EC9AA Term 3: Lectures on Economic Inequality

Debraj Ray, University of Warwick, Summer 2023

Slides 3: Functional Inequality: The Falling Labor Share

- We now downplay personal endowments and accumulation
- Though still very much in the background
- Our focus: the functional distribution across capital and labor

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The labor share in national income must progressively vanish.

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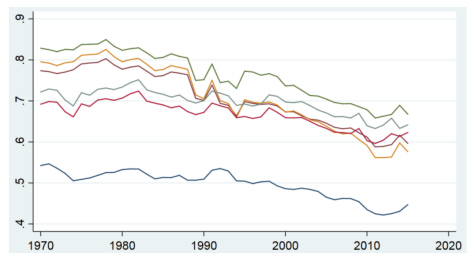
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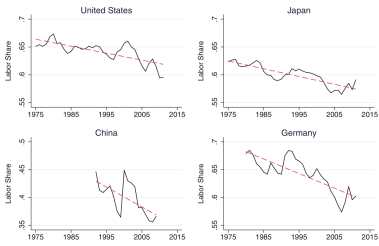
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- A fundamental law? You can't be serious.
- It isn't even testable (though stronger versions of it are)
- But it is a fundamental device for organizing our thoughts.

The falling labor share:

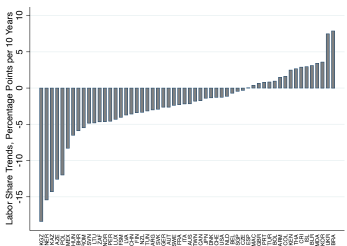


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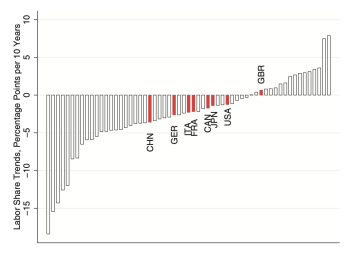
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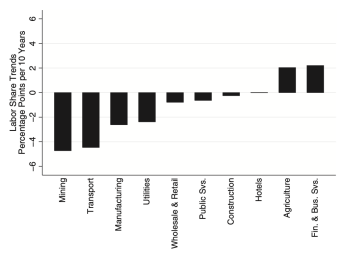
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- Covid-19

Capital-Labor Substitution

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Employment elasticities by sector, various regions. Kapsos (2005).

Region	Agriculture	Industry	Services
World	0.24	0.21	0.61
W. Europe	-1.08	-0.50	0.74
N. America	-0.02	0.26	0.60
Central/Eastern Europe	-0.51	0.11	0.51
East Asia (excl. Japan)	0.10	0.07	0.47
Japan	-2.04	-0.83	0.76
Australia/NZ	0.18	0.26	0.61
South-East Asia	0.01	0.82	1.08
South Asia	0.38	0.41	0.46
Latin America	-0.16	0.63	1.09
Sub-Saharan Africa	0.69	0.88	0.89

Capital-Labor Substitution

GDP and employment growth, some developing countries. An et al. (2017).

	Yearly, 1991–2000		Yearly, 2001–2015	
Country	GDP	EMP	GDP	EMP
Egypt	4.27	1.47	4.33	2.31
India	5.73	0.60	7.09	0.61
Indonesia	4.84	1.96	5.41	1.73
Kenya	2.09	2.20	4.38	2.00
Morocco	4.78	5.11	4.46	1.04
Nicaragua	3.17	5.61	3.66	3.19
Pakistan	4.48	1.99	4.29	2.84
Philippines	2.75	2.51	5.11	2.46
Tanzania	4.15	2.55	6.41	3.34
Vietnam	7.40	2.20	6.54	2.33

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- Intuitively compelling:
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- So it makes sense that the relative prices of capital goods fall.
- **But** ...
- Net effect on labor share depends on the elasticity of substitution.
- E.g., dividing line: Cobb-Douglas production function.
- This is what I want to try and explore further.

Our Theory: Accumulation and Automation

- Two pillars:
- I. Human-physical asymmetry
- II. Machine capital and robot capital

I. The Human-Physical Asymmetry

Mankiw-Romer-Weil 1992:

$$\dot{k}(t) = s_k y(t) + (n+\delta)k(t)$$
$$\dot{h}(t) = s_h y(t) + (n+\delta)h(t)$$

What does the second equation mean?

