Malthus: The curse of fixed factors

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- One of the earliest economists thinking about income growth was the English economist Thomas Malthus.
- The theory addresses the issue why we did not observe growth in output per person during the middle ages.
- Malthus (1798) observed in the UK that whenever land became more productive, the population would increase and food production per person would remain constant in the long run.
- One particular example is the introduction of the potato in Ireland after 1750. A potato field produces two to three times more nutrition than a weed field (Ireland becomes more productive). After some time, the population of Ireland tripled, and living standards remained unaltered.

The main output in the middle ages was food. We will assume that we can aggregate all types of food into a single output good Y.

The main factors of production were labor, land, and the technology used on the land.

- Labor was relatively homogeneous, and we assume we can aggregate it into a single measure *L* that may change over time.
- The amount of land, X, is fixed. We start by assuming technology, B, is a constant and later consider what happens when it changes over time.

Consider the following Cobb Douglas production function:

$$Y(t) = BX^{\alpha}L(t)^{1-\alpha}, \qquad (1)$$

where $\alpha < 1$ is the relative importance of land in the production process. To make the notation more compact, we can write this as

$$Y(t) = AL(t)^{1-\alpha}, \qquad (2)$$

with $A = BX^{\alpha}$ being the efficient land. Hence, when land becomes three times more productive, A scales up by a factor of three.

Important in the production process is that we have diminishing marginal returns to labor. The marginal returns are

$$\frac{\partial Y(t)}{\partial L(t)} = (1 - \alpha)AL(t)^{-\alpha} > 0.$$
(3)

These marginal returns become smaller as we increase labor, i.e., the second derivative is negative:

$$\frac{\partial^2 Y(t)}{\partial^2 L(t)} = -\alpha (1 - \alpha) A L(t)^{-\alpha - 1} < 0.$$
(4)

As a result, output per worker, $y(t) = \frac{Y(t)}{L(t)} = AL(t)^{-\alpha}$, is decreasing in labor:

$$\frac{\partial y(t)}{\partial L(t)} = -\alpha A L(t)^{-\alpha - 1} < 0.$$
(5)

At the heart of Malthus theory is that the only thing that leads people to have fewer (surviving) children than the natural birth rate, Z, is too low income. Accordingly, we model the population growth rate as increasing in income per person:

$$n(t) = \frac{\dot{L}(t)}{L(t)} = Z - \frac{1}{y(t)}.$$
 (6)

Note, as $y(t) \rightarrow \infty$, population growth approaches Z.

Assume a steady state exists where the population is constant:

$$\frac{\dot{L}(t)}{L(t)} = 0$$
(7)
$$Z - \frac{1}{y^*} = 0$$
(8)
$$Z - \frac{1}{A(L^*)^{-\alpha}} = 0$$
(9)

Solving the equation for *L* shows that the steady state indeed exists:

$$L^* = (AZ)^{\frac{1}{\alpha}} \tag{10}$$

The endogenous variable L depends only on exogenous parameters (constants).

$$L^* = (AZ)^{\frac{1}{\alpha}} \tag{11}$$

The steady state population increases in the natural birth rate and the amount of efficient land. Countries with more land or a better technology to work that land will have larger populations in the long run. We can also solve for output per person in steady state:

$$y^* = \frac{1}{Z}.$$
 (12)

- Countries with a lower natural birth rate will be richer as fewer people work on the amount of available efficient land.
- Output per person does not depend on the fixed factor A!

- A better technology will in the long run increase the population.
- The increase in the population will make each worker less productive because the amount of efficient land cannot be endogenously altered.
- As a result, a better technology will not increase output per worker in the long run.

The steady state is just one possible level of output per worker. A general solution tells us the level of output per worker, y(t), for an initial starting point, y(0), and the time that has passed, t. To get there, start with log output per capita, and take the derivative with respect to time and use the fact that the derivative of a variable in logs with respect to time is the growth rate of that variable:

$$y(t) = AL(t)^{-\alpha} \tag{13}$$

$$\ln y(t) = \ln A - \alpha \ln L(t) \tag{14}$$

$$\frac{\dot{y}(t)}{y(t)} = -\alpha \frac{\dot{L}(t)}{L(t)}$$
(15)

Output per capita growth is negatively proportional to the growth rate in labor. As more workers arrive, the fixed factor land loses productivity.

Now substitute the law of motion for labor to obtain a first-order differential equation in y(t):

$$\frac{\dot{y}(t)}{y(t)} = -\alpha \left[Z - \frac{1}{y(t)} \right]$$

$$\dot{y}(t) = -\alpha Zy(t) + \alpha.$$
(16)
(17)

This is similar to what we have seen before but for the constant $\alpha.$ To deal with it, define

$$u(t) = \dot{y}(t) = -\alpha Z y(t) + \alpha \tag{18}$$

$$\dot{u}(t) = -\alpha Z \dot{y}(t) \tag{19}$$

$$\Rightarrow \dot{u}(t) = -\alpha Z u(t). \tag{20}$$

General solution and convergence II

As we have seen, the solution is given by

$$u(t) = u(0) \exp(-\alpha Z t) \tag{21}$$

Now substitute back the definition of u(t):

$$-\alpha Zy(t) + \alpha = [-\alpha Zy(0) + \alpha] \exp(-\alpha Zt)$$
(22)

$$y(t) = \underbrace{\frac{1}{Z}}_{y^*} - \left[\frac{1}{Z} - y(0)\right] \exp(-\alpha Z t).$$
(23)

- When the economy starts above its steady state, y(0) > y*, we have that y(t) > y*.
- However, the gap between y(t) and its steady state vanishes at a constant rate αZ.
- Convergence is faster the further the economy is away from steady state.

