The Ultimate Game Against Nature

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Abstract

Economist N. Stern has played a major role in the scientific debate about global warming. Thus, in 2007 he raised correctly the issue about the biggest even externality in the history of human societies. The emission of GHGs were seen by Stern as an example of market failure, having very serious negative effects upon all countries. In 2015, he asked "What are we waiting for?", believing perhaps somewhat naively that external effects could be internalized between the countries as easily as externalities are corrected within a country. Policy-making and implementation on climate change is very difficult and complicated, because of the PD at the core of global warming.

Keywords: Hot spots; Holocene; Anthropocene; Game against nature; PD game

Introduction

The new theory of abrupt climate change, speaking of the risk of tipping points conducive irreversible global warming – a "hotspot Earth", is based on the model of a game against Nature from game theory. The future would hold two states: survival versus extinction for humanity. And two policy responses would cover on the one hand global coordination and country resilience on the other hand. Thus, we have:

The COP21 Treaty is hopefully an example of A, but the probability of success is very uncertain, as B is still possible depending on how COP21 is implemented up to 2030. Countries like for instance the USA may opt for resilience, C, hoping it can develop own measures against the downplayed consequences of global warming. However, the likely outcome of resilience is D, it seems according to several climate and earth scientists.

In the recent inquiry into climate change, “Trajectories of the Earth System in the Anthropocene”, published 2018 edited by William C. Clark the transition from the Holocene to the Anthropocene period is launched:

“The Anthropocene is a proposed new geological epoch based on the observation that human impacts on essential planetary processes have become so profound that they have driven the Earth out of the Holocene epoch in which agriculture, sedentary communities, and eventually, socially and technologically complex human societies developed [1]”.

Yet, one could retort that it is now Nature that shrinks the degrees of freedom of men and women, making them victims of Nature’s unpredictability and violence. In this perspective, the holocene period antedating the anthropocene beginning around 1700, lasted for thousands of years. How long will the so-called anthropocene period last?

The hope among these scholars is also tied to alternative A in Diagram 1. Despite dire warning about the future dismal state of Planet Earth threatening human survival, the authors state that the COP21 promises may save mankind, as long as they restrict global warming to + 2 degrees Celsius. I quote:

“This analysis implies that, even if the Paris Accord target of a 1.5 °C to 2.0 °C rise in temperature is met, we cannot exclude the risk that a cascade of feedbacks could push the Earth System irreversibly onto a “Hothouse Earth” pathway. The challenge that humanity faces is to create a “Stabilized Earth” pathway that steers the Earth System away from its current trajectory toward the threshold beyond which is Hothouse Earth. The human-created Stabilized Earth pathway leads to a basin of attraction that is not likely to exist in the Earth System’s stability landscape without human stewardship to create and maintain it. Creating such a pathway and basin of attraction requires a fundamental change in the role of humans on the planet. This stewardship role requires deliberate and sustained action to become an integral, adaptive
part of Earth System dynamics, creating feedbacks that keep the system on a Stabilized Earth pathway.”

This amounts to wishful thinking. Much more is needed to undo Hawking irreversibility.

The Industrial revolution: progress and energy

The idea of progress was born with coming of the many innovations during the 18th and 19th centuries. Perhaps Scottish enlightenment played a crucial role for the thought that human life and the social systems of men and women could be improved year in and year out, endlessly. “Paradise” could be accomplished here on Earth promised the new ideologies, replacing religion, when industry and urban dwellings started to replace agriculture and rurality.

The confidence in machines was boundless, as with Karl Marx. Yet, they needed the new form of energy, namely fossil fuels first coal, then oil and finally massive amounts of natural gas. As the industrial revolution took the form of the adoption of the institutions of modern capitalism, early warnings about tensions between profitability and environmental sustainability were launched, by Marxists and ecoligists.

Yet, the greenhouse effect from the emission of CO₂ was first formulated in a succinct manner by Swedish chemist Arrhenius around 1900, though already French mathematician Fourier anticipated the insight. Not until the 1990 was there a general recognition that fossil fuel consumption would lead to global warming on a scale that threatened humanity.

