Optimal Climate Policy When Damages are Unknown

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Abstract
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Disciplines
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Optimal Climate Policy When Damages are Unknown

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Integrated assessment models (IAMs) are economists’ primary tool for analyzing the optimal carbon tax. Damage functions, which link temperature to economic impacts, have come under fire because of their assumptions that may produce significant, and ex-ante unknowable misspecifications. Here I develop novel recursive IAM frameworks to model damage uncertainty. I decompose the optimal carbon tax into channels capturing parametric damage uncertainty, learning, and misspecification concerns. Damage learning and using robust control to guard against potential misspecifications can both improve ex-post welfare if the IAM’s damage function is misspecified. However, these ex-post welfare gains may take decades or centuries to arrive.

JEL: H23, Q54, Q58

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Integrated assessment models (IAMs) are economists’ primary tool for analyzing the optimal carbon tax. IAMs are macroeconomic models linked to a climate module by the “damage function,” which translates rising temperature into economic losses. The world’s true underlying damage function is complex and characterized by deep uncertainties stemming from a lack of knowledge of how warming will affect natural and economic systems. In order to develop tractable models in the face of these unknowns, integrated assessment modelers have been forced to pin down the damage function with strong assumptions. Alongside the discount rate, the damage function is one of the most contentious feature of IAMs. In fact, some economists have suggested abandoning quantitative integrated assessment because of the alleged arbitrariness of the damage assumptions underpinning it (Pindyck, 2013).

Rather than abandoning the quantitative integrated assessment agenda that has proved useful for analysis and policymaking, I integrate uncertainty and even skepticism about damages into the benchmark DICE integrated assessment model. I advance methodology by incorporating uncertainty and Bayesian learning about the damage function. I also implement robust control, a macroeconomic technique, to account for concerns from economists and scientists that the damage functional form is misspecified. Using these methodological advances, I aim to ascertain the policy and welfare implications of: (1) accounting for parametric uncertainty over the damage function calibration, (2) including endogenous damage learning in a manner that closely matches how real world modelers update damage functions, (3) allowing the policymaker to distrust her model via the use of robust control, and (4) interacting learning with the policymaker’s distrust of her own model.

Similar to approaches in the savings literature (e.g., Gollier, 2004), I decompose the optimal carbon tax into different channels representing the policy implications of uncertainty and learning, and I present a novel channel representing concerns about model misspecification. I find that subjective uncertainty over how the damage function is calibrated generally decreases the optimal carbon tax, however concern for model misspecification can flip the sign of this effect. The other uncertainty channels and the misspecification concern channel are analogous to precautionary savings and insurance motives in the savings literature. These channels tend to increase the optimal carbon tax at an increasing rate over time as the Earth warms and future damages appear more variable.

Even when the policymaker has misspecified the damage function, updating its calibration can lead to substantial ex-post welfare gains over a wide range of time horizons compared to

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1 This is specific to the benchmark DICE model. Other IAMs, such as FUND, may have explicit impacts of CO₂.
not updating damage beliefs. Using robust control to guard against model misspecification can also improve welfare; however its benefits are realized far in the future, so net welfare gains relative to only acknowledging the uncertain damage calibration may not be achieved for decades or centuries.

Damage functions have garnered substantial criticism that may lead a policymaker to distrust damage functions in IAMs. Some economists have noted that IAMs do not account for a variety of potential damage channels (Howard, 2014), that the studies used to calibrate the damage function underestimate the actual impact of warming (Hanemann, 2008; Howard and Sterner, 2014), and that integrated assessment modelers have imposed strong, arbitrary functional form assumptions (Pindyck, 2013). Recent work analyzing the sensitivity of the optimal carbon tax to both the functional form and calibration of the damage function has demonstrated that errors in the damage function have non-trivial policy impacts (Stanton et al., 2009; Kopp et al., 2012; Weitzman, 2012).² Addressing these issues is critical since IAMs have become a key component of determining environmental regulation. For instance, a suite of IAMs is currently being used by the U.S. government to price greenhouse gas emissions in cost-benefit analyses of federal policies (Greenstone et al., 2013).

The weaknesses of current damage functions and uncertainty about the economic consequences of additional warming indicate that damage uncertainty should be explicitly captured in modeling. Damage uncertainty has been included only recently in IAMs (Crost and Traeger, 2013, 2014), however the recursive IAM literature, which uses dynamic programming approaches to better represent decision making under uncertainty, is relatively new. It has mostly focused on policy and learning when the sensitivity of the climate system to CO₂ is uncertain (Kelly and Kolstad, 1999; Leach, 2007; Kelly and Tan, 2015; Fitzpatrick and Kelly, 2016; Lemoine and Rudik, 2017), when there are tipping points or irreversibilities (Lemoine and Traeger, 2014; Cai et al., 2015a,b; Lontzek et al., 2015; Lemoine and Traeger, 2016a,b), or to examine the implications of solar geoengineering (Heutel et al., 2015, 2016).³ Robust control has also been applied recently to examine the effects of model misspecification concerns in environmental and integrated assessment contexts (Roseta-Palma and Xepapadeas, 2004; Athanassoglou and Xepapadeas, 2012; Anderson et al., 2014; Temzelides

²Economists often analyze warming risk, captured by climate sensitivity uncertainty. Damage uncertainty is less studied, but there is evidence that it has greater policy implications than warming uncertainty (Lemoine and McJeon, 2013).

³The recursive IAM literature expands on an expansive set of previous works that approximates uncertainty using Monte Carlo methods (Hope, 2006; Stern, 2006; Nordhaus, 2008; Ackerman et al., 2010; Kopp et al., 2012). Lemoine and Rudik (2017) provide a discussion and theoretical examples showing that Monte Carlo analyses are not equivalent to a dynamic programming approach.
et al., 2014). I build upon these strands of existing work by realistically capturing uncertainty, learning, and misspecification concerns in a recursive integrated assessment setting. To perform this analysis I integrate the benchmark DICE model into a dynamic programming setting that trades off near-term costs of emissions reductions with the future benefits of lower temperature via reduced damages in four different frameworks.

In order to develop these frameworks I must introduce additional state variables for the policymaker’s beliefs and the stochastic realizations of damages. I exploit sparse grid methods which provide an accurate and computationally cheap way to substantially increase the number of states in dynamic stochastic IAMs. I use the original methodology of Smolyak (1963), and advances by Judd et al. (2014), to construct a sparse collocation grid for value function approximation. This methodology results in computational complexity increasing only polynomially in the number of states rather than exponentially (Winschel and Kratzig, 2010). This method has been applied recently in the macroeconomics literature to compute equilibria in overlapping generations models (Krueger and Kubler, 2004) and to solve stochastic growth models (Gonzalez and Rojas, 2009). This affords major increases in computational efficiency for high dimensional problems. This work appears to be the first application of this powerful computational technique in the environmental literature, which opens up new avenues for research in climate modeling.\footnote{Lemoine and Rudik (2017) have subsequently used sparse grid methods and have called for applications of frontier numerical methods in the integrated assessment literature.}

The paper is organized as follows. Section I provides more background on the construction of the DICE damage function and an overview of the DICE model and all four frameworks. Section II describes how to decompose the optimal carbon tax under uncertainty into several different channels. Section III reports results on how the different frameworks affect optimal policy and ex-post welfare when the damage function may be misspecified. Section IV concludes. The appendix fully describes the dynamic stochastic DICE model, contains additional information on robust control, details the computational methodology, and provides an error and sensitivity analysis.

I Damages and the Integrated Assessment Modeling Framework

I begin by giving a brief overview of the DICE damage function and its calibration. Next, I describe the DICE model as a whole and then describe the four frameworks I use to
investigate damage uncertainty, learning, and misspecification concerns through the use of robust control.

I.I The DICE Damage Function Its Criticisms

In the benchmark DICE model, damages $D(T_t^s)$, multiplicatively reduce the level of time $t$ output as a function of the time $t$ surface temperature, $T_t^s$. The damage function specific to the DICE model is given by:

$$D(T_t^s) = d_1 [T_t^s]^{d_2},$$

where $d_2$ is set to 2 and $d_1$ is calibrated to estimates of damages from specific levels of warming over preindustrial levels.

Historically, the damage function has been calibrated in a bottom-up fashion by developing damage functions specific to different sectors such as health or agriculture, and then aggregating them up to a global damage function. The most recent version of DICE is directly calibrated to a set of monetized damage estimates contained in Tol (2009), with an upward adjustment of 25 percent to account for impacts that are more difficult to estimate such as human conflict (Nordhaus and Sztorc, 2013). Even with this change in the damage calibration procedure, it does not include damage estimates from a burgeoning strand of literature that has recently explored many different economic consequences of warming.

Although the quadratic functional form is calibrated to data, the functional form itself is not. The quadratic functional form is a critical assumption and has been claimed to lack economic or scientific grounding (Stanton et al., 2009; Pindyck, 2013). Some scientists and economists have gone so far as to say the damage function is far removed from evidence in the natural sciences on catastrophes and impacts (Ackerman and Stanton, 2012; Lenton and Cisca, 2012). Yet some assumption on its functional form is necessary because optimizing climate policy requires us to be able to quantify the benefits of abating emissions: the avoided damages. Since there is a lack of theory and knowledge to tell us what the functional form should be (Pindyck, 2013), modelers have resorted to imposing their own choice of functional forms.

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5 Although not investigated here, there are models that incorporate damages directly on capital (Kopp et al., 2012) or utility (Sterner and Persson, 2008; Barrage, 2016). Sterner and Persson (2008) explicitly include non-market environmental services in the utility function with limited substitutability, which can be degraded by warming. There is also empirical evidence that climate damages affect the growth rate of output, not just the level (Dell et al., 2012), and this may have substantial policy impacts (Moore and Diaz, 2015).

