## Philosophy 148 — Announcements & Such

- We will have a "homework discussion" before each HW is due. For HW #2 and the Mid-Term, we have: March 17 @ 6pm @ 223 Dwinelle.
- Also: we will be *dropping your lowest HW score* in the course.
- HW #2 is posted (due 3/20). There is also a *hints handout* for HW #2.
- 3 Schedule Changes: Mid-Term moved back 2 weeks (3/6 to 3/20), HW 3 moved back 1 week (3/13 to 3/20). HW 2 due 3/20 (not 3/13).
- Brief Review from Last Time
  - Reviewing and motivating the set-up of the Dutch Book Argument.
  - Critically evaluating the DBA.
- Then: Epistemic Subjective Probability
  - Joyce's Argument for Epistemic Probabilism
  - Critically evaluating Joyce's argument

### The Dutch Book Argument for (Pragmatic) Probabilism: Setup I

- The key assumptions/set-up of the Dutch Book argument are as follows:
  - For each proposition  $p \in \mathcal{B}^t$  in our agent's (Mr. B's) doxastic state at t, Mr. B must announce a number q(p) called his *betting quotient* on p, at t and *then* Ms. A (the bookie) will choose the *stake*  $\mathfrak{s}$  of the bet.
  - |s| should be small in relation to Mr. B's total wealth (more on this later). But, it can be positive or negative (so, she can "switch sides").

Mr. B's payoff (in \$) for a bet 
$$\beta$$
 about  $p = \begin{cases} \mathfrak{s} - q(p) \cdot \mathfrak{s} & \text{if } p \text{ is true.} \\ -q(p) \cdot \mathfrak{s} & \text{if } p \text{ is false.} \end{cases}$ 

- NOTE: If  $\mathfrak{s} > 0$ , then the bet is *on* p, if  $\mathfrak{s} < 0$ , then the bet is *against* p.
- q(p) is taken to be a measure of Mr. B's *degree of belief* in p (at t).
- If there is a sequence of multiple bets on multiple propositions, then Mr. B's total payoff is the *sum* of the payoffs for each bet on each proposition. This is called "the package principle". More on *it* later!

### The Dutch Book Argument for (Pragmatic) Probabilism: Setup II

- "Fairness" of a bet is assumed to have the following meaning here: **Definition**. A bet  $\beta$  about a proposition p is said to be **fair** (for an agent S) if  $\beta$  has an **expected utility** (for S) that is *equal to zero*.
- Let  $q(\cdot)$  be S's degree of belief function,  $u(\cdot)$  be S's utility function,  $\beta_p$  be the outcome of bet  $\beta$  if p is true, and  $\beta_{\sim p}$  be the outcome of  $\beta$  if p is false. Then, the *expected utility* (for S) of a bet  $\beta$  about p is defined as:

**Definition.** 
$$EU(\beta) \stackrel{\text{def}}{=} q(p) \cdot u(\beta_p) + q(\sim p) \cdot u(\beta_{\sim p})$$

• In the DBA setup,  $u(\beta_p) \stackrel{\text{def}}{=} \mathfrak{s} - q(p) \cdot \mathfrak{s}$ , and  $u(\beta_{\sim p}) \stackrel{\text{def}}{=} -q(p) \cdot \mathfrak{s}$ . Now, if we abbreviate q(p) as q and  $q(\sim p)$  as  $\bar{q}$ , then, in the DBA setup, we have:

$$EU(\beta) = q \cdot (\mathfrak{s} - q \cdot \mathfrak{s}) + \bar{q} \cdot (-q \cdot \mathfrak{s})$$
$$= q\mathfrak{s} \cdot (1 - q - \bar{q})$$

- Therefore, if  $\bar{q} = 1 q$ , then  $EU(\beta) = 0$ , and  $\beta$  is a fair bet (by S's lights).
- In this sense, the DBA setup is *fair* insofar as it *elicits probabilistic q's*.

