Efficient Mechanisms for Level-k Bilateral Trading

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Abstract: I revisit Myerson and Satterthwaite’s (1983; “MS”) analysis of mechanism design for bilateral trading, replacing equilibrium with a level-k model and focusing on direct mechanisms. The revelation principle fails for level-k models. However, if only level-k-incentive-compatible mechanisms are feasible and traders’ levels are observable, MS’s characterization of mechanisms that maximize traders’ expected gains from trade subject to incentive constraints generalizes to level-k models, with one novel feature. If traders' levels are unobservable, only random posted-price mechanisms are level-k-incentive-compatible, and a particular deterministic posted-price mechanism maximizes expected gains from trade. If non-level-k-incentive-compatible mechanisms are feasible, optimal mechanisms may differ more extensively.

Keywords: mechanism design, bilateral trading, level-k thinking

JEL codes: C70, D02

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1. INTRODUCTION

This paper revisits Myerson and Satterthwaite’s (1983; “MS”) classic analysis of mechanism design for bilateral trading with independent private values. I replace MS’s assumption that traders will play the desired equilibrium in any game the choice of mechanism creates, with the assumption that traders will follow a structural nonequilibrium model based on level-$k$ thinking, which evidence suggests better predicts initial responses to games. I also focus on direct mechanisms. Otherwise I maintain standard assumptions about behavior and design.

Equilibrium-based analyses of design have enjoyed tremendous success; and both theory and experiments support the assumption that players in a game who have enough experience with analogous games will have converged to an equilibrium. Why, then, study nonequilibrium design? A design creates new games, which may lack the clear precedents required for learning. And even if learning is theoretically possible, a design may need to work the first time, or may create games too complex for convergence to equilibrium to be behaviorally plausible.

Assuming equilibrium can be logically justified without learning, via epistemic arguments (Aumann and Brandenburger 1995). But in experiments that study initial responses to games, subjects’ thinking seldom follows the fixed-point or iterated-dominance reasoning equilibrium usually requires. Instead it often favors level-$k$ decision rules, which anchor beliefs in a naive model of others’ responses called $L0$, usually taken to be uniform random over the feasible decisions; and then adjust them via a small number ($k$) of iterated best responses: $L1$ best responds to $L0$, $L2$ to $L1$, and so on. The estimated frequency of $L0$ is usually zero or very small; and the distribution of subjects’ levels is normally concentrated on the lowest two or three levels.

$Lk$ for $k > 0$ is decision-theoretically rational, with an accurate model of the game. It departs from equilibrium only in basing beliefs on an oversimplified model of others. $Lk$’s decisions respect $k$-rationalizability (Bernheim 1984), so it mimics equilibrium decisions in two-person games that are dominance-solvable in $k$ rounds, but can deviate systematically in other games. 

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1 Crawford, Costa-Gomes, and Iriberri (2013) survey the experimental literature on strategic thinking. Some researchers argue that using an incentive-compatible mechanism and announcing that truth-telling is an equilibrium avoids the complexity of equilibrium thinking, but people are likely to use their own mode of strategic thinking to check such claims. Maskin (2011) argues that “the theoretical and practical drawbacks of Nash equilibrium as a solution concept are far less troublesome in problems of mechanism design” because the game can often be chosen to ensure that equilibrium is unique, or even that the game is dominance-solvable. But experiments suggest that neither uniqueness nor dominance-solvability assures equilibrium initial responses in games like those used in implementation theory (Katok, Sefton, and Yavas 2002; Chen and Ledyard 2008).

2 In Camerer, Ho, and Chong’s (2004) closely related “cognitive hierarchy” model, $Lk$ best responds to an estimated mixture of all lower levels. A cognitive hierarchy $Lk$ need not always respect $k$-rationalizability when $k > 1$. 

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Importantly, a structural model based on level-\(k\) thinking not only predicts that deviations from equilibrium will sometimes occur, but also which kinds of game will evoke them and what forms they will take. It also replaces \(k\)-rationalizability’s set-valued predictions with a specific selection, which permits an analysis with precision close to that of an equilibrium analysis.\(^3\)

A level-\(k\) analysis of design can yield several benefits. It can clarify the role of equilibrium assumptions in analyses like MS’s. It can identify settings where equilibrium-based conclusions are robust to likely deviations from equilibrium; and others where mechanisms that are optimal if equilibrium is assumed perform worse in practice than other, more robust mechanisms. Finally, a level-\(k\) analysis can reduce the sensitivity of theoretically incentive-efficient mechanisms to distributional and knowledge assumptions that real institutions seldom respond to (Wilson 1987).

The rest of this paper is organized as follows. Section 2 reviews the starting point for MS’s analysis, Chatterjee and Samuelson’s (1983; “CS”) equilibrium-based analysis of bilateral trading via double auction of an indivisible object with quasilinear utilities and independent private values. Section 3 reviews MS’s equilibrium-based analysis of design for CS’s setting. Section 4 defines a generalized level-\(k\) model for incomplete-information games. Section 5 extends CS’s equilibrium analysis of the double auction to the generalized level-\(k\) model. Section 6 considers level-\(k\) design when level-\(k\)-incentive-compatibility is required, and Section 7 considers level-\(k\) design when it is not required. Section 8 is the conclusion.

In Section 6’s and 7’s analyses, for simplicity and potential applicability I consider only direct mechanisms, those that elicit reports from traders conformable to estimates of their values. For level-\(k\) traders, unlike for equilibrium traders, this is a restrictive assumption, which enables a more illuminating analysis of the issues I consider than seems possible without it.\(^4\) I conduct the formal analysis for level-\(k\) models for concreteness, and because they are well supported by evidence. The analysis shows, however, that results like mine go through for any model that respects decision-theoretic rationality and makes generically unique predictions well-behaved enough to satisfy MS’s monotonicity restrictions. I use “equilibrium” or “level-\(k\)” to distinguish notions like incentive-compatibility and interim individual rationality that depend on beliefs.

\(^3\) Until recently the alternatives to assuming equilibrium were largely limited to quantal response equilibrium and rationalizability or \(k\)-rationalizability. To my knowledge, quantal response equilibrium has not been applied to design, perhaps because its predictions must be solved for numerically and are sensitive to its error structure. Rationalizability and \(k\)-rationalizability have been applied to design, as noted below; but the level-\(k\) model’s precision allows an analysis that yields additional insight. A cognitive hierarchy version of my analysis would also be feasible, but would involve some loss of clarity.

\(^4\) However, de Clippel, Saran, and Serrano (2019) and Kneeland (2018) obtain some interesting results for indirect mechanisms.
Section 6’s analysis links the form of optimal mechanisms for level-$k$ traders to (i) whether level-$k$-incentive-compatibility is required—which, like my restriction to direct mechanisms, is not without loss of generality because the revelation principle fails for level-$k$ traders; and (ii) whether traders’ levels are observable or predictable. Experimental evidence (e.g. Agranov, Potamites, Schotter, and Tergiman 2012; Gill and Prowse 2016) suggests that subjects’ levels are often correlated with their observable characteristics, and thus at least potentially predictable; and such considerations sometimes influence applications (Pathak 2017, Section 2.4.2). The analyses with observable levels also helps to clarify the role of MS’s equilibrium assumption.

When level-$k$-incentive-compatibility and interim individual rationality are required, Theorem 1 shows that with uniform value densities, the sets of level-$k$- and equilibrium-incentive-compatible and interim individually rational mechanisms coincide for any population of level-$k$ traders with $k > 0$. Then, MS’s characterization of the mechanism that maximizes traders’ expected total gains from trade in the set of incentive-compatible and interim individually rational mechanisms generalizes exactly to the level-$k$ model, but in a revealingly limited sense: MS’s mechanism maximizes expected gains from trade subject to level-$k$ incentive constraints only if implemented in its equilibrium- (and level-$k$-) incentive-compatible form.

The revelation principle does not work as one might expect here because a choice between mechanisms that are equilibrium-outcome-equivalent can change how $L0$ relates to the mechanism, via Crawford, Kugler, Neeman, and Pauzner’s (2009; “CKNP”) “level-$k$ menu effects”, and thereby influence the correctness of level-$k$ beliefs: With uniform densities the double auction is equilibrium-outcome-equivalent to MS’s mechanism, but level-$k$ traders’ beliefs in the double auction are incorrect. Replacing the double auction with MS’s mechanism rectifies them, increasing the gains from trade for $L1$s but reducing them for $L2$s (Section 5).

Turning to general well-behaved value densities, Theorems 2-3 show that if level-$k$-incentive-compatibility and interim individual rationality are required and traders’ levels are observable—which I assume allows the mechanism to be tailored to the combination of traders’ levels—then MS’s characterization of mechanisms that maximize traders’ expected total gains from trade goes through, with qualitatively similar results. The design features that enhance a mechanism’s performance in equilibrium also enhance it for level-$k$ traders, with different weights. For level-$k$ traders there is an additional feature that enhances performance, which I call “tacit exploitation of predictably incorrect beliefs”. However, MS’s (p. 273) corollary showing
that no incentive-compatible mechanism can assure ex post efficient trade with probability one does not extend to the level-\(k\) analysis, although level-\(k\) incentives still limit ex post efficiency.

With general value densities, Theorem 4 shows that if level-\(k\)-incentive-compatibility and interim individual rationality are required but traders’ levels are unobservable, the need to screen traders’ levels along with their values compels the use of a (possibly random) posted-price mechanism as in Hagerty and Rogerson (1987). Such mechanisms make truthful bidding a weakly dominant strategy for all level-\(k\) traders with \(k > 0\), thus making level-\(k\) and equilibrium incentive constraints coincide. In this case a mechanism that maximizes traders’ expected gains from trade subject to level-\(k\) incentive constraints must be equivalent to a particular posted-price mechanism. The optimal price is deterministic, independent of the distribution of levels, and easily characterized; but depends on traders’ value densities. Even so, it can be implemented via a dynamic process that is independent of the densities (Čopić and Ponsatí 2008, 2016), thereby satisfying Wilson’s (1987) desideratum and bringing the optimal mechanism closer to those used in practice. The optimal posted-price mechanism plainly cannot assure ex post efficiency with probability one; but its limited sensitivity has modest cost, at least with uniform densities.

Section 6’s results clarify the role of the equilibrium assumption in MS’s analysis. Equilibrium bundles decision-theoretic rationality with homogeneity and statistical correctness of traders’ beliefs about each other’s strategies; and MS’s use of the equilibrium-based revelation principle sidesteps the issue of uniqueness. At first glance, all four aspects of equilibrium seem essential in MS’s analysis. However, Theorems 2-4 show that a level-\(k\) analysis of the questions MS consider can dispense with homogeneity and correctness of beliefs and hypotheses about selection, the behaviorally strongest aspects of their equilibrium assumption. Using a level-\(k\) model to dissect the equilibrium assumption yields a deeper understanding of MS’s analysis.

Section 6’s results also elucidate the rationale for robust mechanism design. Theorems 2-3 show that nonequilibrium design when traders’ levels are observable involves more than implementing the best equilibrium outcome under weaker behavioral assumptions.\(^5\) Theorem 4 shows that when traders’ levels are unobservable, so that an incentive-compatible mechanism must screen levels as well as values, level-\(k\)-incentive-compatibility requires implementation in

\(^5\) CKNP illustrate this point for auction design, showing that revenue-equivalence fails for level-\(k\) bidders, and that although a second-price auction yields the equilibrium-optimal revenue level for level-\(k\) as well as for equilibrium bidders, a first-price auction yields more revenue when \(LI\) bidders predominate in the population.
weakly dominant strategies. Linking the need for robustness directly to the unpredictability of strategic thinking may bring its rationale closer to intuition than simply assuming it.

Section 7, still focusing on direct mechanisms, records some observations about design when level-\(k\)-incentive-compatibility is not required.\(^6\) In that case a mechanism’s effects cannot be tractably captured via incentive constraints, and must be modeled directly. With or without observable levels, relaxing level-\(k\)-incentive-compatibility when it is not truly required can yield optimal mechanisms for level-\(k\) traders that differ more extensively from those that are optimal assuming equilibrium, possibly with significantly larger gains from trade. In particular, it may be optimal simply to ignore the incentive constraints for some levels.

In addition to CS’s and MS’s analyses, this paper builds on Crawford and Iriberri’s (2007) level-\(k\) analysis of sealed-bid auctions and CKNP’s level-\(k\) analysis of optimal independent-private-value auctions, which builds on Myerson’s (1981) equilibrium analysis of auction design.

This paper’s closest relatives are Kneeland (2018) and de Clippel, Saran, and Serrano (2019; see also 2016). Both study level-\(k\) implementation of more general social choice rules, allowing general distributions of unobservable levels, and allowing indirect mechanisms in which players report their levels as well as their private information.

Kneeland assumes uniform random \(L0s\) and allows mechanisms to treat levels unequally, as here; and considers both single- and set-valued rules. She proves general necessary and sufficient conditions for level-\(k\) implementation that is robust to variations in players’ beliefs about others’ values and levels, which amounts to requiring ex post incentive-compatibility. For single-valued rules or direct mechanisms, such robustness makes level-\(k\) and equilibrium incentive constraints coincide. In general, however, she shows that robust level-\(k\) incentive constraints are weaker than equilibrium incentive constraints. As a result, in an environment near MS’s, there are set-valued indirect mechanisms, in which players’ report their levels as well as their values and which may treat levels unequally, that robustly assure ex post efficient trade with probability one, in contrast to my negative result for level-\(k\) incentive-compatible direct mechanisms in MS’s setting.

De Clippel et al. require implementation independent of \(L0s\) within a large class, and equal treatment of levels.\(^7\) Like Kneeland, they show under mild restrictions that for single-valued rules, robust level-\(k\) and equilibrium incentive constraints coincide. Requiring single-valued rules

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\(^6\) That is, allowing direct mechanisms that create incentives to lie, but continuing to assume that traders best respond.

