

the master's  
infrastructure  
will never  
dismantle  
the master's  
platforms

**Niels ten Oever, PhD**

Postdoctoral Researcher

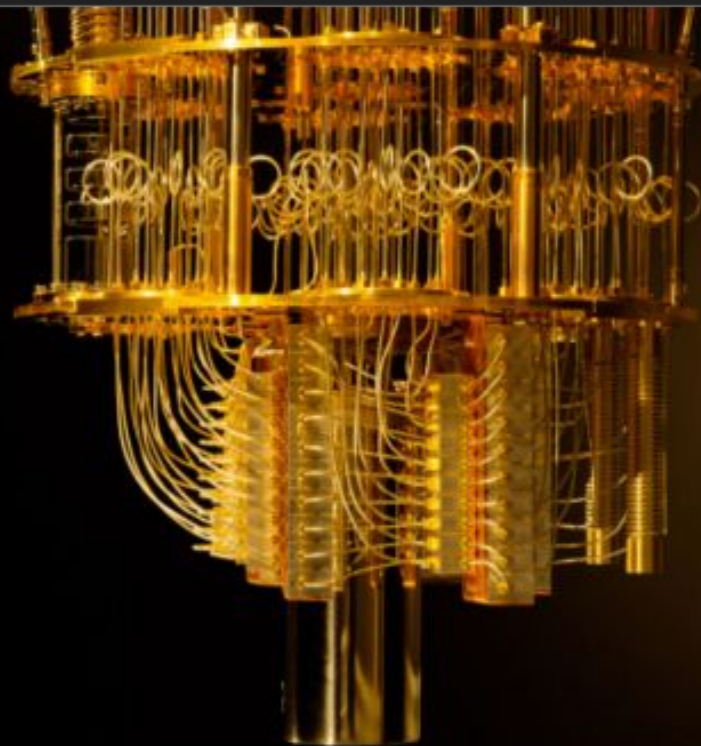
University of Amsterdam

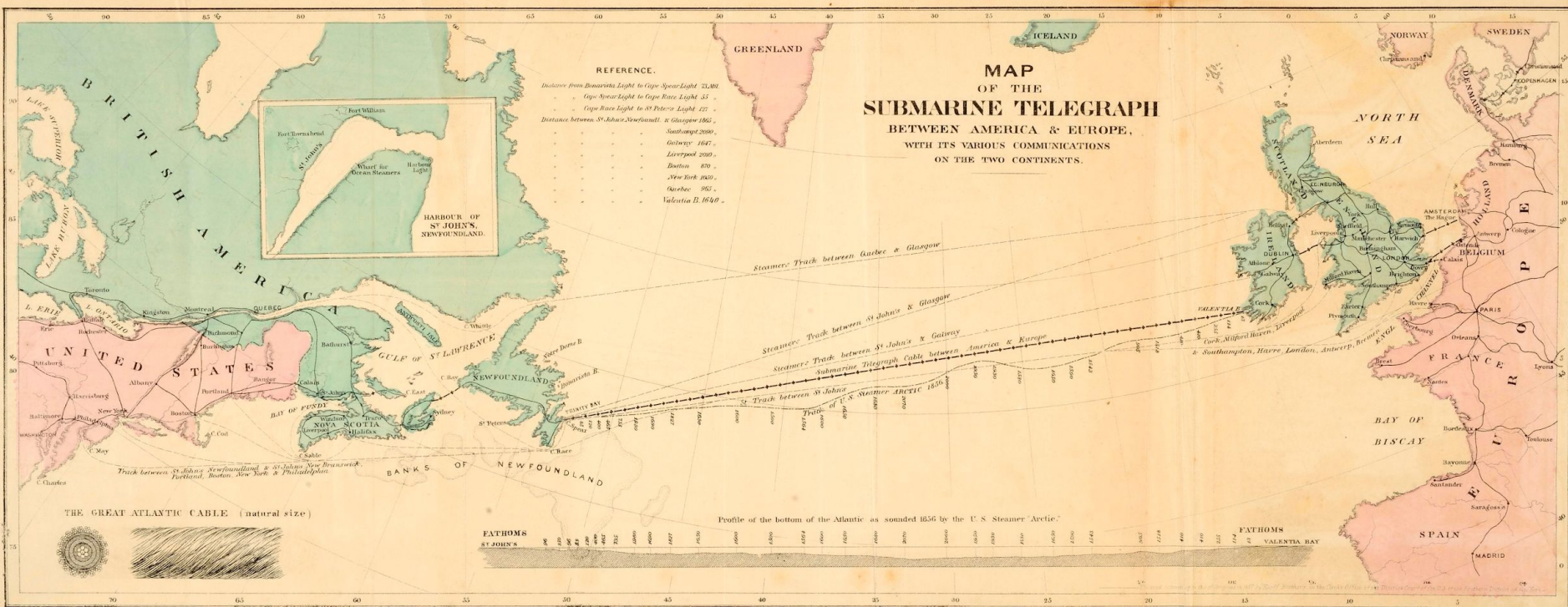
IN-SIGHT.it

[mail@nielstenoever.net](mailto:mail@nielstenoever.net)

