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## Working paper

# On the Matthew effect on I ndividual I nvestments into Skills in Arts, Sports and Science 

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# On the Matthew Effect on Individual Investments into Skills in Arts, Sports and Science 

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#### Abstract

The paper describes the process of capital accumulation subject to the following characteristics: (i) convex returns to (human) capital; (ii) the need to self finance the investment. This set up is applicable to explain some peculiarities in arts, sports and science, inter alia, the "Matthew effect" coined in Merton (1968) to explain why prominent researchers get disproportional credit for their work. The potential young artist's (or sportsman's or even scientist's) optimal strategies include quitting, or continuing and even expanding one's human capital in a profession. Both outcomes are separated by a threshold level in human capital. In addition, it can be optimal to stay in business although consumption falls and stays at the subsistence level (we call this outcome a "Sisyphus point").


Keywords: Human capital accumulation, Growth, Convex returns, Threshold, Matthew effect, Sisyphus point.

JEL Classification C61, E20, I24, I26, Z11.

## 1 Introduction

This paper presents a variation of the Ramsey model of optimal investment with the following special features: convex returns to capital and convex opportunity costs for investment. In addition, we impose the constraint of no debt at any point in time and this set up allows for complex and interesting dynamics including multiple equilibria separated by a threshold. One goal of the proposed simple model is to show the possibility of a threshold of the Sisyphus type, i.e., the optimality of an outcome at the boundary of zero consumption, which simultaneously separates an interior equilibrium from an attractor to the origin (quitting the business, art, sport, science etc.), which explains, e.g., why a very high fraction of researchers have none or very few publications with none or at best very few citations. Moreover, this outcome leads to the mathematically interesting, and in the context of intertemporal optimization in economics, (very) rare, necessary concern about the normality of an optimal control problem, compare the example of Halkin (1974) and El-Hodiri (1971).

However, this framework is not only of formal interest, but allows for a number of interesting interpretations and moreover complex dynamics and thresholds. The convex return addresses the earnings of an exceptional talent or prominent often coined the Matthew effect: "For to every one who has will more be given, and he will have abundance; but from him who has not, even what he has will be taken away", Matthew 25:29. This point was first addressed by the sociologist Robert K. Merton (1968), the "father of the economist", in order to explain why eminent scientists get disproportionately credit for their contributions, while relatively unknowns get disproportionately little. A famous example from economics is the familiar Solow-Swan model (Solow, 1956; Swan, 1956). ${ }^{1}$

Following Merton (1968), many studies have investigated this so-called Matthew effect, both analytically and numerically, and it is empirically documented in many fields including less obvious ones like education (reading and math). The Matthew effect holds most clearly in the arts, in the past and even presently, in particular for painters, musicians and poets. Bask and Bask (2015) argue that 'the cumulative advantage is an intra-individual while the Matthew effect is an inter-individual phenomenon and that this dif-

[^0]ference in phenomena has consequences for the modeling of socio-economic processes and either ones are detected in data'. Since it is very difficult to measure quality and thus precludes convincing empirical assessments of the magnitude of status effects, Azoulay et al. (2013) address this problem by examining the impact of a major status-conferring prize (becoming a Howard Hughes Medical Institute (HHMI) Investigator) that shifts actors' positions in a prestige ordering. They find only small and short lived evidence of a post-appointment citation boost but prize winners are of (relatively) low status gain. The review of Perc (2014) shows that the Matthew effect, labelled as "the concept of preferential attachment", is ubiquitous across social and natural sciences and is related to the power law. It affects patterns of scientific collaboration, the growth of socio-technical and biological networks, the propagation of citations, scientific progress and impact, career longevity, the evolution of the most common words and phrases, education, as well as many other aspects of human culture. The recent prominence of the Matthew effect is largely due to the rise of network science and the concept of preferential attachment.

The paper starts with the model (section 2), which is then complemented by economic interpretations (section 3) before its analysis, theoretical (section 4) and numerical (section 5). The conclusions (section 6) and Appendix finish the paper.

## 2 The Model

The goal is to develop a simple and economically meaningful model with a steady state which is optimal but simultaneously separates the basins of attractions between high and low equilibria, and which is characterized by zero consumption. We call such a threshold one of the Sisyphus type (because of continuing yet obtaining nothing). The presence of such a point creates an attractor to the origin (i.e., quitting art, science, etc.), which explains why such a high fraction of researchers have just 0 or 1 publications and 0 or 1 citation, to use the example from the motivating work of Merton (1968), or many start a career in arts but end up in different professions (often as teachers, e.g., for music or a particular instrument).

