## 5. Green Software Metrics

Sustainable Software Engineering CS4295

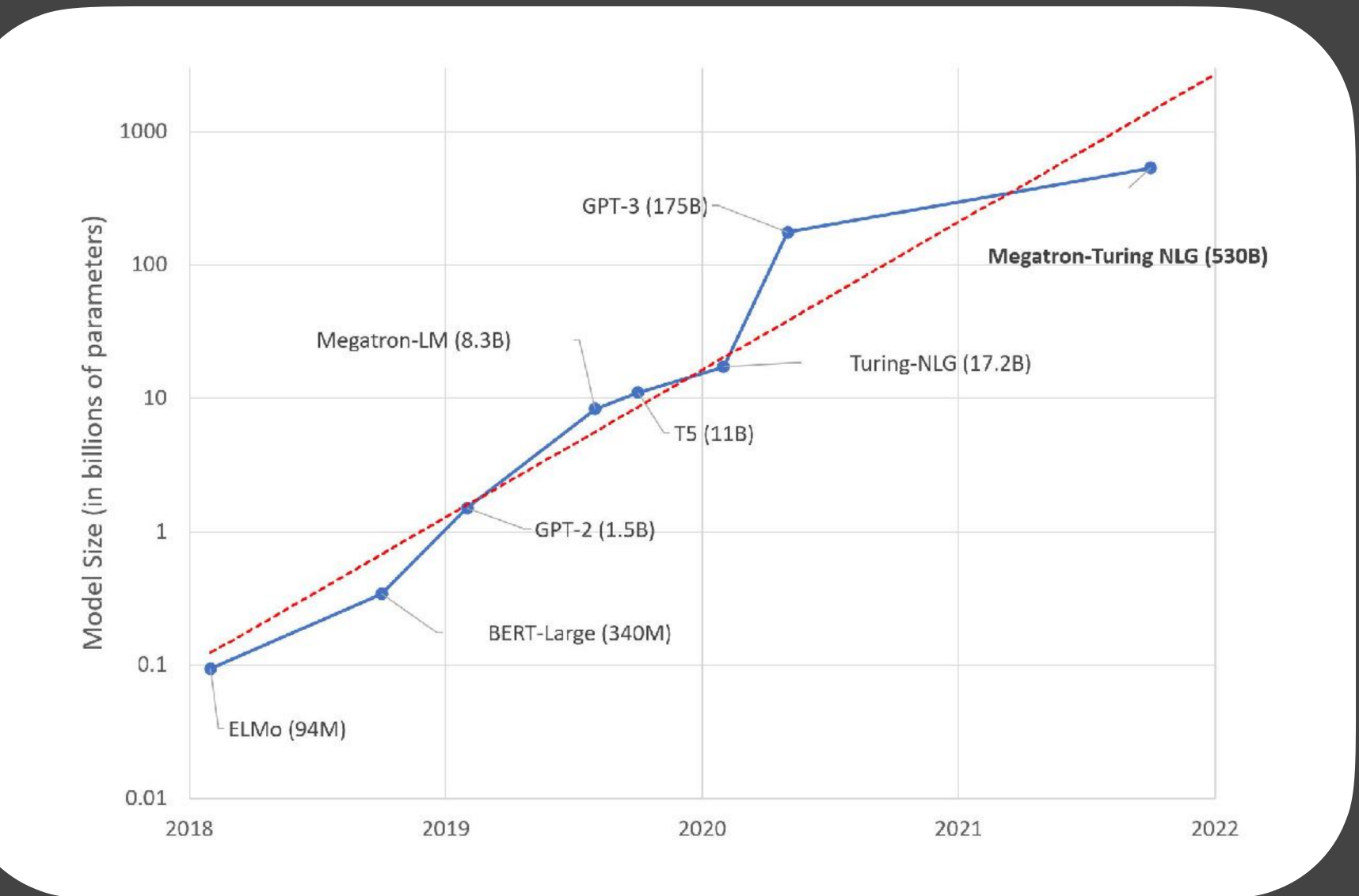


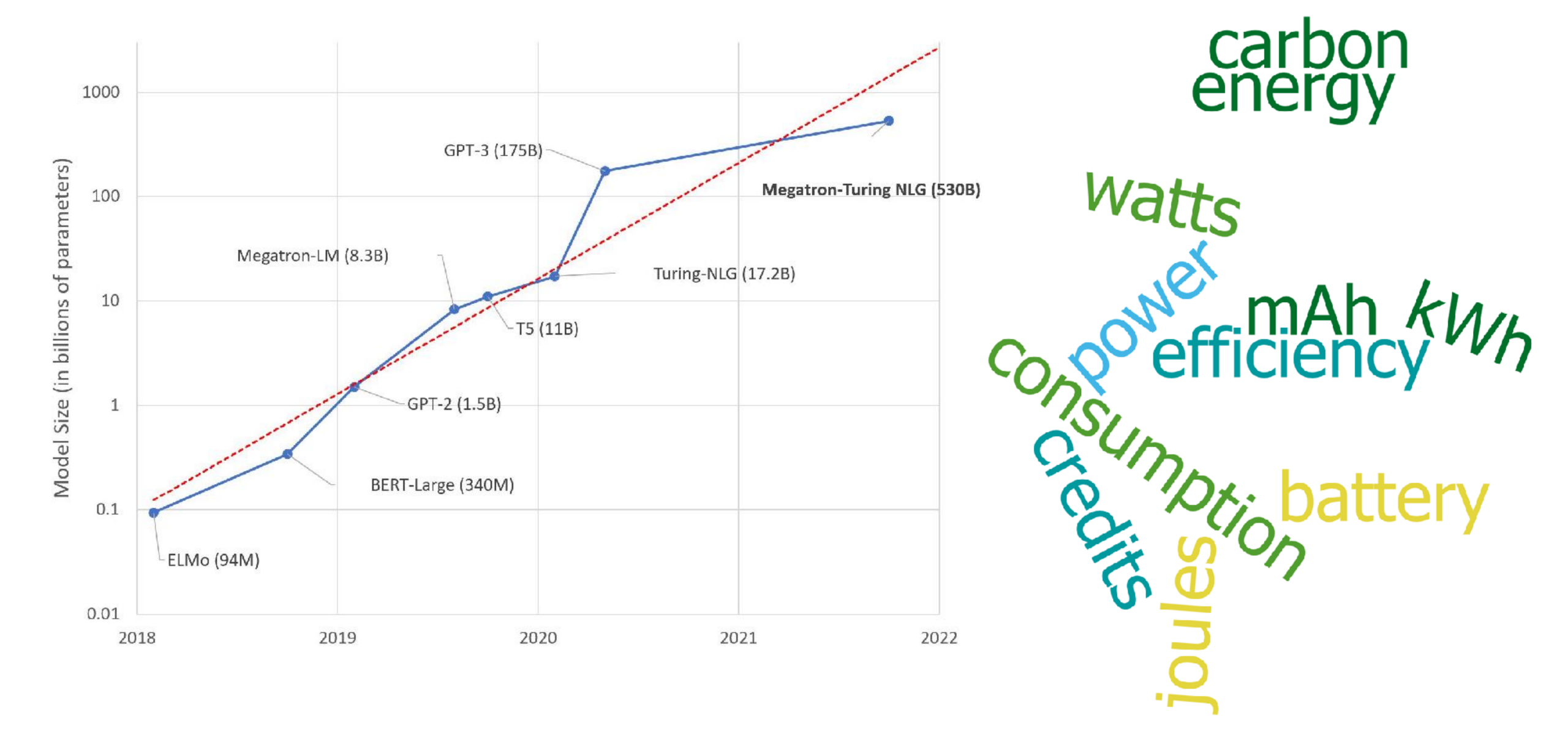
## Bitcoin example

• 1 bitcoin transaction is equivalent to more than 1.5 million VISA transactions.

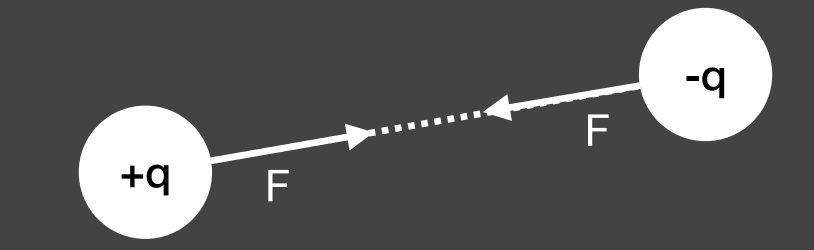


- Day-to-day metrics are easy to grasp
  - If we say 8 gigajoules, it's a bit more difficult to understand.
- These numbers keep changing (check it here: <a href="https://www.statista.com/">https://www.statista.com/</a>
   statistics/881541/bitcoin-energy-consumption-transaction-comparison-visa/)





