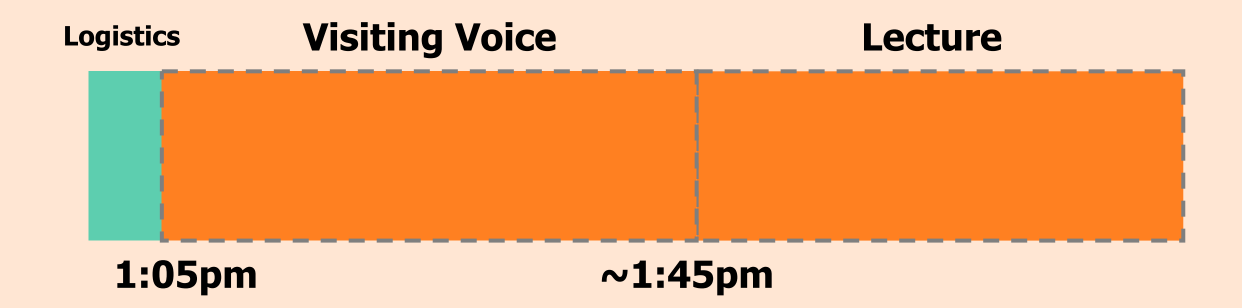


Join at slido.com #ucla

# Mapping the connection between technology and ethics

Albert S. Kochaphum Week 3 | July 7<sup>th</sup>, 2021

# Today's Agenda





# Week 2 ALwards

Amazing Labs and Thinking Caps to Poke(e-mon) Around



# -Rating this two column layout

# **Harry Frahn**

# Week 1 Lab Assignment: Portfolio Places I've Camped in Southern California \*\*Tot I'van \*\*Adjoint Southern California \*\*Adjoint Southern Califor

• From the Bay Area

2nd Year Public Affairs Major (GIS Minor)

About Me

 I got lowkey obsessed with baking in the last few months; here are some things I made. Mapping Goals

I've loved maps ever since I was a little kid; something about the combination of art, visual storytelling, and the information they can convey makes them unique from other forms of data visualization for me. In this class, I want to learn to use GIS to do more than just make cool maps (which by tieff is pretry awseeme), I want to use it olientify social problems and use the power of



Good R-



**Irvin Ramirez** 



Great



# -radiant Background!

### **Abita Venkatesh**

ASIA AM 191A Portfolio Summer 2021

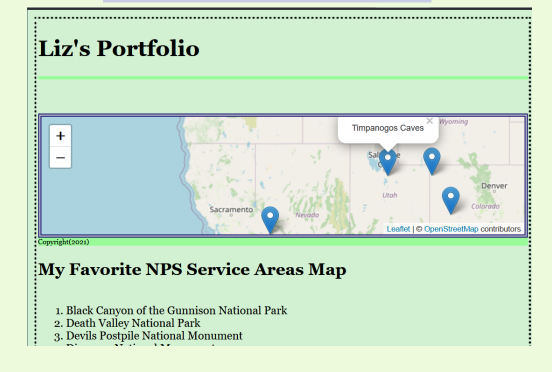
### Welcome to Abita's Portfolio!

My goals are to eventually work in the field of public health and/or sustainability. I am not sure about specifics yet, but I want to take my last year of undergrad and a bit of time after college to gain experience either contact tracing or working in sustainable food climate jobs (ex. using maps to locate disease outbreaks or to look for areas vulnerable to particular climate change impact situations). In particular, as a critical digital map maker, it would be interesting to create an interactive map that both temporally and spatially showcases how different vulnerable groups, protected classes, or demographic categories of people are differentially affected by zoonotic diseases in years to come, since their prevalence is expected to increase. I enjoy writing, journalism, reading, and experimenting with new recipies. I also to thrift shop and buy more books than I end up reading.





