MICROECONOMIC THEORY II

一般羽横坡花

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EXCHANGE ECONOMY: ENDOGENOUS VARIABLES

以有消费,无梦 疾疾俗济,

- Exogenous variables
- 清货费 \triangleright Consumers $i \in \{1, 2, \dots, I\}$
 - 种美 ightarrow Goods $I \in \{1, 2, \dots, L\}$ 消费指用分和抗原对

$$\omega = [\omega_1, \ldots, \omega_I]$$

Preferences

$$\{\succeq\}_{i=1}^{I} = \{\succeq_1, \succeq_2, \dots, \succeq_I\}$$

ENDOGENOUS VARIABLES

Consumption
$$X = [X_1, \dots, X_l] = \begin{bmatrix} x_{11} & \dots & x_{1l} \\ \vdots & \vdots & \ddots \\ x_{L1} & \dots & x_{Ll} \end{bmatrix}_{L \times l}$$
Consumption allocation, X_i consumption bun

- Consumption allocation, X, consumption bundle for agent i, X_i
- · Prices = 任何的神論发品的(打稿+6(计)

IMPLICIT ASSUMPTIONS

强弱市场

Private ownership: 如序版物体 Every portion of every good is owned by exactly one person and that person has the exclusive right to use it in consumption and exchange (or production).

- No externality an 请发品不具有外的内 (污染、管阳, 松荫)
- Complete information or symmetric information

au 消費省

图1种隐息 阿阳水

侧型和水 比如传产的期最各22分对17月不知。 不存在集为知更多

TWO CONCEPTS

```
• Pareto efficiency 中国不行为 X: Consumption allocation
                                                                                 Xi:矢量
           \triangleright Definition: X is feasible if \sum_{i}^{n} X_{i} \leq \sum_{i} \omega_{i}
  別僚於 \rightarrow Definition: A feasible allocation X is (Pareto) efficient if there
                exists no feasible allocation X' such that \forall i \neq \text{constitute}
(形用体制)0比)
```

Xi 消费者i 自与消费组合 • Walrasian equilibrium: (X^*, P) is an equilibrium if $\forall i, X_i^*$ is maximal for \succeq_i in $\{X_i | PX_i^* \leq P\omega_i\}$; 省及被军的中部 与污菌 > ∑; X;* = ∑; ω;. 每一种消费的价格 最低消费 (2中+力)分价

Some definitions

- \succeq on X is monotonic if $x \in X$ and $y \gg x$ implies $y \succ x$.
- It is strongly monotonic if $y \ge x$ and $y \ne x$ imply that $y \succ x$.
- \succeq is convex if $\forall x \in X$, 以中有些消费的 $\forall x \in X$

(
$$\mathring{\mathbf{h}}$$
 ኔታ ነው $\mathbf{y}\succeq\mathbf{x},\mathbf{z}\succeq\mathbf{x}\Longrightarrow\ orall\ \alpha\in[0,1],\ \ \alpha\mathbf{y}+(1-\alpha)\mathbf{z}\succeq\mathbf{x}.$

• \succeq is strictly convex if $\forall x \in X$,

$$y \succeq x, z \succeq x, \ y \neq z \Longrightarrow \ \forall \ \alpha \in (0,1), \ \alpha y + (1-\alpha)z \succ x.$$

Pareto efficiency

角では新発用的では変め

• Theorem: Suppose $X^* \gg 0$, and that $\forall i, \succeq_i$ is represented by a concave u_i which is twice continuously differentiable. strongly monotonic around X_i. The following are equivalent

X類如分配 ➤ X* is (Pareto) efficient; 在分配的子近 为下清智者了这用最大化 分配而行 假证有证外刑法, $X^* \in arg \max\{u_i(X_i)|X \geq 0, \sum X_i \leq \sum \omega_i, \}$

伏化问题 (拉格朗服务)

位於開始等)
$$(\forall h \neq i) \ u_h(X_h) \geq u_h(X_h^*)$$
 游 外 が 外 が 表 次 の よう $\Rightarrow \exists q = (q_1, \dots, q_L) \in \mathbb{R}_{++}^L$, shadow prices; $\exists (s_1, \dots, S_I) \in \mathbb{R}_{++}^I$; $\bowtie X_h^*$

$$\forall i$$
, $\forall i$,

$$\sum_{i} X_{i} = \sum_{i} \omega_{i}.$$

TWO CONSUMER ECONOMY 如何找有沒有關

- 2局品情形
- Consumer A has 7 units of x_1 , 3 units of x_2 ; B has 3 units of x_1 , 7 units of x_2 .
- They both have same utility function K.D. preference

$$U_A(x_{1A}, x_{2A}) = (x_{1A}x_{2A})^{1/2}$$

$$U_A(x_{1A}, x_{2A}) = (x_{1A}x_{2A})^{1/2}$$
 $U_B(x_{1B}, x_{2B}) = (x_{1B}x_{2B})^{1/2}$.