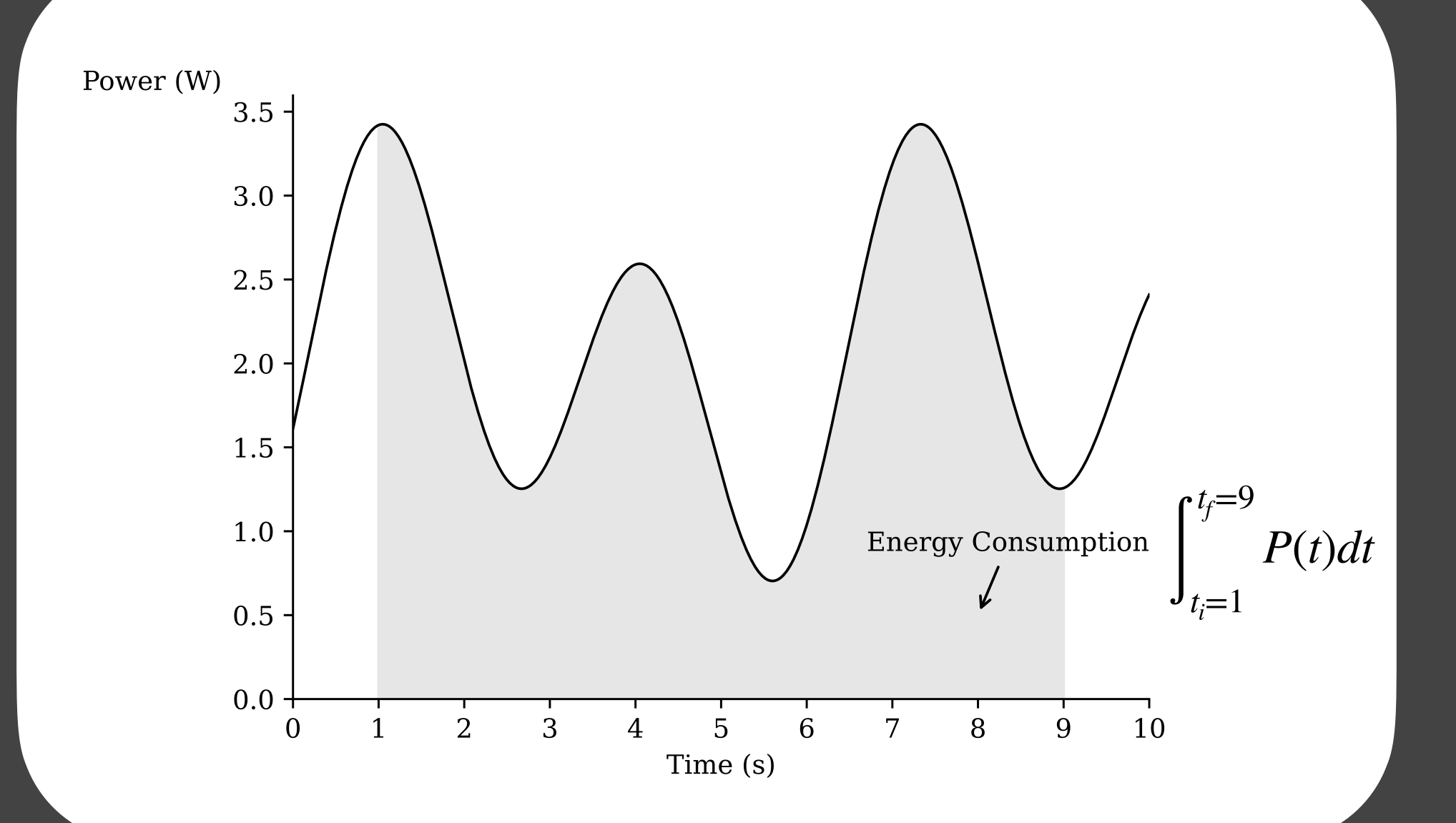
## (Electrical) Energy

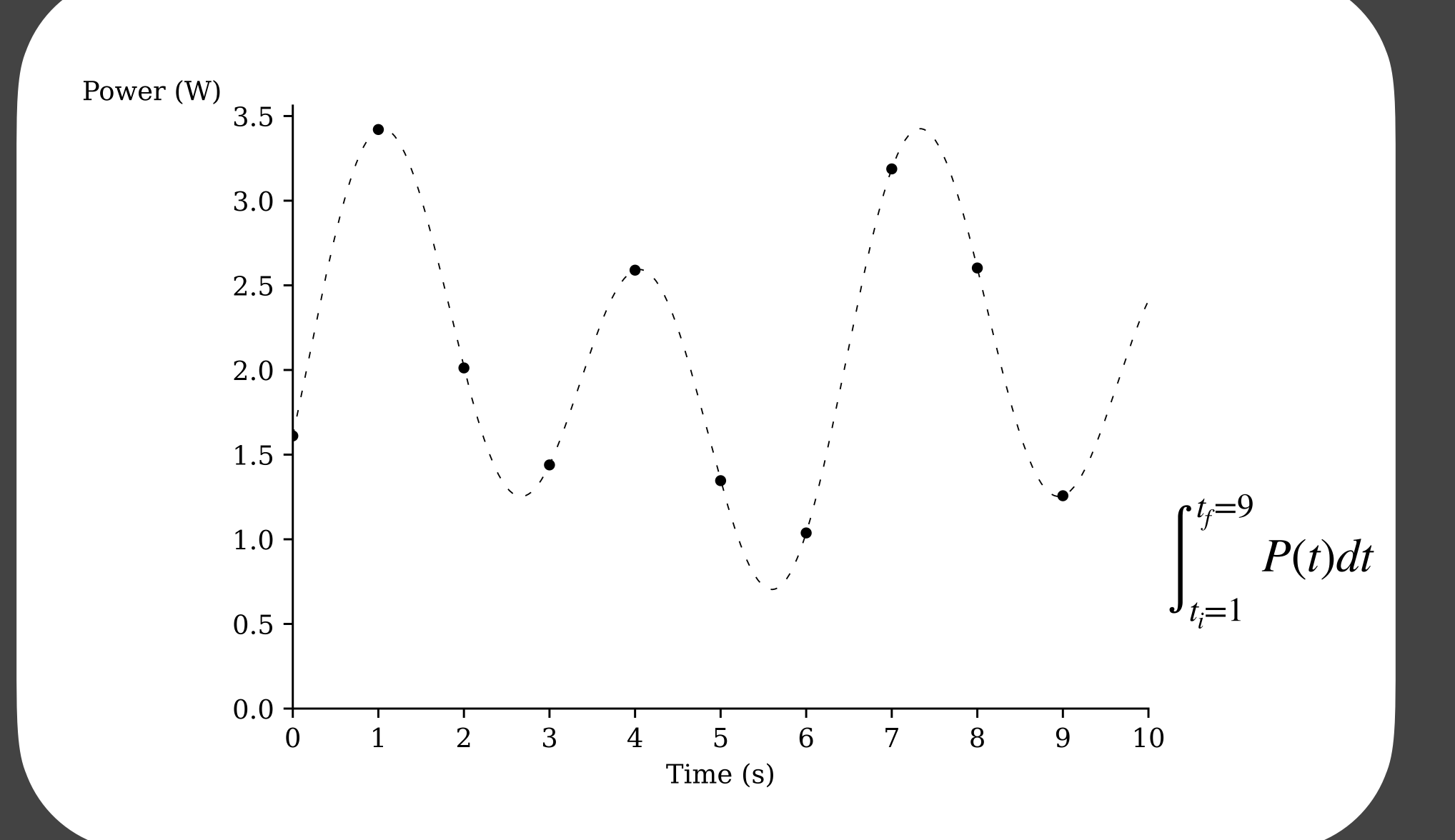


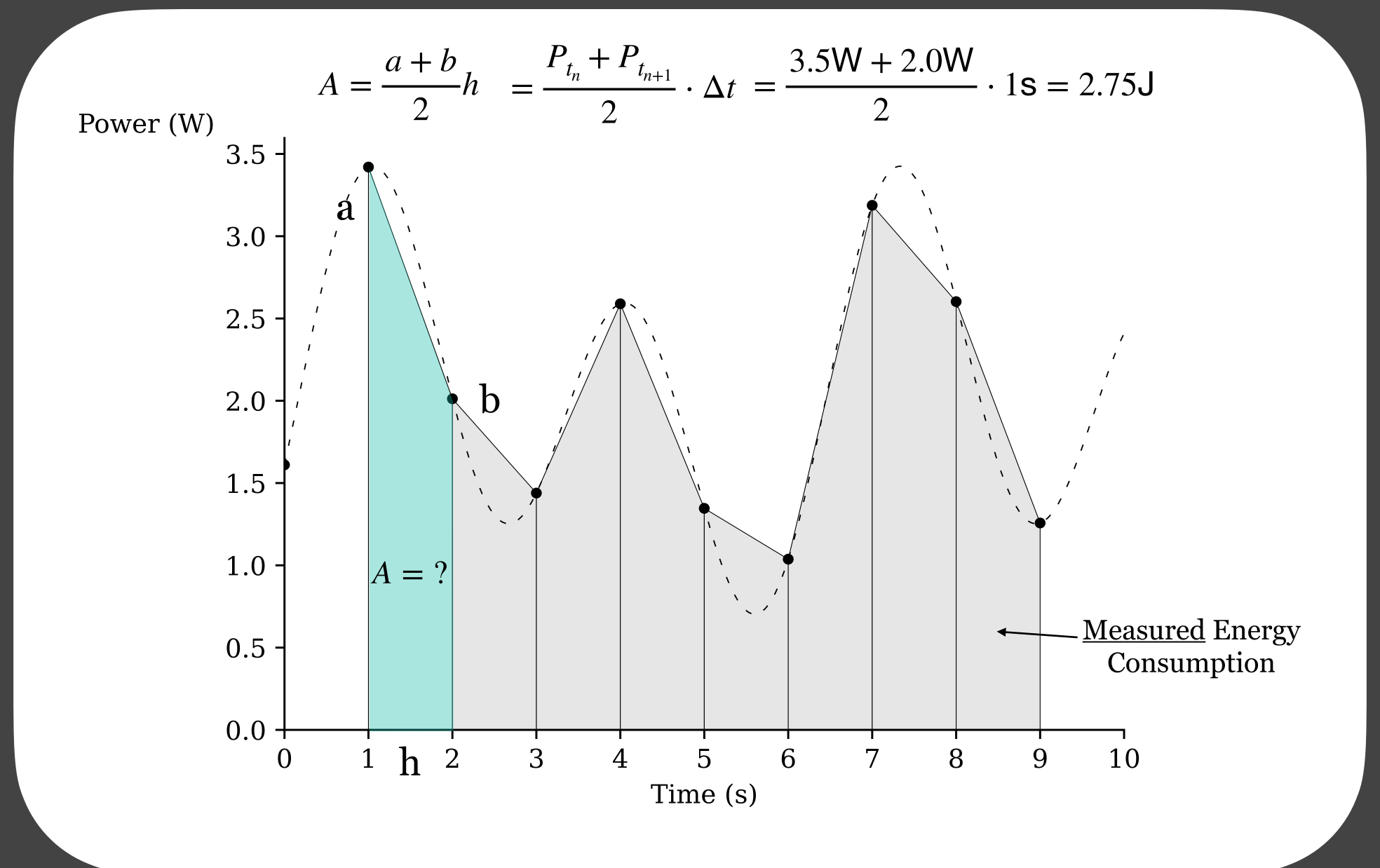
- Work required to move charged particles.
  - Same concept but different perspective when talking about thermal, mechanical, or nuclear energy.
- Most common units:
  - joule (J) recommended; scientific communications; metric from the International System of Units
  - kilowatt-hour (kWh) more common, e.g., used for household electricity consumption

