# From Physical to Human Capital Accumulation: Inequality in the Process of Development

Oded Galor and Omer Moav

A unified theory of inequality and economic development:

• Captures the changing role of inequality in the growth process

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- Unifies the Classical and the Modern Paradigms

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- Provides an intertemporal reconciliation between conflicting viewpoints about the effect of inequality on economic growth
- Generates novel testable predictions that may resolve empirical disputes about the relationship between inequality and growth

Inequality is beneficial for growth

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  - ⇒ increases aggregate savings & capital accumulation
  - $\Longrightarrow$  enhances the development process

Inequality is harmful for growth

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- CMI increases the cost of investment in human capital for less endowed individuals
- Inequality increases the fraction of society for which investment in human capital is suboptimal

 $\Longrightarrow$  reduces human capital accumulation

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- CMI increases the cost of investment in human capital for less endowed individuals
- Inequality increases the fraction of society for which investment in human capital is suboptimal

⇒ reduces human capital accumulation

⇒ slows down the development process

 A unified theory of the dynamic implications of inequality on the growth process

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- Provides an intertemporal reconciliation between the Classical viewpoint and the Modern perspective

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- Later stages of development: the return to human capital increases due to capital-skill complementarity and human capital became the prime engine of growth
  - Inequality, due to credit constraints, is harmful for growth

 $Fundamental\ asymmetry\ between:$ 

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Human capital accumulation

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- Human capital accumulation
- Physical capital accumulation

 $\bullet \ \mathsf{Human} \ \mathsf{capital} \ \mathsf{is} \ \mathsf{embodied} \ \mathsf{in} \ \mathsf{humans} \Longrightarrow \\$ 

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#### Human Capital vs. Physical Capital Accumulation

- Human capital is embodied in humans ⇒
  - Physiological constraints subjects its accumulation at the individual level to diminishing returns
  - The accumulation of human capital would be larger if it would be widely distributed among individuals in society
- Physical capital is not embodied in humans
  - Physical capital accumulation may benefit from the concentration of wealth among individuals whose marginal propensity to save is larger

# Inequality and Physical and Human Capital Accumulation

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- Inequality is harmful for human capital accumulation, as long as credit constraints are binding

# Inequality and Growth in Different Stages of Development

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- **Inequality** stimulates economic growth in stages of development in which **physical capital** accumulation is the prime engine of growth
- Inequality is harmful for economic growth in stages of development in which human capital accumulation is the prime engine of economic growth and credit constraints are still binding

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Mechanism

 Investment in human capital is sub-optimal due to CMI ⇒ the return to human capital is higher than on physical capital

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- Human capital accumulation is the main engine of growth
  - $\implies$  Inequality is harmful for growth

## Reconciliation: The Classical and Modern Approaches

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 A positive effect of inequality on growth underlined by the Classical Approach reflects early stages of industrialization when physical capital accumulation was the prime engine of growth

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- A positive effect of inequality on growth underlined by the Classical Approach reflects early stages of industrialization when physical capital accumulation was the prime engine of growth
- A negative effect of inequality on growth underlined by the Modern Approach reflects later stages of development when human capital accumulation becomes a prime engine of growth, and credit constraints are still binding

• Overlapping-Generations economy

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- Two factors:
  - Physical capital (PC)
  - Human Capital (HC)

The Model Production

#### The Basic Structure of the Model

 Output per-capita grows over time due to the accumulation of factors of production. The Model Production

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- The stock of physical capital: Output produced in the preceding period net of consumption and HC investment
- The level of HC: Outcome of education decisions, subject to borrowing constraint

$$Y_t = F(K_t, H_t) \equiv H_t f(k_t)$$

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$$K_t$$
 - PC  $H_t$  - HC (efficiency units)  $k_t \equiv K_t/H_t$ 

#### Factor Prices

Inverse demand for factors of production at time t

$$r_t = f'(k_t) \equiv r(k_t)$$
  
 $w_t = f(k_t) - f'(k_t)k_t \equiv w(k_t)$ 

# Individuals

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• Differ in:

Parental income ⇒ Inv't in HC

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  - Saving for offspring's future wealth

$$I_{t+1}^i = w_{t+1} h_{t+1}^i + x_{t+1}^i$$

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 – inheritance

## Individual i of Generation t: Budget Constraint

Second Period budget constraint:

$$c_{t+1}^i + b_{t+1}^i \le I_{t+1}^i$$

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Inheritance

$$x_{t+1}^i = s_t^i R_{t+1} = (b_t^i - e_t^i) R_{t+1}$$

## Individual i of Generation t: Human capital formation

Efficiency units of labor in period t+1

$$h_{t+1}^i = h(e_t^i)$$

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 $e_t^i$  — expenditure on education

