Per capita income in the richest countries of the world exceeds that in the poorest countries by more than a factor of 50. What explains these enormous differences? This paper returns to two old ideas in development economics and proposes that complementarity and linkages are at the heart of the explanation. First, just as a chain is only as strong as its weakest link, problems at any point in a production chain can reduce output substantially if inputs enter production in a complementary fashion. Second, linkages between firms through intermediate goods deliver a multiplier similar to the one associated with capital accumulation in a neoclassical growth model. Because the intermediate goods’ share of revenue is about 1/2, this multiplier is substantial. The paper builds a model with complementary inputs and links across sectors and shows that it can easily generate 50-fold aggregate income differences.

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1. INTRODUCTION

By the end of the 20th century, per capita income in the United States was more than 50 times higher than per capita income in Ethiopia and Tanzania. Dispersion across the 95th-5th percentiles of countries was more than a factor of 32. What explains these profound differences in incomes across countries?1

This paper returns to two old ideas in the development economics literature and proposes that complementarity and linkages are at the heart of the explanation. Because of complementarity, high productivity in a firm requires a high level of performance along a large number of dimensions. Textile producers require raw materials, knitting machines, a healthy and trained labor force, knowledge of how to produce, security, business licenses, transportation networks, electricity, etc. These inputs enter in a complementary fashion, in the sense that problems with any input can substantially reduce overall output. Without electricity or production knowledge or raw materials or security or business licenses, production is likely to be severely hindered.

Intermediate goods provide links between sectors that create a productivity multiplier. Low productivity in electric power generation reduces output in banking and construction. But this reduces the ease with which the electricity industry can build new dams and therefore further reduces output in electric power generation. This multiplier effect is similar to the multiplier associated with capital accumulation in a neoclassical growth model. However, because the intermediate goods’ share of revenue is approximately 1/2, the intermediate goods multiplier is large.

The metaphor that works best to describe this paper is the old adage, “A chain is only as strong as its weakest link.” Complementarity and linkages in the economy mean that problems at any point in the production chain can sharply

reduce overall output. The contribution of this paper is to build a model in which these ideas can be made precise. We show that complementarity and linkages amplify small differences across economies. With plausible average differences in productivity across countries, we are able to explain 50-fold differences in per capita income.

The approach taken in this paper can be compared with the recent literature on political economy and institutions; for example, see Acemoglu and Johnson (2005) and Acemoglu and Robinson (2005). This paper is more about mechanics: can we develop a plausible mechanism for getting a big multiplier, so that relatively modest distortions lead to large income differences? The modern institutions approach builds up from political economy. This is useful in explaining why the allocations in poor countries are inferior — for example, why investment rates in physical and human capital are so low — but the institutions approach ultimately still requires a large multiplier to explain income differences. As just one example, even if a political economy model explains observed differences in investment rates across countries, the model cannot explain 50-fold income differences if it is embedded in a neoclassical framework. The political economy approach explains why resources are misallocated; the approach here explains why misallocations lead to large income differences. Clearly, both steps are needed to understand development.

2. LINKAGES AND COMPLEMENTARITY

We begin by discussing briefly the two key mechanisms at work in this paper, linkages and complementarity. These mechanisms are conceptually distinct — one can have linkages without complementarity. The linkage mechanism turns out to be quite simple and powerful, so very little time (perhaps too little) will be needed to convey its role. The complementarity mechanism is more difficult to model and hence consumes more than its share of words and effort in this paper.
2.1. Linkages through Intermediate Goods

The notion that linkages across sectors can be central to economic performance dates back at least to Leontief (1936), which launched the field of input-output economics. Hirschman (1958) emphasized the importance of complementarity and linkages to economic development. A large subsequent empirical literature constructed input-output tables for many different countries and computed sectoral multipliers.

In what may prove to be an ill-advised omission, these insights have not generally be incorporated into modern growth theory. Linkages between sectors through intermediate goods deliver a multiplier very much like the multiplier associated with capital in the neoclassical growth model. More capital leads to more output, which in turn leads to more capital. This virtuous circle shows up mathematically as a geometric series which sums to a multiplier of \( \frac{1}{1-\alpha} \), if \( \alpha \) is capital’s share of overall revenue. Because the capital share is only about 1/3, this multiplier is relatively small: differences in investment rates are too small to explain large income differences, and large total factor productivity residuals are required. This led a number of authors to broaden the definition of capital, say to include human capital or organizational capital. It is generally recognized that if one can get the capital share up to something like 2/3 — so the multiplier is 3 — large income differences are much easier to explain without appealing to a large residual.\(^2\)

Intermediate goods generate this same kind of multiplier. An increase in productivity in the transportation sector raises output in the capital equipment sector which may in turn raise output in the transportation sector. In the model below, this multiplier depends on \( \frac{1}{1-\sigma} \), where \( \sigma \) is the share of intermediate

\(^2\)Mankiw, Romer and Weil (1992) is an early example of this approach to human capital. Chari, Kehoe and McGrattan (1997) introduced “organizational capital” for the same reason. Howitt (2000) and Klenow and Rodriguez-Clare (2005) use the accumulation of ideas to boost the multiplier. More recently, Manuelli and Seshadri (2005) and Erosa et al. (2006) have resurrected the human capital story in a more sophisticated fashion. The controversy in each of these stories is over whether or not the additional accumulation raises the multiplier sufficiently. Typically, the problem is that the magnitude of a key parameter is difficult to pin down.
goods in total revenues. This share is approximately 1/2 in the United States, delivering a multiplier of 2. In the model, the overall multiplier on productivity is the product of the intermediate goods and capital multipliers: \( \frac{1}{1-\sigma} \times \frac{1}{1-\alpha} = 2 \times 3/2 = 3 \). Combining a neoclassical story of capital accumulation with a standard treatment of intermediate goods therefore delivers a very powerful engine for explaining income differences across countries. Related insights pervade the older development literature but have not had a large influence on modern growth theory. The main exception is Ciccone (2002), which appears to be underappreciated.\(^3\)

2.2. The Role of Complementarity

A large multiplier in growth models is a two-edged sword. On the one hand, it is extremely useful in getting realistic differences in investment rates, productivity, and distortions to explain large income differences. However, the large multiplier has a cost. In particular, theories of economic development often suffer from a “magic bullet” critique. If the multiplier is so large, then solving the development problem may be quite easy. For example, this is a potential problem in the Manuelli and Seshadri (2005) paper: small subsidies to the production of output or small improvements in a single (exogenous) productivity level have enormous long-run effects on per capita income in their model. If there were a single magic bullet for solving the world’s development problems, one would expect that policy experimentation across countries would hit on it, at least eventually. The magic bullet would become well-known and the world’s development problems would be solved.

This is where the second insight of this paper plays its role. Because of complementarity, the development problem may be hard to solve. In any production

\(^3\)Ciccone develops the multiplier formula for intermediate goods and provides some quantitative examples illustrating that the multiplier can be large. The point may be overlooked by readers of his paper because the model also features increasing returns, externalities, and multiple equilibria. Interestingly, the intermediate goods multiplier shows up most clearly in the economic fluctuations literature; see Long and Plosser (1983), Basu (1995), Horvath (1998), Dupor (1999), Conley and Dupor (2003), and Gabaix (2005). See also Hulten (1978).
process, there are ten things that can go wrong that will sharply reduce the value of production. In rich countries, there are enough substitution possibilities that these things do not often go wrong. In poor countries, on the other hand, any one of several problems can doom a project. Obtaining the instruction manual for how to produce socks is not especially useful if the import of knitting equipment is restricted, if cotton and polyester threads are not available, if property rights are not secure, and if the market to which these socks will be sold is unknown. Complementarity is at the heart of the O-ring story put forward by Kremer (1993). The idea in this paper is similar, but the papers differ substantially in crucial ways. These differences will be discussed in detail below.