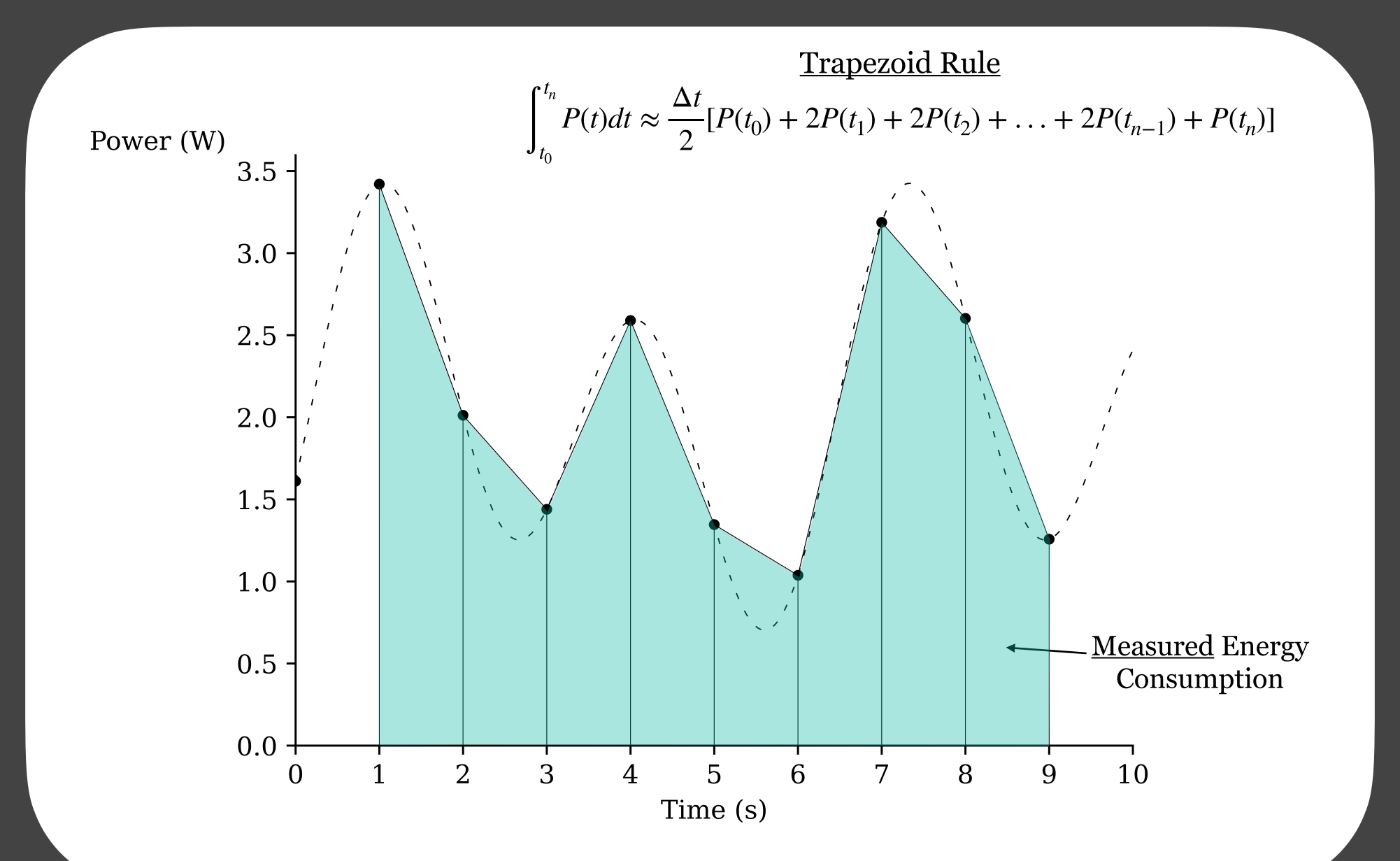
### Power

- Amount of work being done per unit of time.
  - Commonly measured in watts (W).