<https://nielstenoever.net>

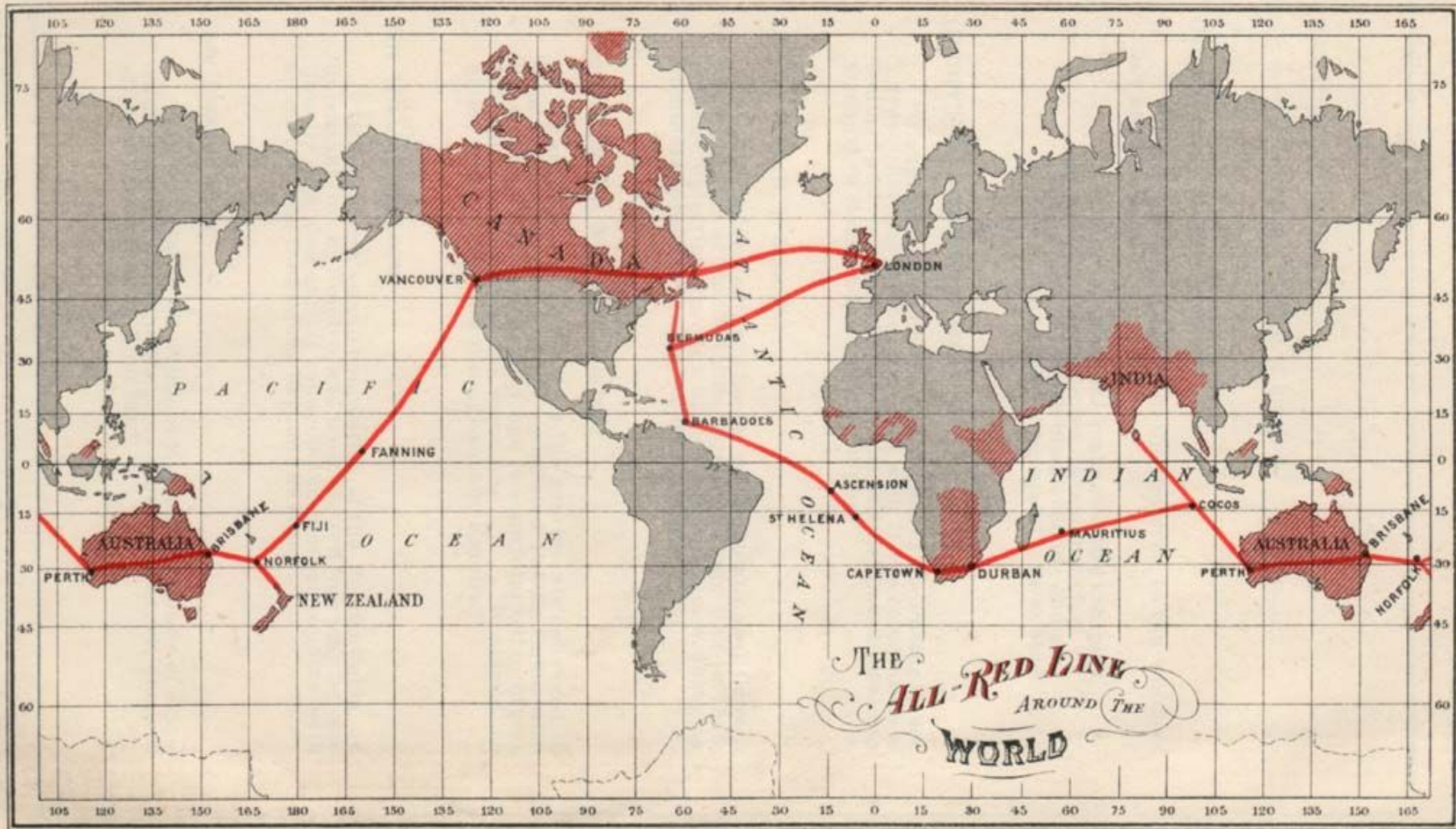
@nielstenoever





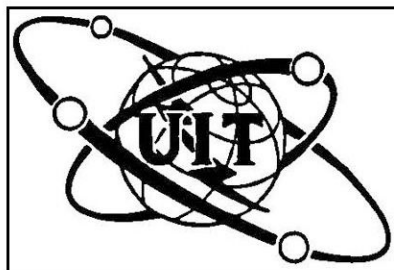
Printed for HOWES' ADVENTURES & ACHIEVEMENTS of AMERICANS.