Linkages through intermediate goods provide a large multiplier, while complementarity means that there is typically not a single magic bullet that can exploit this multiplier. Occasionally, of course, there is. Fixing the last bottleneck to development can have large effects on incomes, which may help us to understand growth miracles.

2.3. An Example of Complementarity

Standard models of production often emphasize the substitutability of different inputs. While substitution will play an important role in the model that follows, so will complementarity. Since this is less familiar, we begin by focusing our attention on complementary inputs.\footnote{Milgrom and Roberts (1990) argue that there are extensive complementarities involved in production by modern firms, related to marketing, manufacturing, engineering, design, and organization.}

For this purpose, it is helpful to begin with a simple example. Suppose you’d like to set up a factory in China to make socks. The overall success of this project requires success along a surprisingly large number of different dimensions. These different activities are complementary, so that inefficiencies on any one dimension can sharply reduce overall output.

First, the firm needs the basic inputs of production. These include cotton, silk, and polyester; the sock-knitting machines that spin these threads into socks;
a competent, healthy, and motivated workforce; a factory building; electricity and other utilities; a means of transporting raw materials and finished goods throughout the factory, etc.

Apart from the physical production of socks, other activities are required to turn raw materials into revenue. The entire production process must be kept secure from theft or expropriation. The sock manufacturer must match with buyers, perhaps in foreign markets, and must find a way to deliver the socks to these buyers. Legal requirements must also be met, both domestically and in foreign markets. Firms must acquire the necessary licenses and regulatory approval for production and trade.

Finally, the managers in the firm require many different kinds of knowledge. They need to know the technical details of how to make socks. They need to know how to manage their workforce, how to run an accounting system, how to navigate a perhaps-intricate web of legal requirements, etc. Notice that even if the basic inputs are available through trade, these last two paragraphs of requirements are to a great extent nontradable. Trade may help alleviate the problems in this paper, but there are likely to be enough non-traded inputs that domestic weak links can be crucial.

The point of this somewhat tedious enumeration is that production — even of something as simple as a pair of socks — involves a large number of necessary activities. If any of these activities are performed inefficiently, overall output can be reduced considerably. Without a reliable supply of electricity, the sock-making machines cannot be utilized efficiently. If workers are not adequately trained or are unhealthy because of contaminated water supplies, productivity will suffer. If export licenses are not in order, the socks may sit in a warehouse rather than being sold. If property is not secure, the socks may be stolen before they can reach the market.
2.4. Modeling Complementary Inputs

A natural way to model the complementarity of these activities is with a CES production function:

\[ Y = \left( \int_0^1 z_i^\rho \, di \right)^{1/\rho}. \] (1)

We use \( z_i \) to denote a firm’s performance along the \( i^{th} \) dimension, and we assume there are a continuum of activities indexed on the unit interval that are necessary for production. In terms of our sock example, \( z_a \) could be the quality of the instructions the firm has for making socks. \( z_b \) could be number of sock-making machines, \( z_c \) might represent the extent to which the relevant licenses have been obtained, etc.

The elasticity of substitution among these activities is \( 1/(1 - \rho) \), but this (or its inverse) could easily be called an elasticity of complementarity instead. We will focus on the case where \( \rho < 0 \), so the elasticity of substitution is less than one. It is difficult to substitute electricity for transportation services or raw materials in production. Inputs are more complementary than in the usual Cobb-Douglas case (\( \rho = 0 \)).

Complementarity puts extra weight on the activities in which the firm is least successful. This is easy to see in the limiting case where \( \rho \to -\infty \); in this case, the CES function converges to the minimum function, so output is equal to the smallest of the \( z_i \).

This intuition can be pushed further by noting that the CES combination in equation (1) is called the power mean of the underlying \( z_i \) in statistics. The power mean is just a generalized mean. For example, if \( \rho = 1 \), \( Y \) is the arithmetic mean of the \( z_i \). If \( \rho = 0 \), output is the geometric mean (Cobb-Douglas). If \( \rho = -1 \), output is the harmonic mean, and if \( \rho \to -\infty \), output is the minimum of the \( z_i \). From a standard result in statistics, these means decline as \( \rho \) becomes more
negative. Economically, a stronger degree of complementarity puts more weight on the weakest links and reduces output.\footnote{Benabou (1996) studies this approach to complementarity. Interestingly, standard intertemporal preferences with a constant relative risk aversion coefficient greater than one represent a familiar example.}

### 2.5. Comparing to Kremer’s O-Ring Approach

It is useful to compare the way we model complementarity to the O-ring theory of income differences put forward by Kremer (1993). Superficially, the theories are similar, and the general story Kremer tells is helpful in understanding the current paper: the space shuttle Challenger and its seven-member crew are destroyed because of the failure of a single, inexpensive rubber seal.

This paper differs crucially, however, in terms of how the general idea gets implemented. In particular, Kremer’s modeling approach assumes a large degree of increasing returns, which is difficult to justify.

To see this, recall that Kremer assumes there are $N$ different tasks that must be completed for production to succeed. Suppose workers have a probability of success $q$ at any task, and assume these probabilities are independent. Expected output in Kremer’s model is then given by $Q = \prod_{i=1}^{N}q_i = q^N$. Suppose the richest countries are flawless in production, so $q^{rich} = 1$, while the poorest countries are successful in each task 50 percent of the time, so $q^{poor} = 1/2$. The ratio of incomes between rich and poor countries is therefore on the order of $2^N$. If there are five different tasks in production, it is quite easy to explain a 32-fold difference in incomes across countries.

A problem with this approach is that the O-ring logic implies complementarity, but it does not imply the huge degree of increasing returns assumed in Kremer’s $Q = q^N$ formulation. For example, an alternative production function that is also perfectly consistent with the O-ring story is $Q = q_1^{1/N}q_2^{1/N} \cdots q_N^{1/N}$ — that is, a Cobb-Douglas combination of tasks with constant returns. Notice that the O-ring complementarity applies here as well: if any $q_i$ is zero, then $Q = 0$ and the entire project fails. With symmetry so that $q_i = q$, this approach leads
to $Q = q$, so that a 2-fold difference in success on each task only translates into a 2-fold difference in incomes across countries.

While the O-ring story is quite appealing, Kremer’s formulation relies on an arbitrary and exceedingly strong degree of increasing returns — which is not part of the O-ring logic — to get big income differences. The approach taken here is to drop the large increasing returns inherent in Kremer’s formulation and to emphasize complementarity instead.\(^6\)

Although it is not emphasized in his paper, Kremer’s approach can be viewed as embodying a Leontief technology — the most extreme form of complementarity. Blanchard and Kremer (1997) formalize this interpretation and study a model of chains of production in order to understand the large declines in output in the former Soviet Union after 1989. They emphasize that with a chain of specialized producers, bargaining problems can lead to large losses in output.\(^7\)

3. SETTING UP THE MODEL

We now apply this basic discussion of complementarity and linkages to construct a theory of economic development.

3.1. The Economic Environment

A single final good in this economy is produced using a continuum of activities that enter in a complementary fashion, as discussed above:

\[ Y = \zeta \cdot \left( \int_0^1 Y_i^{\rho} \, di \right)^{1/\rho}, \quad \rho < 0. \]  

\(^6\)Several other papers related to this one also rely heavily on increasing returns to explain income differences, including Murphy, Shleifer and Vishny (1989), Rodriguez-Clare (1996), and Rodrik (1996).