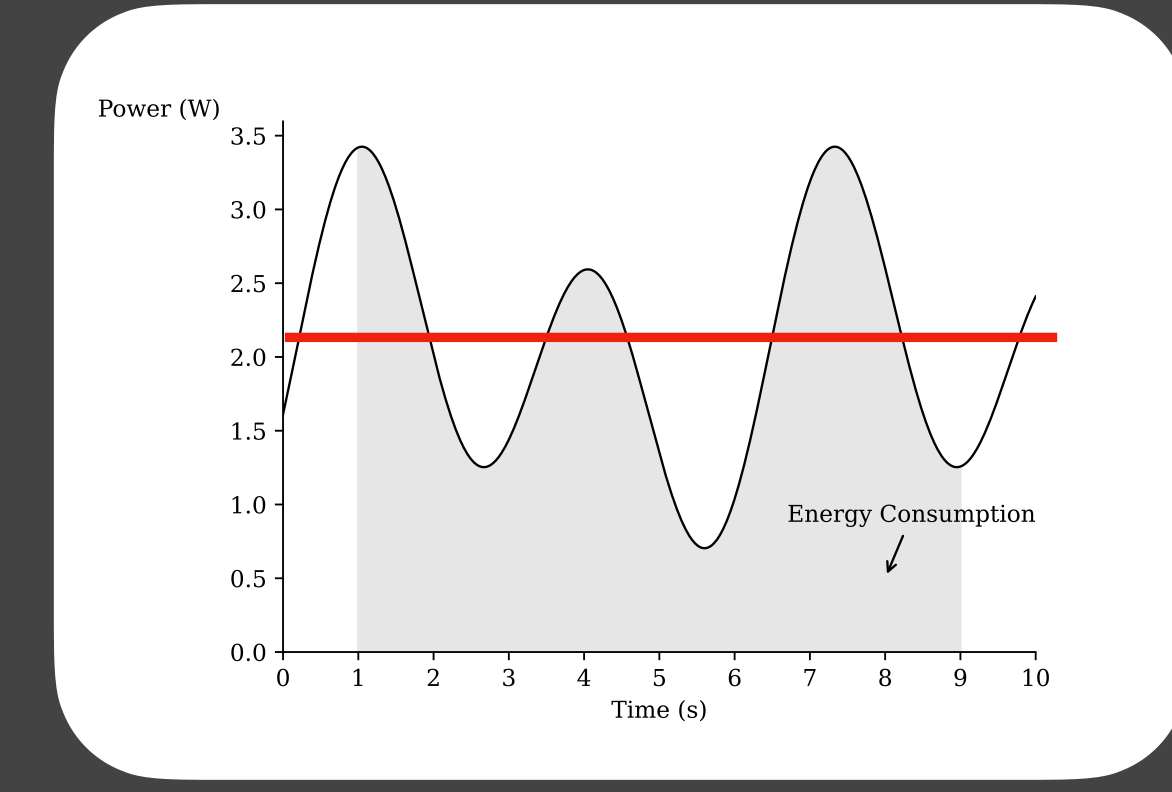
#### Trapezoid Rule in Python

```
import numpy as np
energy_consumption = np.trapz(power_sample, timestamps)
```

## Average power

$$Energy = P_{avg} \cdot \Delta t$$

- Easy to convert to energy consumption
  - Simply multiply by the elapsed time.
- (This is another reason to always collect time data along with energy metrics.)



# Power or Energy?

- Average power consumption makes sense when we report the consumption of a continuous use case. E.g., reading an ebook in your computer.
- Energy consumption makes sense in one-off use cases. E.g., energy consumption of a bitcoin transaction.



## Energy Delay Product (EDP)

- In some cases, to achieve less energy consumption, one simply runs the software on a low power mode of the CPU.
  - E.g., setting the CPU at a low frequency will make execution slow but more energy-efficient.
- Energy consumption metric that penalizes slow runs

$$EDP = E \times t = \Delta P \times t^2$$

 Gives more importance to application runtime, with the goal of making both low energy and fast runtime applications. The typical notebook battery has between 2,000 and 6,000 milliamp hours (mAh)



## mAh

This is not energy or power. It is a unit of electric charge.



## Electric charge

- International System of Units (SI): Coulomb (C).
- 1 electron has 1.602176634×10<sup>-19</sup> coulombs. Moving the electron around the electric field requires work (energy consumption).
- mAh is the most common metric to specify the capacity of batteries.
- 1 mAh = 3.6 C
- To compute the actual energy of a battery we need to factor in voltage:

$$Energy = Voltage \times Charge$$

• E.g., for a battery with a capacity of 1000mAh:

$$1000$$
mAh  $\times 3.8$ V =  $3800$ mWh =  $3.8$ Wh =  $3.8 \times 3600$ J =  $13680$ J

## Why do we use charge units for batteries?

- There is a continuous change of voltage throughout a charge/discharge cycle.
- E.g., it can start with 4.5 V at a "100%" capacity and from to 3.0V at 5% capacity.
- Most devices use voltage to compute their battery level percentage.