## The Dutch Book Argument for (Pragmatic) Probabilism II

- Mr. B's "degree of belief function"  $q(\cdot)$  is *coherent* iff it is impossible for Ms. A to choose stakes  $\mathfrak s$  such that she wins *no matter what happens*, *i.e.*,  $q(\cdot)$  is *coherent* iff Ms. A cannot construct a "Dutch Book" against Mr. B. **Theorem** (DBT).  $q(\cdot)$  is *coherent* **only if**  $q(\cdot)$  is a *probability function*.
- Note: the "if" part is also a theorem. That is the *converse* DBT. We won't prove it, but I'll discuss it. Advocates of the DBA think DBT justifies this: Claim. The doxastic state  $\langle \mathcal{B}_S^t, q(\cdot) \rangle$  of an agent S who is faced with such a scenario is (pragmatically) rational *only if*  $q(\cdot)$  is coherent (hence a probability function). Does this imply P-probabilism? More, below.
- Does Theorem justify Claim? There are worries about the relationship between gambling and P-rationality, and the "package principle" (and various other assumptions) will also be called into question.
- Last time, we proved DBT. This time, we will critically evaluate the DBA.

## The Dutch Book Argument for (Pragmatic) Probabilism VII

- Here are some problems with/limitations of the Dutch Book *Argument*:
  - It assumes that bets (or gambles) which are severally acceptable are jointly acceptable. This "package principle" is not obvious (see below).
  - It is couched in terms of *money*. It tacitly assumes that *utility* is *linear* in *money*. But, money seems to have *diminishing marginal utility*.
    - \* More generally, DBAs involve *betting behavior*. One might wonder whether one's betting behavior (when *forced* to post odds) is representative of *rational* behavior *generally* (gambling aversion?).
  - The DBA requires the *converse* DBT to be persuasive. And, *even with* the CDBT, it's still not clear whether pragmatic probabilism follows from the DBA. Does it show that Pr is *better than* non-Pr?
  - It does not address *process* requirements, only state requirements, *i.e.*, it does not constrain *transitions* from one doxastic state to another.
  - It presupposes P-rational agents are *logically omniscient* that they can *recognize all tautologies* (in  $\mathcal{B}^t$ ). Does P-rationality require this?

## Postscripts to DBA I: The Package Principle

- The Dutch Book argument for Additivity may appear as airtight as the Dutch Book arguments for Normality and Non-Negativity. But, Schick (and others) have spotted a possible flaw [see the Schick paper on website].
- In our Dutch Book argument for Additivity, we (implicitly) assumed:
  - Bets that are severally acceptable are jointly acceptable.
  - The value of a set of bets is the sum of values of its elements.
- Might a rational agent be willing to accept *each* of the bets (1)–(3) without being willing to accept *all three at once*? And, if not, why not?
- Might they not value (1) at a, (2) at b, and (3) at -c, without valuing the *collection* at [a + b c]? After all, they may *see* that, *taken jointly*, bets (1)–(3) lead to a sure loss, whereas *no individual bet does*.
- It is important to note that the DBA for the ratio definition of conditional probability also presupposes this sort of "package principle".
- Are there counterexamples to the "package principle"? Maher thinks so:

Suppose that after a night on the town, you want to catch the bus home. Alas, you find that you only have 60 cents in your pocket, but the bust costs \$1. A bookie, learning of your plight, offers you the following deal: If you give him your 60 cents, he will toss a coin, and if the coin lands heads then he will give you \$1; otherwise, you have lost your 60 cents. If you accept the bookie's proposal, then you stand a 50-50 chance of being able to take the bus home, while rejecting it means you will certainly have to walk. Under these conditions, you may well feel that the bookie's offer is acceptable; let us suppose you do. Presumably, the offer would have been equally well acceptable if you were betting on tails rather than heads...

