

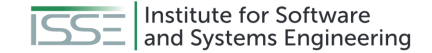


The Limits to Growth: Sustainability and the Circular Economy

Lecture 3: Challenges II – Climate Change

Prof. Dr. Benjamin Leiding M.A. Theresa Sommer M.Sc. Anant Sujatanagarjuna





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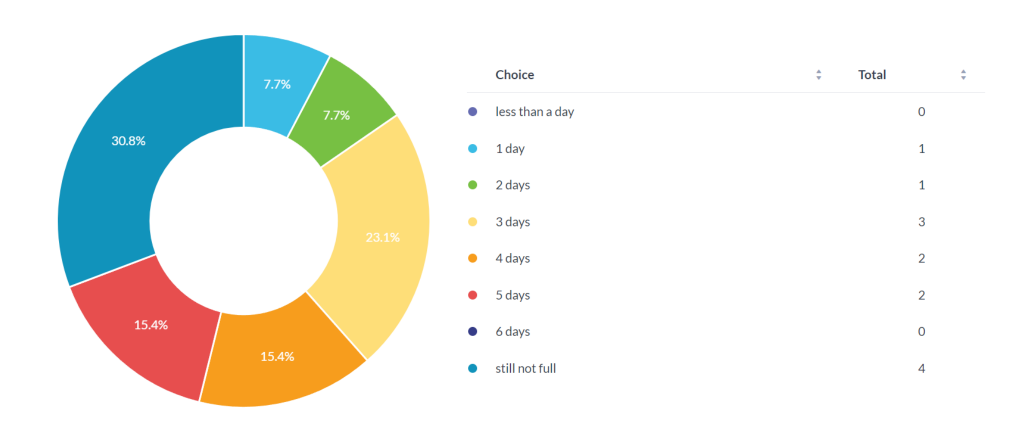


E01 – WASTE PRODUCED IN A WEEK





How much waste do you produce in a week? Results E01







Your Personal Carbon Footprint Problem already solved?

So we just reduce our CO2 footprint and we are good?





Microsoft will be Carbon Negative by 2030

"By 2030 Microsoft will be carbon negative, and by 2050 Microsoft will remove from the environment all the carbon the company has emitted either directly or by electrical consumption since it was founded in 1975."

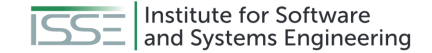




Apple will be Carbon Neutral by 2030

July 2020

"Apple today unveiled its plan to become carbon neutral across its entire business, manufacturing supply chain, and product life cycle by 2030. The company is already carbon neutral today for its global corporate operations, and this new commitment means that by 2030, every Apple device sold will have net zero climate impact."



Polestar – 2030 Climate-neutral Car

"...we're embarking on our greatest journey so far: challenging ourselves to create a climate-neutral car by 2030, by reducing emissions throughout supply chain and production."





Polestar – 2030 Climate-neutral Car

"...we're embarking on our greatest journey so far: challenging ourselves to create a climate-neutral car by 2030, by reducing emissions throughout supply chain and production."

"Relying on the current trend of offsetting by planting trees is not sustainable in the long run. It would mean using too much land, and the long-term carbonstorage capacity of forests and soils is not well known. Offsetting by planting trees also risks contributing to monocultures and loss of biodiversity. Additionally, there can be no guarantee that a forest won't later be logged, devastated by a forest fire or altered by climate change."





Your Personal Carbon Footprint Problem already solved?

It is not only about CO2...

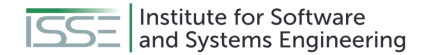




Greenwashing?

Apple iPad Pro 11" 2018	 Gobs of adhesive hold most everything in place, making all repairs more difficult. The battery is secured with both easier-to-remove stretch-release tabs and conventional, non-removable adhesive. The USB-C port is modular and can be independently replaced.
Microsoft Surface Pro 6 2018	 All repairs require first removing the display assembly—which is stubbornly glued in place, expensive, and prone to shattering. The battery is firmly glued in place, with its connector pinned under the motherboard—requiring near-total disassembly for service. Once upon a time, Surface Pro storage was removable—but not in this version.
Apple iPad Air 3 2019	 Battery replacement is possible, but still unnecessarily difficult. Gobs of adhesive hold many parts and cables in place, complicating all repairs. Many components are modular and can be replaced independently, but the Lightning port is soldered to the logic board.
Apple iPad 7 2019	 As with all iPads, a solid barrier of very strong adhesive hinders all repairs. The Lightning port, a common point of failure, is soldered to the logic board. More adhesive holds nearly everything else in place. Battery and logic board replacements are particularly obnoxious.
Apple iPad Mini 5 2019	 Battery replacement is possible, but still unnecessarily difficult. Gobs of adhesive hold many parts and cables in place, complicating all repairs. Removing the home button is tough, and will be required for display replacement if you want to keep Touch ID functionality.





