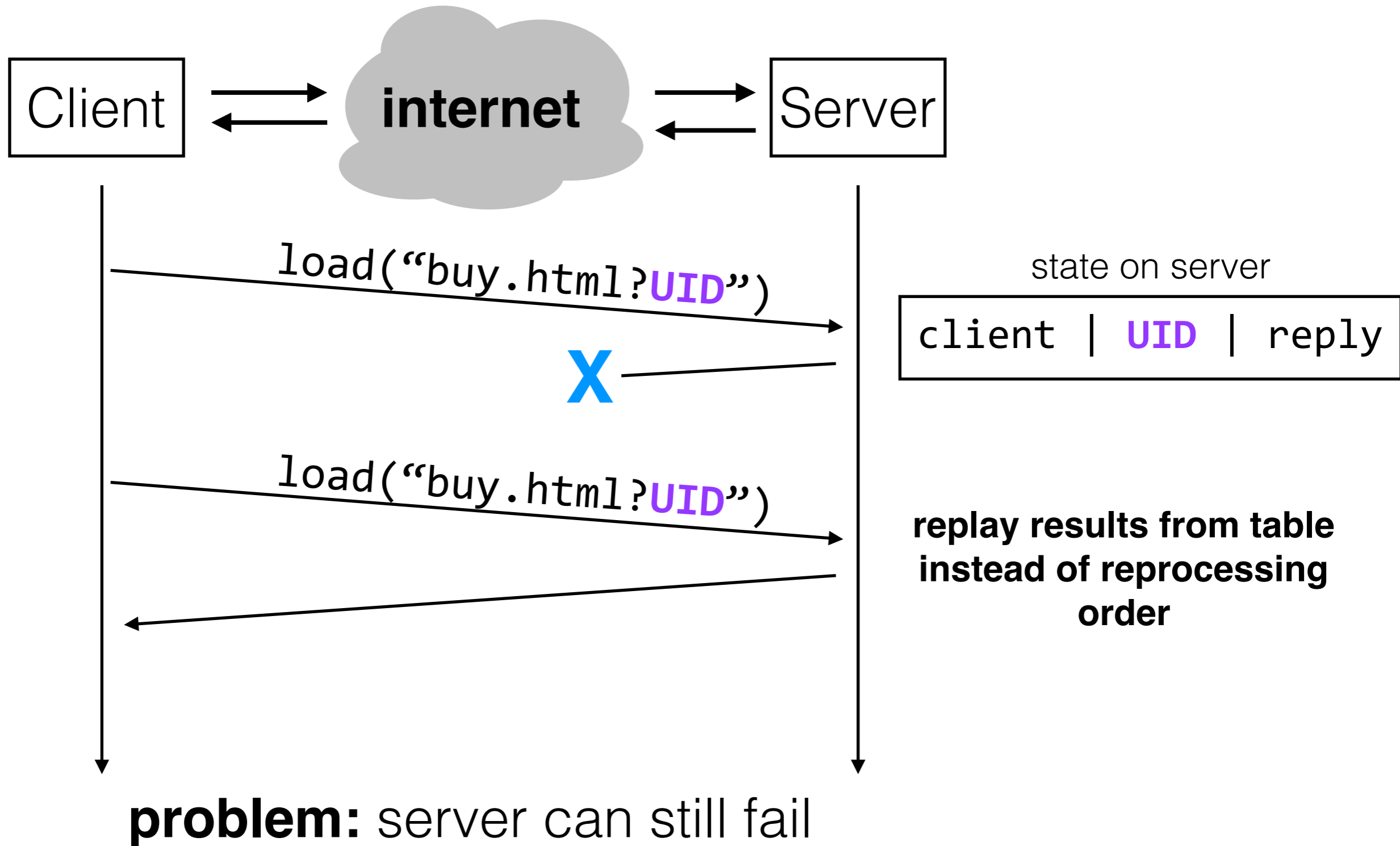
Challenges with RPCs



Challenges with RPCs