\(^7\) De Clippel et al. argue that treating levels equally is standard, but there are few if any precedents for how to treat levels of reasoning, and in mainstream screening analyses it is seldom assumed that private-information types must be treated equally.
and equal treatment of levels, they reach the opposite conclusion from Kneeland’s about whether ex post efficient trade with probability one can be assured with level-\(k\) traders in MS’s setting.

De Clippel et al.’s and Kneeland’s results allowing heterogeneous, unobservable levels closely parallel my Theorem 4, which shows that in that case a particular deterministic posted-price mechanism is optimal. Theorem 4’s result would hold for de Clippel et al.’s wider set of \(LO\) anchors, and would make their equal treatment of levels a conclusion rather than an assumption. As already noted, it derives the need for robustness from the unpredictability of traders’ strategic thinking, rather than assuming it. My results for this case, unlike Kneeland’s and de Clippel et al.’s, are limited to MS’s bilateral trading environment. However, my analyses of the cases where traders’ levels are observable or approximately predictable, with or without level-\(k\) incentive-compatibility, have no counterparts in de Clippel et al.’s and Kneeland’s analyses.

In other work on nonequilibrium mechanism design, Hagerty and Rogerson (1987), Bulow and Roberts (1989, relaxing ex post budget balance), and Čopič and Ponsatí (2008, 2016) study dominant-strategy or distribution-free implementation in MS’s setting. Saran (2011a) studies MS’s design problem when some traders report truthfully without regard to incentives; Saran (2011b) studies how menu-dependent preferences affect the revelation principle; and Saran (2016) studies implementation with complete information when players’ levels of rationality are heterogeneous and bounded, obtaining a version of the revelation principle. Börjes and Li (2019) characterize mechanisms that are “strategically simple” in the sense that players need form only first-order beliefs, with applications to voting and bilateral trade. Gorelkina (2018) conducts a level-\(k\) analysis of the expected-externality mechanism, and Healy (2006) studies design of public-goods mechanisms when agents must learn an equilibrium.

In more abstract settings, Mookherjee and Reichelstein (1992) study dominant-strategy implementation; Matsushima (2007, 2008) studies implementation via finitely iterated dominance; and Bergemann and Morris (2009) and Bergemann, Morris, and Tercieux (2011) study implementation in rationalizable strategies.\(^8\)

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\(^8\) Glazer and Rubinstein (1998), Neeman (2003), Eliaz and Spiegler (2006, 2007, 2008), and Wolitzky (2016) study design when the “behavioral” aspect concerns individual decisions or judgment. Bartling and Netzer (2016) and Bierbrauer and Netzer (2016) study robustness to various kinds of social preferences in auction design and implementation of social choice rules.
2. EQUILIBRIUM BILATERAL TRADING VIA DOUBLE AUCTION

Following CS and MS, I consider bilateral trading between a potential seller and buyer of an indivisible object, in exchange for an amount of money to be determined. The traders’ von Neumann-Morgenstern utility functions are quasilinear in money, so they are risk-neutral and have well-defined money values for the object. Denote the buyer’s value $V$ and the seller’s $C$ (for “cost”; but I sometimes use “value” generically for $C$ as well as $V$). $V$ and $C$ are independently distributed, with probability densities $f(V)$ and $g(C)$ that are strictly positive on their supports, and probability distribution functions $F(V)$ and $G(C)$. CS and MS allowed traders’ value distributions to have any bounded overlapping supports, but for simplicity and with no important loss of generality, I take their supports to be identical and normalize them to $[0, 1]$.

CS study a double auction, in which traders make simultaneous money offers. If the buyer’s offer $b$ (for “bid”) exceeds the seller’s offer $a$ (“ask”), they exchange the object for a price that is a weighted average of $a$ and $b$. CS allowed any weights from 0 to 1, but as in MS’s analysis I focus on the symmetric case with weights $1/2$. Then, if $b \geq a$, the buyer acquires the object at price $(a + b)/2$, the seller’s utility is $(a + b)/2 - C$, and the buyer’s is $V - (a + b)/2$. If $b < a$, the seller retains the object, no money changes hands, and seller’s and buyer’s utilities are both 0.

As CS noted, this game has many Bayesian equilibria. I follow them and the subsequent literature in focusing on equilibria in which trade occurs with positive probability, and traders’ strategies are bounded above and below, strictly increasing, and (except possibly at the boundaries) differentiable. Denote the buyer’s bidding strategy $b(V)$ and the seller’s asking strategy $a(C)$. An equilibrium buyer’s bid $b_*(V)$ must maximize, over $b \in [0, 1]$

$$\int_0^b \left( V - \left[ \frac{a + b}{2} \right] \right) g(a^{-1}_*(a)) da,$$

where $g(a^{-1}_*(a))$ is the density of an equilibrium seller’s ask $a_*(C)$ induced by the seller’s value density $g(C)$. Similarly, an equilibrium seller’s ask $a_*(C)$ must maximize, over $a \in [0, 1]$

$$\int_a^1 \left[ \frac{a + b}{2} - C \right] f(b^{-1}_*(b)) db,$$

where $f(b^{-1}_*(b))$ is the density of an equilibrium buyer’s bid $b_*(V)$ given the value density $f(V)$.

In the leading case where traders’ value densities $f(V)$ and $g(C)$ are uniform, CS gave a closed-form solution for a linear equilibrium, which was also important in MS’s analysis. Given my normalization of the supports of $f(V)$ and $g(C)$ to $[0, 1]$, in this equilibrium $b_*(V) = 2V/3 +$
1/12 unless \( V < 1/4 \), in which case \( b_*(V) \) can be anything that does not lead to trade; and
\[ a_*(C) = 2C/3 + 1/4 \] unless \( C > 3/4 \), when \( a_*(C) \) can be anything that does not lead to trade.

With those strategies, trade takes place if and only if \( 2V/3 + 1/12 \geq 2C/3 + 1/4 \), or \( V \geq C + 1/4 \), at price \( (V + C)/3 + 1/6 \). Thus with positive probability the outcome is ex post inefficient.

But MS showed that in this case the double auction maximizes traders’ expected total gains from trade subject to incentive constraints: assuming equilibrium, no mechanism can Pareto-dominate the linear equilibrium of the double-auction. That equilibrium yields ex ante probability of trade \( 9/32 \approx 28\% \) and expected total gains from trade \( 9/64 \approx 0.14 \), less than the maximum ex post individually rational probability of trade of \( 50\% \) and expected gains from trade \( 1/6 \approx 0.17 \).

3. EQUILIBRIUM MECHANISM DESIGN FOR BILATERAL TRADING

MS asked whether the ex post inefficiency in CS’s equilibria is an avoidable flaw of the double auction, or rather a general property of any trading mechanism that must create incentives for traders to (explicitly or implicitly) reveal their private values, as efficient trading requires. Assuming equilibrium, they characterized mechanisms that maximize traders’ ex ante total expected gains from trade in CS’s trading environment, allowing any feasible mechanism and taking into account the need to ensure equilibrium-incentive-compatibility and equilibrium-interim individual rationality. I now review MS’s analysis, using my notation.

3.1. The revelation principle

In a direct mechanism traders make simultaneous reports of their values, which I denote \( v \) and \( c \) to distinguish them from traders’ true values \( V \) and \( C \), and those reports then determine the outcome. MS’s assumption that traders will play the desired equilibrium in any game the designer’s choice of mechanism creates allows an important simplification of their analysis via the revelation principle. Because the revelation principle must be reconsidered in the level-\( k \) analysis, I quote MS’s (pp. 267-268) equilibrium-based argument for that simplification here:

We can, without any loss of generality, restrict our attention to incentive-compatible direct mechanisms. This is because, for any Bayesian equilibrium of any bargaining game, there is an equivalent incentive-compatible direct mechanism that always yields the same outcomes (when the individuals play the honest equilibrium).…[w]e can construct [such a] mechanism by first asking the buyer and seller each to confidentially report his valuation, then computing what each would have done in the given equilibrium strategies with these
valuations, and then implementing the outcome (transfer of money and object) as in the given game for this computed behavior. If either individual had any incentive to lie to us in this direct mechanism, then he would have had an incentive to lie to himself in the original game, which is a contradiction of the premise that he was in equilibrium in the original game.

Thus, assuming equilibrium and a given selection, there is no loss of generality in restricting attention to direct mechanisms for which truthful reporting of values is an equilibrium.

3.2. Equilibrium-incentive-compatible direct trading mechanisms

For well-behaved value densities with overlapping supports, MS then characterized the mechanism that maximizes traders’ expected total gains from trade in the set of incentive-compatible and interim individually rational mechanisms.\(^9\)

When traders are risk-neutral, the payoff-relevant outcomes of a direct mechanism are completely described by two outcome functions, \(p(\cdot, \cdot)\) and \(x(\cdot, \cdot)\), where if the buyer and seller report values \(v\) and \(c\), then \(p(v, c)\) is the probability the object is transferred from seller to buyer and \(x(v, c)\) is the expected monetary payment from buyer to seller.\(^10\) For a direct mechanism \(p(\cdot, \cdot)\) and \(x(\cdot, \cdot)\), define the buyer’s and seller’s expected monetary payments, probabilities of trade, and expected gains from trade as functions of their value reports \(v\) and \(c\) and true values \(V\) and \(C\) (with hats denoting variables of integration throughout whenever it is helpful for clarity):

\[
X_B(v) = \int_0^1 x(v, \hat{c})g(\hat{c})d\hat{c}, \quad X_S(c) = \int_0^1 x(\hat{v}, c)f(\hat{v})d\hat{v},
\]

\[
P_B(v) = \int_0^1 p(v, \hat{c})g(\hat{c})d\hat{c}, \quad P_S(c) = \int_0^1 p(\hat{v}, c)f(\hat{v})d\hat{v},
\]

\[
U_B(V, v) = VP_B(v) - X_B(v), \quad U_S(C, c) = X_S(c) - CP_S(c).
\]

Although the outcome functions take only traders’ reported values as arguments, traders’ expected utilities also depend on their true values. Thus the mechanism \(p(\cdot, \cdot)\), \(x(\cdot, \cdot)\) (with the qualification “direct” omitted from now on) is incentive-compatible if and only if truthful reporting is an equilibrium; that is, if for every \(V\), \(v\), \(C\), and \(c\) in \([0, 1]\),

\[
U_B(V, V) \geq U_B(V, v) = VP_B(v) - X_B(v) \text{ and } U_S(C, C) \geq U_S(C, c) = X_S(c) - CP_S(c).
\]

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\(^9\) Steven Williams (1987) notes that MS’s maximization of the expected gains from trade does not identify all mechanisms associated with outcomes on the incentive-efficient frontier, because the incentive constraints interfere with the transferable utility that usually follows from quasilinear utilities. He characterizes the mechanisms associated with other welfare weights.

\(^10\) Thus, MS assume the mechanism satisfies ex post (expected) budget balance, as I will assume in Section 6’s level-\(k\) analysis.
Given incentive-compatibility, \( p(\cdot, \cdot), x(\cdot, \cdot) \) is *interim individually rational* if and only if for every \( V \) and \( C \) in \([0, 1]\),
\[
U_B(V, V) \geq 0 \quad \text{and} \quad U_S(C, C) \geq 0.
\]

**MS’s Theorem 1.** *For any incentive-compatible mechanism,*
\[
U_B(0,0) + U_S(1,1) = \min_{V \in [0,1]} U_B(V, V) + \min_{C \in [0,1]} U_S(C, C)
= \int_0^1 \int_0^1 \left( \left[ V - \frac{1 - F(V)}{f(V)} \right] - \left[ C + \frac{G(C)}{g(C)} \right] \right) p(V, C)g(C)f(V)dCdV.
\]

Furthermore, if \( p(\cdot, \cdot) \) is any function mapping \([0, 1]\times[0, 1]\) into \([0, 1]\), then there exists a function \( x(\cdot, \cdot) \) such that \((p, x)\) is incentive-compatible and interim individually rational if and only if \( P_B(\cdot) \) is weakly increasing, \( P_S(\cdot) \) is weakly decreasing, and
\[
0 \leq \int_0^1 \int_0^1 \left( \left[ V - \frac{1 - F(V)}{f(V)} \right] - \left[ C + \frac{G(C)}{g(C)} \right] \right) p(V, C)g(C)f(V)dCdV.
\]

**Proof.** MS (pp. 269-270) showed that (3.2) implies that \( P_B(\cdot) \) is weakly increasing and \( P_S(\cdot) \) is weakly decreasing and yields necessary and sufficient conditions for incentive-compatibility:
\[
U_B(V, V) = U_B(0,0) + \int_0^V P_B(\hat{\theta})d\hat{\theta} \quad \text{and} \quad U_S(C, C) = U_S(1,1) + \int_C^1 P_S(\hat{c})d\hat{c} \quad \text{for all} \quad V \text{and} \quad C.
\]

(3.6) implies that \( U_B(V, V) \) is weakly increasing and \( U_S(C, C) \) is weakly decreasing, so that \( U_B(0,0) \geq 0 \) and \( U_S(1,1) \geq 0 \) suffice for interim individual rationality as in (3.3). MS (p. 270) next showed (via algebra that is a special case of that in Section 6.3’s proof of Theorem 2) that
\[
\int_0^1 \int_0^1 (V - C)p(V, C)g(C)f(V)dCdV
= U_B(0,0) + U_S(1,1) + \int_0^1 \int_0^1 \left[ G(C)f(V) + \{1 - F(V)\}g(C) \right] p(V, C)dCdV.
\]

(3.7) implies (3.4) and, given (3.3), (3.5). Finally, given (3.5) and that \( P_B(\cdot) \) and \( P_S(\cdot) \) are weakly increasing and decreasing, one can construct a transfer function \( x(\cdot, \cdot) \), as in MS (pp. 270-271), such that \((p, x)\) is an incentive-compatible and interim individually rational mechanism. Q.E.D.