EXERCISE E02





E02 Calculate your Carbon Footprint

- Go to the website of the UN carbon footprint calculator <u>Link</u>
- Calculate your carbon footprint.
- Submit your result via the poll <u>Link</u> by clicking on the matching poll result.





CLIMATE CHANGE – THE BASICS





Climate vs. Weather – Weather and Weather Conditions

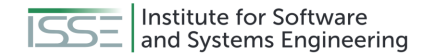




Climate vs. Weather – Weather and Weather Conditions

"<u>Weather</u> is the combination of the <u>current</u> meteorological components, e.g. temperature, wind direction and speed, amount and type of precipitation, sun shine hours, etc. The weather is defining a short time period up to several days."





Climate vs. Weather – Weather and Weather Conditions

"<u>Weather</u> is the combination of the <u>current</u> meteorological components, e.g. temperature, wind direction and speed, amount and type of precipitation, sun shine hours, etc. The weather is defining a short time period up to several days."

"<u>Weather condition</u> is the regional weather <u>during a defined time period</u> from one up to several weeks. Weather condition is describing typical weather phenomena, such as a series of thunderstorm in hot summer, foggy month in autumn or other weather conditions which are typical for a specific region and/or season."





Climate Change Basics Climate vs. Weather – Climate

"The <u>climate</u> is describing the long term (min 30 years) and average weather conditions for a specific region. Examples: maritime climate, cold-dry desert climate, tropical climate."





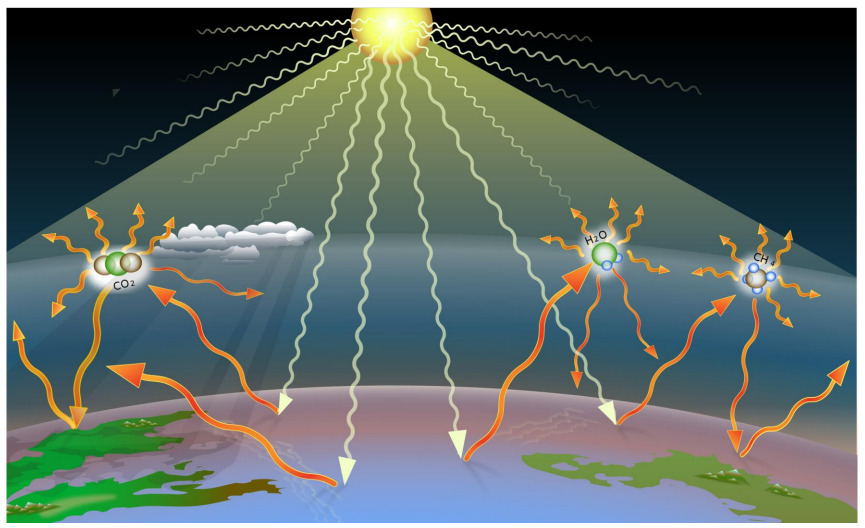
Climate Change Basics Climate vs. Weather – Climate Change

"Climate change is a long-term change in the average weather patterns that have come to define Earth's local, regional and global climates. These changes have a broad range of observed effects that are synonymous with the term."

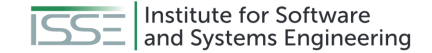




Greenhouse Effect







Climate Change Basics Global Warming

"Global warming is the long-term heating of Earth's climate system observed since the pre-industrial period (between 1850 and 1900) due to human activities, primarily fossil fuel burning, which increases heat-trapping greenhouse gas levels in Earth's atmosphere.



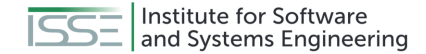


Climate Change Basics Global Warming

"Global warming is the long-term heating of Earth's climate system observed since the pre-industrial period (between 1850 and 1900) due to human activities, primarily fossil fuel burning, which increases heat-trapping greenhouse gas levels in Earth's atmosphere.

