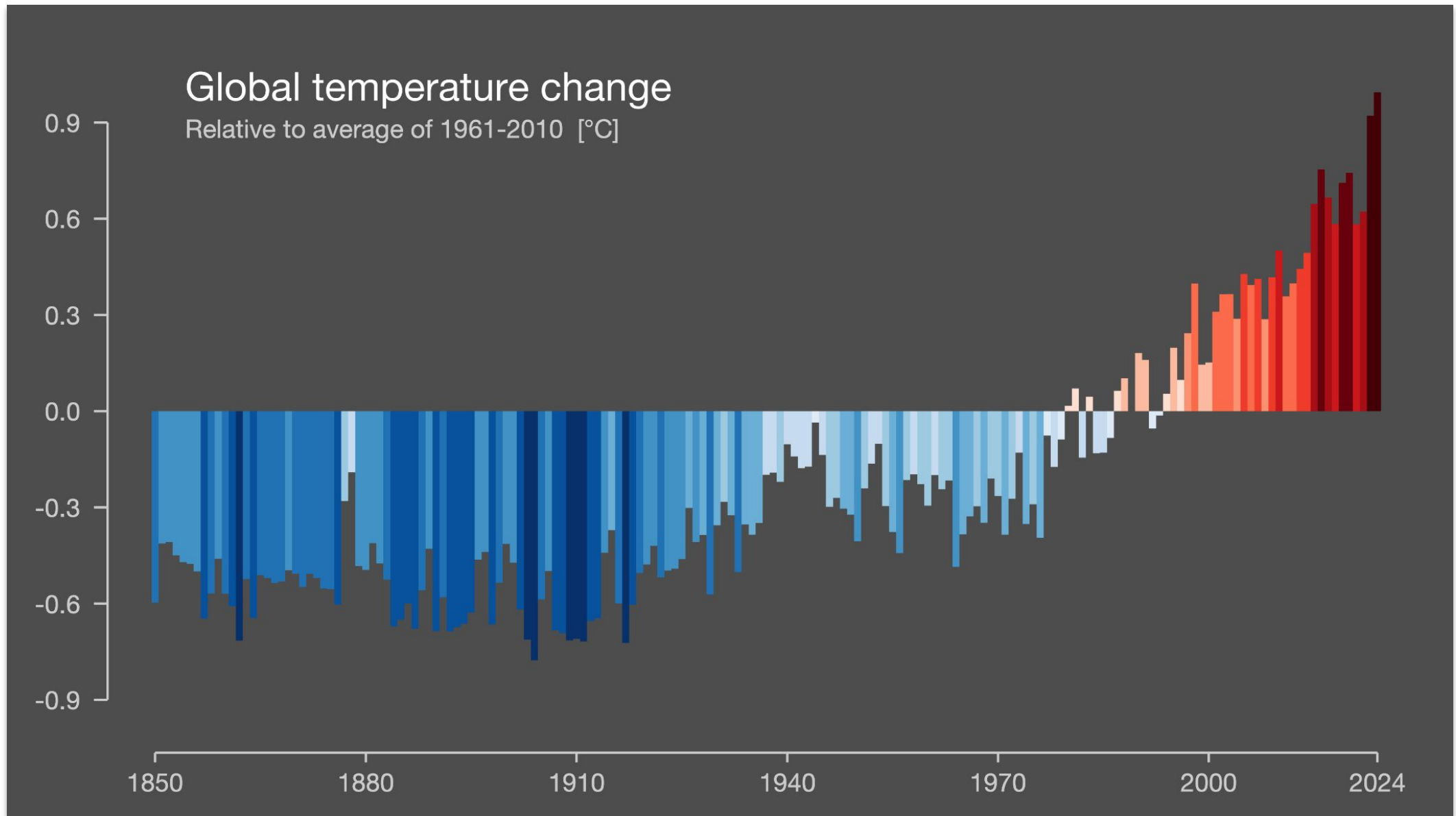


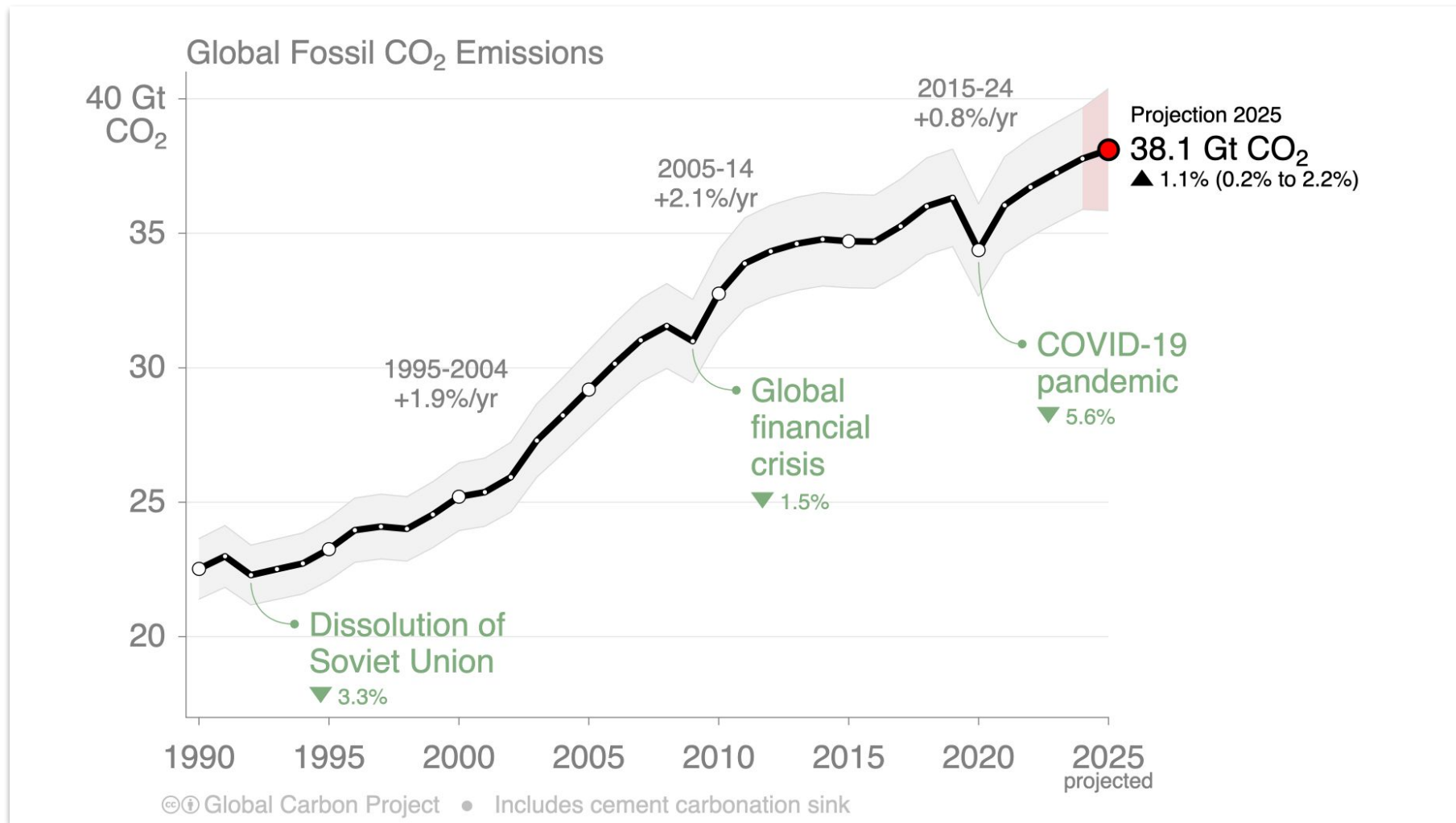
