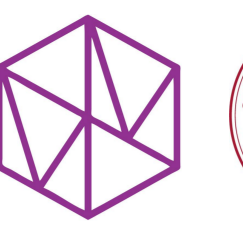
# Non-Excludable Bilateral Trade Between Groups









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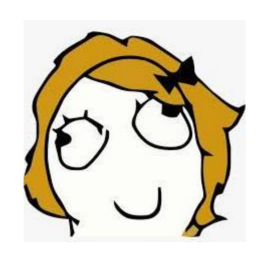
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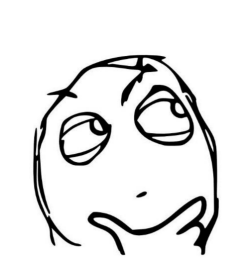


# Bilateral Trade (Classic Setting)



Buyer
Private value:  $v \sim F$ Seller
Private cost:  $C \sim G$ Public: F, G





Based on interactions with the players, a mechanism decides: Whether to **trade** x, **payment** of the buyer p, **receipt** of the seller r.

Revelation principle: WLOG, interactions can be viewed as a sealed **bid** *b* from the buyer and a sealed **ask** *a* from the seller.

A mechanism:  $\{x(a,b), p(a,b), r(a,b)\}$ 

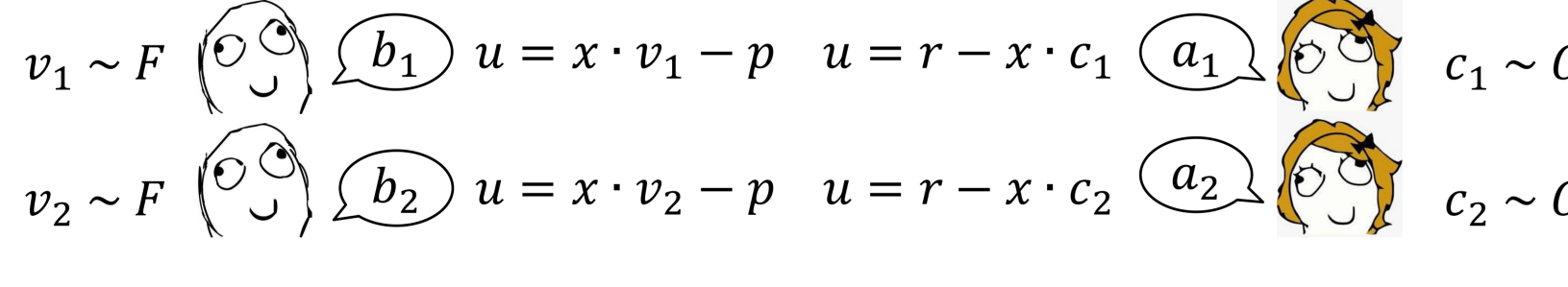
Utilities:  $u_b(a,b) = v \cdot x(a,b) - p(a,b), u_s(a,b) = r(a,b) - c \cdot x(a,b)$ 

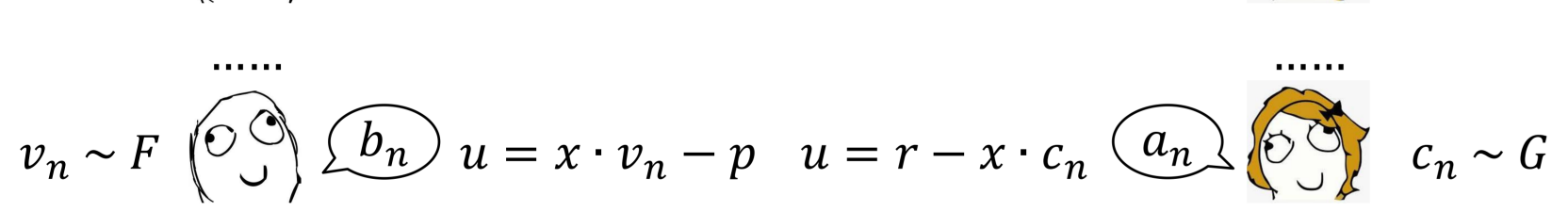
Desiderata of a mechanism:

- Incentive compatible (IC): Players bid and ask truthfully
- Individually rational (IR): Players' utilities are non-negative
- Budget balanced (BB): Buyer's payment ≥ seller's receipt
- **Efficient:** A trade happens whenever v > c

Myerson and Satterthwaite (1983): It is impossible to achieve all of {IC, IR, BB, Efficient} in bilateral trade, i.e, efficient bilateral trade cannot be implemented in a feasible way.