6 See Hsiang (2016) for references to several recent examples.
Figure 1: A schematic of the DICE model with learning. The economy uses capital, labor and technology to produce output. Emissions from factor production flow into the carbon system. Additional atmospheric carbon dioxide increases temperature via radiative forcing. Higher surface temperature increases damage to output. A learning policymaker uses her observation of temperature and damages to refine her beliefs.

I.II Four Frameworks for Damage Uncertainty and The Dynamic Programming DICE Model

In light of the damage function’s critiques, I develop four different frameworks for investigating the policy and welfare implications of damage uncertainty. The “uncertainty framework” has the policymaker applying a distribution over $d_1$ and treating it as subjectively uncertain. The “learning framework” allows the policymaker to learn and refine her beliefs about $d_1$ over time. The “robust framework” has the policymaker being uncertain about the value of $d_1$, and also applies robust control to capture concerns that the damage function in her model is misspecified. Finally, the “robust control and learning (RC+L) framework” has the policymaker combine updating her beliefs about $d_1$ with the use of robust control.

I investigate damage uncertainty within a dynamic programming version of the benchmark DICE model. The dynamic programming model (and the original DICE model) is finite-horizon Ramsey-Cass-Koopmans growth model coupled to a climate module with a ten year timestep. The state space is composed of capital; the atmospheric, upper ocean, lower ocean, and ice. Other economists have developed versions of the DICE model with a reduced state space (Traeger, 2014), or an annual timestep (Cai et al., 2015b). Lemoine and Rudik (2017) also use the same base model as this
and lower ocean CO\textsubscript{2} stocks; surface and ocean temperatures; a state to capture stochastic damages; and a state to capture a stochastically evolving parameter governing the policymaker’s beliefs about $d_1$.\textsuperscript{8}

Figure 1 displays a schematic of the model. The model begins in 2005 and ends in 2605 with a given terminal value function. Each period, the economy begins with an existing level of capital, labor and technology. These are combined in a production function to generate output. The resulting output can be used in three ways: investment to increase the future stock of capital, abatement to reduce industrial CO\textsubscript{2} emissions caused by factor production, or consumption to increase flow utility. The policymaker’s objective is to maximize her discounted expected stream of utility from consumption. When deciding on the optimal way to divide output between abatement, consumption, and investment, the policymaker uses her current beliefs about damages, which are given by her distribution over the damage calibration $d_1$.

Emissions directly enter the atmospheric stock of CO\textsubscript{2} in the carbon system. CO\textsubscript{2} flows between the atmosphere and two other CO\textsubscript{2} reservoirs: the upper ocean and biosphere, and the lower ocean. Higher levels of atmospheric CO\textsubscript{2} increase radiative forcing, a measure of how much heat is trapped by greenhouse gases. Greater radiative forcing in turn raises surface temperature in the climate system. As the Earth’s surface warms, it transfers thermal energy to the ocean, which increases ocean temperature. Higher surface temperature causes more damage, and reduces output. If the policymaker learns over time, she uses observations of surface temperature and damages in a given period to update her beliefs about $d_1$.

The timing of the model is shown in Figure 2. The period begins and then the policymaker observes the state of the world. Damages are unknown prior to the beginning of the period since there is subjective uncertainty over the damage calibration and objective stochasticity

\textsuperscript{8}As will be shown later, the shape parameter of her belief distribution evolves exogenously over time so it does not need to be kept as an explicit state.
in the realization of damages. After the policymaker observes the current state, she uses Bayes’ Law to update her distribution over the damage calibration. Next, with her new beliefs, she selects levels of abatement, consumption, and investment that maximize her expected welfare. Finally, the world transitions to the next period. The policymaker’s problem can be represented by a Bellman equation,

\[
V_t(S_t) = \max_{C_t, \alpha_t} \{U(C_t, L_t) + \beta E[V_{t+1}(S_{t+1})]\}.
\]

subject to:

\[
S_{t+1} = f(S_t, C_t, \alpha_t)
\]

where \( S_t \) is time \( t \) state vector, \( \alpha_t \) is abatement, \( C_t \) is consumption, \( L_t \) is labor, \( U(C_t, L_t) \) is her flow utility function, \( V_t(S_t) \) is the policymaker’s time \( t \) value function, and \( f \) is the set of state transition equations. Investment is determined by the residual output after consumption and abatement. In each period, the policymaker maximizes the sum of her current flow utility and her discounted expected continuation value where she takes expectations using her time \( t \) beliefs. The appendix contains the more detailed, full representation of the policymaker’s problem.

I.III The Damage Calibration and Learning

In all four frameworks, the policymaker assigns the damage calibration a lognormal prior distribution, \( d_1 \sim \log N(\mu_t, \Sigma_t) \). In the frameworks with learning, the policymaker updates this distribution each period.\(^9\) I use a lognormal prior for a combination of tractability and to ensure the policymaker believes that higher temperatures lead to higher damages as in the existing literature on damage uncertainty (Crost and Traeger, 2013, 2014). Her immediate learning of the value of \( d_1 \) is hindered by a sequence of independent and identically distributed random shocks to damages, \( w_t \sim \log N(\mu_w, \sigma_w^2) \). These shocks capture random variation in how warming affects factor production through, for example, random variation in the frequency and magnitude of droughts or cyclones. The shock enters the damage

\(^9\)The updating of solely \( d_1 \) and not the functional form approximates the learning process of real world integrated assessment modelers who have typically maintained the same damage function in updated versions of their models, but refined the calibration at points in time. For example, in the 1999 Regional Integrated Climate-Economy (RICE) model, low levels of warming increased output (Nordhaus, 2008), but in future model vintages, the damage function was updated so positive warming strictly reduces output. All models retained a quadratic functional form.
function multiplicatively,

\[ D(T^s_t, w_t) = d_1 [T^s_t]^2 w_t, \]

so that the damage function also has a lognormal distribution: \( D(T^s_t, w_t) \sim logN ([T^s_t]^2 + \mu_t, \Sigma_t + \sigma^2_w) \).

Damages reduce the level of gross output as in the benchmark DICE model (Nordhaus, 2008),

\[
Y^n_t = \frac{Y^g_t}{1 + d_1 [T^s_t]^2 w_t}.
\]

Rearranging the equation and taking the natural logarithm of both sides yields another equation such that observed variables are on one side, and unobserved variables are on the other,

\[
\log \left( \frac{Y^g_t}{Y^n_t} - 1 \right) - \log ([T^s_t]^2) = \log(d_1) + \log(w_t).
\]

The policymaker observes the stochastically evolving level of output net of damages, \( Y^n_t \), and she infers gross output before damages, \( Y^g_t \), using the production function, the level of technology, and the capital and labor stocks.\(^{10}\) This comprises all the variables on the left hand side. On the other side of the equation, \( \log(d_1) \) and \( \log(w_t) \) are normally distributed random variables that are not directly observed.

Relabel the expression on the left hand side \( Q_t \), where now \( Q_t \sim \mathcal{N}(\mu_t + \mu_w, \Sigma_t + \sigma^2_w) \).

With each observation of the random variable \( Q_t \) equal to some realized value \( q_t \) at time \( t \), the learning policymaker updates the parameters of her prior according to Bayes' Law,

\[
\begin{align*}
\mu_t &= \frac{\Sigma_{t-1} (q_t - \mu_w) + \sigma^2_w \mu_{t-1}}{\Sigma_{t-1} + \sigma^2_w}, \\
\Sigma_t &= \frac{\Sigma_{t-1} \sigma^2_w}{\Sigma_{t-1} + \sigma^2_w}.
\end{align*}
\]

\( \Sigma_t \), the shape parameter of the lognormal posterior for \( d_1 \), declines monotonically and deterministically over time.\(^{11}\) Since it is a function of only the previous period’s shape parameter and the shape parameter of the shock distribution, there is no active learning channel in this model.\(^{12}\) \( \mu_t \), the location parameter, is a weighted average of its previous value, and the

\(^{10}\)This is an approximation to the real world learning process. In reality we may not know the global production function nor stock of capital; however, researchers have been estimating damages over time in different sectors using observations of temperature fluctuations and measures of production. See Hsiang (2016) for examples of recent research.

\(^{11}\)This is the variance parameter of the underlying normal distribution, and \( \mu_t \) is the corresponding mean.

\(^{12}\)There is only the possibility for active learning if the policymaker can amplify the signal relative to the noise through her control variables. In unknown climate feedback settings, this is done through allowing
realization of $q_{t+1} - \mu_\omega$, a noisy signal of the underlying value of $d_1$.

The policymaker’s expectation of $d_1$ in the initial period is equal to the DICE calibration: $\mu_0 = 0.0028388$. The subjective variance of $d_1$ is set to 0.13 as in Nordhaus (2008). The probability density function the coefficient $d_1$ is shown in left panel of Figure 3. The mean of the lognormal shock is set to 1 so that the average shock has no effect on damages. I calibrate the variance of the shock so that the variance of $d_1 w_t$ is double that of $d_1$ alone, which is the range of damage variances used in the previous literature (Nordhaus, 2008; Crost and Traeger, 2013, 2014). The appendix contains a sensitivity analysis of the shock variance. The right panel of Figure 3 displays the subjective distribution of damages at 1°C, 2°C, and 3°C using the year 2005 prior over $d_1$. The 1°C distribution is highly peaked at near-zero damages, and the right tail decays rapidly. The 2°C and 3°C distributions peak at slightly higher damages, but are characterized by right tails that decay more slowly and assign greater weight to higher damage outcomes.

additional emissions to accelerate warming (e.g., Kelly and Tan, 2015; Hwang et al., 2014) so the feedback signal swamps the temperature noise. Here, the shock enters multiplicatively with the unknown damage coefficient and thus, the noise and signal are equally amplified which provides no additional information. See Karp and Traeger (2013) for additional information on when active learning is possible.