Measuring software power consumption



Challenges & perspectives



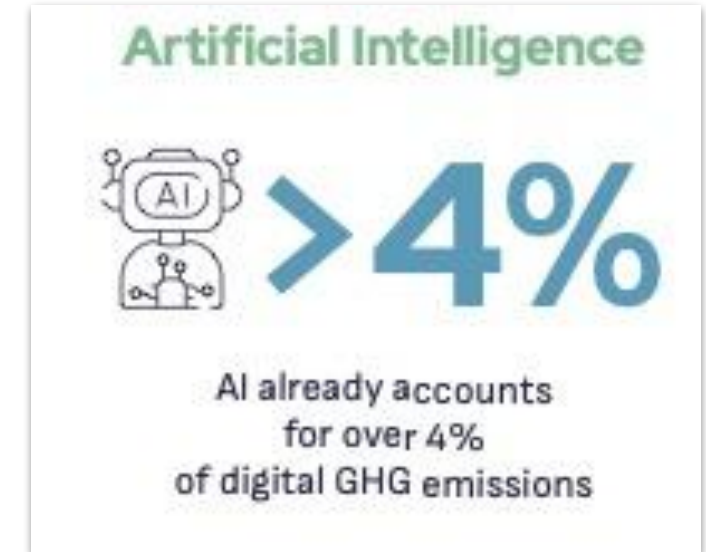
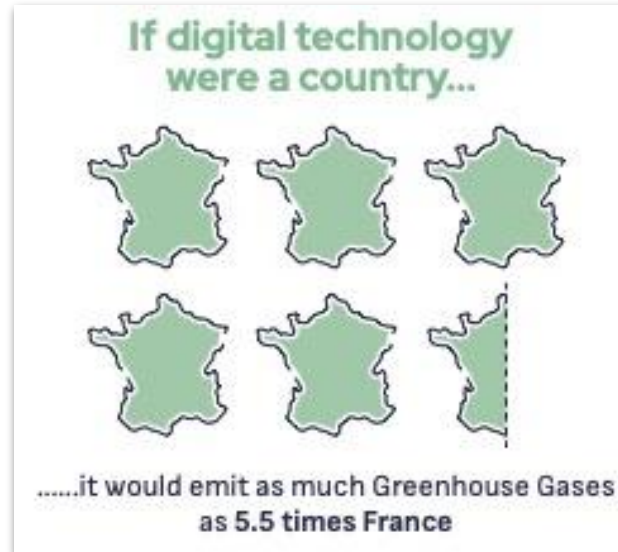
<https://showyourstripes.info/c/globe>