For this purpose, we propose the following variation of the Ramsey model of maximizing intertemporal (using the constant discount rate $r>0$ ) utility $(u)$ from consumption ( $c$ ), amended for a stock effect $v(k)$ (as, e.g., in Hof
and Wirl (2008) who show that stock spillovers are crucial for thresholds in concave set ups of the Ramsey model based on Barro and Sala-i Martin (1995)),

$$
\max \int_{0}^{\infty} \mathrm{e}^{-r t}(u(c)+v(k)) \mathrm{d} t .
$$

Consumption is as in the Ramsey model, the difference between output $f(k)$ and investment ( $i$ ),

$$
c=f(k)-i .
$$

The crucial deviation from the usual Ramsey set ups is the assumed convexity of the production function, $f^{\prime}>0$ and $f^{\prime \prime} \geq 0$, which will be economically justified below; Skiba (1978) and many follow ups, e.g., Brock and Dechert (1985), consider convex-concave production functions. Capital accumulation is as usual but with the twist that investments are subject to diminishing returns, ( $\alpha^{\prime \prime}>0$ ),

$$
\dot{k}=i-\alpha(i)-\delta k, k(0)=k_{0}
$$

because too large investments are less effective in expanding the capital stock; $\delta>0$ denotes the deprecation rate. Preceding the interpretations of the model below and with reference to our own profession, purchasing a lot of useful software (say Mathematica, MATLab, SPSS) and books (e.g., for this paper, Barro and Sala-i Martin, 1995, works of other economists as well as of sociologists including Merton) at once cannot all be put into effective use immediately. That is, the speed of learning is limited due to constraints in particular of time so that a piecemeal investment strategy will be more effective turning investment into human capital.

In order to simplify as much possible and to allow for explicit, at least numerical, calculations we assume linear and quadratic specifications leading to the following model:

$$
\begin{array}{ll}
\max _{i(t) \geq 0} \int_{0}^{\infty} & \mathrm{e}^{-r t}\left(\left(m k^{2}+b k-i\right)+h k\right) \mathrm{d} t \\
\text { s.t. } & \dot{k}=i-a i^{2}-\delta k, k(0)=k_{0}, k \geq 0, \\
& c:=m k^{2}+b k-i \geq 0 . \tag{3}
\end{array}
$$

This model looks similar to Hartl and Kort (2004) but has crucial differences: (i) the adjustment costs associated with large investments appear in the state equation instead of in the objective, (ii) that investment must be paid from current revenues (no debt), and (iii) consumption must be non-negative. Last
but not least, (iv), the Hartl and Kort model does not allow for the kind of dynamics that we are interested and that seem crucial for many fields.

As mentioned, a crucial point of the paper is the existence of Sisyphus points $\left(k_{s}\right)$, i.e., a level of (human) capital at which consumption turns zero and therefore all initial conditions to the left of it must end up in the origin, $k \rightarrow 0$. More precisely, departing from the constraint, $c \geq 0$, we can define the maximal level of feasible investment,

$$
\begin{equation*}
i \leq i^{\max }:=m k^{2}+b k . \tag{4}
\end{equation*}
$$

Assuming in addition that capital does not decline and investing at the maximal level subject to $c \geq 0$, yields a fourth order polynomial for $k=0$ that can be reduced to one of the order 3

$$
\begin{equation*}
\psi(k):=\left(b-d+m k-a k(b+m k)^{2}\right)=0 \tag{5}
\end{equation*}
$$

since $k=0$ is one of the roots. Or arguing differently, we can define also the minimal investment $i^{\min }$ that is necessary to avoid a decline in human capital. More precisely, $\dot{k} \geq 0$, iff

$$
\begin{equation*}
\frac{1+\sqrt{1-4 a \delta k}}{2 a} \geq i \geq i^{\min }:=\frac{1-\sqrt{1-4 a \delta k}}{2 a} \tag{6}
\end{equation*}
$$

Definition The root $k_{s}>0$ at which

$$
i^{\max }\left(k_{s}\right)=i^{\min }\left(k_{s}\right)<\frac{1}{2 a}
$$

is called a Sisyphus point. Therefore, $\dot{k}<0$ inevitably for $k \in\left(0, k_{s}\right)$ since $i^{\max }(k)<i^{\text {min }}(k)$, see Fig. 1 (and thus also for $k \in\left(k^{\max }, \infty\right)$ ).

Fig. 1 plots the crucial terms, $i^{\min }$ and $i^{\max }$ with their intersection determining $k_{s}$ (also magnified). The dashed line shows the larger root of the equation $\dot{k}=0$ (the term on the left hand side of (6)) with $i>\frac{1}{2 a}$, which is irrelevant. The reason is that gross capital formation is declining for too large investments and thus dominated by investments,

$$
\begin{equation*}
i \leq \frac{1}{2 a}=\underset{i}{\arg \max } i-a i^{2} \tag{7}
\end{equation*}
$$

Therefore, no solution with $i \geq 1 /(2 a)$ can be a candidate for maximizing (1) even if it satisfied the first order optimality conditions. As a consequence,

$$
\begin{equation*}
k^{\max }=\frac{1}{4 a \delta}, \tag{8}
\end{equation*}
$$



Figure 1: Sketch of the curves $i^{\min }(k)$ and $i^{\max }(k)$. Only the area $k>k_{s}$ is feasible for internal solutions. The enlargement shows the neighborhood of the Sisyphus point for the reference parameters in (16) and $(m, \delta)=(0.3,0.2)$.
defines the maximum accumulation of the capital stock (see Fig. 1).
The existence of $k_{s}>0$ follows easily by considering numerical examples as well as from the limiting case of small $a$ so that the quadratic term $a i^{2}$ can be neglected. A necessary (and sufficient) condition for $k_{s}>0$ is that

