[544] gRPC and Docker Compose

Tyler Caraza-Harter

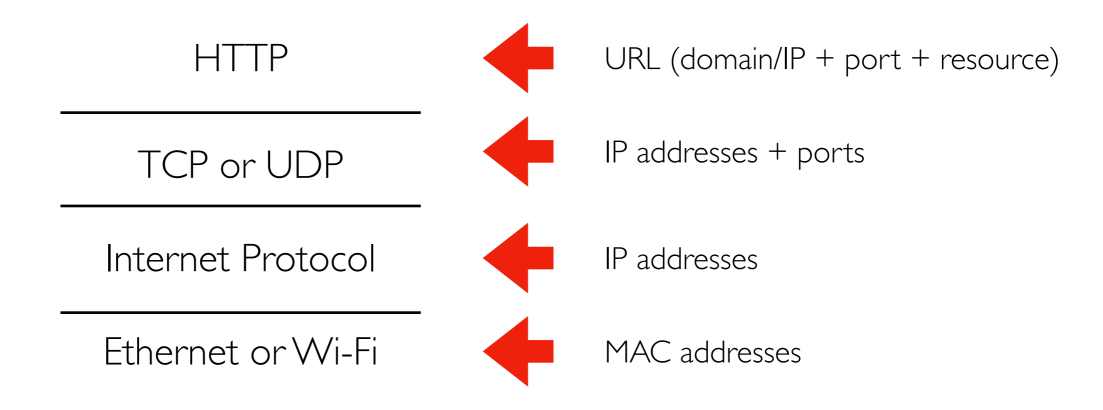
Outline

HTTP

gRPC

Docker Compose

HTTP (Hypertext Transfer Protocol)

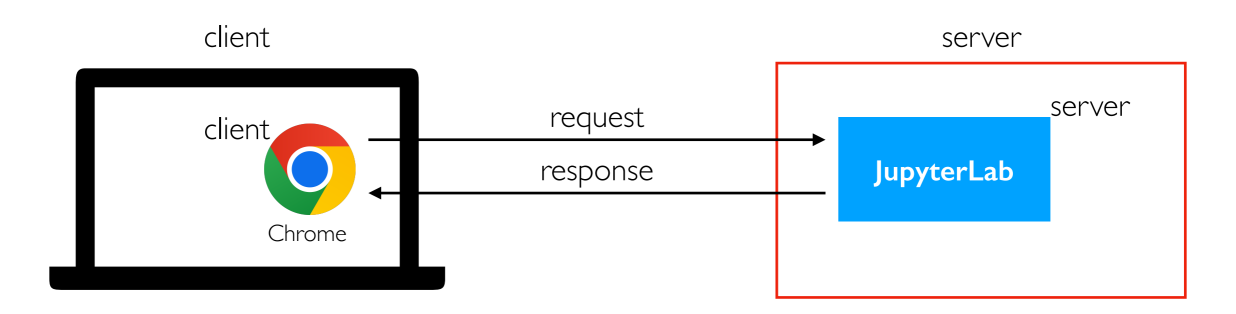


https://tyler.caraza-harter.com:443/cs544/s23/schedule.html

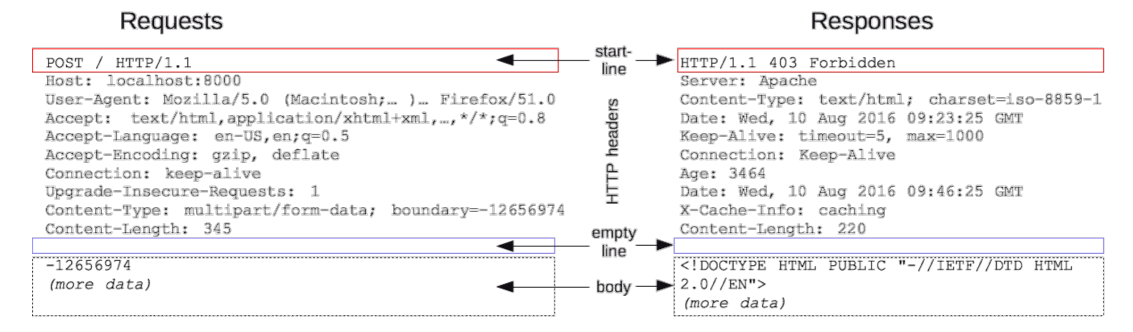
domain name (mapped to an IP)

port (443 is default for https) resource

HTTP Messages Betwen Clients and Servers



Parts: method, resource, status code, headers, body



https://developer.mozilla.org/en-US/docs/Web/HTTP/Messages

HTTP Methods (types of messages)

