RATIONAL INATTENTION

RATIONAL INATTENTION: A RESEARCH AGENDA

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ABSTRACT. The literature applying information-theoretic ideas to economics has so far considered only Gaussian uncertainty. Ex post Gaussian uncertainty can be justified as optimal when the associated optimization problem is linear-quadratic, but the literature has often assumed Gaussian uncertainty even where it cannot be justified as optimal. This paper considers a simple two-period optimal saving problem with a Shannon capacity constraint and non-quadratic utility. It derives an optimal ex post probability density for wealth in two leading cases (log and linear utility) and lays out a general approach for handling other cases numerically. It displays and discusses numerical solutions for other utility functions, and considers the feasibility of extending this paper’s approaches to general non-LQ dynamic programming problems. The introduction of the paper discusses approaches that have been taken in the existing literature to applying Shannon capacity to economic modeling, making criticisms and suggesting promising directions for further progress. [This paper is still incomplete, lacking the promised discussion of extensions to dynamic non-LQ models and a concluding discussion of what the paper’s results, and this general approach, suggest about macroeconomic policy issues like central bank transparency and costs of fluctuations.]

I. INTRODUCTION

In a pair of earlier papers\(^1\) I have argued for modeling the observed inertial reaction of economic agents to external information of all kinds as arising from an inability to attend to all the information available, and for treating that inability as arising from finite Shannon capacity. Shannon capacity is a measure of information flow rate that is inherently probabilistic. It uses the reduction in the entropy of a probability distribution as the measure of information flow. The entropy of a distribution is a global measure of the uncertainty implied by the distribution, relative

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\(^1\) (Sims, 2003, 1998). The earlier paper contains an appendix giving arguing that Shannon capacity makes sense as a model of inattention. The later one gives explicit solutions for some simple economic models with a linear-quadratic structure.

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to some base distribution. Because of this dependence on the base, the entropy of a
distribution is not uniquely defined, but if we consider the joint distribution of two
random vectors or variables, the expected reduction in entropy of one of the two
achieved by observing the other of the two, the **mutual information** implied by
the joint distribution, is uniquely defined, independent of any base. This measure
of mutual information can be derived from a few reasonable axioms, but it is per-
vasive less because of its axiomatic appeal than because has proved to be exactly
the concept appropriate for studying information flows in physical communica-
tion channels. A Shannon "channel" is a set of possible inputs, a set of possible
outputs, and a conditional distribution for outputs given inputs. From these ele-
ments, it is possible to calculate a tight upper bound for the mutual information
between inputs and outputs, which is called the channel’s **capacity**. It is the mea-
ure of information flow we use in characterizing modems or internet connections
in bits per second or bytes per second. Shannon showed that no matter what we
might wish to send through the channel, whether music, text, or spreadsheets, and
no matter what the physical nature of the channel — wires, optical cables, radio
transmission, or a messenger service — it is possible to send information through
the channel at a rate arbitrarily close to capacity.

Economists, particularly macroeconomists, have recognized the need to account
for the inertia in observed economic behavior and have modeled it with a variety of
devices — menu costs, adjustment costs, information delay, implementation delay,
etc. As my two earlier papers argued, these mechanisms can match the observed
pattern — slow, smooth cross-variable responses, combined with less smooth id-
iosyncratic randomness — only by postulating elaborate inertial schemes that are
both difficult to connect to observation or intuition and critically important in mak-
ing model behavior realistic. One appeal of the rational inattention idea (that is,
of modeling agents as finite-capacity channels) is that it can in principle explain
the observed patterns of inertial and random behavior by a mechanism with many
fewer free parameters. Another is that it fits well with intuition; most people every
day encounter, or could very easily encounter, much more information that is in
principle relevant to their economic behavior than they actually respond to. The
notion that this is because their are limits to "attention", and that such limits might
behave like finite Shannon capacity, is intuitively appealing.

II. RECENT DEVELOPMENTS IN THE LITERATURE

A number of recent papers in macroeconomics and finance have used information-
theoretic ideas (Maćkowiak and Wiederholt, 2005; Luo, 2004; Mondria, 2005; Moscarini,
2004; Van Nieuwerburgh and Veldkamp, 2004a,b; Peng and Xiong, 2005). While
these papers develop some valuable insights, it is worth noting that they have
made assumptions, to allow tractable modeling, that are hard to defend and can
lead to anomalous results. Some of these limitations are common to all or nearly all of the papers.

