

# Green code

Developer perspective

Harri Mehtälä (Software Developer – Knowit Solutions Finland Oy)

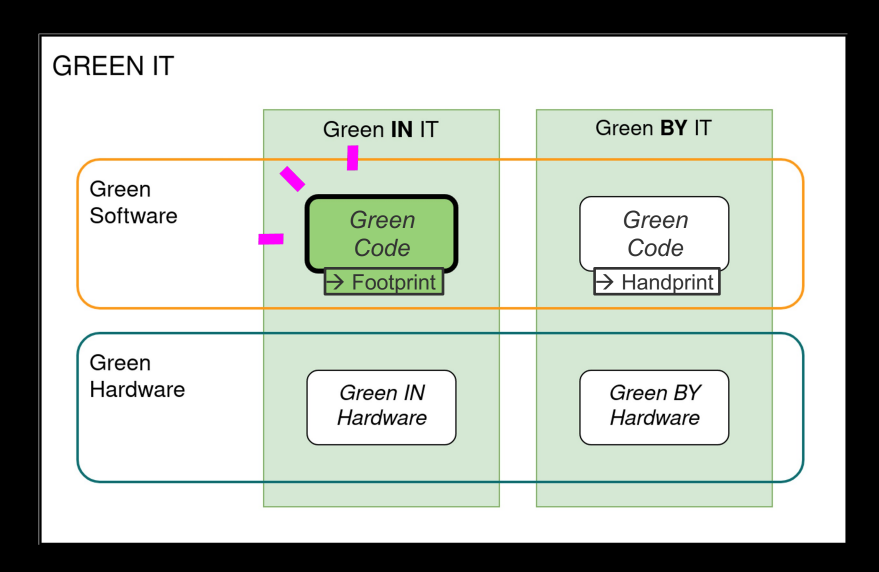


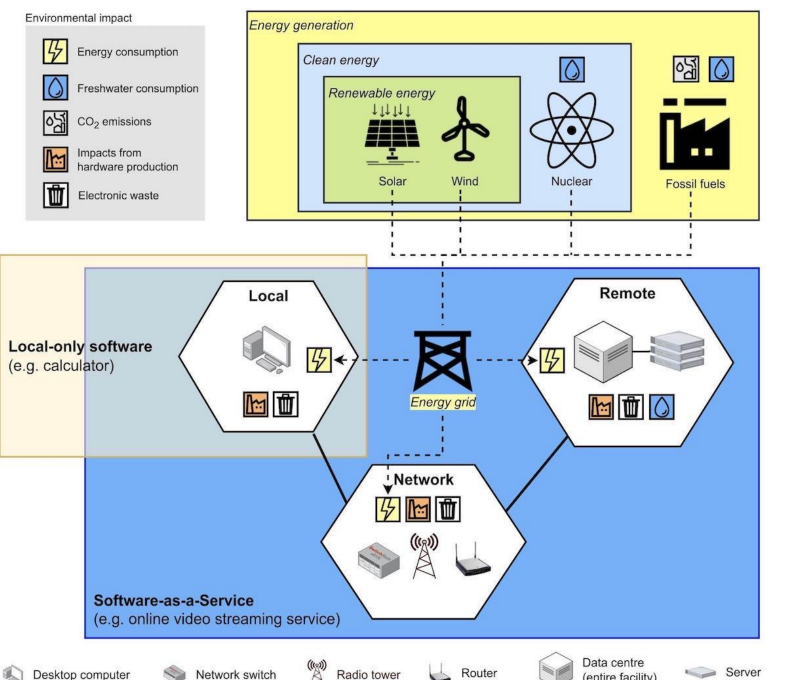
## Thesis: Green in software engineering

A literature review of tools, methods and practices for reducing the environmental impacts of software use