13The densities in both panels integrate to 1.
I.IV Robust Control

Ideally, skepticism about damage functions should be built into an IAM by modeling a policymaker who does not completely trust that the model is a precise representation of reality. The policymaker instead would believe that her model is only an approximation to the real world. In this case, the policymaker would recognize that the optimal policy she obtains from her approximating model will almost surely not be optimal if taken and applied in real world policy. So instead of striving to develop an optimal policy using a model that is almost surely incorrect, the policymaker can instead try to find policy rules that are robust to unknown, and in the short-term unlearnable, errors in her model.\textsuperscript{14}

To capture concerns about damage function misspecifications, I model a policymaker who uses robust control techniques in order to find policies that perform well even when the damage function inside her IAM may be incorrect (Hansen and Sargent, 2007, 2008). The policymaker begins with her approximating model, for example the standard quadratic damage function, and then selects her policy by finding one that fares well over a set potential models that are close in terms of the Kullback-Leibler divergence. The true model likely resides in this set; however, because the models in this set are all relatively similar to her own, they are difficult to statistically distinguish from one another over the time frame of her policymaking. During policy optimization, alternative models more similar to her approximating model are given greater weight, while those that are more different get less weight. By taking this approach the policymaker is recognizing that her approximating damage function is probably close to the true damage function, but not exactly right, and she wishes to guard against unknown errors.\textsuperscript{15}

Robust control induces robust decision rules by distorting state transition distributions (Hansen and Sargent, 2008). The distortions reduce her perceived expected continuation value and induce her to select policies that are designed for lower welfare worlds. Importantly, in simulations the distortions only affect the policymaker’s decision rule, and not the actual transition distributions.\textsuperscript{16} The policymaker maximizes her objective while accounting for

\textsuperscript{14}Implicitly the four frameworks are taking different approaches to estimating an unknown data generating process for damages. In the uncertainty framework a quadratic damage function is estimated once before policymaking begins. The learning framework allows for periodic updates to the quadratic model, the robust framework considers the possibility of other approximations to the damage function, and the framework combining robust control and learning allows for the possibility of other damage functions with continual re-estimation of the calibrated coefficient on the approximating damage function.

\textsuperscript{15}This is in contrast to maxmin expected utility which maximizes welfare subject to the worst-case model in some set (Gilboa and Schmeidler, 1989).

\textsuperscript{16}Hansen and Sargent (2008) also demonstrate that the distortions can be represented as the optimal
potential distortions, weighted by their Kullback-Leibler divergence. The distortions the policymaker faces are implemented via state-dependent shocks to the transition distributions, so that the distortions can be temporally linked and persist over time. This allows the distortions to represent real misspecifications to the policymaker’s model. The distortions are implemented in a non-linear dynamic programming framework by replacing the continuation value in the policymaker’s Bellman equation with a risk sensitivity operator $T^1$ (Hansen and Sargent, 2007),

$$ T^1(\beta V_{t+1}(S_{t+1})|\theta_1) = -\theta_1 \log \left( E_{S_{t+1}} \left[ \exp \left( \frac{-\beta V_{t+1}(S_{t+1})}{\theta_1} \right) \right] \right), $$

where $\theta_1$ is a penalty parameter, described below, that calibrates how strongly the policymaker guards against these misspecifications, and the expectation operator is over next period’s state, but not over $d_1$. This results in a new Bellman equation,

$$ V_t(S_t) = \max_{C_t,\alpha_t} \left\{ U(C_t, L_t) + E_{d_1} \left[ T^1(\beta V_{t+1}(S_{t+1})|\theta_1) \right] \right\}. \tag{4} $$

subject to:

$$ S_{t+1} = f(S_t, C_t, \alpha_t) $$

where the expectation acting outside the risk sensitivity operator is over $d_1$.

For any $\theta_1 \in (0, \infty)$, the risk sensitivity operator distorts the density of continuation values towards worse outcomes than if it was the usual expected continuation value. As $\theta_1 \to \infty$, the risk sensitivity operator reduces to the usual subjective expected utility framework.\textsuperscript{17} There typically exists some point $\bar{\theta}_1$, where the problem “breaks down” for $\theta_1 < \bar{\theta}_1$. I calibrate $\theta_1$ by selecting close to the breakdown point that would induce high levels of concern for model misspecification stemming from the points outlined in Section I.I.\textsuperscript{18}

\textsuperscript{17}Consider a simple case where the continuation value, $V_{t+1}^r$, is distributed $N(1, 1)$. The expected continuation value is just 1. However, when we apply the risk sensitivity operator, the term inside the expectation is now lognormally distributed and the expected continuation value becomes $1 - \frac{1}{2\theta_1}$. Clearly, as $\theta_1 \to \infty$, we are back in the subjective expected utility world. As $\theta_1$ decreases, the expected continuation value declines and the policymaker acts as if she is facing worse futures. This induces her to select policies that better guard against misspecifications which reduce her future welfare.

\textsuperscript{18}Hansen and Sargent (2008) demonstrate how to calibrate $\theta_1$ using detection error probabilities in a linear control setting when the distortion to the transitions can be solved for. Athanassoglou and Xepapadeas
both frameworks the penalty parameter is set to $\theta_1 = 200000$. In Section III.II I show how varying the concern for model misspecification alters policy.

II The Policy Effects of Uncertainty and Concern for Model Misspecification

The time $t$ optimal carbon tax is conventionally defined as the shadow value of time $t$ emissions relative to capital. Time $t$ emissions affects time $t + 1$ atmospheric CO$_2$, surface temperature, and the fraction of output remaining after damages ($L_{t+1} = \frac{1}{1+d_1 [1/T^2 w_t]}$). From here on I’ll call this fractional net output.$^{19}$ To keep the equations as concise as possible without losing intuition I focus only on the the temperature and fractional net output terms. The omitted CO$_2$ terms will be identical to the temperature terms but with temperature replaced by CO$_2$. The optimal carbon tax is then,$^{20}$

$$\text{Tax}_t = E \left[ \frac{-\partial V_{t+1} \partial T^s_{t+1}}{\partial L_{t+1}} + \frac{-\partial V_{t+1} \partial L_{t+1}}{\partial e_t} \right] / E \left[ \frac{\partial V_{t+1}}{\partial K_{t+1}} \right].$$

Without loss of generality, consider the optimal carbon tax for a policymaker utilizing robust control. The optimal carbon tax expression is then,

$$\text{Tax}_t = \frac{E \left[ \exp \left( -\beta V_{t+1} / \theta_1 \right) \left( \frac{-\partial V_{t+1} \partial T^s_{t+1}}{\partial e_t} + \frac{-\partial V_{t+1} \partial L_{t+1}}{\partial e_t} \right) \right]}{E \left[ \exp \left( -\beta V_{t+1} / \theta_1 \right) \right]} / E \left[ \frac{\partial V_{t+1}}{\partial K_{t+1}} \right].$$

After taking the derivative of the risk sensitivity operator, the expectation is over both $d_1$ and $S_{t+1}$ in the numerator. The application of robust control introduces a new term, $\exp \left( -\beta V_{t+1} / \theta_1 \right)$, which when normalized by its expectation, corresponds to the worst-case distortion to the perceived transition density induced by the risk sensitivity operator (Hansen and Sargent, 2007).

$^{12}$ (2012) formally derive a closed form solution for the worst case misspecification exploiting a linear-quadratic model. The DICE model is highly non-linear and does not admit closed form solutions for these approaches to penalty parameter calibration.

$^{19}$ I use fractional net output as a state instead of damages to obtain a bounded domain, $L_{t+1} \in [0, 1]$.

$^{20}$ Emissions at time $t$ only enter the atmosphere after one period in DICE. The capital shadow value can be thought of as coming from the policymaker’s first-order condition for consumption where she trades off current utility against future capital. Hence, this is equivalent to normalizing by the marginal utility of consumption in time $t$, modulo a discount factor.
After dropping value function partial derivative with respect to capital for clarity, the equation can be rearranged to recover the conventional carbon tax expression (first line) and an additively separable adjustment for robust control (second line),

\[
\text{Tax}_t \propto E \left[ -\frac{\partial V_{t+1}}{\partial T_{t+1}^s} \frac{\partial T_{t+1}^s}{\partial e_t} + E \left[ -\frac{\partial V_{t+1}}{\partial T_{t+1}^c} \frac{\partial T_{t+1}^c}{\partial e_t} \right] E \left[ \frac{\partial L_{t+1}}{\partial e_t} \right] \right] + \text{cov} \left( -\frac{\partial V_{t+1}}{\partial L_{t+1}^c}, \frac{\partial L_{t+1}^c}{\partial e_t} \right)
\]

\[
+ \text{cov} \left( \frac{\partial V_{t+1}}{\partial S_{t+1}}, \frac{\partial S_{t+1}}{\partial e_t} \right) \exp \left( \frac{-\beta V_{t+1}}{\theta_1} \right), \quad \exp \left( \frac{-\beta V_{t+1}}{\theta_1} \right).
\]