II.1. **Not allowing fully endogenous choice of the form of uncertainty.** It is central to the idea of modeling individuals as capacity-constrained that the nature, not just the quantity of their uncertainty about external signals (prices, income, wealth, asset yields, etc.) is subject to choice. The power of information theoretic ideas arises from the fact that the available joint stochastic processes for channel input and channel output are, to an arbitrarily good approximation, limited only by the capacity of the channel, not by its physical nature. In a model of an optimizing agent, the agents objective function will therefore determine the stochastic process for the joint behavior of actions and external signals. The articles cited in the previous paragraph, with the partial exception of Luo’s, postulate directly a simple parameteric form for this joint process, without deriving that form from the model’s objective function.

To be more specific, the papers all assume Gaussian prior uncertainty about a state variable and Gaussian posterior (after information flow) uncertainty. Furthermore, in some cases they assume that the prior and posterior uncertainty is over a random vector and is i.i.d., either over the elements of the vector itself or over a set of factors that generate the distribution of the vector. (Luo and Mondria do consider endogenous choice of posterior covariance structure.) It is true that Gaussian posterior uncertainty can be shown to be optimal when the loss function is quadratic, but only Luo’s paper considers cases of pure quadratic loss. Even if the loss function is quadratic, it is not generally optimal for a capacity-constrained agent to have i.i.d. posterior uncertainty across the same variables or factors that were a priori i.i.d. As we will see in some examples below, standard forms of utility functions in an economic model generate strongly non-Gaussian forms of optimal posterior uncertainty.

II.2. **Back-door information flows.** Several of the papers develop market equilibria, and to avoid complications assume that market prices are observed without error. But in these equilibria market prices are information-carrying random variables. Assuming they can be observed without error amounts to assuming unbounded information-processing capacity.\(^2\) Counter-intuitive results can emerge when we assume perfect observation of prices combined with capacity-constrained observation of some other source of information.

\(^2\)An infinitely long sequence of digits can carry an infinite amount of information. Such a sequence, with a decimal point in front of it, is a real number. So if I can transmit an arbitrary real number without error in finite time, I have an infinite-capacity channel.
II.3. **Distinguishing human information use, costly external information transmission and costly investigation.** The models in Sims (2003) and those presented below in this paper are motivated by the idea that information that is freely available to an individual may not be used, because of the individual’s limited information processing capacity. That capacity is unitary, allocatable to control many dimensions of uncertainty the individual faces. The “price” of this information is the shadow price of capacity in the individual’s overall optimization problem.

Individuals or firms may also choose Shannon capacities of periodical subscriptions, telephone lines, internet connections, and other “wiring” that brings in information from the outside world. For a financial firm with a large staff constantly active in many markets, the wiring costs of information may indeed be more important, or at least comparable to, the costs of mapping information, once it is on the premises, into human action. However for most individuals, wiring costs are likely to be small relative to the costs associated with human information processing. In any case the costs of the two kind of information will generally be quite distinct, on a per-bit basis. One can’t replace the human decision-making that links prices, incomes and wealth to real actions with a fiber-optic cable.

Both wiring and internal human information processing are reasonably measured in bits, with costs linear, or at least smooth, in bits. There is another kind of “information”, however, whose cost is different, and probably usually not well measured in bits. In the stock market, an individual investor has a vast amount of information about individual stocks available at practically no or trivial cost, in newspapers and on the internet. It is likely that he does not use all this information, due to limited information processing capacity. But it is also possible to develop information through costly investigation — interviewing experts in a firm’s technical area, conducting surveys of consumers to determine their reactions to the company’s product, etc. The CEO of a drug company might contemplate approving a clinical trial to determine whether or not a new drug is an improvement on existing treatments, approving a focus group investigation of which of two packages is most preferred by consumers, or stepping outside to see if it’s raining. Each of these three actions would (if the answers had 50-50 probability in advance) yield one bit of information. But it is no help to decision making to think of them as bits limited by a capacity constraint.