MS then used their characterization to show that, in equilibrium, no feasible mechanism can avoid the ex post inefficiency of CS’s double auction.
MS’s Corollary 1. If traders have positive value densities with overlapping supports, then no incentive-compatible, interim individually rational mechanism can assure ex post efficiency with probability one.

Proof. Computations that are a special case of those at (6.9) in Section 6.3 show that the conditions for ex post efficiency with probability one violate (3.5). Q.E.D.

3.3. Equilibrium-incentive-efficient trading mechanisms

Given that ex post efficiency cannot be guaranteed for an incentive-compatible, interim individually rational mechanism, it is natural to consider the limits on efficiency they imply. MS’s Theorem 2 addresses this question (recall the limitation noted in footnote 9). Define

\[ \Phi(V, \alpha) = V - \alpha \frac{1 - F(V)}{f(V)} \quad \text{and} \quad \Gamma(C, \alpha) = C + \alpha \frac{g(C)}{g(C)} \quad \text{for } \alpha \geq 0, \]

\[ p_\alpha(V, C) = 1 \text{ if } \Gamma(C, \alpha) \leq \Phi(V, \alpha), \quad \text{and } p_\alpha(V, C) = 0 \text{ if } \Gamma(C, \alpha) > \Phi(V, \alpha). \]

MS’s Theorem 2. If there exists an incentive-compatible mechanism \((p, x)\) such that \(U_S(1,1) = U_B(0,0) = 0\) and \(p = p_\alpha(V, C)\) for some \(\alpha \in [0,1]\), then that mechanism maximizes the expected gains from trade among all incentive-compatible, interim individually rational mechanisms. Furthermore, if \(\Phi(V,1)\) and \(\Gamma(C,1)\) are increasing on \([0,1]\), then such a mechanism must exist.

Proof. Note that if feasible, \(p_0(V, C)\) would yield an ex post efficient allocation, and \(p_1(V, C)\) would maximize the slack in (3.5), which is a kind of “incentive budget constraint”. But MS’s Corollary 1 shows that \(p_0(V, C)\) is unaffordable, and \(p_1(V, C)\) wastes surplus. The goal is an optimal compromise between them, balancing the budget while choosing \((V, C)\) combinations on which to trade that yield the largest expected gains per unit of incentive cost. Thus, consider the problem of choosing the function \(p(\cdot, \cdot)\) to maximize the expected total gains from trade

\[ \int_0^1 \int_0^1 (V - C) p(V, C) g(C) f(V) dC dV \]

subject to (3.5). If the solution to this problem happens to yield functions \(P_B(V)\) and \(P_S(C)\) that are monotone increasing and decreasing, respectively, then by MS’s Theorem 1, the solution \(p(\cdot, \cdot)\) is associated with a mechanism that maximizes the expected total gains from trade among all incentive-compatible, interim individually rational mechanisms. Optimality plainly requires \(U_S(1,1) = U_B(0,0) = 0\), and that (3.5) holds with equality at the solution. Further, if \(\Phi(V,1)\) and \(\Gamma(C,1)\) are increasing in \(V\) and \(C\) respectively, then \(\Phi(V, \alpha)\) and \(\Gamma(C, \alpha)\) are similarly increasing for all \(\alpha \in [0,1]\). Thus \(p_\alpha(V, C)\), which is defined so that varying \(\alpha\) selects the trades that make
the greatest contribution to expected gains from trade relative to their unit incentive cost in (3.5), is increasing in $V$ and decreasing in $C$, and the associated $P_B(V)$ and $P_S(C)$ functions have the required monotonicity properties. Finally, MS (p. 276) show that there always exists an $\alpha$ such that (3.5) holds with equality and $p_{\alpha}(V, C)$ yields an incentive-compatible mechanism. Q.E.D.

The condition for $p_{\alpha}(V, C) = 1$, $\Gamma(C, \alpha) \leq \Phi(V, \alpha)$, and $\alpha \geq 0$ imply $V \geq C$, so an equilibrium-incentive-efficient mechanism never requires ex post “perverse” trade. But the buyer may pay even if he does not get the object, violating ex post individual rationality (MS, p. 271).

With uniform value densities, MS’s Theorem 2 allows a closed-form solution for the incentive-compatible, interim individually rational mechanism that maximizes total gains from trade. With uniform densities, (3.8)’s criterion for $p_{\alpha}(V, C) = 1$, $\Gamma(C, \alpha) \leq \Phi(V, \alpha)$, reduces to (3.9)

$$v - c \geq \frac{\alpha}{1+\alpha}$$

and (3.4) with equality reduces to

(3.10) $$0 = \int_0^{\frac{\alpha}{1+\alpha}} \int_0^{\frac{\alpha}{1+\alpha}} (2V - 1 - 2C) dCdV = \frac{3\alpha-1}{6(1+\alpha)^3},$$

which implies that $\alpha = 1/3$ (MS, p. 277). The total-surplus-maximizing direct mechanism then transfers the object if and only if traders’ reported values satisfy $v \geq c + 1/4$, at price $(v + c)/3 + 1/6$. With truthful reporting, this outcome function is identical to that of CS’s linear double-auction equilibrium: Although the double auction is not incentive-compatible, traders shade their bids in equilibrium to mimic the outcomes of MS’s total-surplus-maximizing mechanism.\textsuperscript{11} This yields ex ante probability of trade $9/32 \approx 28\%$ and expected gains from trade $9/64 \approx 0.14$.

4. A LEVEL-K MODEL FOR INCOMPLETE-INFORMATION GAMES

This section specifies a level-$k$ model for CS’s and MS’s incomplete-information trading environment. I restrict attention to games created by direct mechanisms. This involves significant loss of generality, but only for direct games is there clear experimental evidence to guide the specification, and the simplicity of such games is an important advantage in applications.

Recall that a level-$k$ player anchors its beliefs in an $L0$ that represents a naive model of other players’ responses, with which it assesses the payoff implications of its own decisions before thinking about others’ incentives (Crawford et al. 2013, Sections 2.4, 3, and 5). $Lk$ then adjusts its beliefs via iterated best responses: $L1$ best responds to $L0$, $L2$ to $L1$, and so on. In complete-

\textsuperscript{11} However, Satterthwaite and Steven Williams (1989, Theorem 5.1) showed that for generic value densities CS’s double auction equilibria are incentive-inefficient. Thus MS’s remarkable result for the case of uniform value densities is a coincidence.
information games, \(L0\) is normally taken to be uniformly randomly distributed over the range of feasible decisions, and \(L1, L2, \) etc., are defined as iterated best responses. Following Milgrom and Stokey (1982), Camerer et al. (2004), Crawford and Iriberri (2007), and CKNP, I extend this model to incomplete information by taking \(L0\)’s decisions as uniform over the feasible decisions and independent of its own value.\(^{12}\) I define \(L1, L2, \ldots\) via iterated best responses as usual. For simplicity, but with loss of generality, I also assume a player’s level is independent of its value.

Experiments and some field-data analyses suggest that this generalized level-\(k\) model gives a unified account of people’s non-equilibrium thinking and their “informational naiveté”—the imperfect attention to how others’ decisions depend on their private information that is often observed in phenomena like the winner’s curse.\(^{13}\) For instance, in an econometric horse race using subjects’ initial responses in classic sealed-bid first- and second-price auction experiments, Crawford and Iriberri (2007) showed that, with minor exceptions, this level-\(k\) model fits better than equilibrium and the leading alternatives. Brocas, Carrillo, Camerer, and Wang (2014) reported new experiments in which this level-\(k\) model explains the patterns in how zero-sum betting deviates from equilibrium. Camerer et al. (2004) showed that a cognitive-hierarchy version of the model explains zero-sum betting in earlier experiments. Finally, Brown, Camerer, and Lovallo (2012) use this generalized level-\(k\) model to explain film-goers’ failure to draw negative inferences from studios’ withholding weak movies from critics before release.

5. LEVEL-\(K\) BILATERAL TRADING VIA DOUBLE AUCTION

This section considers bilateral trading via the double auction using the level-\(k\) model, to set the stage for Section 6’s analysis of level-\(k\) design and discussion of level-\(k\) menu effects. For simplicity I restrict attention to homogeneous populations of \(L1s\) or \(L2s\), which are empirically the most prevalent and serve to illustrate my main points. For \(L1s\) the analysis applies to general value densities; but for \(L2s\) I focus on uniform densities. For levels \(k = 1\) and \(2\), I denote the buyer’s bidding strategy \(b_k(V)\) and the seller’s asking strategy \(a_k(C)\).

\(^{12}\) My analysis goes through if the value densities have overlapping supports, provided that \(L0\) is anchored on the overlap. Milgrom and Stokey’s (1982) notions of Naïve Behavior and First-Order Sophistication, which they suggested might explain zero-sum trades despite their equilibrium-based No Trade or “Groucho Marx” Theorem, are equivalent to an \(L1\) defined this way and an \(L2\) best responding to such an \(L1\). It is easy to imagine alternative specifications. An \(L0\) buyer’s bid or seller’s ask might be taken to be uniformly distributed below (above) its value, eliminating weakly dominated bids. But \(L0\) represents not a real player but a player’s naïve model of others whose values it doesn’t observe. The experiments mentioned next suggest that most people do not perform the contingent reasoning such an \(L0\) requires. Another alternative model would take \(L0\) to bid its true expected value, a well-defined notion for direct games. But such a truthful \(L0\) has much less experimental support in this context, and it would trivially reduce level-\(k\) incentive constraints to the equilibrium incentive constraints.

\(^{13}\) With independent private values, the winner’s curse is not relevant here; but other kinds of informational naïveté are relevant.
5.1. L1 traders

An L1 buyer believes that the seller’s LO ask is uniformly distributed on [0, 1]. Thus an L1 buyer’s bid \( b_1(V) \) must maximize, over \( b \in [0, 1] \)

\[
\int_0^b \left[ V - \frac{a + b}{2} \right] da.
\]

The optimal L1 strategies are increasing, so the event \( a = b \) can again be ignored; and the second-order condition for L1’s problem is always satisfied. Solving the first-order condition yields, for any value densities, \( b_1(V) = 2V/3 \), with range \([0, 2/3]\). Thus, boundaries aside, an L1 buyer bids 1/12 more aggressively (bids less) than an equilibrium buyer with uniform value densities: An L1 buyer’s naïve model of the seller systematically underestimates the distribution of the seller’s upward-shaded ask, relative to equilibrium, inducing the buyer to underbid.\(^{14}\)

Similarly, an L1 seller’s ask \( a_1(C) \) must maximize, over \( a \in [0, 1] \)

\[
\int_a^1 \left[ \frac{a + b}{2} - C \right] db.
\]

The first-order condition yields, for any densities, \( a_1(C) = 2C/3 + 1/3 \), with range \([1/3, 1]\). An L1 seller asks 1/12 more aggressively (asks more) than an equilibrium seller with uniform densities.

To sum up, with uniform value densities, L1 traders’ bidding strategies have the same slopes as equilibrium traders’, but are 1/12 more aggressive. When an L1 buyer meets an L1 seller, trade takes place whenever \( V \geq C + 1/2 \), so the value gap needed for trade is 1/4 larger than for equilibrium traders and ex post efficiency is lost for more values. An L1 buyer’s and seller’s ex ante probability of trade is 1/8 = 12.5% and their expected gains from trade is 1/24 \( \approx 0.04 \), far less than the equilibrium probability 9/32 \( \approx 28% \) and expected gains from trade 9/64 \( \approx 0.14 \), and further below the maximum individually rational probability 50% and expected gains 1/6 \( \approx 0.17 \).

5.2. L2 traders

An L2 buyer’s bid \( b_2(V) \) must maximize, over \( b \in [0, 1] \)

\[
\int_0^b \left[ V - \frac{a + b}{2} \right] g(a_1^{-1}(a)) da,
\]

where \( g(a_1^{-1}(a)) \) is the density of an L1 seller’s ask \( a_1(C) \) induced by the value density \( g(C) \).

\(^{14}\) Compare Crawford and Iriberri’s (2007) analysis of L1 and (regarding Section 5.2) L2 bidding in first-price auctions. An L1 trader’s optimal bidding strategy is independent of the value densities—unlike an L2’s, which depends on its partner’s density, or an equilibrium trader’s, which depends on both densities. Even if the game has multiple equilibria, the level-k model makes generically unique predictions, conditional on the empirical parameters that characterize traders’ level frequencies.
If, for instance, \( g(C) \) is uniform, an \( L2 \) buyer believes that the seller’s ask \( a_1(C) = 2C/3 + 1/3 \) is uniformly distributed on \([1/3, 1]\), with density \( 3/2 \) there and 0 elsewhere. It thus believes that trade requires \( b > 1/3 \). For \( V \leq 1/3 \) it is therefore optimal to bid anything it thinks yields 0 probability of trade. In the absence of dominance among such strategies, I set \( b_2(V) = V \) for \( V \in [0, 1/3] \). For \( V > 1/3 \), if \( g(C) \) is uniform, an \( L2 \) buyer’s bid \( b_2(V) \) must maximize over \( b \in [1/3, 1] \)

\[
\int_{1/3}^{b} \left[ V - \frac{a + b}{2} \right] \frac{3}{2} \, da.
\]

The optimal \( L2 \) strategies are increasing, so the event \( a = b \) can again be ignored. The second-order condition is again satisfied. Solving the first-order condition \((3/2)(V - b) - (3/4)(V - 1/3) = 0\) yields \( b_2(V) = 2V/3 + 1/9 \) for \( V \in [1/3, 1] \), with range \([1/3, 7/9]\).