The insights of people like Keeling, Sawyer, and Hansen inter alia run against mainstream economic theory after 1945, emphasizing the necessity of economic growth for human progress. Of particular importance was the notion of “take-off”, launched by Rostov in 1960. To raise affluence, countries must experience the time point when capitalist developments take off spontaneously. In Asia, state led measures attempted to simulate the take-off point. National income would start growing in combination with urbanization and industrialization, lifting millions out of poverty. Global economic growth would provide all nations in the market economy with a decent level of human development, or a set of human capacities. The so-called Washington Consensus underlined economic freedom and liberalization of trade and investments. The sooner the take-off, the more likely there would occur catch-up by the Third World. But all of this required one thing, cheap energy.

Affluence and fossil fuels

The public and private sectors demand lots of energy to produce their goods and services. Energy, or the capacity to do work potentially or actually, is key in economic growth for enterprises and financial institutions in rich countries. And energy is absolutely essential in socio-economic development in poor nations. But energy supply drives the emissions of GHGs, as energy consumption results in GHG emissions as long as fossil fuels dominate supply. Figure 1 shows most recent data about the iron link between GDP, or economic output, and energy consumption, globally.

The anthropocene period: likely end of mankind?

Scholars now say we face a new period in the history of human beings on Earth, resulting in a quite new climate and ecological degradation. The COP21 Accords were based on a belief that time was available for a slow decarbonisation, managing global warming at around + 2 degrees Celsius, stabilising climate sometime 2076 - the carbon budget approach. These beliefs are now outdated.

Abrupt Climate Change Theory

Recently launched, climate and earth scientists now focus upon so-called tipping points as well as the great variability in temperature increases over the entire globe. The dramatic changes in the Arctic have made researchers focus upon the melting of the ice at the poles and Greenland and its repercussions for global weather and the huge methane holdings in the permafrost from Alaska to Siberia, both on land and in ocean.

Tipping point 1: Arctic Sea ice; Expected to disappear around 2020, it will not increase sea levels dramatically due to the equivalence between ice and water. But this will affect global oceans streams as well as global weather yet streams.

Tipping point 2: Greenland ice; Uncertainty when it will be gone – some say 2040, this will raise sea levels some 6 meters. Major city areas will be inundated: Miami, Rio de Janeiro, Venice, Kairo-Alexandria, Mumbai, Hanoi, Shanghai, Tokyo and Singapore, for instance. It would further deteriorate oceans conveyor belt and the slow the global yet stream.

Tipping point 3: Antartica ice mass; this enormous mass of ice and glaciers would be finished by some 100-500 years, rising sea levels some 60-70 meters. Mankind stand to lose a lot of land all over the planet Earth – a true catastrophe.

Tipping point 4: constant heat increases with draught and potable water scarcity. This would reduce food availability and lead to millions of climate refugees from vulnerable low level coastline countries and poor nations along the equator.

Tipping point 5: The methane bomb, or methane emissions from the melting permafrost. This threat is so huge that mankind would never survive such a major release of a very potent GHG.
The idea of so-called tipping points is that it makes concrete the Hawking notion of irreversibility.

**Irreversibility: its Entailment**

When S. Hawking suggested that climate change was irreversible, he was met with sharp criticism. The notion of an irreversible process of change comes from the theory of scientific laws of nature with their universality and empirical necessity. If global warming is unstoppable or inevitable, then the survival of the human race is at stake.

The only way to reduce the speed of climate change, avoiding inevitability, is to stop pumping GHGs into the atmosphere. This requires inter alia:

a. immediate stop to coal and charcoal in poor countries;
b. replacing fossil fuel energy with solar panel parks of the Moroccan Quarzazate kind;
c. initiate now large-scale geo-engineering experiments to suck up CO$_2$ or sequestrate CO$_2$.

Will these measures be taken by the UNFCCC or the G20 group of nations? Probably not. Why? Because of the ocean PD game involved. What matters to all countries and governments is access to energy, the culprit of the anthropocene period.

Hawking irreversibility is practically sure, as massive decarbonisation is highly improbable.

**Energy, affluence and ghg emissions**

Figure 2 shows the tight relation between affluence and energy consumption.

![Figure 2: Affluence and energy globally [3.]](image)

Note: R$^2 = 0.951$

Poor countries need much more energy, but of a new kind. They need assistance to move to modern renewables, as they will give up fossil fuel and charcoal, only if there is compensation by other new energy sources. The enormous demand for more and more of energy comes with a major drawback, namely the GHG emissions. Figure 3 has the picture for the carbon intensity of energy, resulting in CO$_2$s.