## International System of Units (SI)

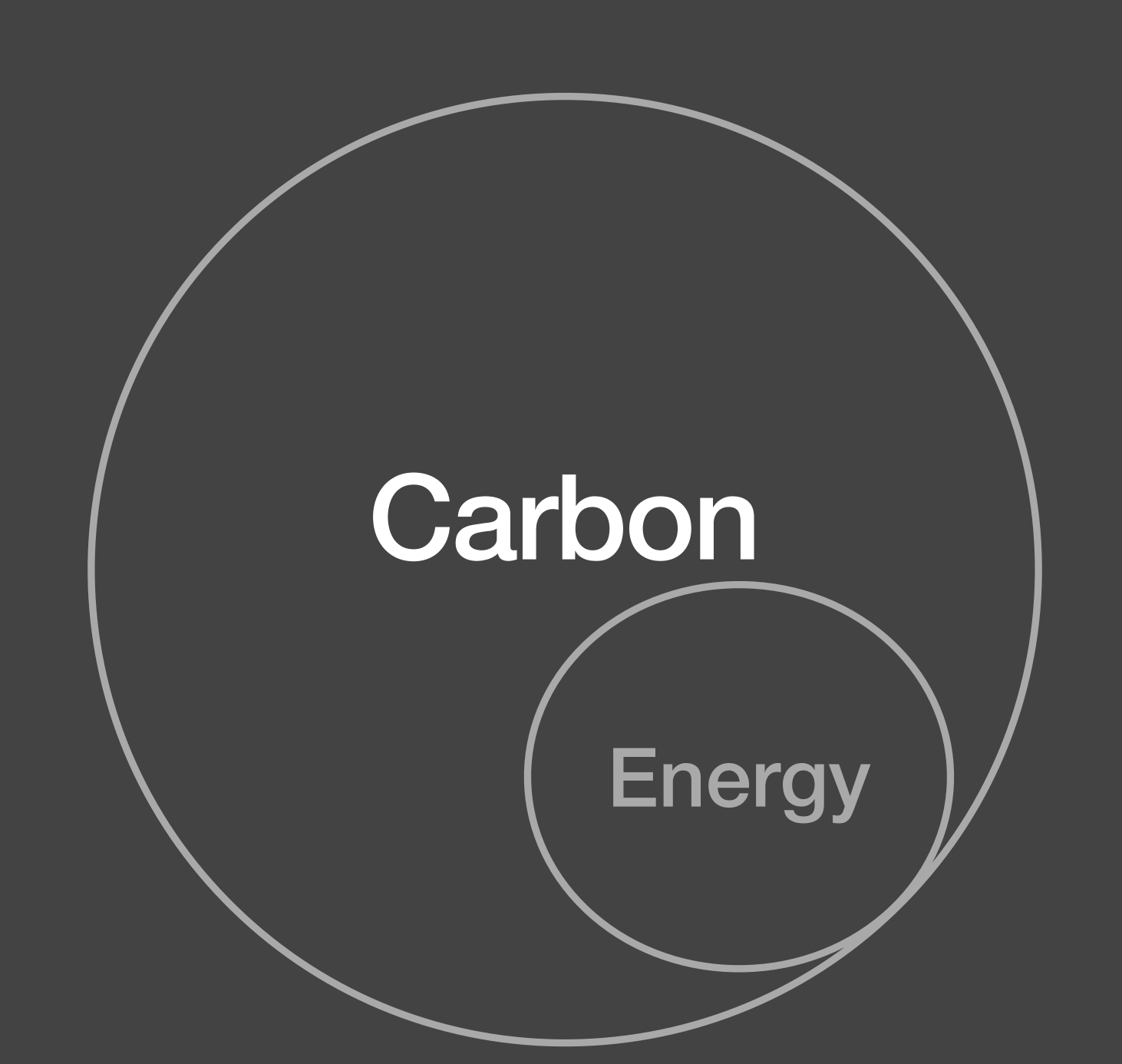
• Energy: Joule

Power: Watt

• Charge: Coulomb

## SI Units are difficult to grasp

- Whenever talking to a general audience use relative units:
  - Compare to the other well-known things:
    - Yearly household energy consumption
    - Yearly country electrical energy consumption.
       (e.g., <a href="https://ccaf.io/cbeci/index/comparisons">https://ccaf.io/cbeci/index/comparisons</a>)
    - Driving kms with a standard car
    - Percentage of a normal battery charge cycle.
  - Compare to other software artefacts/usecases:
    - E.g, percentage of Version A over Version B.



#### Carbon

- Greenhouse gas (GHG) emissions by human activities are the main root of the Global Warming.
- There are many GHGs but they have different impacts on global warming
  - The most harmful: Carbon Dioxide and Methane.
- The Kyoto protocol, signed in 1997, defines 7 main GHGs.

  The other five: Nitrous Oxide (N2O), Hydrofluorocarbons (HFCs), Perfluorocarbons (PFCs), Sulphur Hexafluoride (SF6), and Nitrogen Trifluoride (NF3). <a href="https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Glossary:Greenhouse gas (GHG)">https://ec.europa.eu/eurostat/statistics-explained/index.php?title=Glossary:Greenhouse gas (GHG)</a>
- All these GHGs have a different impact in the atmosphere.
   How can we report GHG emissions in a single unit?

## Carbon Dioxide Equivalent (CO2-eq)

- A weight function that combines all gas emissions into their carbon dioxide equivalent
- 1kg of Methane (CH4) is estimated to be 21 times more harmful than 1kg of Carbon Dioxide (CO2).
- The weight function relies on the estimation of the impact of GHGs over a period of 100 years when compared to carbon dioxide. Aka 100-global-warming potential (100-GWP).

$$CO_2eq = \sum_{g \in GHG} (GWP_g \cdot m_g)$$

• Co2-eq is expressed in mass – e.g.,  $kgCO_2eq$ 

Greenhouse Gas	100-GWP
Carbon dioxide $CO_2$	1
Methane $CH_4$	21
Nitrous oxide $N_2{\cal O}$	310
Sulphur hexafluoride $SF_6$	23900

## Carbon Dioxide Equivalent (CO2-eq)

$$CO_2eq = \sum_{g \in GHG} (GWP_g \cdot m_g)$$

 As an example, imagine that to run our software system our electricity provider emits 1000Kg of CO2, 20Kg of CH4, 5Kg of N2O, 0Kg of the remaining GHG.

Carbon dioxide $CO_2$ 1  Methane $CH_4$ 21  Nitrous oxide $N_2O$ 310
Methane $CH_4$ 21

$$CO_2eq = GWP_{CO_2} \cdot m_{CO_2} + GWP_{CH_4} \cdot m_{CH_4} + GWP_{N_2O} \cdot m_{N_2O}$$
  
=  $1 \times 1000 + 21 \times 20 + 310 \times 5$   
=  $2670 \text{kg} CO_2 eq$ 

#### Note:

- 100-GWP is only an estimation;
- different sources reveal different estimations;
- there is also the 20-GWP and the 500-GWP.

## Carbon credits (quick detour)

- Strategy used to regulate allowed emissions and to make carbon emission rights tradable.
- Each entity (e.g., company/country) has a budget of carbon credits.
- Entities can buy carbon credits from other entities when they are over budget.
  - In the case of companies, carbon credits can only be bought from GHG mitigation projects.
- 1 carbon credit = 1 tonne CO2-eq
- Consequence: the price of carbon credits is rising and carbon trading is starting to be interesting for investors.