## Liz Andrusenki



# Alwards for Week 2 Lots of content to



# **Edmond Wen**

### **WEEK 1 LAB ASSIGNMENT**

### GOALS

MY FIRST SIGNIFICANT MEMORY OF MAPS COMES FROM A CHILDREN'S ENCYCLOPEDIA BOOK WHICH USED A STYLISH MAP TO HIGHLIGHT COUNTRIES AROUND THE WORLD, EXPOSING MY MIND AND IMAGINATION TO A BREADTH OF CULTURES AT A YOUNG AGE. THE FACT THAT THIS MEMORY STILL STICKS WITH ME IS A TESTAMENT TO THE POWER OF MAPS AS A FORM OF INFORMATION. I WANT TO USE MAPS TO HIGHLIGHT THE STORIES OF EVERYDAY PEOPLE WHO OFTENTIMES DO NOT GET A VOICE AT A TABLE.

### DEBATE TRAVEL

THIS MAP FEATURES SOME OF THE PLACES I'VE TRAVELED TO FOR HIGH SCHOOL DEBATE. THE COLOR I CHOSE FOR EACH ICON REFLECTS THE MASCOT/LOGO FOR THE SCHOOL/INSTITUTION. I TRAVELED MAINLY FOR ONE OF TWO REASONS:

- TOURNAMENTS
- CAMPS





# What a nice reflective post

**Abita Venkatesh** 

While this article was written in 2005, and since then more community mapping applications and courses have become more available, the problem itself still seems prevalent such that these opportunities are still largely limited to people with the privilege of access to academia... In this same regard, improvement of participatory mapping and critical cartography can also be made by giving value to maps that do not strictly adhere to the western viewpoints of what a map is.

Nice topics you

-sed to discuss!

# **Cynthia Orozco**

I appreciate the participation ladder with roles and responsibilities (p. 9) in the Chambers article. The extractive model is really prevalent in academic, in which the researcher extracts knowledge from the community they study and then get all the credit for the knowledge produced...You don't see community members as authors nearly enough in my opinion. With that said, as a PhD student, one thing I really don't like about the dissertation is that ultimately I'm a single author of the dissertation and my participants at most can be a collaborator.



# What a meaningful comment you to your classmate!



# **Luigi Magdamit**

I think your point about authorship in research is something that is new to me. I think having one person claim ownership over research that is gathered through a community goes against the ethos of participatory mapping, and I think its really admirable that you are trying to find ways to overcome it. The map is also well drawn!



# Moving on!

# Where we ARRRR at

**Critical Cartography** 

Leaflet.js

VS Code HTML

**GitHub** 

**Firefox** 



# Theme of the week

The societal impacts of technology

# slido

# week 3

i) Start presenting to display the poll results on this slide.

# What is the relationship between society and technology?

# Visiting Voice

# Visiting Voice: Yoh Kawano



Yoh Kawano is a research coordinator at UCLA's <u>Institute for</u> <u>Digital Research and Technology</u>. His community empowerment is on narratives in Japan's Fukushima prefecture following the 2011 Tsunami.

# slido

# Audience Q&A Session

i) Start presenting to display the audience questions on this slide.

# First off.. Why is this relevant?

# Society and Technology = Should be separate?



April 26, 2021

# **Changes at Basecamp**

At Basecamp, we treat our company as a product. It's not a rigid thing that exists, it's a flexible, malleable idea that evolves. We aren't stuck with what we have, we can create what we want. Just as we improve products through iteration, we iterate on our company too.

Recently, we've made some internal company changes, which, taken in total, collectively feel like a full version change. It deserves an announcement.

1. No more societal and political discussions on our company Basecamp account. Today's social and political waters are especially choppy. Sensitivities are at 11, and every discussion remotely related to politics, advocacy, or society at large quickly spins away from pleasant. You shouldn't have to wonder if staying out of it means you're complicit, or wading into it means you're a target. These are difficult enough waters to navigate in life, but significantly more so at work. It's become too much. It's a major distraction. It saps our energy, and redirects our dialog towards dark places. It's not healthy, it hasn't served us well. And we're done with it on our company Basecamp account where the work happens. People can take the conversations with willing co-workers to Signal, Whatsapp, or even a personal Basecamp account, but it can't happen where the work happens anymore. Update: David has shared some more details and more of the internal announcement on his HEY World blog.

