Honest signalling with costly gambles

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Costly signalling theory is commonly invoked as an explanation for how honest communication can be stable when interests conflict. However, the signal costs predicted by costly signalling models often turn out to be unrealistically high. These models generally assume that signal cost is determinate. Here, we consider the case where signal cost is instead stochastic. We examine both discrete and continuous signalling games and show that, under reasonable assumptions, stochasticity in signal costs can decrease the average cost at equilibrium for all individuals. This effect of stochasticity for decreasing signal costs is a fundamental mechanism that probably acts in a wide variety of circumstances.

1. Introduction

Signalling and communication abound in nature and human society [1]. Often, communication takes place between entities that do not share entirely coincident interests. Yet, honest communication frequently persists in spite of incentives to deceive. Evolutionary biologists and economists alike have developed a suite of game-theoretic models that aim to explain how communication can originate and be maintained among individuals with partially conflicting interests [2,3]. Biologists have paid particular attention to the role of signal cost in stabilizing communication [4]. Costly signalling models propose that appropriate signal costs can facilitate honest communication by making deceptive signals so expensive that they become counterproductive. While this class of signalling models allows communication at equilibrium, honesty often comes at considerable cost. Signal costs can be so high that all participants in a costly signalling interaction end up worse off at the signalling equilibrium than in an alternative equilibrium in which no communication takes place [5]. For this reason, there has been considerable interest in understanding how honest signalling can occur without high cost. Researchers have noted that honest signals need not be costly so long as dishonest signals are expensive [6–9] and proposed that mechanisms such as punishment or spatial structure can further reduce signal costs while allowing honesty to persist [10–16]. These analyses have generally assumed determinate signal costs. In this paper, we study signalling models with stochastic costs and show that this simple difference can have substantial consequences for individuals in terms of their average costs at equilibrium.

We examine a type of action–response game where a signaller with private information may send a signal to a receiver who must then select a response. Sending a signal carries a cost, which depends on the condition of the signaller. We study the case when this cost is a random variable, and characterize how the average costs at equilibrium depend on the risk preferences of signallers. We show that, when signallers have decreasing absolute risk aversion (DARA; defined in the following section), stochasticity facilitates honest communication at lower expected cost. We present two models: a discrete action–response game with two signaller qualities, two signals and two responses, and a continuous signalling game with a continuum of qualities, signals and responses.

2. Measures of risk preferences

To study the relative costliness of signals that involve risk, we must know how an individual’s welfare depends on the risk taken. In a biological context, this means we must know how the resource being risked translates into reproductive success or fitness. Many types of resources exhibit diminishing returns. That is, a needy
individual’s fitness will increase more than a well-off individual’s fitness if they both obtain the same amount of additional resources. In an economic context, this is the same as saying that individuals have concave utility functions—or equivalently that they are risk averse. An example of such a function is illustrated in figure 1. In the economic context, utility is the analogue of fitness and wealth is the resource of interest. We present our models within an economic framework because economics provides a well-developed theory of risk and precise terminology. However, the models we present are general, and we interpret the implications of our results for biological contexts as well as economic ones.

With the above points in mind, we describe some economic terminology for risk preferences. Any statement about the risk preferences of an individual can be translated into a statement about the shape of her utility function, $u$. If an individual prefers a sure thing of getting $10 to a bet that has an expected pay-off of $10, that is the individual is risk averse, this is equivalent to saying that the second derivative of $u$ is negative. An individual is less willing to risk $10 when poor than when rich, then her utility function exhibits DARA. The geometric equivalent is that $-u''/u'$ is decreasing. The assumption of DARA is standard in economics and is supported by empirical studies in humans [17]. In the biological context, assuming DARA means that the fitness consequences of risking resources are more grave when resources are rare. The extent to which this is the norm in nature is an empirical question, but it would be surprising if having more resources did not often put an individual in a position to be more willing to risk some of them.