Several of the finance-oriented papers cited above consider at least some models in which uncertainty about an asset’s yield is quantified as the standard deviation of its distribution, and information costs are quantified as bits, measured by reduction in the log of the standard deviation. But this is only appropriate if the information is thought of as freely available, with only wiring costs or human capacity costs preventing it from being known with certainty. In asset markets this
is almost never the case. Sophisticated, continuously trading investors have uncertainty that is dominated by information that is not freely available, and less sophisticated investors, who do fail to use instantly all freely available information, do not have the option of reducing the log standard error of their uncertainty about yields to arbitrarily low levels according to a linear cost schedule.

While failure to make these distinctions does not necessarily make a model uninteresting, it can make a model’s interpretation difficult. Especially in highly liquid financial markets, it is probably important to recognize that wiring capacity and human information-processing capacity have different costs. It is certainly important to distinguish information about asset returns that is freely available but costly to act upon from information that can be obtained only through costly investigation.

### III. Moving beyond the LQ Gaussian case

For some purposes linear-quadratic Gaussian (LQG) models may give reasonable approximations. Luo (2004) applies information-theoretic ideas to optimization problems with linearized first order conditions as are commonly used recently in macroeconomic modeling. The idea is that if uncertainty is fairly small, linear approximations to the model’s FOC’s may be quite accurate, so that the LQG framework remains an adequate approximation even with capacity constraints. While this is an idea worth pursuing, because it yields insights and is tractable, there is reason to worry about its range of applicability. If rational inattention is to explain much of observed inertia in behavior, people must be using a small part of their capacity to monitor economic variables. But in this case information-processing based uncertainty will be large, and this in itself will tend to undermine the accuracy of the local LQG approximation. Also, there are many interesting issues, like the interaction of finite capacity with the degree of risk aversion that is investigated below, that cannot be studied in an LQG framework.

In this section, therefore, we show that moving beyond the LQG framework is feasible. We consider several variations on a simple two-period saving problem. The problem is so simple that the information flows we will be looking at are unrealistically low. Nonetheless it is interesting to see that the model provides some insights into behavior, is computationally manageable, and suggests that a more interesting fully dynamic version might be feasible.

The problem is

\[
\max_f \int_{0 < c < w} \log(c \cdot (w - c)) f(c, w) \, dw \, dc
\]  

(1)
subject to

\[ f(c, w) \geq 0 \]  \hspace{1cm} (2)

\[ \int_{0 < c < w} f(w, c) \, dc = g(w) \]  \hspace{1cm} (3)

\[
\int_{0 < c < w} \log(f(c, w)) \cdot f(c, w) \, dw \, dc \\
- \int_{0}^{\infty} \left( \log \left( \int_{c}^{\infty} f(c, w) \, dw \right) \cdot \int_{c}^{\infty} f(c, w) \, dw \right) \, dc \\
- \int_{0}^{\infty} \log(g(w)) \cdot g(w) \, dw \leq \kappa. \]  \hspace{1cm} (4)

The expression (1) is a standard assertion that we are maximizing expected utility, where that is the sum of the expected utility of current consumption, \( \log c \), and that of next period’s consumption, \( \log(w - c) \). (We could include a gross interest rate greater than one and a discount factor less than one without changing anything important.) What is unusual is that the “choice variable” with respect to which we maximize is not current consumption \( c \), but the joint pdf of \( c \) with wealth \( w \). The constraint (2) recognizes that \( f = 0 \) puts us at the boundary of feasible values for probability densities. The constraint (3) tells us that the marginal distribution of wealth is fixed, so all that is available for choice is \( f(c, w) / g(w) \), the conditional pdf of \( c \) given \( w \). The information constraint is (4). The last term in (4) is the entropy of the marginal distribution of \( w \), the next to last term is the entropy of the marginal distribution of \( c \), and their sum is what the entropy of \( c \) and \( w \)’s joint distribution would be if they were independent. The first term is minus the entropy of the actual joint distribution determined by \( f \). The three terms together form the mutual information between \( c \) and \( w \). This is also the expected reduction in the entropy of the \( w \) distribution from observing \( c \), and also the expected reduction in the entropy of the \( c \) distribution from observing \( w \).