**6. No forgetting what we do here.** We make project management, team communication, and email software. We are not a social impact company. Our impact is contained to what we do and how we do it. We write business books, blog a ton, speak regularly, we open source software, we give back an inordinate amount to our industry given our size. And we're damn proud of it. Our work, plus that kind of giving, should occupy our full attention. We don't have to solve deep social problems, chime in publicly whenever the world requests our opinion on the major issues of the day, or get behind one movement or another with time or treasure. These are all important topics, but they're not our topics at work — they're not what we collectively do here. Employees are free to take up whatever cause they want, support whatever movements they'd like, and speak out on whatever horrible injustices are being perpetrated on this group or that (and, unfortunately, there are far too many to choose from). But that's their business, not ours. We're in the business of making software, and a few tangential things that touch that edge. We're responsible for ourselves. That's more than enough for us.

April 26, 2021

# **Changes at Basecamp**

At Basecamp, we treat our company as a product. It's not a rigid thing that exists, it's a flexible, malleable idea that evolves. We aren't stuck with what we have, we can create what we want. Just as we improve products through iteration, we iterate on our company too. Recently, we've made some internal company changes, which, taken i...

Read more

April 24, 2021

# I bought a sauna

I bought a sauna. Which one doesn't matter. I barely know. I don't even care. Model number? I couldn't tell you. Maker? I'd pronounce it wrong. I just know it goes up to about 184 degrees Fahrenheit. I bought a sauna on a second-hand recommendation from someone I don't know, but do respect. I bought a sauna sight unseen, heat unfelt. I



# INSIDE THE ALL-HANDS MEETING THAT LED TO A THIRD OF BASECAMP EMPLOYEES OUITTING

The company's senior leadership wanted to quell employees' concerns, and only made things much, much worse

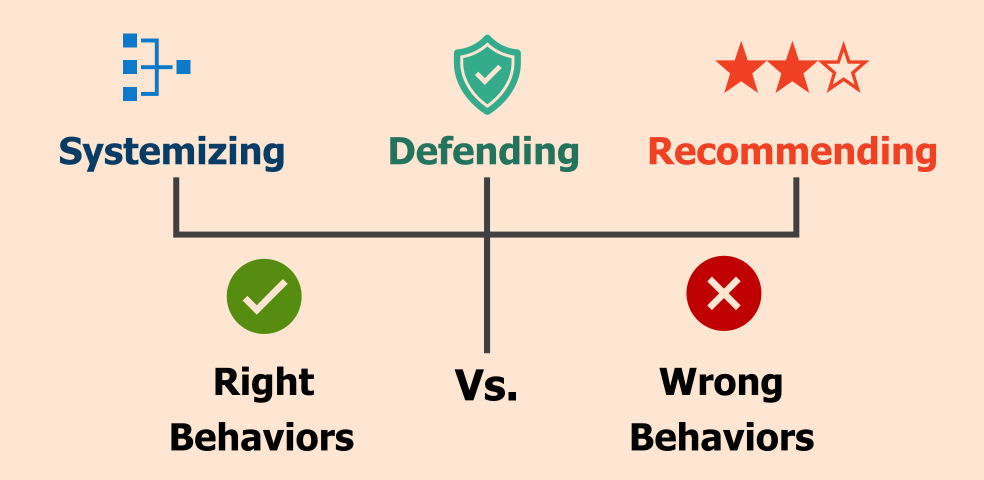
By Casey Newton | @CaseyNewton | May 3, 2021, 8:00pm EDT

Community + Technology + Ethics = Necessary

# Analyzing this looks like a job for...

# 

# Reminder, ethics is about:



# Reminder, ethics is about:

Understanding why we should be doing a certain action.

There are no "right" answers...

**BUT!!!!!!** 

We should be able to systemize, defend, and recommend what is right or wrong for ourselves.