Types of request

- POST: create a new resource (request+response have body)
- **PUT**: update a resource (request+response have body, usually)
- **GET**: fetch a resource (response has body)
- **DELETE**: delete a resource ()
- others...

Canvas **REST** API example:

```
GET <a href="https://canvas.wisc.edu/api/v1/conversations">https://canvas.wisc.edu/api/v1/conversations</a> (see all Canvas conversations in JSON format)
```

```
POST <a href="https://canvas.wisc.edu/api/v1/conversations">https://canvas.wisc.edu/api/v1/conversations</a> (create new Canvas conversation)
```

https://canvas.instructure.com/doc/api/conversations.html

Outline

HTTP

gRPC

Docker Compose

Remote Procedure Calls (RPCs)

client program

def add(x,y):
 return x+y

def main():
 w = add(1,2)
 z = mult(3,4)

client program

def mult(x,y):
 return x*y

goal: client and server could be in different languages (Python and Java)

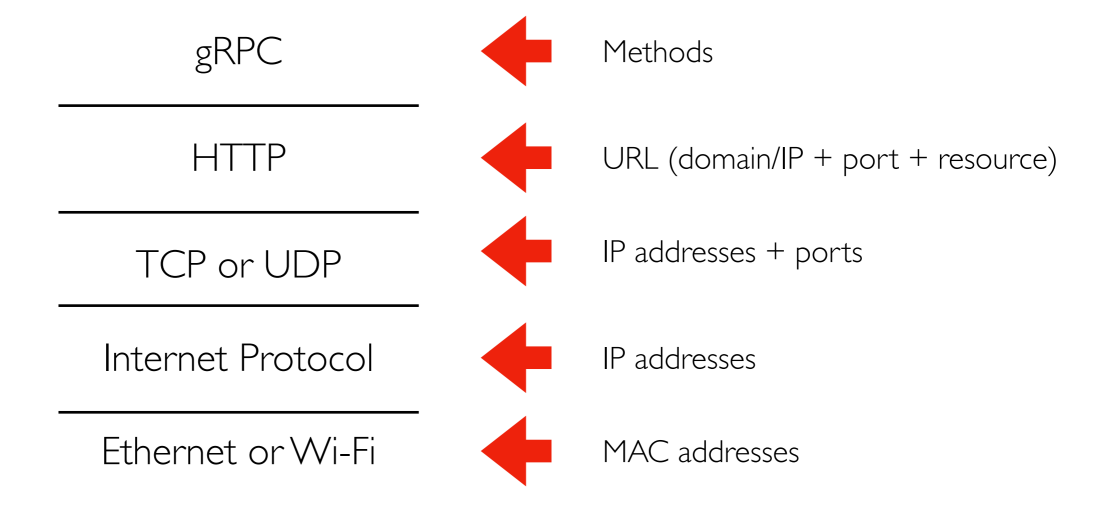
procedure = function

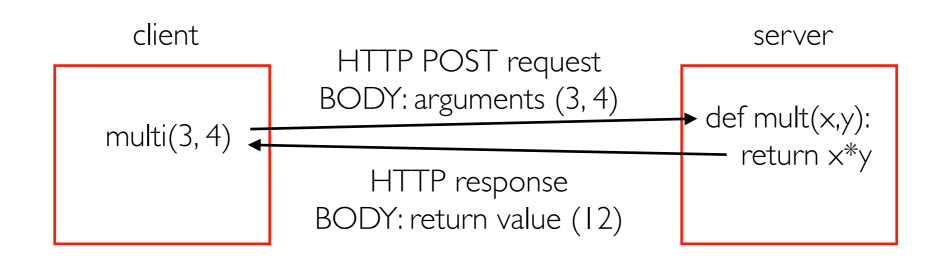
- main calling add is a regular procedure call
- main call mult is a remote procedure call

There are MANY tools to do RPCs

- Thrift (developed at Meta)
- gRPC (developed at Google) -- this semester

gRPC builds on HTTP





Serialization/deserialization (Protobufs)

How do we represent arguments and return values as bytes in a request/response body?

