Nov. 18 +Dec.8, 2014 **A Pre-Lima Scorecard for Evaluating Which Countries
Are Doing their Fair Share in Pledged Carbon Cuts**

Valentina Bosetti (Fondazione Eni Enrico Mattei and Bocconi University, Milan; Center for Advanced Study in the Behavioral Sciences, Stanford; valentina.bosetti@feem.it)
and Jeffrey Frankel (Harvard Kennedy School; Jeffrey\_Frankel@harvard.edu)

This note appeared as a [Policy Brief](http://belfercenter.ksg.harvard.edu/files/frankel_vp-nov2014_v2.pdf)*,* under the [Harvard Project on Climate Agreements](http://belfercenter.ksg.harvard.edu/project/56/harvard_project_on_climate_agreements.html), with a [*Viewpoints*](http://belfercenter.ksg.harvard.edu/publication/24768) summary.  Another summary appeared at [*Project Syndicate*](http://www.project-syndicate.org/columnist/jeffrey-frankel), under the title “[Emissions Reduction by the Numbers](http://www.project-syndicate.org/commentary/china-us-carbon-emissions-formula-by-jeffrey-frankel-2014-11).” This research continues from our paper, “Sustainable Cooperation in Global Climate Policy: Specific Formulas and Emission Targets,” [in](http://dx.doi.org/10.1142/S2010007814500067) [*Climate Change Economics*](http://www.worldscientific.com/worldscinet/cce)*,*2014, vol.5, no.3, Aug.; HKS [RWP 12-012](https://research.hks.harvard.edu/publications/getFile.aspx?Id=778).

Those worriedabout the future of the earth’s climate are hoping that this year’s  [climate change convention in Lima, Peru](http://unfccc.int/meetings/lima_dec_2014/meeting/8141.php), December 2014, will yield progress toward specific national commitments, looking ahead to an international agreement at the make-or-break [Paris meeting](http://climate-l.iisd.org/events/unfccc-cop-21/) to take place in December 2015.

The precedent of the [Kyoto Protocol](http://unfccc.int/kyoto_protocol/items/2830.php) negotiated in 1997 was more discouraging than encouraging. It was an encouraging precedent in that countries were politically able to agree on legally binding quantitative limits to their emissions of Greenhouse Gases, to be achieved with the aid of international trading and other market mechanisms. But it was discouraging in that China and other big developing countries would not countenance limits to their own emissions and, largely for that reason, the United States never ratified Kyoto.

A rare positive surprise came from Beijing on November 12, when US President Barack Obama and his host Chinese President Xi Jinping announced a bilateral agreement regarding quantitative constraints in the coming decade on the greenhouse-gas emissions of the world’s two largest emitters. The best hope at the moment is a looser system in which each country unilaterally offers plans and targets for its own emissions, as was agreed under the [Copenhagen Accord](http://unfccc.int/meetings/copenhagen_dec_2009/items/5262.php) in 2009 and [Cancun Agreement](http://cancun.unfccc.int/mitigation/) of 2010. Many countries have [submitted such plans](http://www.c2es.org/international/key-country-policies/emissions-targets), at least with respect to 2020 targets. The next step is to do so for 2030. It is in this context that the bilateral understanding between China and the US is so important.

For a system of emission targets to work, there needs to exist some general notion of what is a fair target for a country to accept, depending on its circumstances. This would allow a scorecard of which countries are doing their fair share and which may not be. The idea is that those who might be less ambitious would then feel the peer pressure.

Pinning down the concept of “fairness” would seem to be extraordinarily difficult, especially from the viewpoint of an economist. Perceptions of what are countries’ fair shares of the burden vary widely. India likes to point out, for example, that an average American already emits ten times as much GHGs as an average Indian; from its vantage a fair allocation would be targets of equal emissions per capita all around. Americans, for their part, think it would be unfair to make US firms pay a high economic cost to reduce emissions, if the energy-intensive industries simply relocated to developing countries that had not constrained the growth in their own emissions.