# Three ethical terms to walk away with:

- **Technological Determinism**
- **Techno-facism**
- **Holism**

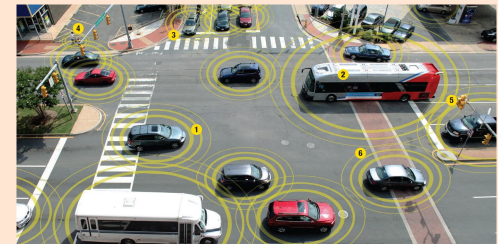
# Society, Ethics, and Technology

#### **Technology**

- 1. Objects that provide a "solution" to a problem
- 2. Technique of knowledge

3. Set of objects that exist only within certain

social relations.



#### **Technology**

When we think about technology as an "object" we cut it out of the social context that it exists in.

#### This causes:

Commodification of technology

Fetishizing technology

# Society

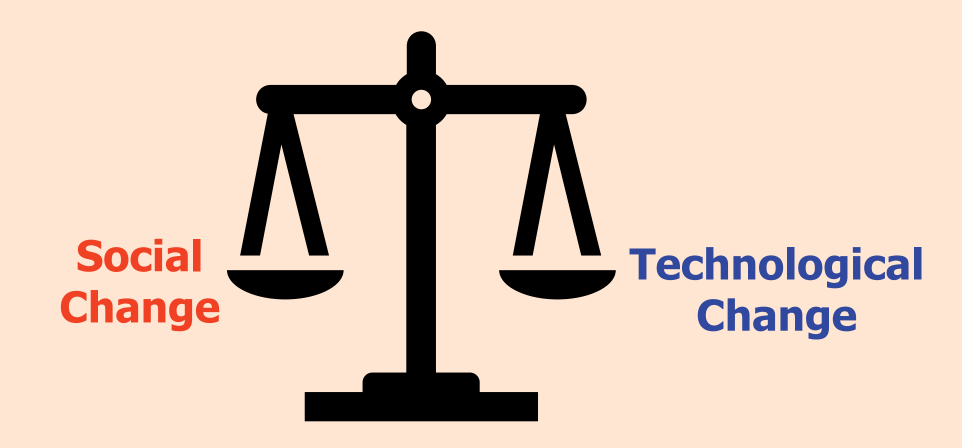


"We live in a society"

#### As a society where we are at:



#### Where we need to be:



# Why?

#### We have tools to solve social issues like:

- Hunger
- Climate change
- Police brutality
- Houselessness

**But....** 

We spend resources on trying to find "new" bigger and better technical solutions instead of addressing root causes.

### Why?

It's easier to invest in new technology than to face the causes of social problems.

#### Today's main point:

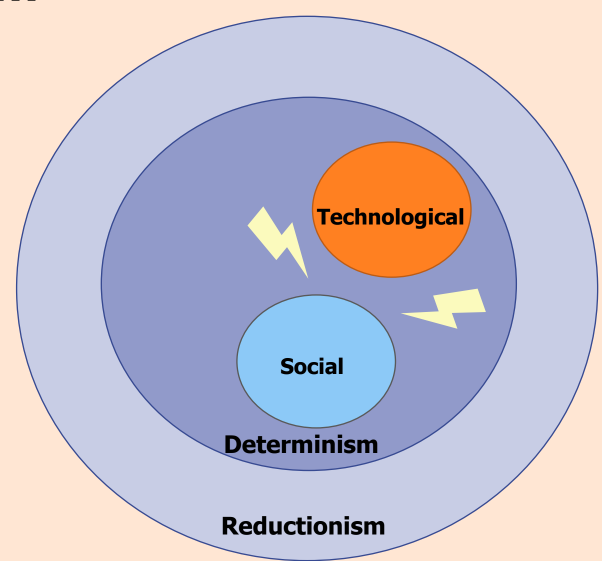
You cannot solve social problems with just technology.