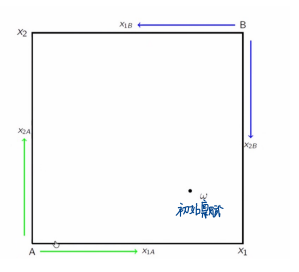
• Feasible allocation: any points in the Edgeworth box such that

$$x_{1A} + x_{1B} \le 10,$$

$$x_{2B} + x_{2B} \le 10$$
.

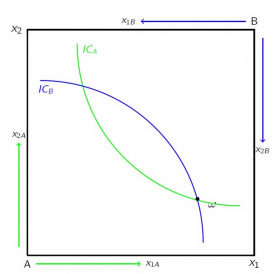
- Pareto efficient allocation: X is PE if no feasible X' that can make one better off without hurting others.
- Contract curve gives all efficient allocation in the Edgeworth box. 轻约哎 。与底谷源于东有关,与初始专以真赋资的玩笑。

ONE EFFICIENT ALLOCATION

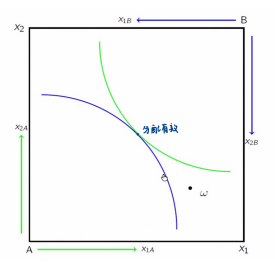


CONTRACT CURVE: ALL P.E.

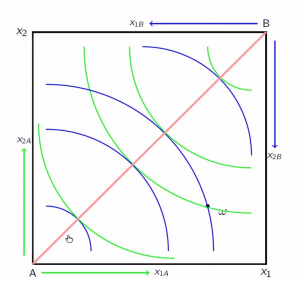
()前2有62名: 图页A60元差异曲1名, 不配移动目向7元差异的1分 B A



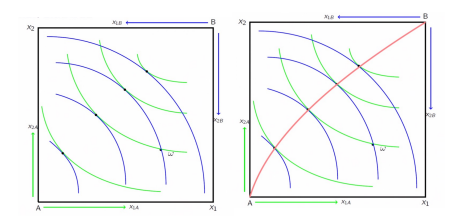
CONTRACT CURVE: ALL P.E.



CONTRACT CURVE: ALL P.E.



ANOTHER EXAMPLE



LINEAR PREFERENCES: CONTRACT CURVE

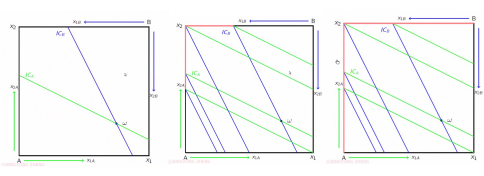
Preferences

$$+$$
 光 $U_B=1$ $\lambda B+2\lambda B$ 有效飢暑为磐中衛 $U_A=x_{1A}+2x_{2A}, \qquad U_B=2x_{1B}+x_{2B}$

Initial endowment

$$\omega^{A} = (7,3), \qquad \omega^{B} = (3,7).$$

LINEAR PREFERENCE



LEONTIEF PREFERENCES

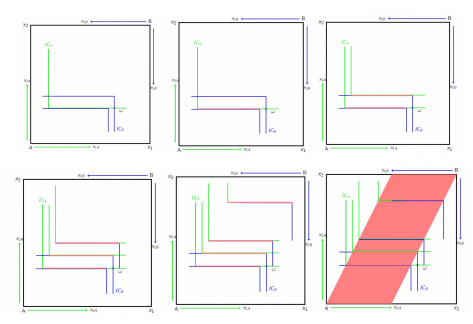
Preferences

$$U_A = \min(2x_{1A}, x_{2A}), \qquad U_B = \min(2x_{1B}, x_{2B}).$$

Initial endowment

$$\omega^{A} = (7,3), \qquad \omega^{B} = (3,7).$$

DRAW THE CONTRACT CURVE



SOCIAL PLANNER'S PROBLEM (1)

Social planner's problem:



• This is equivalent to the optimization problem: $(\forall i)$

$$\max_{X} u_i(X_i)$$
 s.t. $\sum_{i} X_i = \sum_{i} \omega_i$ $orall h
eq i$ $u_h(X_h) \ge u_h(X_h^*)$