# Bilateral Trade (Our Setting)





Group Trading: We consider a richer paradigm, with many buyers and sellers on both sides of a trade, hoping to bypass the impossibility.

Non-Excludability: the mechanism guarantees

- The players share the same allocation x
- The **buyers share** the same **payment** *p*
- The sellers share the same receipt r

#### Desiderata of a mechanism:

- Incentive compatible (IC): Players bid and ask truthfully
- Individually rational (IR): Groups' utilities are non-negative
- Budget balanced (BB): Buyer's payment ≥ seller's receipt
- Efficient (in the limit): As  $n \to \infty$ , GFT/FB  $\to 1$

**Asymptotics:** Real life intuition shows that although negotiation between individuals are inefficient, that of two sizeable organizations is usually better. Thus, we treat n as the only asymptotic variable, and let  $n \to \infty$ . Note that when n = 1, we recover the classic setting.

#### Our Results

A **dichotomy** in the possibility of trading efficiently.

If the buyers value the item (strictly) more than the sellers:

• A mechanism achieving all desiderata in the limit is given.

If the sellers value the item (weakly) more than the buyers:

• No mechanisms can achieve all desiderata in the limit. Both deterministic ( $x(b, a) \in \{0, 1\}$ ), and smooth randomized

 $(x(b, a) \in [0, 1]$ , twice continuously differentiable) mechanisms are studied.

# Why Two Cases?

Lemma 4.1. Consider the first best (FB) in both cases.

- a) If  $E_{v \sim F}[v] > E_{c \sim G}[c]$ , then  $FB = \Omega(n)$ .
- b) If  $E_{v \sim F}[v] \leq E_{c \sim G}[c]$ , then  $FB = O(\sqrt{n})$ .

Lemma 4.1 naturally divides the problem into two cases. When the sellers value item more, even FB goes to zero (per agent).

#### Characterization of IC Mechanisms

**Theorem 4.1. Deterministic** allocation x(b, a) can be implemented by an IC deterministic mechanism if and only if:

- a) For any a, there is  $\tau_a$  and a monotone Boolean function  $f_a$ , such that  $x(\boldsymbol{b}, \boldsymbol{a}) = f_{\boldsymbol{a}}(\mathbf{1}[b_1 \ge \tau_{\boldsymbol{a}}], \mathbf{1}[b_2 \ge \tau_{\boldsymbol{a}}], ..., \mathbf{1}[b_n \ge \tau_{\boldsymbol{a}}])$
- b) For any **b**, there is  $\theta_b$  and a monotone Boolean function  $g_h$ , such that  $x(b, a) = g_b(1[a_1 \le \theta_b], 1[a_2 \le \theta_b], ..., 1[a_n \le \theta_b])$

Informally: An IC mechanism should decide in a voting-like way.

**Theorem 5.1. Smooth randomized** allocation x(b, a) can be implemented by an IC randomized mechanism if and only if:

- a) For any a, there are n non-decreasing differentiable functions  $f_{a,i}$ , such that  $x(\mathbf{b}, \mathbf{a}) = f_{\mathbf{a},1}(b_1) + f_{\mathbf{a},2}(b_2) + ... + f_{\mathbf{a},n}(b_n)$
- b) For any **b**, there are n non-increasing differentiable functions  $g_{b,i}$ , such that  $x(\mathbf{b}, \mathbf{a}) = g_{\mathbf{b},1}(a_1) + g_{\mathbf{b},2}(a_2) + ... + g_{\mathbf{b},n}(a_n)$

Informally: An IC mechanism must be separable across agents.

### Buyers Value More: Positive Result

**Algorithm 1:** Always trade at price  $\frac{1}{2}(E_{v\sim F}[v] + E_{c\sim G}[c])$ .

**Theorem 4.3.** Algorithm 1 is IC and SBB. When  $E_{v\sim F}[v] > E_{c\sim G}[c]$ , w.p.  $1 - e^{-\Omega(n)}$ , it is IR, and its efficiency is  $1 - e^{-\Omega(n)}$ .

Informally: Algorithm 1 achieves all desiderata in the limit (in this case).

### Sellers Value More: Negative Result

**Theorem 4.4.** When  $E_{v\sim F}[v] \leq E_{c\sim G}[c]$ , no deterministic IC mechanisms can be efficient in the limit.

Theorem 5.2. When  $E_{v\sim F}[v] \leq E_{c\sim G}[c]$ , no smooth randomized IC mechanisms can be a constant approximation of FB in the limit.