## Individual i of Generation t: Human capital formation

## Optimal Inv't in Education of Member i of Generation t

In the absence of borrowing constraints:

$$e_t^i = \arg\max[w_{t+1}h(e_t^i) + (b_t^i - e_t^i)R_{t+1}]$$

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 $e_t$  is unique and identical across members of generation t

$$e_t > 0$$
 if  $w_{t+1}h'(e_t) = R_{t+1}$ 

$$e_t = 0$$
 if  $R_{t+1} > w_{t+1}h'(0)$ 

## Optimal Inv't in Education of Member i of Generation t

$$e_t = e(k_{t+1}) \left\{ egin{array}{ll} = 0 & \textit{if} & k_{t+1} \leq \widetilde{k} \ > 0 & \textit{if} & k_{t+1} > \widetilde{k} \end{array} 
ight.$$

where

$$e'(k_{t+1})>0 \quad \text{ if } \quad k_{t+1}>\widetilde{k}$$

## Borrowing Constraint of Member i of Generation t

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$$e_t^i = \min[e(k_{t+1}), b_t^i]$$

### Preferences and Transfers of Member i of Generation t

• Preferences:

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Optimal transfer to offspring:

$$b_{t+1}^i = b(I_{t+1}^i) \equiv \begin{cases} \beta(I_{t+1}^i - \theta) & \text{if} \quad I_{t+1}^i \ge \theta \\ 0 & \text{if} \quad I_{t+1}^i \le \theta \end{cases}$$

where 
$$\theta \equiv \overline{\theta}(1-\beta)/\beta$$

# Optimal transfer of a member i of generation t

# Saving of Member i of Generation t

$$s_t^i = \left\{ egin{array}{ll} b_t^i & ext{if} & k_{t+1} \leq \widetilde{k} \ b_t^i - e_t^i & ext{if} & k_{t+1} > \widetilde{k} \end{array} 
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The Model Individuals

# Saving of Member i of Generation t

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Saving rate  $s_{t+1}^i/\ I_{t+1}^i$  is increasing in  $I_{t+1}^i$ 

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  - ullet Fraction  $\lambda$  of all adult individuals

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  - Equally own the initial capital stock
- Workers (P)
  - Fraction  $1 \lambda$  of all adult individuals
  - No ownership over the initial capital stock

#### Factor Accumulation

$$K_{t+1} = \int_0^1 s_t^i di = \lambda (b_t^R - e_t^R) + (1 - \lambda) (b_t^P - e_t^P)$$

$$= K(b_t^R, b_t^P, k_{t+1})$$

$$H_{t+1} = \int_0^1 h_{t+1}^i di = \lambda h(e_t^R) + (1 - \lambda) h(e_t^P)$$

$$= H(b_t^R, b_t^P, k_{t+1})$$

# The Capital-Labor Ratio

$$k_{t+1} = \frac{K_{t+1}}{H_{t+1}} = \frac{K(b_t^R, b_t^P, k_{t+1})}{H(b_t^R, b_t^P, k_{t+1})}$$



$$k_{t+1} = \kappa(b_t^R, b_t^P)$$

$$b_{t+1}^i = \max\{\beta[w_{t+1}h(e_t^i) + (b_t^i - e_t^i)R_{t+1} - \theta], 0\}$$

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**Dynamics** 



$$b_{t+1}^i = \phi(b_t^i, k_{t+1})$$

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 $\Longrightarrow$ 

$$b_{t+1}^i = \phi(b_t^i, k_{t+1})$$

There exists  $\hat{k}$ , a critical level of k below which individuals who do not receive parental transfers (i.e.,  $b_t^i=e_t^i=0$ ) do not transfer income to their offspring:  $w(\hat{k})=\theta$ 

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$$b_{t+1}^{i} = \phi(0, k_{t+1}) \begin{cases} = 0 & \text{if} \quad k_{t+1} \leq \widehat{k} \\ > 0 & \text{if} \quad k_{t+1} > \widehat{k} \end{cases}$$

$$\begin{aligned} b_{t+1}^i &= \phi(b_t^i, k_{t+1}) = \phi(b_t^i, \kappa(b_t^R, b_t^P)) \\ &\equiv \psi^i(b_t^R, b_t^P) \end{aligned}$$

# The dynamical system

$$\{b_t^P, b_t^R\}_{t=0}^{\infty}$$
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 $\{b_t^P, b_t^R\}_{t=0}^{\infty}$  such that:

$$b_{t+1}^P = \psi^P(b_t^R,b_t^P)$$

$$b^R_{t+1} = \psi^R(b^R_t,b^P_t)$$

• Regime I: PC Accumulation  $(k \leq \tilde{k})$ 

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  - Stage II of Regime II  $(\hat{K} < K < K^*)$