3. Discrete model

In order to understand how risk influences costly signalling, we will compare two signalling games, one in which the signals involve risk and one in which they do not.

3.1. Deterministic signalling

We first establish the baseline for comparison: a standard costly signalling game in which individuals signal their wealth by deterministically burning some portion of that wealth.
This signal cost gives high-quality signallers a pay-off of

\[ u(w_{H} - c) + b \]

by ‘nature’ to determine the type of the signaller; this type is revealed to the signaller but not the receiver. In the second move, the signaller conditions its

\[ u(w_{L} - c) + b \]

behaviour on its type and chooses whether or not to send a signal. As the third move, the receiver must choose between two actions. The receiver can condition on the signal, but not the type; this uncertainty is represented by the dotted lines. Only the pay-offs to the signaller are shown at the terminal nodes. Pay-offs to the receiver are 1 if accepting a high individual or rejecting a low individual, and 0 otherwise.

In the deterministic game, the minimal cost \( c_1 \) needed to make the low-quality signallers have no incentive to signal is given by \( u(w_{L} - c) + b = u(w_{L}) \) and thus,

\[
c_1 = w_{L} - u^{-1}(u(w_{L}) - b) = w_{L} - \left(2^{\log_{2}(w_{L} + 1)} - 1\right) = 1 - \left(2^{\log_{2}(w_{L} + 1)} - 1\right) = 1.
\]

This signal cost gives high-quality signallers a pay-off of

\[
u(w_{H} - c) + b = \log_{2}(w_{H} - c_{1} + 1) + b = \log_{2}(2 - 1) + 1 = 2.
\]

In the stochastic game, the minimal value \( c_2 \) needed to ensure that the low-quality signallers have no expected gain from signalling is given by

\[
E(u(w_{L} + Z)) + b = u(w_{L})
\]

\[
u(w_{L} - c_{2}) + (1 - p)u(w_{H}) + b = u(w_{L}),
\]

\[
u(w_{L} - c_{2}) = u(w_{L}) - \frac{1}{p}.
\]

Thus, the expected loss of wealth is \( (1/4)(15/8) = 15/32 \), which is substantially less than the loss of 1 unit of wealth owing to signalling in the deterministic game. This cost gives high-quality signallers an expected pay-off of

\[
E(u(w_{H} + Z)) + b = pu(w_{H} - c_{2}) + (1 - p)u(w_{H}) + b = p\log_{2}(w_{H} + 1) + (1 - p)\log_{2}(w_{H} + 1) + b = \frac{1}{4}\log_{2}\left(\frac{15}{8} + 1\right) + \left(1 - \frac{1}{4}\right)\log_{2}(2 + 1) + 1
\]

which is greater than the pay-off of 2 to a high-quality signaller in the deterministic game. So in this example, stochasticity decreases the average cost of signalling both in wealth and in utility.

We want to understand the differences between the stochastic and deterministic signalling games in general, and discover whether the outcome of the example above is typical. First, we can say that signallers will lose less money on average in the stochastic game than in the deterministic game. This is because signallers will not have to spend as much wealth on average in the stochastic game. Because signallers are risk averse, their expected utility from a fixed wealth is higher than their expected utility from a lottery with the same expected value. Therefore, in order to maintain the same average utility level (the level at which it is worthwhile to signal) in the stochastic game as in the deterministic game, the expected wealth loss must be less. Next, we want to know whether signallers will be better off playing the stochastic game or the deterministic game. This amounts to asking in which game will there be less loss in expected utility owing to the costs of signalling.

3.3. Stochasticity decreases average signal cost

Before stating our results for the discrete case, we describe the basic economic concepts of certainty equivalents and the coefficient of absolute risk aversion. For any utility function \( u \), the certainty equivalent of some lottery \( X \) is the certain wealth level that has the same utility as the expected utility of the lottery \( X \). We will write this as \( C(X) \). An example is shown in figure 3. Because \( u \) is concave, that is the second derivative is negative, the certainty equivalent \( C(X) \) is less than \( E(X) \), the expected value of \( X \). It turns out that the certainty equivalent depends on the coefficient of absolute risk aversion, which is given by \( A(x) = -u''(x)/u'(x) \).