I. The Human-Physical Asymmetry

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- Physical capital can be indefinitely replicated:
- And so can individual claims to them.
- But human capital *cannot* be replicated in the same way.
- always in one physical self [inalienable].
- To some extent, scalable within occupation or sector
- But more fundamentally, scales across sectors.

Many sectors indexed by j:

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- So capital comes in two flavors:
- k: machines, complementary to labor.
- r: robots, substitutes for labor.

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- Or that it will ever fully happen; e,g.:
- $\tau_j(h,r)=\nu_jr+\mu_jh+r^{\alpha_j}h^{1-\alpha_j} \text{ for for } \nu_j>0 \text{, } \mu_j>0 \text{, and } \alpha_j\in(0,1).$

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- But certainly a threat if the price is right:

"nothing humans do as a job is uniquely safe anymore. From hamburgers to healthcare, machines can be created to successfully perform such tasks with no need or less need for humans, and at lower costs than humans..." Scott Santens,

The Boston Globe, 2016

Three Special Sectors

- **Machine capital:** $y_k = f_k(k_k, \tau_k)$, with $\tau_k = \tau_k(h_k, r_k)$.
- **Robot capital:** $y_r = f_r(k_r, \tau_r)$, with $\tau_r = \tau_r(h_r, r_r)$.
- **Education:** $y_e = f_e(k_e, \tau_e)$, with $\tau_e = \tau_e(h_e, r_e)$.
- All assumptions made earlier apply to these sectors as well.

A Bit More on Education

- Raw labor is given (or normalized), but human capital grows endogenously.
- Initial allocation of humans across occupations.
- Individuals can move from sector to sector (or task to task).
- Educational cost $= e(i, j)p_e$, the endogenous price of education.

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- gets educated [evolution of human capital];
- invests [evolution of financial capital, which are claims on physical capital];
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- **Ends** with new wealth, maybe new sector. **Repeat**.
- Asymptotic Homotheticity of Preferences:
- If $\mathbf{x}(\mathbf{p},z)$ is demand for goods as function of current expenditure z, then

$$\lim_{z\to\infty}\frac{\mathbf{x}_m(\mathbf{p},z)}{z}=\mathbf{d}_m(\mathbf{p}) \text{ for some function } \mathbf{d}_m(\mathbf{p}).$$

Price System

Competitive Pricing

- numeraire: rental rate on machine capital
- **p**: prices, includes (p_r, p_k, p_e)
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- Unit cost function for tasks determines task price q_j by CRS:

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• Unit cost function for output determines output price p_j by CRS:

$$p_j = c_j(1, q_j) = \min \{k_j + q_j \tau_j | f_j(k_j, \tau_j) = 1\}$$

Some Properties and Implications of Prices

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profit-maximization:

$$\quad p_j \frac{\partial f_j(k_j,\tau_j)}{\partial \tau_j} = q_j \text{,} \quad p_j \frac{\partial f_j(k_j,\tau_j)}{\partial k_j} = 1 \text{, etc.}$$

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- **automation index** for each sector j and relative price $\zeta_j \equiv w_j/p_r$:

$$a_j(\zeta_j) \equiv \min_{(r_j,h_j)} \left\{ \frac{r_j}{h_j \zeta + r_j} \Big| (r_j,h_j) \text{ minimizes unit cost under } \zeta_j \right\} \in [0,1].$$

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consumption-savings choices pinned down by:

Interest rate
$$(t) = \frac{1 + (1 - \delta)p_k(t + 1)}{p_k(t)} - 1.$$

where $\delta \in (0,1)$ is the rate of depreciation.

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- Otherwise pretty standard:
- Homothetic preferences
- Competitive price system;
- Condition for growth (patience relative to technology).

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Combining:

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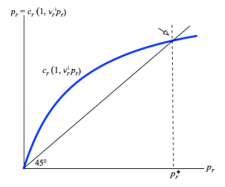
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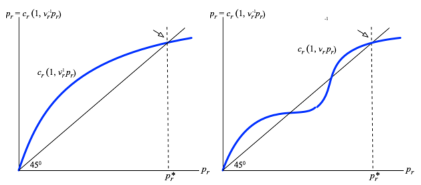
- Big question: given this inequality, how high can robot prices go? (relative to the normalized cost of machine rentals, set to 1)
- Depends on whether $c_r(1, \nu_r^{-1} p_r)$ goes below 45° line as $p^r \uparrow$.
- I.e., whether $c_r(1, \nu_r^{-1} p_r) < p_r$ for all large p_r .