The term is frequently used interchangeably with the term <u>climate change</u>, though the latter refers to both human- and naturally produced warming and the effects it has on our planet.





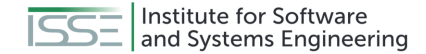
Climate Change Basics Global Warming

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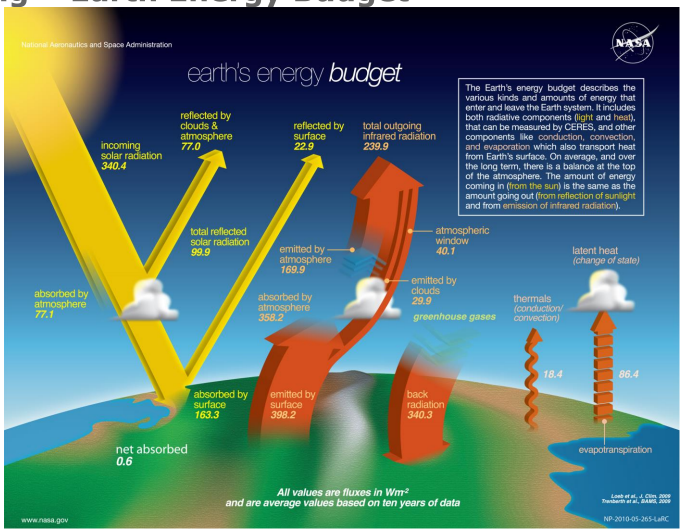
It is most commonly measured as the average increase in Earth's global surface temperature."



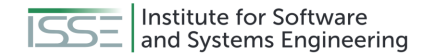


Global Warming - Earth Energy Budget

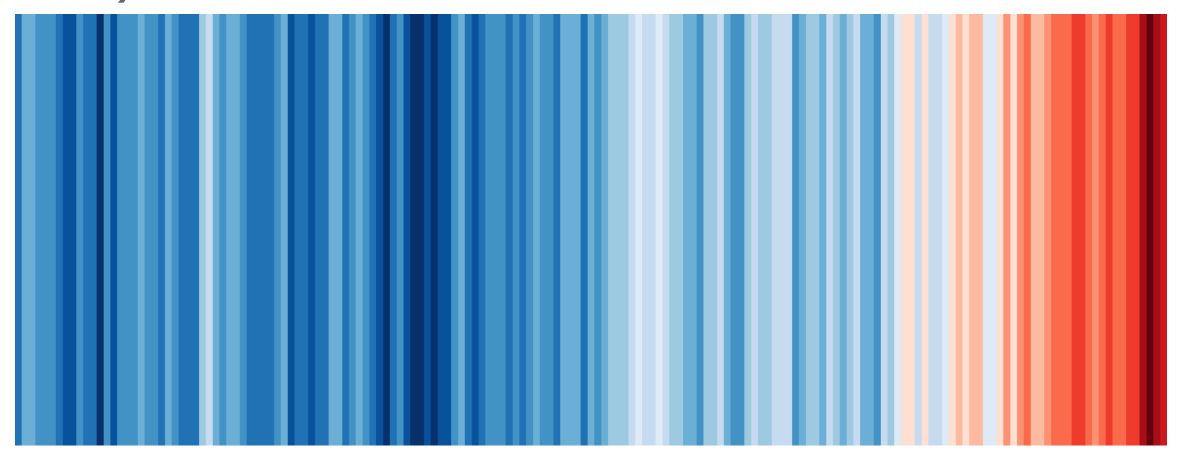








Climate Change Basics Global Warming – Annual Mean Global Temperatures (1850-2018)



1 stripe = 1 year





Climate Change Basics Greenhouse Gases (GHG)

"Greenhouse gases are those gaseous constituents of the atmosphere, both natural and anthropogenic, that absorb and emit radiation at specific wavelengths within the spectrum of terrestrial radiation emitted by the Earth's surface, the atmosphere itself and by clouds. This property causes the greenhouse effect.



