Why Haven't Global Markets Reduced Inequality?

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- Enormous increase in globalization last 20 years
 - more *trade* of goods/services between countries
 - more *production* of goods/services across national boundaries
- caused by
 - decline in transport costs
 - decline in communication costs
 - removal of trade barriers

Globalization has promised

- prosperity to poorer countries
 - has often delivered: China and India
- to reduce gap between haves and have nots (inequality) in poorer countries
 - has not delivered
- In fact, in many poor countries, inequality has *increased*

Why does reducing inequality matter?

- egalitarian argument
- eradication of poverty
- political stability

- Is increased inequality in poor countries surprising?
- Yes - contradicts theory of comparative advantage
 - goes back 200 years (David Ricardo)
 - has been impressively successful in explaining international trade patterns
 - predicts free trade should *reduce* inequality in poor countries

- Theory of comparative advantage asserts: important difference between countries is in their relative endowments of "factors of production" i.e., the inputs to production
- Assume 2 factors: high-skill labor and low-skill labor

Compare rich country with poor country

- ratio of high-skill to low-skill workers higher in rich country
- so, rich country has *comparative* advantage producing goods requiring high proportion of high-skill workers - e.g., computer software
- poor country has comparative advantage producing goods where skill doesn't matter so much - - e.g., rice

To see effect of globalization on production:

- look at production patterns *before* globalization (no trade)
- look at production after globalization
- compare the two

Before globalization (before trade)

- companies in rich country produce both software and rice
 (both demanded by rich country consumers)
- companies in poor country also produce both goods
- poor country's software production "inefficient"
 - poor country's labor force better suited to rice

- low-skill workers in poor country *hurt* by poor country's software production
 - not needed much for software
 - greatly needed for rice
 - if production diverted from rice to software,
 demand for low-skill labor *reduced*
 - downward pressure on low-skill wages
- similarly high-skill workers in poor country *benefit* from software production
 - puts them in higher demand

Suppose door for trade between rich country and poor country opens

 rich country will shift production from rice to software — will import rice from poor country

 poor country will shift production from software to rice — will import software from rich country

So, poor country now produces *more* rice and *less* software than before

- raises demand for low-skill workers
 - rice uses low-skill workers more intensively than does software
- reduces demand for high-skill workers
- so, low-skill wages *rise* and high-skill wages *fall*
- inequality reduced

Theory of comparative advantage remarkably successful historically

- in second half of 19th century
 - Europe - relative abundance of low-skill labor
 - U.S. - relative abundance of high-skill labor
- trade between U.S. and Europe increased dramatically
- inequality fell in Europe (and rose in U.S.)

But theory less successful for recent globalization

- (1) predicts that *greater* differences in skill ratios between countries imply *more* trade between them
 - but, relatively little trade between rich industrialized nations and very poorest countries (e.g., many African nations)
- (2) predicts decrease in inequality in poor countries this has not happened

Alternative theory (in collaboration with M. Kremer)

- globalization = international *production*
 - computers

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designed in U.S. programmed in Europe
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- assembled in China
- many skill levels (not just 2)
 - today: 4 levels
- production process consists of different tasks
 - "managerial" task - sensitive to skill level
 - "subordinate" task - less sensitive to skill

Two countries - - rich and poor

- rich country
 - workers of skill levels A and B
- poor country
 - workers of skill levels C and D

•
$$A > B > C > D$$

(argument still holds if C > B)

- output produced by "matching" managers and subordinates
- amount of output depends on skill levels:

Output =
$$M^2S$$

 M = skill-level of manager
 S = skill-level of subordinate
if $M = 4$ $S = 3$, output = $4 \times 4 \times 3 = 48$

many producers compete to hire workers

- Different ways workers could be matched
- Assume two 3-workers and two 4-workers
 - 3s could be matched with 4s (cross-matching):

total output =
$$(4^2 \times 3) + (4^2 \times 3) = 96$$

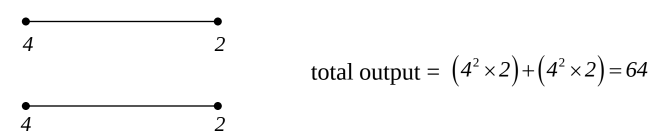
- or 3 could be matched with 3, and 4 with 4 (homogeneous-matching):

$$\begin{array}{c}
3 \\
4
\end{array}$$
total output = $(3^2 \times 3) + (4^2 \times 4) = 91$

