Social Class and the Spirit of Capitalism*

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Abstract

The British Industrial Revolution was a time of major socio-economic transformations. We review a number of recent economic theories which analyze the transition from a preindustrial world characterized by high fertility, stationary standards of living, and rigid social hierarchies to modern capitalism. One of the key social transformations that accompanied the Industrial Revolution was the economic decline of the aristocracy. Standard theories of wealth inequality cannot explain why the aristocrats, in spite of their superior wealth and education, failed to be the main protagonists and beneficiaries of industrialization. We discuss recent research based on a model of endogenous preferences that is consistent with the demise of aristocracy.

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1 Introduction

The last two centuries have been a period of unprecedented economic, cultural, social, and political change. Starting with the British Industrial Revolution, a large number of countries have overcome Malthusian stagnation and entered a modern growth regime of perpetually improving living standards. The economic transition from stagnation to growth has been accompanied by changes in the social and political organization of society that are just as revolutionary as the upheaval in the area of production. Consider the example of England, the first country to industrialize. Before the Industrial Revolution, England was characterized by a rigid class system in which a small aristocracy of wealthy landowners dominated the spheres of both economics and politics. With industrialization, the old elite went into economic decline, and ultimately lost political control. Today, social classes no longer play a major role in modern industrial societies, and representative democracy has replaced the rule by a small elite.

The transition from stagnation to growth has long remained outside the scope of modern growth and development economics. In recent years, however, a new literature has emerged which applies economic theory to explain a variety of aspects of this transition. In this paper, we survey this recent literature. A dimension that has so far been largely neglected is the emergence of a “capitalist spirit.” The importance of this new “ethics,” based on thriftiness and perseverance, was emphasized in the celebrated work of Max Weber (1930). Economists have, however, largely ignored this factor, possibly regarding it as non-economic in nature. We discuss some of our ongoing research, based on Doepke and Zilibotti (2004a), where we argue that the cultural factor may be key to understanding the Industrial Revolution, and that the cultural transformation can be explained by economic motives. We show that an economic theory of endogenous preference
formation can explain how a class-based society differs from modern societies, how the “capitalist spirit” emerged among the lower classes, and why the aristocracy lost its primacy.

2 Existing Theories of Transition

The first unified theories of the transition from stagnation to growth concentrated on developing joint explanations for the evolution of output and population. Galor and Weil (2000), Hansen and Prescott (2002), and Doepke (2004), among others, all develop models that deliver an Industrial Revolution from stagnation to growth, accompanied by a demographic transition from high to low fertility.\(^1\) Explaining demographic change was a first-order challenge, because endogenous population dynamics were a key part of the mechanism that led to stagnation in the pre-industrial era. Before the Industrial Revolution, population growth was positively related to income per capita. This relationship led to a Malthusian feedback in which productivity improvements triggered an increase in population density, which given the large role of agriculture had a downward effect on output per capita. The end result was stagnation in living standards together with continued population growth in lockstep with productivity growth.

In Galor and Weil (2000), the economy ultimately escapes from the Malthusian trap because technological progress raises the return to human capital. Parents decide to have fewer children in order to increase investment in education. The accumulation of human capital leads to a further acceleration of productivity growth, while population growth falls. Hence, living standards begin to rise. In

Hansen and Prescott (2002) and Doepke (2004), a similar transition is triggered by a structural transformation from agriculture to industry. A common feature of these theories is that they view the transition from stagnation to growth as primarily driven by technological change, in the sense that preferences and institutions are assumed to be constant over time.

A different view is that the main constraint on development was not technology, but the scarcity of capital. A number of historians (e.g., North and Thomas 1973, Rosenberg and Birdzell 1985, and Hobsbawm 1968) argue that many technologies that became widespread during the Industrial Revolution had actually been available long before. The steam engine, for instance, had been invented in the early part of the eighteenth century, but its diffusion remained very limited until the following century. According to many observers (e.g., Bagehot 1873), it was the scarcity of capital, as well as the inability of financial markets to collect and channel large amount of resources towards large-scale undertakings, that limited technology adoption. Thus, in the pre-industrial world, financial rather than technological underdevelopment was the bottleneck which prevented sustained increases in the standard of living. Acemoglu and Zilibotti (1997) propose a theory that is consistent with this view, and show with the aid of a stochastic model that financial development and capital accumulation can generate a self-reinforcing growth mechanism.² This theory can explain why progress in the pre-industrial world was erratic and the transition to the Industrial Revolution slow.

