#### Lecture 01

Introduction to Environmental Economics

Ivan Rudik AEM 4510

### Roadmap

- What is environmental economics?
- What are the goals for this class?
- Microeconomics recap

#### What is environmental economics?

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These ideas can be applied to the environment

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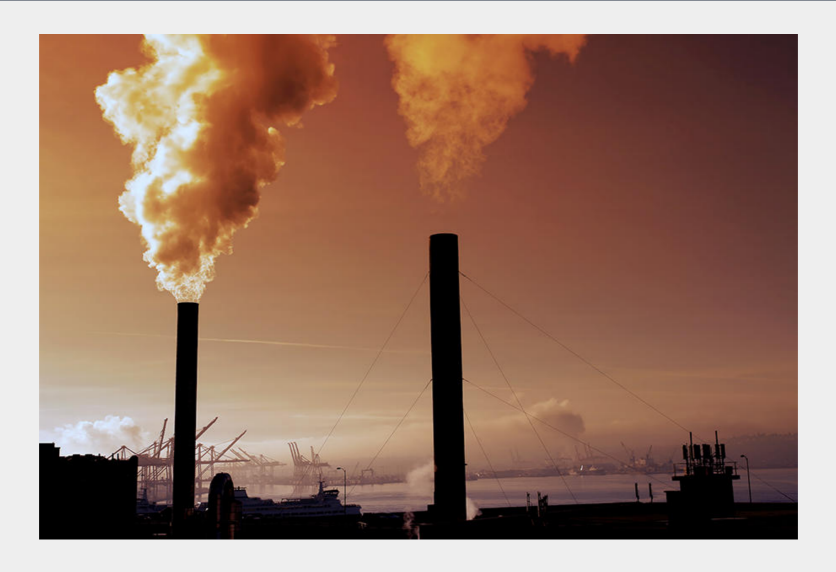
Environmental economics helps us understand things like:

The value of mitigating pollution

How agents will response to climate change policies

Whether investment tax credits for wind power are cost-effective

# Air pollution is bad



### How do people respond to info?



ADVISORY: #ozone is expected to be Unhealthy for All today in and around the foothills area of

@SequoiaKingsNPS (Ash

Mountain entrance)

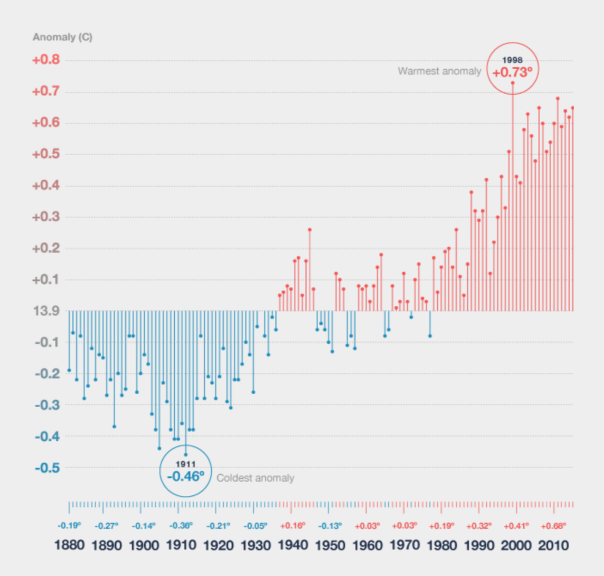
Ozone Air Quality Guide

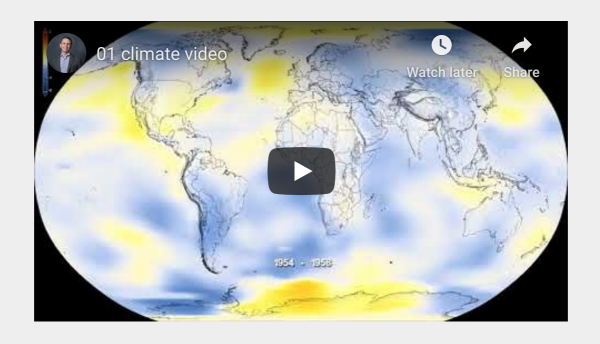
<b>Advisory Level</b>	Health Concern
Unhealthy (86 ppb – 105 ppb)	The following groups should avoid prolonged outdoor exertion:
	People with lung disease.

Places provide info to help people avoid air pollution

Does it work?

How well?





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It affects the economy and how we have to allocate resources! How?