Each side has a point. Nevertheless, it would not be reasonable to expect rich countries agree to equal emissions per capita (at least not anytime soon). That would be the equivalent of transferring massive slices of national income from them to poor countries, which is not something they will ever agree to. Nor, on the other hand, would it be reasonable to ask poor countries to cut emissions the same percentage relative to current levels as the rich. This would not allow them the opportunity for economic growth that the rich have already enjoyed as they created the climate change problem.

Everyone should participate in taking on targets. But it is only fair to take into account countries’ individual circumstances, especially their standards of living. Fortunately, it is possible to describe and even to quantify what targets can be considered fair and reasonable. Three principles:

* *Latecomer Catchup*: It is fair to expect countries that have increased their emissions rapidly to bring them back down toward past levels, but not practical for them to reverse fully and instantly in the first budget period.
* *Progressivity:* It is fair to expect rich countries to accept bigger cuts than poor countries, measured relative to what their emissions paths would otherwise have been (the so-called “Business as Usual” path, or BAU).
* *Cost:* It is not reasonable to expect any one country or group of countries to agree to cuts that would result in disproportionately large economic costs for them.

These principles are not just abstract ivory-tower proposals. It turns out that the emissions targets that countries have agreed to in the past – at Kyoto and at Cancun – tend statistically to obey a formula that quantifies the three principles. In particular, countries that were richer or that had increased their emissions faster agreed to steeper cuts than others. Among the countries agreeing to targets at Kyoto, every ten percent increase in income per capita corresponded to an agreed emissions reduction of another 1.4 per cent relative to BAU. (See Appendix Figure 1.) In the Cancun targets, every ten percent increase in income [corresponded](http://www.hks.harvard.edu/fs/jfrankel/SustainableClimateChangecon2013Jul17.doc) [to](http://www.worldscientific.com/doi/abs/10.1142/S2010007814500067) another cut of [1.6 per cent](http://www.voxeu.org/article/how-agree-emissions-targets-and-successor-kyoto) relative to BAU. (See Appendix Figure 2.)

The target paths also embodied a “latecomer catch-up factor” that pulled each country back toward what its emissions had been in 1990. If the [formula is extended](http://www.worldscientific.com/doi/abs/10.1142/S2010007814500067) through the remainder of the century with gradually decreasing weight on the past and gradually increasing weight on per capita targets, model estimates show no country suffering a loss of more than 1 per cent of GDP in present discounted value.

Such an approach makes it possible to judge who in the current negotiations is now proposing to do their fair share, who is proposing to do more, and who less. Of course the question how to share the economic burden of any particular degree of climate change mitigation is completely different from the question as to how environmentally ambitious the global emissions path should be.

Consider the most recent developments in what targets countries have unilaterally pledged, heading into the Lima Summit. We use economic/climate models to translate pledges into common terms of emission tons and to estimate BAU (Hof et al., 2013). (Some countries express their numerical targets in terms of tons of carbon dioxide equivalent, some relative to emissions in particular years, and some relative to their GDPs.)

Figure 1 plots countries’ unilaterally pledged emission cuts against their incomes so that we can judge progressivity. The vertical axis shows cuts in emissions, expressed relative to a particular baseline. The baseline is the simple average of the country’s actual 2005 emission and the 2020 BAU emission level. This baseline makes some allowance for the reality of rapid growth, particularly in developing countries, while pulling everyone partway back in the direction of 2005 levels. A statistical estimate of the “latecomer catchup factor” embodied in the targets is .51, highly significant and remarkably close to .50 (see regression). This justifies the use of the simple average in constructing the base line. The current targets have a base year of 2005 rather than 1990. Many countries now choose explicitly to express their targets as percentage cuts from their 2005 levels. But more important is the finding, for the overall sample of countries, that the 2005 number shows up as highly significant in an unconstrained regression and that the 1990 number is no longer at all significant. Evidently too much time has happened since 1990 and it is no longer treated as part of the relevant baseline. (See column 3 in the table of regression estimates.)