- As betting quotients were defined for the simple DBA, your quotient for heads in the above example is 0.6, and so is your quotient for tails.
- By additivity,  $Pr(Heads \lor Tails) = Pr(Heads) + Pr(Tails)$ , since Heads and Tails are mutually exclusive. But, then,  $q(Heads \lor Tails) = 1.2 > 1$ , which violates the axioms (recall, we have a theorem saying  $Pr(p) \le 1$ , for all p).
- Assumption: if you find a bet on Heads acceptable, and find a bet on Tails acceptable, then you should also find both bets acceptable, *taken jointly*.
- I have made a handout which shows exactly when the PP is required.

## Postscripts to the DBA II: The Value of Money

- We have the caveat about  $|\mathfrak{s}|$  being "small in comparison to the agent's total wealth" for two reasons. First, if the agent could lose *everything* on a bet, this would undermine the probative value of the argument.
- Also, real agents (and, arguably, also rational agents!) marginally value money in a way that is *non-linear*, especially for larger sums of money.
- The difference in value between \$1 and \$1000 is pretty substantial. But, the difference in value between \$1M + \$1 and \$1M + \$1000 is not.
- This is called the *diminishing marginal utility of money*. Empirical studies show that actual agents have marginal utilities that are close to being linear only for \$ amounts that are "small relative to their total wealth."
- It's not implausible to suppose that rational agents are like this too. So, if we want something with *linear* marginal value (for *additivity* purposes think "package principle"!), money is probably not the best thing to use.

### Postscripts to the DBA III: The Need for the *Converse* DBT

- The DBT *by itself* cannot secure pragmatic probabilism. All the DBT establishes is that *q*'s coherence entails that *q* is a probability function. What if the *converse* of this were *false*? Would the DBA still be persuasive?
- If there were some probability functions that were *also* susceptible to Dutch Book, then pragmatic probabilism would *not follow* from the DBA.
- Remember, pragmatic probabilism says *all* probabilistic doxastic states are (pragmatically) better than *all* non-probabilistic doxastic states.
- The mere fact that (DBT) *all non*-probabilistic states are *susceptible* to Dutch Book is *not* sufficient to establish this. One *also* needs to show that (CDBT) *all probabilistic* doxastic states are *immune* from Dutch Book.
- Luckily, the (CDBT) is *true*. We have *not* proven this (and we will not). All we have shown is that *particular* Dutch Books for each of the axioms is *blocked* by satisfying *that* axiom. This does *not* establish (CDBT).
- See the Kemeny paper (on website), if you want to see the proof of (CDBT).

# Postscripts to the DBA IV: Is the *Converse* DBT *Enough*?

- *Even if* we use both DBT and CDBT (which *are* both theorems), does the Dutch Book *Argument* establish pragmatic probabilism? Maybe not.
- Alan Hájek thinks there is still a gap in the DBA, *even with* both directions of the DBT, *and even if* we grant the truth of the "package principle".
- As Hájek explains in his paper "Scotching Dutch Books" (now on website), the structure of the DBA is more-or-less something like the following:
  - 1. S's q is coherent  $\iff$  S's q is a probability function. [DBT + CDBT]
  - 2. *S* is susceptible to Dutch Book  $\iff$  *S*'s *q* is incoherent. [definition]
  - 3. Susceptibility to DB is "bad" and immunity from DB is "good". [ass.]
  - 4.  $\therefore$  *S*'s *q* is *better* if it is probabilistic than if it is *non*-Pr. [P-probabilism]
- Does (4) follow from (1)–(3)? Clearly, (1)–(3) entail that there is *some sense* in which *q* is *guaranteed* to be "better" *in virtue of* being probabilistic.
- What if there is *also* some sense in which *q* is *guaranteed* to be "*worse*" *in virtue of* being probabilistic. Is there a symmetric "Good Book" argument?