And finally, a second-order Taylor expansion of the value function partial derivative terms on the first line around the expected time \(t + 1\) state vector \(\zeta := E[S_{t+1}]\) results in the following expression, which I will group into six different channels,\(^21\)

\[
\text{Tax}_t \propto -\frac{\partial V_{t+1}}{\partial T_{t+1}^c} \frac{\partial T_{t+1}^c}{\partial e_t} + \frac{\partial V_{t+1}}{\partial L_{t+1}^c} \frac{\partial L_{t+1}^c}{\partial e_t} + \left( \frac{\partial V_{t+1}}{\partial T_{t+1}^c} - \frac{\partial V_{t+1}}{\partial T_{t+1}^c} \right) \frac{\partial T_{t+1}^c}{\partial e_t} + \left( \frac{\partial V_{t+1}}{\partial L_{t+1}^c} - \frac{\partial V_{t+1}}{\partial L_{t+1}^c} \right) \frac{\partial L_{t+1}^c}{\partial e_t}
\]

\[
+ \frac{1}{2} \frac{\partial^2 V_{t+1}}{\partial T_{t+1}^c} \frac{\partial^2 T_{t+1}^c}{\partial e_t^2} \text{var}(L_{t+1}) + \frac{1}{2} \frac{\partial^2 V_{t+1}}{\partial L_{t+1}^c} \frac{\partial^2 L_{t+1}^c}{\partial e_t^2} \text{var}(L_{t+1})
\]

\[
+ \frac{1}{2} \frac{\partial^3 V_{t+1}}{\partial T_{t+1}^c} \frac{\partial^2 L_{t+1}^c}{\partial e_t^2} \frac{\partial L_{t+1}^c}{\partial \mu_{t+1}} \text{cov}(L_{t+1}, \mu_{t+1}) + \frac{1}{2} \frac{\partial^3 V_{t+1}}{\partial L_{t+1}^c} \frac{\partial^2 L_{t+1}^c}{\partial e_t^2} \frac{\partial L_{t+1}^c}{\partial \mu_{t+1}} \text{cov}(L_{t+1}, \mu_{t+1})
\]

\[
+ \left( -\frac{\partial V_{t+1}}{\partial L_{t+1}^c}, -\frac{\partial V_{t+1}}{\partial L_{t+1}^c} \right) \exp \left( \frac{-\beta V_{t+1}}{\theta_1} \right), \quad \exp \left( \frac{-\beta V_{t+1}}{\theta_1} \right)
\]

where \(\big|_{ce}\) indicates certainty: the term is evaluated as if the policymaker is in a deterministic world with \(d_t = 1\) equal to the long-run average of her belief. For the subsequent analysis of channels, note that fractional net output is decreasing in emissions \((\partial L_{t+1}/\partial e_t < 0)\) and temperature is increasing in emissions \((\partial T_{t+1}/\partial e_t > 0)\).

The first channel is the certainty tax which is composed of the terms on the first line on the right hand side of equation (5). This is the tax the policymaker would set in a deterministic, perfect-information world if she happened to be at her current state at time \(t\)

\(^{21}\)Lemoine and Rudik (2017) similarly demonstrate how to use Taylor expansions of the value function to gain insight into how uncertainty over the climate’s sensitivity to emissions drives optimal policy.
and the damage calibration matched her expectation.

The second channel is the uncertainty adjustment, which is composed of terms on the second line. This channel alters the certainty tax so that it correctly accounts for uncertainty in the marginal effect of emissions on time $t+1$ expected welfare due to subjective uncertainty over the damage calibration’s value and objective uncertainty over the damage shock in time $t + 1$.

The third channel is the precautionary abatement motive, which is composed of terms on the third and fourth lines. The third derivative of utility corresponds to how uncertainty about future consumption affects the agent’s contemporaneous saving decision (Leland, 1968; Dreze and Modigliani, 1972; Kimball, 1990). If uncertainty about future consumption increases contemporaneous savings, the agent is said to exhibit prudence. In a climate-economy setting, abatement is a form of environmental savings: increasing current abatement means that the policymaker forgoes a sure consumption payoff now for increased consumption later due to lower future damages. The last term on the third line captures this most clearly. If the third derivative of her continuation value with respect to fractional net output is positive, then,

$$\frac{1}{2} \frac{-\partial^3 V_{t+1}}{\partial \mathcal{L}_{t+1}^3} E \left[ \frac{\partial \mathcal{L}_{t+1}}{\partial e_t} \right] \text{var}(\mathcal{L}_{t+1}) > 0,$$

and the policymaker increases her abatement. The precautionary motive also scales in size with the amount of subjective variability in future output. The previous two terms on the third line capture similar precautionary abatement motives in the face of uncertain output. If these terms increase abatement then the agent would be called cross-prudent (Gollier, 2010). The policymaker is cross-prudent if she would prefer to have a mean-zero risk attached to fractional net output when CO$_2$ or temperature are lower rather than when they are higher.

The fourth line also capture precautionary abatement motives because of cross-prudence, but here, instead of increasing abatement because of future variability in fractional net output, the policymaker abates because of co-variability between fractional net output and her beliefs about the damage calibration. This covariance is likely negative since lower than expected future output is the signal that the policymaker would need to receive to revise her future beliefs upward. This covariance matters because when future beliefs about damages are uncertain, then future output and future consumption appear to be even more variable. Whatever information the policymaker receives about output in the future feeds back onto her future payoffs through her expectations. If this covariance is negative, it tends to increase precautionary abatement.
The fourth channel is the *signal smoothing* motive, which is composed of the terms on the fifth line. This channel captures effects of learning on the optimal tax. The second derivative of the value function with respect to the location parameter, $-\partial^2 V_{t+1}/\partial \mu_{t+1}^2$, captures how well the policymaker can use new information to smooth welfare over possible values of $d_1$. Since a higher location parameter for the policymaker’s beliefs strictly increases her expectation about $d_1$, and if $-\partial^2 V_{t+1}/\partial \mu_{t+1}^2 > 0$ as we may expect, then the marginal welfare cost of a higher damage calibration belief is increasing and convex. If there is not much curvature in her beliefs and $\partial^2 V_{t+1}/\partial \mu_{t+1}^2$ is small, then she is able to smooth welfare effectively, but the larger $\partial^2 V_{t+1}/\partial \mu_{t+1}^2$ is in magnitude, the less she can smooth welfare, and the more costly a bad signal of $d_1$ becomes.

The triple derivatives then indicate how a marginal increase in CO$_2$, temperature or output net of damages affects the policymaker’s ability to smooth welfare in response to new information. Indeed, we may expect additional CO$_2$ or temperature decrease her ability to smooth welfare ($-\partial^3 V_{t+1}/\partial \mu_{t+1}^2 \partial \mu_{t+1}^2 > 0$, $-\partial^3 V_{t+1}/\partial T_{s+1}^t \partial \mu_{t+1}^2 > 0$), and that having a greater fraction of her gross output would increase her ability to smooth welfare ($-\partial^3 V_{t+1}/\partial L_{t+1} \partial \mu_{t+1}^2 < 0$). Additional temperature or CO$_2$ results in greater damage and less output to be able to use towards capital investment or abatement, while additional output has the opposite effect. In these cases, additional variability in future beliefs magnifies this effect and increases the optimal tax.

The fifth channel is the *output insurance* channel, which is captured by the first term on the last line. Output insurance reduces the optimal level of emissions if and only if the covariance is positive. The second term in the covariance captures the marginal reduction in fractional net output from emissions. The first term in the covariance captures the marginal welfare cost of less fractional net output. Similar to consumption-based asset pricing models, the policymaker cares about the covariance of returns with marginal welfare. If emissions reductions are most effective in preserving output when output is most valuable to welfare, then this channel reduces the optimal level of emissions. Intuitively, this seems like the most plausible case since emissions reduce output most greatly when $d_1$ is large, and large $d_1$ implies lower output and higher marginal welfare.

The final channel is the *misspecification insurance* channel, which is captured by the final term. The misspecification insurance channel reduces emissions if and only if the covariance is positive. The magnitude and direction of the misspecification insurance channel depends on how the marginal welfare cost of emissions covaries with the distortion to the transition density. If a larger distortion makes the marginal welfare cost of emissions appear larger as
intuition suggests, then misspecification insurance tends to reduce emissions.

III Results

First, I display the mean optimal carbon tax trajectories and the corresponding climate outcomes for each of the four frameworks. Next, I vary the robust control penalty parameter to examine how the policymaker’s concern for model misspecification affects policy. Then I decompose the carbon taxes into each channel outlined in Section II to determine how uncertainty matters for policy. Finally, I analyze ex-post welfare outcomes under the different frameworks when the policymaker may have misspecified the damage function in her model. In each simulation run I sample $d_1$ from its year 2005 prior distribution and I also sample a vector of annual shocks from the distribution of the stochastic damage shock $\omega_t$. 
Table 1: The average carbon tax in 2015 and 2105, peak CO$_2$ and temperature, and the 5$^{th}$ and 95$^{th}$ percentiles (in parentheses) for each framework.

<table>
<thead>
<tr>
<th>Framework</th>
<th>Uncertainty</th>
<th>Learning</th>
<th>Robust</th>
<th>RC+L</th>
</tr>
</thead>
<tbody>
<tr>
<td>2105 Tax ($/tCO_2$)</td>
<td>50</td>
<td>48</td>
<td>53</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>(48,52)</td>
<td>(27,77)</td>
<td>(51,55)</td>
<td>(27,77)</td>
</tr>
<tr>
<td>2205 Tax ($/tCO_2$)</td>
<td>184</td>
<td>175</td>
<td>189</td>
<td>175</td>
</tr>
<tr>
<td></td>
<td>(166,196)</td>
<td>(97,276)</td>
<td>(170,201)</td>
<td>(96,275)</td>
</tr>
<tr>
<td>Peak CO$_2$ (ppm)</td>
<td>704</td>
<td>735</td>
<td>691</td>
<td>735</td>
</tr>
<tr>
<td></td>
<td>(700,709)</td>
<td>(609,887)</td>
<td>(687,696)</td>
<td>(609,886)</td>
</tr>
<tr>
<td>Peak Temperature (°C)</td>
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<td>3.79</td>
<td>3.60</td>
<td>3.79</td>
</tr>
<tr>
<td></td>
<td>(3.65,3.71)</td>
<td>(3.10,4.44)</td>
<td>(3.58,3.64)</td>
<td>(3.10,4.44)</td>
</tr>
</tbody>
</table>

III.I Optimal Carbon Tax Trajectories

Figure 4 displays the first century’s mean optimal carbon tax trajectories in $/tCO_2$ when the policymaker has correctly specified the damage functional form as quadratic.$^{22}$ In the uncertainty framework, the policymaker begins her optimal tax in 2005 at $7.77/tCO_2$ and ramps it up to $50.40/tCO_2$ in 2105. When the policymaker is able to learn the damage calibration over time, she sets a lower initial carbon tax of $7.50/tCO_2$, which rises to $48.21/tCO_2$ at the end of the century. Applying robust control to guard against potential model misspecification tends to increase the tax when not updating beliefs about $d_1$. In 2005 the robust control tax begins at $8.57/tCO_2$, 10 percent higher than the uncertainty framework. Over the first century, the robust control tax increases faster than the uncertainty tax in absolute terms and reaches $53.48/tCO_2$ at the end of the century. Applying robust control on top of learning has negligible effects on the optimal carbon tax.