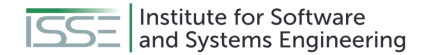


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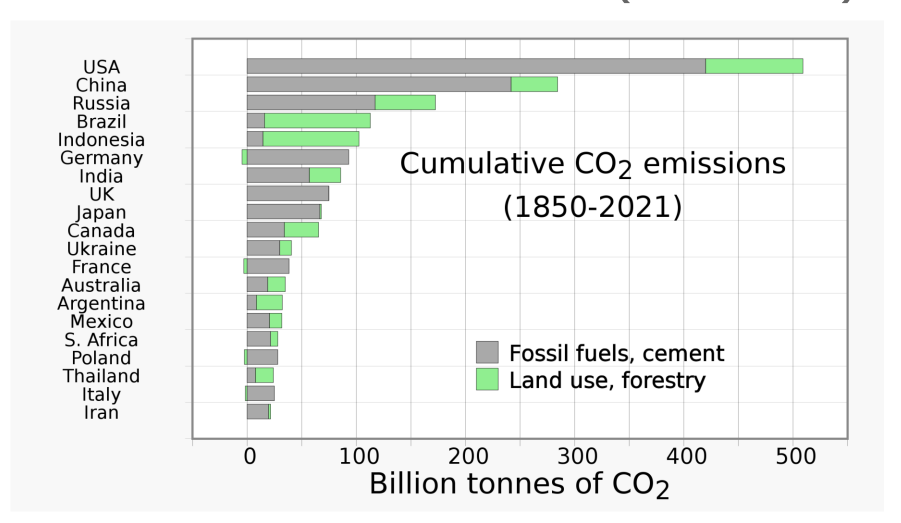
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Water vapour (H2O), carbon dioxide (CO2), nitrous oxide (N2O), methane (CH4) and ozone (O3) are the primary GHGs in the Earth's atmosphere."

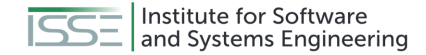
IPCC, 2018: Annex I: Glossary [Matthews, J.B.R. (ed.)]. In: Global Warming of 1.5°C. An IPCC Special Report on the impacts of global warming of 1.5°C above pre-industrial levels and related global greenhouse gas emission pathways, in the context of strengthening the global response to the threat of climate change, sustainable development, and efforts to eradicate poverty [Masson-Delmotte, V., P. Zhai, H.-O. Pörtner, D. Roberts, J. Skea, P.R. Shukla, A. Pirani, W. Moufouma-Okia, C. Péan, R. Pidcock, S. Connors, J.B.R. Matthews, Y. Chen, X. Zhou, M.I. Gomis, E. Lonnoy, T. Maycock, M. Tignor, and T. Waterfield (eds.)]. In Press



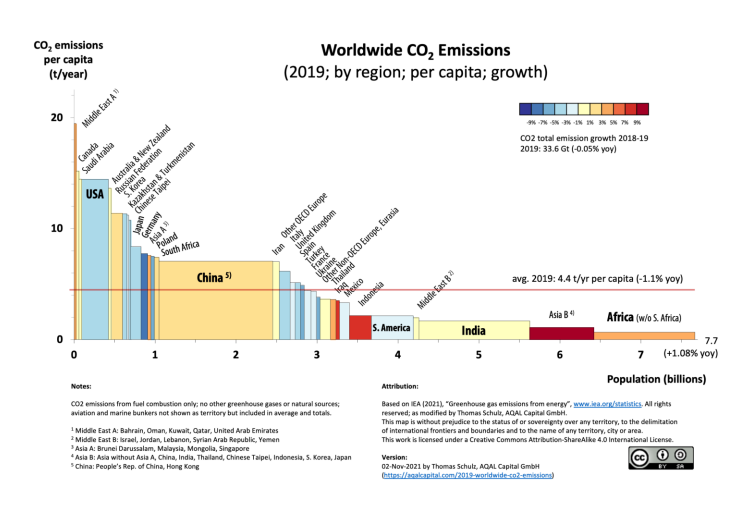
GHG Emissions – Cumulative CO2 Emissions (1850 – 2021)