**Table 1: Regression estimates**

|  |
| --- |
| **Emissions targets ≡ ln (unilaterally pledged 2020 level) - ln (2020 BAU)** |
| **EXPLANATORY VARIABLES:** | **(1)** | **(2)** | **(3)** |
| **ln(GDP per capita 2010)** | **-0.154\*\*\*** | **-0.141\*\*\*** | **-0.137\*\*\*** |
|  | **(0.039)** | **(0.025)** | **(0.027)** |
| **ln (Emissions 2005) - ln (BAU2020)** |  | **0.515\*\*\*** | **0.502\*\*\*** |
|  |  | **(0.083)** | **(0.087)** |
| **ln (Emissions 1990) - ln (BAU2020)** |  |  | **-0.045** |
|  |  |  | **(0.084)** |
| **Constant** | **1.317\*\*\*** | **1.294\*\*\*** | **1.259\*\*\*** |
|  | **(0.358)** | **(0.233)** | **(0.246)** |
| **30 observations** |  |  |  |
| **R-squared** | **0.354** | **0.735** | **0.738** |

 \*\*\* p<0.01 (Standard errors in parentheses.)

The horizontal axis in Figure 1 is the country’s income per capita in 2010 (on a log scale). The slope of the line corresponds remarkably well to earlier estimates on earlier data: each 10.0 per cent increase income is associated with a 1.4 percent more ambitious cut on average. The line generally fits the points, reflecting the fat that the relationship is highly significant statistically. The fit provides encouragement that countries are again implicitly operating according to notions of fairness similar to what we have hypothesized. The estimated regression equation (model number 2 in the Table) giving the pledged 2020 emission cuts expressed relative to our defined baseline is: -1.29 + 0.14\*ln(2010 GDP pc).

Consider some examples. The cuts in India’s target for 2020 are modest, but this appears to be appropriate given its low income per capita. Indonesia’s targets are apparently the most ambitious, again controlling for its circumstances. Norway offers the biggest cuts of all. This can partly be explained by its high income, but it is doing a bit more than its share even then.

**Figure 1: Pledged cuts are again larger for higher-income countries**

The three countries to fall short by the widest margin in these calculations are Moldova, Singapore, and Turkey. (Figure 2 shows the residuals from the equation in Figure 1.) One might have thought it impossible to compare the contributions of three countries which are in such very different positions: Turkey is not committing to any cutting as of yet, and in fact is engaged in an expensive and polluting [dash for coal](http://priceofoil.org/content/uploads/2014/07/Turkey-Coal-Subsidies-Full-07.28.14.pdf). Moldova is actually in effect asking credit for “hot air” (that is, it wants a target above its current emissions path -- as estimated by the Hof et al (2013) model -- which has been depressed by bad economic performance).

High-income Singapore is committing to a target which represents a 7% cut with respect to its 2020 BAU, but is still 23% above its 2005 level. It has offered steeper cuts contingent on a legally binding global agreement, not shown in these graphs. (Other countries that have offered more ambitious cuts conditional on what other countries do include Australia, the EU, Japan, and New Zealand).

**Figure 2: Moldova’s target for 2020 appears the least ambitious and Indonesia the most, adjusted for their economic circumstances**

Of greatest interest to most: China and the United States both show cuts in 2020 that are close to the overall relationship, but just slightly less. The targets that these two largest emitters are proposing do constitute approximately their “fair share” of the global total.

So there is good news in this scorecard:
(i) it is possible to quantify fairness;
(ii) the emission targets that have been offered by most countries going into Lima correspond relatively well to the “fairness” relationship; and
(iii) this judgment includes China and the U.S., without whose serious participation little progress is possible.

Two big questions remain. First, can these countries deliver on their pledges?

Second, what are the targets to be for 2030 and beyond? The sort of statistical analysis described here may offer a basis for countries to judge what each other is offering. Now that all three of the biggest emitters -- China, the US, and the EU – have announced post-2020 targets, the formula could be recalibrated for the coming round. These three key data points are enough to identify the equation’s parameters for 2025 or 2030, which in turn could help other countries decide what future targets are appropriate for them. Thus this statistical yardstick for judging fairness can continue to serve as a powerful tool for establishing what share of the burden is appropriate for each country to take on.