In principal, we can do something similar for labor:

$$\frac{\dot{L}(t)}{L(t)} = Z - \frac{1}{y(t)}$$
(24)
$$\frac{\dot{L}(t)}{L(t)} = Z - \frac{1}{AL(t)^{-\alpha}}$$
(25)
$$\dot{L}(t) = L(t) \left(Z - \frac{L(t)^{\alpha}}{A}\right)$$
(26)
$$\dot{L}(t) = \frac{L(t)}{A} (AZ - L(t)^{\alpha}),$$
(27)

which is a first-order differential equation in L(t).

- Solving this equation is beyond this course.
- Nevertheless, we can ask in which direction endogenous variables move when we are out of the steady state.
- We can also ask what happens to the steady state when a parameter of the model changes.

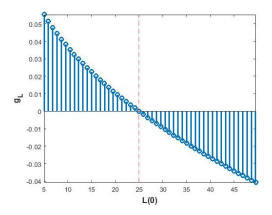
Assume today, period 0, we are below the steady state

$$\dot{L}(t) = \frac{L(0)}{A} \left(AZ - L(0)^{\alpha} \right)$$
(28)

As $L(0) < L^* = (AZ)^{\frac{1}{\alpha}}$, it must be that

$$AZ - L(0)^{\alpha} > 0, \tag{29}$$

and, hence, $\dot{L}(t) > 0$. An analogous argument can be made for $L(0) > L^*$, i.e., we always converge to L^* .

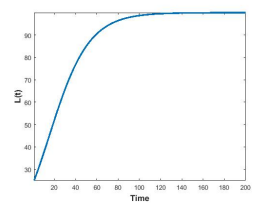


• Population growth is the largest the further we are below steady state.

• The reason is that the further we are below steady state, the higher is income per person.

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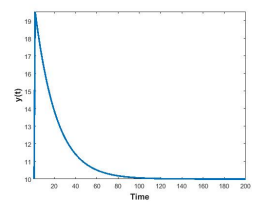
A one time increase in productivity



- As output increases, the economy can sustain a larger population.
- As seen before, convergence to the new steady state takes place in a concave fashion.

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A one time increase in productivity II



- Initially, doubling productivity doubles output per capita.
- As the population increases, output per capita reverts back to its (unchanged) steady state.

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So far, we have only considered a one time change in the level of productivity. Instead, assume now a constant exponential growth rate:

$$A(t) = A(0) \exp(gt) \Rightarrow \frac{\dot{A}}{A} = g.$$
 (30)

Consider again log output per worker, and take the derivative with respect to time:

$$y(t) = A(t)L(t)^{-\alpha}$$
(31)

$$\ln y(t) = \ln A(t) - \alpha \ln L(t)$$
(32)

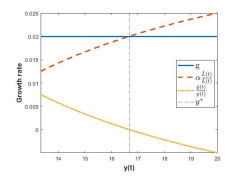
$$\frac{\dot{y}(t)}{y(t)} = \frac{\dot{A}(t)}{A(t)} - \alpha \frac{\dot{L}(t)}{L(t)}$$
(33)

$$\frac{\dot{y}(t)}{y(t)} = g - \alpha \frac{\dot{L}(t)}{L(t)}$$
(34)

Note, output per worker will grow if $g > \alpha \frac{\dot{L}(t)}{L(t)}$. This will occur at low levels of output per worker. Vice versa, output per worker will fall when $g < \alpha \frac{\dot{L}(t)}{L(t)}$ which occurs at high levels of output per worker. Finally, we have a steady state in output per worker when

$$g = \alpha \frac{\dot{L}(t)}{L(t)} = \alpha \left(Z - \frac{1}{y^*} \right)$$
(35)
$$y^* = \frac{\alpha}{\alpha Z - g}.$$
(36)

Continuous productivity growth III



Note, continuous productivity growth does not lead to continuous output per capita growth. All it does is raise the steady state level of output per capita.

Policy implications

"Yet in all societies, even those that are most vicious, the tendency to a virtuous attachment (i.e., marriage) is so strong, that there is a constant effort towards an increase of population. This constant effort as constantly tends to subject the lower classes of the society to distress and to prevent any great permanent amelioration of their condition.", Malthus (1798)

• Malthus concluded that birth control, postponement of marriage, and celibacy for poor people would be possible solutions.

- The United Nations Sustainable Development Goals include family planning.
- In the Malthus world, monetary transfers to the poor have only transitory benefits on their economic well-being.

Why are we so rich and they so poor?

- Different growth rates of technology.
- Why are there growth miracles?
 - Temporary growth miracles can arise from technological advancement and large declines in population (wars).
 - Otherwise, there are only growth disasters resulting from population growth.

What are the engines of long run economic growth?

• There is no long run economic growth.

GDP per capita and population growth today

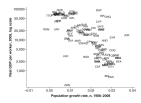


FIGURE 2.7 GDP PER WORKER VERSUS POPULATION GROWTH RATES

- Today, contrary to the model, high GDP per capita is associated with low population growth.
- The model would explain this by cross-country differences in Z which is implausible.
- Even more importantly, GDP per capita is growing over time within countries, and cross-country differences in GDP per capita are persistent.

To break the logic of the Malthus model, we need to break at least one of its two key assumptions:

- Population grows with income per person as higher income allows us to approach the natural birth rate:
 - Methods of contraception allow us today to choose any birth rate we desire. In all developed economies, it lies well below the natural birth rate.
- The factors of production other than labor cannot be altered endogenously:
 - Today, fertilizers and new constructions make land less finite. Moreover, much of our production today requires other forms of capital that can be altered when the population increases.

MALTHUS, T. R. (1798): An essay on the principle of population, J. Johnson.

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