\(^7\)Becker and Murphy (1992) also consider a production function that combines tasks in a Leontief way to produce output. They use this setup to study the division of labor and argue that it is limited by problems in coordinating the efforts of specialized workers. Grossman and Maggi (2000), motivated in part by Kremer (1993), study trade between countries when production functions across sectors involve different degrees of complementarity. They find that countries with thicker lower tails in the talent distribution will specialize in producing goods that involve less complementarity in production.
In this expression, $Y_i$ denotes the activity inputs, and $\zeta$ is a constant that we will use to simplify some expressions later.\footnote{In particular, we assume $\zeta = \sigma^{-\sigma}$, where $\sigma$ will be defined below.}

Activities are themselves produced using a relatively standard Cobb-Douglas production function:

$$Y_i = A_i \left( K_i^{\alpha} H_i^{1-\alpha} \right)^{1-\sigma} X_i^\sigma,$$

where $\alpha$ and $\sigma$ are both between zero and one. $K_i$ and $H_i$ are the amounts of physical capital and human capital used to produce activity $i$, and $A_i$ is an exogenously-given productivity level. The novel term in this production specification is $X_i$, which denotes the quantity of intermediate goods used to produce activity $i$.

Before discussing the role of $X_i$, it is convenient to specify the three resource constraints that face this economy:

$$\int_0^1 K_i di \leq K,$$

$$\int_0^1 H_i di \leq H,$$

and

$$C + \int_0^1 X_i di \leq Y.$$  

The first two constraints are straightforward. We assume the economy is endowed with an exogenous amount of physical capital, $K$, and human capital, $H$, that can be used in production. Later on, we will endogenize $K$ and $H$ in standard ways, but it is convenient to take them as exogenous for now.

The last resource constraint says that final output can be used for consumption, $C$, or for the $X_i$ intermediate goods. One unit of the final good can be used as one unit of the intermediate input in any activity.\footnote{An issue of timing arises here. To keep the model simple and because we are concerned with the long run, we make the seemingly strange assumption that intermediate goods are produced and used simultaneously. A better justification goes as follows. Imagine incorporating a lag so that today’s final good is used as tomorrow’s intermediate input. The steady state of that setup would then deliver the result we have here.}
One can think of this as follows. Consider the production of the $i^{th}$ activity $Y_i$, which we might take to be transportation services. Transportation is produced using physical capital, human capital, and some intermediate goods from other sectors (such as fuel). The share of intermediate goods in the production of the $i^{th}$ activity is $\sigma$. To keep the model simple and tractable, we assume that the same bundle of intermediate goods are used in each activity, and that these intermediate goods are just units of final output.

The parameter $\sigma$ measures the importance of linkages in our economy. If $\sigma = 0$, the productivity of physical and human capital in each activity depends only on $A_i$ and is independent of the rest of the economy. To the extent that $\sigma > 0$, low productivity in one activity feeds back into the others. Transportation services may be unproductive in a poor country because of inadequate fuel supplies or repair services, and this low productivity will reduce output throughout the economy.

### 3.2. Distortions and the Exogenous Productivity Levels

In this setup, the key exogenous variables that will give rise to income differences are the productivity levels, the $A_i$. We take the $A_i$ as exogenous here, and simply assume that on average, productivity is somewhat lower in poor countries than in rich countries.

In a more completely-specified model, the underlying distortions would be taxes, expropriation, and other wedges affecting the allocation of resources across sectors. In many (but not all) cases, these show up in ways similar to productivity distortions, which motivates the approach taken here; see Chari, Kehoe and McGrattan (2004) and Hsieh and Klenow (2007). The key question then becomes: can distortions of the magnitudes we observe generate 50-fold income differences. In neoclassical models, we know the answer to this question is “no.” What is needed is a multiplier to magnify the effects of these distortions, and that is what we seek in this proposal.
3.3. Substitution and Complementarity

This basic setup is not necessarily the most natural way to formulate the model. In particular, one could imagine directly replacing $X_i$ in equation (3) with a CES combination of the different activities. Separately, the final good could be produced as a Cobb-Douglas function of the activities, as opposed to (2). Intermediate goods would then involve substantial complementarity (think of materials and energy), but when activities combine to produce the consumption good, there would be more substitutability. For example, computer services are today nearly an essential input into semiconductor design, banking, and health care, but there may be substantial substitution between computer games and other sources of entertainment in consumption. In order to produce within a firm, there are a number of complementary steps that must be taken. At the final consumption stage, however, there appears to be a reasonably high degree of substitution across goods.

Unfortunately, this more natural formulation does not lead to closed-form solutions. The simplification here replaces these two conceptually distinct production functions with the single CES combination. This makes sense at the level of the activity production function in (3), but it is a stretch when applied to the final good in (2). Nevertheless, this is the trick needed to make progress analytically. While it generally works well, we will see that this formulation does have some minor drawbacks.

4. ALLOCATING RESOURCES AND SOLVING

Taking the aggregate quantities of physical and human capital as given, we consider two alternative ways of allocating resources. The first is a symmetric allocation of resources across the activities. This allocation is not optimal, but it is quite easy to solve for and allows us to get quickly to some of the important results in this paper. We also consider the second-best allocation of resources. This is the allocation that maximizes consumption taking the distortions in the
economy as given; in our setting, this means taking the productivity levels \( A_i \) as given. These two allocations are defined in turn.

**Definition 4.1.** The symmetric allocation of resources in this economy has \( K_i = K \), \( H_i = H \), \( X_i = X \), and \( X = \bar{s}Y \), where \( 0 < \bar{s} < 1 \). Moreover, we assume \( \bar{s} = \sigma \), which turns out to be the optimal share of output to use as intermediate goods. \( Y \) and \( Y_i \) are then determined from the production functions in (2) and (3).

**Definition 4.2.** The second-best allocation of resources in this economy consists of values for the six endogenous variables \( Y, C, \{Y_i, K_i, H_i, X_i\} \) that solve

\[
\max_{\{X_i, K_i, H_i\}} C = Y - \int_0^1 X_i \, di
\]

subject to

\[
Y = \zeta \cdot \left( \int_0^1 Y_i^\rho \, di \right)^{1/\rho}
\]

\[
Y_i = A_i \left( K_i^{\alpha} H_i^{1-\alpha} \right)^{1-\sigma} X_i^\sigma
\]

\[
\int_0^1 K_i \, di = K
\]

\[
\int_0^1 H_i \, di = H
\]

where the productivity levels \( A_i \) are given exogenously.

We report the solution of the model under these two allocations in a series of propositions, not because the results are especially deep, but because this helps organize the algebra in a useful way, both for presentation and for readers who wish to solve the model themselves. (Outlines of the proofs are in the Appendix.)

### 4.1. Solving for the Symmetric Allocation

For expositional reasons and because it is easy to solve for, we begin with the symmetric allocation. In the symmetric allocation, \( Y_i = A_i m \), where \( m \equiv (K^{\alpha} H^{1-\alpha})^{1-\sigma}(\bar{s}Y)^{\sigma} \) is constant across activities. Therefore final output just
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depends on the CES combination of the $A_i$ with curvature parameter $\rho$, as stated in the following proposition:

**Proposition 4.1. (The Symmetric Allocation.)** Under the symmetric allocation of resources, total production of the final good is given by

$$Y = Q_{sym} K^\alpha H^{1-\alpha},$$

where

$$Q_{sym} \equiv \left( \int_0^1 A_i^\rho di \right)^{\frac{1}{\rho}}.$$

The model delivers a simple expression for final output. $Y$ is the familiar Cobb-Douglas combination of aggregate physical and human capital with constant returns to scale. Because $Y$ includes intermediate goods, GDP in this economy corresponds to $C$. However, because $C = (1 - \sigma)Y$, everything we say below about $Y$ corresponds to GDP as well.

Two novel results also emerge, and both are related to total factor productivity. The first illustrates the role of complementarity, while the second reveals the multiplier associated with linkages through intermediate goods.

Total factor productivity is a CES combination of the productivities of the individual activities. Activities enter production in a complementary fashion, and this complementarity shows up in the aggregate production function in TFP.