Comparing an \( L2 \) buyer’s optimal strategy to an equilibrium or \( L1 \) buyer’s optimal strategy, boundaries aside, with uniform value densities an \( L2 \) buyer bids 1/36 less aggressively (bids more) than an equilibrium buyer, and 1/9 less aggressively than an \( L1 \) buyer: An \( L2 \) buyer’s model of the seller systematically overestimates the distribution of the seller’s upward-shaded ask, relative to equilibrium, inducing the buyer to overbid.

An \( L2 \) seller’s ask \( a_2(C) \) must maximize over \( a \in [0, 1] \)

\[
\int_{a}^{1} \left[ \frac{a + b}{2} - C \right] f(b_1^{-1}(b)) \, db,
\]

where \( f(b_1^{-1}(b)) \) is the density of an \( L1 \) buyer’s bid \( b_1(V) \) induced by the value density \( f(V) \).

If, for instance, \( f(V) \) is uniform, an \( L2 \) seller believes that the buyer’s bid \( b_1(V) = 2V/3 \) is uniform on \([0, 2/3]\), with density \( 3/2 \) there and 0 elsewhere. It thus believes trade requires \( a < 2/3 \). For \( C \geq 2/3 \) it is therefore optimal for an \( L2 \) seller to bid anything it thinks yields zero probability of trade. In the absence of dominance among such strategies, I set \( a_2(C) = C \) for \( C \in [2/3, 1] \). For \( C < 2/3 \), an \( L2 \) seller’s ask \( a_2(C) \) must maximize over \( a \in [0, 2/3] \)

\[
\int_{a}^{2} \frac{a + b}{2} - C \, (3/2) \, db.
\]

The second-order condition is satisfied, and the first-order condition \((3/2)(a-C) + (3/2)(2/3 - C)/2 = 0\) yields \( a_2(C) = 2C/3 + 2/9 \) for \( C \in [0, 2/3] \), with range \([2/9, 2/3]\).

Comparing an \( L2 \) seller’s optimal strategy to an equilibrium or \( L1 \) seller’s optimal strategy, boundaries aside, with uniform value densities an \( L2 \) seller asks 1/36 less aggressively (asks less) than an equilibrium seller, and 1/9 less aggressively than an \( L1 \) seller.
To sum up, with uniform value densities $L_2$ traders’ strategies again have the same slope as equilibrium traders’ strategies, but are $1/36$ less aggressive. When an $L_2$ buyer meets an $L_2$ seller trade takes place if and only if $V \geq C + 1/6$, so the value gap needed for trade is $1/12$ less than for equilibrium traders, and ex post efficiency is lost for fewer values. The probability of trade is $25/72 \approx 35\%$ and expected gains from trade is $11/72 \approx 0.15$, higher than the equilibrium probability $9/32 \approx 28\%$ and expected gains from trade $9/64 \approx 0.14$ (Section 3.2), but still well below the maximum individually rational probability $50\%$ and expected surplus $1/6 \approx 0.17$.

6. LEVEL-$k$ MECHANISM DESIGN FOR BILATERAL TRADING

This section takes up the design question, replacing equilibrium with a level-$k$ model and focusing on direct mechanisms. I use the level-$k$ model because it is well supported by evidence, and for concreteness; but the proofs show that most of my results hold for any nonequilibrium model that makes unique predictions that respect decision-theoretic rationality, and which satisfy monotonicity restrictions like those needed for MS’s Theorems 1-2. I restrict attention to direct mechanisms because for them there is clear evidence to guide the specification of a behavioral model, and because their simplicity may be important in applications. Finally, as in MS’s and almost all other analyses of design, I assume that individual traders’ responses are noiseless.

I define level-$k$-incentive-compatibility and interim individual rationality as for the usual notions, but for level-$k$ beliefs. Expected total gains from trade are defined for the correct beliefs.

6.1. Uniform value densities

First consider the case of uniform value densities, in which MS obtained a closed-form solution for the direct mechanism that maximizes traders’ expected total gains from trade in the set of equilibrium-incentive-compatible mechanisms, which then mimics CS’s linear double-auction equilibrium. Theorem 1 records the fact that, with uniform value densities, the sets of level-$k$- and equilibrium-incentive-compatible and interim individually rational mechanisms coincide for any population of level-$k$ traders with $k > 0$.

**Theorem 1.** With uniform value densities, for any population of level-$k$ traders with $k > 0$, whether or not traders’ levels are observable, the set of level-$k$-incentive-compatible and interim individually rational mechanisms coincides with the set of equilibrium-incentive-compatible and...
interim individually rational mechanisms; and MS’s direct mechanism that maximizes traders’ expected total gains from trade in the set of equilibrium-incentive-compatible and interim individually rational mechanisms also maximizes traders’ expected total gains from trade in the set of level-k-incentive-compatible and interim individually rational mechanisms.

**Proof.** L1 traders believe they face a uniform distribution of the other trader’s reports, so that with uniform value densities, L1s’ incentive-compatibility and interim individual rationality constraints ((6.2) - (6.3) and (6.5) - (6.6) below) coincide with those of equilibrium traders ((3.2) - (3.3) and (3.5) - (3.6), or MS’s (2) - (4)). By induction, when L1s report truthfully, L2s’ incentive-compatibility and individual rationality constraints coincide with those of equilibrium traders, and so on ad infinitum. Thus, MS’s direct mechanism that maximizes traders’ expected total gains from trade in the set of equilibrium-incentive-compatible mechanisms also maximizes traders’ expected total gains from trade in the set of level-k-incentive-compatible and interim individually rational mechanisms for any population of level-k traders with $k > 0$.16 Q.E.D.

6.2. Level-k menu effects and the revelation principle

Comparing Theorem 1 with Section 5’s level-k analyses of the double auction reveals a limitation of the revelation principle for level-k design. MS’s characterization of the mechanism that maximizes traders’ expected total gains from trade in the set of incentive-compatible and interim individually rational mechanisms for equilibrium traders with uniform value densities generalizes to the level-k model exactly, but in a revealingly limited sense: MS’s mechanism is equilibrium-outcome-equivalent to CS’s linear double-auction equilibrium, in which traders shade bids and asks to mimic truthful reporting in MS’s mechanism. But MS’s mechanism maximizes expected gains subject to level-k incentive constraints only if implemented in its equilibrium- (and level-k-) incentive-compatible form.

As already noted, the revelation principle does not work as expected here because a choice between mechanisms that are equilibrium-outcome-equivalent can influence the correctness of level-k beliefs by changing the mechanism’s relation to L0, via CKNP’s level-k menu effects. With uniform value densities the double auction is equilibrium-outcome-equivalent to MS’s mechanism. But level-k traders’ beliefs in the double auction are incorrect, and MS’s mechanism neutralizes L1s’ aggressiveness in the double auction by rectifying their beliefs. MS’s

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16 The proof shows that Theorem 1’s conclusion holds for any nonequilibrium model in which all traders happen to best respond to correct beliefs, as L1 and higher levels do in the level-k model with uniform value densities and uniform L0.
mechanism could also be used to neutralize $L2$’s unaggressiveness, but unless level-$k$-incentive-compatibility is required, the non-incentive-compatible double auction preserves $L2$’s non-equilibrium beliefs, allowing $L2$ traders to do better than in MS’s mechanism. If level-$k$-incentive-compatibility is required, MS’s mechanism maximizes total expected gains from trade only if implemented in its incentive-compatible form.

As a result, it matters whether level-$k$-incentive-compatibility is truly required or can be relaxed to allow traders to respond optimally to any direct mechanism. Some analysts argue that incentive-compatibility is essential in applications (Milgrom, Ausubel, Levin, and Segal 2012 for auctions; Abdulkadiroglu and Sönmez 2003 for school choice), but almost always in equilibrium analyses where there is no theoretical gain from relaxing it. Other analysts are willing to consider mechanisms that are not equilibrium-incentive-compatible, such as the first-price sealed-bid auction (Myerson 1981) or the Boston mechanism in school choice (Erdil and Ergin 2008; Abdulkadiroglu, Che, and Yasuda 2011). I don’t try to resolve this issue here. Sections 6.3–4 consider design when level-$k$-incentive-compatibility is required and Section 7 relaxes it.

It also matters whether traders’ levels are observable or predictable. Assuming that level-$k$-incentive-compatibility and interim individual rationality are required, and considering general well-behaved value densities, Theorems 2–3 characterize optimal mechanisms when traders’ levels are observable levels, and Theorem 4 characterizes them when levels are unobservable.

### 6.3. General value densities with observable levels

In this section I consider general well-behaved value densities, assuming that traders’ levels are observable or predictable, so that the mechanism can be exactly tailored to the combination of their levels.\(^{17}\) For ease of notation I also assume that each trader population has only one level.

As in MS’s analysis, with ex post expected budget balance, the payoff-relevant aspects of a direct mechanism are $p(v, c)$, the probability the object is transferred, and the expected payment $x(v, c)$, where $v$ and $c$ are buyer’s and seller’s reported values. For any mechanism $(p, x)$, let $f^k(v; p, x)$ and $F^k(v; p, x)$ be the density and distribution function of an $Lk$ seller’s beliefs, and $g^k(c; p, x)$ and $G^k(c; p, x)$ the density and distribution function of an $Lk$ buyer’s. With $L0$ uniform random on $[0, 1]$, $f^1(v; p, x) \equiv 1$ and $g^1(c; p, x) \equiv 1$. If $\beta_1(V; p, x)$ is an $L1$ buyer’s response to $(p, x)$ with value $V$ and $\alpha_1(C; p, x)$ is an $L1$ seller’s response to $(p, x)$ with cost $C$,

\(^{17}\) Throughout the analysis I treat any differences in traders’ levels as pure differences of opinion, as in Eliaz and Spiegler (2008): Traders neither believe others are better or worse informed nor draw inferences from others’ actions or the chosen mechanism.
Write the buyer’s and seller’s expected monetary payments, probabilities of trade, and expected gains from trade as functions of their value reports $v$ and $c$:

$$X_B^k(v) = \int_0^1 x(v, \hat{\epsilon}) g^k(\hat{\epsilon}) d\hat{\epsilon}, \quad X_S^k(c) = \int_0^1 x(\hat{\theta}, c) f^k(\hat{\theta}) d\hat{\theta},$$

$$P_B^k(v) = \int_0^1 p(v, \hat{\epsilon}) g^k(\hat{\epsilon}) d\hat{\epsilon}, \quad P_S^k(c) = \int_0^1 p(\hat{\theta}, c) f^k(\hat{\theta}) d\hat{\theta},$$

$$U_B^k(V, v) = VP_B^k(v) - X_B^k(v), \quad U_S^k(C, c) = X_S^k(c) - CP_S^k(c).$$

(6.1)

For a given $k$, the mechanism $p(\cdot, \cdot), x(\cdot, \cdot)$ is level-$k$-incentive-compatible if and only if truthful reporting is optimal given level-$k$ beliefs; that is, for every $V$, $v$, $C$, and $c$ in $[0, 1]$,

(6.2) $U_B^k(V, V) \geq U_B^k(V, v) = VP_B^k(v) - X_B^k(v)$ and $U_S^k(C, C) \geq U_S^k(C, c) = X_S^k(c) - CP_S^k(c)$.

Given level-$k$-incentive-compatibility, the mechanism $p(\cdot, \cdot), x(\cdot, \cdot)$ is level-$k$-interim individually rational if and only if, for every $V$ and $C$ in $[0, 1]$,

(6.3) $U_B^k(V, V) \geq 0$ and $U_S^k(C, C) \geq 0$.

Theorems 2 and 3 extend MS’s (their Theorems 1-2) characterization of mechanisms that maximize traders’ expected total gains from trade in the set of equilibrium-incentive-compatible and interim individually rational mechanisms, to level-$k$ models with observable traders’ levels.

**Theorem 2.** Assume that traders’ levels are observable, i for the buyer and $j$ for the seller. Then, for any mechanism that is incentive-compatible for traders of those levels,

(6.4) $U_B^i(0,0) + U_S^j(1,1) = \min_{V \in [0,1]} U_B^i(V, V) + \min_{C \in [0,1]} U_S^j(C, C)$

$$= \int_0^1 \int_0^1 \left( V - \frac{1 - F(V) g^i(C)}{f(V) g(C)} \right) - \left[ C + \frac{g(C) f^j(V)}{g(C) f(V)} \right] p(V, C) g(C) f(V) dC dV.$$

And if $p(\cdot, \cdot)$ is any function mapping $[0,1] \times [0,1]$ into $[0,1]$, there exists a function $x(\cdot, \cdot)$ such that $(p, x)$ is incentive-compatible and interim individually rational for those levels if and only if $P_B^i(\cdot)$ is weakly increasing for all $(p, x)$, $P_S^j(\cdot)$ is weakly decreasing for all $(p, x)$, and

(6.5) $0 \leq \int_0^1 \int_0^1 \left( \left[ V - \frac{(1 - F(V)) g^i(C)}{f(V) g(C)} \right] - \left[ C + \frac{g(C) f^j(V)}{g(C) f(V)} \right] \right) p(V, C) g(C) f(V) dC dV$. 

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**Proof.** The proof follows MS’s proof, with adjustments for traders’ nonequilibrium beliefs. By (6.1), $P_B^i(\cdot)$ is weakly increasing and $P_S^i(\cdot)$ is weakly decreasing for any given $(p, x)$, which as in MS’s proof (pp. 269-270) yields necessary and sufficient conditions for incentive-compatibility:

(6.6) $U_B^i(V, V) = U_B^i(0,0) + \int_0^V P_B^i(\hat{\theta})d\hat{\theta}f(V)dV$ and $U_S^i(C, C) = U_S^i(1,1) + \int_C^1 P_S^i(\hat{c})d\hat{c}(C)dC$ for all $V$ and $C$.