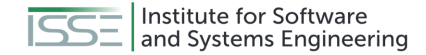




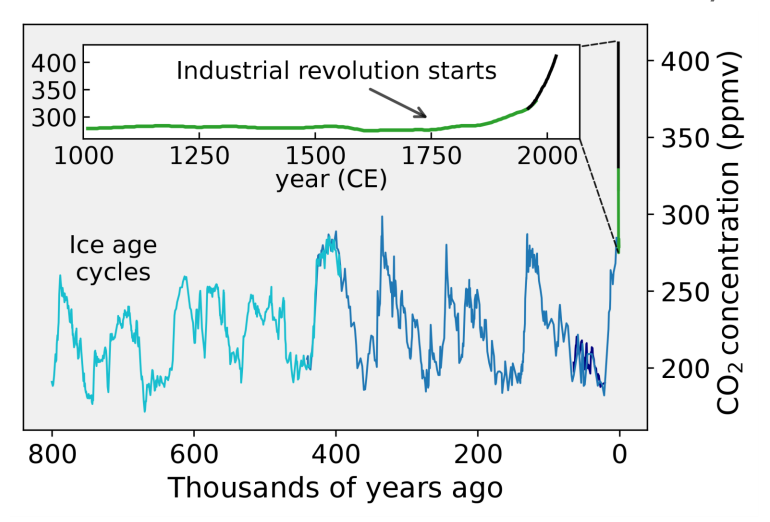


GHG Emissions - CO2 Emissions per Capita (2019)





GHG Emissions – CO2 Concentration over the last 800,000 Years







Climate Change Basics Climate Feedback (Effects)

"Processes that can either amplify or diminish the effects of climate forcings. A feedback that increases an initial warming is called a 'positive feedback'. A feedback that reduces an initial warming is a 'negative feedback'."



Institute for Software and Systems Engineering

Climate Change Basics Feedback Effects – Examples

Wildfires



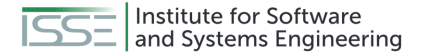




- Wildfires
- Ice-Albedo effect

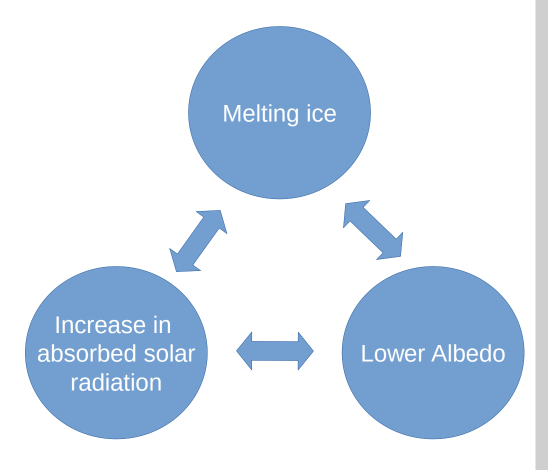
Albedo: Measure of the diffuse reflection of solar radiation



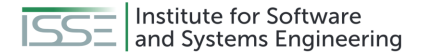


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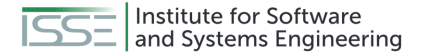






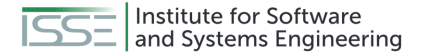
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- Wildfires
- Ice-Albedo effect
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- Warming ocean → collapse of the Gulf Stream





Climate Change Basics Feedback Effects – Examples

- Wildfires
- Ice-Albedo effect
- Thawing permafrost
- Warming ocean → collapse of the Gulf Stream
- Etc.





Climate Change Basics Carbon Footprint

"The <u>carbon footprint</u> is a measure of the exclusive total amount of carbon dioxide emissions that is directly and indirectly caused by an activity or is accumulated over the life stages of a product."





Climate Change Basics Carbon Footprint - Origins





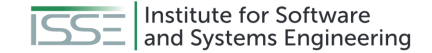
Climate Change Basics Carbon Footprint – Origins

"The first step to reducing your emissions is to know where you stand. Find out your #carbonfootprint with our new calculator & share your pledge today!" - BP (British Petroleum)



Climate Change Basics Carbon Footprint – Who Emits CO2?

- 100 companies produced more than 70% of the world's greenhouse gas emissions between 1988 and 2017
- Guess who is on the list?



Climate Change Basics

Carbon Footprint – Who Emits CO2?

- 100 companies produced more than 70% of the world's greenhouse gas emissions between 1988 and 2017
- Guess who is on the list?
 - 1) China (Coal) → 14.32%
 - 2) Saudi Arabian Oil Company (Aramco) → 4.50%
 - 3) Gazprom OAO \rightarrow 3.91%
 - 4) National Iranian Oil → 2.28%
 - 5) ExxonMobil Corp → 1.98%
 - 6) Coal India \rightarrow 1.87%
 - 7) Petroleos Mexicanos (Pemex) → 1.87%
 - 8) Russia (Coal) \rightarrow 1.86%
 - 9) Royal Dutch Shell PLC \rightarrow 1.67%
 - 10) China National Petroleum Corp (CNPC) \rightarrow 1.56%
 - **11)** BP PLC → **1.53%**
 - 12) Chevron Corp \rightarrow 1.31%



Climate Change Basics

Carbon Footprint – Who Emits CO2?