To interpret this result, it is helpful to consider the special case where $\rho \to -\infty$. In this case, the CES function becomes the minimum function, so that $Q_{sym} = \min\{A_i\}$. Aggregate TFP then depends on the smallest level of TFP across the activities of the economy. That is, aggregate TFP is determined by the weakest link. Firms in the United States and Kenya may not differ that much in average efficiency, but if the distribution of Kenyan firms has a substantially worse lower tail, overall economic performance will suffer because of complementarity.

The second property of this solution worth noting is the multiplier associated with intermediate goods. Total factor productivity is equal to the CES com-
bination of underlying productivities raised to the power $\frac{1}{1-\sigma} > 1$. A simple example should make the reason for this transparent. Suppose $Y_t = aX_t^\sigma$ and $X_t = sY_{t-1}$; output depends in part on intermediate goods, and the intermediate goods are themselves produced using output from the previous period. Solving these two equations in steady state gives $Y = a^{\frac{1}{1-\sigma}} s^{\sigma/1-\sigma}$, which is a simplified version of what is going on in our model. Notice that if we call $X$ “capital” instead of intermediate goods, the same formulas would apply and this looks like the neoclassical growth model with full depreciation. Intermediate goods are another source of accumulable inputs in a growth model.

The economic intuition for this multiplier is also straightforward. Low productivity in electric power generation reduces output in the banking and construction industries. But problems in these industries hinder the financing and construction of new dams and electric power plants, further reducing output in electric power generation. Linkages between sectors within the economy generate an additional multiplier through which productivity problems get amplified.

At some level, the paper could end here. The main points of the model both appear in the symmetric allocation: the role of complementarity and the multiplier associated with intermediate goods. The remainder of the paper develops these points further, adds a few insights, and considers some quantitative examples.

4.2. Solving for the Second-Best Allocation

The second-best allocation is more tedious to solve for, but it is a natural one to focus on in this environment. Resources can be misallocated in many ways, and there is nothing to recommend our symmetric allocation other than its simplicity. The second-best allocation shows the best that a country can do given its endowments of inputs and exogenous productivities. The solution of the model in this case is next.

**Proposition 4.2. (The Second-Best Allocation.)** When physical capital, human capital, and intermediate goods are allocated optimally across activities,
taking the $A_i$ as given, total production of the final good is given by

$$Y = Q_{sb}^\frac{1}{\rho} K^\alpha L^{1-\alpha},$$  \hspace{1cm} (9)

where

$$Q_{sb} \equiv \left( \int_0^1 A_i^{\frac{\rho}{1-\rho}} di \right)^{\frac{1-\rho}{\rho}}.$$ \hspace{1cm} (10)

It is useful to compare this result with the previous proposition. The aggregate production function takes the same form, and the multiplier associated with intermediate goods appears once again.

The essential difference relative to the previous result is that the curvature parameter determining the productivity aggregate is now $\frac{\rho}{1-\rho}$ rather than the original $\rho$. Notice that if the domain of $\rho$ is $[0, -\infty)$, the domain of $\frac{\rho}{1-\rho}$ is $[0, -1)$, which means there is less complementarity in determining $Q_{sb}$ than there was in the original CES combination of activities. The reason is that the second-best allocation strengthens weak links by allocating more resources to activities with low productivity. If the transportation sector has especially low productivity, the second-best allocation will put extra physical and human capital in that sector to help offset its low productivity and prevent this sector from becoming a bottleneck. Interestingly, this shows up in the math by raising the effective elasticity of substitution used to aggregate the underlying productivities.

This result can be illustrated with an example. Suppose $\rho \rightarrow -\infty$. In this case, the symmetric allocation depends on the smallest of the $A_i$, the pure weak link story. In contrast, the second-best allocation depends on the harmonic mean of the productivities, since $\frac{\rho}{1-\rho} \rightarrow -1$. Disasterously low productivity in a single activity is fatal in the symmetric allocation. In the second-best allocation, resources can substitute for low productivity, and weak links get strengthened.

5. EVALUATING TFP

The expressions for $Q_{sym}$ and $Q_{sb}$ above are nice, but it is not immediately obvious how to use them to quantify TFP differences across countries. At the mo-
ment, we have a continuum of exogenous productivity levels, \( A_i \). In this section, we parameterize this continuum parsimoniously for the purpose of quantifying the predictions of the model. This should be viewed as a convenient simplifying device rather than as something fundamental in the model.

In this spirit, we now assume the \( A_i \) are distributed independently according to a Weibull distribution. That is,

\[
\Pr [A_i \leq a] \equiv F(a) = 1 - e^{-(a/\beta)^\theta}.
\]  

(11)

The mean of this distribution is \( \beta \Gamma(1 + 1/\theta) \), where \( \Gamma(\cdot) \) is Euler’s gamma function, which will be discussed in more detail below. The Weibull distribution is chosen because it is very flexible and yet can be transformed and integrated up in nice ways.

To capture differences in the \( A_i \), we assume the parameters of this distribution — \( \beta \) and \( \theta \) — differ across countries. Figure 1 shows an example.
As a rough rule of thumb, one can think of $\beta$ as determining the mean and $\theta$ as determining the thickness of the lower tail. For example, if $\theta = 1$, the Weibull distribution is an exponential distribution, and therefore has lots of mass in the lower tail. For $\theta > 1$, the Weibull looks something like a log-normal distribution.

In Figure 1, the “rich” country has $\beta = 1.93$ and $\theta = 5$, while the “poor” country has $\beta = 1$ and $\theta = 2$. The average value of productivity in the rich country works out to be twice that in the poor country, showing the role of $\beta$. The poor country has a thicker lower tail, as reflected in the $\theta$ parameters. Our two countries have different underlying productivities, but on average they are not that different. However, it is not the average that matters. Because of complementarity in production, bad draws from the distribution get magnified.

5.1. Derivation

Our assumption that the $A_i$ productivities are drawn from a Weibull distribution allows us to solve for $Q_{sb}$ or $Q_{sym}$ as functions of the parameters of the distribution, leading to a more parsimonious expression. We do this now. Since this argument is less familiar than the algebra needed to understand the previous propositions, we go through the reasoning in more detail.

Let $\eta$ represent the absolute value of the curvature parameter in determining the productivity aggregate $Q_{sb}$ or $Q_{sym}$. For the second-best allocation of resources, $\eta = -\frac{\rho}{1-\rho}$, so that $\eta \in [0, 1)$ is a positive curvature parameter. For the symmetric allocation, $\eta = -\rho \in [0, \infty)$. Also, define $z_i \equiv A_i^{-\eta}$. Finally, let $Q$ denote the productivity aggregate, either $Q_{sb}$ or $Q_{sym}$. With this notation, we have

$$Q = \left( \int_0^1 A_i^{-\eta} \, di \right)^{-\frac{1}{\eta}} = \left( \int_0^1 z_i \, di \right)^{-\frac{1}{\eta}}. \quad (12)$$

Applying the law of large numbers to our model, $Q$ can be viewed as the mean of the $z_i$ across our continuum of sectors, raised to the power $-1/\eta$. To compute this mean, notice that

$$\Pr [z_i \leq z] = \Pr [A_i^{-\eta} \leq z] = \Pr [A_i \geq z^{-1/\eta}]$$
This last expression is the cumulative distribution function for a Fréchet random variable, which has a mean given by $\beta^{-\eta} \Gamma(1 - \eta/\theta)$. This leads to the following proposition:

**Proposition 5.1. (The Solution for $Q$).** If the underlying productivities $A_i$ are distributed according to a Weibull distribution, as in equation (11), then the aggregate productivity term $Q$ is given by

$$Q^* = \beta \left( \Gamma(1 - \frac{\eta}{\theta}) \right)^{-1/\eta}$$

where $\Gamma(\cdot)$ is Euler’s gamma function.

