

# Aim and outline

- Pushing on many limits of Earth: constraints appearing
  - This should and will change the way we work as roboticists
- Aim:
  - make us think about the way we work
  - push the robotics community to embrace the topic
- Outline:
  - Climate change
  - Resources constraints
  - Some implications and questions for robotics
- Warning:
  - More questions than answers, no turnkey solutions
  - Simplifications

# Numbers and climate change

- We see a variety of numbers:
  - Current warming: +1.1°C
  - Paris Agreement: +1.5°C, +2°C
  - In 2100
- **GMST: Global Mean Surface Temperature**
- Reference temperature: average of 1850-1900
- Local vs global
  - Oceans, continent, poles
  - GMST 1.1 °C -> 1.7 °C in Europe
  - GMST 2.7 °C -> 4 °C in Europe



Change in temperature since the mid-19th century



### Impact and magnitude of the corresponding changes?

6

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### 20 000 years ago: last glacial maximum



- Ice sheet reaches New York, England
- 3 km of ice above Scandinavia
- Sea level -120m, Channel River
- Artic tundra in France

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-4/-5° C difference Change took 10 000 years

Novel experiment: 2-4[2.7]° C in 200 years

# Some consequences of global warming (1)

- 1.5°C: likely tipping point for glaciers and glacial sheets (Greenland, West Antarctica)
- 2°C: possible tipping point for permafrost
- Sea level rising:
  - Lot of inertia
  - Committed for hundreds of years and several meters-tens of meters
- Risks to humans and ecosystems
  - Water scarcity
  - Loss of humidity in soils
  - Crop yield decline
  - Extreme events increased frequencies
  - At +3 °C: generalized food supply instabilities

# Some consequences of global warming (2)



- +2°C pathway in 2050: areas with unlivable days half of the year are home today to 1-2 billion people
- Current trajectory in 2100: half of the world population
- Significant risks of migrations, geopolitical tension, political instabilities and wars

# Carbon budget

- Link between temperature and Greenhouse Gases (GHG) concentration
  - CO<sub>2</sub> main driver, long stay in atmosphere
  - CH<sub>4</sub>, N<sub>2</sub>O, ... very potent



Remaining emission budget of CO<sub>2</sub>:

TargetAs of 01/01/20As of 01/01/241.5°C (50%)500 Gt340Gt2°C (83%)900 Gt740Gt

Current rate: ~40GtCO<sub>2</sub>/year

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<19 years

### Key numbers

- CO<sub>2</sub> equivalence for other GHG: CO<sub>2</sub>e
  - Over 100 year
  - Ex: 1kg of  $CH_4 \rightarrow 28 kg CO_2 e$
- 2°C goal of Paris agreement:

- 5% of GHG emission per year

2 tCO<sub>2</sub>e per person per year in 2050

### Limit on resources

- Finite planet -> finite stock of nonrenewable resources
  - Finite subset of accessible resources
- Necessarily:
  - Production/extraction peak -> tensions if demand does not decrease
  - Asymptotic production/extraction is 0



Riondet et al (2023) Applicability of Hubbert model to global mining industry: Interpretations and insights. PLOS Sustain Transform 2(4): e0000047

Some resources have passed their peak or will in the coming decades

# Limit on fossil fuels

- Projection for Europe oil suppliers:
  - -50% production by 2050
  - -> supply for Europe divided by 2-20
- Europe in constrained decline since 2008
- IEA: worldwide peak oil by 2028
- Gas peak to follow in 203X
- Coal does not travel well
- Fossil fuels: still 80% of primary energy
  - Huge dependency of our industrial civilization (incl. worldwide supply chain)



Source: données Rystad Energy - analyse et projections post-2020 The Shift Project



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#### supply likely required above base case

per consumption has grown at 2.5% on er the last 40 years. Trend economic growth y a growth rate of 2.1%. Our estimates for h rate include the incremental copper m EV's and electrification.

i of the arrangements can succeed.



Edition 3 (2023)

Li

Na

Κ

Ra<sub>Ac</sub> Pa

Serious

threat in the

next 100 years

Sr

Rb

Be

Gd

/Eu)

**Þ**m

**Rising threat** 

increased use

Mg

### **Physical constraints**

- Facing more problems with less resources
  - Whether we want to address the problems or not
- Constraints -> competition for usages
  - Need for choices
- Some domains have no foreseeable solutions
  - E.g. intercontinental mass transportation (people and goods)
- Zombie technologies (José Halloy)
  - Unsustainable -> will not last
- Future technologies
  - Can't be depended on (time and resources)

### What about robotics?

# What actions can we take, professionally?

- (Importance of individual and government actions)
- For roboticists:
  - General actions as a researcher, in the research system
  - Why do we do robotics?
  - How do we do robotics?
- What we should do
  - Limitation of climate change, of resources exhaustion and their impacts
- vs What we're ready to do
  - Deviation from our habits/expectations (cost of inaction: what we're not ready to endure)
- vs What we'll have to do
  - Physical limits & adaptation to adverse conditions, legislative constraints