Serialization: various types (ints, strs, lists, etc) to **bytes** ("wire format")

Deserialization: **bytes** to various types

Challenge I: every language has different types and we want cross-languages calls

gRPC uses Google's Protocol Buffers provide a uniform type system.

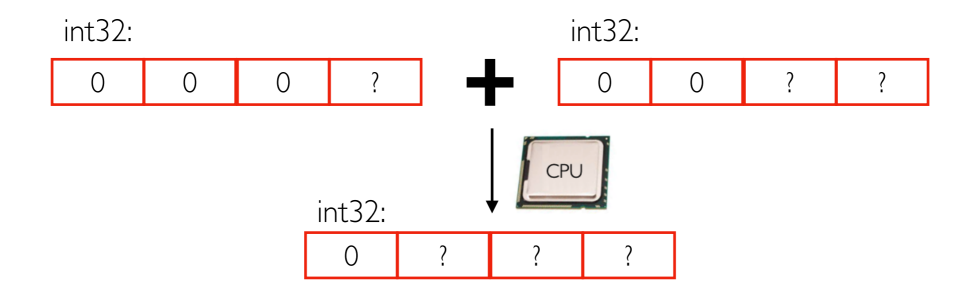
Challenge 2: different CPUs order bytes differently

cpu A int32: byte I byte 2 byte 3 byte 4 cpu B int32: byte 4 byte 3 byte 2 byte I

.proto	C++	Java	Pytho
double	double	double	float
float	float	float	float
int32	int32	int	int
int64	int64	long	int
uint32	uint32	int	int
uint64	uint64	long	int
sint32	int32	int	int
sint64	int64	long	int
bool	bool	boolean	bool
string	string	String	str
bytes	string	ByteString	bytes

https://protobuf.dev/programming-guides/proto/

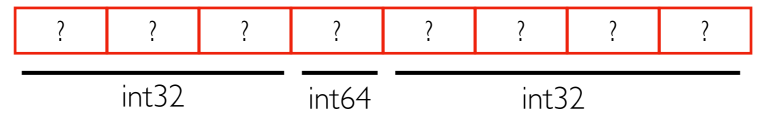
Variable-Length Encoding



For computational efficiency, int32's use 4 bytes during computation. Also helps w/ offsets.

For **space efficiency**, smaller numbers in int32s user fewer bytes (4 bytes is max). This reduces network traffic.

Example nums in a protobuf:



Demos...