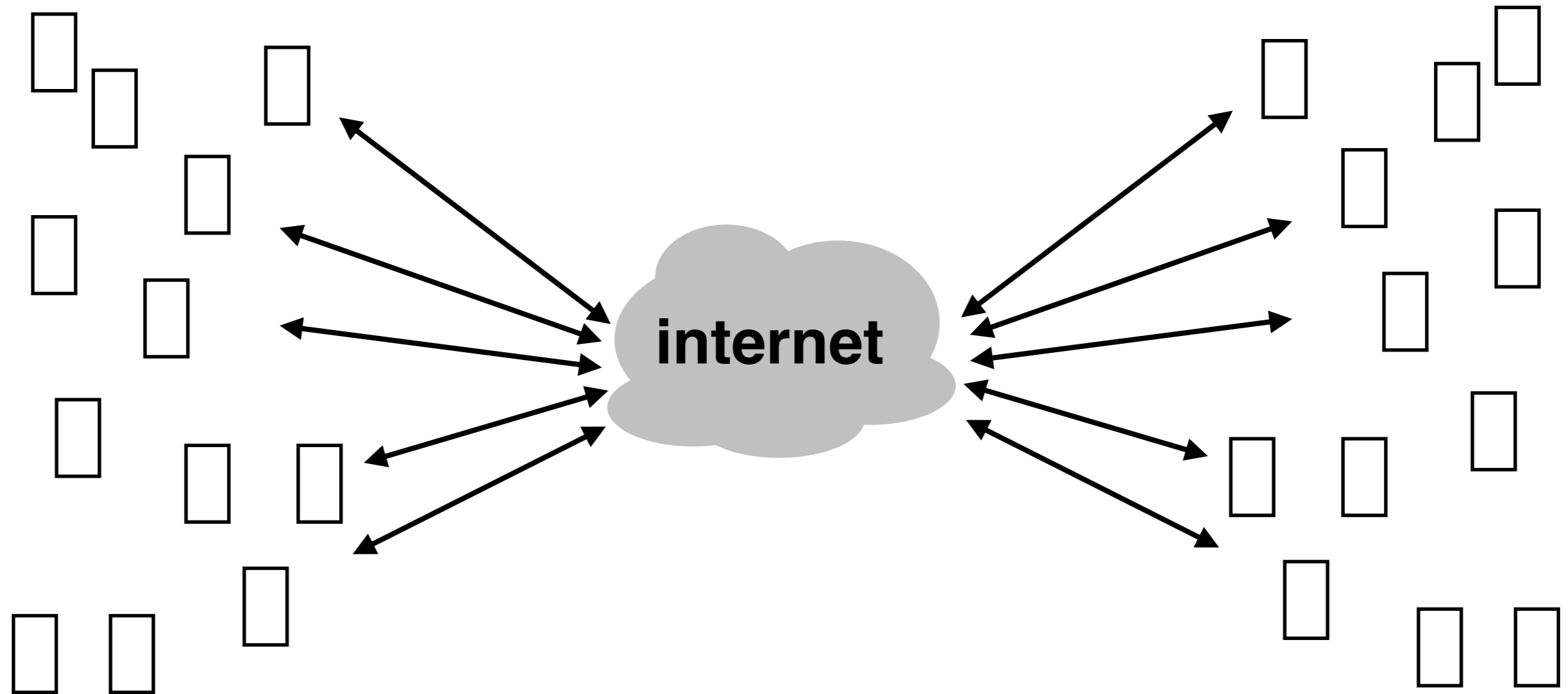


Challenges with RPCs



What else might we want?