(Mehtälä, 2023) University of Helsinki

# Today's topic





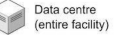










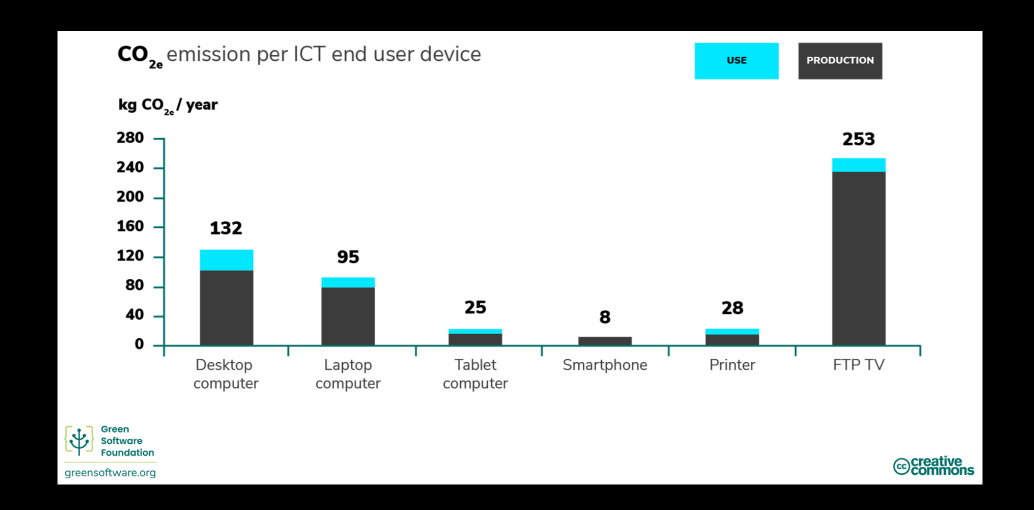




## Today's focus topics

- 1. Hardware / OS requirements
- 2. Carbon-Aware Computing
- 3. On-demand video

## Hardware and Operating System Requirements



# Example: Android Messaging Apps

Application	Required Android version (checked 12.12.2023)	Works on device
Slack	10	Samsung Galaxy S9 (2018) OnePlus 5 (2017)
MS Teams	8	Samsung Galaxy S7 (2016)
Discord	7	Samsung Galaxy Note5 (2015)
WhatsApp	5	Nexus 5 (2013)

# Hardware and Operating System Requirements

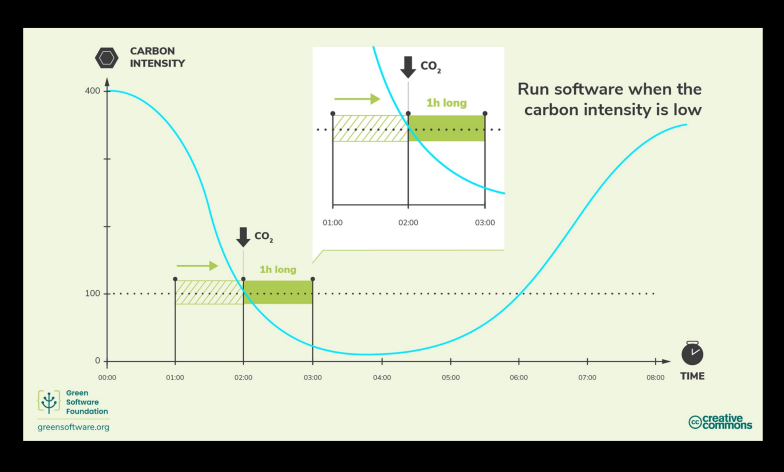
- 1. Test your app with older hardware
  - Keep core functionalities compatible with older HW
- 2. Design with these in mind
  - Right to Repair (EU)
  - Used and refurbished devices

## Carbon awareness

Do *more* when the electricity is *cleaner* 

Do *less* when the electricity is *dirtier* 

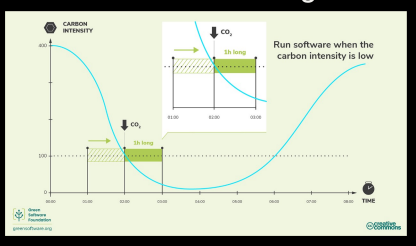




### Carbon Awareness

- Demand <u>shifting</u>
  - / Job types:
    - Batch job, DB indexing
    - ML trainings
    - Video encoding

### Time shifting



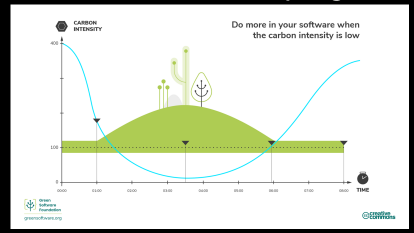
### Location shifting



## Demand shaping

- / "Eco mode" for software
- / Ask user consent?

