# Discussion: Al and Market Design

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## Milgrom: ML Auction Optimization

Market/ Auction structure is given, but impractical to solve. You can replace VCG with a heuristic clock auction, but this requires checking feasibility of solutions during the auction. This is hard!

Use ML to tune a suite of fast algorithms for checking feasibility e.g., Bayesian Optimization

- Define the loss to minimize (time required for feasibility check)
- Use ML regression (GPs) to predict loss surface from tuning inputs
- Choose new inputs x to max expected improvement  $E[\max(0, L_{best} L(x))]$

Then run your auction with the super tuned feasibility checker and grin

### What is Al?

#### Domain Structure + Data Generation + Fast ML

Economic Theory
Structural Econometrics
Relaxations and Heuristics

Reinforcement Learning Sensor Networks Simulation/GANs

Deep Neural Nets Fast/Cheap/OOTB Video/Audio/Text

Self-training structures of ML predictors that automate and accelerate human tasks

#### Optimal Auctions through Deep Learning\*

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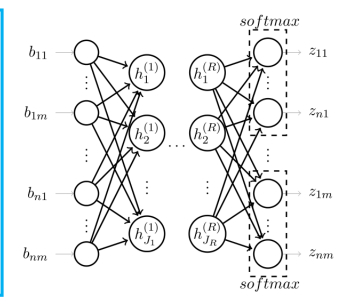
$$u_i(v_i, b) = v_i(g_i(b)) - p_i(b)$$
$$u(v) = \sum_{j=1}^{m} g_j(v) v_j - p(v).$$

$$u_{i}(v_{i}, b) = v_{i}(g_{i}(b)) - p_{i}(b) \qquad rgt_{i}(g, p) = \mathbf{E}_{v \sim F} \left[ \max_{v'_{i} \in V_{i}} u_{i}(v'_{i}, v_{-i}) - u_{i}(v_{i}, v_{-i}) \right]$$

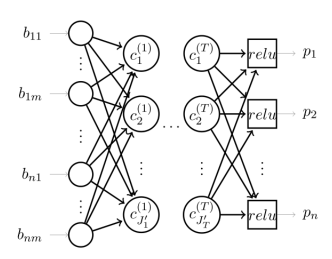
$$u(v) = \sum_{i=1}^{m} g_{j}(v) v_{j} - p(v). \qquad irp_{i}(g, p) = \mathbf{E}_{v \sim F} \left[ \max\{0, -u_{i}(v)\} \right]$$

$$\mathcal{L}(g, p) = -\mathbf{E}_{v \sim F} \left[ \sum_{i=1}^{n} p_i(v) \right]$$

$$\min_{(g, p) \in \mathcal{M}} \mathcal{L}(g, p)$$
s.t.[IC]  $rgt_i(g, p) = 0, \quad \forall i \in N,$ 
[IR]  $irp_i(g, p) = 0, \quad \forall i \in N.$ 



(a) Allocation network g



(b) Payment network p

## Tadelis: pricing, personalization, visibility

It's all about increased information

- How do ML learned signals influence markets? (Zestimate suit)
- How do people view or trust ML signals? (algorithm aversion)
- What is fair in personalization? (Bias, pricing)
- How can AI foster markets for information? (RL or advice)

Al will also increase our information about what did or did not work...

### Markets for Al

Al needs constant experimentation and collection of `outcomes' (RL) and the outcomes you train against *must* drive actual rewards (\$\$)

This incentivizes performance tracking on massive scale and has the potential to allow us to write contracts that didn't previously exist

#### Plenty of open problems

- Mapping from observable short-term signals to long term rewards
- Contracts around ML model (= Data) component ownership
- Compliant transparency