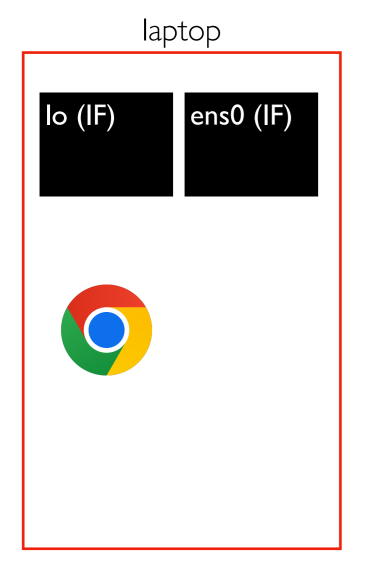
Outline

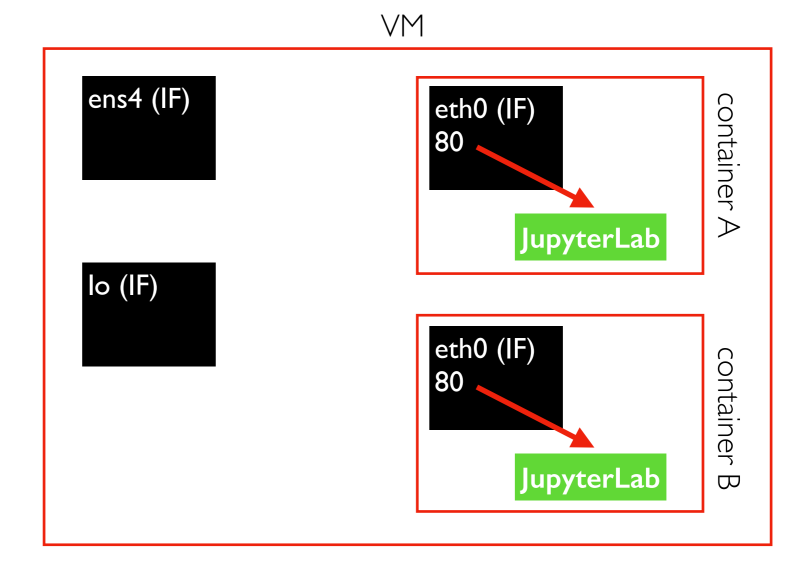
HTTP

gRPC

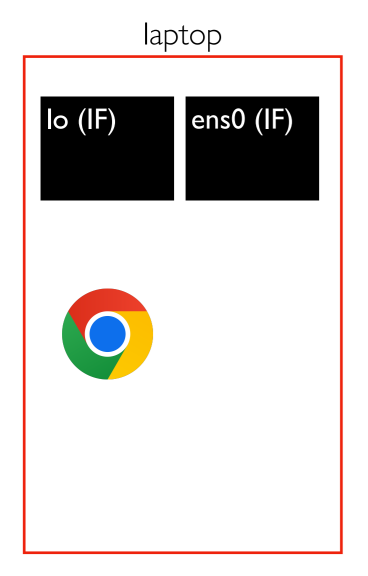
Docker Compose

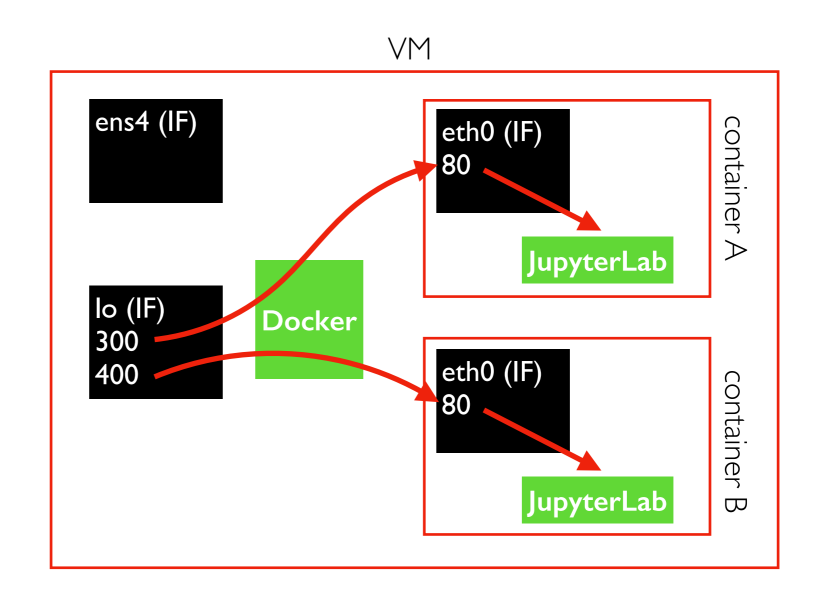
both containers have a virtual port 80