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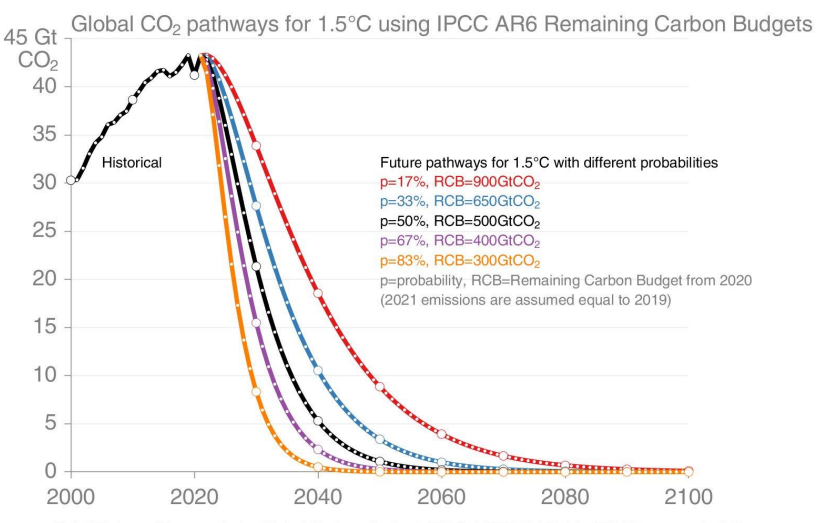
Blaming individuals and denying any responsibility → great strategy!





HOW MUCH TIME DO WE HAVE LEFT?





@ Peters_Glen • Data: Global Carbon Budget, IPCC AR6 WG1 Table SPM.2, own calculations

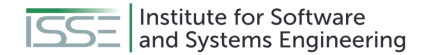




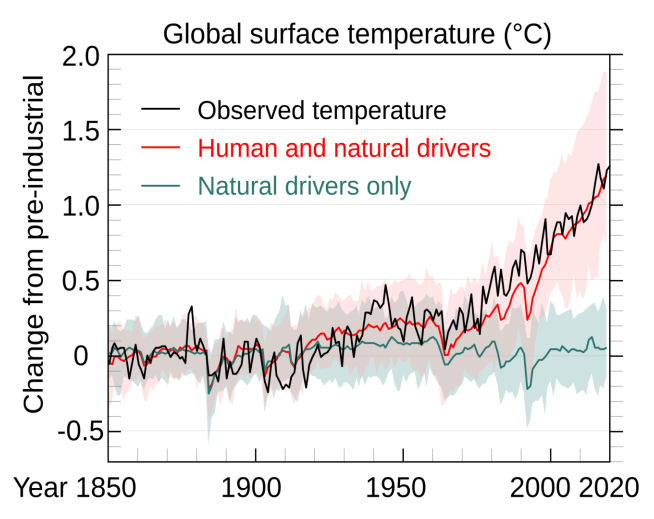
"The popular idea of cutting our emissions in half in 10 years only gives us a 50% chance of staying below 1.5 degrees, and the risk of setting off irreversible chain reactions beyond human control." - G. Thunberg



• We are experiencing a car crash in slow motion and instead of hitting the breaks we are flooring the gas pedal.