Production

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- Leisure

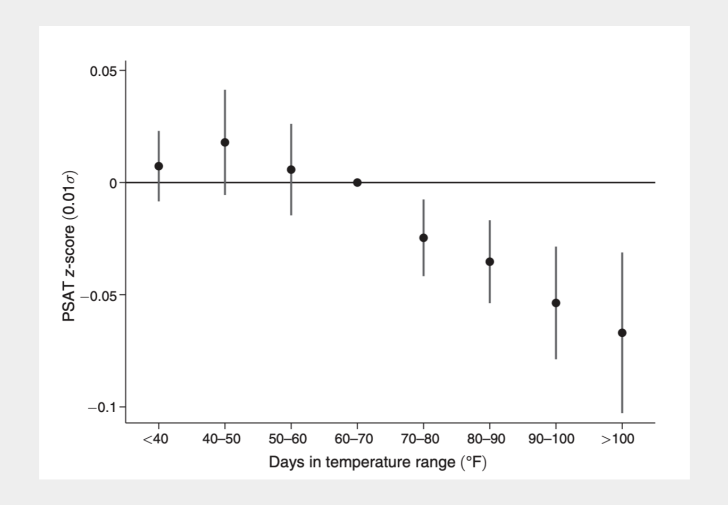
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- Fishing

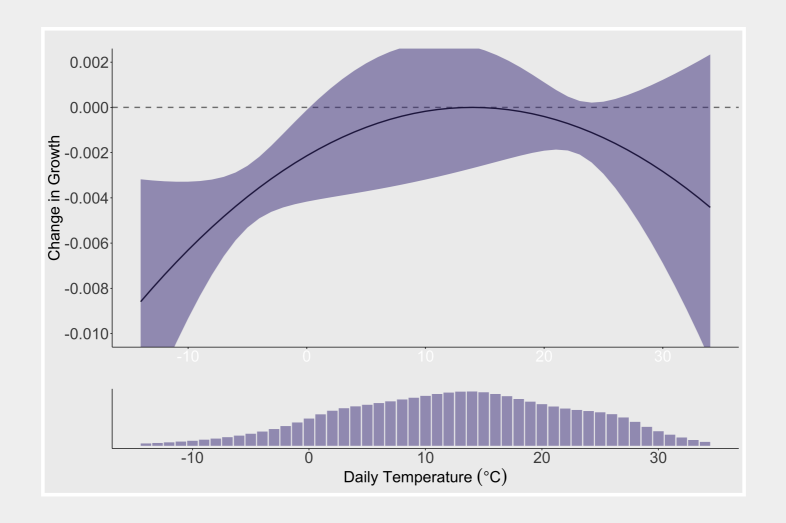
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- Learning
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- Fishing
- etc, etc

## Climate change: heat hurts learning

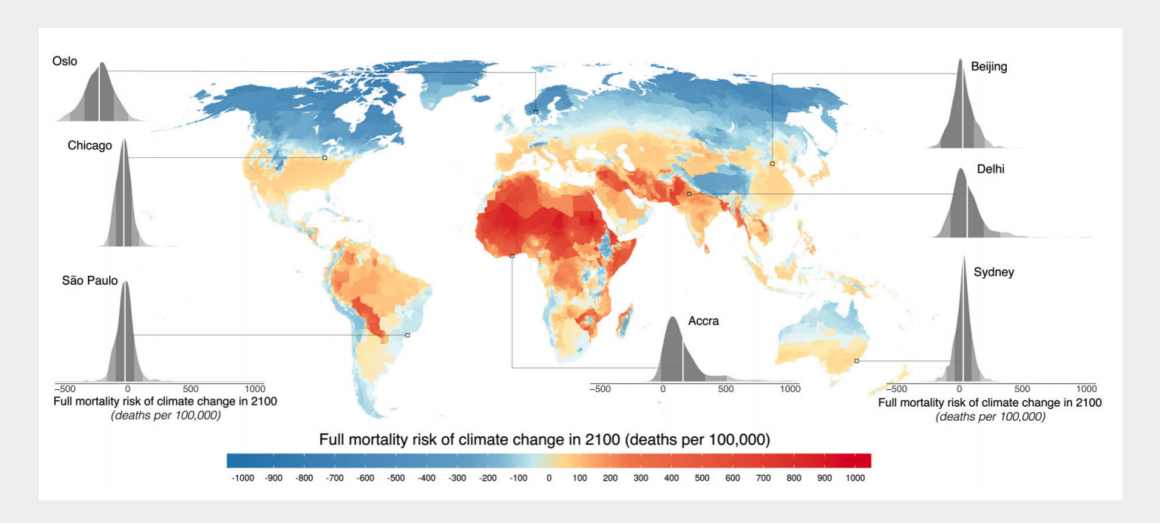


### Climate change: heat hurts economic growth



Lyn et al. (2020)