The first order condition for the problem is

\[
\log(c \cdot (w - c)) \\
= \lambda \left( 1 + \log f(c, w) - 1 - \log \left( \int_{c}^{\infty} f(c, w) \, dw \right) \right) + \mu(w) - (w, c) + \psi(c, w). \]  \hspace{1cm} (5)

Here \( \mu \) is the Lagrange multiplier on (3) and \( \psi(c, w) \) is a stand-in for the fact that when \( f = 0 \), the FOC’s do not have to hold. (Since at \( f = 0 \) we will have \( \log f = -\infty \), no finite value of \( \psi(c, w) \) makes the FOC hold when \( \log(c \cdot (w - c)) \) is finite, but the non-convexity of the constraint set means that solutions on the \( f = 0 \) boundary can nonetheless occur at such \( c, w \) values.) If we let \( q(w \mid c) \) denote the
conditional pdf of $w$ given $c$, $\alpha = 1/\lambda$, and $\nu(w) = e^{-\mu(w)}$, this expression can, at points were $f > 0$, be rearranged as

$$q(w | c) = \nu(w)c^\alpha (w - c)^\alpha.$$ (6)

The function $\nu$ must, according to (6), make the integral of the right-hand side with respect to $w$ one, regardless of the value of $c$. One $\nu$ that works (the only one?) is a $\nu$ proportional to $w^{-2\alpha - 1}$. With this choice of $\nu$, if we rewrite in terms of $v = w/c - 1$, the integral becomes

$$\int_c^\infty \nu_0 v_0 w^{-2\alpha - 1} c^\alpha (w - c)^\alpha dw = \nu_0 \int_0^\infty (v + 1)^{-2\alpha - 1} c^{-2\alpha - 1} c^\alpha v^\alpha c^\alpha dv.$$ (7)

Since the terms in $c$ cancel, the integral does not depend on $c$, and by choosing $\nu_0$ properly we can make the integral one.

The form of the integrand in (7) is proportional to that of an $F(2\alpha + 2, 2\alpha)$ density. Normalized to have constant spread, this does approach normality as $\alpha = 1/\lambda$ approaches infinity, i.e. as the shadow price of information in utility units approaches zero.

Figure 1 shows a contour map of the pdf of $w | c$ for a case where $\lambda = .2$, which corresponds to $\kappa = 1.1$ bits, approximately.\(^3\) Note that the conditional distribution of $w | c$ in this case is centered roughly at $2c$. The peak is at $(2 - 1/(\alpha - 1))c$, the mean at $(2 + 1/(\alpha - 1))c$, for $\alpha > 1$. The value of $c$ that would be chosen under certainty is $w/2$, and the distribution is more tightly concentrated around $w = 2c$, the larger is $\alpha = 1/\lambda$. In other words, as the shadow price $\lambda$ on the information constraint declines, we come closer and closer to the certainty solution.

Note also that, as in the LQ case, we find that the form of the distribution for $w$ conditional on available information at decision time is invariant to $g(w)$, the marginal pdf for $w$ before information flow. This is not to say that the conditional distribution itself is invariant to $g$. If $g$ has high entropy, then with a given $\kappa$ it will not be possible to reduce entropy much, $\lambda$ will be large, and the $\alpha$ parameter that determines how close $c$ is to $w/2$ will be small. But there is a single parameter, $\lambda$, that controls all the possible variation in the form of the distribution of $w | c$. This result of course also depends on $g$ not vanishing over sets of non-zero Lebesgue measure. If it did so, then the conditional pdf of $w | c$ would also have to vanish over those sets and the form we derived for the pdf of $w | c$ would be impossible.

While the distribution of $w | c$ is easy to characterize here, it is not easy (for me, anyway) to characterize the distribution of $c | w$, even in the case where the marginal on $w$ is assumed to have the same scaled-$F$ form as the post-observation

\[^3\]The value of kappa depends on the marginal pdf $g(w)$, which we have not had to specify yet. The 1.1 bit calculation assumed $c^2 \exp(-c)$ as the marginal pdf for $c$, which is roughly similar to what emerges in other models below.
distribution for savings, or to find a form for the marginal of \( c \) that, together with the known form for \( w \mid c \), implies that the marginal for \( w \) is a scaled \( F \). However this is just a very simple example. Fully dynamic models are likely to generate distributions complicated enough to require numerical methods for solution in any case.

