

2229-5

**School and Workshop on Market Microstructure: Design, Efficiency
and Statistical Regularities**

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Models of Continuous Double Auctions

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Models of
CDAs

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FKK

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Summary

Models of continuous double auctions

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22 March 2011



Outline

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Summary

- What's a Continuous Double Auction (CDA)?
- See one in action (from batstrading.com)
- A model is model (is a model, is a model, is a model. . .)
- Things we want to explain and motivations to trade.
- Parlour (1998) and Goettler et al. (2005, 2009).
- Foucault (1999), Foucault, Kadan and Kandel (2005), Rosu (2010).
- Wrap-up.



CDA

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Summary

- Many buyers and sellers can electronically submit offers at any time.
- Offers are binding proposals to buy (bid) or sell (ask) a specified quantity for a limit price, i.e, they are couples (q, p) .
- Offers are immediately executed if they are marketable; otherwise, they are stored for future use in *limit order books*.
- Traders can change or cancel their offers at any time (if they are in the book).
- Much more can be done: *splitting, stop-loss orders, all-or-nothing...*
Let's see what's going on right now!



CDA (2)

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Summary

- We say that you can *offer liquidity*, placing orders in the book or...
- *Consume liquidity*, submitting market orders.
- Both orders are “risky”:
 - 1 Limit orders can be picked-off.
 - 2 Market orders *always* trade at the worst possible price.

Fundamental trade-off

Immediacy *versus* efficacy:

- 1 Market orders are certainly executed, but they are costly.
- 2 Limit orders are more favorable, but execution is uncertain.
- 3 Clash! Should I stay or should I go?



A model is a model

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Summary

- Trading in a CDA is difficult:
 - ① Quantity and (limit) price.
 - ② History (trades, bids, asks...)
 - ③ Fundamental value, beliefs, asymmetric information.
 - ④ Cancellation, resubmission and timing.

- The order (q_T, p_T) is

$$(q_T, p_T) = f(a_T, b_T | \mathcal{H}_T, \mathcal{B}_T, \mathcal{I}_T, \dots)$$

- Simplification is needed, so:
 - ① Information is neglected (uh?)
 - ② Cancellation is forbidden (30% wrong).
 - ③ Quantity is ignored (unit trading).
 - ④ Timing is tampered (Poisson or one-shot chance).

Still, understanding the CDA is hard.



A model is a model: MDP

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Summary

- The framework is a Markov Decision Process (MDP): outcomes are random and only partly under control.

- 1 There is a set of actions $a \in \mathcal{A}$ to be taken by traders and there is a set of states $s \in \mathcal{S}$ of the book (world).
- 2 There is a stochastic reward (immediate or “delayed”) for any action in any state: $\tilde{\pi}_i(a_t, s_t)$.
- 3 The state of the book is possibly changing after a_t , hence

$$\tilde{s}_{t+1} = g(a_t, s_t).$$

- 4 Traders independently maximize the reward:

$$\max_{a_1, a_2, \dots, a_T} E \left[\sum_{t=1}^T \pi_i(a_t, s_t) \right]$$

- Non-cooperative game (with Nash equilibria), a dynamical programming problem (solved by backward induction, in blessed cases), a stochastic optimization problem...



A model is a model: equilibrium

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Summary

- We look for actions that cannot be improved (otherwise, competitive traders will behave differently!)
- Equilibrium: a sequence of functions $\{r_i, i = 1, \dots, N\}$ of the state $a_{it} = r_i(s_{it})$ such that

$$\pi(r_i, r_{-i}) \geq \pi(r'_i, r_{-i}), \forall i$$

- A strategy can be thought also as a look-up table dictating what to bid/ask in any possible state \rightarrow computationally heavy.
- Typical sources of randomness are entry times, values, (cancellation times).



Facts and questions

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- Diagonal effect, Biais et al (95): orders of the same type form streaks.

Order at $t-1$	Order at t							
	Buy				Sell			
	1	2	3	4	1	2	3	4
Buy 1	22.01	11.86	5.96	5.87	10.29	25.25	12.02	6.74
Buy 2	14.66	6.80	9.99	13.32	20.86	16.37	10.04	7.96
Buy 3	13.38	9.62	21.57	7.17	13.79	13.17	11.33	9.97
Buy 4	15.05	8.70	8.02	18.08	16.57	15.28	9.53	8.77
Sell 1	15.93	20.66	6.36	3.81	17.65	16.73	10.87	7.99
Sell 2	24.67	11.85	5.16	5.09	10.19	8.66	14.21	20.17
Sell 3	20.38	8.25	6.51	4.37	10.58	10.36	29.49	10.06
Sell 4	20.89	10.70	6.65	5.96	7.87	11.56	14.20	22.17
Unconditional	19.26	11.34	7.88	7.11	12.91	15.16	14.53	11.80

- Who and why use market orders? Who takes and who provides liquidity?
- Why is the book so sparse?
- (Why do we have fat tails in daily stock returns?)