The key feature of this gamma function that is relevant here is that $\Gamma(x)$ blows up to infinity as $x$ approaches zero. Since $Q$ depends on this inverse of this gamma function, the productivity index is driven toward zero in this case. This means that as complementarity gets stronger (a higher value of $\eta$) or as the lower tail of the distribution of productivities is thicker (a lower $\theta$), $Q$ is reduced toward zero. Moreover, for $\eta \geq \theta$, the lower tail is so thick and complementarity is so strong that $Q$ is zero.

6. ENDOGENIZING $K$ AND $H$

The remainder of the paper proceeds in two steps. In this section, we enrich the model slightly by endogenizing a country’s stocks of physical and human capital. The former gives us another multiplier in a familiar fashion, while the latter gives us another factor of 2. Both of these are useful in explaining large income differences across countries. The last main section of the paper will then turn to a full calibration exercise.
6.1. Endogenizing Physical Capital

We endogenize physical capital in a standard fashion. In particular, we assume that capital can be rented from the rest of the world at a constant and exogenous real rate of return, \( \bar{r} \). This rate of return includes both the real interest rate and whatever country-specific distortions there are in the capital market. This parameter will therefore vary across countries.

The second-best allocation then hires capital until the marginal product of capital falls to equal this real rate of return (which includes depreciation). Given our Cobb-Douglas expression for output in equation (9), this condition is

\[
\frac{Y^*}{K^*} = \bar{r}.
\]  

(14)

This equation implicitly determines the capital stock in a country.

6.2. Endogenizing Human Capital (Schooling)

We turn now to the human capital of the labor force, modeled as schooling. This is useful for two reasons. First, it allows us to present a very simple, tractable model of human capital that can be embedded in any theory of development. Second, it allows us to make additional quantitative predictions about the role of human capital in development. The specification below is closest to that in Mincer (1958). Richer models of human capital include Ben-Porath (1967), Bils and Klenow (2000), and Manuelli and Seshadri (2005). The approach here is purposefully stripped-down, trading generality and realism for simplicity and tractability.

Aggregate human capital \( H \) is labor in efficiency units: \( H = hL \), where \( h \) is human capital per worker and \( L \) is the number of workers. Assume the (constant) population in a country is distributed exponentially by age and faces a constant death rate \( \delta > 0 \): the density is \( f(a) = \delta e^{-\delta a} \). A person attending school for \( S \) years obtains human capital \( h(S) \), a smooth increasing function. The representative individual’s problem is to choose \( S \) to maximize the expected
present discounted value of income:

\[
\max_S \int_0^\infty w_t h(S) e^{-(r+\delta)t} dt,
\]

(15)

where the base wage \( w_t \) is assumed to grow exponentially at rate \( \bar{g} \).

Solving this maximization problem leads to the Mincerian return equation:

\[
\frac{h'(S^*)}{h(S^*)} = \tilde{r} \equiv \bar{r} - \bar{g} + \delta.
\]

(16)

The left side of this equation is the standard Mincerian return: the percentage increase in the wage if schooling increases by a year. The first order condition says that the optimal choice of schooling equates the Mincerian return to the effective discount rate. In this case, the effective discount rate is the interest rate, adjusted for wage growth and the probability of death. The original Mincer (1958) specification pinned down the Mincerian return by the interest rate. The generalization here shows the additional role played by economic growth and limited horizons. Rather than being an exogenous parameter, as in the simple version of Bils and Klenow (2000) used by Hall and Jones (1999) and others, the Mincerian return in this specification is related to fundamental economic variables.

More progress can be made by assuming a functional form for \( h(S) \). Consider the constant elasticity form \( h(S) = S^\phi \). In this case, the Mincerian return is \( h'(S)/h(S) = \phi/S \), so the Mincerian return falls as schooling rises. The first-order condition in equation (16) then implies the optimal choice for schooling is

\[
S^* = \frac{\phi}{\bar{r} - \bar{g} + \delta},
\]

(17)

and the human capital of the labor force in efficiency units is

\[
h^* = \left( \frac{\phi}{\bar{r} - \bar{g} + \delta} \right)^\phi.
\]

(18)

We assume \( \phi \) is the same across countries, so differences in schooling can be explained in this simple framework by differences in the effective discount rate.
A higher interest rate, slower growth, and a higher death rate all translate into lower educational attainment.

People in this world go to school for the first $S^*$ years of their lives and then work for the remainder of their lives. Anyone working has $S^*$ years of schooling and therefore supplies $h^*$ efficiency units of labor for production.

### 6.3. Solving the Extended Model

The Cobb-Douglas expression for output in equation (9) can be combined with the solutions for $K^*$ and $h^*$ in equations (14) and (18) to yield the following solution of the model:

**Proposition 6.1.** *(The Solution for $Y/L$).* In this weak link theory of economic development, output per worker is given by

$$y^* = \frac{Y^*}{L^*} = Q^* r^{1-\alpha} \left( \frac{K^*}{Y^*} \right)^{1-\alpha} h^*$$

$$= Q^* r^{1-\alpha} \left( \frac{\alpha}{\bar{r}} \right)^{1-\alpha} \left( \frac{\phi}{\bar{r} - \bar{g} + \delta} \right)^{\phi},$$

where $Q$ is either $Q_{sb}$ or $Q_{sym}$.

The wealth of nations is explained by two sets of parameters. Differences in $\bar{r}$ and the human capital parameters reflect the standard neoclassical forces. Now however, we also have differences in TFP arising from complementary activities. The parameters $\beta$ and $\theta$ reflect the differences in underlying productivities across countries.

The form of this solution should be familiar. Output per worker is determined by productivity, the cost of physical capital, and the factors that influence the accumulation of human capital. For the usual reasons, there is a $\frac{1}{1-\alpha}$ multiplier (exponent) associated with capital accumulation: anything that increases output leads to additional capital accumulation, which further increases output, etc.
TABLE 1.
Baseline Parameter Values

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Rich Country</th>
<th>Poor Country</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\beta$</td>
<td>1.93</td>
<td>1</td>
<td>Weibull location parameter</td>
</tr>
<tr>
<td>$\theta$</td>
<td>5</td>
<td>2</td>
<td>Weibull curvature parameter</td>
</tr>
<tr>
<td>$\bar{r}$</td>
<td>.06</td>
<td>.12</td>
<td>Interest rate</td>
</tr>
<tr>
<td>$\bar{g}$</td>
<td>.02</td>
<td>0</td>
<td>Growth rate</td>
</tr>
<tr>
<td>$\delta$</td>
<td>.01</td>
<td>.02</td>
<td>Death rate</td>
</tr>
</tbody>
</table>

| $\alpha$  | 1/3          | Capital share |
| $\sigma$  | 1/2          | Share of intermediate goods |
| $\rho$    | -1           | EofS=1/2 (midway) |
| $\phi$    | 0.6          | To match Mincerian returns |

7. QUANTITATIVE ANALYSIS

We now explore the model’s quantitative predictions: can it help us to understand 50-fold differences in incomes across countries?

7.1. Calibration

There are five country-specific parameters in equation (19) that need to be calibrated: the Weibull distribution parameters $\beta$ and $\theta$, the interest rate $\bar{r}$, the growth rate $\bar{g}$, and the death rate $\delta$. There are also four parameters that are assumed to be common across countries: the capital exponent $\alpha$, the share of intermediate goods in production $\sigma$, the complementarity parameter $\rho$, and the schooling elasticity $\phi$. Our benchmark values for all of these parameters are reported in Table 1.

Values for the parameters of the Weibull distribution are by far the most difficult to obtain. Fortunately, the main results of the paper will not turn out to depend crucially on specific values. In fact, our choices will be quite conservative, and complementarity plays a relatively small role in the numerical results that follow.