Beyond the specific case of financial markets, a number of economists argue that institutional development in general is the key to long-run growth. In the context of the current inequality in living standards across countries, this point has been made by Hall and Jones (1999) and Parente and Prescott (2000). Sokoloff and

²Related papers include Greenwood and Jovanovic (1990), Saint-Paul (1992), and Acemoglu and Zilibotti (1999).
Engerman (2000) and Acemoglu, Johnson, and Robinson (2002), among others, point to colonial history as a determinant of the quality of institutions and long-run development success. Good institutions allow an efficient organization of economic activity, and provide incentives for innovation, technology adoption, and human capital accumulation. Institutional theories of development do not necessarily stand in conflict with technology-based stories; rather, the two approaches complement each other, in the sense that appropriate institutions may trigger rapid technological progress. As pointed out by Engerman and Sokoloff (2003), the opposite link is also possible: economic institutions are themselves endogenous and respond to changes in the economic and technological environment. Similarly, Glaeser, La Porta, Lopez-de-Silanes, and Shleifer (2004) argue that human capital accumulation should be regarded as the ultimate driving force behind both institutional development and growth.

The view that institutions matter for development is supported by the observation that economically successful countries (initially, Western Europe and its colonial offshoots) are quite similar to each other in terms of their political system and social and economic institutions. Without exception, successful industrialization was accompanied by political reforms such as the replacement of aristocratic rule by representative democracy, and the introduction of social policies such as public schooling and pension systems.

Recently, a number of authors have developed explanations for some of the political changes that accompanied the transition from stagnation to growth. Acemoglu and Robinson (2000, 2001) link the expansion of voting rights in the nineteenth century to the threat of revolution. The existing elite prefer the sharing of power and redistribution of income over the risk of being violently removed. Alternative explanations are proposed by Lizzeri and Persico (2004), where franchise extension is driven by the need for public services, and by Galor and Moav (2001),
where redistribution is in the interest of capitalists due to an increased role of human capital. More specific political reforms are analyzed in Doepke and Zilibotti (2004b), who provide a theory of the introduction of child labor laws, and de la Croix and Doepke (2003b), who concentrate on the choice of a schooling regime.

These models have in common that political change is driven by a conflict between different groups, such as capitalists, landowners, workers, or “the elite.” The theories treat these groups as primitives, and analyze how their incentives to support or oppose political reform respond to changes in the economic environment. In many cases, however, political reforms are triggered not by a “change of mind” of a particular group, but by a change in the relative political power of groups with opposing interests. In the context of nineteenth-century reforms, the waning influence of the old, aristocratic elite has been a major factor of this kind.

### 3 The Decline of the Old Elite in Economic Perspective

The economic decline of the aristocracy after the start of industrialization has been a key prerequisite for political and institutional change. The extension of voting rights in the nineteenth century in Britain closely followed the economic success of new groups, as well as the relative misfortune of the old landed elite.

In the eighteenth century, when most of the members of the House of Lords and the House of Commons were rich landowners, the aristocracy was still firmly in control of the political sphere. In the nineteenth century, the aristocracy ultimately found itself on the losing side of most of the major political debates of the day, ranging from issues such as the Corn Laws and free trade to franchise extension and labor legislation.

A number of theories have been proposed to explain why the old elite was opposed to political reform. It has been argued, for instance, that in land-oriented
societies, and more generally, economies that derive a large part of their income from natural resources, predatory behavior is highly profitable, so that the elites are reluctant to agree to a more diffused distribution of political power. Much less is known about the question of why the aristocracy was unable to maintain its economic and political dominance in society after the start of the Industrial Revolution.