$$
\frac{\mathrm{d} i^{\max }}{\mathrm{d} k}<\frac{\mathrm{d} i^{\min }}{\mathrm{d} k} \text { at } k=0
$$

which implies

$$
\begin{equation*}
b<\delta \tag{9}
\end{equation*}
$$

Therefore, inequality (9) is assumed in the following. Interesting are the cases in which a steady state $k_{\infty}$ exists such that

$$
0<k_{s}<k_{\infty}<k^{\max }
$$

Application of the implicit function theorem to

$$
\begin{aligned}
m k^{2}+b k-\frac{1-\sqrt{1-4 a \delta k}}{2 a} & =0 \\
m k^{2}+b k-\frac{a}{2}\left(m k^{2}+b k\right)^{2}-\delta k & =0
\end{aligned}
$$

implies that a larger value of the parameter $m$ leads to a decline of the Sisyphus point and to an increase in $k^{\max }$ and thus to an expansion of the area $k_{s}<k<k^{\max }$ in both directions. This leads to the conjecture that $k_{\infty}$ increases w.r.t. $m$ too but this requires further analysis.

By definition, the Sisyphus point $k_{s}$ is at the intersection of the two curves $i^{\max }(k)$ and $i^{\min }(k)$ and thus at the intersection of the two constraints $i \geq 0$ and $c \geq 0$. Any trajectory passing through $k_{s}$ implies $i \leq 0$ to its left while both $\dot{i} \geq 0$ and $\dot{i}<0$ are possible to its right. Since $k=0$ is always a feasible solution, some optimal trajectories can pass the Sisyphus point on their way to $k=0$. Another property of the Sisyphus point is that it can be optimal to stay there forever. This is the standard outcome for thresholds in concave optimization problems (compare Wirl and Feichtinger, 2005) but almost entirely ignored in dynamic optimization problems with convex-concave objectives (Hartl et al., 2004, draw attention to the possibility of a continuous policy function although the Hamiltonian is convex with respect to the state). Although nothing is consumed at the Sisyphus point $(c=0)$ since everything is invested $\left(i^{\min }=i^{\max }\right.$, and must be to avoid the decline, $k \rightarrow 0$ ), the payoff (i.e., the integrand in (1)) can be positive, if it includes a direct benefit from the state $(h k)$. Therefore, if $h>0$, then the Sisyphus point can be optimal.

If an agent has no access to credit in order to expand his human capital starting at $k_{s}$ or below, it will eventually converge to zero. That is, all initial conditions, $0<k(0)<k_{s}$, must end up in the origin. Contrary to usual thresholds, this attraction of the origin applies not only to optimal but to all feasible paths. This suggests an analogy to what is called in physics a 'black hole', because there is no way to avoid this limiting outcome $(k \rightarrow 0)$ once the 'horizon' $k_{s}>0$ is crossed to the left given the constraints that the agent faces. On the other hand, trajectories that expand human capital can and do exist in the right hand side neighborhood of the Sisyphus point (but need not be optimal).

## 3 Economic interpretations

Although the model is so far introduced only formally, it captures features that are crucial in different fields in which individual talents matter that can lead to a very unequal distribution of incomes. Familiar examples are: sports, arts and also science according to Merton (1968). The evaluation
of performance is most objective in sports but highly subjective in arts and thus depends on luck, advertising and access (to media, markets, compare Yegorov et al., 2016). The situation in science is presumably in between.

A crucial observation in all those examples (explained in more detail below) is that the individual reward is linear in own human capital ( $k$ ) but convex in prominence or fame, i.e., relative to the competitors in a particular field. We assume for simplicity that the reward per unit of human capital is affine,

$$
\tilde{m} \frac{k}{K}+b
$$

in which $b$ describes the individual productivity per unit individual human capital and the first term accounts for the increasing returns due to prominence, fame etc.. More precisely, the relative position of individual human capital (talent, ability, visibility, etc.) matters with respect to a reference point denoted by $K$. For example, $K$ describes the average over all other actors active in a field and is thus exogenously given at the individual level. Treating $K$ as a constant (the extension for a competitive equilibrium of agents having different abilities and starting from different initial conditions is left for future research), we define a reward coefficient,

$$
\begin{equation*}
\rho(k):=m k+b, m:=\frac{\tilde{m}}{K}>0, \delta>b>0 \tag{10}
\end{equation*}
$$

and obtain linear quadratic revenues $(y)$ with respect to individual human capital,

$$
y(k)=k \rho(k)=m k^{2}+b k,
$$

as stipulated in (1). In traditional industries, $m=0$, yet $m>0$ in branches in which recognition, talent, prominence etc. lead to excessive returns. The additional payoff term, $h k$, accounts for individual satisfaction from acquiring a certain status of human capital (whether absolute or relative does not matter given our assumption about $K$ ).

For a given population of sportsmen, artists, scientists or small businesses, with the same initial human capital $k(0)$ but different $\tilde{m}$ (or respectively, $m$ ), their personal Sisyphus points and long run attainments will differ. As a consequence, some of them will have to leave the market (those with low $m$ and $k(0)$ ), while others with the same (or higher) $m$ and $k(0)>k_{s}$ will persist. Therefore, success is unevenly distributed leading to a kind of Matthew effect.