# Postscripts to the DBA V: Hájek's "Good Book" Argument

- A *Good Book* is a sequence of bets that *wins* money *come what may*. Betting quotients *q* are *good* if they are susceptible to a Good Book.
- It turns out that the following as *also* a theorem (we won't prove it, but it shouldn't be surprising, given the Dutch Book theorem and it Converse):
   Good Book Theorem (GBT). *q* is good ⇔ *q* is *not* a probability function.
- So, why not the following, symmetric argument *against* P-probabilism?
  - 1. *S*'s *q* is good  $\iff$  *S*'s *q* is not a probability function. [GBT]
  - 2. *S* is susceptible to Good Book  $\iff$  *S*'s *q* is good. [definition]
  - 3. Susceptibility to GB is "good" and immunity from GB is "bad". [ass.]
  - 4.  $\therefore$  *S*'s *q* is *worse* if it is probabilistic than if it is *non*-Pr. [~P-probabilism]
- The question now becomes: Is the DBA more compelling than the GBA? Which is pragmatically *better*: immunity from DB or susceptibility to GB?
- And, are there yet *other dimensions* of "goodness" we have overlooked?

# Postscripts to the DBA VI: States *vs.* Processes Again 1

- The Dutch Book Argument we have seen only aims to establish that rationality requires an agent's doxastic state *at a particular time* to be representable as a probability model. This is a *state* requirement.
- These kinds of requirements are also sometimes called requirements of *synchronic* rationality. One might wonder: what about *processes* that lead us from one probability model to another *diachronic* rationality?
- Traditional subjective probabilists (like Ramsey and de Finetti) didn't think there were any process requirements in this sense. So long as you are "coherent" at each time, that's all there is to pragmatic rationality.
- Contemporary subjective probabilists (often called "Bayesians") do offer *diachronic* Dutch Book arguments in support of what I called norm (3), which is sometimes called the "rule of conditionalization" (ROC).
- We won't look at diachronic Dutch Book arguments in this course. But, there are various arguments of this kind in the literature.

# Postscripts to the DBA VI: States *vs.* Processes Again 2

- [The "accuracy arguments" we will look at next in our *epistemic* probability unit do not seem to have any diachronic analogues. This is an interesting asymmetry in the literature on subjective probability.]
- There are other kinds of process requirements in the literature on pragmatic subjective probability. One of these is (roughly) as follows:
  - When an agent goes from one doxastic state to another, they should do so in a way that constitutes a "minimal change"— the new state should be "closest" to their old one, subject to some "constraints".
- This rough idea can be made more precise, and it can lead to answers that diverge from the (ROC), depending on how one precisifies the terms "learning", "minimal change", "closest", and "constraints".
- *E.g.*, if "learning" does not require *assigning probability 1* to what is learned, then this sort of "minimal change" approach leads to a more general form of conditionalization known as *Jeffrey Conditionalization*. [We may touch on this later, when we discuss Bayesian confirmation.]

## Postscripts to the DBA VII: Logical Omniscience

- If the DBA is sound, then *pragmatically* rational agents are *logically omniscient* they can demarcate the logical truths from the non-logical-truths in their doxastic state  $\mathcal{B}^t$ . This is a strong requirement!
- Several authors (*e.g.*, Hacking, Harman) have objected that this is simply too strong a requirement to place on a pragmatically rational agent.
- One could try to weaken this requirement in some way. Hacking's "Slightly More Realistic Personal Probability" (website) is a good example.
- It is not so easy to weaken this requirement and still ensure that the resulting doxastic states are *probability models*. Consider two proposals:
  - *S* is required to have Pr(p) = 1 *only* for *p*'s *S knows* to be logical  $\top$ 's.
  - S is required to have Pr(p) = 1 only for p's that are expressible (say, in some language S uses) with at most some degree k of complexity.
- Problem: how will we ensure that  $\mathcal{B}^t$  is a *Boolean algebra* on these proposals? We'll return to this issue in the Bayesian confirmation unit.