How Much Time Do We Have Left? Global Average Surface Temperature





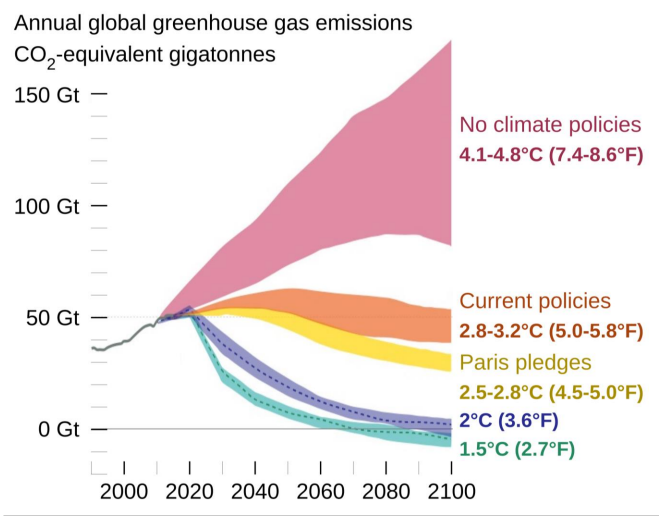


How Much Time Do We Have Left? Climate Change – Hanover on the Côte d'Azur (South of France)

• Link



How Much Time Do We Have Left? Global GHG Emission Pathways (2019)

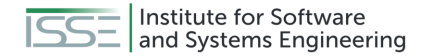




1.5°C vs. 2/3/4°C

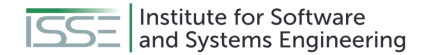
"If we can keep warming below **3°C** we likely remain within our adaptive capacity as a civilization, but at **2.7°C** warming we would experience great hardship." - Prof. Michael Mann





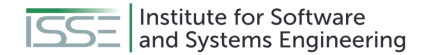
How Much Time Do We Have Left? 1.5°C vs. 2/3/4°C – Heat Waves

- 1-in-50 year extreme heat waves
 - $_{-}$ 0°C \rightarrow once every 50 years
 - $_{-}$ 1°C (current) → 4.8 times every 50 years



How Much Time Do We Have Left? 1.5°C vs. 2/3/4°C – Heat Waves

- 1-in-50 year extreme heat waves
 - $_{-}$ 0°C \rightarrow once every 50 years
 - $_{-}$ 1°C (current) → 4.8 times every 50 years
 - $_{-}$ 2°C \rightarrow 13.9 times every 50 years



1.5°C vs. 2/3/4°C - Heat Waves

- 1-in-50 year extreme heat waves
 - $_{-}$ 0°C \rightarrow once every 50 years
 - $_{-}$ 1°C (current) → 4.8 times every 50 years
 - $_{-}$ 2°C \rightarrow 13.9 times every 50 years
 - $_{-}$ 3°C \rightarrow 27.4 times every 50 years
 - $_{-}$ 4°C \rightarrow 39.2 times every 50 years



- January 2020 was Sydney's hottest January on record → 04.01.2020 50°C
- Number of days hotter than 35°C based on 3°C global warming (compared to now):



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 - Sydney → 11 days/year instead of 3.1 days/year

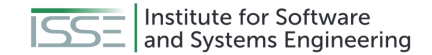


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- Number of days hotter than 35°C based on 3°C global warming (compared to now):
 - Sydney → 11 days/year instead of 3.1 days/year
 - Melbourne → 24 days/year instead of 11 days/year



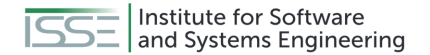
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- Number of days hotter than 35°C based on 3°C global warming (compared to now):
 - Sydney → 11 days/year instead of 3.1 days/year
 - Melbourne → 24 days/year instead of 11 days/year
 - Darwin → 265 days/year instead of 11 days/year





1.5°C vs. 2/3/4°C - Biodiversity (Coral Reef Example)

- 1.5°C → 70 to 90% of coral reefs will die off worldwide
- 2.0°C → 99% of coral reefs will die off worldwide

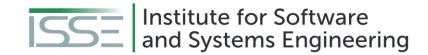


1.5°C vs. 2/3/4°C - More rain, but not everywhere

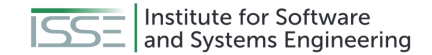
• 1.5°C \rightarrow 17% of land will face extreme rainfall and average rainfall will increase by 2%



- 1.5°C → 17% of land will face extreme rainfall and average rainfall will increase by 2%
- 2.0°C → 36% of land to extreme rainfall and cause average rainfall to rise 4%
 - → Half a degree of warming would double the effects

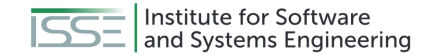


- Average drought length (globally):
 - $_{-}$ 1.5°C \rightarrow 2 months
 - $_{-}$ 2.0°C \rightarrow 4 months
 - $_{-}$ 3.0°C \rightarrow 10 months