**Proposition 3.2.** A successful signaller in the stochastic game will have higher expected utility than a successful signaller in the deterministic game if and only if the players have DARA.
The certainty equivalent \( X \) of a lottery \( X \) is the certain wealth amount such that its utility is equal to the expected utility of the lottery \( X \). Illustrated here is the certainty equivalent of the lottery \( X \) that pays \( a \) with probability \( 1/2 \) and \( b \) with probability \( 1/2 \).

**Proof.** First consider the deterministic game. Let \( c \) be the maximum amount of money that a low-quality signaller can spend to obtain the reward without receiving a net loss in utility. Thus, \( c \) is defined by the equation

\[
u(w_L - c) = u(w_L) - b.
\]

(3.1)

Therefore, in order to be successful, a high-quality signaller must pay a cost of \( c + \epsilon_1 \), for some arbitrarily small \( \epsilon_1 > 0 \), and will receive a utility of

\[
u(w_H - c - \epsilon_1) + b.
\]

Now consider the stochastic game. Let \( Z \) be any random variable with a distribution described by some non-degenerate lottery (i.e. \( Z \) takes more than one possible value) such that

\[
u(w_L) = u(w_L) - b.
\]

(3.2)

So if a low-quality signaller risks money in the lottery \( Z \) in order to gain the reward, his expected utility will not increase. Therefore, a high-quality signaller can be successful by risking money in the lottery with outcome \( Z - \epsilon_2 \) for some arbitrarily small \( \epsilon_2 > 0 \), and will receive an expected utility of

\[
u(w_H + Z - \epsilon_2) + b.
\]

Thus, a successful signaller in the stochastic game will have higher expected utility than a successful signaller in the deterministic game when

\[
u(w_H + Z - \epsilon_2) + b > u(w_H - c - \epsilon_1) + b.
\]

As the epsilons are arbitrarily small, we may move them outside the utility functions and cancel them out along with the \( b \) on both sides to get

\[
u(w_H + Z) > u(w_H - c).
\]

(3.3)

We now show that this condition holds when the players have DARA. Define utility function \( u_+ \) by

\[u_+(x) = u(x + w_L - w_i).\]

Rewriting inequality (3.3) using \( u_+ \), we have

\[
u_+(w_L + Z) > u_+(w_L - c).
\]

As \( u_+ \) is increasing, so is \( u_+^{-1} \) and we can write

\[
u_+^{-1}(\nu_+(w_L + Z)) > w_L - c
\]

and

\[
u_+^{-1}(\nu_+(w_L + Z)) > u_+(w_L - b).
\]

Equation (3.1) allows us to rewrite the right-hand side

\[
u_+^{-1}(\nu_+(w_L + Z)) > u_+(w_L - b)
\]

and from equation (3.2), this gives us

\[
u_+^{-1}(\nu_+(w_L + Z)) > u_+(w(L + Z))\]

This last line says that the certainty equivalent of the lottery \( w_L + Z \) is greater for utility function \( u_+ \) than for \( u_+ \). As the choice of \( w_L \) is arbitrary, this is equivalent to the statement that \( u_+ \) exhibits greater absolute risk aversion than \( u_+ \) (for example, Mas-Colell et al. [199]). As \( u_+(x) = (x + a) \) where \( a = w_L - w_i > 0 \), this means that \( u_+ \) exhibits DARA. So a successful signaller in the stochastic game will have higher expected utility than a successful signaller in the deterministic game precisely when the players have DARA.

The next proposition states what probability distribution on the cost of signalling will maximize the utility and wealth level of successful signallers in the stochastic game. We suppose that the lottery \( Z \) that describes this cost has a range that is restricted to some interval \([a, b]\).