### Epistemic Probability: Joyce's Argument for Epistemic Probabilism I

- Joyce's argument is based on the following assumptions and set-up:
  - Each agent S has a finite (or countable) set of propositions  $\mathcal{B}$  (it need not be a Boolean algebra) that they are capable of entertaining and assigning some degree of credence (*i.e.*, epistemically rational d.o.b) to.
  - We are concerned with the *accuracy* of an agent's credence function q. We use the notation I(q, w) to denote the *in*accuracy of q in world w.
  - $I(q, w) = \sum_{X \in \mathcal{B}} \rho(q(X), w(X))$ , where q(X) is S's credence in X, w(X) is the truth-value of X at w (0 if X is false in w, 1 if X is true in w), and  $\rho(q(X), w(X))$  is a measure of "distance" between q(X) and w(X).
  - Note two things about I. First, I is defined *piecewise*. Second, I is an *additive* function of the "distances from the truth" of each  $p \in \mathcal{B}$ .
  - The **Norm of Gradational Accuracy** (NGA) says that an epistemically rational agent strives to have credences that are *as close to the truth as possible*, *i.e.*, to *minimize* I(q, w) in some suitable sense of "minimize".

### Epistemic Probability: Joyce's Argument for Epistemic Probabilism II

- **Theorem**. Given four assumptions  $\mathcal{A}$  (to be discussed below) about I, if q is not a probability function on  $\mathcal{B}$ , then there exists a probabilistic credence function q', which is strictly more accurate than q, in every possible world w (*i.e.*, *no matter what the truth-values of the p's in \mathcal{B} turn out to be*). *I.e.*,  $\exists$  a Pr-function q' such that I(q', w) < I(q, w), for all w.
- This is a nice *epistemic* result. It purports to show that non-probabilistic credence functions are *epistemically* inferior to probabilistic ones in terms of their *accuracy*. Of course, the devil is in the details:  $\mathcal{A}$ .
- Next, I'll discuss each of the assumptions in  $\mathcal{A}$  (*i.e.*, the pre-conditions of the above Theorem). As we will see, the first two of these seem very plausble. The second pair of assumptions is more controversial.
- We will discuss at some length some objections to the second pair advanced by Patrick Maher. One assumption in the first pair also been called into question by Gibbard (see his paper). We won't discuss that.

- 1. **Dominance**. If  $q_1(y) = q_2(y)$ , for all  $y \neq x$ , then  $I(q_1, w) > I(q_2, w)$  iff  $\rho(q_1(x), w(x)) > \rho(q_2(x), w(x))$ . [Nobody objects to this one!]
  - This ensures the appropriateness of the linear, piecewise way of thinking about  $I(q, w) = \sum_{X \in \mathcal{B}} \rho(q(X), w(X))$ . No Holism!
- 2. **Normality**. If, for all x,  $|w(x) q_1(x)| = |w'(x) q_2(x)|$ , then  $I(q_1, w) = I(q_2, w')$ . [Allan Gibbard objects to this. We won't discuss.]
  - *Over* estimating a proposition's p's truth-value by  $\epsilon$  is counted as exactly as inaccurate as *under* estimating its truth-value by  $\epsilon$ .
- 3. Weak Convexity (WC). If  $I(q_1, w) = I(q_2, w)$ , then  $I(q_1, w) \ge I(\frac{1}{2}q_1 + \frac{1}{2}q_2, w)$  with identity *only if*  $q_1 = q_2$ .
  - Averaging two equally inaccurate q's  $[q_1, q_2]$  can't yield a strictly more inaccurate  $\bar{q}$ . And,  $\{\bar{q}, q_1, q_2\}$  are equally inaccurate **only if**  $q_1 = q_2$ .
- 4. **Symmetry** (S). If  $I(q_1, w) = I(q_2, w)$  then, for any  $\lambda \in [0, 1]$ ,  $I(\lambda \cdot q_1 + (1 \lambda) \cdot q_2, w) = I((1 \lambda) \cdot q_1 + \lambda \cdot q_2, w)$ .
  - Symmetric weighted averages of equally inaccurate *q*'s remain so.
- (WC) and (S) are the really controversial (and non-obvious) ones. To wit ...

### Epistemic Probability: Joyce's Argument for Epistemic Probabilism III

• (WC) and (S) place constraints on which underlying distance measures  $\rho$  are admissible. There are *many* measures of "distance"  $\rho$  which lead to inaccuracies I satisfying (WC) & (S). *E.g.*, the *square* difference measure  $\rho^{\dagger}$ :

$$\rho^{\dagger}(q(X), w(X)) \stackrel{\text{def}}{=} (q(X) - w(X))^2$$

leads to an I satisfying (WC) and (S). Distance measures like  $\rho^{\dagger}$  are called *proper scoring rules* (PSRs) [see below]. Are all measures of distance PSRs?