We can see an analytic solution for one other simple special case: where the utility function is linear and the \( c < w \) constraint is maintained.\(^4\) If the utility function is undiscounted, so \( U(c, w) = c + w - c = w \), the problem has the trivial solution \( c = 0 \), with no information at all used. The problem is a little more interesting if utility is discounted, so \( U = c + \beta(w - c) \) with \( 0 < \beta < 1 \). For any \( U \), the FOC’s take the same form as (5), but with \( U(c, w) \) replacing the log function on the left of the equality. For this linear case, the analog of (6) is

\[
q(w \mid c) = v(w)e^{a(\beta w + (1-\beta)c)}
\] (8)

\(^4\)Without the \( c < w \) constraint, and with discounting, agents who can borrow at zero interest will obviously push \( c \) to infinity.
By choosing $v(w)$ proportional to $e^{-\alpha w}$, we get this in a form that, when integrated from $c$ to $\infty$ w.r.t. $w$, gives a constant value. The implied form for the conditional pdf of $u = w - c$ given $c$ is $e^{-\alpha(1-\beta)u}/(\alpha(1-\beta))$. Here we can note that as $\alpha$ increases (so information is flowing more freely) the solution converges toward $c = w$, which is the optimum without uncertainty. It is also interesting that $c$ and $w$ are implied to be independent conditional on any rectangle inside the $w > c$ region. These risk-neutral agents waste no capacity on matching $c$ to $w$ itself, except as it contributes knowing where the $w = c$ boundary is.

In the model with log utility, capacity-constrained agents have expected wealth, given their consumption, that exceeds the level corresponding to the deterministic solution $w = 2c$. The higher are information costs (the lower is capacity), the longer is the tail on the $w \mid c$ distribution and the larger the excess $E[w \mid c] - 2c$. There is an effect that seems to go in the opposite direction, of course: the mode of the $w \mid c$ distribution falls further below the deterministic value as information costs increase. However when data are aggregated across many individuals in different circumstances, we would expect the expectation result to dominate. We thus see a “precautionary savings due to information costs” effect.

But notice that the model with linear utility produces the opposite result. These risk-neutral agents who discount the future, while facing a gross rate of return of 1, are constrained from consuming all their wealth in the first period only by their uncertainty about what that total wealth is. Relaxing their capacity constraint produces less saving.

With quadratic utility, the left-hand side of (5) is quadratic. Normalizing the utility function to $U(c, w) = c - \frac{1}{2}c^2 + (w - c) - \frac{1}{2}(w - c)^2$ leads to the analog of (6) as

$$q(w \mid c) = v(w)e^{\alpha((w-(c^2+(w-c)^2)/2))}. \tag{9}$$

If we drop the $c < w$ constraint and also the $c > 0$ constraint, the right-hand-side of (9) as a function of $w$ is proportional to a Gaussian pdf with variance $1/\alpha$, with only the mean of the distribution dependent on $c$. Hence we can make the right-hand-side’s integral one by choosing $v(w)$ to be constant. It is then easy to verify that if the n exogenously specified marginal pdf for $w$, $g(w)$, is Gaussian, the joint pdf for $c$ and $w$ is Gaussian. Observe that whatever $g(w)$ we start with, so long as it allows a solution with $f > 0$ everywhere, the conditional distribution of $w$ is Gaussian. Thus if this problem were part of a recursive scheme, all the joint distributions of successive $c$’s and $w$’s after the first period would be Gaussian.

However, this result depends crucially on there being no $c < w$ or $c > 0$ restriction. With these restrictions, despite the form of (9), the dependence of limits of integration on $c$ will require at least a non-constant $v(w)$, and possibly some regions of $f = 0$.

So we can conclude from these examples:
• A hard budget constraint is not incompatible with a finite rate of information flow. The conditional distribution of \( c \mid w \) is always confined to the \((0, w)\) interval, even though observation of neither \( c \) nor \( w \) ever gives perfect information about the other variable. An agent behaving this way would be making decisions that only imperfectly determine \( c \), based on his imperfect knowledge of \( w \). For example, writing checks or using credit cards and occasionally finding that the account is overdrawn, or getting to the checkout counter of the grocery store and realizing he will have to put a few things back, or buying $10 worth of gasoline without figuring out in advance how many gallons that will be.