**Proposition 3.3.** If the signallers have DARA, the expected utility of a successful signaller is maximized when the distribution for \( Z \) assigns positive probability only to the endpoints \( a \) and \( b \). This also maximizes the expected wealth level of signallers with concave utility (DARA or otherwise).

**Proof.** As a preliminary note, if \( h \) is a convex function and \( X \) is some random variable with \( E(X) \) fixed that takes values within \([a, b]\), then the distribution for \( X \) that maximizes \( E(h(X)) \) assigns positive probability only to the endpoints \( a \) and \( b \). For suppose that to the contrary there is a distribution for \( X \) with some probability mass not at the extreme points. Suppose \( c \) is a point between \( a \) and \( b \) that has some positive probability \( p > 0 \). Let \( \epsilon > 0 \) be a positive number with magnitude less than the distance between \( a \) and \( c \) and the distance between \( a \) and \( b \). Then consider the distribution where \( c \) has zero probability but \( c - \epsilon \) and \( c + \epsilon \) each have probability increased by \( p/2 \). Then \( E(X) \) is not changed, but since \( h \) is convex, \( \frac{1}{2}h(c + \epsilon) + \frac{1}{2}h(c - \epsilon) > h(c) \). Thus, \( E(h(X)) \) is increased and so our supposition that there exists a distribution for \( X \) with some probability mass not at the extreme points that maximizes \( E(h(X)) \) is contradicted.

As a high-quality signaller can be successful by risking money in the lottery \( Z \), a low-quality signaller must be just barely unwilling to risk money in this lottery. This gives us the constraint on \( Z \)

\[
u(w_L + Z) = u(w_L) - b - \epsilon
\]

(3.4)

for some arbitrarily small \( \epsilon > 0 \). In other words, the distribution for \( Z \) is constrained by the fact that \( E(u(w_L + Z)) \) is constant.

The expected utility of a successful signaller is then

\[
u_+(w_L + Z) + b = E(u_+(w_L + Z)) + b,
\]

where we define \( u_+(x) = u(x + w_L - w_i) \) as in the proof of proposition 3.2.

As \( u \) is increasing, so is \( u_+ \), and this implies that there exists an increasing function \( g \) such that \( u(x) = g(u_+(x)) \) for all \( x \). If \( u \) exhibits DARA, than \( u_+ \) has lower absolute risk aversion than
and so we can find the distribution of \( u(w + Z) \) that maximizes \( E(u(w + Z)) \). Now \( E(u(w + Z)) \) is constant, so because \( h \) is convex, this distribution is the one that assigns positive probability only to the extreme points, which are \( u(w_1 + \alpha) \) and \( u(w_1 + \beta) \) (see note above). Therefore, the distribution for \( Z \) that maximizes the expected utility of a successful signaller is the one that assigns positive probability only to the endpoints \( \alpha \) and \( \beta \).

As \( u^{-1} \) is also convex regardless of whether \( u \) exhibits DARA, as long as \( u \) is concave, an analogous argument shows that the expected wealth level of a successful signaller is also maximized when the distribution for \( Z \) assigns positive probability only to the endpoints \( \alpha \) and \( \beta \).

4. Continuous signalling

In our discrete model, there are only two types of signaller, two options for signalling and two types of response. Alternatively, we imagine a situation where there are signallers with many different wealth levels, many possible signal intensities and receivers may choose many different responses. The extreme case is when wealth levels, signal intensities and responses may come from any point along a continuum. This produces a continuous signalling game—a class of model which has been instrumental in the development of the theory of costly signalling (for example, Grafen [20]). In Grafen’s biological interpretation, each signaller has a ‘quality’ instead of a wealth determinant costs. In the real world, signal costs may be stochastic for a variety of reasons. Begging calls are probably costly because of stochastic predation risk instead of determinate energy expenditures [22–25]. Physical ornamentation such as long tails or