In principle, these parameters might be estimated by looking at plant- or industry-level data on total factor productivity in different countries. In practice, however, the necessary research has not yet been done. In the absence of
compelling evidence, we proceed in the following way. We pick what appear to
be relatively small and plausible differences in the distribution of the \( A_i \) across
countries. We then see how the model amplifies these small differences to deliver
large income differences.\(^{10}\)

The specific parameter values we use have already been discussed briefly; they
are from the example shown back in Figure 1. The parameter choices imply that
the mean of the distribution of total factor productivity in the rich country is
only twice that in the poor country, so in some average sense the countries do
not look so different.

This factor of 2 difference in means largely pins down the \( \beta \) parameters.
Pinning down the \( \theta \) parameters that govern the thickness of the lower tail is
harder. After some experimentation, we’ve chosen \( \theta^r = 5 \) and \( \theta^p = 2 \), where
the \( r \) and \( p \) superscripts denote rich and poor countries.\(^{11}\)

The most direct way to interpret these parameter choices is to see what they
imply about the distributions of \( A_i \) in the rich and poor country. As discussed
above, the means of these distributions differ by a factor of 2. Differences in
\( \theta \) then drive differences in the thickness of the tails. In particular, the 10th
percentile in the rich country turns out to be 3.8 times higher than the 10th
percentile in the poor country in this calibration. If we are thinking about the
United States versus Kenya or Ethiopia, these differences appear to be reasonable
and, if anything, might underestimate differences in TFP across activities.

\(^{10}\)Recent work by Hsieh and Klenow (2006) comes the closest to giving us these parameter
values. That paper looks at plant level TFP in China and India, but focuses on analyzing TFP
within narrowly-defined industries. For our purposes, it is necessary to look across industries as
well, taking into account the input-output structure of the economy. Another difficulty raised by
Foster, Haltiwanger and Syverson (2005) and Hsieh and Klenow (2006) is the critical importance
of firm-specific price measures. The most common way of computing total factor productivity
uses industry-level price deflators. But if the producer of a specific variety of capital equipment is
extremely productive, this will show up as a low firm-specific price. With industry-level deflators,
the true variation in total factor productivity can be completely missed.

\(^{11}\)These values of \( \theta^r = 5 \) and \( \theta^p = 2 \) are consistent with Hsieh and Klenow’s evidence on
the distribution of TFPR within 4-digit sectors in China and India, and with the Syverson (2004)
evidence for the United States. Of course, for the present purposes, it would be better to have data
on the distribution of TFPQ across sectors, and the lack of firm-specific prices in these distribution
numbers is problematic.
The remaining parameters are much easier to calibrate. First, there is a set of parameters related to schooling. We assume the interest rate for discounting future wages is 6% in the rich country and 12% in the poor country. Such values are well within the range of plausibility; see, for example, Caselli and Feyrer (2005). The parameter \( \tilde{r} \) plays two roles in the model, as the domestic cost of capital and the interest rate for discounting future wages. In theory, these interest rates could be determined by different forces. For example, the cost of capital could be higher because of capital taxation, while the (after tax) interest rate for discounting wages could be higher because of borrowing constraints. The two-fold difference assumed here seems perfectly reasonable given the distortions to capital markets in Kenya or Ethiopia versus the United States.

We take a growth rate of 2% per year for the rich country and a growth rate of zero for the poor country. Many of the poorest countries of the world have exhibited essentially zero growth for the last forty years.

For the death rate, we assume \( \delta = 1\% \) per year in the rich country and 2% per year in the poor country. With this constant probability of death, life expectancy is 50 years in the poor country and 100 years in the rich country.

These parameter values imply a Mincerian return to schooling of 5% in the rich country and 14% in the poor country. We also take \( \phi = 0.6 \). Together with the other parameter values, this implies people in the rich country get 12 years of schooling, while people in the poor country get 4.3 years of schooling. These numbers are not a perfect match of the data (one might want a slightly smaller gap in the Mincerian returns and a slightly larger gap in the years of schooling, as documented by Bils and Klenow 2000), but they are certainly in the right ballpark, which is a nice accomplishment for the simple schooling framework used here.

The remaining parameters are common across countries. The most important of these is \( \sigma \), which equals the share of intermediate goods in total output. Basu (1995) recommends a value of 0.5 based on the numbers from Jorgenson, Gollop and Fraumeni (1987) for the U.S. economy since between 1947 and
1979. Ciccone (2002), citing the extensive analysis in Chenery, Robinson and Syrquin (1986), argues that the intermediate goods share rises with the level of development. However, the numbers cited for South Korea, Taiwan, and Japan in the early 1970s are all substantially higher than the U.S. number, ranging from 61% to 80%. A larger intermediate goods share makes the results in this paper even stronger, so the choice of $\sigma = 1/2$ appears conservative. Notice that this choice implies a substantial multiplier that works through intermediate goods: $\frac{1}{1-\sigma} = 2$.

The complementarity parameter is another parameter that is quite important but difficult to calibrate. Recall that we want $\rho$ to be negative in the complementarity story. We take $\rho = -1$, which corresponds to an elasticity of substitution of 1/2, midway between Cobb-Douglas and Leontief. Once inputs are allocated optimally across sectors to reinforce weak links, this delivers a value for $\eta = -\frac{\rho}{1+\rho} = 1/2$ and therefore an effective elasticity of substitution of $\frac{1}{1+\eta} = 2/3$. Obviously it would be desirable to obtain better evidence on the extent of complementarity of activities in production. But given the stories we told to motivate this paper, this value of $\rho$ does not seem extreme.

Finally, we pick $\alpha = 1/3$ to match the empirical evidence on capital shares; see Gollin (2002).

### 7.2. Results

To emphasize how this model explains differences in incomes between rich and poor countries, we evaluate the solution for output per worker in equation (19) for two countries and compute the ratio. Let the superscript $r$ denote a rich country and the superscript $p$ denote a poor country. Then income ratios are given by

$$\frac{y^{r*}}{y^{p*}} = \left[ \frac{\beta^r}{\beta^p} \left( \frac{\Gamma(1 - \eta^p/\theta^p)}{\Gamma(1 - \eta^r/\theta^r)} \right)^{1/\eta} \right]^{\frac{1}{1-\sigma}} \left( \frac{\bar{r}^p - \bar{\theta}^p + \bar{\delta}^p}{\bar{r}^r - \bar{\theta}^r + \bar{\delta}^r} \right)^{\alpha} \left( \frac{\bar{F}^r - \bar{\theta}^r + \bar{\delta}^r}{\bar{F}^p - \bar{\theta}^p + \bar{\delta}^p} \right)^{\phi(1-\alpha)} \frac{1}{h}$$
Using the baseline parameters from Table 1, the terms in this equation can be quantified as follows. First, for the second-best allocation of resources:

\[
\frac{y_1^r}{y_1^p} \approx (6.44 \times 1.26 \times 1.51)^{1.5} \approx (12.3)^{1.5} \\
\approx 16.4 \times 1.41 \times 1.85 \\
\approx 42.9
\]

And next for the symmetric allocation:

\[
\frac{y_2^r}{y_2^p} \approx (8.64 \times 1.26 \times 1.51)^{1.5} \approx (16.4)^{1.5} \\
\approx 25.4 \times 1.41 \times 1.85 \\
\approx 66.6
\]

The standard neoclassical terms for physical capital and schooling imply a difference in incomes of a factor of \(1.41 \times 1.85 = 2.6\). This is smaller than the 4-fold difference between the 5 richest and 5 poorest countries documented by Hall and Jones (1999). With larger differences in \(\bar{r}\), we could increase the difference in the model, but to be conservative, we keep these values.