## When should we use Carbon vs Energy?

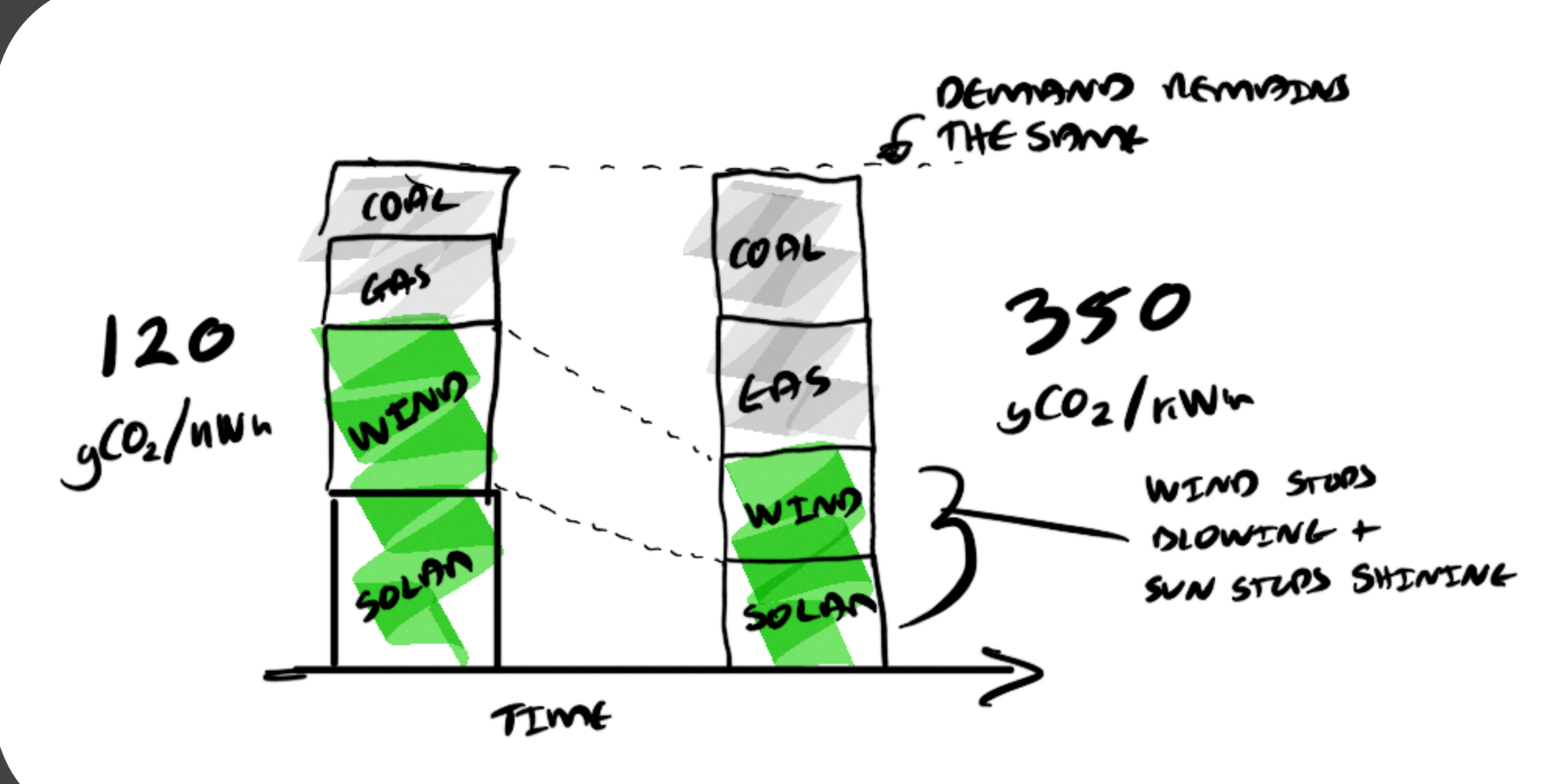
- Energy/Power is more useful at the software usecase level.
- Carbon is more useful at the infrastructure level (e.g., datacenter) or at the project level (e.g., the impact of developing a full software project).
- Choose your metrics wisely ;)

- Carbon emissions
- How do we go from energy consumption to carbon consumption?

## Carbon intensity

- How much carbon is emitted per kWh of electricity consumed.
- The common unit:  $gCO_2eq/kWh$
- E.g., gas-based power plants emit less carbon than coal-based plants.
- The power grid is a mix between different sources of electricity different locations have different carbon intensity.





By Asim Hussain: <a href="https://principles.green/principles/carbon-intensity/">https://principles.green/principles/carbon-intensity/</a>

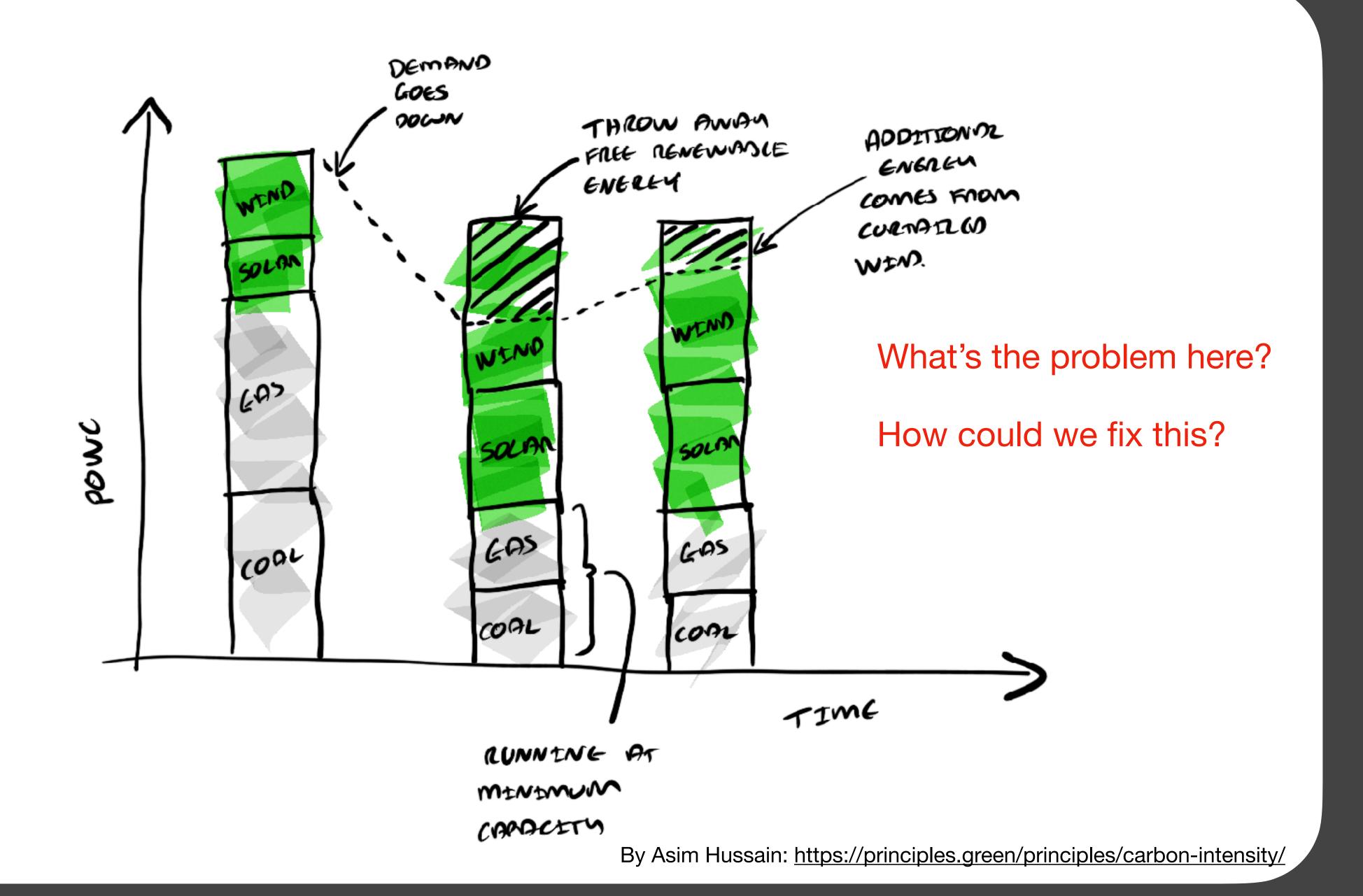
Reducing software energy consumption can help reduce the carbon intensity. Why?