### Demand shaping

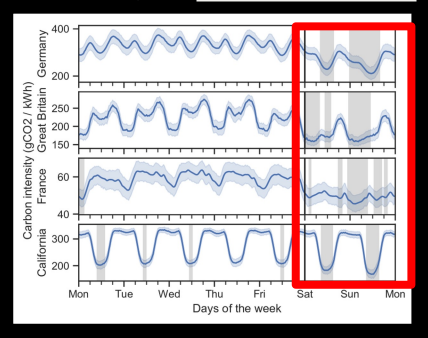


### Carbon Awareness

### Where to get electricity grid carbon data?

- ElectricityMaps & WattTime (paid)
  - Real-time electricity grid CO2 emissions
- FinnGrid API
  - / Wind electricity generation forecasts
  - / https://data.fingrid.fi/en/pages/apis
- Green Web Foundation
  - CO2.js
  - Grid Intensity CLI

Wiesner, P. et al. (2021). Let's wait awhile: How temporal workload shifting can reduce carbon emissions in the cloud. Proceedings of the 22nd International Middleware Conference, 260–272. https://doi.org/10.1145/3464298.3493399

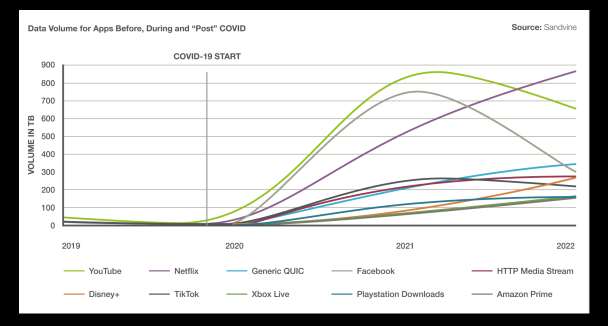


#### When you can't use real-time data:

- Weekends are typically a less carbonintensive choice.
- Check historical data for patterns:
  - / ElectricityMaps OpenData Portal
  - / You will consume less carbon on average

### On-demand video

- Estimates: between 65—80% of all internet traffic is video
  - / 4K streaming is on the increase
- Avoid using video content, if possible
- Optimise video file size
  - / Compression
  - / Use lower definitions



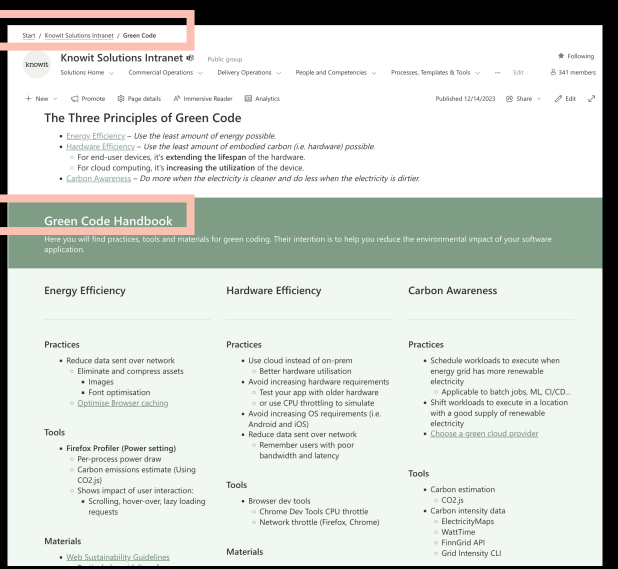
https://www.digitalinformationworld.com/2023/01/video-accounts-for-65-of-all-internet.html

https://theshiftproject.org/en/article/unsustainable-use-online-video/

https://www.cisco.com/c/en/us/solutions/collateral/executive-perspectives/annual-internet-report/white-paper-c11-741490.html#Trends