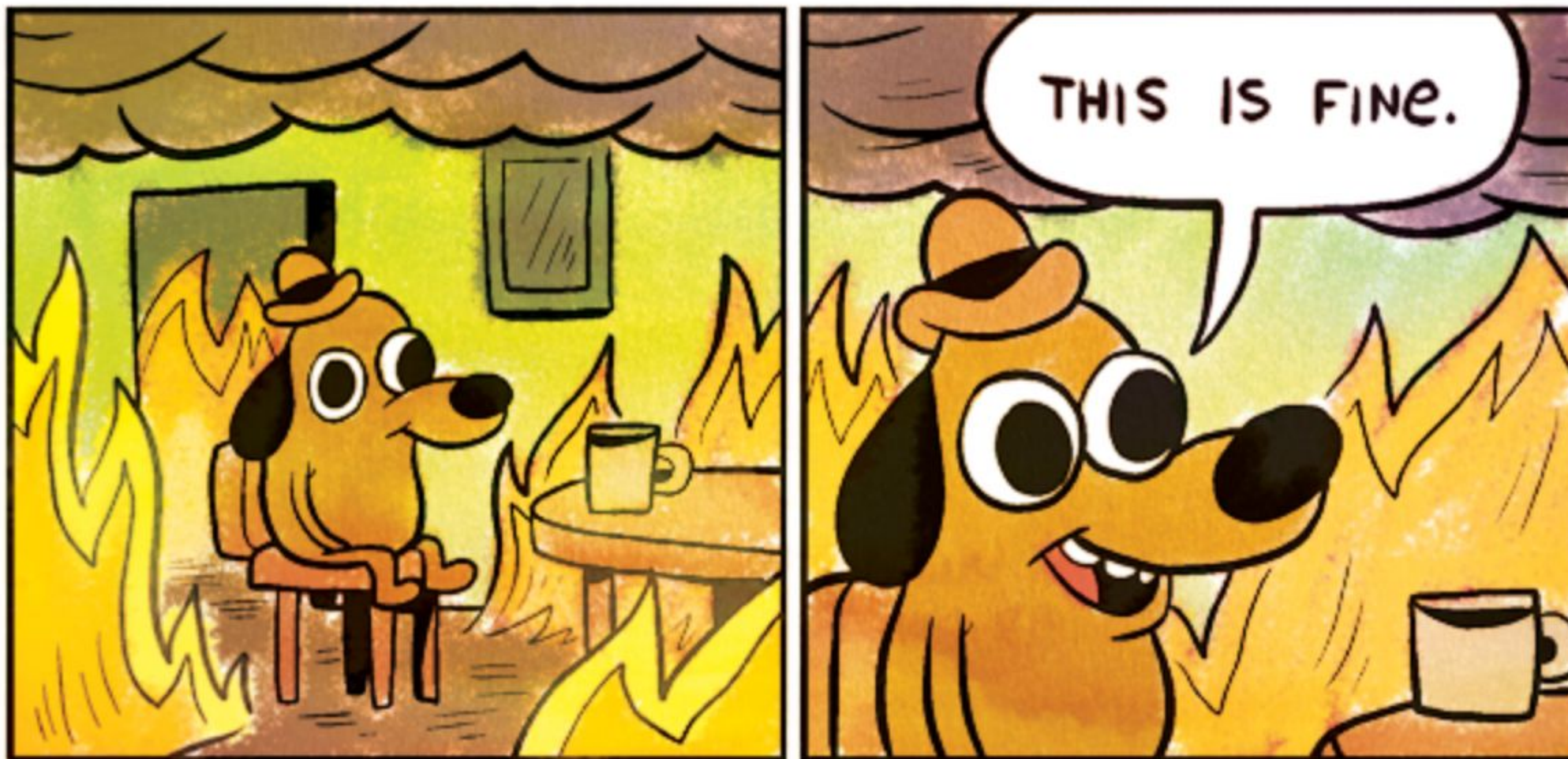


The remaining budget for 1.5°C is 170 GtCO₂, equivalent to 4 years at the 2025 emissions levels.

<https://robbieandrew.github.io/GCB2025/>

Impact of Information & Communication Technologies?





What can developers do?

- Do not develop / run things that are not needed
- Avoid hardware renewal at all cost
- Principles of Green Software Engineering (<https://principles.green>)
- Select vendors / frameworks / languages appropriately
- Measure and optimize!
- Carbon-aware computing / Load shaping
- Choose hosting wisely
 - Electricity mix coming from renewable sources

Why?

- Right thing to do!
- Legislation
- Good for business
 - Lower costs
 - Better brand image
 - Competitive advantage
- Good for users
 - Better usability / inclusivity
- Good for everyone!

Why involve developers?

- Actionable at the developer level
- Shorten the feedback time
- Make power-aware design decisions
- Empower developers

Measuring software power consumption

- Accurate power measurement
 - Granular up to method level
- Relevance
 - Statistical
 - Representativity
- Platform independence (meet users where they are)
- Lightweight
 - Observer vs. observation
- Historical data for comparison purposes
- Great developer experience
- Tie with observability
- Tie with profiling

Conclusions

- ICTs carbon impact *is* significant and growing
- Applications need to take sustainability into account
 - Avoid, Reduce, Reuse, Recycle principle should also apply to ICTs
- Measuring *is* complex
- Carbon impact is only part of the story