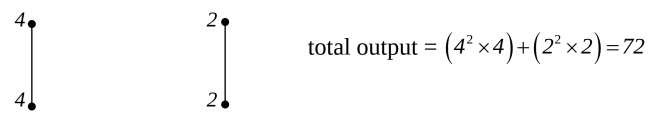
- competition ensures matching pattern maximizes output
- so, in this case, we expect *cross-matching*

• Suppose instead two 2-workers and two 4-workers

- 2 s could be matched with 4 s (cross-matching):



or could have homogeneous-matching



here expect homogeneous-matching

- because two tasks (managerial, subordinate)

 differentially sensitive to skill, argument for crossmatching
 - higher skill in managerial position
 - lower skill in subordinate position
- But if skill levels *too* different, then *homogeneous-matching* better
 - tasks are complementary
 - even very high-skill manager has low productivity if matched with very low-skill subordinate

Pattern of matching depends on skill levels of workers

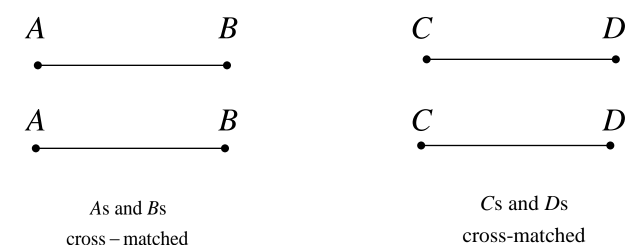
$$A23B > C23D$$
rich poor country

$$A = 13$$

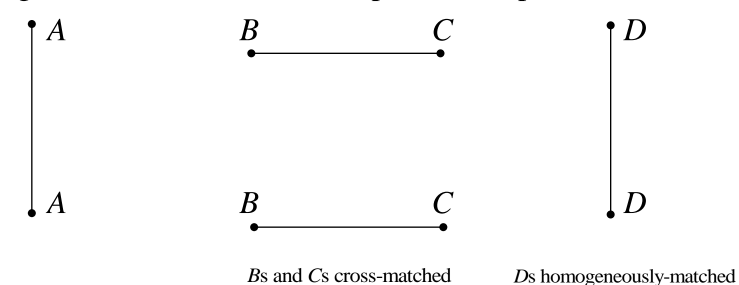
$$B=8$$

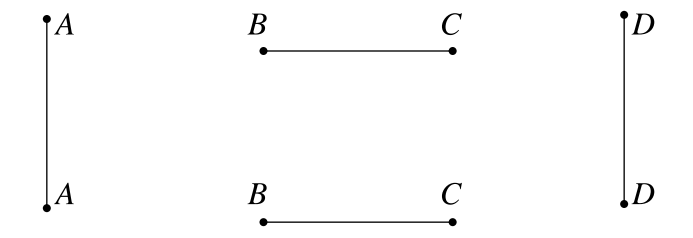
$$D = 4$$

Pre-globalization (no international production)



Post-globalization (international production possible)





- What is effect of globalization on wages?
 - Competition implies worker paid according to productivity
 - Before globalization, D-workers benefited from being matched with higher-skill C-workers (this enhanced their productivity)
 - After globalization, D-workers left to homogeneously match
 So D-worker wages fall
 - By contrast, C-worker wages rise
 (because of new international matching opportunity with Bs)
- So inequality in poor country is made *worse*

Strong policy implication:

Raise skill level (through education) of *D*-workers, so have international matching opportunities too

Who's going to pay?

- not producers
 - education raises workers' productivity
 - but then have to pay higher wages
- not workers themselves
 - probably can't afford to
- role for investment by third parties
 - domestic government
 - international agencies, NGOs
 - foreign aid
 - private foundations

Thus, if theory correct, right course of action:

- not to stop globalization
- allow low-skill workers share benefits by investing in their training