#### Don't be this type of mapper:

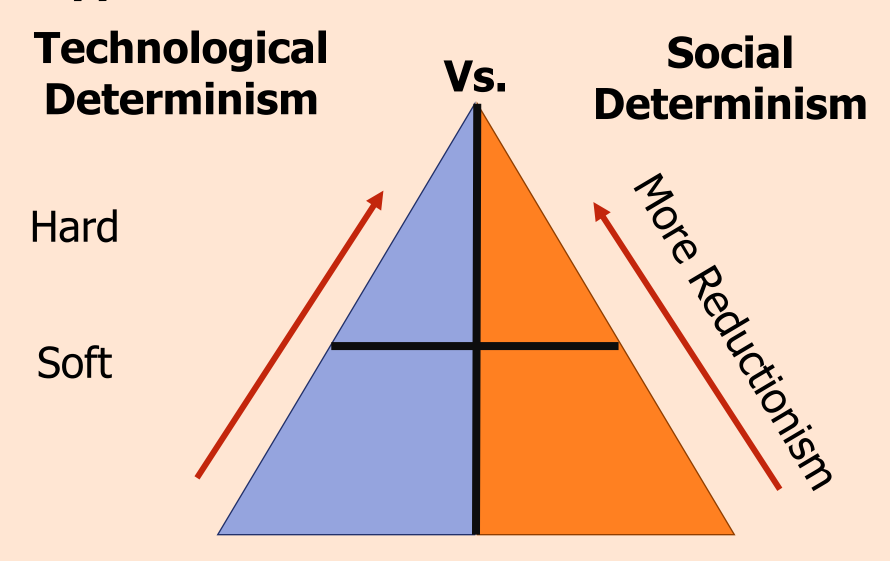


# The idea of reducing something into simpler components is called...

#### Reductionism



#### Two types of determinism:



#### Reductionism

#### In the social sciences: Reduces qualitative data into quantitative.

- For example... this map can be reduced to:
  - Places where I lived ->

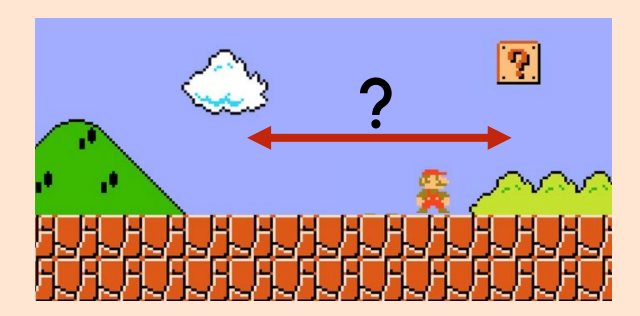
Reducing my experiences to numbers on a continent.

Kazakhstan Mongolia Uzbekistan 4 points in Asia 2 points in North America Malaysia Papua New Australia

Introduces loss of information.