The assumption of no debt at any point in time accounts for the uncertainties banks face about the skills of an applicant (e.g., a young painter
asking for credit to travel to and learn from a famous master or academy). Therefore they do not offer credit, or it becomes prohibitively expensive. High bankruptcy rates characteristic for certain kinds of business provide another reason for credit restrictions.

### 3.1 Science

We start with science as our first example due to the original and stimulating work of Merton (1968) who coins and relates the Matthew effect to cumulative advantage: Eminent scientists get disproportionately credit for their contributions to science, while relatively unknown ones get disproportionately little. Stephan (1996) notes that compensation in science consists of two parts: one is paid regardless of an individual's success, the other (including prestige, journalistic citations, paid speaking invitations, and other such reward) reflects the contribution to science. Therefore, the recognition for scientific work is skewed in favor of established scientists and additional factors reinforce the process of cumulative advantage: differences in individual capabilities, inequality in access to resources, inequality of peer recognition, and inequality of scientific productivity.
$k$ describes in our notation scientific human capital of an individual researcher, the only production factor. $\rho(k)$ denotes the scientific recognition of a particular piece of work accounting for the non-linear Matthew or recognition effect. The reward $(y)$ can be used for consumption $c$ and investment $i$. The additional term $(h k)$ accounts how a researcher values own achievements irrespective of their public evaluation (compare Bénabou and Tirole, 2006, for consequence of such intrinsic motives).

### 3.2 Sports

The Matthew effect is visible in many kinds of sports, because the winners take a disproportionately large share of the pie (but not all because competition is a conditio sine qua non for winning), monetary but even more in terms of fame. Indeed, everyone knows the winner, say of the Tour de France, but only few know the ones ending in second place except for the time when Poulidor finished several times second. Sport provides also a good example to link the individual Matthew effect with the aggregate. Considering individual talents for different kinds of sports, e.g., in Austria, entering alpine skiing will face a fierce competition and thus a large $K$ while entering
a related field like ski jumping will allow one to face a lower $K$; of course, payoffs are also larger in fields populated by many competitors (in the US football or even baseball versus soccer). And sport is full of anecdotes, where people invest their money to make it to the top: in skiing (the Kostelic sisters were coached by their father), racing (Niki Lauda, three times World Champion of Formula 1 racing, spent his own money in order to be able to enter racing), tennis (from Steffi Graf to the Williams sisters, to give female examples, were also coached by their fathers). And those who did not make it quit (with many but unknown examples).

The examples from sports are not limited to individuals but include collectives. Recently, The Economist (2020) reports about the unequal situation between the Premier League and lower league professional football teams in England. For example, Bury FC, just north of Manchester, was kicked out of professional football after it failed to service its debt while nearby Manchester City's emirati owners generously paid the players' salaries exceeding by far the club's revenues. Zoë Hitchen, a fan of Bury, said, "The system ... always lets people down at the bottom. It never lets down the people at the top." ${ }^{2}$

### 3.3 Art

Similar to sports, and maybe even larger, are the uneven returns in many disciplines of arts. For an example, David Hockney earned in 2018 above 90 million dollars for a single painting, while many painters earn just a few dollars for their work with a "value" in most cases for sure above $1 / 10^{6}$ of Hockney's painting (Burroughs, 2018). Yet in May 2019 Jeff Koon's sculpture of a rabbit was bought for 91 million dollars (Kazakina, 2019). Moving back in history a few handful of painters (e.g., Giotto, Dürer, da Vinci, Raffael, ..., Picasso, etc.) out of thousands if not millions account for a very large share of the total value of all paintings; similarly for composers of which few remain known and played. A further characteristic of arts, again in particular for paintings, sculptures and related activities, is the public contribution (directly or indirectly by publicly owned museums participating in auctions), but also in other fields, e.g., paying for the superstars among opera singers and conductors appearing publicly financed opera houses and concert halls

[^1](the status quo for all big European houses).
Yegorov et al. (2016) present a model that addresses the specifics that individual artists have different opportunities to access a market, because it depends on cultural specifics (like language for writers, taste for the kind of music for musicians and composers, also for paintings) that can affect an artist's career choices. This explains inter alia the skewed distribution of authors, since writing in English offers immediate access to a much larger market than, say, writing in Albanian. ${ }^{3}$

### 3.4 Other examples

As already mentioned, the returns to small business and even starts up can be highly skewed and this return to prominence seems to be increasing due to search engines like Google (the power law describes the distribution of visits to homepages in many fields). Another topical application is to selfemployment in service sector in the era of digitization (e.g., as an Amazon Turk). As industrial employment shrinks due to robotization, many people move to service sector and may offer new and traditional types of services, like yoga, eastern healing, massage, even writing articles and theses, etc. Skills can at best be imperfectly observed (evaluation by others, but which may mean little for one's specific task) and demand grows via network. More talent or only better advertising and/or initial luck can win more than the normal return to one's talent in a particular area. Then, the market return consists of two components, (i) proportional to skills, $b k$, and (ii) the gained due to prominence and marketing (access and ability to work in social networks). Let $m$ measures those marketing skills compared to the average (because if both rivals advertise equally, they have costs, but the return is the same). Then for a homogeneous distribution of skills $(m)$ the returns to those skills will be disproportionately distributed and term $m k^{2}$ captures the induced revenues.