The decline of the aristocracy during the nineteenth and early twentieth centuries was historically unprecedented; never before had an elite declined so quickly, unless the change was triggered by violence and war. The new capitalists who became dominant in society mostly rose from the middle and lower classes. Few aristocrats served as financiers for the new entrepreneurs, and even this became less common as the century progressed. Towards the end of the century, relative decline led into absolute decline, as many of the wealthy families were burdened by increasing debt and were forced to sell off parts or all of their estates, leading to a land distribution in modern times nowhere near as concentrated as early in the nineteenth century (see Cannadine 1990, 1994).

This rapid decline is puzzling. Why did the upper classes prove unable to exploit the new opportunities arising with industrialization, in spite of their superior wealth and education? Economic theories of wealth inequality often appeal to capital market imperfections: poor individuals may be unable to finance otherwise profitable investment projects, and are therefore forced to enter less productive professions. But according to this theory, when new technological opportunities arise, the rich (who are least constrained by credit market imperfections)

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3See for example Sala-i Martin and Subramanian (2003) and Galor, Moav, and Vollrath (2003). A similar argument is proposed by Boix (2003), who argues that the elites are more opposed to democracy in economies where most of the wealth is unequally distributed and is in the form of assets (such as land) with a high specificity and low mobility.

4See the seminal contributions of Banerjee and Newman (1993) and Galor and Zeira (1993). Matsuyama (2003) applies similar ideas to the rise and fall of class societies.
should be the first beneficiaries. Indeed, this theory should be highly relevant for
the British Industrial Revolution, because wealth inequality was quite extreme,
and financial markets shallow by modern standards. Yet, we know now that the
old rich did not do well at all, and were overtaken by a new economic elite that
rose from the middle classes. In the following section we outline a theory, based
on our own research in progress (Doepke and Zilibotti 2004a) where the endoge-
nous evolution of preferences across social classes can help explain the puzzle.

4 Endogenous Preferences in a Class-Based Society

The important new element of the theory proposed by Doepke and Zilibotti (2004a)
is the endogenous choice of the rate of time preference: altruistic parents can in-
vest to instill patience into their children. This investment responds to economic
incentives, which are related to the occupation in which a family (or dynasty) is
engaged: some professions pay off more in the future and require more sacrifice
in the present.5 This is typically the case for professions that entail the acquisi-
tion of skills over the life cycle, such as artisanry and craftsmanship (the most
common activities of the pre-industrial middle class). Other occupations, such
as unskilled labor in agriculture, provide flatter returns over the life cycle. Thus,
parents who anticipate that their children will be artisans have an incentive to
instill patience in their children, since this will increase their future happiness by
helping them endure early sacrifices. Consequently, the middle class becomes the
patient class. This attribute becomes a major advantage once new opportunities

5The idea that patience is a choice variable is not new, see Becker and Mulligan (1997). How-
ever, the interaction with the occupational choice, and the application to the Industrial Revolution
is, to the best of our knowledge, new. Our theory is also closely related to a recent literature that
also emphasizes the role of preference formation for long-run development, but relies on selec-
tion instead of conscious investment as the mechanism, see Galor and Moav (2002) and Clark
and Hamilton (2004). We view the selection and investment approaches to endogenous preference
formation as complementary, because they operate on different time scales and lead to distinct
implications.
arise with the Industrial Revolution. At that point, the thrifty middle class has a cultural edge which allows it to exploit the new investment-based technology: this is the “spirit” that the development of capitalism requires. The theory can contribute to the explanation of the rise of the bourgeoisie, with a new ethics, and the demise of the aristocracy after the Industrial Revolution.

Interestingly, the theory does not rely on any exogenous initial differences in preferences or skills across social classes. While in reality the original social class stratification may have its source in exogenous events such as wars, we can in principle allow all agents to be ex-ante identical in the pre-industrial society. Segregation into classes emerges as the equilibrium outcome of occupational choices that agents originally regard as equally attractive.