(6.6) implies that $U_B^i(V, V)$ is weakly increasing and $U_S^i(C, C)$ is weakly decreasing, and shows that $U_B^i(0,0) \geq 0$ and $U_S^i(1,1) \geq 0$ suffice for individual rationality for all $V$ and $C$ as in (5.3).

To derive (6.5), the level-$k$ analogue of the equilibrium incentive budget constraint (3.5) (MS’s (2)), note that \(^{18}\)

\[
\int_0^1 \int_0^1 (V - C) p(V, C)g(C)f(V)dCdV
\]

(6.7) $= U_B^i(0,0) + \int_0^1 \int_0^V P_B^i(\hat{\theta})d\hat{\theta}f(V)dV + U_S^i(1,1) + \int_0^1 \int_C^1 P_S^i(\hat{c})d\hat{c}g(C)dC$

$= U_B^i(0,0) + U_S^i(1,1) + \int_0^1 [1 - F(V)] P_B^i(V)dV + \int_0^1 G(C)P_S^i(C)dC$

$= U_B^i(0,0) + U_S^i(1,1) + \int_0^1 [G(C)f^i(V) + \{1 - F(V)\}g^i(C)]p(V, C)dCdV.$

(6.4) implies (6.5) when the mechanism is interim individually rational for traders’ levels. Given (6.3) and the monotonicity of $P_B^i(\cdot)$ and $P_S^i(\cdot)$, arguments like MS’s (pp. 270-271) show that the analogue of MS’s transfer function,

(6.8) $x(v, c) = \int_0^V v d[P_B^i(v)] - \int_0^C c d[-P_S^i(c)] + \int_0^1 c[1 - G^i(C)]d[-P_S^i(c)],$

makes $(p, x)$ incentive-compatible and interim individually rational for traders’ levels. Q.E.D.

Before stating Theorem 3, consider whether MS’s Corollary 1 generalizes when traders are level-$k$ with observable levels. MS’s corollary shows that if traders’ values have positive probability densities over $[0,1]$, no equilibrium-incentive-compatible and equilibrium-interim individually rational trading mechanism can assure ex post efficiency with probability 1. If the buyer is level $i$ and the seller is level $j$, and $p(V, C) \equiv 1$ iff $V \geq C$, the constraint (6.5) reduces to:

$0 \leq \int_0^1 \int_0^1 \left[ V - \frac{\{1 - F(V)\}g^i(C)}{f(V)g(C)} \right] - \left[ C + \frac{G(C)f^i(V)}{g(C)f(V)} \right] p(V, C)g(C)f(V)dCdV$

\(^{18}\) It may seem counterintuitive that (6.7)’s first equality equates an expectation calculated for true beliefs to expectations for level-$k$ beliefs. The reason is that, by (6.6), level-$k$ beliefs determine the true resources required to incentivize level-$k$ traders.
\[
\begin{align*}
(6.9) & \quad = \int_0^1 \int_0^V [(V - C)g(C)f(V) - (1 - F(V))g^i(C) - G(C)f^j(V)]dCdV \\
& \quad = \int_0^1 [F(V) - 1]G^i(V)dV + \int_0^1 [f(V) - f^j(V)] \int_0^V G(C)dCdV.
\end{align*}
\]

The first term on the right-hand side of (5.9) is analogous to MS’s term, and with level-\(k\) beliefs \(G^i(V)\); it is again always negative. The second term vanishes for correct beliefs and so has no counterpart in MS’s analysis. To see that the second term can outweigh the first, consider \(LI\) beliefs: \(f^j(V) \equiv 1\) and \(g^i(C) \equiv 1\). Then, e.g., \(F(\cdot)\) and \(G(\cdot)\) with full supports, but with \(F(\cdot)\) approximately uniform on \([b, 1]\) and \(G(\cdot)\) with an approximate spike at \(b\), make the right-hand side of (5.9) positive, a contradiction that shows MS’s Corollary 1 does not generalize. But (6.9) shows that level-\(k\) incentive constraints still tend to limit the probability of ex post efficient trade.

Theorem 3 gives a concrete characterization of mechanisms that maximize traders’ expected total gains from trade in the set of mechanisms that are incentive-compatible and interim individually rational for the traders’ observed levels. Define, for \(\beta \geq 0\),

\[
\psi^{ij}(V, C; \beta) = \left[ V - \beta \left( \frac{1 - F(V)g^i(C)}{f(V)g(C)} \right) \right] - \left[ C + \beta \frac{G(C)f^j(V)}{g(C)f(V)} \right]
\]

(6.10)

and

\[
p^{ij}_\beta(V, C) = 1 \text{ if } \psi^{ij}(V, C; \beta) \geq 0, \text{ and } p^{ij}_\beta(V, C) = 0 \text{ if } \psi^{ij}(V, C; \beta) \leq 0.
\]

If feasible, \(p^{ij}_0(V, C)\) would yield an ex post efficient allocation; but it may violate the incentive budget constraint (6.5). By contrast, \(p^{ij}_1(V, C)\) maximizes the slack in (6.5); but it wastes expected gains from trade. The goal is an optimal compromise between these two extremes.

**Theorem 3.** Assume that traders’ levels are observable, \(i\) for the buyer and \(j\) for the seller. If there exists a level-\(k\)-incentive-compatible and interim individually rational mechanism \((p, x)\) such that \(U^j_B(0, 0) = U^j_S(1, 1) = 0\) and \(p = p^{ij}_\beta(V, C)\) for some \(\beta \in [0, 1]\), then that mechanism maximizes traders’ expected total gains from trade among all mechanisms that are incentive-compatible and interim individually rational for traders’ levels. Further, if \(\psi^{ij}(V, C; 1)\) is increasing in \(V\) and decreasing in \(C\) for any given \((p, x)\), then such a mechanism must exist.

**Proof.** The proof adapts MS’s proof of their Theorem 2 (pp. 275-276). Consider choosing \(p(\cdot, \cdot)\) to maximize traders’ expected total gains from trade subject to \(0 \leq p(\cdot, \cdot) \leq 1\), \(U^j_B(0, 0) = U^j_S(1, 1) = 0\), and (5.5). (6.5) and (6.10) yield:
\[
\begin{align*}
(6.11) \quad & \max_{0 \leq \rho(\cdot, \cdot) \leq 1} \int_0^1 \int_0^1 (V - C) \rho(V, C) g(C) f(V) dC dV \\
& \text{s.t. } 0 \leq \int_0^1 \int_0^1 \psi_{ij}(V, C; 1) p(V, C) g(C) f(V) dC dV.
\end{align*}
\]

If a solution \( p(\cdot, \cdot) \) to problem (6.11) happens to yield a \( P_B(\cdot) \) that is weakly increasing for all \( v \) and a \( P_S(\cdot) \) that is weakly decreasing for all \( c \), then by Theorem 2 that solution is associated with a mechanism that maximizes traders’ expected total gains from trade among all level-\( k \)-incentive-compatible and interim individually rational mechanisms.

Problem (6.11) is like a consumer’s budget problem, with the trade probabilities \( p(V, C) \) like a continuum of goods and with “prices” \( \left[ \frac{(1-F(V))g^{i}(C)}{f(V)g(C)} + \frac{g(C)f^{j}(V)}{g(C)f(V)} \right] \). Because the \( p(V, C) \) enter the objective function and constraint linearly, there are solutions that are “bang-bang”, with \( p(V, C) = 0 \) or 1 almost everywhere and \( p(V, C) = 1 \) for the \((V, C)\) pairs with the largest expected gain per unit of incentive cost (analogous to highest marginal-utility-to-price ratios).

Form the Lagrangean:
\[
\begin{align*}
\int_0^1 \int_0^1 (V - C) p(V, C) g(C) f(V) dC dV + \lambda \int_0^1 \int_0^1 \psi_{ij}(V, C; 1) p(V, C) g(C) f(V) dC dV \\
= \int_0^1 \int_0^1 \left( V - C + \lambda \psi_{ij}(V, C; 1) \right) p(V, C) g(C) f(V) dC dV \\
= (1 + \lambda) \int_0^1 \int_0^1 \left( \psi_{ij}(V, C; \frac{\lambda}{1+\lambda}) \right) p(V, C) g(C) f(V) dC dV.
\end{align*}
\]

Any function \( p(V, C) \) and \( \lambda \geq 0 \) that satisfy the constraint with equality and the Kuhn-Tucker conditions solves problem (6.11). The Kuhn-Tucker conditions are:
\[
(6.13) \quad (1 + \lambda) \psi_{ij}(V, C; \frac{\lambda}{1+\lambda}) \leq 0 \text{ or equivalently } (V - C) - \frac{\lambda}{1+\lambda} \left[ \frac{(1-F(V))g^{i}(C)}{f(V)g(C)} + \frac{g(C)f^{j}(V)}{g(C)f(V)} \right] \leq 0,
\]
when \( p(V, C) = 0 \), and
\[
(6.14) \quad (1 + \lambda) \psi_{ij}(V, C; \frac{\lambda}{1+\lambda}) \geq 0 \text{ or equivalently } (V - C) - \frac{\lambda}{1+\lambda} \left[ \frac{(1-F(V))g^{i}(C)}{f(V)g(C)} + \frac{g(C)f^{j}(V)}{g(C)f(V)} \right] \geq 0, \text{ when } p(V, C) = 1.
\]

Given the continuity and monotonicity of \( \psi_{ij}(V, C; \beta) \), there are a unique \( \lambda \) and \( p = p_{ij}^{\beta}(V, C) \), with \( \beta = \frac{\lambda}{1+\lambda} \) (or \( \lambda = \frac{\beta}{1-\beta} \)), that satisfy \( U_{B}(0,0) = U_{S}^{i}(1,1) = 0 \), (5.5), (5.13), and (5.14). Q.E.D.

Theorem 3’s condition that \( \psi_{ij}(V, C; 1) \) is increasing in \( V \) and decreasing in \( C \) for all \( (\rho, x) \) is the level-\( k \) analogue of MS’s Theorem 2 conditions that (in my notation from (3.8)) \( \Phi(V, 1) \) and \( \Gamma(C, 1) \) are increasing on \([0, 1]\), which are satisfied whenever the true densities fit Myerson’s (1981) “regular case”, that is ruling out strong hazard rate variations in the “wrong” direction. If
traders’ beliefs \( f^i(V; p, x) \) and \( g^i(C; p, x) \) were equal to the true densities \( f(V) \) and \( g(C) \), then Theorem 3’s condition would reduce to MS’s condition. With level-\( k \) beliefs, Theorem 3’s condition jointly restricts the beliefs and true densities in a qualitatively similar but distinct way.

(6.14)’s condition for \( p^i_\beta(V, C) = 1, \psi^i_\beta(V, C; \beta) \geq 0, \) and \( \beta \geq 0 \) imply that \( V \geq C \), so mechanisms that maximize expected total gains from trade in the set of level-\( k \)-incentive-compatible and interim individually rational mechanisms, like MS’s mechanisms that maximize expected gains from trade subject to the equilibrium incentive constraints, never require commitment to ex post perverse trade for any values. However, also as in MS’s analysis, the transfer function (6.8) may require payment even from buyers who don’t get the object.

Theorems 2 and 3 show that when level-\( k \)-incentive-compatibility and interim individually rationality are required and traders’ levels are observable, MS’s characterization of mechanisms that maximize expected gains from trade subject to the equilibrium incentive constraints for general well-behaved value densities generalizes, qualitatively, to the level-\( k \) model. The proofs show that the analysis goes through for any model that respects decision-theoretic rationality and makes generically unique predictions that satisfy monotonicity restrictions like MS’s.

Comparing the level-\( k \) incentive budget constraint (6.5) with (3.5) (MS’s (2)) and (6.14) with MS’s (p. 274) condition (3.8) shows that design features that enhance a mechanism’s performance in MS’s analysis also enhance it in the level-\( k \) analysis, but with different weights.

The level-\( k \) analysis identifies another such feature, via (6.14). Unless a mechanism that maximizes expected total gains from trade subject to level-\( k \) incentive constraints happens to induce correct beliefs (as in Theorem 1), it must benefit from tacit exploitation of predictably incorrect beliefs (“TEPIB”): Predictably incorrect in that the level-\( k \) model predicts traders’ deviations from equilibrium; exploitation in the benign sense of using traders’ nonequilibrium responses for their own benefit; and tacit in that the mechanism does not actively mislead traders. Relative to a mechanism that maximizes traders’ expected total gains from trade subject to equilibrium incentive constraints, TEPIB favors trade at \( (V, C) \) combinations for which traders’ beliefs make the level-\( k \) “prices” \( \left[ \frac{1-F(V)}{f(V)} + \frac{g(C)}{g(C)f(V)} \right] \) lower than MS’s equilibrium “prices” \( \left[ \frac{1-F(V)}{f(V)} + \frac{g(C)}{g(C)} \right] \). For L2s and higher levels (excluding L1s because their beliefs are exogenous), TEPIB also favors mechanisms that increase the advantages of the first two effects.
These results show that nonequilibrium design when traders’ levels are observable involves more than implementing the best equilibrium outcome under weaker behavioral assumptions.\textsuperscript{19}

As in MS’s analysis, mechanisms that maximize expected total gains from trade subject to level-\textit{k} incentive constraints can be solved for in closed form only with uniform value densities, in which case they reduce to MS’s direct mechanism for that case (Theorem 1). To assess how level-\textit{k} thinking affects design, Figure 1 reports the trading regions for mechanisms that maximize expected total gains from trade subject to level-\textit{k} and equilibrium incentive constraints, for a subset of the possible combinations of linear value densities.\textsuperscript{20} The equilibrium and \textit{L1} trading regions are generally similar. For densities that make \textit{L1}s’ beliefs pessimistic (optimistic), the \textit{L1} trading regions are usually supersets (subsets) of equilibrium trading regions.