One would expect zero carbon intensity from solarpanels or wind farms, but that's not the case.

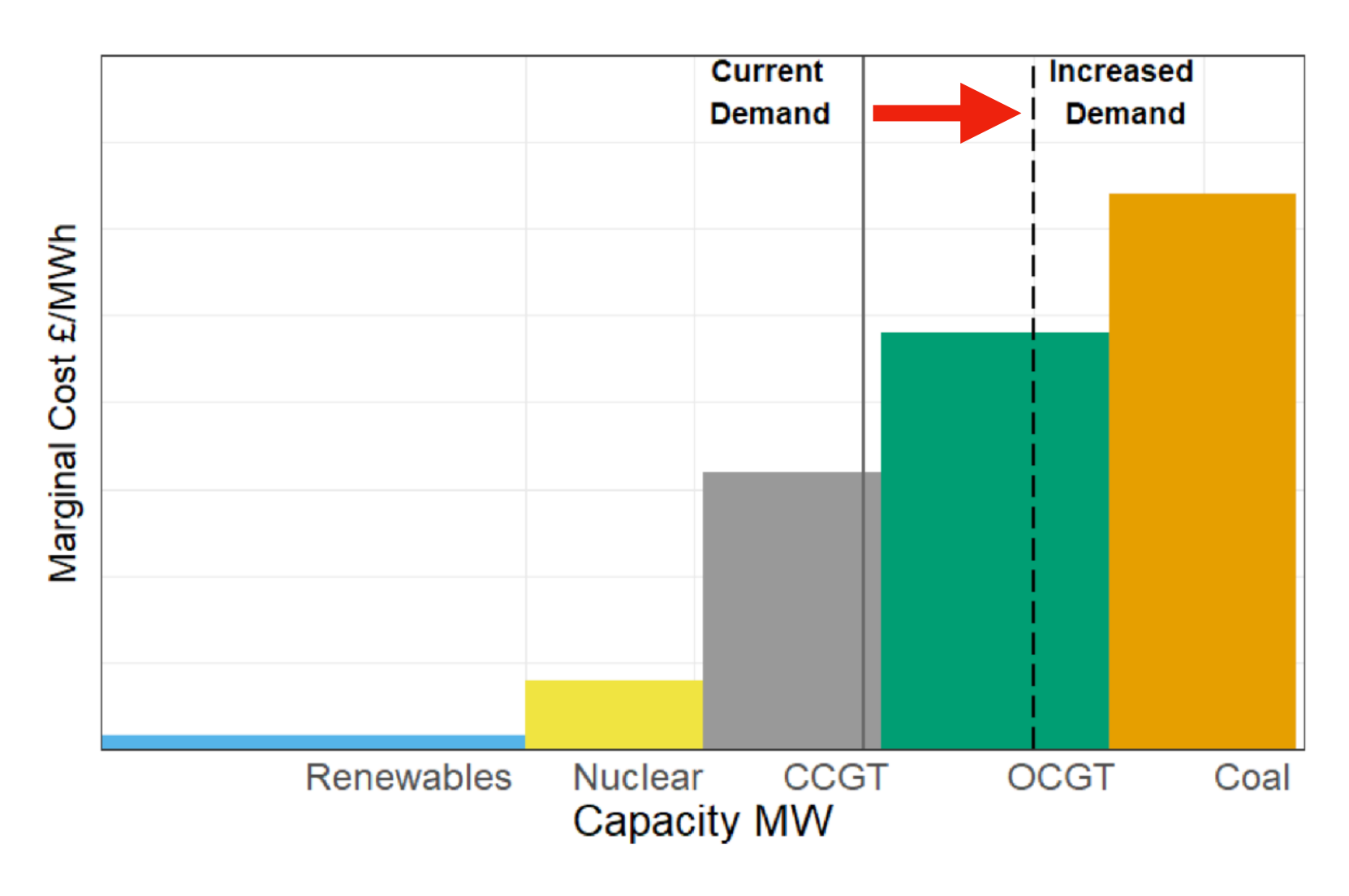
## Marginal Power Plant

- Renewable-based power plants cannot adapt to demand.
- When demand is higher than the existing power in the electricity grid, we need a power plant that is able to scale up to that demand.
  - This is usually done by fossil-based power plants. They are called the marginal power plants.
- The problem is that marginal power plants do not scale down to zero.
  - There is always a minimum carbon that needs to be emitted, even if there is a lot of renewable energy in the grid.



# Marginal Carbon Intensity

 Increase or decrease in carbon emissions in the electrical grid, in response to an infinitesimal increase/decrease in power demand/supply.



# Why is marginal carbon intensity relevant for software?

Tip: consider a task scheduler in a datacenter.

Recap

?

- Power
- Energy
- Average Power
- Energy Delay Product
- Electric charge (battery capacity)
- Carbon dioxide equivalent (carbon emissions)
  - 100-global-warming potential
- Carbon Intensity
- Marginal Carbon Intensity

## Off-topic

- Hiring a TA, 160hours/year
  - Flexible working hours
  - Start right away
  - Helping with research, task management, courses, webpages, etc.
  - Giving priority to students in this course, but if you know anyone interested let me know.