Market and Policy Driven Adaptation

Alternative Perspective

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Introduction

The policy debate on climate change distinguishes two generic response options. The first (and more prominent) option is mitigation. Mitigation addresses the *causes* of climate change by reducing the emission of harmful greenhouse gases (GHGs). The second response is adaptation. Adaptation deals with the *consequences* of climate change and seeks to reduce the vulnerability of human and natural systems to a shift in climate regime.

This Perspective paper sets out the case for adaptation, complementing and building on chapter 6 by Bosello, Carraro, and De Cian (Bosello et al. 2010). Both chapter 6 and this Perspective paper aim to answer the same question: What is the role of adaptation in the international policy response to climate change? Bosello et al. 2010 approach the question from a modeling point of view, using an integrated assessment model (IAM) that explicitly includes both adaptation and mitigation. This Perspective paper seeks to extract answers from the wider literature, rather than through bespoke modeling work.

The Perspective paper is structured as a set of six theses that I believe are central to the adaptation debate and can help to frame the question at hand, and deals with each of them in turn:

1. A minimum level of adaptation is now unavoidable
2. Adaptation and mitigation are complements, but making the tradeoff is hard
3. Adaptation can have massive net benefits
4. Adaptation goes hand in hand with development
5. The timing and sequencing of adaptation action matters
6. Uncertainty matters.

A Minimum Level of Adaptation is Now Unavoidable

The need to adapt to climatic conditions has been a feature of human life since the beginning of time. It is an ongoing challenge that affects the way we live, how we design our infrastructure, and how we produce our goods and services. Adaptation is not a new activity introduced as a consequence of climate change. What climate change forces us to do is to readjust our economies and our behavior to reflect the new climate realities. Adaptation to climate change is a challenge not because the concept is new but because the scale and speed of the adjustments required is unprecedented and because the exact nature of the anticipated changes remains highly uncertain.

Yet much of that change is already in the pipeline. Global mean temperatures today are already about three-quarters of a degree warmer than in preindustrial times, and even if carbon emissions completely ceased today the warming trend would continue for many decades. In other words, the mitigation measures currently discussed will determine the climate (and adaptation needs) towards the end of the century. The adaptation needs over the next couple of decades are already pretty much set.

1 This Perspective paper draws heavily on Fankhauser et al. (1999), Agrawala and Fankhauser (2008), and Fankhauser (2009).
Even over the longer term it looks pretty certain that the world will have to adapt to climate change of at best 2°C. There are few realistic policy scenarios that entail equilibrium warming of less than that. Both a 2°C world and the temperature changes already committed to will require considerable adaptation.

Short-term adaptation needs (up to 2015–30) have been costed at anywhere between US$4 billion and over US$100 billion a year. These numbers are crude and at best indicative. At the low end, they almost certainly underestimate true adaptation needs. The high end is more realistic, but sometimes also includes “social adaptation” activities that could arguably be part of baseline economic development (Fankhauser 2009).

Mitigation and Adaptation are Complements, but Making the Tradeoff is Hard

While the short-term need for adaptation is pretty much predetermined, there is policy flexibility in the longer term. At least conceptually, policy makers may choose between different combinations of adaptation and mitigation. From an economic point of view the policy choice is an intertemporal optimization problem. An imaginary global social planner seeks to minimize the costs of climate change through a judicious mix of mitigation policies and adaptation action.

For example, the social planner may decide to limit the overall temperature increase to 2°C (mitigation) and invest in items like flood protection, coastal defense, and drought-tolerant cultivars to limit the negative impacts of 2°C warming (adaptation). There would be some residual damages – for example, the loss of certain coastlines and lower agricultural yields because this cannot be avoided at reasonable cost. If the social planner chooses correctly, the combined costs of mitigation, adaptation, and residual damage are kept as low as possible.

The chapter 6 is firmly in this vein. It is the basic approach most economists would apply to the problem, although it is well recognized that more complex frameworks should also consider reasons for concern other than net costs, such as the unfair distribution of impacts, the risk of “tipping points,” excessive climate variability, and the threat to unique natural systems (see Smith et al. 2001, 2009).

IAMs that include both adaptation and mitigation policies are still fairly novel, and they provide new and interesting insights. However, they are too stylized and not yet robust enough to allow firm policy conclusions. Very little is known, for example, about the shape of the climate change damage function. Similarly, most adaptation estimates are point estimates. We do not know how adaptation costs vary as a function of temperature rise, and to what extent there are limits to adaptation.

Moreover, policy decisions about adaptation and mitigation are often not made by the same people. Mitigation decisions are reached globally in international negotiations, backed up subsequently through national legislation. Adaptation decisions are made, more often than not, at the local level (e.g. by municipal governments) and by private agents (households and firms), perhaps incentivized by national policy. These people are “climate takers” in the sense that global emissions are outside their control. Their own GHG output has no noticeable impact on total emissions.