To illuminate the mechanism behind this new theory, we present a simple example that illustrates some of the properties of the dynamic model in Doepke and Zilibotti (2004a). In the pre-industrial economy, output can be produced with two technologies, the “agricultural” technology and the “artisan” technology. The agricultural technology uses labor, $L$, and land, $X$, and is assumed to be Cobb-Douglas: $Y_A = L^\alpha X^{1-\alpha}$. The artisan technology uses only skilled labor $H$: $Y_M = H$. For simplicity, we assume that the two goods are perfect substitutes: $Y = Y_A + Y_M$.

The economy is populated by two generations of individuals who live for two adult periods (so, the world lasts for a total of four periods). First-generation adults have a child who is born in period one, and who turns adult in period three. People work in both adult periods of their life, and every individual supplies one of the three factors of production in the economy. Thus, a person can either be

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6In Doepke and Zilibotti (2004a), we assume overlapping generations of two period-lived agents. In the simple illustrative example presented here, we assume, for simplicity, that the two generations never work simultaneously because otherwise the labor force would be twice as large in the overlapping period.
a landowner, or an agricultural worker, or an artisan. We assume that owning
land precludes working in a different profession, since landowners must monitor
the agricultural workers. The landowners (who will also be referred to as the
“aristocracy”) make up a constant fraction $a$ of the population. Workers cannot
buy land, so the aristocracy is separated from the other classes.

The rest of the population can choose at the beginning of their adult life whether
they want to be agricultural workers or artisans. The key difference between
these professions is the lifetime income profile. Since agriculture requires less
skill or experience, we assume that the income profile of agricultural workers
is flat ($y_{t,AGR} = y_{t+1,AGR}$). Artisans face a steeper income profile: $y_{t,ART} <
y_{t+1,ART}$, i.e., they supply more effective units of labor in the second period.

We now turn to the preference structure. While all people in the model have
the same basic utility function, their time preference is endogenous. In partic-
ular, while all members of the first generation have a common discount factor
$B$, each parent can affect, at some cost, the discount factor of her own child,$B'$. Agents care about consumption, leisure, and the (adult) utility of their child.
For simplicity, we assume that utility from consumption is linear, and that agents
cannot invest in their own patience. There are no capital markets to smooth con-
sumption, implying that income equals consumption in each period. The parent’s
preferences are described by the following utility function:

$$V_P = \max_{i,B'} \left\{ y_{1,i}(1-l) + B y_{2,i} + B^2 V_C(B') \right\},$$  \hspace{1cm} (1)

where $y_{t,i}$ is the income derived in period $t$ in profession $i \in \{AGR, ART\}$, $B$
is the parent’s discount factor, and $V_P, V_C$ denote the utility of parent and child,
respectively. The maximization is subject to the “production function” for the
child’s patience, which is given by:

\[ B' = l^\theta, \]  \hspace{1cm} (2)

where \( 0 < \theta < 1 \), and \( l \) is the amount of time that the parent invests in increasing the patience of the child. The child’s utility depends on the discount factor \( B' \) chosen by the parent, and is given by:

\[ V_C(B') = \max_j \{ y_{3,j} + B'y_{4,j} \}. \]  \hspace{1cm} (3)

In the parents’ generation, all members of the lower (i.e., non-aristocratic) classes are identical. Consequently, in equilibrium the fraction of first-generation workers who become artisans is determined such that a member of the first generation is just indifferent between being a worker and being an artisan. Despite the fact that the initial generation is indifferent between the two professions, parents optimally choose different discount factors for their children. In the children’s generation, those individuals with a high discount factor will strictly prefer to become artisans. Thus, preferences start to diverge across professions due to endogenous investment in patience.