As we did for the discrete case, we will describe two signalling games, one deterministic and one stochastic, and compare the average pay-offs at equilibrium. For both games, we assume that benefit is proportional to response level and that signal intensity is proportional to signal cost. The receiver’s pay-off curve of \( G(r) \), for how appropriate the response is given the signaller’s true quality, is also the same for both games. We will call the signal intensity functions for the deterministic and stochastic games \( S_0 \) and \( S_0 \) respectively (for Burning money or Gambling money). So for the deterministic game, a signal of intensity \( S_0 \) will cost \( S_0 \) units of wealth. For the stochastic game, a signal of intensity \( S_0 \) will cost \( S_0 \) units of wealth with probability \( p \) and \( 0 \) units of wealth with probability \( 1 - p \), where \( 0 < p < 1 \).

For the deterministic regime, the pay-off to a successful signaller with wealth level \( w_1 \) in the discrete game was

\[
b + u(w_1 - c),
\]

where \( c \) is the signal cost and \( b \) is the benefit of being accepted by the receiver. In the continuous case, cost is proportional to signal intensity and the benefit is proportional to response level. This gives us

\[
\pi_G = r + u(q - S_0) \tag{4.1}
\]
as the pay-off function for signallers in the continuous game with deterministic costs.

In the stochastic regime, the pay-off to a successful signaller with wealth level \( w_1 \) in the discrete game was \( b + u(w_1 + Z) \) giving an expected pay-off of

\[
b + E(u(w_1 + Z)).
\]

Exchanging \( r \) for \( b \) and \( q \) for \( w_1 \) gives us the expected pay-off for a signaller in the continuous case

\[
\pi_C = r + E(u(q + Z)).
\]
The lottery \( Z \) takes value \( -S_0 \) with probability \( p \) and value \( 0 \) with probability \( 1 - p \). Therefore, we can write

\[
\pi_C = r + pu(q - S_0) + (1 - p)u(q). \tag{4.2}
\]

Having defined the strategy space and pay-off functions for both games, the problem now is to find a general solution for the equilibrium response functions of the signal intensities and signal intensity functions of quality. We give the proof of the following proposition in Appendix A.

**Proposition 4.1.** If the players have DARA, then at equilibrium they will have higher expected utility in the stochastic signalling game than in the deterministic signalling game.

5. Discussion

Signalling models in both biology and economics have typically assumed determinate costs. In the real world, signal costs will often if not always be stochastic. This difference matters. Here, we show that when signallers have realistic risk preferences, stochastic signal costs result in signals that are cheaper, on average, than when signals have determinate costs. This comparative result holds in discrete and continuous models alike.

In biology, signal costs may be stochastic for a variety of reasons. Begging calls are probably costly because of stochastic predation risk instead of determinate energy expenditures [22–25]. Physical ornamentation such as long tails or
colourful plumage in birds may similarly be costly owing to predation risk [26]. Extravagant territorial and courtship displays can be risky as well: instead of storing resources for lean times, an individual invests time and energy in prolonged displays [27].

Many if not most biological instances of stochastic signal costs will be more complicated in form than the simple lotteries modelled here. The important point is that our analysis shows that to simply treat stochastic costs as equivalent to their expectation will often lead to a distorted picture of the true costs. And our results suggest that variable signal costs, rather than undermining honesty in costly signalling, in fact bolster it.

Empirical studies could provide evidence for the action of gambles to decrease average signal costs. The greater the variance in the stochastic cost of a signal, the more likely it is that the signal cost is being reduced by the stochasticity (see proposition 3.3). This suggests the need for empirical studies to take into account risk structure when measuring signal costs. If the risk structure has high variance, then high average cost is not as important for honest signalling.