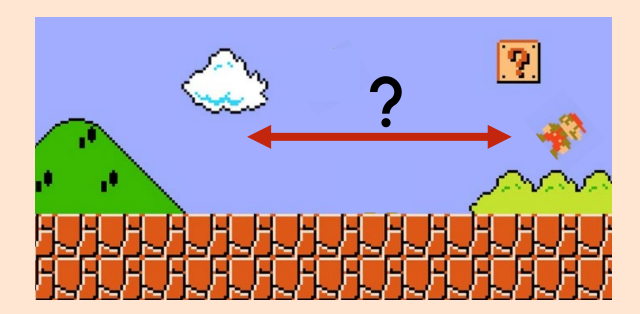
#### **Determinism**

# All our actions are pre-determined because it is governed by systems



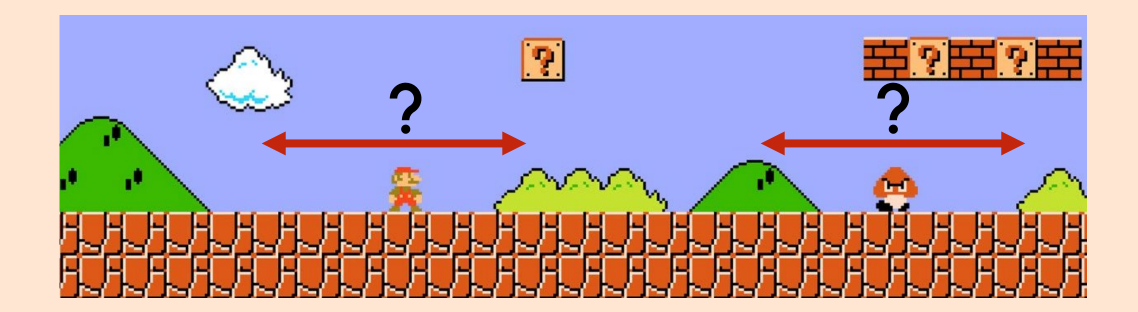
#### Free-Will

# Systems are chaotic so there no pre-determined events can be attributed to them



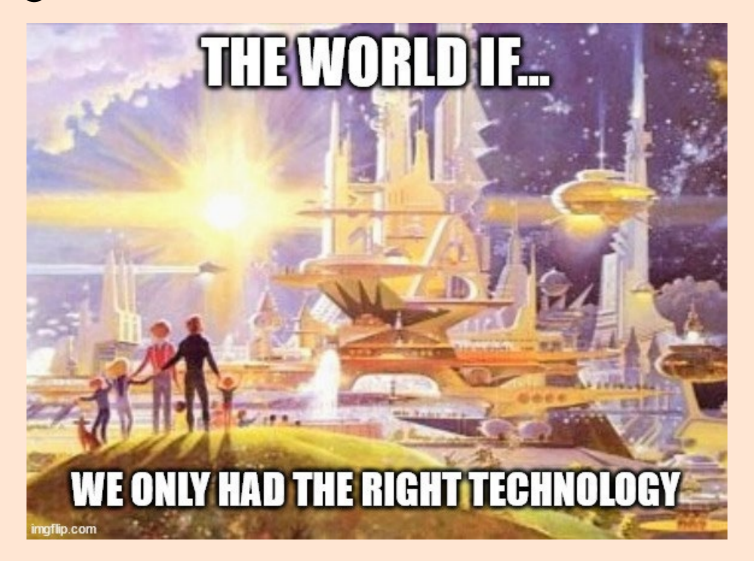
#### Compatibilists:

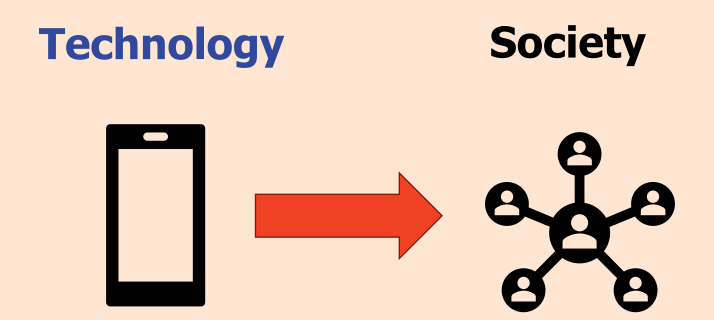
Determinism and free-will can co-exist.



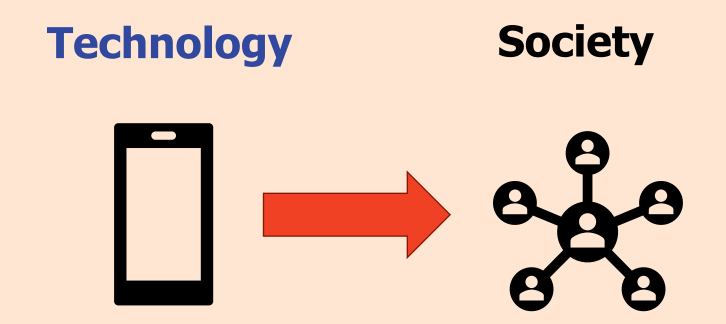
The idea that technology will solve all social problems.