In practice, therefore, no explicit choice, or trade-off, will be made between the optimal levels of mitigation and adaptation.

Adaptation can have Massive Net Benefits

Much of what we know about the costs and benefits of adaptation comes from case studies of particular sectors or countries. A survey carried out by the OECD found that our knowledge about adaptation at the sector level is growing, but information it is unevenly distributed (Agrawala and Fankhauser 2008). Although our knowledge is increasing all the time, outside coastal zones and agriculture our knowledge base is still limited.

Nevertheless, the available evidence shows that adaptation is very powerful for dealing with moderate amounts of warming at least. For example:
• In agriculture there is broad evidence that low-cost adaptation measures like changes in planting dates, cultivars, fertilizer use, and management practices can often reduce the impact on crop yields by more than half, relative to the no-adaptation case (see figure 6.1.1).

• Coastal protection is one of the few sectors where adaptation costs (usually sea walls and beach nourishment) and adaptation benefits (avoided land loss, flooding) are routinely compared. The resulting benefit-cost-ratios (BCRs) are not always reported, but one study, on coastal protection in the EU, suggests BCRs of 1.1–2.6 by 2020, rising to 4.3–6.5 by 2080 (Commission of the European Communities 2007).

• In the health sector, it has been estimated that preventing some 133 million climate-related deaths from malaria, malnutrition and, diarrhea would cost around $3.8–4.4 billion, or less than $33 per life saved (UNFCCC 2007).

Since the focus of many of these studies is on low-cost adaptation, high BCRs are not unexpected. The question is how the return on adaptation changes as we move up the adaptation cost curve and start to implement more expensive measures. A study by McKinsey and Swiss Re in eight countries confirms that BCRs will eventually drop below 1 (McKinsey 2009). There is a limit to cost-effective adaptation, however, the study also found that in the eight cases considered most of the expected impacts may be avoided through cost-effective adaptation.

Two caveats are in order. First, cost-effectiveness, while a key consideration, is not the only concern in the allocation of adaptation funding. The equitable distribution of funds is equally important. In particular, developed countries have an obligation, acknowledged in the UN Framework Convention on Climate Change (UNFCCC), to support adaptation in developed countries that are particularly vulnerable to climate change. Providing sufficient adaptation funding to developing countries is a key concern that goes well beyond cost-effectiveness considerations.

Second, practically all the available evidence on adaptation effectiveness concerns adaptation to a “moderate” amount of climate change of perhaps 2–3°C. Very little is known about the effectiveness of adaptation to the more severe levels of change that will occur if global GHG emissions are not curtailed. It would therefore be dangerous to rely on adaptation as a large-scale substitute for mitigation.

Adaptation goes Hand in Hand with Development

Since adaptation to the prevailing climate is nothing new, it is often difficult in practice to delineate where “normal” socioeconomic development ends and adaptation to anthropogenic climate change begins. Socioeconomic trends over the coming decades – population growth, economic expansion, the deployment of new technologies – will both shape and be shaped by our vulnerability to climate conditions.

This is particularly the case for developing countries, where there is a well-documented adaptation deficit – that is, insufficient adaptation to the current climate. Poor people and poor countries are less well prepared to deal with current climate variability than rich people and rich countries. There is evidence that development indicators such as per capita income, literacy, and institutional capacity are associated with lower vulnerability to climate events (see, for example, Noy 2009). This has led authors like Schelling (1992) to conclude that good development is one of the best forms of adaptation.

More broadly, we can think of adaptation as a “pyramid of needs,” where certain development conditions have to be fulfilled before it makes sense to move to the next response level. McGray et al. (2007) distinguish four levels in the development–adaptation continuum:

• Policies to reduce vulnerability to stress more broadly (whether climate-related or not), including core human development objectives like education, health, sanitation, and poverty eradication.

• Creation of “response capacity,” such as resource management practices, planning systems, and effective public institutions.
Figure 6.1.1 Benefit of low-cost adaptation in agriculture:

(a) Maize, mid- to high-latitude;
(b) Maize, low-latitude;
(c) Wheat, mid- to high-latitude;
(d) Wheat, low-latitude;
(e) Rice, mid- to high-latitude;
(f) Rice, low-latitude.

Note: The **bold** line shows yield change without adaptation; the dashed line shows yield change including basic adaptation measures. Lines are derived from sixty-nine published studies.

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- The management of current climate risks, including flood and drought prevention, disaster preparedness, and risk management.
- Policies specifically addressing anthropogenic climate change, such as accelerated sea level rise and an increased incidence of extreme weather events.

