# **Romer or Ricardo?**

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#### Romer or Ricardo?

- Benchmark growth models
  - Quality ladders (Aghion-Howitt, Grossman-Helpman)
  - New varieties (Romer)
- Benchmark trade models
  - Comparative advantage (Ricardo, Eaton-Kortum)
  - Trade in varieties (Krugman, Melitz)
- Quality ladder models of growth/Comparative advantage models of trade: Ricardo
- Growth from increase in varieties/trade in horizontal varieties: Romer

#### Romer + Ricardo Model

- Three familiar ingredients:
  - Trade due to Romerian new varieties and Ricardian comparative advantage
  - Growth due to new varieties and quality improvements
  - Quality ladder growth on imported products (knowledge spillovers across countries)
- Growth: Innovation from all sources
  - Innovation in *all* countries  $\rightarrow$  growth (same in all countries)
  - Country specific innovation  $\rightarrow$  TFP

#### Romer + Ricardo Model

Trade: Innovation on imports vs. new varieties

- Trade in Steady State:
  - ► New varieties → Export Romerian products
  - Innovate on imports  $\rightarrow$  Export Ricardian products
- Product Life-Cycle
  - Products reallocate across countries
  - $\blacktriangleright \text{ Romer} \rightarrow \text{Ricardo}$
  - Technology diffuses to more countries ("more Ricardian"?)
  - Exports diffuse to smaller countries as quality improves/costs fall.

#### Romer + Ricardo Model: Inference

- Growth and trade determined by innovation rate and type of innovation
- Type of innovation affect the *distribution* of import and export growth rates
  - New varieties or innovation on imports  $\rightarrow$  new exports (or large increases)
  - Innovation on imports  $\rightarrow$  exit of imports (or large declines)

# Empirical distribution of import decline, U.S. vs. China



More innovation on imports in China compared to U.S.

## Empirical distribution of export growth, U.S. vs. China



Innovation on imports + new products about the same in U.S. and China  $\rightarrow$  More creation of new products in U.S.

# Static portion of our model

- Technology
  - Romerian vs. Ricardian products
  - Linear production in labor (fixed factor)
  - CES demand
  - Fixed cost to sell in each market
  - Variable trade cost to sell in foreign market
- Trade
  - Romerian products sold in countries where profits cover fixed cost
  - Ricardian products also have to be lowest cost supplier in each country
- Distribution of World TFP
  - Technology, labor endowment, and balanced trade

Innovation in country j: Romerian and Ricardian growth

- Creation of new varieties:  $\kappa_j$ 
  - Random draw over quality of country j's existing products
- Quality ladder growth on domestic products:  $\lambda_j$ 
  - Quality improvement over existing product ~ Pareto  $(1, \theta)$
  - Always replace incumbent producer
- Quality ladder growth on imported products:  $\delta_j$ 
  - Quality improvement over foreign incumbent ~ Pareto  $(\alpha, \theta)$
  - $\alpha = 1$  for rich and poor on poor;  $\alpha < 1$  for poor on rich
  - Probability of success:  $\left(\alpha_j \frac{w_k}{w_j} \tau\right)^{\theta}$
  - Diminishing returns to innovation due to relative wage

## Growth from Domestic and Foreign Innovation

	Domestic Innovation	Foreign Innovation	
Existing products in	<u>j</u>		
Exported	$\lambda_j$	$\delta_k \left(\frac{w_j}{w_k \tau}\right)^{\theta}$	
Imported	$\delta_j \left(rac{w_k  au}{w_j} ight)^ heta$	$\lambda_k$	
New products in $j$			
New to World	$\kappa_j$	$\kappa_k$	
New to country $j$	_	$\delta_k \left(rac{w_l}{w_k} ight)^ heta$	



#### Inference: Distribution of import decline and export growth

# Inference: Large vs. small $\alpha$ for poor countries

• Small  $\alpha$  makes it more likely for poor country to replace import from poor compared to rich

Imports from poor vs. rich countries with strongly negative growth



## Sources of *world* growth



#### Sources of *country* growth

#### U.S. China Other Rich Other Poor

Domestic Innovation on Imports	1.1%	76.0%	10.3%	19.3%
Domestic Innovation on New Products	52.4%	1.3%	12.8%	12.3%
Foreign Innovation	25.8%	21.9	64.6%	60.4%

#### Growth from foreign innovation



## Growth from foreign new products



# Empirical distribution of import growth, U.S. vs. Colombia/South Africa



## Gain of Romerian/Ricardian exports vs. Romerian trade share



Mostly Romerian exports: US, Argentina Mostly Ricardian exports: India, China, EU

#### Reallocation of products across countries



#### Products are "More Ricardian" with age



#### Exports diffuse to smaller countries with age



# Recap of our findings

- Growth accounting
  - ▶ 43% of growth is Romerian
  - ▶ 44% of growth is from foreign innovation
  - ▶ U.S. is an outlier: 64% Romerian, 26% from foreign
- Trade accounting
  - ▶ Romerian share: 32% for the World, 87% for U.S., 1% for China
- Global product life cycle
  - ▶ U.S. share falls, and "other rich" share rises as products age