• Patrick Maher points out that the *absolute value* difference measure  $\rho^*$ :

$$\rho^*(q(X), w(X)) \stackrel{\text{def}}{=} |q(X) - w(X)|$$

leads to an I which violates (WC) & (S). And, Maher shows that  $\rho^*$  cannot undergird Joyce's Theorem, since  $\rho^*$  allows non-probabilistic credence functions to be more accurate than probabilistic ones (at some w's)!

• Maher argues that  $\rho^*$  is an adequate measure of distance. If Maher is right, then this is a serious problem for any approach like Joyce's.

#### Epistemic Probability: Joyce's Argument for Epistemic Probabilism IV

- $\rho^*$  leads to an I that violates both (WC) and (S). To find a counterexample to (WC) for  $\rho^*$ , one needs at least 2 propositions in  $\mathcal{B}$  (HW!). Here's one:
  - Assume A is true, and B is false, in w. So, w(A) = 1 and w(B) = 0.
  - Let  $q_1(A) = q_1(B) = 1$ , and  $q_2(A) = q_2(B) = 0$ .
  - Therefore,  $q_3(A) = \frac{q_1(A) + q_2(A)}{2} = \frac{1+0}{2} = \frac{1}{2}$ .
  - And,  $q_3(B) = \frac{q_1(B) + q_2(B)}{2} = \frac{1+0}{2} = \frac{1}{2}$ .
  - Thus,  $I(q_1, w) = \rho^*(q_1(A), w) + \rho^*(q_1(B), w) = |1 1| + |1 0| = 1$ .
  - And,  $I(q_2, w) = \rho^*(q_2(A), w) + \rho^*(q_2(B), w) = |1 0| + |0 0| = 1.$
  - And,  $I(q_3, w) = \rho^*(q_3(A), w) + \rho^*(q_3(B), w) = \left|\frac{1}{2} 1\right| + \left|\frac{1}{2} 0\right| = 1.$
  - So, we have  $I(q_1, w) = I(q_2, w) = I(q_3, w)$ , but  $q_1 \neq q_2$ , violating (WC).
  - Note:  $\rho^{\dagger}(q_3(A), w) = \rho^{\dagger}(q_3(B), w) = (\frac{1}{2} 1)^2 = \frac{1}{4}$ , which blocks the counterexample. [HW: there are *no* 2-proposition counterexamples for  $\rho^{\dagger}$ .]

### Epistemic Probability: Joyce's Argument for Epistemic Probabilism V

- To find a counterexample to (S) for  $\rho^*$ , one also needs  $\geq 2$  propositions:
  - Assume A is true, and B is true, in w. So, w(A) = 1 and w(B) = 1.
  - Let  $q_1(A) = 1$  and  $q_1(B) = 3$ . And, let  $q_2(A) = q_2(B) = 0$ .
  - Thus,  $I(q_1, w) = \rho^*(q_1(A), w) + \rho^*(q_1(B), w) = |1 1| + |1 3| = 2$ .
  - And,  $I(q_2, w) = \rho^*(q_2(A), w) + \rho^*(q_2(B), w) = |1 0| + |1 0| = 2$ .
  - $I(q_1, w) = I(q_2, w)$ . So, (S)  $\Rightarrow I(q_3, w) = I(q_4, w)$ , where  $\lambda = \frac{1}{4}$ ; and:  $q_3 = \lambda \cdot q_1 + (1 - \lambda) \cdot q_2 = \frac{1}{4} \cdot q_1 + \frac{3}{4} \cdot q_2$  $q_4 = (1 - \lambda) \cdot q_1 + \lambda \cdot q_2 = \frac{3}{4} \cdot q_1 + \frac{1}{4} \cdot q_2$