### At the lab level

- Carbon footprint
  - Daily commute
  - Missions
  - Purchases
  - Energy (heating, computations, ...)
- Target of -5% yearly: where to gain?
  - Daily commute: smaller or shared vehicles, low-carbon alternatives, telework (/!\ rebound effect)

LODGS 15

- Missions
- Purchases: keep equipment longer, no budget-finishing purchases, ... > Need for institutional support
- Energy: building insulation, efficient heating/cooling systems, ...
- Sharing experiences with other laboratories

# Missions and conferences

- Impact of conferences is 80-90% plane
  - Especially long haul (Paris East US Coast: ~2tCo<sub>2</sub>e)
- Less flying
  - Less people
  - Less frequent
  - Shorter distances
- Difficult choices
- How do we organize scientific exchanges?
  - Less conferences? Multi-localized? Only at convenient hubs?
  - Importance of networking for young researchers
- How to improve hybrid/online gatherings?



Reminder: Maximum 2 tons per person in 2050. For all purposes: transportation, food, heating, shopping, ...

# At community and institutional level

- Ministère de l'Enseignement Supérieur et de la Recherche climate plan:
  - -2%/year of GHG ("5% might be unattainable and demotivating")
  - -5%/year of energy
- CNRS
  - COMETS (5/12/22): "La prise en compte des impacts environnementaux de la recherche doit être considérée comme relevant de l'éthique de la recherche, au même titre que le respect de la personne humaine ou de l'animal d'expérimentation." [It is ethically important to take the environmental impacts of research into account]
  - Workshop "Intégrer les enjeux environnementaux à la conduite de la recherche"
  - WIP and slow evolution of the administration
- Communities:
  - GDR Labos1.5, GDR Défis théoriques pour les sciences du climat, workshops of GDR robotics, 2rm,...
- Internationally: discoverability is difficult

### Direct and indirect impacts of robotics

- Not only about how we do research, also about its impact
- Cars vs robots
  - 500 000 new robots per year
  - 80 000 000 new cars per year
- CO<sub>2</sub> cost of robots << cars</li>
- But no robots -> way less cars
- Large scale use of robots: key enabler of environmental damages
- Can we still aim at increasing the industrial production?

# Direct and indirect impacts of robotics (2)

• Ethics committee of CNRS (COMETS):

Le monde de la recherche doit ainsi se demander dans quelle mesure le fait d'utiliser ou de développer tel grand équipement (...) ou de travailler sur telle thématique (...) est susceptible d'engendrer des impacts néfastes pour la biosphère, de conforter à moyen ou long terme des modes de production ou de consommation non durables, etc. Inversement, la recherche doit maximiser son rôle moteur pour produire et mettre en valeur des savoirs permettant d'élaborer des solutions face aux bouleversements environnementaux en cours.

Researchers must consider how the use or development of a large equipment (...) or researching a given topic (...) may generate negative impacts for the biosphere, favor medium- or long-term production methods or unsustainable consumption, etc. Conversely, research must maximize its driving role to produce and promote the knowledge necessary to deploy mitigating solutions for the environmental disruptions in progress.

# Justifying our research

- We can't ignore the possible impacts of our research
- Our research should actively promote solutions
- How do we justify (carbon budget, resources and other environmental costs)
  - Increase in mechanical complexity, in computational power?
  - Large scale/high impact robot deployment?
  - Low scale/no impact research?
- Usage conflicts: are we ready to defend our research?
- How do we (not over-)sell and evaluate our research?
  - Place of the environmental issues?
  - Carbon budget?
  - Tools and rules?

### Robots as solutions?

- Climate-wise, machines are the problem
- Resource-wise, constraints are coming
- -> How can developing more robots be a solution?
- Less robots and new robots only when positive impacts?
- Some possibly positive-impact ways:
  - Direct contribution to an environmental problem mitigation (/!\ moving the problem elsewhere)
  - Direct and measurable acceleration of a solution deployment (e.g. renewable energy collectors)
  - Making viable localized, non-specialized production (vs global hyper-specialized supply chain)
- This would require much more capable robots:
  - Can we develop them in time? How to make them sustainable?

### Conclusion

- Humanity is heading toward troubled times
- We shouldn't and can't ignore the problems
  - cost of inaction, hard physical constraints
- We must make efforts to dampen the problems at every level
- Including in the robotic field:
  - Change the way we do research to quickly and drastically reduce our direct impact
  - Pay attention to the impact of robots and not oversell potentially damaging applications
  - Gather as a community to really think about the applications
- This is the price to justify our work

# Conclusion for PhD students and young researchers

- Research will change during your career
- You are not alone
  - This is a problem for everyone to tackle
- Numerous actions are taking form
  - Research-wide initiatives, field-wide and institute-based thinking/action groups
  - GDR: AP1 Robotics and sobriety
  - IEEE-RAS: new Ad Hoc Committee on Sustainability and Climate Change
- All welcoming newcomers

# THANK YOU FOR YOUR ATTENTION