Drug dealing is another example that fits our crucial assumptions: It is self financed (it is hard to get credit to finance one's career) and the returns are highly skewed (those at the top have a harem, luxury apartments and sports cars, while those selling the drugs earn less than the minimum wage (i.e., they stay at or close to what we call the Sisyphus point) and this in

[^2]spite of their risk in the hope to move up, see Levitt and Venkatesh (2000). ${ }^{4}$

## 4 Optimality conditions

We define the (current value) Hamiltonian of the optimal control problem (1) - (3),

$$
\begin{equation*}
H=\lambda_{0}\left(m k^{2}+(b+h) k-i\right)+\lambda\left(i-a i^{2}-\delta k\right), \tag{11}
\end{equation*}
$$

and set, as is usual, $\lambda_{0}=1$. However, we have to return to this implicit assumption of normality when deriving the optimal paths, because the case $\lambda_{0}=0$ cannot be ruled out and the corresponding abnormal solutions are derived in the Appendix. Maximizing the Hamiltonian $(H)$ with respect to the control and accounting for the constraints, $c=m k^{2}+b k-i \geq 0$ and $i \geq 0$, yields,

$$
i^{*}=\left\{\begin{array}{ccc}
m k^{2}+b k & & \frac{\lambda-1}{2 a \lambda}>m k^{2}+b k  \tag{12}\\
\frac{\lambda-1}{2 a \lambda} & \Leftrightarrow 0<\frac{\lambda-1}{2 a \lambda}<m k^{2}+b k \\
0 & \frac{\lambda-1}{2 a \lambda}<0
\end{array}\right\} .
$$

The other first order condition determines the evolution of the co-state $(\lambda)$ according to (13), which together with the state equation after substituting the optimal control (14) yields the canonical equation system. This system is given below for the interior solution of (12):

$$
\begin{gather*}
\dot{\lambda}=\lambda(r+\delta)-2 m k-b-h  \tag{13}\\
\dot{k}=\frac{\lambda-1}{2 a \lambda}-a\left(\frac{\lambda-1}{2 a \lambda}\right)^{2}-\delta k \tag{14}
\end{gather*}
$$

Equating the time derivatives to zero, we get the following algebraic system to determine the steady state(s) of the above dynamic system:

$$
\begin{aligned}
& k=\frac{\lambda(r+\delta)-b-h}{2 m} \\
& k=\frac{\lambda^{2}-1}{4 \delta a \lambda^{2}}
\end{aligned}
$$

[^3]The first equation defines a straight line in the $(\lambda, k)$ plane with positive slope and a root at $\lambda=(b+h) /(r+\delta)$. The second function $k(\lambda)$ has a singularity at $\lambda=0$ and two roots at $\lambda= \pm 1$. Equating the above two equations (and thus eliminating $k$ ) we get the following cubic equation in $\lambda$ characterizing any steady state:

$$
\begin{equation*}
g(\lambda):=4 \delta a(r+\delta) \lambda^{3}-\lambda^{2}((2 m+4 \delta a(b+h))+2 m \tag{15}
\end{equation*}
$$

Only the positive out of the three roots are of interest. Since all parameters are positive, $g \rightarrow-\infty$ for $\lambda \rightarrow-\infty, g \rightarrow+\infty$ for $\lambda \rightarrow+\infty$. Furthermore, $g(0)=2 m>0$ is a local maximum and the other local extremum (a minimum) is at $\lambda>0$. Therefore, $g(\lambda)$ must have one and only one negative root and the remaining two roots must be either positive or a pair of conjugate complex numbers.

## 5 Results

### 5.1 Bifurcation Diagrams

We fix the following parameters,

$$
\begin{equation*}
r=0.03, a=0.2, b=0.1, h=0.1 \tag{16}
\end{equation*}
$$

i.e., the subjective discount rate is $3 \%$ per annum, the adjustment cost parameter limits investment to $i<2.5$, and the linear earning term and the direct benefit parameter are both set at 0.1 . Numerical means are necessary because it is impossible to determine by analytical means first the steady states and then which of the paths is optimal for a given initial condition, which is not trivial. We derive the different cases by varying the Matthew effect $(m)$ and the rate of depreciation $(\delta)$.