**Example: We can "invent" our way out of climate change.** 





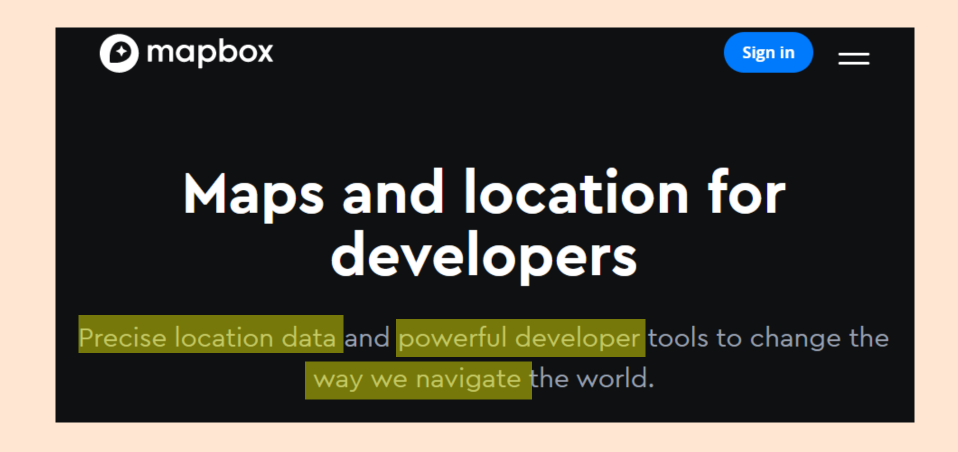
**Technology** is the force that changes society



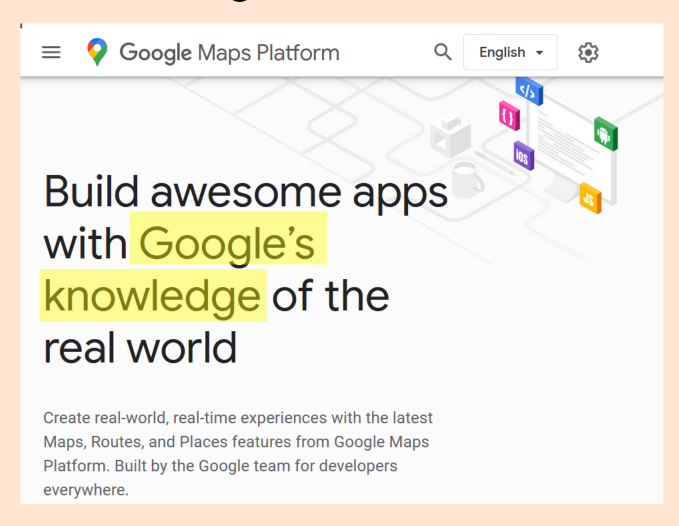
"Phones will improve people's life."

# Let's apply this to mapping:









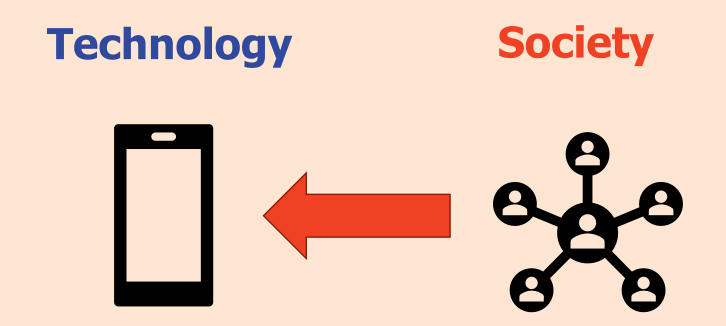


### Why are these examples problematic?

# Separates society's role in creating the technologies.

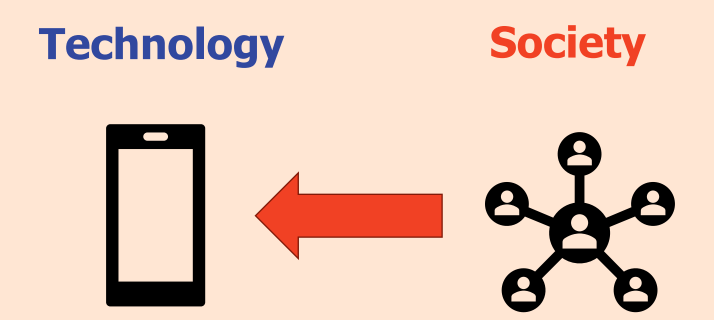
#### **Social Determinism**

#### Social Determinism



**Technology** is a result of the society

#### Social Determinism



"People created phones to talk easier."