Why do you trade?

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Summary

- Private values / costs:
 - 1 Buyers have a privately known redemption value v_i . Their profit is

$$\pi_i = \begin{cases} v_i - p & \text{if they trade;} \\ 0 & \text{otherwise.} \end{cases}$$

- 2 Sellers have a privately known cost c_i and their profit is

$$\pi_i = \begin{cases} p - c_i & \text{if they trade;} \\ 0 & \text{otherwise.} \end{cases}$$

- Alternatively, let the valuation of the asset be β_i : if $\beta_i \leq E[\beta]$, the agent is a seller; if $\beta_i \geq E[\beta]$, the agent should buy.



Why do you trade? I'm in a hurry!

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Summary

- Patience / impatience: traders pay a cost that depends on the time spent in the book (waiting for execution).

- 1 Patient buyers have a low cost of waiting γ

$$E[\pi_{it}] = E[\tilde{p}_\tau - \gamma(\tilde{\tau} - t)],$$

they can afford to submit a limit order and wait for a trading opportunity.

- 2 Impatient traders have higher waiting cost $\gamma' \gg \gamma$:

$$E[\pi_{it}] = E[\tilde{p}_\tau - \gamma'(\tilde{\tau} - t)]$$

- “For simplicity, it is assumed that γ' is much larger than γ , which implies that impatient traders always submit market orders”.



Parlour (1998)

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Summary

- MO or LO under time constraints. Only bids at B and asks at A are allowed
- Time to trade $t = 1, \dots, T$ is limited and time priority is extremely important.
- Value $\beta \sim U[0, 2]$: buyers have $\beta > 1$, sellers $\beta < 1$.
- Traders enter sequentially and are aware of time.
- Four choices:
 - 1 MOS: market to sell (cash B).
 - 2 MOB: market to buy (pay A).
 - 3 LOS: limit order to sell (queue at A).
 - 4 LOB: limit order to buy (queue at B).



Parlour (1998), II

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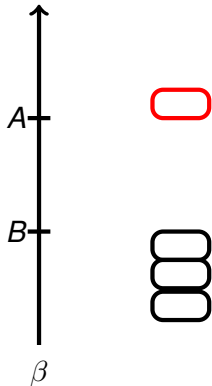
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Summary



- 1 At T only market orders...
- 2 At $T - 1$, the probability of execution enters the scene.



Parlour (1998), III

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Summary

- Agents act differently based on β : patient / impatient.
- Both sides of the markets count: increasing P^B (probability of a MOB), increases the probability of a LOS.

P^B depends on the number of LOB queued at B .

- Example at $T - 2$. Pretend you are a seller. Assume no order at the bid.
 - 1 Will increase the probability of a LOB at $T - 1$.
 - 2 Hence, decrease the probability of execution of a LOS at $T - 2$.

Conversely, assume plenty of bids at $T - 2$

- 1 Will increase the probability of a MOB at $T - 1$.
- 2 Hence, increase the probability of execution of a LOS at $T - 2$.



Parlour (1998), diagonal effect

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Summary

- The depth at quotes is reduced by MOB and MOS and increased by LOB and LOS.
- After a MOB, there is less depth at ask A .
- Hence, after a MOB, traders know that
 - 1 Sellers will issue more LOS than MOS.
 - 2 Consequently, buyers know that their LOB is less likely to be filled and they use a MOB.
- All in all, **after a MOB buyers issue more MOB than MOS.**
- Same can be said for other orders.



Goettler, P, Rajan (2005)

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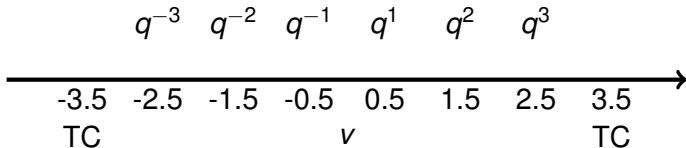
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Summary

- The equilibrium is found numerically (!), 8 ticks relative to zero consensus fundamental value, cancellation is a mechanical Poisson process.



- The state of the book is $s = (q^{-3}, q^{-2}, q^{-1}, q^1, q^2, q^3)$.
- Traders have to figure out price and quantity as a function of β , given s (and fundamental price v).