Table 1 displays the mean, 5$^{th}$ and 95$^{th}$ percentile outcomes for the 2105 carbon tax, the 2205 carbon tax, and for peak CO$_2$ and warming since year 1900. Learning results in significant variability in realized carbon taxes since the policymaker adapts her policy to the noisy information she receives about each simulation’s specific $d_1$. After 100 years the learning carbon tax is on average only $2/tCO_2$ less than the uncertainty tax, but in some cases it may be nearly 50 percent lower or 50 percent higher. This also holds true after 200 years. After 100 years the mean robust control carbon tax is 6 percent higher than the mean

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$^{22}$Some papers report carbon taxes in terms of dollars per ton of carbon. The unit conversion is 11 tons of CO$_2$ to three tons of carbon.
uncertainty carbon tax, but after 200 years the relative difference declines to 3%.

When learning, the policymaker peaks CO$_2$ 4 percent higher on average, which results in
a 3 percent higher peak warming compared to the uncertainty framework. Conversely, the
more aggressive carbon tax in the robust control framework tends to peak CO$_2$ and warming
lower than the uncertainty framework, both by 2 percent. There is also significant variability
in climatic outcomes when learning. The 90 percent confidence interval for peak CO$_2$ is 278
ppm wide, more than half of the approximately 400 ppm CO$_2$ concentration today in the real
world. The 90 percent confidence interval in peak warming is 0.34°C, which is approximately
how much the Earth warmed between 1980 and 2000.

III.II  The Effect of Concern for Model Misspecification

Figure 5 displays how changing the level of the policymaker’s concern about model mis-
specification affects the initial optimal carbon tax. Smaller values of the penalty parameter
indicate greater concern. The left panel of Figure 5 displays the optimal carbon tax as a
function of the penalty parameter for the uncertainty framework. When the penalty param-
eter is sufficiently large, the year 2005 optimal carbon tax is effectively equal to the optimal
carbon tax when not applying robust control. As the penalty parameter declines and we
move to the left on the plot, the optimal carbon tax increases, and on this plot, peaks at
$8.58$/tCO$_2$ when the penalty parameter is 200000. Decreasing it further illustrates how
the problem begins to breakdown. There is a sharp decrease in the optimal carbon tax at
a penalty parameter around 110000, and then for values that are only slightly smaller, the
model fails to solve.$^{23}$

The right panel of Figure 5 displays the initial optimal carbon tax for the robust control
and learning framework. Again, a sufficiently large penalty parameter leads the optimal car-
bon tax to be effectively equal to the learning framework without robust control. Decreasing
the penalty parameter leads to a slight increase in the carbon tax before beginning a quicker
decline once the penalty parameter goes below 200000. The effect of varying the concern for
model misspecification is substantially smaller than without learning. The optimal carbon
tax reaches a low point at a penalty parameter around 130000; however, the initial carbon
tax never varies by more than $0.01$/tCO$_2$. Decreasing the penalty parameter to slightly
below 130000 leads to a sharp increase in the optimal tax to $8.49$/tCO$_2$ (off the plot) and

$^{23}$Since the policymaker has an iso-elastic utility function with an elasticity of intertemporal substitution
that is less than 1, her utility is negative and unbounded below. The problem breaks down when her
continuation value is numerically equivalent to negative infinity.
Figure 5: The year 2005 optimal carbon taxes when using robust control in the uncertainty framework (left) and the learning framework (right). Note that each panel has a different y-axis scale and the x-axis is on a log10 scale.

then a complete breakdown of the problem.\textsuperscript{24}

\textbf{III.III Decomposing the Optimal Carbon Tax}

Figure 6 plots the five channels that capture uncertainty’s effect on the optimal carbon taxes plotted in Figure 4. Note that all panels have different scales to better display differences between the different frameworks. Panel (a) plots the uncertainty adjustment, the strongest of the channels. For all but the robust control framework, the uncertainty adjustment is negative and grows in magnitude over time. This negative adjustment is driven by the convexity of output in damages. As the Earth’s surface warms, it increases damage variability since surface temperature enters damages multiplicatively with the uncertain damage calibration and the stochastic damage shock. Because output is convex in damages, increased variability yields higher expected output and greater welfare. The policymaker’s optimal adjustment is then to reduce the carbon tax. For the uncertainty framework, the adjustment begins at nearly zero, but monotonically increases in size to -$2/tCO_2$ in 2205 as temperature increases.

\textsuperscript{24}Selecting an alternative penalty parameter than the one used here for the learning framework has virtually no impact on the results.
Figure 6: The five carbon tax channels. Note that each panel has a different y-axis scale.
and damages appear subjectively more variable to the policymaker.

In the two frameworks with learning the uncertainty adjustment is more strongly negative since increases in damage variability are magnified by the policymaker’s anticipated variability in future beliefs. In the frameworks with learning, the uncertainty adjustment increases in size from approximately -$0.60/tCO\textsubscript{2} to nearly -$10.00/tCO\textsubscript{2} between 2005–2205.

The robust control framework is the only one with a positive uncertainty adjustment. The risk sensitivity operator, $T^1$ distorts the continuation value in a way that makes uncertainty over the damage calibration appear to result in lower expected future welfare, which induces an increase in the carbon tax. This effect increases over time from $0.80/tCO\textsubscript{2}$ in 2005 to $2.90/tCO\textsubscript{2}$ in 2145 before beginning to decline.

Panel (b) displays the effect of output insurance. As hypothesized, this channel increases the optimal carbon tax. This channel is near zero at first since surface temperature is low and there is not much variability in the marginal effect of emissions on fractional net output. After two centuries, the size of the channel grows to approximately $0.60/tCO\textsubscript{2}$ when not learning. The two learning frameworks see a smaller amount of output insurance which peaks at only $0.25/tCO\textsubscript{2}$. Learning resolves subjective variability in the effect of emissions on fractional net output, which offsets the increased variability caused by higher temperature.

Panel (c) plots the precautionary abatement motive, which is small over the entire time horizon. Initially precautionary abatement is effectively zero since variability in damages is negligible early on. Early precautionary abatement is higher when learning since the cross-prudent policymaker is additionally concerned about how variability in future damages covaries with uncertain future beliefs. Additional warming over time increases damage variability, leading to greater precautionary abatement for all frameworks. In the learning frameworks, this is again partially offset by the policymaker resolving her subjective uncertainty over the damage calibration. In all cases, the size of the precautionary abatement motive is small and contributes at most a few cents to the optimal carbon tax.

Panel (d) plots the signal smoothing channel, which is specific to the frameworks with learning. This channel increases the optimal carbon tax because emissions hinder the policymaker’s ability to smooth welfare. The signal smoothing channel peaks at $0.13/tCO\textsubscript{2}$ in 2005 and declines over time as she resolves uncertainty over $d_1$ and her future beliefs become less variable. With each update of her beliefs, more weight is placed on her prior and new information becomes less valuable. In turn, emissions become less costly.

Panel (e) plots the misspecification insurance channel. The channel always increases
the carbon tax, indicating that the distortion to her transition density makes emissions reductions appear especially valuable. This channel begins small but grows over time for both robust control frameworks. The marginal benefit of emissions reductions and the distortion to the transition density become more variable, which increases their covariance and the desire to insure against misspecification. The misspecification insurance channel grows slower when learning since resolving uncertainty over $d_1$ reduces variability in both terms in the covariance. This results in misspecification insurance only half as large in 2205 as when not learning.

### III.IV Ex-Post Welfare when the Damage Function is Misspecified

I next investigate the relative welfare performance of the frameworks when facing true damage functions that may be different than the one in the policymaker’s model. I assume the policymaker has correctly specified the damage function as within the class of polynomials, and that her distribution on the coefficient of $d_1$ is also correct. However, I allow the degree of the polynomial to be misspecified so the function is either less convex with an exponent of 1.75, or more convex with an exponent of 2.25 or 2.5.

Since I am exploring outcomes when models are misspecified, I must simulate the model and calculate the welfare outcomes over a finite horizon. The frameworks’ value functions only yield the true ex-ante expected welfare when the model is specified correctly. This welfare analysis is also ex-post. Although an ex-ante analysis is intrinsically attractive, it requires assuming that economists and scientists have a well-grounded distribution for the degree of the damage function. I do not take a stand on what the distribution over the damage exponent should be and instead I calculate welfare for specific values for the degree of the damage function. An ex-ante analysis can be easily approximated by weighting the welfare outcomes for each of the damage functions examined here.