Fig. 2 is a phase portrait of the canonical equations but shows the control, investment $i$ instead of the costate $(\lambda)$ assuming $m=0.3$ and $\delta=0.2$ in addition to the parameters in (16). The (unconstrained) system has a negative and stable steady state which is irrelevant due to the constraint $k \geq 0$ and is replaced by the corner solution $k \rightarrow 0$ as a possible longrun outcome. The other two steady states are positive of which the lower one is a repelling spiral (complex eigenvalues with positive real parts) and the third and largest steady state is a saddle point. Fig. 2 shows the isoclines, $\dot{i}=0$ and $\dot{k}=0$,
the stable manifold for the unconstrained problem in bold (its extension to the left requires $c<0$ ), the feasible set, $c>0$, and how the impossibility of getting credit (i.e., of non-negative consumption) affects the policy heading towards the high steady state: in order to make up for the low but steeply increasing investment along the boundary $(c=0)$, investment is then flat in the interior along the saddle point path, which close to the maximum due to the large Matthew effect. What this figure cannot tell us which of the strategies, following the saddle point path to the high steady state or going to the origin (or to somewhere else) is optimal and what for which initial condition. All we know so far is that initial conditions $k_{0}<k_{s}$ must end up at $k=0$.


Figure 2: The vector field, the isoclines and the feasible zone $c>0$ for a rather low Sisyphus point and a large saddle point path, more precisely, $a=0.2, b=0.1, h=0.1, r=0.03, \delta=0.2$ and $m=0.3$. The path from the Sisyphus point to the saddle point path (solid black) includes the corner solution ( $c=0$ ) unless $k_{0}$ is sufficiently large.

Fig. 3 shows how the positive steady states of (13) and (14) depend on the parameter $m$ measuring what we call the Matthew effect. Positive roots of (15) require at least $m>0.02 \ldots$ so that an enterprise with only weakly convex returns but convex investment costs is doomed to fail. Of the two
positive steady states the upper one is a saddle point with an asymptote of $k_{\infty} \rightarrow 6.25$ for $m \rightarrow \infty$. The lower one vanishes for large Matthew effects, i.e., $k_{s} \rightarrow 0$ for $m \rightarrow \infty$. The line between the two (positive) steady states (in blue) shows at which capital stocks the constraint $c \geq 0$ is binding, i.e., the Sisyphus point, $k_{s}$, depending on $m$. Therefore, the lower steady state is always in the infeasible domain $c<0$. The Sisyphus line intersects the upper steady state line in the area of corner equilibria. ${ }^{5}$ The gray curves refer to steady states of the canonical system that do not correspond to equilibria of the optimal solution (corresponding to the dominated part shown in Fig. 1 by the dashed curve). The colored curves refer to optimal longrun outcomes. The determination of the optimal policy requires advanced numerical techniques and we apply the methods sketched in Grass et al. (2008) and in Grass (2012). For $m<m_{\text {bif }}$ ( $=$ the bifurcation value) only the origin is feasible and thus optimal as the only long run outcome. The Sisyphus point appears at $m=m_{\text {bif }}$ and the Sisyphus curve separates the interior outcomes $(c \geq 0$ is not binding and identified in Fig. 3 by the blue curve) from the corner solutions, $k \rightarrow 0$. A magnification, shows the additional outcome of an interior equilibrium at which $c=0$ is binding yet staying at the corresponding Sisyphus point is optimal.

Fig. 4 shows the bifurcation diagram for $\delta$ and a pattern similar to the one in Fig. 3: A high and (saddle point) stable steady state and a low steady state, which is not only unstable but is located in the infeasible domain. Lowering $\delta$ below $b$ (here 0.1 ) leads to an increase of upper saddle. ${ }^{6}$ No positive roots exist for too large depreciation rates, $\delta>0.6$, rendering again the origin as the only possible longrun outcome. Fig. 4 includes also an identification of the optimal policies conditional on the bifurcation parameter $(\delta)$ and the initial condition $\left(k=k_{0}\right)$. For $\delta<0.5063$ and sufficiently large initial capital, $k_{0}>2.149 \ldots$, the saddle point path heading towards the high steady state is the optimal policy (indicated by the blue line). The enlargement shows that for slightly larger depreciation rates and lower capital stocks, first the boundary policy ( $c=0$ and $k=k_{s}$, red) and then heading towards the origin ( $k \rightarrow 0$, green) is optimal.

[^4]


Figure 3: Bifurcation diagram with respect to $m$ for (16) and $\delta=0.2$. The gray curves denote equilibria of the canonical system, which do not correspond to steady states of the optimal solution. Colored curves show equilibria that are attractors of the optimal solution, where blue denotes saddles in the interior of the control constraint, whereas for the red and green curves the control constraint is active. The green curve depicts the Sisyphus point and the red curve the equilibria with active constraint but not satisfying that $i^{\min }=i^{\max }$. The dashed part of the green curve (better visible in the left panel) corresponds to the normal case, see Prop. A2 and the solid part of the green curve corresponds to the abnormal case, see Prop. A3 in appendix $A$.