**References**

Bosetti., V. C. Carraro, M. Galeotti, E. Massetti, and M. Tavoni. 2006. “WITCH - A World Induced Technical Change Hybrid Model.” *The Energy Journal, Special Issue. Hybrid Modeling of Energy-Environment Policies: Reconciling Bottom-up and Top-down*: 13–38.

Bosetti, V., E. De Cian, A. Sgobbi, and M. Tavoni. 2009. “The 2008 WITCH Model: New Model Features and Baseline”. FEEM Working Paper N. 85.2009.

Valentina [Bosetti](http://www.voxeu.org/index.php?q=node/691) and Jeffrey Frankel, "[How to Agree Emission Targets at Durban](http://www.voxeu.org/index.php?q=node/7346)," [*VoxEU*](http://www.voxeu.org/index.php?q=node/102)**, Nov. 28, 2011.**

[Bosetti](http://www.feem.it/getpage.aspx?id=252&sez=People) and Frankel, “[Politically Feasible Emission Target Formulas to Attain 460 ppm CO2 Concentrations](http://www.hks.harvard.edu/fs/jfrankel/Targts460ppmBosettiF2011REEP.doc)," *Review of Environmental Economics and Policy* (Oxford University Press) vol.6, no.1, winter 2011-12: 86-109;  [HKS RWP 11-016](http://web.hks.harvard.edu/publications/workingpapers/citation.aspx?PubId=7658).  Condensed from [from](http://www.hks.harvard.edu/fs/jfrankel/Targts460ppmBosettiFrankel.doc)[FEEM](http://papers.ssrn.com/sol3/JELJOUR_Results.cfm?form_name=journalbrowse&journal_id=266659) [WP 92, 2009](http://papers.ssrn.com/sol3/papers.cfm?abstract_id=1515780); NBER WP [no. 15516](http://www.hks.harvard.edu/fs/jfrankel/Targets460Bosetti%26F-NBERWP15516.pdf), [Nov. 2009](http://www.hks.harvard.edu/fs/jfrankel/Targts460ppmBosettiFrankelNov9NBER.doc);   [HPICA Disc.Paper 09-30](http://belfercenter.ksg.harvard.edu/publication/19568/global_climate_policy_architecture_and_political_feasibility.html).

[Bosetti](http://www.feem.it/getpage.aspx?id=252&sez=People) and Frankel, "[A Pragmatic Global Climate Policy Architecture,](http://www.rff.org/Publications/WPC/Pages/A-Pragmatic-Global-Climate-Policy-Architecture.aspx)" (*Weekly Policy Commentary*, Oct. 12, 2009;  reprinted in *Issues of the Day: 100 Commentaries on Climate, Energy, the Environment, Transportation, and Public Health Policy*, edited by Ian Parry and Felicia Day  ([Resources for the Future](http://www.rff.org/PUBLICATIONS/Pages/default.aspx): Washington DC), 2010, p. 4-5.

[Bosetti](http://www.feem.it/getpage.aspx?id=252&sez=People) and Frankel, 2014, “[Sustainable Cooperation in Global Climate Policy: Specific Formulas and Emission Targets](http://www.hks.harvard.edu/fs/jfrankel/SustainablCoopertnClimate2012.doc),”  [published](http://www.hks.harvard.edu/fs/jfrankel/SustainableCoopCCE2014.pdf) [in](http://dx.doi.org/10.1142/S2010007814500067) [*Climate Change Economics*](http://www.worldscientific.com/worldscinet/cce)*,*vol.5, no.3, August; HKS [RWP 12-012](http://web.hks.harvard.edu/publications/workingpapers/citation.aspx?PubId=8332).    Revised from NBER [WP](http://www.hks.harvard.edu/fs/jfrankel/CancunUNDP2011-NBER-Dec.doc) [17669](http://www.nber.org/papers/w17669),[2011](http://www.hks.harvard.edu/fs/jfrankel/CancunUNDP2011-NBER-Dec.doc);  [HPICA](http://belfercenter.ksg.harvard.edu/project/56/harvard_project_on_climate_agreements.html)  [Disc.Paper](http://belfercenter.ksg.harvard.edu/project/56/harvard_project_on_climate_agreements.html?page_id=211) [No.46](http://belfercenter.ksg.harvard.edu/publication/21335/sustainable_cooperation_in_global_climate_policy.html?breadcrumb=/project/56/harvard_project_on_climate_agreements?page_id=211); and [FEEM](http://www.feem.it/getpage.aspx?id=20&sez=Publications&tab=1) [WP 66](http://www.feem.it/getpage.aspx?id=4215&sez=Publications&padre=73), 2011.