### Climate change: extreme heat/cold increases mortality

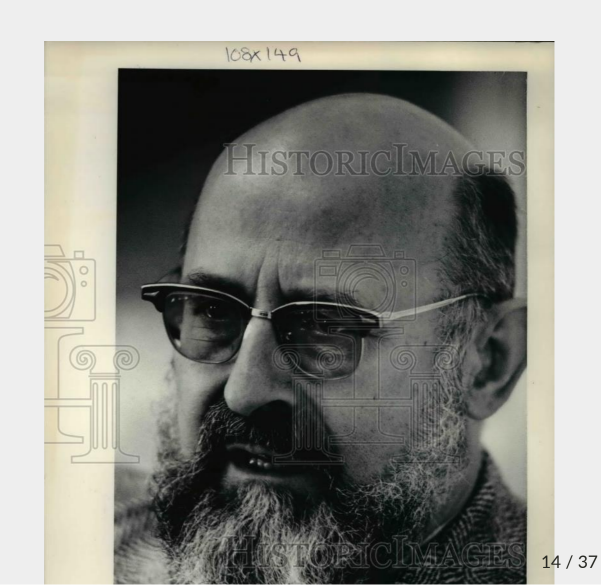


Environmental economics is actually pretty new

Spurred by John Krutilla in the 1950s

His paper Conservation

Reconsidered is the landmark paper in the field (sort of like Wealth of Nations and economics as a whole)



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Prepare you for after college:

- Industry jobs (energy, transportation, finance)
- Public sector and NGOs (EPA, DOE, RFF, Brookings, Federal Reserve)
- Graduate programs

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Learn both the theory and applications of environmental economics

# Microeconomics recap

## Micro recap

Is Intro to Micro applicable everywhere?

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### Creating markets to solve problems

How do we solve some problems in practice?

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Market:

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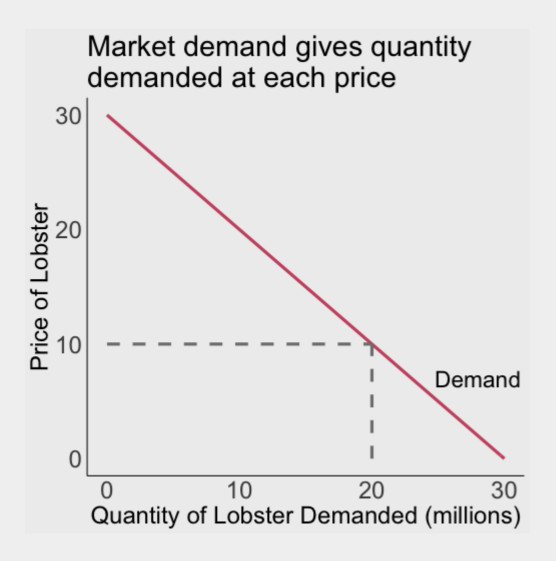
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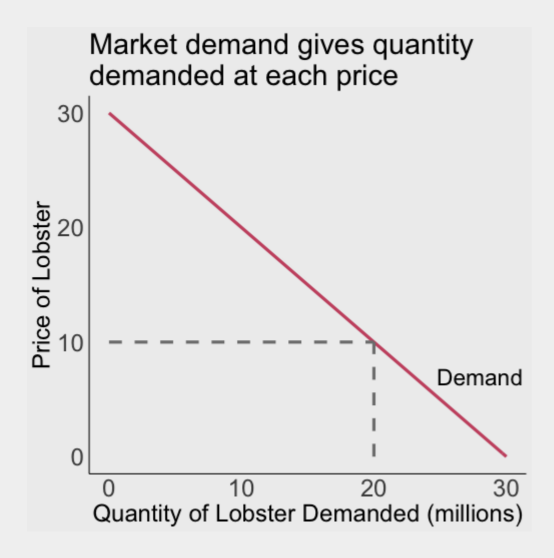
Supply curve: A schedule or graph showing the quantity of a good that sellers wish to sell at each price; it gives us the marginal willingness to accept or the marginal cost