In the last couple decades, researchers have described a number of systems in which honest communication is less costly than in traditional handicap theory. Such efforts are essential if we are to explain the large number of different systems in which honest communication is less costly than in traditional handicap theory. Such efforts are essential if we are to explain the large number of different systems in which honest communication is less costly than in traditional handicap theory.

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**Appendix A. Proof of proposition 4.1**

We first use the method from Bergstrom et al. [21] to obtain differential equations for the signalling strategy under burning money, $S(q)$, and under gambling money, $S_C(q)$. For burning money, the signaliser’s pay-off function is

$$\pi_B = r + u(q - S_B).$$

We can break this function into the difference of a benefit function $H(q,r)$ that depends on the signaliser’s quality $q$ and the receiver’s response level $r$, and a cost function $C_B(q,S_B)$ that depends on $q$ and the signal intensity, $S_B$. Indeed, if

$$H = r + u(q) \quad \text{and} \quad C_B = u(q) - u(q - S_B). \tag{A1}$$

then $\pi_B = H - C_B$.

Similarly, for gambling money, we have

$$\pi_C = r + pu(q - S_C) + (1 - p)u(q),$$

which is broken down into $\pi_C = H - C_C$ as follows:

$$H = r + u(q) \quad \text{same as before},$$

and $C_C = p(u(q) - u(q - S_C)). \tag{A2}$

Following Bergstrom et al. [21], we obtain the differential equation

$$\frac{dS}{dq} = \frac{(\partial H/\partial r)(dR^*/dq)}{\partial C/\partial S},$$

which provides the slope of the signalling strategy $S(q)$ in terms of the benefit function $H$, the cost function $C$ (which depends on $S(q)$ itself) and the equilibrium response level $R^*(q)$.

From expressions (A1) and (A2), we see that $\partial H/\partial r = 1$.

And if we denote by $r'(q)$ the derivative $dR^*/dq$, then for burning money,

$$\frac{dS}{dq} = \frac{(\partial H/\partial r)(dR^*/dq)}{\partial C/\partial S_B} = \frac{dR^*/dq}{\partial C_B/\partial S_B} = \frac{r'(q)}{u'(q - S_B)}. \tag{A3}$$

And for gambling money,

$$\frac{dS_C}{dq} = \frac{dR^*/dq}{\partial C_C/\partial S_C} = \frac{r'(q)}{pu'(q - S_C)}. \tag{A4}$$

As the benefit function $H$ is the same for both games, and at the separating equilibrium the receiver’s response $r$ will be the same for both games, signalisers in the stochastic game will do better than signallers in the deterministic game when $C_C < C_B$. Therefore, we want to show that when $u$ exhibits DARA, $C_C < C_B$. To do so, we first show that $C_C < C_B$ is equivalent to inequality (A7) below, and then show that inequality (A7) follows when $u$ exhibits DARA.

From equations (A1) and (A2), $C_C < C_B$ gives us

$$p(u(q) - u(q - S_C)) < u(q) - u(q - S_B),$$

i.e.

$$u(q - S_B) < pu(q - S_C) + (1 - p)u(q). \tag{A5}$$

Rewriting to isolate $S_C$, we have

$$\frac{1}{p}u(q - S_B) + \left(1 - \frac{1}{p}\right)u(q) < u(q - S_C).$$

As $u$ is increasing, so is $u^{-1}$. Thus, $C_C < C_B$ when

$$S_C < q - u^{-1}\left(\frac{1}{p}u(q - S_B) + \left(1 - \frac{1}{p}\right)u(q)\right). \tag{A6}$$

Define

$$S_C^* = q - u^{-1}\left(\frac{1}{p}u(q - S_B) + \left(1 - \frac{1}{p}\right)u(q)\right)$$

so that $C_C < C_B$ if $S_C < S_C^*$.