D. General value densities with unobservable levels

In this subsection I assume that traders’ levels are unobservable, but that the designer knows that the population level distributions for both buyers and sellers include, with positive prior probabilities, both \textit{L1} and one or more higher levels. I continue to require level-\textit{k}-incentive-compatibility and interim individual rationality for all levels with positive probability, and I assume that traders can draw no inferences from the mechanism (footnote 17).

I begin with a useful lemma, which first appeared as part of the proof of Theorem 1 in early versions of this paper (see also Gorelkina 2018 and de Clippel et al. 2019).

\textbf{Lemma.} A mechanism is level-\textit{k} incentive-compatible and interim individually rational for all levels if and only if it is both \textit{L1}- and equilibrium-incentive-compatible and \textit{L1}- and equilibrium-interim individually rational.

\textbf{Proof.} The “only if” part is trivial. The “if” part follows because if a mechanism is \textit{L1}-incentive-compatible and interim individually rational, \textit{L2}s best respond to \textit{L1}s’ predicted truthful reports, so \textit{L2}s’ incentive-compatibility and interim individual rationality constraints (6.2) - 6.3) and (6.5) - (6.6) coincide with equilibrium traders’ incentive-compatibility and interim individual

\textsuperscript{19} CKNP illustrate this point for auction design, showing that revenue-equivalence fails for level-\textit{k} bidders, and that although a second-price auction yields the equilibrium-optimal revenue level for level-\textit{k} as well as for equilibrium bidders, a first-price auction yields more revenue when \textit{L1} bidders are common.

\textsuperscript{20} A few extreme combinations are excluded because they violate the monotonicity conditions that, by Theorems 2 and 3, are needed for the mechanism to be truly optimal. The computations are infeasible for \textit{L2}s, because with $f^2(v) \equiv f(B_1^{-1}(v; p, x))$ and $g^2(c) \equiv g(A_1^{-1}(c; p, x))$, (6.5) and (6.14) depend on the transfer function $x(\cdot, \cdot)$ as well as on $p(\cdot, \cdot)$, and the dimensionality of search is too high. The online appendix provides the MATLAB code for \textit{L1}s, written by Rustu Duran.
rationality constraints (3.2) - (3.3) and (3.5) - (3.6) (MS’s (2) - (4)). By induction, the coincidence extends to higher levels ad infinitum. Q.E.D.

A random posted-price mechanism (Hagerty and Rogerson 1987; Čopič and Ponsati 2008, 2016) is a distribution over prices \( \pi \) and a probability density \( \mu(\cdot) \) such that trade occurs at price \( \pi \) with probability \( \mu(\pi) \) if \( v \geq \pi \geq c \), with no trade or transfer otherwise. A deterministic posted-price mechanism is one for which the density \( \mu(\cdot) \) is concentrated on a single price.

Theorem 4 characterizes mechanisms that maximize traders’ expected total gains from trade among all level-\( k \)-incentive-compatible and interim individually rational mechanisms when traders’ levels are unobservable, so that the mechanism must screen levels as well as values.\(^{21}\) Theorem 4’s conditions on \( F(\cdot) \) and \( G(\cdot) \) rule out uniform value densities and densities that mimic uniform densities on the supports of any discrete set of posted prices (Leininger, Linhart, and Radner 1989, pp. 76-78). For such densities the proof of Theorem 1 shows that even with heterogeneous, unobserved levels, all levels’ incentive-compatibility and individual rationality constraints coincide, and MS’s mechanism that maximizes traders’ expected gains from trade subject to equilibrium incentive constraints also maximizes their expected gains subject to level-\( k \) incentive constraints. Ruling out densities that mimic uniform densities out on the supports of any discrete set of prices is plainly stronger than necessary, but is still generically satisfied.

**Theorem 4.** Assume that traders’ levels are unobservable and the population level distributions for buyers and sellers are both known to include, with positive prior probabilities, \( L1 \) and any higher level. Assume that traders’ value distributions \( F(\cdot) \) and \( G(\cdot) \) are such that \( f(\cdot), g(\cdot) \neq 1 \) almost everywhere and there is no \( x \) for which \( F(x) = x \) and \( G(x) = x \). Then, level-\( k \)-incentive-compatibility requires that the mechanism is equivalent to a random posted-price mechanism. Further, a mechanism that maximizes traders’ expected total gains from trade among all level-\( k \)-incentive-compatible and interim individually rational mechanisms must be equivalent to a deterministic posted-price mechanism with \( U_B^i(0,0) = U_S^j(1,1) = 0 \) for all levels \( i \) and \( j \) in the trader populations, \( p(v, c) = 0 \) or \( 1 \) almost everywhere, and an optimal posted price \( \pi \) uniquely characterized by the first-order condition:

\[
(6.15) \quad \frac{f(\pi)}{g(\pi)} = \frac{\int_0^1 (V-\pi) f(V) dV}{\int_0^\pi (\pi-c) g(c) dc} = \frac{E(V-\pi|V \geq \pi)}{E(\pi-C|C \leq \pi)}.
\]

\(^{21}\) Larry Samuelson and Rene Saran noted errors in previous proofs of Theorem 4 and made important suggestions that led to this proof. A similar result holds, with a similar proof, if there are multiple levels with positive probability with the highest higher than \( L1 \); but I give the result for \( L1 \) and some higher levels for concreteness and ease of notation.
Proof. Given that with positive probabilities the buyer population includes levels 1 and some higher $i$ and the seller population includes levels 1 and some higher $j$, (6.6) must hold for all of those levels by Theorem 2. The Lemma shows that if a mechanism is $L1$-incentive-compatible, it is $Lk$-incentive-compatible for all $k > 1$ if and only if it is also equilibrium-incentive-compatible. That and (6.1) imply that:

\begin{align*}
(6.16) & \quad U^b_\delta(V, V) = U^b_\delta(0, 0) + \int_0^V p^1_b(\vartheta) d\vartheta = U^b_\delta(0, 0) + \int_0^V \int_0^1 p(\vartheta, \hat{c}) d\hat{c} d\vartheta \quad \text{for all } V, \\
(6.17) & \quad U^i_\delta(V, V) = U^i_\delta(0, 0) + \int_0^V p^1_i(\vartheta) d\vartheta = U^i_\delta(0, 0) + \int_0^V \int_0^1 p(\vartheta, \hat{c}) g(\hat{c}) d\hat{c} d\vartheta \quad \text{for all } V, \\
(6.18) & \quad U^j_s(C, C) = U^j_s(1, 1) + \int_C^1 p^1_s(\vartheta) d\vartheta = U^j_s(1, 1) + \int_C^1 \int_0^1 p(\vartheta, \hat{c}) d\hat{c} d\vartheta \quad \text{for all } C, \text{ and} \\
(6.19) & \quad U^j_s(C, C) = U^j_s(1, 1) + \int_C^1 p^1_s(\vartheta) d\vartheta = U^j_s(1, 1) + \int_C^1 \int_0^1 p(\vartheta, \hat{c}) f(\vartheta) d\hat{c} d\vartheta \quad \text{for all } C.
\end{align*}

Standard arguments show that (6.16) - (6.19) are almost everywhere differentiable in $V$ or $C$. As $f(\cdot)$ and $g(\cdot)$ are continuous, differentiability fails only where $p(v, c)$ is discontinuous, so $p(v, c)$ is almost everywhere continuous. $p(v, c)$ is plainly weakly monotonic in the obvious directions. Given (3.1), (3.6), (6.1), (6.6), and levels 1 and $i$ buyers’ and levels 1 and $j$ sellers’ utilities from trading the object, their expected utilities given $V$ and $C$, including transfers, are:

\begin{align*}
(6.20) & \quad U^b_\delta(0, 0) + \int_0^V p^1_b(\vartheta) d\vartheta - V P^b_\delta(V) = U^b_\delta(0, 0) + \int_0^V \int_0^1 p(\vartheta, \hat{c}) d\hat{c} d\vartheta - V \int_0^1 p(V, \hat{c}) d\hat{c}, \\
(6.21) & \quad U^i_\delta(0, 0) + \int_0^V p^1_i(\vartheta) d\vartheta - V P^i_\delta(V) = U^i_\delta(0, 0) + \int_0^V \int_0^1 p(\vartheta, \hat{c}) g(\hat{c}) d\hat{c} d\vartheta - V \int_0^1 p(V, \hat{c}) g(\hat{c}) d\hat{c}, \\
(6.22) & \quad U^j_s(1, 1) + \int_C^1 p^1_s(\vartheta) d\vartheta + C P^j_s(C) = U^j_s(1, 1) + \int_C^1 \int_0^1 p(\vartheta, \hat{c}) d\hat{c} d\vartheta + C \int_0^1 p(\hat{c}, C) d\hat{c}, \text{ and} \\
(6.23) & \quad U^j_s(1, 1) + \int_C^1 p^1_s(\vartheta) d\vartheta + C P^j_s(C) = U^j_s(1, 1) + \int_C^1 \int_0^1 p(\vartheta, \hat{c}) f(\vartheta) d\hat{c} d\vartheta + C \int_0^1 p(\hat{c}, C) f(\vartheta) d\vartheta.
\end{align*}

For (6.20) - (6.23) to hold for all $V$ and $C$, the derivatives of (6.20) and (6.21) with respect to $V$ and of (6.22) and (6.23) with respect to $C$ must each be equal whenever they exist. Thus, after cancellations we must have almost everywhere (with subscripts denoting partial differentiation):

\begin{align*}
(6.24) & \quad \int_0^1 p_1(\vartheta, \hat{c}) d\vartheta = \int_0^1 p_1(\vartheta, \hat{c}) g(\hat{c}) d\vartheta \quad \text{and} \quad \int_0^1 p_2(\vartheta, \hat{c}) d\vartheta = \int_0^1 p_2(\vartheta, \hat{c}) g(\hat{c}) d\vartheta.
\end{align*}

Because $p(v, c)$ is weakly monotonic and $f(\cdot)$, $g(\cdot) \neq 1$ almost everywhere, (6.24) implies that $p(v, c)$ is almost everywhere locally independent of $v$ and $c$. Thus $p(v, c)$ must be a step function in $v$ for a given $c$ (or vice versa), with at most a countable number of steps. If there is more than one step, buyers and sellers must each choose the local posted price associated with their true values, and those buyers and sellers on an edge between steps must be indifferent. But those indifference conditions are monotonic in higher levels’ beliefs, and given that there is no $x$ for which $F(x) = x$ and $G(x) = x$, such indifferences cannot hold for all of them. It follows that
any level-$k$-incentive-compatible mechanism has at most one step, and thus that it is a posted-price mechanism (possibly random, because traders make their reports after the posted price is drawn). Such mechanisms make truthful reporting a dominant strategy for any $k > 0$.

Finally, we can take $p(v,c) = 0$ or 1 almost everywhere without loss of generality because the $p(v,c)$ enter the objective function and constraints linearly. An optimal deterministic posted-price mechanism would choose the price $\pi$ to solve:

$$
(6.25) \quad \max_{0 \leq \pi \leq 1} \int_\pi^1 \int_0^\pi (V - C) p(V,C) g(C) f(V) dCdV.
$$

The second-order condition of problem (6.25) is satisfied globally, so a random posted price is never optimal. The uniquely optimal deterministic posted price is characterized by (6.15). Q.E.D.

Theorem 4’s optimal posted-price mechanism is independent of traders’ value and level distributions and so can be implemented without knowledge of them. That it derives the need for implementation in weakly dominant strategies, often simply assumed in robust mechanism design, from the unpredictability of strategic thinking, may yield a more intuitive rationale for the dominant-strategy implementation often assumed in robust mechanism design (Hagerty and Rogerson 1987; Čopič and Ponsatí 2008, 2016).

The optimal posted price balances expected gains and losses from $\pi$’s effect on the values for which trade occurs. $\pi$ is determined by true expected-surplus tradeoffs, independent of traders’ beliefs, so in this case there are no TEPIB benefits. The resulting static mechanism comes close to satisfying Wilson’s (1987) desideratum, in that its rules are distribution-free. However, the optimal price is determined, via (6.15), by conditional means that depend on the value densities. Čopič and Ponsatí (2016) describe a dynamic, continuous-time double auction in which the auctioneer reveals bids to traders only once they are compatible, which can implement any posted-price mechanism without knowledge of the densities, satisfying Wilson’s desideratum.

A posted price rules out the sensitive dependence on reported values of the mechanisms that maximize expected total gains from trade for traders whose levels are observable. Theorem 1 allows a rough estimate of the cost in gains from trade of giving up such sensitive dependence: Theorem 1’s optimal mechanism with uniform value densities yields probability of trade $9/32 \approx 28\%$ and expected gains from trade $9/64 \approx 0.14$. By contrast, the optimal posted price with uniform value densities is $\frac{1}{2}$, which yields probability of trade $1/4 = 25\%$ and expected surplus $1/8 = 0.125$, a seemingly modest cost for the robustness of a posted-price mechanism.
As already noted, Theorem 4 is close to Kneeland’s (2018) and de Clippel et al.’s (2019) results for the case of heterogeneous, unobservable levels. Mine are specific to MS’s bilateral trading environment. But Theorem 4’s result would continue to hold for any sufficiently well-behaved model (including de Clippel et al.’s 2019 wider set of \( L0 \) anchors) that respects decision-theoretic rationality and makes generically unique predictions. It would also make de Clippel et al.’s equal treatment of levels a conclusion rather than an assumption.