Figure 7 displays the balanced growth equivalent (BGE) gain in consumption for each of the frameworks relative to the uncertainty framework (Mirrlees and Stern, 1972; Jensen and Traeger, 2013; Lemoine and Traeger, 2014). The BGE is the per-capita consumption level which, when growing at some constant rate, would yield the same level of welfare as the optimal policy of a given framework. The horizontal axis on each plot denotes four different horizons over which welfare is evaluated. Each plot is for a different exponent. The uncertainty framework is omitted since it is the baseline framework. An equivalent level of welfare as the uncertainty framework is denoted by the dashed line. Plots above the dashed
Figure 7: The balanced growth equivalent consumption gain of the learning (Learn, circle), robust control (RC, triangle), and robust control and learning (RC+L, square) frameworks relative to the uncertainty framework over four different time horizons and four different damage functional forms.
line indicate gains relative to the uncertainty framework and plots below the dashed line indicate losses.

If the true damage function exponent is 1.75 then the true damage function is less convex than the policymaker believes and damages will not rise as rapidly in the future. The robust control framework does worse than the uncertainty framework, incurring BGE losses of between 0.017 percent and 0.005 percent depending on the time horizon. The robust control framework guards against bad misspecifications by distorting future states to appear worse than the model indicates, but here, future states are actually better. Conversely, the frameworks with learning generally result in BGE gains. When learning, the BGE gain grows larger as the horizon is extended and peaks at 0.007 percent when considering a time horizon of 200 years. Although the policymaker has misspecified the damage function, learning does allow her to push expectations of future damages in the correct direction by attributing lower damage realizations to a lower damage calibration instead of a low damage exponent.

When the true damage function exponent is 2.0 and the model is correctly specified, the learning frameworks again do best with BGE gains of 0.001–0.008 percent. The robust control framework is incorrectly concerned for model misspecification, leading to a carbon tax that is too high and consumption that is too low. Robust control consequently incurs BGE losses over all the time horizons, but potentially up to 0.015 percent in the short term as the policymaker substitutes away from early consumption towards emissions abatement.

If the true damage function exponent is greater than 2.0, then the policymaker’s model underestimates the convexity of the damage function and how rapidly damages will increase as the Earth warms. When the exponent is 2.25, the learning frameworks again do best, with the robust control and learning framework performing slightly better than just learning alone. BGE gains under the learning frameworks reach up to 0.015 percent when the damage function exponent is 2.5. Without learning, robust control performs the worst in the short term when facing a more convex damage function. The benefits of increased abatement under robust control realize in the future and are spread out over many decades, so the policymaker needs a long time horizon to reap the benefits of forgone early consumption.

**IV Conclusions**

Most economists believe that the damage functions in IAMs are misspecified. Yet analyses of optimal climate policy have not investigated the effects of updating the damage function over time, or for adapting policy to take account of the widely noted concerns of damage function
misspecification. I fill this gap in the literature by comparing the performance of four policy frameworks with different degrees of damage assumptions. The uncertainty framework accounts for uncertainty in the calibration of the damage function while assuming a known functional form. The learning framework acknowledges that economists do learn over time and allows the policymaker to update her distribution over the uncertain damage function calibration within the model, assuming the same functional form. The robust framework borrows techniques from the macroeconomic literature to incorporate concerns that the damage function is misspecified in unknown ways. The robust policymaker constructs policies that guard against model misspecification. Last, the robust control and learning framework combines concern for model misspecification with updating of beliefs over the damage coefficient.

For each of the frameworks, I analytically demonstrate how misspecification concerns, and uncertainty in damages and future beliefs feed into the optimal carbon tax.

I find that uncertainty over the damage calibration generally lowers the optimal carbon tax through the uncertainty adjustment. An analytical decomposition reveals that there are conflicting effects of uncertainty on the optimal carbon tax due to precautionary abatement, insurance against co-variability of the marginal cost of emissions and welfare, and variability in future beliefs. Concern for robustness tends increase the carbon tax through a channel that parallel insurance motives in the savings literature. If the damage function is misspecified as widely believed, robust control and (incorrect) learning can achieve higher welfare than accounting for parametric damage uncertainty alone. However, the welfare gains from utilizing robust control alone may not realize until decades or centuries into the future, raising potential concerns about inter-generational equity in bearing the costs and benefits of designing a more robust climate policy.

References


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Online Appendix

The online appendix gives full details on the dynamic stochastic version of the DICE model, provides additional details on Robust Control, and finally, shows the results of accuracy and sensitivity checks.

A The Full Stochastic DICE Model

The DICE model is a Ramsey-Cass-Koopmans growth model coupled to a climate system. The model is governed by a representative policymaker whose objective is to maximize her expected discounted welfare. Each period in DICE lasts one decade and the model begins in 2005.

In each period $t$, the policymaker has an endowment of capital $K_t$, labor $L_t$, and technology $A_t$. These are combined in a Cobb-Douglas production function to produce gross output,

$$Y^g_t = A_t L_t^{1-\kappa} K_t^\kappa.$$  

Warming of the Earth’s surface causes damage to output, resulting in net output after damages,

$$Y^n_t = Y^g_t L_t,$$  

where $L_t$ is the fraction of output remaining after damages,

$$L_t = \frac{1}{1 + d_1 \left[T^d_1 \right]^{d_2} w_t}.$$  

The policymaker has three ways to use her net output each period. First, she can use it for consumption $C_t$ to increase utility,

$$U(C_t, L_t) = L_t \frac{(C_t/L_t)^{1-\eta}}{(1-\eta)}, \quad \eta \neq 1.$$  

Second, she can use it to abate some fraction of emissions from factor production, $\alpha_t$. The residual is left for investment into increasing the future capital stock, which depreciates at
an annual rate of $\delta_k$. Net emissions after abatement is given by,

$$e_t = 10 \left[ \sigma_t (1 - \alpha_t) Y_t^q + B_t \right].$$

$B_t$ is emissions from exogenous land use change, and $\sigma_t$ is the emissions intensity of output. Emissions enter the atmospheric stock of CO$_2$, $M^\text{atm}_t$. CO$_2$ can then flow to the upper ocean CO$_2$ stock $M^\text{up}_t$, and the lower ocean CO$_2$ stock $M^\text{lo}_t$. Increased atmospheric CO$_2$ increases the level of radiative forcing,

$$F_t(M^\text{atm}_t) = f_{2x} \log_2(M^\text{atm}_t/M^\text{pre}_t) + EF_t,$$

where $EF_t$ is exogenous forcing from non-CO$_2$ long-lived greenhouse gases and $f_{2x}$ is the additional forcing from a doubling of atmospheric CO$_2$. Radiative forcing increases the temperature of the Earth’s surface, $T^s_t$. Thermal energy from the surface can move into the lower ocean, $T^o_t$ and also back from the ocean to the surface depending on which is warmer. The parameter $C_1$ governs the rate of warming at the Earth’s surface from additional forcing or a warmer ocean, $C_3$ governs how quickly the surface loses thermal energy to the ocean, and $C_4$ governs how quickly the lower ocean loses thermal energy to the surface.

Finally, each period the policymaker observes the level of surface temperature, capital, labor, technology and resulting net output. Using this information she updates her beliefs over $d_1$ as described in the main text.

The model’s exogenous economic processes are,

$$L_t = L_0 + (L_\infty - L_0) g_{L,t}$$  \hspace{1cm} \text{(Labor population)}

$$g_{L,t} = [\exp(\delta_L t) - 1] / \exp (\delta_L t)$$ \hspace{1cm} \text{(Labor population growth rate)}

$$A_t = A_{t-1}/(1 - g_{A,t})$$ \hspace{1cm} \text{(Production technology)}

$$g_{A,t} = 10 g_{A,0} \exp(-\delta_A t)$$ \hspace{1cm} \text{(Production technology growth rate)}

Period $t = 0$ indicates the year 2005, and each period is ten years. The exogenous climate processes are,

$$\sigma_t = \sigma_{t-1}/(1 - g_{\sigma,t})$$ \hspace{1cm} \text{(Gross emissions per unit of output)}

$$g_{\sigma,t} = g_{\sigma,0} \exp(-\delta_\sigma t)$$ \hspace{1cm} \text{(Growth rate of gross emissions per unit of output)}

$$\psi_t = \frac{a_0}{a_1a_2} (a_1 - 1 + \exp(-g_\varphi t))$$ \hspace{1cm} \text{(Abatement cost coefficient)}
\[ B_t = B_0 g_B^t \]  \hspace{1cm} \text{(Non-industrial CO}_2\text{ emissions)}

\[ EF_t = EF_0 + 0.1 (EF_1 - EF_0) \min(t, 10) \]  \hspace{1cm} \text{(Exogenous forcing)}

Table 1 reports the values of the model parameters. The calibration of the distribution over \( d_1 \) and the damage shock are described in the main text.