Note that $S_C^*$ is a function of $q$ and consider the value of the differential equation (A4), i.e.

$$\frac{dS_C}{dq} = \frac{r'(q)}{pu'(q - S_C)}$$

along the curve $S_C^*(q)$. Note that if $dS_C/dq\mid_{S_C=S_C^*} < dS_C^*/dq$ for $q > 0$ then $S_C < S_C^*$ for $q > 0$ because $S_C(0) = 0 < S_C^*(0)$. So $C_C < C_B$ when $dS_C/dq\mid_{S_C=S_C^*} < dS_C^*/dq$, that is when $r'(q)/pu'(q - S_C) < dS_C^*/dq$. Substituting for $S_C^*$

$$\frac{r'(q)}{pu'(q - u^{-1}(1/p)u(q - S_B) + (1 - 1/p)u(q))}$$

$$< \frac{1}{q - u^{-1}(1/p)u(q - S_B) + (1 - 1/p)u(q)}$$

which completes the proof.
Simplifying the left-hand side and evaluating the derivative on the right-hand side,
\[
\frac{pu'((1/p)u(q - S_B) + (1 - 1/p)u(q)))}{pu'((1/p)u(q - S_B) + (1 - 1/p)u(q))}
< 1 - (u'((1/p)u(q - S_B) + (1 - 1/p)u(q)))
\times \left(\frac{1}{p}\right)u'(q - S_B) \left(1 - \frac{dS_q}{dq}\right) + \left(1 - \frac{1}{p}\right)u'(q).
\]

Applying the inverse rule for derivatives, we get
\[
r'(q) = \frac{1}{pu'((1/p)u(q - S_B) + (1 - 1/p)u(q))} - \left(\frac{1}{p}\right)u'(q - S_B) \left(1 - \frac{dS_q}{dq}\right) + \left(1 - \frac{1}{p}\right)u'(q).
\]

Multiplying by the (positive) denominator of the left-hand side yields
\[
r'(q) < pu'\left(u'\left(1 - \frac{1}{p}\right)u(q - S_B) + \left(1 - \frac{1}{p}\right)u(q)\right) + (1 - p)u'(q)
- u'(q - S_B) \left(1 - \frac{r'(q)}{u'(q - S_B)}\right).
\]

Rearranging and substituting expression (A 3) gives
\[
r'(q) < pu'\left(u'\left(1 - \frac{1}{p}\right)u(q - S_B) + \left(1 - \frac{1}{p}\right)u(q)\right) + (1 - p)u'(q)
- u'(q - S_B) \left(1 - \frac{r'(q)}{u'(q - S_B)}\right).
\]

And after a bit of algebra, we obtain
\[
u'(q - S_B) \left(1 - \frac{r'(q)}{u'(q - S_B)}\right)
< pu'\left(u'\left(1 - \frac{1}{p}\right)u(q - S_B) + \left(1 - \frac{1}{p}\right)u(q)\right) + (1 - p)u'(q).
\]

If we let \(d = u(q - S_B)\) be the distance between \(u(q)\) and \(u(q - S_B)\), the above inequality becomes
\[
u'(q - S_B) \left(1 - \frac{r'(q)}{u'(q - S_B)}\right)
< pu'\left(u'\left(1 - \frac{1}{p}\right)u(q - S_B) + \left(1 - \frac{1}{p}\right)u(q)\right) + (1 - p)u'(q).
\]

This inequality has a nice geometric interpretation, illustrated in figure 4. It says that the derivative of \(u\) at point \(M\) is less than the weighted average of the derivative at points \(L\) and \(N\).

We now show that inequality (A 7) follows when \(u\) exhibits DARA. We first point out that the statement that \(u\) exhibits DARA is equivalent to the statement that the rate of decrease of \(u'(w)\), with respect to \(y\), is decreasing. Thus, in figure 4, \(u'\) decreases proportionately more from \(L\) to \(M\) than from \(M\) to \(N\). Thus, \(u'\) at \(N\) is not small enough to balance out the value of \(u'\) at \(L\), and so the weighted average is greater than the single value \(u'(q - S_B)\).