#### Market demand



Market demand is aggregated from all individual demand curves

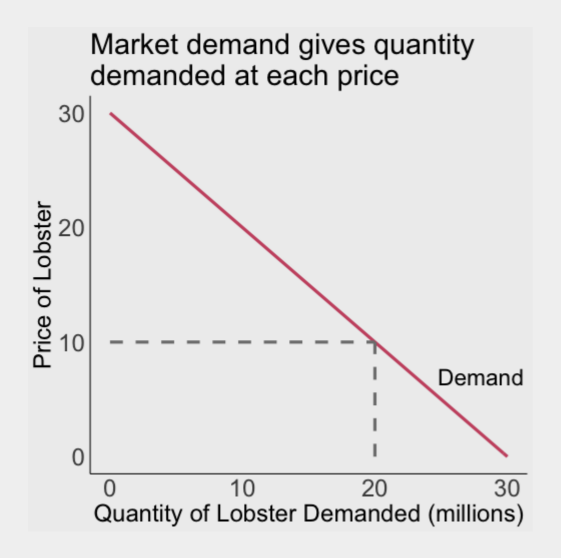
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Horizontal interpretation: if buyers face a price of \$10/lobster they will want to purchase 20 million

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Vertical interpretation: if buyers are buying 20 million lobsters, the marginal buyer is willing to pay at most \$10

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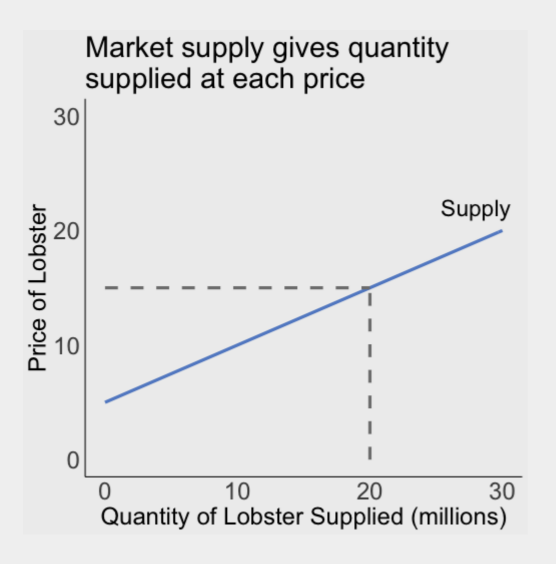
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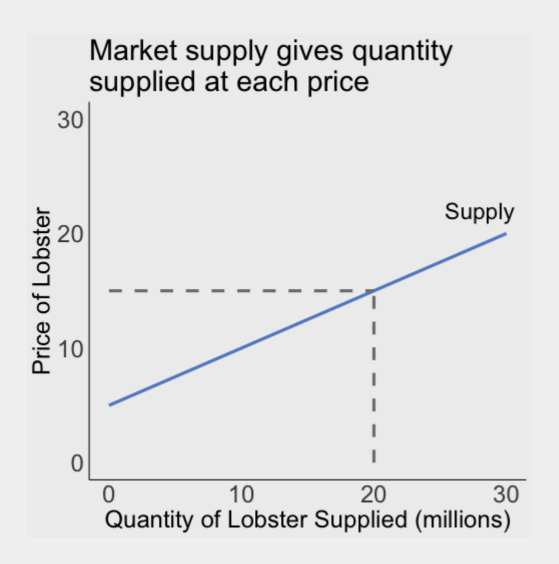
This is the **income effect**: if the price of pizza goes up, we have a lower real budget

# Market supply



Market supply is aggregated from all individual supply/MC curves

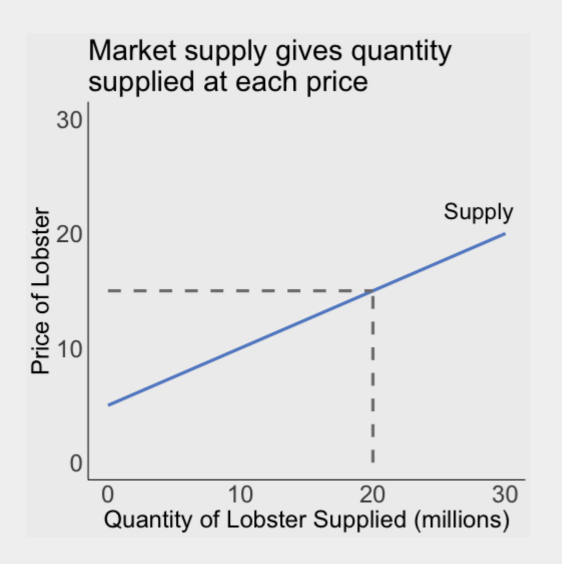
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Horizontal interpretation: if sellers face a price of \$15/lobster they will want to sell 20 million

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Horizontal interpretation: if sellers face a price of \$15/lobster they will want to sell 20 million

Vertical interpretation: if sellers are selling 20 million lobsters, the marginal cost of the last lobster is \$15