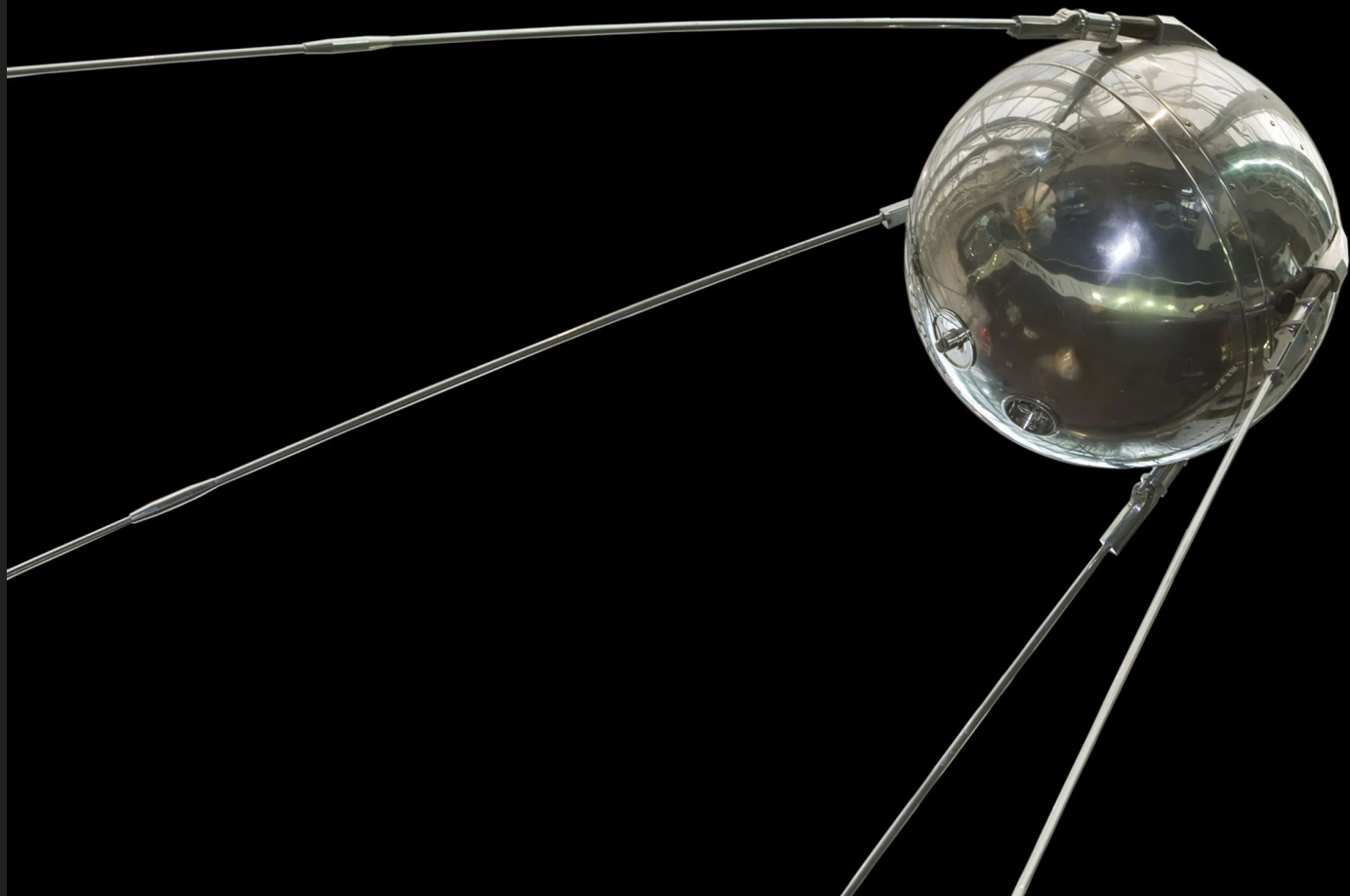




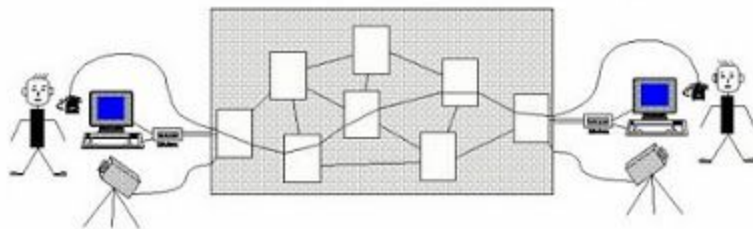








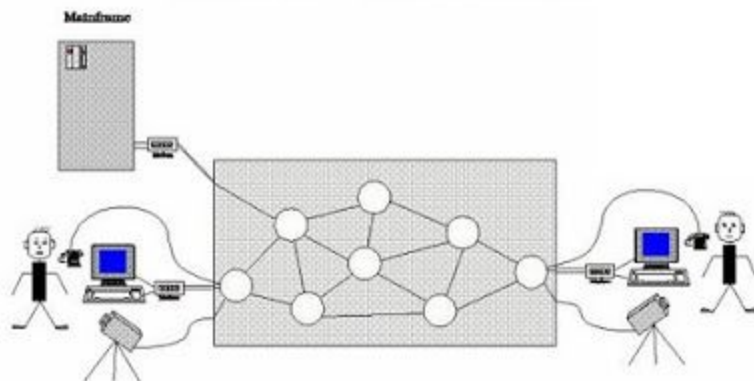