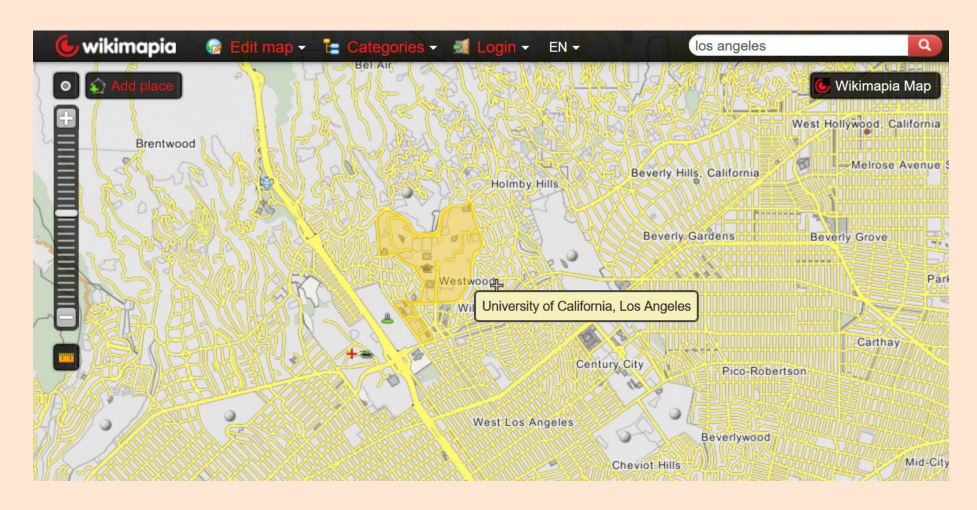
#### Examples



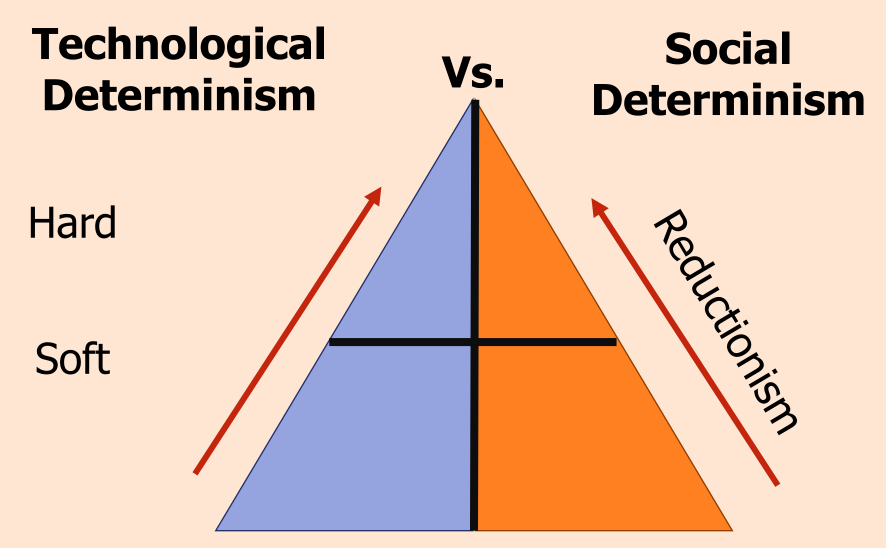
an open-source JavaScript library

for mobile-friendly interactive maps

#### Examples



# Recapping



#### Main takeaway:

Reductionism is problematic because it only re-aligns the balance in one direction.



# Wait.. This is a technology skills class.. Shouldn't we focus on technology solutions?

No, because.. It leads to...

#### Thinking Cap for the week:

Consider what are your ethical views when it comes to society and technology?

Does it empower civil society?

### **Assignments**

Due Friday 7/9:

- 1. Lab Assignment #2
- 2. Group Assignment #2

# Group Assignment #2 Memo

- Background on the social issue/campaign
- Goals
- Community/organization description
- At least 2 user stories
- 3 Ideas of questions to be included on the survey
- Future plans
- Template:
  - https://tinyurl.com/eaxj27hx