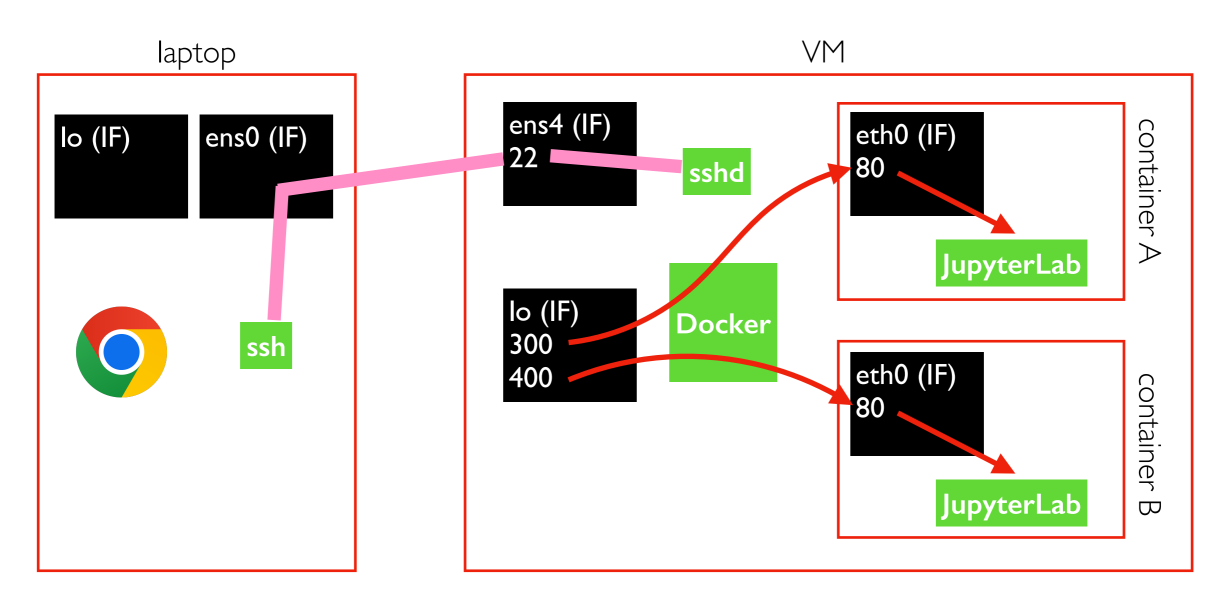


docker run -d myimg docker run -d myimg





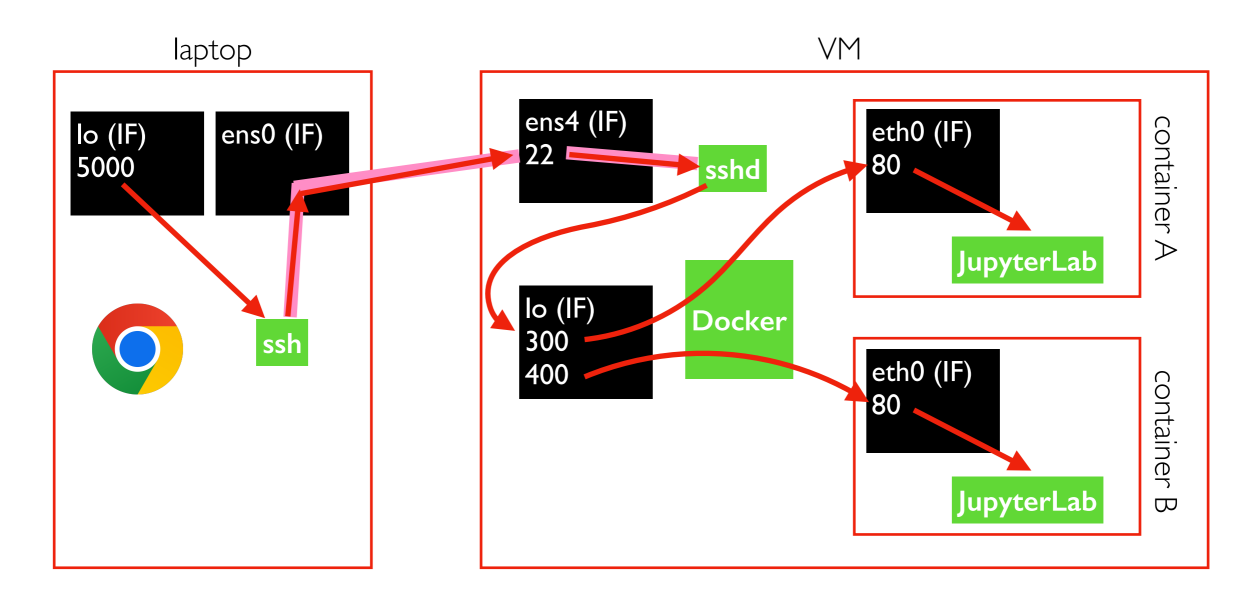
docker run -d **-p | 127.0.0.1:300:80** myimg docker run -d **-p | 127.0.0.1:400:80** myimg