den Elzen, M., W. Hare, N. Höhne, K. Levin, J. Lowe, K. Riahi, C. Taylor, D. van Vuuren, M. Ward, V. Bosetti, C. Chen, R. Dellink, J. Fenhann, C. Gesteira, T. Hanaoka, M. Kainuma, J. Kejun, E. Massetti, B. Matthews, C. Olausson, B. O'Neill, N. Ranger, F. Wagner, and Z. Xiusheng, 2010: The emissions gap report: Are the Copenhagen Accord pledges sufficient to limit global warming to 2° C or 1.5° C?. United Nations Environment Programme, .

Frankel, 2009, "[An Elaborated Proposal for Global Climate Policy Architecture: Specific Formulas and Emission Targets for All Countries in All Decades](http://www.hks.harvard.edu/fs/jfrankel/SpecificTargetsHPICA2009.doc),”  in[*Post-Kyoto International Climate Policy*](http://www.cambridge.org/us/catalogue/catalogue.asp?isbn=9780521129527), [edited](http://www.cambridge.org/catalogue/catalogue.asp?isbn=9780521138000)by Joe [Aldy](http://belfercenter.ksg.harvard.edu/experts/1014/joseph_aldy.html)and Rob [Stavins](http://belfercenter.ksg.harvard.edu/experts/166/robert_n_stavins.html), Chapter 2, pp.31-87 (Cambridge University Press).   [WP 08-08](http://belfercenter.ksg.harvard.edu/publication/18597/elaborated_proposal_for_global_climate_policy_architecture.html?breadcrumb=/project/56/harvard_project_on_international_climate_agreements?page_id=211&page=2%20.), for the [*Harvard Project on International Climate Agreements*](http://belfercenter.ksg.harvard.edu/project/56/harvard_project_on_international_climate_agreements.html).    [NBER WP 14876](http://www.hks.harvard.edu/fs/jfrankel/SpecificTargetsNBERw14876.pdf) [,](http://www.hks.harvard.edu/fs/jfrankel/SpecificTargetsHPICA2009NBER.doc)

Frankel, "[The Politically Possible: How to Achieve Success in Copenhagen](http://www.thebulletin.org/web-edition/op-eds/the-politically-possible-how-to-achieve-success-copenhagen)," [*Bulletin of the Atomic Scientists*](http://www.thebulletin.org/)*,*Oct.2009.

Hof, Andries F., Michel G. J. den Elzen, and Mark Roelfsema. “The Effect of Updated Pledges and Business-as-Usual Projections, and New Agreed Rules on Expected Global Greenhouse Gas Emissions in 2020.” *Environmental Science & Policy* 33 (November 2013): 308–19. doi:10.1016/j.envsci.2013.06.007.

Tavoni, Massimo, Elmar Kriegler, Keywan Riahi, Detlef van Vuuren, Tino Aboumahboub, Alex Bowen, Katherine Calvin, Emanuele Campiglio, Tom Kober, Jessica Jewell, Gunnar Luderer, Giacomo Marangoni, David McCollum, Mariesse van Sluisveld, Anne Zimmer and Bob van der Zwaan, 2014, “Post-2020 climate agreements in the major economies assessed in the light of global models.”

Appendix Figure 1: Progressivity in Kyoto targets for 2010


Source: Frankel (2009), Figure 1.
Based on numbers from the World Bank, the U.S. Energy Information Administration, and national communications to the UNFCCC

Appendix Figure 2: Estimated progressivity in Cancun targets (including former Soviet countries)
Source: Bosetti and Frankel (2014, Figure 1a). Based on estimates of BAU from WITCH model.