But,

$$I(q_3, w) = \rho^*(q_3(A), w) + \rho^*(q_3(B), w)$$

$$= \left| 1 - \left( \frac{1}{4} \cdot 1 + \frac{3}{4} \cdot 0 \right) \right| + \left| 1 - \left( \frac{1}{4} \cdot 3 + \frac{3}{4} \cdot 0 \right) \right| = \frac{3}{4} + \frac{1}{4} = 1$$

$$I(q_4, w) = \rho^*(q_4(A), w) + \rho^*(q_4(B), w)$$

$$= \left| 1 - \left( \frac{3}{4} \cdot 1 + \frac{1}{4} \cdot 0 \right) \right| + \left| 1 - \left( \frac{3}{4} \cdot 3 + \frac{1}{4} \cdot 0 \right) \right| = \frac{1}{4} + \frac{5}{4} = \frac{3}{2}$$

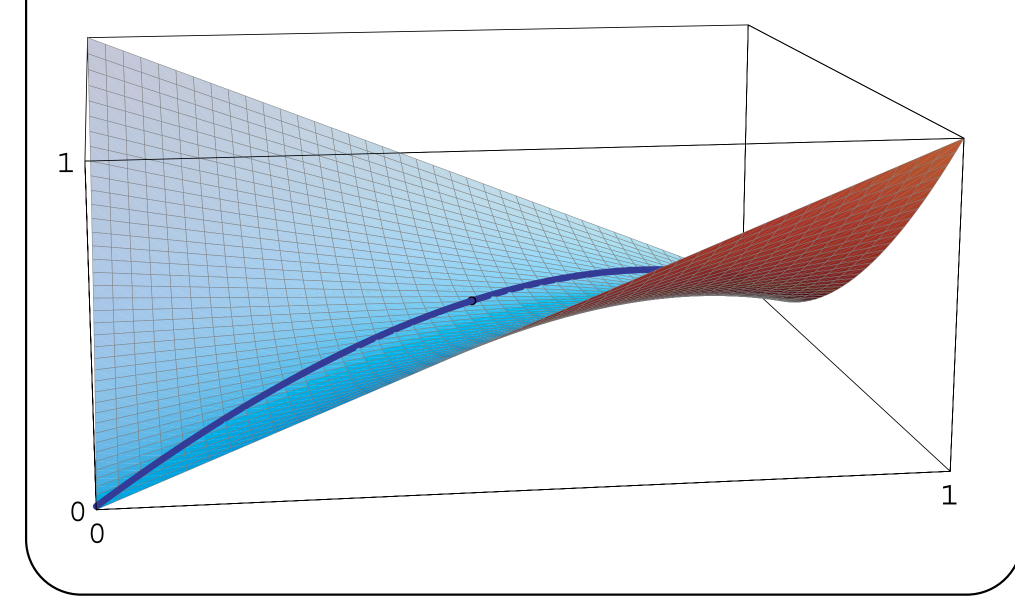
### Epistemic Probability: Joyce's Argument for Epistemic Probabilism VI

• **Joyce's Reply**: define *expected distance of* q' (*according to* q) *from the truth concerning* X, *relative to*  $\rho$ ,  $EDT(q', q, X, \rho)$ , in the following way:

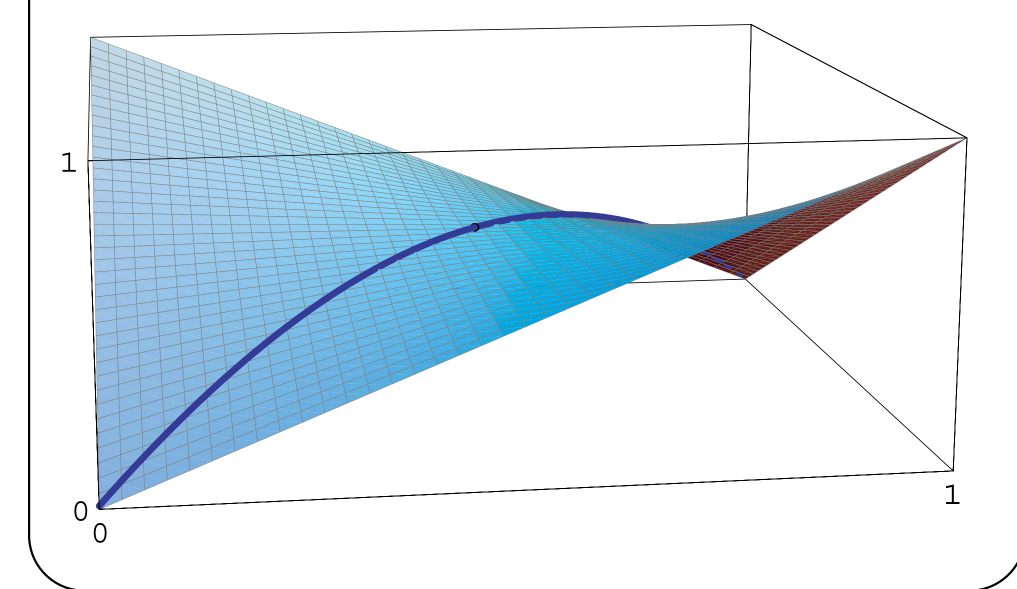
$$EDT(q', q, X, \rho) = q(X) \cdot \rho(q'(X), 1) + (1 - q(X)) \cdot \rho(q'(X), 0)$$
$$= q \cdot \rho(q', 1) + (1 - q) \cdot \rho(q', 0)$$

- **Theorem**. If  $\rho = \rho^*$ , then  $EDT(q', q, X, \rho)$  can be minimized *only* by assigning q'(X) = 0,  $q'(X) = \frac{1}{2}$ , or q'(X) = 1. If  $\rho = \rho^{\dagger}$ ,  $EDT(q', q, X, \rho)$  will be minimized when q'(X) = q(X), which can lie *anywhere* on [0, 1].
- If you aim to minimize your *expected inaccuracy* of your own q, then you shouldn't use  $\rho^*$ , since this will lead you to view your current degrees of belief as inferior to one that assigns 0, 1 or  $\frac{1}{2}$  to *every X* in  $\mathcal{B}$ .
- But, it's OK to use  $\rho^{\dagger}$ , since this leads to a "stable" q. See plots, below.
- Questions: why minimize *EDT*? Wasn't the goal to minimize *DT*? Also, why do we get to *assume* here that  $q(\sim X) = 1 q(X)$ ? Question begging?

Plot of  $EDT(q', q, X, \rho^{\dagger})$  — the curve q' = q is a *stable* "saddle".



Plot of  $EDT(q', q, X, \rho^*) - q' = q$  is unstable (except at  $\{0, \frac{1}{2}, 1\}$ ).



# Review of Joyce's Epistemic Argument for Probabilism

- Joyce aims to show that, unless q is a probability function, there will exist a q' which is closer to the truth no matter what the truth turns out to be.
- The "closeness to the truth" of q in world w is based on some measure  $\rho$  of the distance between q(X) and the truth-value (w(X) = 0 or 1) of X in w, summed over all of the X's in S's set of entertainable propositions  $\mathcal{B}$ .
- Joyce's argument rests on four assumptions  $\mathcal{A}$  about the inaccuracy measure I.  $\mathcal{A}$  is consistent with  $\rho^{\dagger}(q(X), w(X)) = |q(X) w(X)|^2$ , but not  $\rho^*(q(X), w(X)) = |q(X) w(X)|$ , or various other distance measures.
- Maher shows that  $\rho^*$  violates two of Joyce's axioms: (WC) and (S), and he argues that  $\rho^*$  is nonetheless a reasonable measure of "distance from truth". Maher also shows that Joyce's Theorem *fails* if one uses  $\rho^*$ .
- Joyce's response appeals to "Expected Distance from Truth". But, this undermines one of the nice things about Joyce's original argument that it made no appeal to Expected Utility Theory (which seems *pragmatic*).