### 5.2 The Optimal Strategies

Fig. 5a shows the optimal strategies in the $(k, i)$ space for $m=0.05$ (small convexity, but the generic case) and all other parameters as in Fig. 3. There are three possible longrun outcomes depending on the initial conditions. As conjectured, sufficiently large initial endowments with human capital lead to the high steady state as shown in the bifurcation diagram in Fig. 3. And low initial capital requires one to leave the profession. However, if placed at the Sisyphus point, then it is optimal to stay there forever! Two trajectories emerging from the Sisyphus point $k_{s} \approx 2.5$ move either to $k=0$ or to the upper saddle point equilibrium (denoted $k_{\infty} \approx 5.7$ ). However, both strategies start and move for quite some time and over a wide range of human capital along the constraint $c=0$ (shown in red) but end up very differently either at the saddle point path (at least close to the steady state $k_{\infty}$ shown in blue)


Figure 4: Bifurcation diagram w.r.t. $\delta$ for (16) and $m=0.3$. The colors indicate the optimal paths: convergence to the saddle point (blue), staying at the Sisyphus point (red, only visible in the enlargement on the right hand side) and converging to the origin (green, for all point below $k_{s}(\delta)$, red dashed).
or at another border solution ( $i=0$ close to $k=0$, in green). Fig. 5b shows the value function $V(k)$ for the same case highlighting the steep, actually infinite, slope $V^{\prime}=\infty$ at $k_{s}$. This property is important from both an economic (see the discussion in the following subsection) and a mathematical point of view because of the violation of the assumption of normality, more precisely, the usually to 1 normalized coefficient $\lambda_{0}$ of the objective in the Hamiltonian (11) turns 0 and the costate $\lambda$ diverges to infinity. The details, including the numerical treatment of the abnormal case, are given in the Appendix. The Sisyphus point $k_{s}$ serves as a threshold that separates the two attractors, $k \rightarrow 0$ and $k \rightarrow k_{\infty}>0$, and ensures continuity of the control (investment) instead of the jump typically linked to such non-concave dynamic optimization problems. Furthermore, even if starting to the right hand side of the Sisyphus point and thus continuing with one's profession, then it is optimal to do so with minimal consumption (i.e., at the boundary, $c=0$ ) in order to invest the maximum possible subject to the impossibility of getting credit.

Fig. 6 shows the structural changes. At $m=0.03$, which is below the case discussed above in Fig. 5, the optimal policy is to move to $k=0$ (to give up) for all initial conditions. An increase in the Matthew parameter to


Figure 5: The generic optimal policy for (16) and $(m, \delta)=(0.05,0.2)$. The state space (panel a) is separated by a threshold at the Sisyphus point $k_{s}$ : to the left, optimal solution converges to zero and to right it is optimal to move to an interior equilibrium $k_{\infty}$. For $k(0)=k_{s}$ it is optimal to stay put. The circles denote the equilibria and the color code refers to different (in)active constraints: blue no constraint is active, red if $c=0$ and green of $i=0$. Panel (b) shows the value function $V(k)$.
$m=0.03527$ leads to an emergence of Sisyphus point along the optimal path, but it is then only passed on the way to the origin. Further increases of $m$ render the high steady state feasible, which coincides with the Sisyphus point for $m=0.03531$. That is, a positive steady state is optimal at least for initial capital exceeding the Sisyphus point, $k_{0}>k_{s}$, but still at the boundary, i.e., $c=0$. Further increases of $m$ move the higher steady state into the interior allowing for $c>0$ as shown in the example Fig. 5. Even larger Matthew effects, such the value of $m=0.3$ corresponding to the phase portrait in Fig. 2, render the high steady state attracting over a much wider range of initial conditions but may still require living at the boundary (see Fig. 2) unless endowed with large human capital.

### 5.3 Economic Implications

The model and its simulations describe the returns to talents accounting for individual accumulation of human capital and the possibility of (very) high returns or none. It seems therefore applicable to arts and sports, and to some


Figure 6: Structural change in the ( $k, i$ ) space for (16) and $\delta=0.2$ and for $m$ in the neighborhood of the lowest Sisyphus point (compare Fig. 3). Circles refer to equilibria, the colors to the different (in)active constraints: blue means no constraint is active, red indicates that the constraint $c=0$ is active and green $i=0$ is active.
extent also to science.

1. There always exists an area of initial conditions, $k_{0} \in\left[0, k_{s}\right]$, for which there is no possibility to grow. This explains first of all why most do not enter particular fields of art, sport and science and why many of those who enter give up. It also suggests the possible need for scholarships in
order to foster young talents, artists, sportsmen and scientists, before they can make a living from the market's returns. If the duration of the scholarship is too short until the applicant matures, he gives up (actually, has to) and the talent is lost (over time). This implies that the share of lost talents depends on competition in a sector and on the availability of scholarships (public or private), which explains the dominance of the former Socialist economies in particular when the GDR (with a population less than a third) beat the FRG in terms of medals at many Olympic games.
2. Even if a talent is able to surpass the Sisyphus point, the following period is hard, because Fig. 5 and also Fig. 2 (for a different scenario) suggest that all returns have to be invested $(c=0)$ at this stage for quite some time. The reason is that the return to capital is very large in this domain (actually infinite at the Sisyphus point). This ascent is followed by a period of slow growth (blue line) towards the steady state along which the agent can already enjoy the fruits of his work and talent. The story of Martin Eden (by Jack London) explains this phenomenon very well. Many of the impressionists did not become rich during their creative time, only some and then afterwards. This explains also why in the past many artists and scientists came from wealthy and often noble families or depended on rich patrons or already famous men (e.g., Giotto on Cimabue) because of the need to self-finance the education. ${ }^{7}$
3. The bifurcation diagram w.r.t. depreciation $\delta$ in Fig. 4 implies: A very low depreciation allows for unbounded growth (as in the $A K$-model of Rebelo, 1991), while no other steady state than the boundary solution, $k \rightarrow 0$, exists for high depreciation rates. This can explain the Matthew phenomenon that only few become successful contrary to the majority ending up with low productivity and no fame. Depreciation depends not only on personal abilities but also on trends (in science) and fashions (in arts, recall the fate of good naturalistic painters during the 20th century) that can depreciate one's particular kind of human capital. While in some fields (e.g., in some branches of mathematics) it is possible to use old knowledge, the need for particular skills changes very rapidly in others, for example, in informatics (people are forced