## Circuit Switched Network



Receiver

Caller

## Packet Switched Network




Receiver

Caller





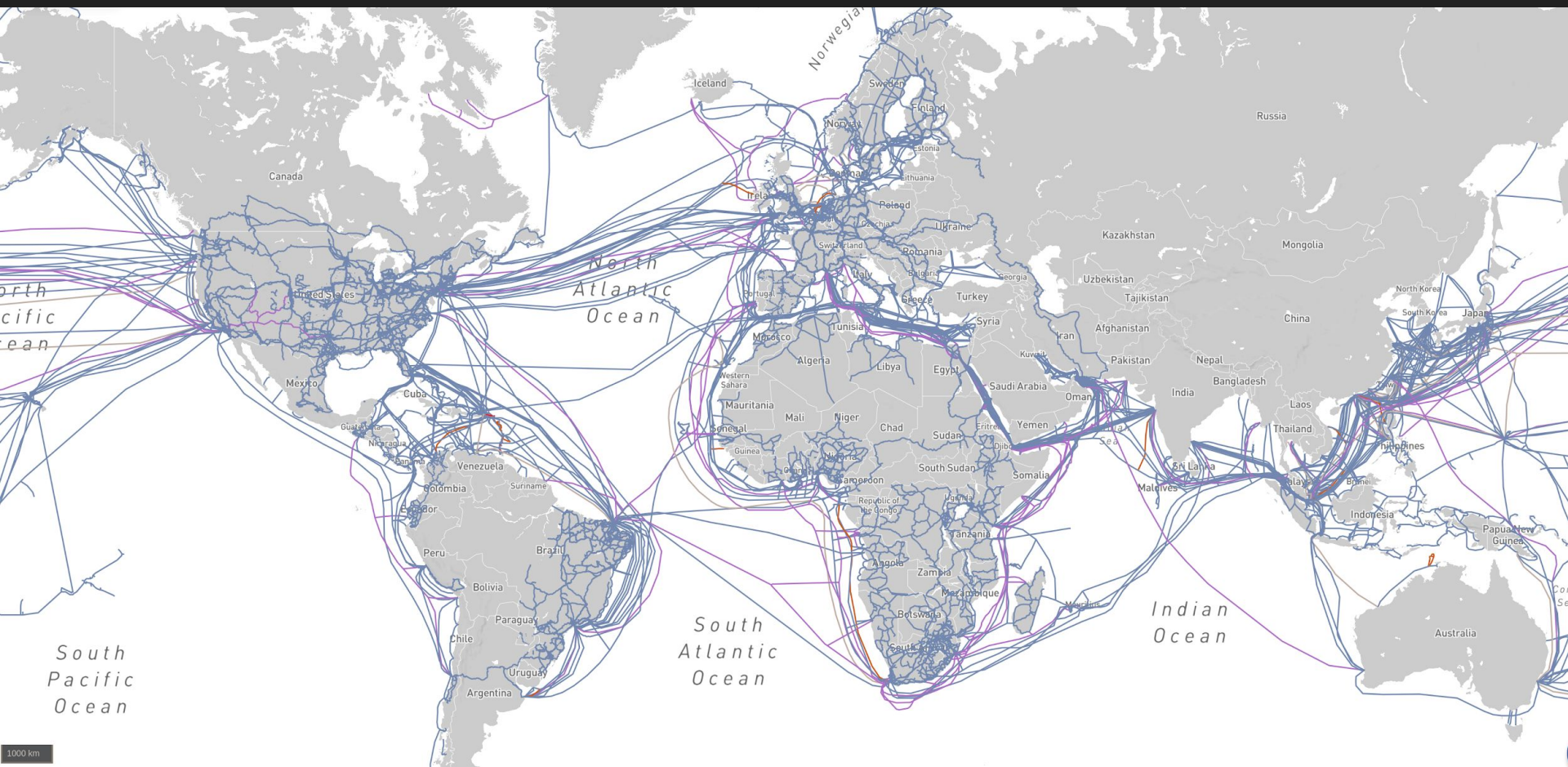


WE REJECT: KINGS,  
PRESIDENTS AND VOTING.  
WE BELIEVE IN:  
ROUGH CONSENSUS  
AND RUNNING CODE.