Here, of course, we also have a theory of TFP differences, and the story goes as follows. Rich and poor countries are not that different on average in the efficiency with which they produce various activities (a factor of two, recall). However, these small differences get amplified in two distinct ways. First, activities enter production in a complementary fashion, so that problems in one area reduce the value of overall output. Second, intermediate goods provide linkages between activities. Low productivity in one activity leads to low productivity in the others.

The TFP differences in our calibration can be decomposed as follows. The basic factor of two is reflected in \(\beta^r / \beta^p = 1.93\). This term is multiplied by the ratio of the gamma functions, reflecting complementarity. This ratio is (only) \(1.3\) for the second-best allocation and \(1.5\) for the symmetric allocation; this is
the sense in which complementarity is playing a small role in this example. The ratio of the $Q$ productivity aggregates is then $1.93 \times 1.3 = 2.5$ for the second-best allocation and $1.93 \times 1.5 = 2.9$ for the symmetric allocation. Because the intermediate goods share in production is 1/2, these numbers get squared in order to yield the basic TFP differences: 6.44 and 8.64. Capital accumulation provides further amplification, raising each of these numbers to the 3/2 power to yield 16.4 and 25.4.

The overall income difference predicted by this simple calibration is then the product of this TFP factor with the roughly 3-fold neoclassical effect. The model predicts differences between rich and poor countries of about 43 times for the second-best allocation and 67 times for the symmetric allocation. These numbers can be compared to a 95th/5th percentile ratio for GDP per capita of 32.1 for the year 1999. The mechanisms at work in this paper, then, seems to be perfectly capable of explaining the large income differences observed in the data.

### 7.3. Robustness

There are a number of parameter values in this quantitative exercise whose values we do not know especially well. This section shows the robustness of the results to changes in some of these parameter values. In particular, we consider changing the complementarity parameter $\rho$, the Weibull distribution parameters $\theta^P$ and $\theta^r$, and the share of intermediate goods in the economy, $\sigma$.

The results of these robustness checks are shown in Table 2. The first scenario simply repeats the baseline results, for comparison. The last column of the table shows the results when resources are given by the second-best allocation in the rich country but allocated symmetrically in the poor country.

The second and third scenarios explore changes in the degree of complementarity in the economy. The baseline value for $\rho$ is -1; we consider -1/2 and -2 as alternatives. Large income differences are clearly preserved by this change, and the differences explode to infinity at $\rho = -2$ under the symmetric allocation.
TABLE 2.
Output per Worker Ratios: Robustness Results

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Baseline simulation</td>
<td>42.9</td>
<td>66.6</td>
<td>70.6</td>
</tr>
<tr>
<td>2. Less complementarity: $\rho = -1/2$</td>
<td>38.4</td>
<td>42.9</td>
<td>43.7</td>
</tr>
<tr>
<td>3. More complementarity: $\rho = -2$</td>
<td>48.7</td>
<td>$\infty$</td>
<td>$\infty$</td>
</tr>
<tr>
<td>4. Thicker tail in poor country (5.5): $\theta^p = 1.5$</td>
<td>82.6</td>
<td>243.0</td>
<td>257.5</td>
</tr>
<tr>
<td>5. Thinner tail in rich country (2.6): $\theta^r = 3$</td>
<td>26.8</td>
<td>30.4</td>
<td>32.2</td>
</tr>
<tr>
<td>6. Thicker tail in rich country (3.4): $\theta^r = 4$</td>
<td>39.7</td>
<td>59.4</td>
<td>65.2</td>
</tr>
<tr>
<td>7. Thinner tail in rich country (4.5): $\theta^r = 8$</td>
<td>46.8</td>
<td>75.3</td>
<td>76.9</td>
</tr>
<tr>
<td>8. Lower intermediate share: $\sigma = 1/4$</td>
<td>16.9</td>
<td>22.7</td>
<td>23.5</td>
</tr>
<tr>
<td>9. Zero intermediate share: $\sigma = 0$</td>
<td>10.6</td>
<td>13.2</td>
<td>13.6</td>
</tr>
</tbody>
</table>

Note: The table reports income ratios between rich and poor countries. The baseline case uses the parameter values from Table 1: $\rho = -1, \theta^p = 2, \theta^r = 5,$ and $\sigma = 1/2$. Other scenarios change one parameter at a time. The numbers in parentheses in the descriptive column in Scenarios 4 through 7 represent the ratio of $A_i$ at the 10th percentile between the rich and poor countries, which equals 3.8 in the baseline case. The parameter $\beta^r$ is changed when necessary to keep average underlying productivity twice as high in the rich country. The last column shows the results when resources are allocated optimally (2nd best) in the rich country but symmetrically in the poor country.
The next four scenarios consider variations in the $\theta$ parameters, which govern the thickness of the lower tail of the Weibull distribution. Once again, large income differences are easily preserved for the range of values considered.

Finally, the last two rows show what happens when the share of intermediate goods in production is reduced. The case of $\sigma = 0$ illustrates the first-order impact of the multiplier associated with intermediate goods. Reasonable people might argue about the importance of complementarity, particularly since the parameter values we have chosen to illustrate this mechanism are not currently well-established empirically. The role played by intermediate goods is on a much firmer foundation. Intermediate good shares in modern economies are high, and this mechanically delivers a substantial amplification of productivity differences.

8. THE CUMULATIVE EFFECT OF REFORMS

The model possesses two key features that seem desirable in any theory designed to explain the large differences in incomes across countries. First, relatively small and plausible differences in underlying parameters can yield large differences in incomes. That is, the model generates a large multiplier.

Second, improvements in underlying productivity along any single dimension have relatively small effects on output. If a chain has a number of weak links, fixing one or two of them will not change the overall strength of the chain.

This principle is clearly true in the extreme Leontief case, but it holds more generally as well. To see this, consider a simple exercise. Suppose output is given by a symmetric CES combination of 100 inputs, for example as in equation (1). Initially, all inputs take the value 0.2 and therefore output is equal to 0.2 as well. A sequence of "reforms" then leads the inputs to increase one at a time to their rich-country values of 1.0. After 100 reforms, all inputs take the value of 1.0 and output is equal to 1.0. Figure 2 shows the sequence of output levels that result from the reforms for the case $\rho = -2$, as well as the marginal product of an unreformed input.
FIGURE 2. The Cumulative Effect of Reforms

Note: Output is given by a symmetric CES combination of 100 inputs, with an elasticity of substitution equal to 1/3. Initially, all inputs take the value 0.2. A sequence of reforms lead the inputs to increase to the value 1.0, one at a time.
Notice that output is relatively flat for much of the graph. The first doubling of output does not occur until nearly 80% of the sectors are reformed. In addition, the marginal product of the input in an unreformed sector remains low for a long time. When the economy suffers from many problems, reforms that address only a few may have small effects. With more complementarity, the paths would be even flatter.

Interestingly, the sharp curvature of these paths suggests that the pressure for reform can accelerate. This general setup may then help us to understand why some countries remain unreformed and poor for long periods while others — those that are close to the cusp — experience growth miracles.

Hausmann, Rodrik and Velasco (2005) advocate studying all of the distortions in an economy and quantifying the output gains from relaxing each distortion. This paper emphasizes the interactions across distortions. In particular, reforms in poor countries can “fail” because numerous other distortions keep output low. Politically, it seems important to recognize that valuable reforms can have small impacts until other complementary reforms are undertaken.

The development problem is hard because there are ten things that can go wrong in any production process. In the poorest countries of the world, productivity is low at many different stages, and complementarity means that reforms targeted at one or two problems have only modest effects.