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- Equivalent to $u_r > \lim_{
 ho o 0} c_r(
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- If this condition holds, then p_r must be bounded.

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- Or for all CES production with elasticity of substitution no less than 1.
- Could fail if elasticity of substitution is below 1.
- **Example:** $y_r = \left[\frac{1}{2}k_r^{-1} + \frac{1}{2}\tau_r^{-1}\right]^{-1}$
- Condition holds when $\nu_r > 1/2$, fails when $\nu_r \leq 1/2$.

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- Connection to self-replication in the robot sector (von Neumann).

- This boundedness of robot prices is key.
- It bounds machine capital prices $p_{\boldsymbol{k}}(t)$, and therefore the average interest rate

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- So under sufficient patience, the economy must grow.
- Human wages rise, robot prices bounded
- ightharpoonup ightharpoonup automation index ightarrow 1 in every growing sector.

Automation and the Declining Labor Share

Theorem 1

- Assume (a) high patience among some subset of population, (b) asymptotically homothetic preferences, and (c) self replication. Then:
- (i) every sector, except possibly the machine capital and education sectors must become automated after some finite date;
- (ii) each such sector is asymptotically fully automated in the long run;
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Link to Piketty

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- Technical progress.

Directed Technical Progress

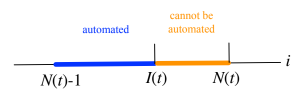
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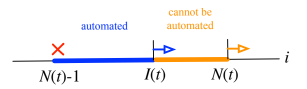
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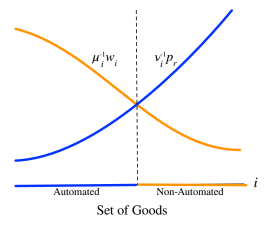


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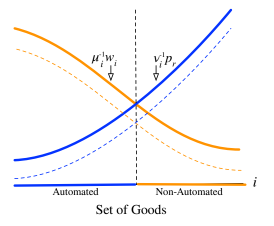
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Production Function:

$$y_j = f_j(\theta_{jt}k_{jt}, \mu_{jt}h_{jt} + \nu_{jt}r_{jt})$$

Productivities $heta_{jt}, \mu_{jt},
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R&D:

- Inventor can advance productivity at rate ρ for any chosen factor-sector pair:
- Cost $\kappa(\rho)$ increasing, convex, prohibitive at $\bar{\rho}$, same for every factor and sector.

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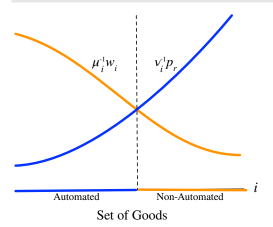
- Inventor can advance productivity at rate ρ for any chosen factor-sector pair:
- Cost $\kappa(\rho)$ increasing, convex, prohibitive at $\bar{\rho}$, same for every factor and sector.
- Gets temporary patent protection, which she licenses to an active firm.
- After one period the advance goes public.
- Spillover fraction $\gamma>0$ (public) for this factor in other sectors.

Theorem 2 (The Extended Dismal Scenario)

- Make the same assumptions as in Theorem 1.
- Then in any equilibrium with capital growth, the income share of human labor must converge to zero as $t \to \infty$.

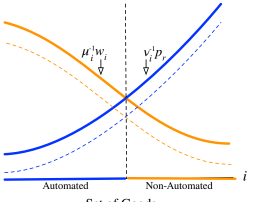
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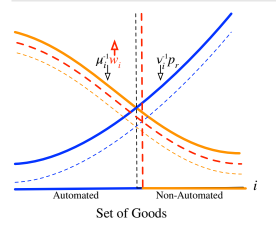
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Set of Goods

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- Make the same assumptions as in Theorem 1.
- Then in any equilibrium with capital growth, the income share of human labor must converge to zero as $t \to \infty$.



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- Enough patience for ongoing growth and capital accumulation.
- Self-replication: production of automata by means of automata.
- Under these conditions, labor income share $\rightarrow 0$:
- full automation in the long run ...
- ...despite wages rising over time (slow automation).

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Social Alternatives:

- universal basic income (e.g. Ideas for India special issue, Economic Survey)
- social stock portfolios (e.g., Ghosh and Ray 2020 on the India Fund)
- See Supplement to Slides 3.