## Green Code (Shareit)

- Green Code Handbook
  - / Materials (Internal & external)
  - / Practices
  - / Tools



## Tools and practices

#### Web development

- Web Sustainability Guidelines 1.0 (draft)
  - / W3C community group
- Katsaus käytännön koodioptimoinnin tekniikoihin (Recording in Finnish)
  - / Tommi Sinivuo & Tommi Jalkanen, (Koodihuoneilmiö podcast)
  - / Tieke Green ICT –hanke
  - / Optimising DevOps pipeline (GH Actions)
  - / Minimizing docker image size
  - / JS frontend profiling

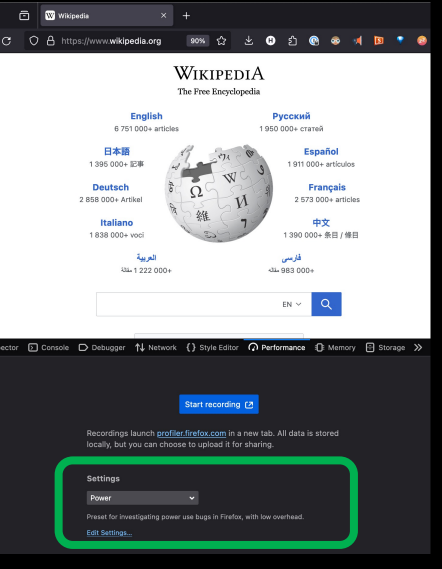
### Green code resources

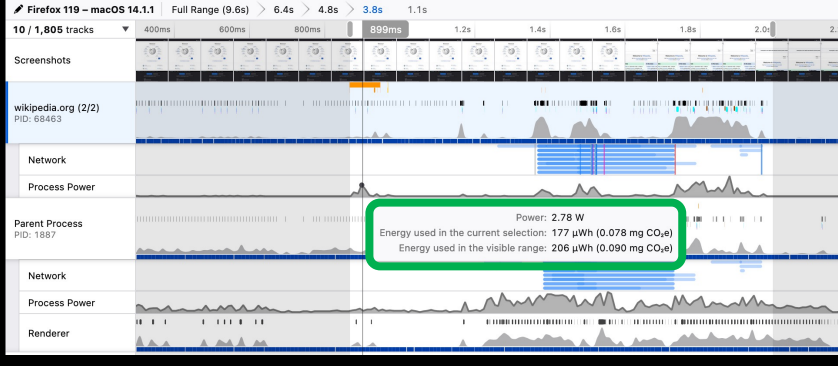
- Keynote: Janne Kalliola (Exove) Green Coding (slides)
  - / Code Forward 30.8.2023, Technopolis Tampere
  - / Environmental impact of software
  - / Practices for reducing energy and resource consumption
- Green Software Practitioner Course grnsft.org/practitioner/lf-exam
  - / Learn the basics of green code
  - / Get certified
    - Course and exam take between 2 4 hours to complete
    - Free, unlimited exam retakes

## Environmental impact of software

- Green Coding a sustainable web in the making (Recording)
  - / Peter Solow (Knowit Experience Danmark A/S)
  - / Impact of web: data storage, video, images, fonts, etc.
- Climate Impact of Software Testing (Recording in Finnish)
  - / Kari Kakkonen (Knowit Solutions Finland Oy)
  - / Topics:
    - Climate impact of ICT, Green ICT
    - Green Testing Techniques and Processes
      - Test environment right-sizing
      - On-demand deployments of test environments
- Learnster
  - / Digital Sustainability for environmental impact
  - / Digital Sustainability Developer Perspective

## Firefox Profiler: "Power" setting





- Per-process power draw
- CO2 emissions estimate
  / Using CO2.js
- Shows impact of user interaction:
  - / Scrolling, hover, etc.
  - / Lazy loading requests