• Uncertainty arising from information processing can easily be quite non-normal, even when exogenous shocks are small. In this example, there are no exogenous shocks. Normality is a good approximation only when the information constraint is not having a strong effect.

• A capacity constraint can have powerful implications for savings behavior. This accords with the facts that most people only vaguely aware of their net worth, are little-influenced in their current behavior (at least if under 50) by the status of their retirement account, and can be induced to make large changes in savings behavior by minor “informational” changes, like changes in default options on retirement plans.

IV. SOME MODELS THAT REQUIRE A COMPUTATIONAL APPROACH

I have no recipe for exhaustively identifying cases like log utility, linear utility, and quadratic utility without borrowing constraints, in which an analytic solution for \( q(w \mid c) \) is obtainable. Indeed I have the impression that such cases are very rare. So it is worthwhile to look at some examples of commonly used \( U(x, y) \) functions and see how hard it is to compute solutions.

For an \( f > 0 \) solution, the first-order conditions and the constraint that the marginal pdf for \( w \) be the given \( g(w) \) lead to the pair of equations

\[
\int e^{U(c, w)} v(w) dw = 1, \quad \text{all } c, \tag{10}
\]

\[
\int h(c) e^{U(c, w)} v(w) dc = g(w), \quad \text{all } w, \tag{11}
\]

which have to be solved for \( v \) and \( h \), where \( h \) is the marginal pdf of \( c \). This is a recursive linear system. It looks like we could discretize it, solve the resulting simple linear system from (10) for \( v \), then use those results in (11) to create another simple linear equation system to solve for \( h \). This approach does not work.

Each of these equations is what is known as a Fredholm integral equation of type 1, which are notoriously ill-conditioned except in special cases. In other words, a
that makes the norm of the vector of discrepancies between right and left hand sides of (10) nearly zero, can differ from the true solution in v-space by a large amount. Furthermore, it is not going to be uncommon for there to be regions of c, w space with \( f(c, w) = 0 \) in the solution. If one knew where these were, (10-11) could be used on the remaining c, w values. But in general we will not know where they are, and searching over all the possible combinations of such regions is prohibitively complicated.

An approach that I have found to work is simply to discretize \( f \) itself and maximize the Lagrangian

\[
\int U(c, w)f(c, w) \, dc \, dw - \lambda H(W, C) - \mu(w) \left( \int f(c, w) \, dc - g(w) \right),
\]

with \( \lambda \) fixed at some positive number. Here \( H(W, C) \) is the mutual information between \( w \) and \( c \) in their joint distribution, the same object that appears in parenthesis after \( \lambda \) in (5). This can work because points at which \( f = 0 \) simply drop out of both the information constraint and the expected utility. I have imposed \( f > 0 \) by maximizing over \( \log f \) as the parameter vector. This means of course that the parameters corresponding to \( f(c, w) = 0 \) values are ill-determined, but gradient-based search methods (at least my own, csminwel.R, which is what I used) still perform well, converging nicely for the \( f(c, w) > 0 \) values and leaving \( \log f \) extremely negative at points where clearly \( f(c, w) = 0 \).

The discretized solutions below all are based on using an equi-spaced grid with 8 c values ranging from .5 to 4 and 16 w values ranging from .75 to 8.25. The marginal pdf \( g \) for \( w \) is given in each case as \( w^2 \exp(-w) \) (a Gamma(3) pdf) normalized to add to one over the grid. There are then 16 adding-up constraints, leaving \( 8 \times 16 - 16 = 112 \) free parameters. The specific normalization I used was an unconstrained 7 \( \times \) 16 matrix \( \theta \) of parameters, with the entry \( f_{ij} \) of the discretized \( f \) determined as \( g_j \exp(\theta_{ij})/(1 + \bar{\theta}) \) for \( i < 8 \) and as \( g_j/(1 + \bar{\theta}) \) for \( i = 8 \), and with \( \bar{\theta} = \sum g_j \exp(\theta_{ij}) \).

In looking at these discretized plots, bear in mind that the parameter space, unlike that in Figure 1, is bounded above. This artificially raises the conditional density values in the upper right corner of the plots. This effect in isolation can be assessed by comparing Figure 1 with Figure 2, which is the same data normalized to integrate to one in \( w \) over the .75 to 8 range instead of over the entire \((0, \infty)\) interval. Also, these plots are based on a contour-finding program that does some local smoothing, so they show small positive values in some regions where the actual discrete solution shows zeros.