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  - Stage I of Regime II  $(\tilde{K} < K \leq \hat{K})$
  - Stage II of Regime II  $(\hat{K} < K < K^*)$
  - Stage III of Regime II  $(K > K^*)$

Early stages of development  $(k \leq \tilde{k})$ 

ullet K is the main engine of growth:  $ho^{HC} < 
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- Income inequality ↑

# The Conditional Dynamical System: Regime I

Inequality enhances the process development

ullet A transfer of wealth from Group R to P  $\Longrightarrow$ 

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  - Aggregate consumption ↑

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  - ullet Aggregate intergenerational transfers  $\downarrow$

- ullet A transfer of wealth from Group R to P  $\Longrightarrow$ 
  - Aggregate consumption ↑
  - Aggregate intergenerational transfers ↓
  - Rate of capital accumulation ↓

#### Regime II: Human Capital Accumulation

Mature stages of development:  $(k > \widetilde{k})$ 

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Mature stages of development:  $(k > \widetilde{k})$ 

• HC is the engine of growth:  $\rho^{HC} \ge \rho^K$ 

# Stage I of Regime II: HC Accumulation by group R

Stage I of Regime II  $(\tilde{K} < K \leq \hat{K})$ 

Stage I of Regime II  $(\tilde{K} < K \leq \hat{K})$ 

Members of group P

- Members of group P
  - No intergenerational transfers

- Members of group P
  - No intergenerational transfers
  - No investment in education

- Members of group P
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  - No investment in education
- Members of group R

- Members of group P
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- Members of group R
  - Transfers ↑

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  - No intergenerational transfers
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- Members of group R
  - Transfers ↑
  - Expenditure on education ↑

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  - No investment in education
- Members of group R
  - Transfers ↑
  - Expenditure on education ↑
- Wages ↑

- Members of group P
  - No intergenerational transfers
  - No investment in education
- Members of group R
  - Transfers ↑
  - Expenditure on education ↑
- Wages ↑
- Income inequality ↑

### The Conditional Dynamical System: Stage I of Regime II

Stage II of Regime II  $(\hat{K} < K < K^*)$ 

• Members of group *P* (credit constrained):  $\rho^{HC} > \rho^{K}$ 

- Members of group P (credit constrained):  $\rho^{HC} > \rho^{K}$ 
  - Start to transfers

- Members of group *P* (credit constrained):  $\rho^{HC} > \rho^{K}$ 
  - Start to transfers
  - Start to acquire education

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  - Start to acquire education
- Members of group R (not credit constrained):  $\rho^{HC} = \rho^K$

- Members of group P (credit constrained):  $\rho^{HC} > \rho^K$ 
  - Start to transfers
  - Start to acquire education
- Members of group R (not credit constrained):  $\rho^{HC} = \rho^{K}$ 
  - Invest optimally in human and physical capital

### Conditional Dynamical System: Stage II-III of Regime II

### Stage II of Regime II: Effect of Inequality

More equality is beneficial for the process development

#### Stage II of Regime II: Effect of Inequality

- More equality is beneficial for the process development
  - A transfer of wealth from group R to group P allows (due to credit constraint) a more efficient allocation of aggregate investment between HC and PC

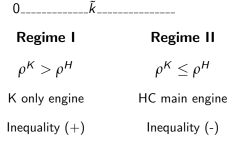
### Stage III of Regime II: Credit Constraints are not Binding

• All individuals are not credit constrained:  $R^{HC} = R^K$ 

#### Stage III of Regime II: Credit Constraints are not Binding

- All individuals are not credit constrained:  $R^{HC} = R^K$
- Inequality has no effect on the process of development

### The changing Role of Inequality in the Development Process



#### Effect of Inequality in Regime II

## Testable Implications

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#### The CMI approach

• The effect on inequality depends on the country's level of income. Inequality is beneficial for poor economies and harmful for rich ones

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#### The CMI approach

• The effect on inequality depends on the country's level of income. Inequality is beneficial for poor economies and harmful for rich ones

#### The Unified Approach

• The effect of inequality on growth depends on the relative return to human and physical capital. The higher is the relative return to human capital the more harmful is inequality for economic growth

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  - Inequality is harmful for economic growth in stages of development in which human capital accumulation is the prime engine of economic growth
- Int'l capital inflow to LDCs and the adoption of skilled-biased technologies may place economies directly in the second stage in which inequality is harmful

#### References

#### References

#### Main Source:

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#### Related Papers:

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