7. RELAXING LEVEL-\( K \)-INCENTIVE-COMPATIBILITY

This section relaxes Section V’s requirement of level-\( k \)-incentive-compatibility while retaining interim individual rationality, still allowing only direct mechanisms. Here one can still define a general class of feasible direct mechanisms, with payoff-relevant outcomes \( p(v, c) \) and \( x(v, c) \). However, such mechanisms’ effects can no longer be tractably captured via incentive constraints like (6.2) and (6.6), and must be modeled directly via level-\( k \) traders’ responses. I briefly consider the cases where traders’ levels are observable and unobservable in turn.

7.1. Observable levels

I assume uniform value densities for simplicity. As a tractable proxy for what is achievable via any direct mechanism, consider double auctions with reserve prices chosen by the designer. Reserve prices have no benefits if level-\( k \) traders continue to anchor beliefs on an \( L0 \) that is uniformly random on the full range of possible values \([0, 1]\). But a double auction with a restricted menu of bids or asks may make level-\( k \) traders anchor on that restricted menu instead of \([0, 1]\), and such anchoring can make reserve prices useful.\(^{22}\)

For example, \( L1 \) traders in a double auction without reserve prices believe they face bids or asks uniformly distributed on \([0, 1]\), yielding outcomes that do not maximize expected total gains from trade subject to \( L1 \) incentive constraints. In a double auction with reserve prices for buyer’s bids of \( \frac{3}{4} \) and seller’s asks of \( \frac{1}{4} \), if \( L1 \) traders anchor on the restricted menu, they bid or ask as if facing asks or bids uniformly distributed on \([\frac{1}{4}, 1]\) or \([0, \frac{3}{4}]\) respectively, or equivalently (given the ranges of their optimal bids or asks) on \([\frac{1}{4}, \frac{3}{4}]\) for both: exactly the ranges of serious bids or asks in CS’s linear double-auction equilibrium (Section 2). A double auction with those reserve prices therefore rectifies \( L1 \) traders’ beliefs and is outcome-equivalent to MS’s mechanism that

\(^{22}\) I know of no evidence for such an \( L0 \) specification, but in marketing analogous menu effects are commonplace. MS’s general specification of feasible mechanisms implicitly allows reserve prices, and their analysis shows that reserve prices are not useful in this setting if equilibrium is assumed. CKNP showed that in first-price auctions, if level-\( k \) bidders anchor on a restricted menu of bids, reserve prices can be useful even though they would be useless with equilibrium bidders.
maximizes expected gains from trade for equilibrium traders. The probability of trade is 9/32 ≈ 28% and the expected total gains from trade are 9/64 ≈ 0.14 (Section 3.3), far higher than L1's probability of trade 1/8 = 12.5% and expected gains 1/24 ≈ 0.04 in the double auction without reserve prices (Section 5.1). Pushing the reserve prices beyond ¾ and ¼ further reduces the value gap needed for trade, which is a benefit, other things equal; but it also precludes some bids or asks needed for trade. The cost of precluding those bids or asks turns out to exceed the benefits, and computations show that reserve prices of ¾ and ¼ are in fact optimal.

For L2s, with uniform value densities, a double auction without reserve prices already improves upon MS’s mechanism that maximizes expected gains from trade for equilibrium traders, or a mechanism that maximizes expected gains in the set of L2-incentive-compatible and interim individually rational mechanisms (Sections 3.3, 5.2, 6.1). Feasible reserve prices (restricted to [0, 1]) bring L2s’ beliefs closer to equilibrium beliefs, eliminating some of the unaggressiveness that allows the double auction without reserve prices to yield better outcomes for them. Computations show that a double auction without reserve prices is in fact optimal. It has probability of trade 25/72 ≈ 35% and expected total gains from trade 11/72 ≈ 0.15, higher than the equilibrium probability of trade 9/32 ≈ 28% and expected gains from trade 9/64 ≈ 0.14.

7.2. Unobservable levels

Turning to the case of unobservable levels, Section 6.3-4’s results allow a rough estimate of the potential benefits of allowing non-level-k-incentive-compatible direct mechanisms. As already noted, exact implementation is not always the most natural approach to level-k design. Suppose, for example, that the population is known to include multiple levels with the frequency of one of them high. Then a mechanism that maximizes expected gains from trade in the set of level-k-incentive-compatible and interim individually rational mechanisms for only that level, or possibly a non-level-k-incentive-compatible mechanism (Section 7.1), will yield more surplus than a mechanism that maximizes total gains from trade in the set of level-k-incentive-compatible and interim individually rational mechanisms for the actual distribution of levels.

Specifically, with uniform value densities, the mechanism that maximizes expected gains from trade subject only to L1 incentive constraints yields probability of trade 9/32 ≈ 28% and expected surplus 9/64 ≈ 0.14 (Section 3.3); and its performance will approach these values continuously as the frequency of L1s approaches one. By contrast, the mechanism that maximizes expected gains from trade subject to the incentive constraints for all levels is a
posted-price mechanism with optimal price $\frac{1}{2}$, probability of trade $\frac{1}{4} = 25\%$, and expected total surplus $\frac{1}{8} = 0.125$, independent of the population level frequencies.

If $L2$’s frequency is high enough, the double auction without reserve prices yields probability of trade $\frac{25}{72} \approx 35\%$ and expected surplus $\frac{11}{72} \approx 0.15$, an even larger increase (Section 5.2).

More generally, relaxing the restriction to level-$k$-incentive-compatible mechanisms can yield optimal mechanisms that differ qualitatively as well as quantitatively from those that are optimal for equilibrium traders, with substantial increase in performance.

8. CONCLUSION

This paper has revisited Myerson and Satterthwaite’s (1983; “MS”) analysis of mechanism design for bilateral trading with independent private values, replacing their equilibrium assumption with the assumption that traders follow a structural nonequilibrium model based on level-$k$ thinking and restricting attention to direct mechanisms. The level-$k$ model makes specific predictions that allow an analysis of mechanism design with power comparable to MS’s equilibrium analysis. The results clarify the role of their equilibrium assumption in several ways.

The anchoring of level-$k$ beliefs on $L0$ creates level-$k$ menu effects (CKNP) that make the revelation principle fail. It thus matters whether level-$k$-incentive-compatibility is truly required. If it is required, much of MS’s analysis is qualitatively robust to relaxing equilibrium in favor of a level-$k$ or another kind of structural nonequilibrium model.

With uniform value densities, MS’s closed-form solution for the direct mechanism that maximizes equilibrium traders’ expected total gains from trade subject to incentive constraints remains valid for any population of level-$k$ traders—though only if that mechanism is implemented in its incentive-compatible form, not as the double auction. With general well-behaved value densities, if traders’ levels are observable or predictable, MS’s characterization of mechanisms that maximize total expected gains from trade subject to equilibrium incentive constraints extends qualitatively to level-$k$ models. Design features that enhance mechanism performance in MS’s analysis then do so for level-$k$ traders, with different weights. The level-$k$ analysis adds a novel enhancing feature, tacit exploitation of predictably incorrect beliefs.

To put these conclusions another way, the equilibrium assumption bundles decision-theoretic rationality with homogeneity and statistical correctness of traders’ beliefs, and the revelation principle sidesteps the issue of uniqueness. The level-$k$ analysis shows that if traders’ levels are observable or predictable, one can largely dispense with homogeneity, statistical correctness, and
uniqueness, which are behaviorally the least plausible of MS’s assumptions and which at first sight appear to play essential roles in their analysis.

If traders’ levels are unobservable, the mechanism must generally screen traders’ levels along with their values. Then, except in special cases such as that of uniform value densities, level-$k$-incentive-compatibility compels the use of a (possibly random) posted-price mechanism, and the mechanism that maximizes traders’ expected total gains from trade must be a particular deterministic posted-price mechanism, which I characterize. Such a mechanism can be implemented dynamically, following Čopič and Ponsati (2008, 2016), without knowledge of the details of the environment, in a way that fully satisfies Wilson’s (1987) desideratum.

A final section briefly considers the implications of failures of the revelation principle’s implication that it does not matter whether incentive-compatibility is required. If non-level-$k$-incentive-compatible direct mechanisms are truly feasible, violating level-$k$-incentive-compatibility can yield mechanisms that differ qualitatively as well as quantitatively from those that maximize expected total gains from trade when equilibrium is assumed, with large gains.

It is my hope that this paper’s analysis shows that a nonequilibrium analysis of mechanism design can add new insights, and that it will encourage further progress in that direction.
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Figure 1. Trading regions (in black) for equilibrium-incentive-efficient mechanisms and mechanisms that are efficient in the set of $LI$-incentive-compatible mechanisms\textsuperscript{23}

<table>
<thead>
<tr>
<th>Equilibrium</th>
<th>Buyer (—) and seller (⋯)</th>
<th>L1</th>
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<tr>
<td>0.0, 0.75</td>
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<tr>
<td>0.0, 1.0</td>
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<tr>
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<td><img src="image10" alt="Diagram" /></td>
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\textsuperscript{23} Buyer’s value $V$ is on the vertical axis; seller’s value $C$ is on the horizontal axis. All value densities are linear; “$x$, $y$” means the buyer’s density $f(V)$ satisfies $f(0) = x$ and $f(1) = 2-x$, and the seller’s density $g(C)$ satisfies $g(0) = y$ and $g(1) = 2-y$. 

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Figure 1 (cont.). Trading regions (in black) for equilibrium-incentive-efficient mechanisms and mechanisms that are efficient in the set of $L1$-incentive-compatible mechanisms.

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Equilibrium: 0.5, 1.0
Buyer (---) and seller (···)
$L1$: 0.5, 1.0

Equilibrium: 0.5, 1.25
Buyer (---) and seller (···)
$L1$: 0.5, 1.25

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<td>Equilibrium: 1.5, 1.75</td>
<td>Buyer (—) and seller (…)</td>
<td>L1: 1.5, 1.75</td>
</tr>
<tr>
<td><img src="image10" alt="Graph" /></td>
<td><img src="image11" alt="Graph" /></td>
<td><img src="image12" alt="Graph" /></td>
</tr>
</tbody>
</table>
Figure 1 (cont.). Trading regions (in black) for equilibrium-incentive-efficient mechanisms and mechanisms that are efficient in the set of $L_1$-incentive-compatible mechanisms

<table>
<thead>
<tr>
<th>Equilibrium: 1.5, 2.0</th>
<th>Buyer (—) and seller (···)</th>
<th>L1: 1.5, 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Equilibrium Graph" /></td>
<td><img src="image" alt="Buyer Graph" /></td>
<td><img src="image" alt="L1 Graph" /></td>
</tr>
</tbody>
</table>
Online appendix: MATLAB code, developed by Rustu Duran, Kazakh-British Technical University, for computation of mechanisms that are efficient in the set of $L1$-incentive-compatible mechanisms with a homogenous $L1$ population, or that are equilibrium incentive-efficient.

The code assumes a homogeneous population of $L1$s and full-support linear densities of values $V$ and $C$, each characterized by the value of $f(0)$ or $g(0)$, which, given linearity, range from 0 to 2, with $f(0) = 1$ or $g(0) = 1$ corresponding to uniform densities. $f(0)$ and $g(0)$ are represented by categorical index variables called fbar and gbar as follows. The interval $[0, 2]$ is discretized into nine points, 0, 0.25, 0.50,…, 2.0, with index $i$ representing the $i$th point. For instance, fbar = 2 means $f(0) = 0.25$ and gbar = 3 means $g(0) = 0.5$.

Solution algorithm

For $L1$s, the algorithm fixes a pair of value densities. For each given value of $\lambda$ (“alfa” in the code) starting from 0.05, the code first uses the Kuhn-Tucker condition (6.14) to determine for which $(v, c)$ combinations $p(v, c) = 1$. It then integrates the incentive budget constraint (6.5) (with $f^k(v; p, x) \equiv 1$ and $g^k(c; p, x) \equiv 1$ for $L1$s) for that $\lambda$. It then iterates these operations, increasing $\lambda$ by increments of 0.01, until it finds the $\lambda$ that makes the value on the right-hand side of (6.5) smallest; and checks that that value does not change sign more than. Finally, it chooses the value of $\lambda$ that makes the value of the right-hand side as close to 0 as possible from above. This entire operation is done separately for pair of value densities. Figure 1 is based on all possible discretized combinations of linear value densities.

For equilibrium traders, the algorithm works in a completely analogous fashion.

Using the code to implement the algorithm

To implement the algorithm, first run the program main.m. surf(exanteprobtrade) then shows how the ex ante probability of trade varies with the indices fbar (on the left axis) and gbar (on the right).

surf(expectedtotalsurplus) shows how the expected total surplus varies with fbar and gbar.

blackandwhite(fbar, gbar, pi) shows the trading region, with the area where $p(v, c) = 1$ in black.

To do the analogous computations for equilibrium traders, add “s” to the end of the arguments; e.g. surf(exanteprobortrade) instead of surf(exanteprobtrade).

sidebyside(fbar1,gbar1,pi,pis,fbar,gbar) shows both the equilibrium and $L1$ trading regions.

comparetradearea (fbar1,gbar1,fbar2,gbar2,pi) compares the two trade areas, with a value of 0 meaning no trade in either case; 1 (2) only in the second (first) case; and 3 in both cases.
main.m

clear all;

tic; % chronometer mini-code for the elapsed time - toc is the second part; at the end of the document.

beg= 0.001; % beginning value for the discretised value range of seller and buyer
fin= 0.999; % ending value for the discretised value range of seller and buyer
incr= 0.002; % increment value for the discretised value range of the seller and buyer

% this value of the increment creates intervals each of which is 0.002 unit length.

charbeg= 0; % beginning value for the discretised characterising value range of linear distributions
charfin= 2; % ending value for the discretised characterising value range of linear distributions
charincr= 0.25; % increment value for the discretised characterising value range of linear distributions
% characterising values represent the y-intercept of pdf.