- Average drought length (<u>Europe</u>):
 - Eastern Europe
 - $1.5^{\circ}C \rightarrow 2$ months
 - $2.0^{\circ}C \rightarrow 4$ months
 - $3.0^{\circ}C \rightarrow 8$ months
 - Northern Europe
 - $1.5^{\circ}C \rightarrow 0$ month
 - $2.0^{\circ}C \rightarrow 0$ month
 - $3.0^{\circ}C \rightarrow 1 \text{ month}$
 - Southern Europe
 - $1.5^{\circ}C \rightarrow 3$ months
 - $2.0^{\circ}C \rightarrow 6$ months
 - $3.0^{\circ}\text{C} \rightarrow 12 \text{ months}$

- Western Europe
 - $1.5^{\circ}C \rightarrow 1 \text{ month}$
 - $2.0^{\circ}C \rightarrow 2$ months
 - $3.0^{\circ}C \rightarrow 4$ months



- Average drought length (<u>Europe</u>):
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 - Southern Europe
 - $1.5^{\circ}C \rightarrow 3$ months
 - $2.0^{\circ}C \rightarrow 6$ months
 - $3.0^{\circ}C \rightarrow 12$ months

- Western Europe
 - $1.5^{\circ}C \rightarrow 1 \text{ month}$
 - $2.0^{\circ}C \rightarrow 2$ months
 - $3.0^{\circ}C \rightarrow 4$ months
- Extreme case → North Africa:
 - $_{-}$ 1.5°C \rightarrow 7 months
 - $_{-}$ 2.0°C \rightarrow 20 months
 - $_{-}$ 3.0°C \rightarrow 60 months



- Population exposed to water scarcity
 - $_{-}$ 1.5°C \rightarrow 271 million
 - $_{-}$ 2.0°C \rightarrow 388 million

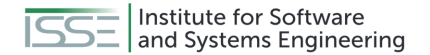


- Population exposed to water scarcity
 - $_{-}$ 1.5°C \rightarrow 271 million
 - $_{-}$ 2.0°C \rightarrow 388 million
- → Resource wars?



1.5°C vs. 2/3/4°C - Economics

- Global GDP in 2100 (per capita)
 - $_{-}$ 1.5°C \rightarrow -8%
 - $_{-}$ 2.0°C \rightarrow -13%
- Annual flood damage losses from sea level rise:
 - $_{-}$ 1.5°C \rightarrow \$10.2tn
 - -2.0°C \rightarrow \$11.7tn



1.5°C vs. 2/3/4°C - Economics

- Increase of economic damages from river flooding
 - Germany
 - $1.5^{\circ}C \rightarrow 608\%$
 - $2.0^{\circ}C \rightarrow 789\%$
 - $4.0^{\circ}C \rightarrow 1234\%$
 - _ UK
 - $1.5^{\circ}C \rightarrow 1206\%$
 - $2.0^{\circ}C \rightarrow 1219\%$
 - $4.0^{\circ}C \rightarrow 6543\%$
 - Hungary
 - $1.5^{\circ}C \rightarrow 3165\%$
 - $2.0^{\circ}C \rightarrow 2442\%$
 - $4.0^{\circ}C \rightarrow 4312\%$





1.5°C - Now!

"A century of rising emissions must end before 2025 to keep global heating under 1.5C, beyond which severe impacts will increase further, hurting billions of people".

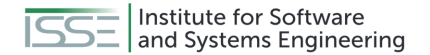


1.5°C - Now!

"A century of rising emissions must end before 2025 to keep global heating under 1.5C, beyond which severe impacts will increase further, hurting billions of people".

→ We have 20 month left!





CONCLUSION





Conclusion

- Basic concepts and definitions of climate change
 - Weather vs. climate
 - _ GHGs
 - Global warming
 - Feedback effects
 - Etc.
- Effects of different global warming paths (1.5°C vs 2/3/4°C)

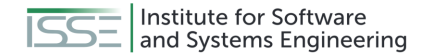




Additional Resources

- IPCC Sixth Assessment Report Climate Change 2022: Impacts, Adaption and Vulnerability – <u>Link</u>
- Basics of climate geography (Freie Universität Berlin) <u>Link</u>
- NASA What's the Difference Between Weather and Climate? Link
- Last Week Tonight with John Oliver (2022) Environmental Racism <u>Link</u>





Questions?