Indeed, if \(u\) exhibits DARA, then by definition \(-u''(w)/u'(w)\) is decreasing in \(w\). As \(u'\) is increasing, this implies that \(-u''(u^{-1}(y))/u'(u^{-1}(y))\) is decreasing in \(y\). Thus,
\[
\frac{-u''(u^{-1}(y))}{u'(u^{-1}(y))} = -u''(u^{-1}(y))(u^{-1}(y))
= \frac{d}{dy}[-u'(u^{-1}(y))]
\]
is decreasing as well (the above equalities follow from the inverse rule of derivatives and the chain rule, respectively). So the rate of decrease of \(u'(w)\), with respect to \(y\), is decreasing.

Figure 4. Inequality (A 7) says that the derivative of \(u\) at point \(M\) is less than the weighted average of the derivatives at \(L\) and \(N\). Note that the weighted average of \(y = u(q)\) and \(y = u(q) - (1/p)d\) is \(p(u(q)) - (1/p)d\) + \((1 - p)u(q) = u(q - S_B)\).

This means that, in figure 4, the difference between \(u'\) at \(L\) and \(u'\) at \(M\) is more than \((1/p - 1)\) times the difference between \(u'\) at \(M\) and \(u'\) at \(N\). Let’s call these differences \(D_1\) and \(D_2\), respectively, so we have \(D_1 > (1/p - 1)D_2\). Therefore, by the definitions of \(D_1\) and \(D_2\),
\[
u'\left(u^{-1}(u(q) - \frac{1}{p}d)\right) - u'(q - S_B)
> \frac{1}{p - 1}\left(u'(q - S_B) - u'(q)\right).
\]

Rearranging, we get
\[
pu'\left(u^{-1}(u(q) - \frac{1}{p}d)\right) + (1 - p)u'(q) > u'(q - S_B),
\]

which is inequality (A 7). So DARA gives us inequality (A 7), which is equivalent to \(C_C < C_B\), and we have proved the result.

A.1. Equilibrium stability

We next apply the second part of Bergstrom et al.’s result to show that the equilibrium strategies \(S_0(q)\) and \(S_0(q)\) we found above are stable (i.e. the extrema are maxima rather than minima). Their result states that the equilibrium is stable when the following second-order condition holds everywhere along the solution curve.

\[
\frac{d^2}{dq^2}H(q, R^*(p)) \geq \frac{\partial^2}{\partial s^2} C(q, s) \frac{d}{dq} H(q, R^*(p)) \frac{\partial}{\partial s} C(q, s). \tag{A 8}
\]

We have \(H(q, r) = r + u(q)\). So
\[
H(q, R^*(p)) = R^*(p) + u(q).
\]

Thus,
\[
\frac{d}{dp} H(q, R^*(p)) = \frac{d}{dp} R^*(p),
\]

and so
\[
\frac{d}{dq} H(q, R^*(p)) = 0.
\]
Also,
\[ \frac{d}{dq} H(q, R^*(p)) = u'(q). \]

For the cost function, we have \( C(q, s) = u(q) - u(q - s) \) for burning money and \( C(q, s) = p(u(q) - u(q - s)) \) for gambling money. For burning money, this gives us
\[ \frac{\partial}{\partial s} C(q, s) = u'(q - s) \]
and
\[ \frac{\partial^2}{\partial s^2} C(q, s) = u''(q - s). \]

For gambling money, we have
\[ \frac{\partial}{\partial s} C(q, s) = pu''(q - s). \]

For both cases, inequality (A 8) then reduces to
\[ 0 > \frac{\delta u''(q - s) u'(q)}{u''(q - s)}, \]
where \( \delta \) is either 1 or \( p \). As \( u \) is increasing, \( u' \) is positive, so the above inequality holds when \( u''(q - s) \) is negative, that is when utility is concave. Thus, the second-order condition holds because we are only considering individuals with concave utility.

References