### Table 1: The parameters of the model.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
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</tr>
<tr>
<td>( g_{A,0} )</td>
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<td>( \delta_A )</td>
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<td>Change in growth rate of production technology</td>
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<tr>
<td>( L_0 )</td>
<td>6514</td>
<td>Year 2005 population (millions)</td>
</tr>
<tr>
<td>( L_\infty )</td>
<td>8600</td>
<td>Asymptotic population (millions)</td>
</tr>
<tr>
<td>( \delta_L )</td>
<td>0.35</td>
<td>Rate of approach to asymptotic population level</td>
</tr>
<tr>
<td>( \sigma_0 )</td>
<td>0.13</td>
<td>Initial emission intensity of output (Gigatons of carbon per unit output)</td>
</tr>
<tr>
<td>( g_{\sigma,0} )</td>
<td>-0.073</td>
<td>Initial growth rate of decarbonization</td>
</tr>
<tr>
<td>( \delta_\sigma )</td>
<td>0.003</td>
<td>Change in growth rate of emissions intensity</td>
</tr>
<tr>
<td>( a_0 )</td>
<td>1.17</td>
<td>Cost of backstop technology in 2005 ($1000 per ton of carbon)</td>
</tr>
<tr>
<td>( a_1 )</td>
<td>2</td>
<td>Ratio of initial backstop technology cost to final backstop technology cost</td>
</tr>
<tr>
<td>( a_2 )</td>
<td>2.8</td>
<td>Abatement cost function exponent</td>
</tr>
<tr>
<td>( g_\Psi )</td>
<td>0.05</td>
<td>Growth rate of backstop technology cost</td>
</tr>
<tr>
<td>( B_0 )</td>
<td>1.1</td>
<td>Initial non-industrial CO(_2) emissions (Gigatons of carbon)</td>
</tr>
<tr>
<td>( g_B )</td>
<td>0.9</td>
<td>Growth rate of non-industrial emissions</td>
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<tr>
<td>( d_2 )</td>
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<td>Damage exponent</td>
</tr>
<tr>
<td>( EF_0 )</td>
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<td>Year 2005 exogenous forcing (W/m(^2))</td>
</tr>
<tr>
<td>( EF_{100} )</td>
<td>0.30</td>
<td>Year 2105 exogenous forcing (W/m(^2))</td>
</tr>
<tr>
<td>( \kappa )</td>
<td>0.3</td>
<td>Capital elasticity in production</td>
</tr>
<tr>
<td>( \delta_\kappa )</td>
<td>0.1</td>
<td>Annual capital depreciation rate</td>
</tr>
<tr>
<td>( M_{pre} )</td>
<td>596.4</td>
<td>Pre-industrial atmospheric CO(_2) (Gigatons of carbon)</td>
</tr>
<tr>
<td>( \beta )</td>
<td>1/1.015(^{10})</td>
<td>Discount factor</td>
</tr>
<tr>
<td>( \eta )</td>
<td>2</td>
<td>1/EIS, and RRA</td>
</tr>
<tr>
<td>( \phi_{11} )</td>
<td>0.811</td>
<td>Carbon transfer coefficient for atmosphere to atmosphere</td>
</tr>
<tr>
<td>( \phi_{12} )</td>
<td>0.189</td>
<td>Carbon transfer coefficient for atmosphere to upper ocean</td>
</tr>
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Continued on next page
Table 1 – continued from previous page

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
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<tr>
<td>$\phi_{21}$</td>
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</tr>
<tr>
<td>$\phi_{22}$</td>
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<td>Carbon transfer coefficient for upper ocean to upper ocean</td>
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<td>$\phi_{23}$</td>
<td>0.050</td>
<td>Carbon transfer coefficient for upper ocean to lower ocean</td>
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<td>$\phi_{32}$</td>
<td>0.003</td>
<td>Carbon transfer coefficient for lower ocean to upper ocean</td>
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<td>$\phi_{33}$</td>
<td>0.997</td>
<td>Carbon transfer coefficient for lower ocean to lower ocean</td>
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<td>Warming delay parameter</td>
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<tr>
<td>$C_3$</td>
<td>0.3</td>
<td>Parameter governing transfer of heat from ocean to surface</td>
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<tr>
<td>$C_4$</td>
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<td>Parameter governing transfer of heat from surface to ocean</td>
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<td>$f_{2x}$</td>
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<td>Forcing from doubling of CO$_2$ (W/m$^2$)</td>
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<tr>
<td>$s$</td>
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<td>Climate sensitivity</td>
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<td>Year 2005 capital (trillions of USD)</td>
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<tr>
<td>$M_{0}^{atm}$</td>
<td>808.9</td>
<td>Year 2005 atmospheric CO$_2$ (Gigatons of carbon)</td>
</tr>
<tr>
<td>$M_{0}^{up}$</td>
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<td>Year 2005 biosphere and upper ocean CO$_2$ (Gigatons of carbon)</td>
</tr>
<tr>
<td>$M_{0}^{lo}$</td>
<td>18365</td>
<td>Year 2005 lower ocean CO$_2$ (Gigatons of carbon)</td>
</tr>
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<td>$T_{0}^{atm}$</td>
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<td>Year 2005 atmospheric temperature (Degrees Celsius)</td>
</tr>
<tr>
<td>$T_{0}^{ocean}$</td>
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<td>Year 2005 ocean temperature (Degrees Celsius)</td>
</tr>
<tr>
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</tr>
<tr>
<td>$\Sigma_0$</td>
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<td>Year 2005 $d_1$ shape parameter</td>
</tr>
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</tr>
<tr>
<td>$\sigma_w$</td>
<td>0.1599</td>
<td>Damage shock shape parameter</td>
</tr>
</tbody>
</table>

To improve computational efficiency I make two changes of variables that do not affect the model itself but only how it is coded. I let capital and consumption be in effective technology and labor terms,

\[ k_t = \frac{K_t}{A_t^{1/(1-\kappa)} L_t}, \]

\[ c_t = \frac{C_t}{A_t^{1/(1-\kappa)} L_t}. \]
Utility is maintained in non-effective terms so the new utility function is,

\[ u(c_t; A_t, L_t) = A_t^{(1-\eta)/(1-\kappa)} L_t \frac{c_t^{1-\eta}}{1-\eta}. \]

The policymaker’s problem is then,\(^1\)

\[
V_t(k_t, T_t^a, T_t^o, M_t^{atm}, M_t^{up}, M_t^{lo}, L_t, \mu_t, \Sigma_t) = \\
\max_{c_t, \alpha_t} \left\{ u(c_t; A_t, L_t) + \beta E \left[ V_{t+1}(k_{t+1}, T_{t+1}^a, T_{t+1}^o, M_{t+1}^{atm}, M_{t+1}^{up}, M_{t+1}^{lo}, L_{t+1}, \mu_{t+1}, \Sigma_{t+1}) \right] \right\} \\
\text{subject to transitions:} \\
k_{t+1} = \frac{1}{A_t^{1/(1-\kappa)} L_{t+1}} \left[ (1 - \delta k)^{10} A_t^{1/(1-\kappa)} L_t k_t + 10 \left( (1 - \psi_t \alpha_t^{\alpha_2}) Y^n_t - A_t^{1/(1-\kappa)} L_t c_t \right) \right], \\
M_{t+1}^{atm} = \begin{bmatrix} \phi_{11} & \phi_{21} & 0 \\ \phi_{12} & \phi_{22} & \phi_{32} \\ 0 & \phi_{23} & \phi_{33} \end{bmatrix} M_t^{atm} + \begin{bmatrix} \epsilon_t \\ 0 \\ 0 \end{bmatrix}, \\
M_{t+1}^{up} = \begin{bmatrix} \phi_{11} & \phi_{21} & 0 \\ \phi_{12} & \phi_{22} & \phi_{32} \\ 0 & \phi_{23} & \phi_{33} \end{bmatrix} M_t^{up} + \begin{bmatrix} \epsilon_t \\ 0 \\ 0 \end{bmatrix}, \\
M_{t+1}^{lo} = \begin{bmatrix} \phi_{11} & \phi_{21} & 0 \\ \phi_{12} & \phi_{22} & \phi_{32} \\ 0 & \phi_{23} & \phi_{33} \end{bmatrix} M_t^{lo} + \begin{bmatrix} \epsilon_t \\ 0 \\ 0 \end{bmatrix}, \\
T_{t+1}^s = T_t^s + C_1 \left[ F_{t+1}(M_{t+1}^{atm}) - \frac{f_2 s}{s} T_{t+1}^s + C_3 \left( T_t^a - T_t^s \right) \right], \\
T_{t+1}^o = C_4 T_t^s + (1 - C_4) T_t^o, \\
L_{t+1} = \frac{1}{1 + d_1 \left[ T_{t+1}^s \right]^{d_2} w_{t+1}}, \\
\mu_{t+1} = \frac{\Sigma_t \left( \log \left( \frac{Y^n_t}{\Sigma \sqrt{\mu_t}} - 1 \right) - \log \left( [T_t^a]^{\alpha_2} - \mu_{\omega} \right) + \sigma_w^2 \mu_t \right)}{\Sigma_t + \sigma_w^2}, \\
\Sigma_{t+1} = \frac{\Sigma_t \sigma_w^2}{\Sigma_t + \sigma_w^2}.
\]

Finally I constrain abatement to be less than 100 percent and I impose the resource constraint,

\[
\alpha_t \leq 1, \\
A_t^{1/(1-\kappa)} L_t c_t + (\psi_t \alpha_t^{\alpha_2}) Y^n_t \leq Y^n_t.
\]

If the policymaker does not learn, then \( \mu_{t+1} = \mu_t \) and \( \Sigma_{t+1} = \Sigma_t \).

\(^1\)\( \Sigma_t \) does not technically enter the state space for collocation but I display it here for clarity.
A.1 Model Solution Method

The model is solved using value function iteration on a finite horizon. The collocation grid and polynomial interpolant are built using the Smolyak sparse grid method (Smolyak, 1963; Judd et al., 2014). The Smolyak method is optimal in the sense that, for a given number of grid points, it yields the collocation grid and set of basis functions that minimize the $L_2$ and $L_\infty$ norms of the approximation error for the class of functions with bounded second-order mixed derivatives (Brumm and Scheidegger, 2015). Here I use an approximation level of $\mu = 3$ for the Smolyak algorithm which implies nine unique collocation points on each dimension, although the full tensor product is not used to construct the collocation grid. The terminal year is 2605. The terminal continuation value function corresponding to 2615 has the policymaker not learning while holding her initial 2005 beliefs, and has all exogenous processes held constant at their 2615 levels. Changing the terminal value function to one where the policymaker does not expect damage stochasticity and believes the damage function to be exactly equal to that in the conventional DICE model does not significantly alter the results. The relative errors between the optimal trajectories are generally on the order of $10^{-4}$ or smaller, but peak near $10^{-3}$ after 200 years as the policymaker gets closer to the terminal value function.