Although only the last of these sets of activities is “adaptation to climate change,” strictly defined, effective strategies (and spending decisions) to reduce climate vulnerability have to address the entire pyramid and recognize synergies between the different levels.

**The Timing and Sequencing of Adaptation Action Matters**

While some impacts can already be felt, climate change is essentially a long-term problem. The worst effects are not expected to materialize for a couple of decades. This makes the timing and the sequencing of response measures an important part of adaptation decisions.

In deciding the optimal timing for adaptation, decision makers will compare the net present value (NPV) of adaptation now with the NPV of adaptation at a later stage. The two present values (PVs) consist of adaptation costs (incurred either now or later) plus a stream of climate costs (say, the costs of flooding), which is reduced once adaptation takes place. Comparing the two PVs, there are three cost components that will determine adaptation timing:

- **The difference in adaptation costs over time.** The effect of discounting would normally favor delayed action, but there is also a class of adaptations where proactive action (e.g. during the design phase of a project) is cheaper than costly retrofits at a later point. Long-term development plans – for example, the development of a coastal zone – and long-lived infrastructure investments – such as water and sanitation systems, bridges, and ports – fall into this category. For such investments it makes sense to already incorporate climate change considerations today. This was the view taken, for example, by the Canadian authorities when they built sea level rise into the design of the Confederation Bridge that links Prince Edward Island with New Brunswick (Smith et al. 1998).
- **The short-term benefits of adaptation.** Early adaptation will be justified if it has immediate benefits that later action would forgo. The prime example is measures that address current climate variability as well as future change. Similarly, many of the more developmental measures in the adaptation pyramid (see above) have immediate development benefits and are a precondition for effective adaptation later on.
- **Long-term irreversibilities or cumulative effects.** Early adaptation is justified if it can lock-in lasting long-term benefits. For example, failure to protect ecosystems from current-day stress may leave them in too weakened a state to cope with future climate change.

These points suggest a preference, in the short term, for adaptations that have immediate benefits, are long-lived, and prevent costly retrofits or even irreversible loss. These conditions are met by most measures to close existing adaptation gaps.

**Uncertainty Matters**

Timing decisions, in fact all adaptation decisions, are complicated by uncertainty about the exact nature of climate change impacts, especially at the local level (for example, in terms of precipitation and storminess). This makes it difficult to fine-tune adaptation measures proactively.

Uncertainty will favor measures with strong near-term benefits, which are easier to ascertain, and win–win measures that are justifiable independently of the climate outcome. Measures to close existing adaptation gaps clearly fall into this category.

Others have argued that given the prevailing uncertainties, the best way to account for potential climate change in current investment decisions is to increase the flexibility of systems – that is, allowing them to adjust to a range of climate outcomes – and/or their robustness – that is, designing them to function under a wide range of climatic conditions and to withstand more severe climatic shocks (Fankhauser et al. 1999; Hallegatte 2009).
The call for increased flexibility and robustness applies to physical, natural, and social systems. In the case of physical capital, the capacity of water storage systems may be increased in anticipation of possible future droughts and sewage systems may be enlarged to deal with heavy downpours. In the case of natural capital, measures to protect the environment may increase the ability of species to adapt to a changing climate. Institutionally, creating regulatory frameworks that encourage individual adaptability would help to increase the flexibility and robustness of economic systems. It has been argued, for example, that opening agricultural markets to competition and trade would help to dampen the negative shock of a bad harvest in individual regions.

**Conclusion**

This Perspective paper sets out the case for adaptation as a core aspect of the global policy response to climate change. The case for adaptation is made through a set of six propositions.

The Perspective paper argues that some adaptation is unavoidable. There are no realistic mitigation policies that restrict warming to a level that does not require substantial adaptation. Moreover, the adaptation needs over the coming decades are already set. They are predetermined by the amount of warming that is already in the pipeline.

In the longer term there is a choice between adaptation and mitigation. The two policy options are complements. The Perspective paper shows that adaptation is an important part of the policy mix. The net benefits of basic adaptations – such as coastal defence and adjustments in agricultural practices – are often substantial. However, we know very little about the effectiveness of adaptation under more severe climate scenarios, which makes a strategy that relies too heavily on adaptation (at the expense of mitigation) rather risky.

Moreover, cost-effectiveness should not be the only criterion in making adaptation decisions. In the international negotiations, adaptation is often linked to questions of fairness and compensation.

In practice, proactive adaptation is also made difficult by uncertainty about the exact nature of the expected change. A key area where proactive adaptation has strong and unequivocal benefits independent of climate change outcomes is action to close prevailing “adaptation gaps” – that is, measures that simultaneously address development and adaptation needs. In developing countries, adaptation and development have to go hand in hand. Or in the words of Stern (2009), adaptation is development in a hostile climate.

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