Goettler, P, Rajan (2005), II

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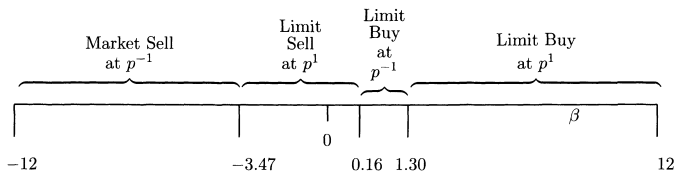
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Summary



Two limit buys at p^{-1} , i.e., $q^{-1} = 2$.



Goettler, P, Rajan (2005), III

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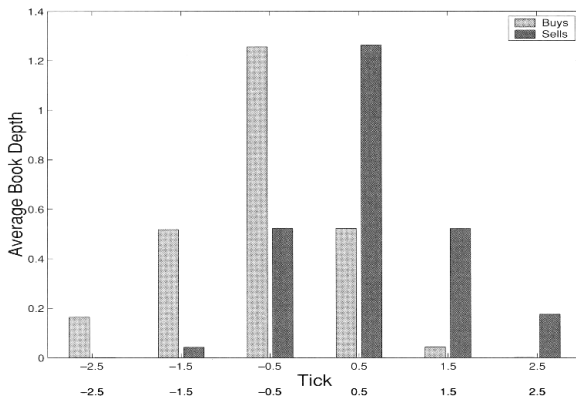
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Summary



Average depth at the ticks.



Foucault, Kadan and Kandel (2005)

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Summary

- Patient (θ_P) and impatient ($\theta_I = 1 - \theta_P$) traders, with different waiting costs $\delta_I \geq \delta_P$.
- Trading crowd outside of $[B, A]$. Inside the spread, traders arrive at Poisson rate λ .
 - 1 One MO or LO per trader, no cancellation.
 - 2 LO must be improving.
 - 3 Buyers and sellers alternate with certainty.

Main results

- 1 Impatient agents *always* go market.
Patient traders *always* go limit.
- 2 The book is sparse.



Rosu (2010)

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Summary

- There is a flow of traders that experience waiting costs: patient and (very) impatient agents + trading crowd.
- Poisson processes with rates λ_P and λ_I .
- Continuous-time model: orders can be canceled or changed *at any time*, **i.e., never!**
- There are price-wars fought in infinitesimal time and other technicalities.
- Traders know that they will trade with certainty (sooner or later).

Main idea

In equilibrium, all orders must provide the same utility.

- 1 A more competitive LO gains less but is executed sooner.
- 2 A less competitive LO gains more but waiting costs are bigger.



A simple version

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Summary

- For simplicity, all sellers are patient ($\lambda_{PS} = \lambda_1$) and all buyers are impatient ($\lambda_{IB} = \lambda_2$).
 - 1 The first seller places an ask $a_1 = A$.
 - 2 The second seller undercuts with $a_1 - \delta$, then the first undercuts,...
 - 3 ... till the second place $a_2 < a_1$ in such a way that they get the same utility.
- Denote the number of sellers in the book as m and let the expected utility of the m -th seller be f_m . At most M limit orders can be in the book and $f_M = B$.
If the market is in state $m = 1, \dots, M - 1$, it can go to $m + 1$ sellers (another ask) or to $m - 1$ (a market buy).
- Utilities must be the same in different states...



The full Rosu

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Summary

- Now, there are patient buyers/sellers and impatient buyers sellers.
- Utilities and levels now depend on two indexes, $f_{m,n}$, $a_{m,n}$, $b_{m,n}$.

1.000	0.965						
1.000	0.905	0.824					
1.000	0.828	0.726	•				
1.000	0.770	0.616	0.500	•			
1.000	0.726	0.526	0.384	0.274	0.176		
1.000	0.697	0.468	0.300	0.177	0.095	0.035	
1.000	0.682	0.440	0.260	0.131	0.045	0.000	

- The book is sparse (only few levels are used).
- Let *activity* $\lambda = \lambda_1 + \lambda_2$ and *competition* $C = \lambda_1/\lambda_2$. Then
 - 1 $C > 1 \rightarrow$ resilient book.
 - 2 Average spread \bar{S} is smaller when sellers are more patient and activity is high.
- Patient go limit, impatient go market



In a nutshell

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Summary

	Analytical		Numerical
	Flows	Finite T	
Patient vs Impatient	Foucault (99) FKK (05) Rosu (10)		
Private Values		Parlour (98)	GoettlerPR (05) GoettlerPR (09)

Thanks (paolop@unive.it)