PLANNER'S PROBLEM (2)

• Take i = 2, the objective function

$$\max_{X} u_2(X_2)$$

with $L \times I$ unknowns, subject to

Feasibility

$$\sum_{i} X_{i} = \sum_{i} \omega_{i}$$

 \triangleright The other I-1 not worse-off

$$\forall h \neq 2$$
 $u_h(X_h) \geq u_h(X_h^*)$

The Lagrangian

$$\mathcal{L} = u_2(X_2) + \sum_{l=1}^{L} q_l \left[\sum_{i=1}^{l} \omega_{li} - \sum_{i=1}^{l} x_{li} \right] + \sum_{i \neq 2} s_i \left[u_i(X_i) - u_i(X_i^*) \right]$$

• First-order condition gives

$$\forall i, \ s_i Du_i(X_i^*) = q$$

PLANNER'S PROBLEM →神清裝局、少竹清製箱

- Suppose L = 2, I = 3
- FOC yields

$$D_{x_{11}}\mathcal{L} = -q_1 + s_1 \frac{\partial u_1}{\partial x_{11}} = 0$$

$$D_{x_{21}}\mathcal{L} = -q_2 + s_1 \frac{\partial u_1}{\partial x_{21}} = 0$$

$$D_{x_{12}}\mathcal{L} = -q_1 + \frac{\partial u_2}{\partial x_{12}} = 0$$

$$D_{x_{22}}\mathcal{L} = -q_2 + \frac{\partial u_2}{\partial x_{22}} = 0$$

$$D_{x_{13}}\mathcal{L} = -q_1 + s_3 \frac{\partial u_3}{\partial x_{13}} = 0$$

$$D_{x_{23}}\mathcal{L} = -q_2 + s_3 \frac{\partial u_3}{\partial x_{23}} = 0$$

• Set $s_2 = 1$, we have

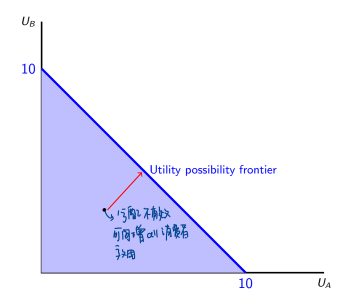
$$s_i Du_i = q.$$

Utility possibility frontier

- A curve that connects all the possible combinations of utilities that could arise at the various economically efficient allocations. 多种的比较常
- UPF gives all possible combinations of utilities at P.E. allocations. 如果们预数数据心心消费的知识下
- How to find the UPF: identify all PE allocations.

找到叫新城區

DRAW THE UPF



Competitive equilibrium example

The two-consumers example with Cobb-Douglas preference

$$\omega_A = (7, e)$$
 $\omega_B = (3, 7).$

Feasible allocation:

$$x_{1A} + x_{1B} \le 10, \qquad x_{2B} + x_{2B} \le 10.$$

Utility maximizing for consumers A and B,

$$x_{1A} = \frac{m_A}{2P_1}, \ x_{2A} = \frac{m_A}{2P_2} \text{ where } \ m_A = 7P_1 + 3P_2$$

 $x_{1B} = \frac{m_B}{2P_1}, \ x_{2B} = \frac{m_B}{2P_2} \text{ where } \ m_B = 3P_2 + 7P_2.$

• Plugging m_A , m_b into the allocations yields

$$x_{1A} = \frac{7P_1 + 3P_2}{2P_1}, \quad x_{2A} = \frac{7P_1 + 3P_2}{2P_2},$$

$$x_{1B} = \frac{3P_1 + 7P_2}{2P_1}, \quad x_{2B} = \frac{3P_1 + 7P_2}{2P_2}.$$

C.E. EXAMPLE CONTINUED

• The competitive equilibrium (let $P_1 = 1$)

$$P_1=1,\;P_2=1,\;,x_{1A}=x_{2A}=5,\;x_{1B}=x_{2B}=5.$$
[১৮বট মূন্ট্

Equilibrium and P.E. allocations

P.E. allocations

中界托有外 ← C.E. allocations 中界托有外 ← 1羽野(市场)京南)

Exchange efficiency:

$$MRS_{1,2}^A = MRS_{1,2}^B$$

No resources wasted

$$x_{1A} + x_{1B} = \omega_{1A} + \omega_{1B}$$

$$x_{2A} + x_{2B} = \omega_{2A} + \omega_{2B}$$

(a)
$$MRS_{1,2}^{i} = \frac{P_{1}}{P_{2}} \Longrightarrow$$

$$MRS_{1,2}^{A} = MRS_{1,2}^{B}$$
(b) $P_{1}x_{1A} + P_{2}x_{2A} = m_{A}$

$$P_{1}x_{1B} + P_{2}x_{2B} = m_{B}$$

2 Market clears,
$$j = 1, 2$$

$$x_{1A} + x_{1B} = \omega_{1A} + \omega_{1B}$$

$$x_{2A} + x_{2B} = \omega_{2A} + \omega_{2B}$$

Main result on C.E.