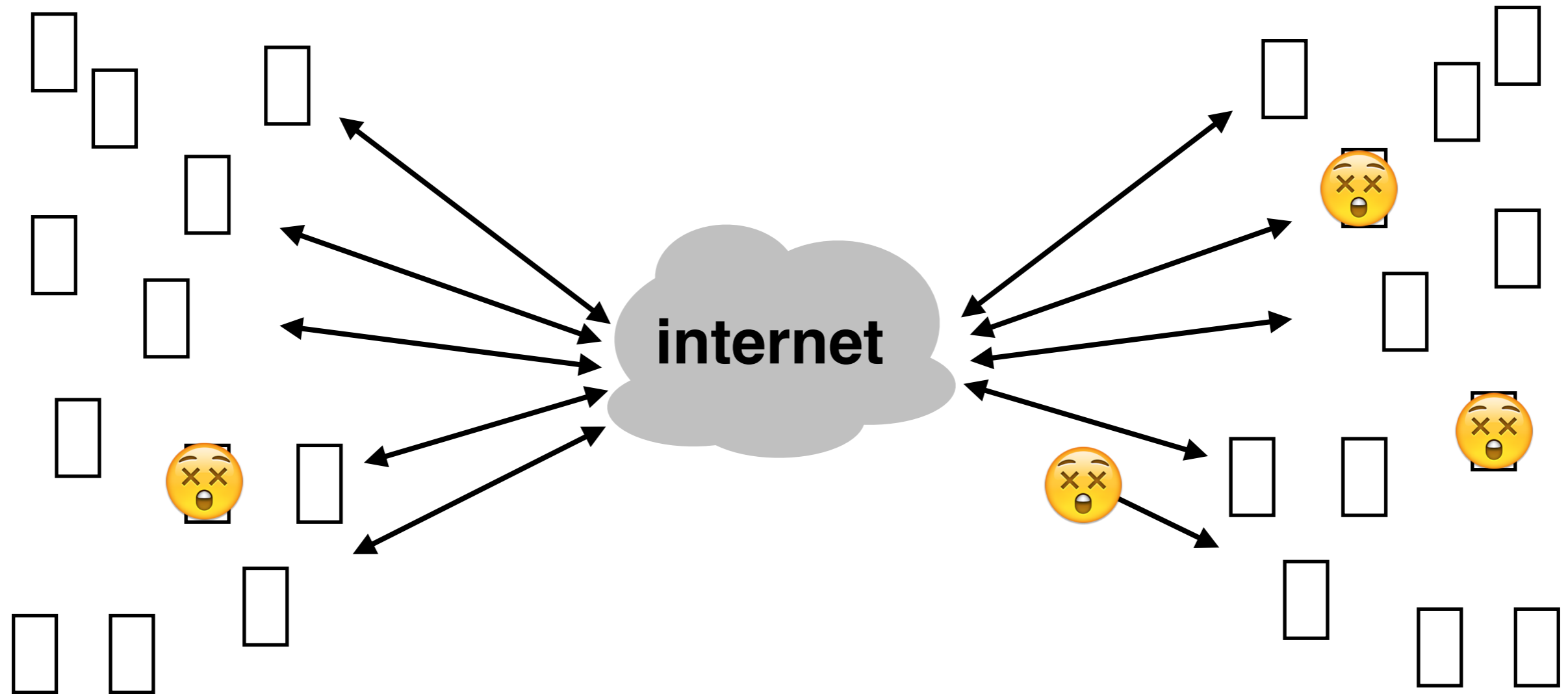
scalability



What else might we want?