---

IETF 83

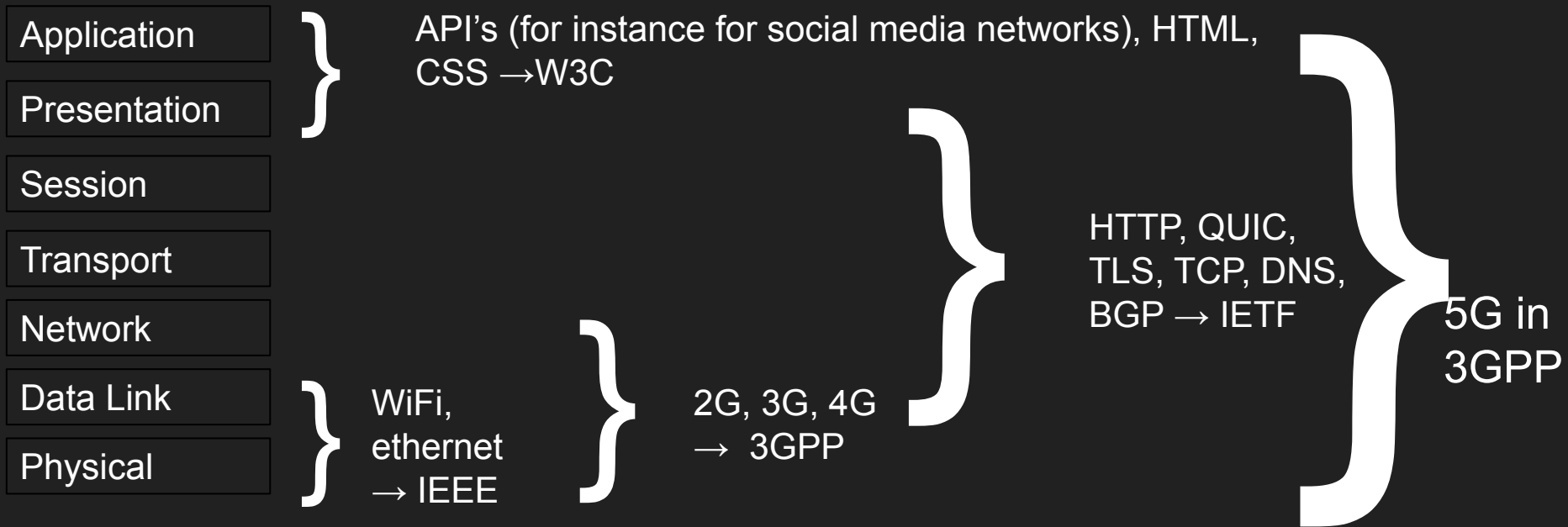








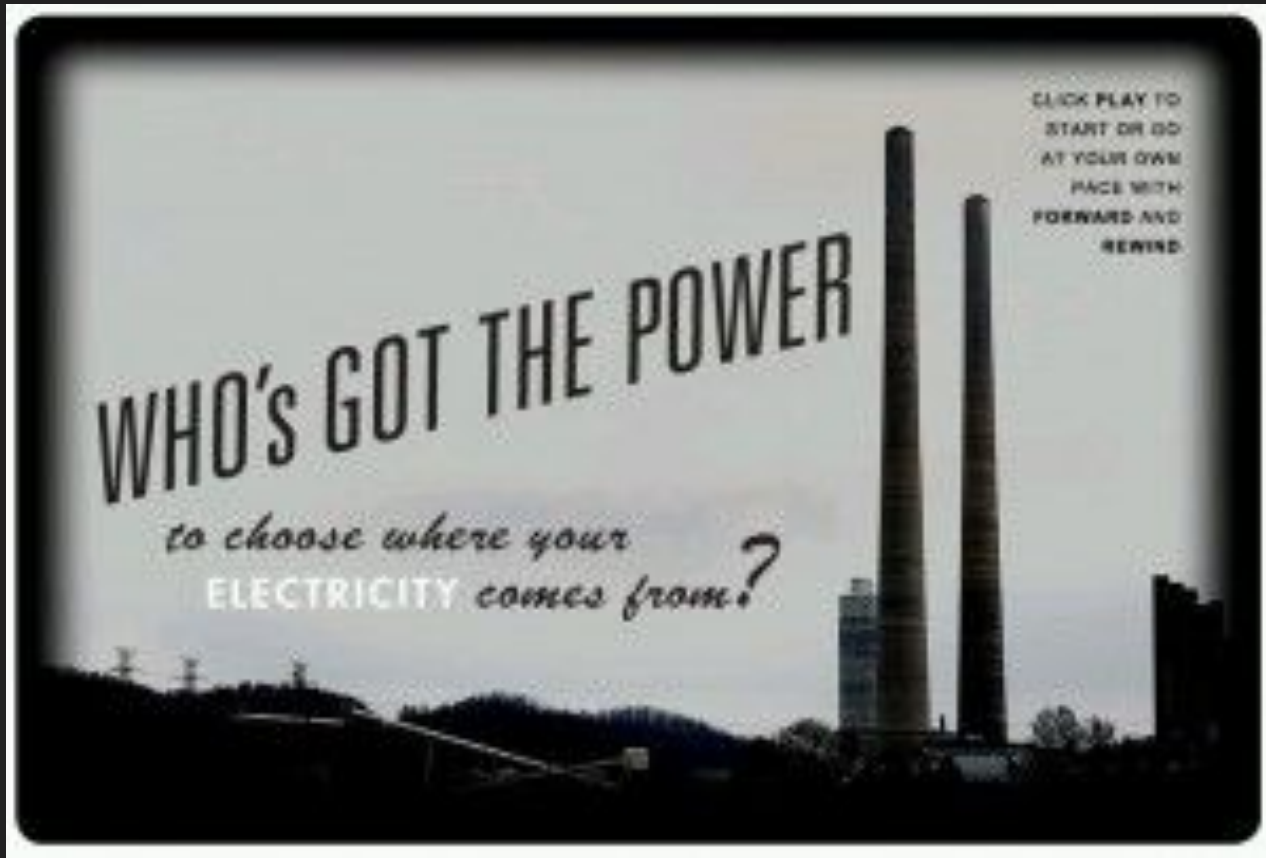




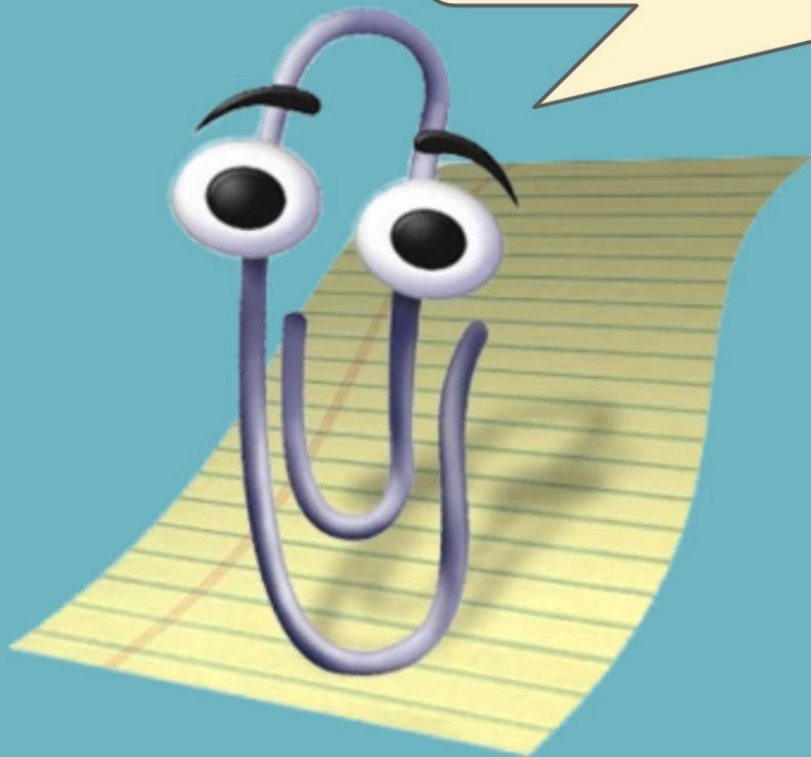
# WHO'S GOT THE POWER

*to choose where your  
ELECTRICITY comes from?*

CLICK PLAY TO  
START OR GO  
AT YOUR OWN  
PACE WITH  
FORWARD AND  
REWIND



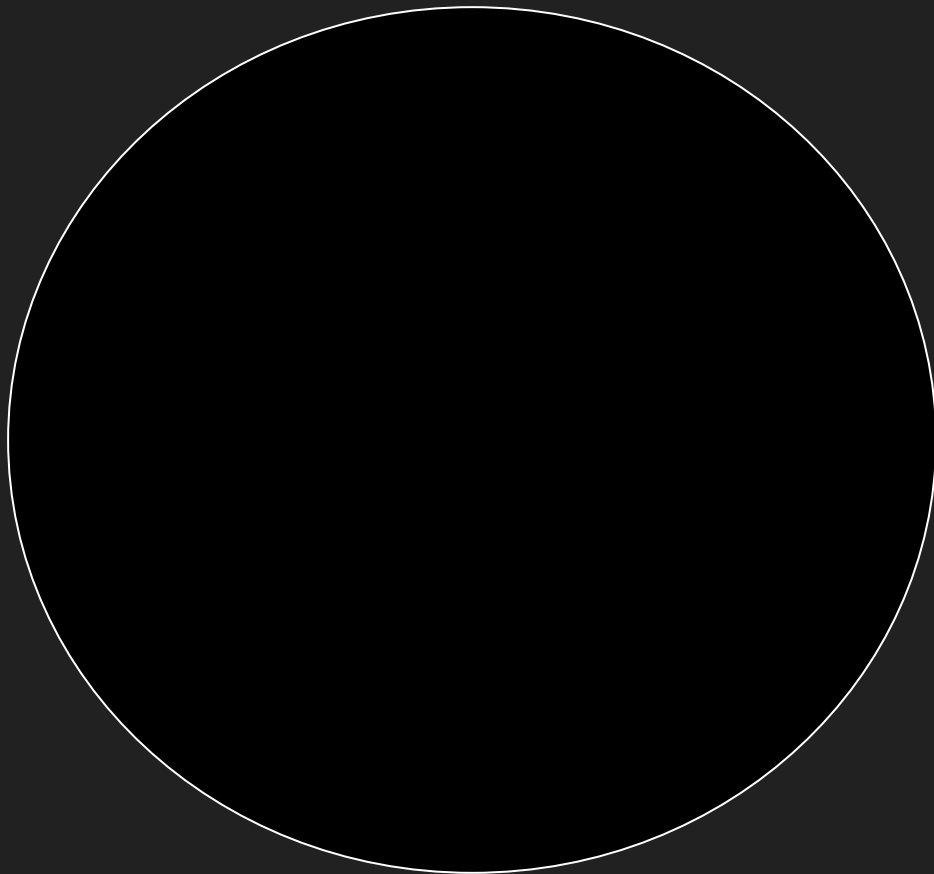
It looks like you're trying to solve intractable human problems with technology .





Law (legal)

Social values  
& acceptance  
(social norms)



Architecture  
(techno-material)

Market (socio-economic)



# Three overlapping governance regimes

- Private Internet Governance
  - Telecommunications regime
  - National and multilateral governance regime
- 
- How do these align?
  - How is power exerted?



LOVE THE MACHINE



HATE THE FACTORY



```
if write code(protocols):  
    consider human rights implications  
elif run internet infrastructure:  
    respect human rights  
elif engage in internet governance:  
    build in human rights protections  
else  
    carry on and use FLOSS
```