- Theorem: Suppose $X^* \gg 0$ and that $\forall i, \succeq_i$ is represented by a concave u_i , which is twice continuously differentiable and strongly monotonic around X_i^* , the following are equivalent
 - $\succ (X^*, P)$ is an equilibrium;
 - \rightarrow $(\exists \lambda_1, \ldots, \lambda_I) \in \mathbb{R}_{++}^I$:

Market clears

$$\sum_{i} X_{i}^{*} = \sum_{i} \omega_{i};$$

For each *i*

$$PX_i^* = P\omega_i$$
. 计即 max 特也

FIRST WELFARE THEOREM

- দ্ধাহিণী FWT: Suppose \succeq_i is locally nonsatiated. Then every equilibrium allocation is efficient. (market is good)
 - In market economy, util-maximization by self-interested consumers will result in Pareto efficiency.
 - Competitive market economizes on the information that any one consumer needs to possess.
 - The only thing that any one consumer needs to know to make consumption decisions are the prices of the good
 - Consumers do not need to know anything about how the goods are produced, or who owns what goods, etc.
 - If the markets function well enough to determine the competitive price, we are guaranteed an efficient outcome.
 - Market dominates other mechanism to allocation resources in an economy.

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LOCAL NON-SATIATION

- Local non-satiation: For any consumption bundle x, for all ε , $\exists y \text{ with } ||x-y|| < \varepsilon \text{ such that } y \succ x.$
- Monotonicity implies local nonsatiation.
- Lemma: Suppose \succeq_i is locally nonsatiated, X_i^* is maximal for \succeq_i in $\{X_i|PX_i \leq P\omega_i\}$.
 - ightharpoonup If $X_i \succeq_i X_i^*$, then $PX_i \geq PX_i^*$;
 - ightharpoonup If $X_i \succ_i X_i^*$, then $PX_i > PX_i^*$.

PROOF OF THE FWT

- Suppose (X^*, P) is an equilibrium, but not efficient.
- There must exist X':
 - > Feasible:

$$\sum_{i} X_{i}' \leq \sum_{i} \omega_{i} \Longrightarrow \sum_{i} PX_{i}' \leq \sum_{i} P\omega_{i};$$

> Pareto improvement:

$$\forall i, \ X_i' \succeq X_i^* \Longrightarrow PX_i' \ge PX_i^*;$$
$$\exists i, \ X_i' \succ X_i^* \Longrightarrow PX_i' > PX_i^*.$$

However, Pareto improvement implies:

$$\sum_{i} PX_{i}' > \sum_{i} P\omega_{i}.$$

Contradicts the feasibility constraint.

SECOND WELFARE THEOREM

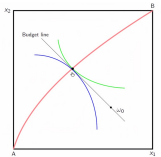
Û

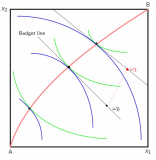
- Second Welfare Theorem: Suppose X^* is an efficient allocation and that an equilibrium exists from X^* . Then X^* is an equilibrium allocation.
- Under certain conditions, every P.E allocation can be achieved through market. 其心 随目前可由对方可知 夏秋 间 配入 即今末
- One condition: preferences are convex.
- SWT implies that problems of distribution and efficiency can be separated:
 - redistribute endowments of goods to determine how much wealth consumers have; use prices to indicate the relative scarcity of goods.
 - To achieve efficiency, each consumer must face the true social cost of his or her actions; choices should reflect those cost.
 - In competitive market, this is achieved through consumers' marginal decision to consume more or less given the price, which measures the relative scarcity of the goods.
- To achieve distribution goal, all that is needed is to transfer the purchasing power of the endowment.

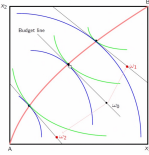
GRAPHICAL ILLUSTRATION

UTILITY POSSIBILITY FRONTIER

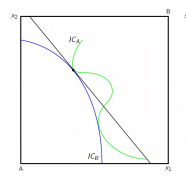
 A curve that connects all the possible combinations of utilities that could arise at the various economically efficient allocations.