To see this, consider the trade-off that the parent faces when deciding on patience. After plugging (2) and (3) into (1), we get the following first-order condition for the optimal choice of investment in patience:

\[ y_{1,i} = \theta l^{\theta - 1} B'^2 y_{4,j}, \]  \hspace{1cm} (4)

where \( i \) is the profession of the parent and \( j \) is the profession of the child. Here the left-hand side is the marginal cost of investing in patience, and the right-hand
side is the marginal benefit. The optimal \( B' = l^0 \) is then given by:

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B' = \left( \frac{\theta B^2 y_{4,j}}{y_{1,i}} \right)^{\frac{\theta}{1-\theta}}.
\] (5)

Thus, the choice of patience depends positively on the parent’s patience and on the second-period income of the child, since both these factors increase the weight of \( B' \) in the parent’s utility. The effect of \( y_{1,i} \) is negative, in contrast, since a high income of the parent in the first period implies a high cost of providing patience. Notice that the determinant of the investment in patience is not the level of income, but the ratio between first-period income (of the parent) and second period income (of the child).

In equilibrium, there is persistence in the occupational choice: the children of first-generation artisans become artisans, while the children of workers become workers. Unlike the first generation, however, the children strictly prefer their parents’ profession to the alternative. The reason is that in artisan “dynasties,” the ratio \( y_{4,j}/y_{1,i} \) is high due to the steep lifetime income profile of artisans, while the ratio is small for workers (in our example, the ratio is bigger than one for artisan and equal to one for worker dynasties). The artisans therefore choose a higher discount factor \( B' \) for their children. Consequently, the artisans’ children place more value on a steep income profile than the children of workers, and prefer to be artisans.

What happens to the aristocracy in this process? Even though the aristocrats do not choose their profession, equation (4) still describes their optimal choice of patience. In the model, an aristocrat owns a constant amount of land. Since the number of agricultural workers is constant as well, an aristocrat derives the same income in every period, so that the lifetime income profile is flat. The income ratio \( y_{4,j}/y_{1,i} \) is then equal to one, just as for the agricultural workers.
Consequently, aristocrats choose the same low $B'$ as the agricultural workers.

Thus, in the equilibrium of our economy, preferences diverge across professions in the second generation despite the fact that initially everyone has the same preferences. The key for this result is a complementarity between the choice of profession and investment in patience. In the equilibrium, artisans face a higher incentive to invest, because their income profile is steep. Landowners and workers face a flat income profile, and consequently choose to be less patient.

In Doepke and Zilibotti (2004a), we incorporate this mechanism into a more general and fully dynamic framework. The model gives rise to a steady state distribution of discount factors across professions, where, just as in our example, artisans and craftsmen are relatively patient, while landowners and workers are relatively impatient. In the stationary “medieval” economy, these class differences matter only to the extent that they determine the professional choice of individuals. Patience becomes of central importance, however, when technological change gives rise to new investment opportunities (the “Industrial Revolution”). Since investment requires the sacrifice of current income for future gain, the artisan middle class turns out to have the highest incentive to invest in the new technology, despite being less wealthy than the aristocratic landowners. The result is the emergence of a new group of “industrialists” who rise from the class of the artisans, and the relative economic decline of the aristocracy.

5 Conclusions

In the previous section, we outlined a theory that relies on endogenous investments in patience to explain the economic decline of the aristocracy after the start of the Industrial Revolution. We think of this theory as providing a link between models of the long transition that emphasize technological change, and the liter-
nature that focuses on the role of political reforms and institutions for economic development. Technological change is important in our model, because the latent class differences in terms of patience become paramount only after the arrival of a new investment-based technology. Following this technological impulse, the model provides an account of the relative economic fortune of different classes, which in itself was a driving force behind many of the political and institutional changes that followed the Industrial Revolution.

Our approach of endogenizing preferences may seem unusual from the perspective of modern economic theory. At the same time, historical observers (including classical economists such as Smith and Ricardo) found it quite natural to think of members of different classes as essentially distinct beings whose behavior was governed by class-specific rules. The idea that there was something “special” about the aristocracy which ultimately led to its downfall is therefore neither new nor unusual. Our contribution is to show that the concept of class distinctness can in fact be easily formalized in an economic context. In our theory, the “capitalist spirit” does not randomly attach itself to a specific class, but is driven by economic conditions before the Industrial Revolution. Standard economic analysis can therefore be used to analyze a phenomenon which at first sight may appear non-economic in nature.
References


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