ssh USER@VM

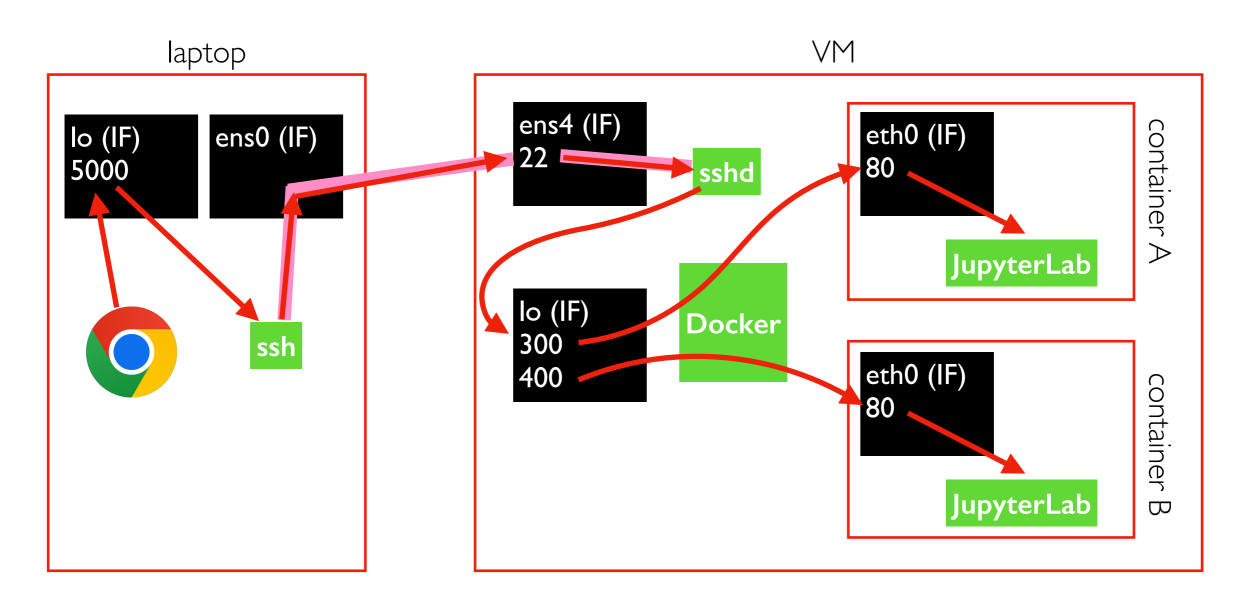
docker run -d -p 127.0.0.1:300:80 myimg docker run -d -p 127.0.0.1:400:80 myimg

the SSH connection can be used to send comands and/or forward network traffic



ssh USER@VM -L localhost:5000:localhost:300 | docker run -d -p 127.0.0.1:300:80 myimg docker run -d -p 127.0.0.1:400:80 myimg