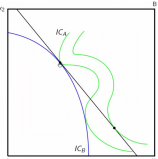






NON-CONVEX PREFERENCES (比例介列的原始中的家地位的)





CORE 核

小椒/联盟

alli接着的景

- A coalition $S \subseteq \{1, ..., I\}$ blocks an allocation X if $\exists X'$ such that 对限限中间 消散
 - \succ ($\forall i \in S$), $X_i' \succ X_i$;
 - $(\exists i \in S), X_i' \succ X_i;$
 - > 31-1

中国了社场出 (malition内的)

$$\sum_{i\in S} X_i' \le \sum_{i\in S} \omega_i.$$

all不能被阻状的诊例

- The *Core* is the set of unblocked allocations.
- Observation:
 - An allocation X is unblocked by $S = \{1, ..., I\}$ (coalition of the whole) iff X is efficient;
 - ightharpoonup Inefficient allocations are blocked by $S = \{1, \dots, I\}$;
 - Equilibrium must be in the core.
 - +习険分頂に

Some examples

Three individual exchange economy

$$U^A = x^{1/2}y^{1/2}, \quad U^B = 2x^{1/2}y^{1/2}, \quad U^C = \min(x,y).$$

in Endowment
$$\omega = \begin{bmatrix} 5 & 9 & 1 \\ 5 & 1 & 9 \end{bmatrix} \xrightarrow{x} \quad \text{(15)}$$

$$\omega = \begin{bmatrix} 5 & 9 & 1 \\ 5 & 1 & 9 \end{bmatrix} \xrightarrow{y} \quad \text{(15)}$$

DETERMINE CORE ALLOCATIONS

Three_allocations:

$$X = \begin{bmatrix} 7 & 6 & 2 \\ 4 & 3 & 8 \end{bmatrix} \qquad X' = \begin{bmatrix} 7 & 4 & 4 \\ 7 & 4 & 4 \end{bmatrix}$$
$$X'' = \begin{bmatrix} 4 & 6 & 5 \\ 4 & 6 & 5 \end{bmatrix} \qquad \begin{cases} X'' \\ X \end{cases}$$

- Are the 3 allocations in the core? X 程 core
- If not, find a blocking coalition that will block it.

Core and equilibrium

- Theorem: If $\forall i, \succeq_i$ is locally non-satiated, every equilibrium is in the core.
- *Proof.* Let (X^*) be an equilibrium, but there exists S and X':
 - $\rightarrow \forall i \in S, X_i' \succeq_i X_i^*;$
 - $\Rightarrow \exists i \in S, X_i' \succ X_i^*;$
 - $\succ X'$ is feasible

$$\sum_{i\in S} X_i' \le \sum_{i\in S} \omega_i.$$

From first two conditions:

$$\forall i, X'_i \succeq_i X^*_i \Longrightarrow PX'_i \geq P\omega_i$$

 $\exists i, X'_i \succ X^*_i \Longrightarrow PX'_i > P\omega_i.$

- This implies $\sum_{i \in S} PX'_i > \sum_{i \in S} P\omega_i$.
- Contradiction as:

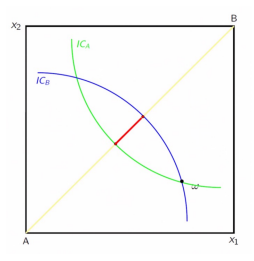
$$\sum_{i \in S} X_i' \le \sum_{i \in S} \omega_i \Longrightarrow \sum_{i \in S} PX_i' \le \sum_{i \in S} P\omega_i.$$

Relationship between the 3 concepts

有多对角 格 计测射

- Efficiency, core and equilibrium: (**\hat{\partial} \) (*\text{Equilibrium allocations from } \omega) \subseteq \{ Core from } \omega) \subseteq \{ Efficient allocation from } \omega\}
- P.E. requires no waste of scare resources;
- Core reflects the idea of voluntary exchange;
- Equilibrium is achieved through market exchange.

Core of the example



EXCESS DEMAND FUNCTION 及验客证识-器

• Excess demand for i:

$$Z_i(P)=X_i(P,\omega_i)-\omega_i,$$
 mal consumpting bound $X_i(P,\omega_i)$ is the maximal for \succeq_i in $\{X_i|PX_i=P\omega_i\}$

• Aggregate excess demand 社会多地级常式

$$Z(P) = \sum_{i} Z_{i}(P).$$

optimal consumping bound

$$Z(P) = \sum_{i} Z_{i}(P)$$
.