Though for some problems 112 parameters would be so many as to raise computational difficulties, here there seems to be no trouble with them. Using interpreted (in the R language) code and numerical derivatives, the iterations converge in seconds. They could be made much faster using analytic derivatives, which would
not be hard to program, and probably also by using compiled code. This is encouraging, because the discretization here is clearly quite rough.

First we consider results from the discretized version of the same log-utility problem for which we presented an analytic solution in Figure 1. The point here is just to show the effects of the discretization. The shape of the plot is roughly preserved, but with distortion in the upper right due to truncation. On all these plots, the black line is \( c = w \), so densities are constrained to be zero below this line, and the blue line above it is \( w = 2c \), the roughly optimal solution without uncertainty.

A CRRA utility function with risk aversion parameter \( \gamma = 2 \) produces instead the plot in Figure 4, while with \( \gamma = 2 \) we get the plot in Figure 5. Discounting for the distortion in the upper right corner, these figures suggest that dispersion of wealth conditional on high levels of consumption is relatively higher for the higher \( \gamma \)'s and lower for the lower \( \gamma \)'s. A clearer picture of what information agents are taking in can be obtained by comparing plots of \( f(c \mid w) \) for \( \gamma = .5 \) and \( \gamma = 2 \), as in Figures 6 and 7. The \( f(c \mid w) \) pdf in Figure 5, for \( \gamma = .5 \), is constant over
wealth levels of 2-4, then varying with \( w \) at higher wealth levels. In the \( \gamma = 2 \) Figure 4, on the other hand, \( f(c \mid w) \) is constant at higher values of \( w \), varying with wealth at lower levels. In other words, the agent with high risk aversion and utility becoming very large and negative at low levels of consumption chooses to be uninformed about how high his wealth is at high levels of wealth, while collecting detailed information about distinctions among low levels of wealth, while the less risk-averse agent does the opposite.

V. ON TO A FULLY DYNAMIC NON-LQG MODEL?

Here is the Bellman equation for a dynamic programming problem with Shannon capacity as a constraint, the current pdf \( g \) of \( w \) as the state variable, and \( f(c, w) \) as the control:

\[
V(g) = \max_{f(\cdot)} \int U(c) f(c, w) dc dw + \beta \int V \left( \int h(\cdot; c, w) f(w \mid c) dw \right) f(c, w) dc dw
\]

(13)
subject to

$$\int f(c, w) \, dc = g(w), \text{ all } w \quad (14)$$

$$f(c, w) \geq 0, \text{ all } c, w \quad (15)$$

$$H(C, W) \leq \kappa. \quad (16)$$

The function $h$ maps the current $c, w$ pair into a conditional density for next period’s $w$. In usual models, it is specified indirectly in the form of an equation like $w_t = \phi(w_{t-1}, c_{t-1}, \epsilon_t)$ together with a specification that $\epsilon_t$ has a certain pdf and is independent of $w_{t-1}$ and $c_{t-1}$. The constraint connecting $f(c, w)$ to $f(c \mid w$ has been left implicit. This problem is in the form of a standard dynamic programming problem, except that the state and control variables are both in principle infinite-dimensional. But, extending the approach taken above to a two-period problem, I believe computing solutions to such problems should be feasible. Economists are already succeeding in calculating solutions to equilibrium models with infinite-dimensional state spaces.
Note the occurrence of $f(w|c)$ in the argument of the value function on the right-hand side in (13). This reflects the fact that the agent must allow some “noise” to affect the choice of $c$ in the current period, but can use the noisy observation that entered determination of $c$ to update beliefs about next period’s $w$.

VI. RI MODELS OF EQUILIBRIUM?

VII. IMPLICATIONS FOR MACROECONOMIC POLICY

VIII. CONCLUSION

REFERENCES


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\[ f(c|w), \lambda = 0.2, \text{CRRA } \gamma = 0.5 \]

**Figure 6.**


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Figure 7.

\[ f(c|w), \lambda = 0.2, \text{ CRRA } \gamma = 2 \]