% I use alfa in order to refer lambda in the paper.
alfabeg=0.01; % beginning value for the discretised value range of lambda
alfafin=1; % ending value for the discretised value range of lambda
alfaincr=0.01; % increment value for the discretised value range of lambda

v=beg:incr:fin; % generation of dicretised values of buyer
с=beg:incr:fin; % generation of dicretised values of seller

fbar=charbeg:charincr:charfin; % generation of dicretised characterising values of buyer's value distribution
gbar=charbeg:charincr:charfin; % generation of dicretised characterising values of seller's value distribution

alfa=alfabeg:alfaincr:alfafin; % generation of discretised lambdas

sumvecc= zeros (size(fbar,2), size(gbar,2), size (alfa,2));
% the vector I have created for integration (incentive-budget constraint)
sumvekk= zeros (size(fbar,2), size(gbar,2), size (alfa,2));
% the vector I have created for integration (incentive-budget constraint)
% - for equilibrium counterpart

counter= size(fbar,2)*size(gbar,2)*size(alfa,2);
% I use counter in order to be able to monitor the duration of the progress

norm=(1/((size(v,2))^2)); % normalisation for integration

for fbars=1:size(fbar,2)
    for gbars=1: size(gbar,2)
        for alfas= 1:1:size(alfa,2)
            counter=counter-1
        end
    end
end

for vs=1:size(v,2)
    for cs=1:size(c,2)

pi=pfunction(vs,cs,fbars,gbars,alfas,alfa,fbar,gbar,v,c);
% p(v,c) in the notes
pieq=pfunctioneq(vs,cs,fbars,gbars,alfas,alfa,fbar,gbar,v,c);
% p(v,c) in the notes

fdist=fpdf(fbar(fbars),v(vs)); % value of pdf of v.
gdist=gpdf(gbar(gbars),c(cs)); % value of pdf of c.
fcum=fcdf(fbar(fbars),v(vs));  % value of cdf of f.
 gcum=gcdf(gbar(gbars),c(cs));  % value of cdf of c.

phis=(v(vs))-%((1-fcum)/(fdist*gdist));
%phi function in the paper
phiss=v(vs)-%((1-fcum)/fdist);
%phi function in the paper-for eqm counterpart

gammas=(c(cs))+%(gcum)/(fdist*gdist));
%gamma function in the paper.
gammass=c(cs)+%(gcum)/gdist);
%gamma function in the paper.-for eqm counterpart

sumvecc (fbars,gbars,alfas)=sumvecc(fbars,gbars,alfas)...  
+ (phis-gammas)*pi*fdist*gdist*norm ;
% integration

sumvekkk (fbars,gbars,alfas)=sumvekk(fbars,gbars,alfas)...  
+ (phiss-gammass)*pieq*fdist*gdist*norm ;
% integration-for eqm counterpart
% the following loop is in order to see how many times the integration
% (as a function of lambda) intersects with the horizontal axis.

maximand=zeros(size(fbar,2), size(gbar,2));
for fbars=1:size(fbar,2)
    for gbars=1:size(gbar,2)
        for alfas=2:1:size(alfa,2)
            if sumvecc(fbars,gbars,alfas-1)>0 && sumvecc(fbars,gbars,alfas)<0
                maximand(fbars,gbars)=maximand(fbars,gbars)+1;
            end
            if sumvecc(fbars,gbars,alfas-1)<0 && sumvecc(fbars,gbars,alfas)>0
                maximand(fbars,gbars)=maximand(fbars,gbars)+1;
            end
        end
    end
end

% now we find the lambda which makes the integration closest to zero
% for each fb & gbar.

[minimisedvalues, indicesofbestalfas]=min(abs(sumvecc),[],3);
[minimisedvalueess, indicesofbestalfass]=min(abs(sumvekk),[],3);

% this following step generates the pi matrices, which will be employed
% for 2-dimensional graphs for trading regions for each fbar&gbar.

pi=zeros(size(v,2),size(c,2),size(fbar,2),size(gbar,2));
pis=zeros(size(v,2),size(c,2),size(fbar,2),size(gbar,2));

% for eqm counterpart

for fbars=1:size(fbar,2)
    for gbars=1:size(gbar,2)
for vs=1:size(v,2)
    for cs=1:size(c,2)
        % for lk thinking
        bestalfa=indicesofbestalfas(fbars,gbars);
        pi(size(v,2)-vs+1,cs,fbars,gbars)=...
            pfunction(vs,cs,fbars,gbars,bestalfa,alfa,fbar,gbar,v,c);

        % and for eqm counterpart
        bestalfas=indicesofbestalfass(fbars,gbars);
        pis(size(v,2)-vs+1,cs,fbars,gbars)=...
            pfunctioneq(vs,cs,fbars,gbars,bestalfas,alfa,fbar,gbar,v,c);
    end
end
end

% now we find ex-ante probability of trade and expected total surplus for
% each binary of fbar and gbar; for lk model
exanteprobtrade=zeros(size(fbar,2),size(gbar,2));
extendedtotalsurplus=zeros(size(fbar,2),size(gbar,2));

% and for eqm.
exanteprobtrade=zeros(size(fbar,2),size(gbar,2));
extendedtotalsurplus=zeros(size(fbar,2),size(gbar,2));

for fbars=1:size(fbar,2)
    for gbars=1:size(gbar,2)
        for vs=1:size(v,2)
            for cs=1:size(c,2)
                bestalfa=indicesofbestalfas(fbars,gbars);
                bestalfas=indicesofbestalfass(fbars,gbars);

                ppi=pfunction(vs,cs,fbars,gbars,bestalfa,alfa,fbar,gbar,v,c);
                % p(v,c) in the paper.
                ppis=pfunctioneq(vs,cs,fbars,gbars,bestalfas,alfa,fbar,gbar,v,c);
                % p(v,c) in the paper.

                fdist=fpdf(fbar(fbars),v(vs)); % value of pdf of v.
                gdist=gpdf(gbar(gbars),c(cs)); % value of pdf of c.

                exanteprobtrade(fbars,gbars)=...
                    exanteprobtrade(fbars,gbars)+fdist*gdist*ppi*norm;
            end
        end
    end
end

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expectedtotalsurplus(fb,gb)+ fdist*gdist*ppi*(V(vs)-c(cs))*norm;
exanteprobrades(fb,gb)=... exanteprobrades(fb,gb)+fdist*gdist*ppis*norm; expectedtotalsurpluss(fb,gb)=... expectedtotalsurpluss(fb,gb)+ fdist*gdist*ppis*(V(vs)-c(cs))*norm;
end
end
end
% this last piece of code is for saving trading regions, % distribution functions and publishing the code
for fb=1:size(fb,2)
    for gb=1: size(gb,2)
        ef=100*fb(fb);
        gi=100*gb(gb);
        name1= num2str(ef);
        name2= num2str(gi);
        name1l = strcat(name1,name2,'L1');
        nameeqm = strcat(name1,name2,'eqm');
        ll= blackandwhite(fb,gb,pi);
        eqm=blackandwhitehs(fb,gb,pis);
        saveas(ll,name1l,'png');
        saveas(eqm,nameeqm,'png');
        yeni (fb,gb,fb,gb);
    end
end

toc;

blackandwhite.m
%this is the function for visualising trade zone in lkl model
function blackandwhite= blackandwhite (fb,gb,pi)
figure;
minuspi=l-pi(,,:fbar,gbar);

blackandwhite=imagesc(minuspi);

set((gca,'XTick',0:50:450,'XTickLabel',{'0','0.1', '0.2','0.3', '0.4',... 
  '0.5', '0.6', '0.7', '0.8', '0.9'},'YTick',0:50:450,... 
  'YTickLabel',{'1','0.9','0.8', '0.7','0.6', '0.5', '0.4',... 
  '0.3', '0.2', '0.1'});

colormap gray;

end

blackandwhites.m
%this is the function for visualising trade zone in eqm model

function blackandwhite= blackandwhites (fbar,gbar,pis)
figure;
minuspis=l-pis(,,:fbar,gbar);
blackandwhite=imagesc(minuspis);

set((gca,'XTick',0:50:450,'XTickLabel',{'0','0.1', '0.2','0.3', '0.4',... 
  '0.5', '0.6', '0.7', '0.8', '0.9','1'},'YTick',0:50:450,... 
  'YTickLabel',{'1','0.9','0.8', '0.7','0.6', '0.5', '0.4',... 
  '0.3', '0.2', '0.1'});

colormap gray;
end

comparetradearea.m
% this function compares the trading areas.
% if the value of the function is 3, then it is a common trading area.
% if 2, then the first one trades but not the second one.
% if 1, only the second one trades. if 0, nobody trades.

function comparetradeareas = comparetradearea( fbar1,gbar1,fbar2,gbar2,pi)
first= pi(,,:fbar1,gbar1);
second= pi(,,:fbar2,gbar2);
result= first*2+second;
comparetradeareas=mesh(result);
end

fcdf.m
% cdf of buyers valuation, characterised by fbar

function fcdfc= fcdf (fbar,v)
fcdfc=fbar*v+v^2*(1-fbar);
end

fpdf.m
% pdf of buyers valuation, characterised by fbar

function fpdfc=fpdf(fbar,v)
fpdfc= fbar+v*2*(1-fbar);
end

gcdf.m
% cdf of sellers valuation, characterised by gbar

function gcdfc=gcdf(gbar,c)
gcdfc=gbar*c+c^2*(1-gbar);
end

gpdf.m
% pdf of seller's valuation, characterised by gbar

function gpdfc=gpdf(gbar,c)
gpdfc= gbar+c*2*(1-gbar);
end

pfunction.m
% this is the value of a p(v,c), in lk model, for particular values of
% v,c,fbar,gbars,alfa,alpa,fbar,gbar,v,c

function pfuncc=pfunction (vs,cs,fbars,gbars,alfas,alfa,fbar,gbar,v,c)

fdist=fbar(fbars)+v(vs)*2*(1-fbar(fbars)); % pdf of v.
gdist=gbar(gbars)+c(cs)*2*(1-gbar(gbars)); % pdf of c.
fcum=fbar(fbars)*v(vs)+v(vs)^2*(1-fbar(fbars)); % cdf of f.
 gcum=gbar(gbars)*c(cs)+c(cs)^2*(1-gbar(gbars)); % cdf of c.

x= v(vs)-c(cs) ;

y= (v(vs)/gdist)-((1-fcum)/(fdist*gdist));

z= (c(cs)/fdist)+(gcum/(fdist*gdist));

r= x+(alfa(alfas))*(y-z);

if r>=0
  pfuncc=1;
else
  pfuncc=0;
end

end
pfunctioneq.m
% this is the value of a p(v,c), in usual model, for particular values of
% v,c,fbar,gbar,alfa

function pfuncc=pfunctioneq (vs,cs,fbars,gbars,alfas,alfa,fbar,gbar,v,c)

fdist=fbar(fbars)+v(vs)*2*(1-fbar(fbars));         % pdf of v.
gdist=gbar(gbars)+c(cs)*2*(1-gbar(gbars));         % pdf of c.
fcum=fbar(fbars)*v(vs)+v(vs)^2*(1-fbar(fbars));    % cdf of f.
fcum=gbar(gbars)*c(cs)+c(cs)^2*(1-gbar(gbars));    % cdf of c.

x= (v(vs))-(c(cs));
y= (1-fcum)/(fdist);
z= gcum/(gdist);

r= x-(alfa(alfas))*(y+z);

if r>=0
    pfuncc=1;
else
    pfuncc=0;
end
end

sidebyside.m
%this is the function for visualisizing trade zone in lk model side by side

function [blackandwhite middle blackandwhites]=...
    sidebyside (fbars,gbars,pi, pis,fbar,gbar)

figure;
minuspi=1-pi(:,:,fbars,gbars);
minuspis=1-pis(:,:,fbars,gbars);

subplot(1,3,1);
blackandwhite=imagesc(minuspi);
title('trade zone in L1 model');
set( gca,'XTick',0:50:450,'XTickLabel',
    {'0','0.1', '0.2','0.3', '0.4',...
      '0.5', '0.6', '0.7', '0.8', '0.9',},'
    'YTick',0:50:450,'YTickLabel',
    {'1','0.9','0.8', '0.7','0.6', '0.5', '0.4', '0.3', '0.2', '0.1'});
axis image;
subplot(1,3,3);
blackandwhites=imagesc(minuspis);
set( gca,'XTick',0:50:450,'XTickLabel',
{'0','0.1', '0.2', '0.3', '0.4', ... 
'0.5', '0.6', '0.7', '0.8', '0.9'},'YTick',0:50:450,'YTickLabel',...
{ '1','0.9','0.8', '0.7','0.6', '0.5', '0.4', '0.3', '0.2', '0.1'});
title('trade zone in equilibrium');
axis image;

subplot(1,3,2);
i = linspace(0,1);
buyer= fbar(fbars)+i*2*(1-fbar(fbars));
seller = gbar(gbars)+i*2*(1-gbar(gbars));
middle=plot(i,buyer,'-',i,seller,':');
title(' buyer (-) and seller (..) ');
axis image;
colormap gray;
end

yeni.m
%this is the function for visualising distributions

function [middle]= yeni (fbars,gbars,fbar,gbar)
h=figure;

    ef=100*fbar(fbars);
    gi=100*gbar(gbars);

    name1= num2str(ef);
    name2= num2str(gi);

    f=fbar(fbars);
    g=gbar(gbars);

    namedensity=strcat(name1,name2,'density');

    i = linspace(0,1);
buyer = f+i*2*(1-f);
seller = g+i*2*(1-g);

    middle=plot(i,buyer,'-',i,seller,':','linewidth',3);
title( ' ');

ylim([0,2]);

colormap gray;

saveas(h,namedensity,'png');

end