This print $PX_{i} = PX_{i} = PX_{i}$

• Competitive equilibrium: P^* such that $Z(P^*) = 0$.

Example 1: Cobb-Douglas

Consumers A and B:

$$U_A = x_{1A}x_{2A}$$
 $\omega_A = (4,1)$
 $U_B = x_{1B}x_{2B}$ $\omega_B = (1,4).$

• Excess demand for A XIA - Y

$$Z_{1A}(P) = \frac{4P_1 + P_2}{2P_1} - 4 = \frac{P_2}{2P_1} - 2;$$

$$Z_{2A}(P) = \frac{2P_1}{P_2} + \frac{1}{2} - 1 = \frac{2P_1}{P_2} - \frac{1}{2}.$$

Excess demand for B

$$Z_{1B}(P) = \frac{2P_2}{P_1} - \frac{1}{2}; Z_{2B}(P) = \frac{P_1}{2P_2} - 2.$$

Aggregate excess demand

$$Z(P) = \begin{bmatrix} \frac{5P_2}{2P_1} - \frac{5}{2} \\ \frac{5P_1}{2P_2} - \frac{5}{2} \end{bmatrix} \qquad \text{A-Timble in this.}$$
• Walras' Law: $PZ(P) = 0$.

ROBINSON-CRUSOE ECONOMY

One consumer

$$U = x_1^{1/2} + x_2^{1/2}, \qquad \omega = (1, 1).$$

• Excess demand
$$Z(P) = \begin{bmatrix} \frac{1+P_2/P_1}{1+P_1/P_2} - 1 \\ \frac{1+P_1/P_2}{1+P_2/P_1} - 1 \end{bmatrix} = \begin{bmatrix} \frac{P_2}{P_1} - 1 \\ \frac{P_1}{P_2} - 1 \end{bmatrix}$$

Walras' Law

$$PZ(P)=0.$$

Example 3

Consumers:

$$u_A = \min\{x_{1A}, x_{2A}\},$$
 $u_B = \min\{x_{1B}, x_{2B}\}$ $\omega_A = (4, 1),$ $\omega_B = (1, 4).$

Excess demand

$$Z(P) = \begin{bmatrix} 0 \\ 0 \end{bmatrix}$$
 (if $E(T) = F(E)$) with the state of the state of

• Walras' Law

$$PZ(P)=0.$$

• What are the equilibrium prices?

Example 4

• Consumers:

期 Al篇好Monotonic、邀请,2种商品们品均大子。

$$u_A = x_{1A}^{1/2} + x_{2A}^{1/2}, \qquad u_B = x_{1B}.$$

 $\omega_A = (0, 1), \qquad \omega_B = (1, 0).$

Excess demand

$$Z(P) = \left[egin{array}{c} rac{P_2^2}{P_1 P_2 + P_1^2} \ rac{P_1^2}{P_1 P_2 + P_1^2} - 1 \end{array}
ight] \quad
ho = 0$$

Does an equilibrium exist? 永中東249=0 +才順升旅布

ON EXISTENCE OF EQUILIBRIUM

Walrasian /- 颇朝初新

- Definition: A vector $P^* \in \mathbb{R}_{++}$ is called a Walrasian equilibrium if $Z(P^*) = 0$.
- Proposition 17B.2 (MWG): If $\forall i, X_i \in \mathbb{R}^L_+, \succeq_i$ is continuous, strictly convex and strongly monotonic, $\sum_i \omega_i \gg 0$, then there exists $Z : \mathbb{R}^L_+ \to \mathbb{R}$
 - \triangleright Z is homogeneous of degree zero;
 - ightharpoonup Walras's Law: $(\forall P \in \mathbb{R}_+^L)$, PZ(P) = 0;
 - $ightharpoonup (\exists s \in \mathbb{R}_+), (\forall I) (\forall P), Z_I(P) > -s;$
 - $ightharpoonup (\forall (P^n)_{n=1}^{\infty} \to P \neq 0)$ where $P_l = 0$ for some l,

$$\max_{l} Z_{l}(P) \to +\infty.$$

• Proposition 17C.1 (MWG): A Walrasian equilibrium exists in any pure exchange economy in which $\sum_i \omega_i \gg 0$ and $\forall i$, $X_i \in \mathbb{R}_+^L$, \succeq_i is continuous, strictly convex and strongly monotonic.