8.1. Multinationals and Trade

Multinational firms and international trade may help to solve these problems if they are allowed to operate. For example, multinationals may bring with them knowledge of how to produce, access to transportation and foreign markets, and the appropriate capital equipment. Indeed many of the examples we know of where multinationals produce successfully in poor countries effectively give the multinational control on as many dimensions as possible: consider the maquiladoras of Mexico and the special economic zones in China and India. Countries may specialize in goods they can produce with high productivity and,
to the extent possible, import the goods and services that suffer most from weak links.\textsuperscript{12}

And yet domestic weak links may still be a problem. A lack of contract enforcement may make intermediate inputs and other activities hard to obtain. Knowledge of which intermediate goods to buy and how to best use them in production may be missing. Weak property rights may lead to expropriation. Inadequate energy supplies and local transportation networks may reduce productivity. The right goods must be imported, and these goods must be distributed using local resources and nontradable inputs, as in Burstein, Neves and Rebelo (2003).

Of course, the poorest countries of the world do not take advantage of multinationals and do not engage in a lot of trade, outside of commodities and agricultural goods. We do not address the issue of why they do not. Rather, we hope to understand how this lack of trade can lead to 50-fold income differences rather than to the much smaller differences suggested by standard models.

8.2. Should weak links get most of the resources?

The prediction of the model that appears most debatable is that in the second-best allocation, resources flow to activities according to the \textit{inverse} of their productivity. For example, the activities with the lowest productivity will get the most resources. There are several reasons why I believe this is not a significant problem for the theory. First, it is not optimal in the first-best sense to allocate resources this way: it would be better to fix the distortions to mitigate the weak links directly.

Second, this result is partly just an artifact of the assumptions needed to solve the model in closed form; in particular, it is related to the fact that the final good combines in the complementary way while the activities are produced with a Cobb-Douglas production function. In reality, substitution and complementarity

\textsuperscript{12}Nunn (2007) provides evidence along these lines, suggesting that countries that are able to enforce contracts successfully specialize in goods where contract enforcement is critical. See also Grossman and Maggi (2000).
play more complicated roles. For example, in a given industry, products may be close substitutes (which is not in the model), and then you would want to devote resources to the most productive firms in a given industry. However, when a firm looks at the different activities in which it engages, it will pay a great deal of attention to the weakest links. Think about a household: we absolutely require air, water, and food. Air and water are “produced” with such a high productivity that they are cheap and we spend very little of our income on them. Everyone spends more on food than on air and water. Poor people spend a larger fraction of their income on food. But of course across types of food there is a lot of room for substitution.

9. CONCLUSION

In the weak link theory of economic development, relatively small differences in total factor productivity at the firm or activity level translate into large differences in aggregate output per worker. There are two reasons for this. First, production at the firm level involves complementarity. For virtually any good, there is a list of activities that are essential for production. Replacement parts are an absolute requirement when machines break down. Business licenses, security, and many types of knowledge are necessary for success. Because these activities combine with an elasticity of substitution less than one, output does not depend on average productivity but rather hinges on the strength of the weakest links.

Formalizing the consequences of complementarity occupied a majority of the space in this paper, but the second amplification force is both simpler and potentially more important. The presence of intermediate goods leads to a multiplier that depends on the share of intermediate goods in firm revenue. Low productivity in transportation reduces the output of many other sectors, including the truck manufacturing sector and the fuel sector. This in turn will reduce output in the transportation sector. This vicious cycle is the source of the multiplier associated with intermediate goods.
In the neoclassical growth model, the multiplier associated with capital accumulation depends on $\frac{1}{1-\alpha}$, where $\alpha$ is the capital share. Similarly, the multiplier here depends on $\frac{1}{1-\sigma}$, where $\sigma$ is the intermediate goods share. The overall multiplier in this model is the product of these two terms. With a capital share of 1/3 and an intermediate goods share of 1/2, the multiplier is $\frac{1}{1-\sigma} \times \frac{1}{1-\alpha} = 2 \times 3/2 = 3$. If TFP at the firm level in a rich country is twice that in a poor country — say because of distortions — the aggregate long-run income difference will be a factor of $2^3 = 8$ because of the multiplier associated with intermediate goods and capital accumulation. Combined with a factor of 4 from differences in investment rates and human capital, a simple model along these lines can easily generate 32-fold differences in output per worker.

These amplification channels imply that the model makes a simple, testable prediction. In particular, if we look at total factor productivity at the micro level — say at the gross output production function for a plant or firm — we should see something that at first appears puzzling: total factor productivity for firms in China or India, for example, should not be that different on average from total factor productivity in the richest countries in the world. Given the large income differences and large aggregate TFP differences, one might have expected to see large TFP differences at the firm level. To the extent that complementarity and the multiplier associated with intermediate goods are important, we should find that plant-level TFP in the poorest countries of the world is typically only 1/2 as low as in the United States. Firms in poor countries should look surprisingly efficient.

A casual reading of McKinsey studies of productivity suggests that this may be true. More directly, the analysis of large firm-level data sets in China and India by Hsieh and Klenow (2006) suggests that this prediction can be tested in the near future.

Another important channel for future research concerns the role of intermediate goods. The present model simplifies considerably by taking the intermediate input to be units of the final output good. The input-output matrix in this model
is very special. This is a good place to start. However, it is possible that the rich input-output structure in modern economies delivers a multiplier smaller than $\frac{1}{1-\sigma}$ because of “zeros” in the matrix. In work in progress, Jones (2006) explores this issue. The preliminary results are encouraging. For example, if the share of intermediate goods in each sector is $\sigma$ but the composition of this share varies arbitrarily, the aggregate multiplier is still $\frac{1}{1-\sigma}$. More generally, I plan to use actual input-output tables for both OECD and developing countries to compute the associated multipliers. I believe this will confirm the central role played by intermediate goods in amplifying distortions.

APPENDIX: PROOFS OF THE PROPOSITIONS

Proposition 4.1: The Symmetric Allocation

Proof. Follows directly from the fact that $Y_i = A_i m$, where $m = (K^\alpha H^{1-\alpha})^{1-\sigma} X^\sigma$ is constant across activities.

Proposition 4.2: The Second-Best Allocation

Proof. In deriving the aggregate production function, it is helpful to proceed in two steps. First, consider the optimal allocation of the intermediate goods, and then consider the optimal allocation of physical and human capital.

Define $a_i \equiv A_i (K_i^\alpha H_i^{1-\alpha})^{1-\sigma}$, so that $Y_i = a_i X_i^\sigma$. Then, the optimal allocation of $X_i$ solves

$$\max_{\{X_i\}} C = \zeta \left( \int_0^1 a_i^\rho X_i^{\rho \sigma} di \right)^{1/\rho} - \int_0^1 X_i di.$$ Solving this problem and substituting the solution back into the production function in equation (2) gives

$$Y = \left( \int_0^1 a_i^\lambda di \right)^{\frac{1}{\lambda}} \frac{1}{1-\sigma},$$ (A.1)

where $\lambda \equiv \frac{1}{1-\sigma}$. (This is where the judicious definition of $\zeta$ comes in handy.)

Using this expression, the optimal allocations of $K_i$ and $H_i$ solve

$$\max_{\{K_i, H_i\}} \int_0^1 a_i^\lambda di$$
subject to the resource constraints in equations (4) and (5), where \( a_i \equiv A_i(K_i^\alpha H_i^{1-\alpha})(1-\sigma) \).

The first-order conditions from this problem imply that

\[
\frac{K_i}{K} = \frac{a_i^\lambda}{\int_0^1 a_i^\lambda di} = \frac{H_i}{H}.
\]

These solutions for \( K_i \) and \( H_i \) can be plugged into the definition of \( a_i \) and integrated up to yield the aggregate production function.

**Proposition 5.1: The Solution for \( Q \)**

**Proof.** Given in the text.

**Proposition 6.1: The Solution for \( Y/L \)**

**Proof.** Given in the text.

**REFERENCES**