Expectations over future states are taken using Gauss-Hermite quadrature with seven quadrature points for both the prior and the damage shock for a total of 49 quadrature points. Increasing the number of quadrature points has virtually zero effect on the results. Also note that the support of the location parameter for a lognormal distribution is the entire real line. So, depending on the draw of $d_1$ and the sequence of shocks, it can take on any value in $(-\infty, \infty)$. I select a domain where in practice, virtually all of the simulation runs stay within the domain. Expanding the size of the domain used in the main text by 50 percent leads to a change in the optimal carbon tax of the learning framework of only $5 \times 10^{-3}$ on average. Alternatively, using the learning domain for $\mu_1$, or one that is 90 percent smaller, only results in a relative difference of $4 \times 10^{-6}$ for the uncertainty framework’s optimal carbon tax. Without truncating the distribution, I cannot guarantee that the location parameter will always stay within the domain. If it does jump outside the collocation domain during one of the simulation runs I throw out the run and perform a replacement run, however this is a rare occurrence.
B Robust Control

The policymaker faces objective randomness in how damages realize over time, but she also faces subjective uncertainty due to her limited knowledge of how temperature actually manifests as damages. Her attitudes towards the first, objective source of uncertainty, may be different than her attitudes towards the second, subjective source of uncertainty, which is generally called ambiguity. The disconnect in these two forms of uncertainty is introduced into the axiomatization of preferences as a weakening of the Axiom of Independence.

Robust control puts ambiguity into context as a concern about model misspecification. The ways her model is misspecified are unknown and unlikely to be learned in a reasonable time frame, so she is unable to apply probability distributions over possible true models and stay in the usual subjective expected utility setting. For example, assuming the damage function is truly a polynomial, she may not know the exact degree of polynomial. To capture attitudes towards ambiguity stemming from model misspecification, robust control introduces a new set of preferences for the policymaker: multiplier preferences (Strzalecki, 2011). Multiplier preferences are a special case of variational preferences (Maccheroni et al., 2006) where a penalty parameter $\theta_1$ determines the policymaker’s attitude towards ambiguity and also gauges how robustly she designs policy to potential misspecifications in her model. Multiplier preferences are characterized by a relative entropy function, alternatively called the Kullback-Leibler divergence, which measures the statistical distance between distributions.\(^2\)

The relative entropy function,

$$D_{t+1}(p_{t+1}||q_{t+1}) = \int \log \left( \frac{dp_{t+1}}{dq_{t+1}} \right) dp_{t+1},$$

enters the policymaker’s Bellman equation as a minimization problem:

$$V_t(S_t) = \min_{q_{t+1}} \left\{ \max_{c_{t+1}, \alpha_{t+1}} \left[ \int u(c_t; A_t, L_t) dq_{t+1} + \theta_1 D_{t+1}(p_{t+1}||q_{t+1}) + \beta V_{t+1}(S_{t+1}) \right] \right\}$$

Where $p_{t+1}$ is her approximating model of the transition probabilities, and $q_{t+1}$ is a distorted model of transition probabilities, where the size of the distortion is selected by an “evil agent” aiming to minimize the policymaker’s expected welfare.\(^3\) In the robust control context, the policymaker maximizes her expected discounted welfare subject to facing the evil agent’s

\(^2\)In variational preferences, $\theta_1$ and the relative entropy function are consolidated into a general function called the ambiguity index.

\(^3\)The optimal policy is independent of the order of the maximization and minimization.
Table 2: Relative errors between GAMS solution and the dynamic programming solution to the DICE-2007 model on the domain used in this paper.

<table>
<thead>
<tr>
<th></th>
<th>Abatement Rate</th>
<th>Consumption</th>
<th>Investment</th>
<th>Temperature</th>
<th>CO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Relative Error</td>
<td>$6.4 \times 10^{-4}$</td>
<td>$1.5 \times 10^{-3}$</td>
<td>$9.6 \times 10^{-3}$</td>
<td>$9.2 \times 10^{-4}$</td>
<td>$1.1 \times 10^{-3}$</td>
</tr>
<tr>
<td>Average Relative Error</td>
<td>$1.2 \times 10^{-3}$</td>
<td>$8.9 \times 10^{-4}$</td>
<td>$8.7 \times 10^{-4}$</td>
<td>$6.2 \times 10^{-4}$</td>
<td>$6.9 \times 10^{-4}$</td>
</tr>
</tbody>
</table>

distorted model. How much the model is distorted by the evil agent is modulated by the size of the penalty parameter $\theta_1$. Higher $\theta_1$'s increase the evil agent’s penalty for selecting a model much different than the approximating model and in the limit the evil agent’s selection is the same as the approximating model since any non-zero relative entropy carries an infinite penalty. Conversely, decreasing $\theta_1$ reduces the evil agent’s cost of selecting larger distortions in terms of their relative entropy. Effectively, the penalty parameter governs the size of the cloud of models around her approximating models she deems as plausible alternatives. As shown in Hansen and Sargent (2007), the evil agent’s optimal selection can be represented by a risk sensitivity operator,

$$T_1^1(V_{t+1}(S_{t+1})|\theta_1) = -\theta_1 \log \left( E_{S_{t+1}} \left[ \exp \left( -\frac{V_{t+1}(S_{t+1})}{\theta_1} \right) \right] \right).$$

If $\theta_1 = \infty$ the risk sensitivity operator reduces to the standard expected continuation value, but if $\theta_1 < \infty$, then the distribution underlying the future value is twisted by the evil agent’s distortion. The risk sensitivity operator is decreasing in $\theta_1$, so smaller selections result in lower (perceived) future welfare. This induces the policymaker to design policy as if she is facing worse futures and helps her guard against unknown misspecifications.

C Error Analysis

I examine the error in the value function approximation by comparing the solution to the standard DICE-2007 model using the dynamic programming model and compare it against the solution reported by Nordhaus which was computed in GAMS. I report the dynamic programming solution when using the same collocation domain as the main results. To make an apples-to-apples comparison, I change the GAMS code so that the model is Markov. The standard DICE-2007 model has time $t$ forcing as a function of the average of times $t$ and $t+1$ atmospheric CO₂. I alter the code so that it is instead just a function of time $t$. 

VIII
Table 3: Average and maximum first-order condition errors of 200 year simulations for each framework. The average and maximum trajectory errors are averaged over draws of $d_1$, damage shock vectors, and an equal weighting across all four damage functional forms in the main text.

<table>
<thead>
<tr>
<th></th>
<th>Uncertainty</th>
<th>Learning</th>
<th>Robust</th>
<th>Robust Control and Learning</th>
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<tr>
<td>Maximum Error</td>
<td>$6.6 \times 10^{-4}$</td>
<td>$6.6 \times 10^{-4}$</td>
<td>$6.8 \times 10^{-4}$</td>
<td>$6.8 \times 10^{-4}$</td>
</tr>
<tr>
<td>Average Error</td>
<td>$1.0 \times 10^{-4}$</td>
<td>$1.0 \times 10^{-4}$</td>
<td>$1.2 \times 10^{-4}$</td>
<td>$1.0 \times 10^{-4}$</td>
</tr>
</tbody>
</table>

atmospheric CO$_2$. Relative errors between the two approaches for policy trajectories, and surface temperature and atmospheric CO$_2$ trajectories, are reported in Table 2.

The optimal abatement, consumption and investment policies are all very close to the GAMS solution, with differences generally on the order of tenths to hundredths of a percent. Given the high accuracy of the optimal policies, the trajectories for surface temperature and atmospheric CO$_2$ are also accurate and generally have errors on the order of hundredths of a percent compared to the GAMS solution.

Next I investigate internal consistency of the model by calculating the errors in simulated policy trajectories. Tables 3 displays the maximum and average errors of the simulated trajectories’ first-order conditions (FOCs). Time $t$ errors in a given simulation run are defined as the infinity norm of the absolute error in the first-order conditions. Along each 200 year trajectory, the maximum and average error is then taken. These are then averaged over 20000 simulations: 5000 for each damage functional form examined in the main text.

Average errors for all frameworks are on the order of $10^{-4}$, while the maximum error over all the simulations for a given framework is six times larger but still small.

D Sensitivity Analysis of the Prior and Shock Distributions

Figure 1 depicts the mean optimal carbon taxes for the uncertainty and learning frameworks when the damage function has been correctly specified by the policymaker, but when facing different variances of the prior and shock to examine the sensitivity of policies to these choices. The means of the two distributions are still held to the values in the main text. The top row shows the taxes for the uncertainty framework and the bottom row shows the taxes for the learning framework. The left column shows taxes when the shock shape parameter
has been altered by ±50 percent, which correspond to approximately a doubling or halving of the variance. The right column shows trajectories when the prior variance is varied by ±50 percent.

Varying the prior has very little impact for either the uncertainty or learning frameworks since learning occurs quickly with conjugate prior Bayesian updating, and a larger variance on the prior does not have substantial long run effects. Having a higher variance prior results in a minutely smaller carbon tax since higher variance in damages results in higher expected output and welfare. Altering the shock variance for the uncertainty framework again has a very small effect that works in the same way as altering the prior variance.

Altering the shock variance does have a slightly larger effect when learning, but the effect is negligible until the end of the first century where it about $1/tCO_2$. Altering the shock distribution also does not affect the qualitative results regarding the optimal tax decomposition and ex-post welfare.

References


Figure 1: Optimal tax trajectories for the uncertainty (top row) and learning (bottom row) frameworks when altering the damage shock shape parameter by ±50 percent which approximately doubles and halves the variance (left column) and altering the prior variance by ±50 percent.