A Simple Beamer Template for WP Carey School Affiliated Researchers

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A Brief Summary

A new idea.



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We show surprising result.



Introduction



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Resources

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Customers buy bundles of resources in combination.



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Example: Airline itinerary.





Implications

Nature chooses $\omega \sim p(\cdot)$.

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• Key parameter of agent K: $\kappa \sim f_{\varpi}(\cdot).$

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For any ω :

- Key parameter of agent K: $\kappa \sim f_{\omega}(\cdot)$.
- Key parameter of agent $D\colon\thinspace \delta \sim g_{\varpi}(\cdot).$

Nature chooses $\omega \sim \mathfrak{p}(\cdot)$.

For any ω :

- Key parameter of agent K: $\kappa \sim f_{co}(\cdot)$.
- Key parameter of agent D: $\delta \sim g_{\omega}(\cdot)$.

Market Clears at all ω : $\mathbf{K} \mathbf{f}_{\omega}(\kappa) = \mathbf{D} \mathbf{q}_{\omega}(\delta)$.

Results



A Result



A Result

Key Non-Existence Result

Suppose $\gamma>0.$ There does not exist an outcome where $\delta>0$ and $\Delta>0.$ That is,

$$\gamma>0\implies\delta\cdot\Delta<0.$$

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Possible Misinterpretation

This is not to be misunderstood with $\delta < 0 \implies \Delta > 0$.

Implications



Thank You!

Paper available at harishguda.me/research.