scalability

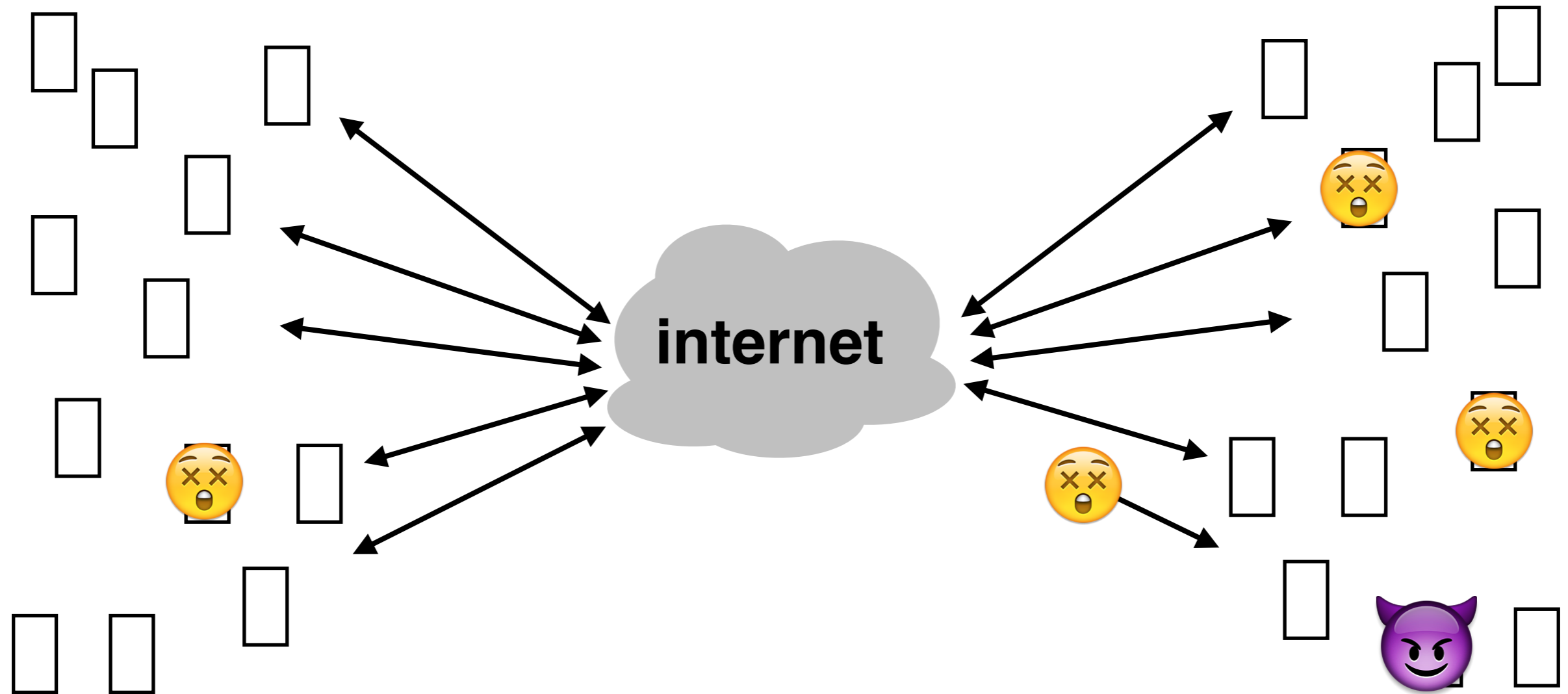
fault-tolerance/reliability



What else might we want?

scalability

fault-tolerance/reliability



security

<http://mit.edu/6.033>

Schedule

Monday	Tuesday	Wednesday	Thursday	Friday
feb 5 <i>Reg day</i>	feb 6 REC 1: Worse is Better <i>First day of classes</i>	feb 7 LEC 1: Coping with Complexity: Enforced Modularity via Client/server Organization <i>Reading: Book sections 1.1-1.5, and 4.1-4.3</i>	feb 8 REC 2: We Did Nothing Wrong	feb 9 TUT 1: Intro to 6.033 Communication <i>Assigned: System critique #1</i>

Class announcements happen via Piazza

Sign up online for a permanent recitation section

- **Complexity** limits what we can build, but can be mitigated with **modularity** and **abstraction**
- One way to **enforce modularity** is with a **client/server model**, where the two modules reside on different machines and communicate with RPCs; network/server failures are still an issue

next lecture: naming, which allows modules to communicate

coming up: operating systems, which enforce modularity on a single machine