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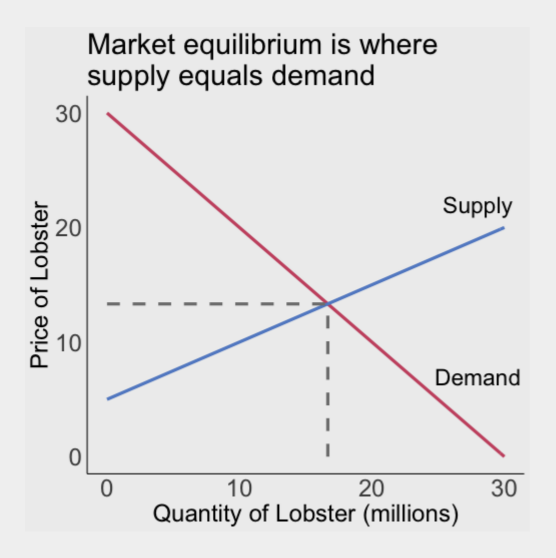
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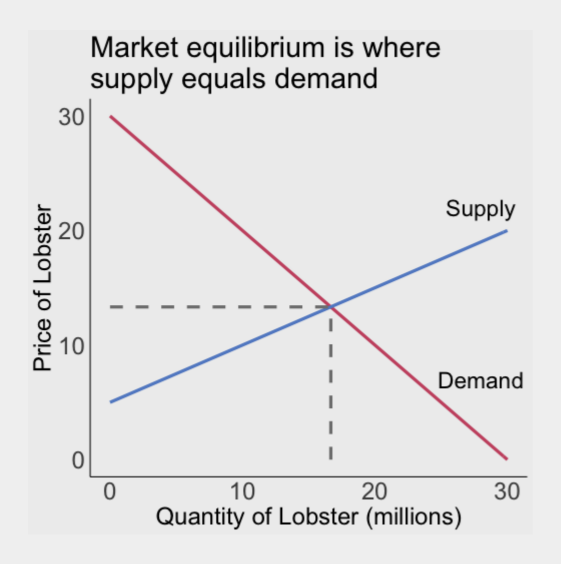
Marginal costs go up as production goes up  $\rightarrow$  producers need higher prices in order to produce more goods

## Market equilibrium



A market equilibrium is a price/quantity pair where the demand curve crosses the supply curve

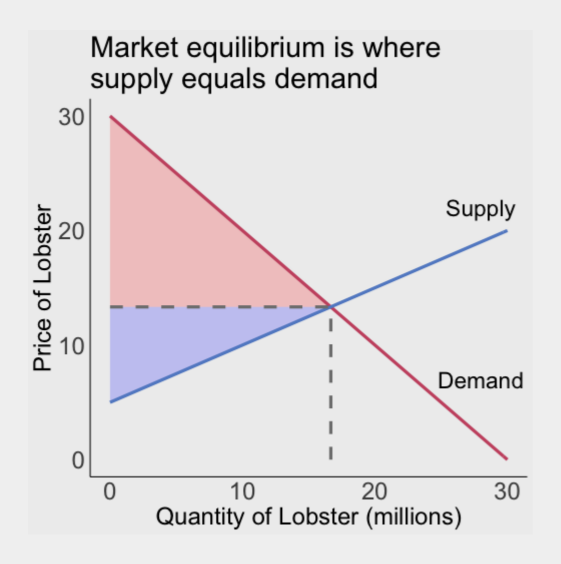
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A market equilibrium is a price/quantity pair where the demand curve crosses the supply curve

This gives us the price where the quantity demanded exactly equals the quantity supplied: no shortages, no surpluses

# Market equilibrium



Consumer surplus is the difference between willingness to pay (demand) and price

Producer surplus is the difference between price and marginal cost (supply)

Total surplus is the sum of CS and PS

# Efficiency

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If you can make one person better off without making anyone else worse off its called a **Pareto improvement** 

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Main takeaway: markets are often a nice way to allocate scarce resources

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What are the underlying assumptions for market efficiency?

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- 3. Complete markets (minimal transactions costs)
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**Externalities** are when an economic transaction imposes a cost or benefit on a third party

They drive a wedge between private and social marginal cost, or private and social marginal benefit

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	Excludable	Non-Excludable
Rival	Private goods (food)	Common-pool resources (fish, timber)
Non-rival	Club goods (parks, netflix)	Public goods (air, national defense)

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Why?

Without the adequate information, buyers or sellers cannot make the choices in their best interest

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E.g.

- If Elon Musk held all the wealth in the world, that would be a Pareto efficient outcome even though it goes against basically all people's notions of equity
- Perfect price discrimination is also Pareto efficient: producers capture all the surplus but it is maximized