Very few countries score under 50 per cent: Norway and Sweden as well as Switzerland, but several countries score 100% or close: The Gulf States, Algeria, South Africa, former Soviet Union states ("stans"), Turkey, Mexico, etc.

![Figure 3: Carbon intensity of energy (fossil fuels/all energy) [3.]](image)

Low energy use leads to poverty, malnutrition, deceases, lack of potable water, insufficient sanitation, etc. Typical of many Latin American, African and Asian nations is the lack of stable electricity, which hampers everything and reduces environmental viability. Figure 4 has the global picture.

![Figure 4: Energy and electricity access [4.]](image)

The access to safe and stable electricity is crucial for health, schools, food, water, etc.

The central position of economic growth in rich countries and of socio-economic development in poor countries is much in consonance with basic human drives as well as with the logic of vibrant capitalism in the global market economy. Governments and politicians cherish economic growth, because it makes more policy-making possible.

![Figure 5: GDP and energy for the globe 2017 [3.]](image)

Note: R$^2 = 0.8$
The living conditions in the poor countries in Latin America, Africa and Asia as well as the Pacific reflect the low level of energy employed. This basic fact determines life opportunities in a most dramatic fashion. The low access to energy has consequences for the environment and the life situation of people, including health, schooling, work, food and potable water. Energy is the capacity to do work, which is the foundation of affluence. Figure 5 brings this fact out clearly for 2017.

**From progress to retrogression**

With the developments linked to abrupt climate change, the history of mankind will sooner or later take a radical turn, from the spirit of progress since the industrial revolution to a realization of imminent slow decay during the 21st century. The question that humanity faces is nothing less than survival, as Planet Earth moves to the stage of so-called Hawking irreversibility.

The notion of irreversible climate change is somewhat ambiguous. It may denote an absolute unstoppable ending in in Planet Earth being flooded with come 70 meters of water from Antarctica and Greenland at the same as heat soars to a level that humans can badly support. Or Hawking irreversibility entails that unless policies are undertaken to halt the greenhouse effect, global warming could become unstoppable.

**Table 1:** Number of Ouarzazate plants for 40 per cent reduction of CO$_2$ in some giant countries (Note: Average of 250 - 300 days of sunshine used for all entries except Australia, Indonesia, and Mexico, where 300 - 350 was used).

<table>
<thead>
<tr>
<th>Nation</th>
<th>CO$_2$ Reduction Pledge/% of 2005 Emissions</th>
<th>Number of Gigantic Solar Plants Needed (Ouarzazate)</th>
<th>Gigantic Plants Needed for 40 % Reduction</th>
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<tbody>
<tr>
<td>United States</td>
<td>26 - 28</td>
<td>2100</td>
<td>3200</td>
</tr>
<tr>
<td>China</td>
<td>none$^i$</td>
<td>0</td>
<td>3300</td>
</tr>
<tr>
<td>EU28</td>
<td>41 - 42</td>
<td>2300</td>
<td>2300</td>
</tr>
<tr>
<td>India</td>
<td>none$^ii$</td>
<td>0</td>
<td>600</td>
</tr>
<tr>
<td>Japan</td>
<td>26</td>
<td>460</td>
<td>700</td>
</tr>
<tr>
<td>Brazil</td>
<td>43</td>
<td>180</td>
<td>170</td>
</tr>
<tr>
<td>Indonesia</td>
<td>29</td>
<td>120</td>
<td>170</td>
</tr>
<tr>
<td>Australia</td>
<td>26 – 28</td>
<td>130</td>
<td>190</td>
</tr>
<tr>
<td>Russia</td>
<td>none$^iii$</td>
<td>0</td>
<td>940</td>
</tr>
<tr>
<td>Germany</td>
<td>49$^iv$</td>
<td>550</td>
<td>450</td>
</tr>
<tr>
<td>France</td>
<td>37$^v$</td>
<td>210</td>
<td>220</td>
</tr>
<tr>
<td>Sweden</td>
<td>42$^vi$</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>World</td>
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<td>N/A</td>
<td>16000</td>
</tr>
</tbody>
</table>

**Note:** i) The United States has pulled out of the deal; ii) No absolute target; iii) Pledge is above current level, no reduction; iv) Upper limit dependent on receiving financial support; v) EU joint pledge of 40 % compared to 1990.

The likelihood of a giant energy transformation is though mince, given the power of economic growth, socio-economic development and global rivalries.

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