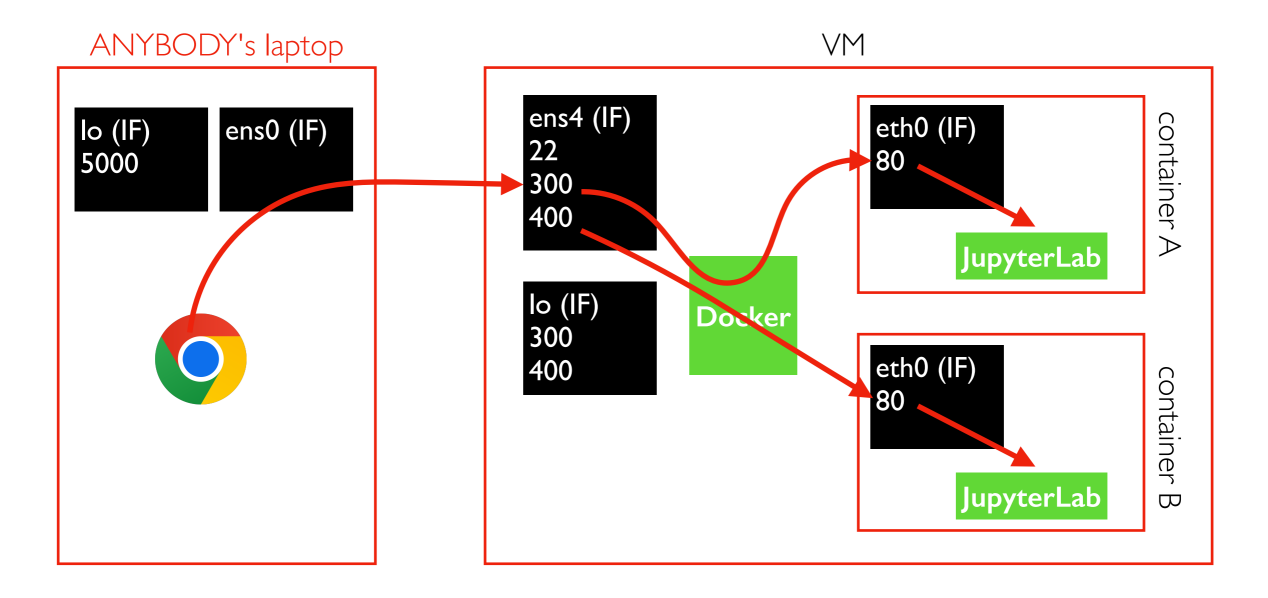
the SSH connection can be used to send comands and/or forward network traffic



ssh USER@VM **-L localhost:5000:localhost:300** docker run -d **-p 127.0.0.1:300:80** myimg docker run -d **-p 127.0.0.1:400:80** myimg

http://localhost:5000/lab (in browser)

yay! You can connect to JupyterLab inside a container running on your VM



docker run -d -p 300:80 myimg

docker run -d -p 0.0.0.0:300:80 myimg

Careful, default is to listen on all ports! Other security:

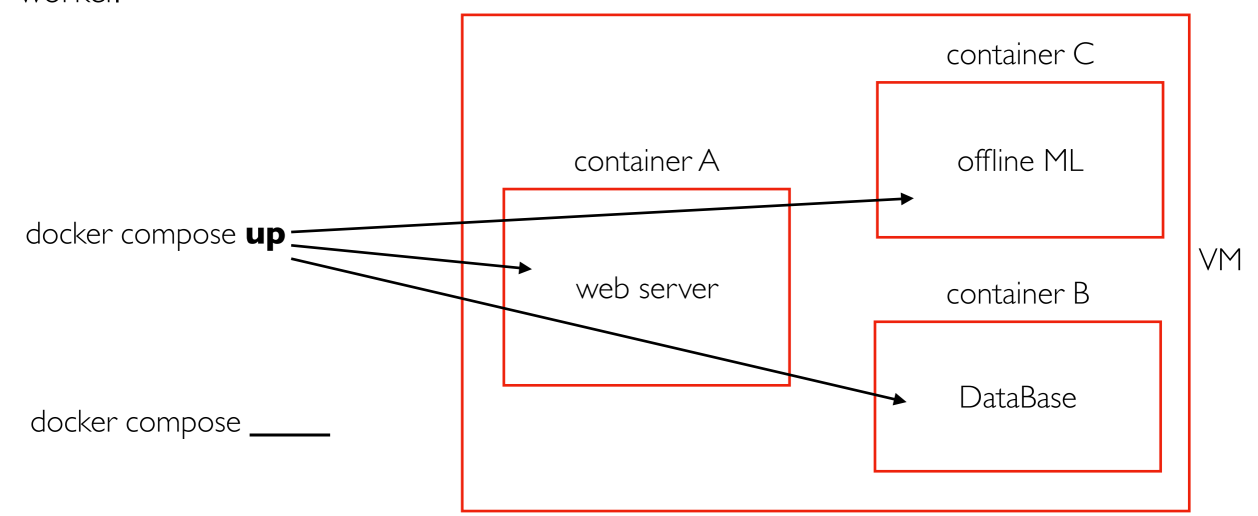
- firewall (block port 300)
- password (in JupyterLab)

Container Orchestration

Orchestration lets you deploy many cooperating containers across a cluster of Docker workers.

Kubernetes is the most well known.

Docker compose is a simpler tool that lets you deploy cooperating containers to a single worker.



Demos...