[^5]to learn new versions of software every few years $)^{8}$. Therefore, working in a field characterized by a low erosion of the usage of particular techniques renders a comparative advantage. However, this effect may be countered by excessive entry of young talents who prefer to enter a stable rather than a volatile field, just think of the many students flocking to literature and political science. The parameter $b$ captures just the opposite to $\delta$, in fact, only $b-\delta$ matters.
4. The bifurcation diagram in Fig. 3 w.r.t. the parameter $m$, which accounts for disproportional returns to human capital (and thus, reflects the Matthew effect, and the analysis of the corresponding optimal paths in Fig. 5 and Fig. 6 show: i) the location of the Sisyphus point shrinks as $m$ grows; ii) the location of the upper saddle grows, but slowly, and so does the domain of attraction. However, the first effect is stronger. Indeed given the optimality of the high steady state the existence of the Sisyphus points ensures that $k \rightarrow 0$ is optimal for sufficiently low endowments, at least for $k_{0}<k_{s}$. Therefore, creators characterized by a larger value of $m$ are able to survive even if starting at relatively low initial human capital. This outcome need not so much linked to human capital itself but could arise from the ability to sell or market one's talent or to have access to networks and to large markets.
5. Parameter $h$ accounts for non-monetary utilities. It accounts and explains why some artists really go for their topic even if that means fighting for survival due to the lack of sufficient proceeds from their work. If $h$ is low (i.e., this intrinsic motivation is not too high), then convergence to $k=0$ is the only option, while for a sufficiently high value of $h$ it can be better to stay at the Sisyphus point.

## 6 Conclusions

We have formulated an intertemporal optimization problem about the career decisions of an individual talent (in arts, sports or science) accounting for the difficulty (more precisely, impossibility in our model) to take credit and the convex returns to human capital that capture the Matthew effect observed in different areas. The proposed model leads to multiple steady states and thus

[^6]to thresholds due to a non-concave maximization problem. Only sufficiently high initial values of human capital allow for convergence to the high (saddle point) equilibrium. Therefore, whether one should pursue or stop depends on initial conditions. The new and additional feature is the appearance of a Sisyphus point, i.e., a point at which consumption is at the subsistence level $(c=0)$, because all proceeds must be invested in order to avoid the decline of human capital. And this point can be optimal (or not) and can determine the threshold. Furthermore, this constraint affects the outcome substantially: first, it eliminates otherwise feasible interior solutions; second, even if it is optimal staying in business, then it determines investment (over time and levels of human capital). This finding is in line with Caucutt and Lochner (2020) who show in an entirely different context that (life-cycle) borrowing constraints severely limit investments into human capital.

The model differs from previous socio-economic studies of thresholds by the emergence of new and special properties at a point that we call a Sisyphus point because it is associated with zero consumption. It can be optimal to stay at this point forever if the intrinsic benefit (the parameter $h$ ) is sufficiently large and it can serve as a threshold between attractors to leaving (convergence to the origin of the state space) or to attaining a profitable outcome in one's profession. Therefore, Sisyphus points provide a sharp differentiation about the different career prospects and how they depend on initial human capital, e.g., in science after receiving a Ph.D. If the path to $k=0$ is the optimal (or the only viable) outcome for many, then it describes the Matthew effect and explains why some never publish a paper and quit science. This phenomenon is also observable in art (with teaching as an exit option for painters and musicians), in sports (e.g., offering tennis or skiing lessons after exiting) and for small businesses. The reason for this separation of outcomes is as follows. The reward grows always at $k^{2}$. The linear term dominates the necessary investments for capital expansion (i.e., $i>i^{m i n}$ ) at small levels of $k$ while the quadratic term for large values $k$ (see Fig. 1).

An initial jump, $k_{0}>k_{s}$, corresponds to the following situation, e.g., in research: a young researcher publishes a nice paper already prior to receiving the Ph.D., which helps at the post-graduate job market and thereby reinforces further growth (e.g., landing at a famous institution). ${ }^{9}$ Those less lucky, can choose between staying at their Sisyphus point or quitting (human

[^7]capital converges to zero). Indeed, many young scientists face this problem and even relatively established scientists can temporarily find themselves in a Sisyphus trap; such outcomes are even more frequent in art.

The model presented in this paper can be extended into many directions. In terms of theory, a possible extension is for uncertainty (continuous as well as jumps) due to the presence of luck, in particular, in art and also in science, but less so in sports; another one is to try alternative formulations of both, the objective and the dynamic constraint. In terms of applications, this or related frameworks may provide insights into other fields and can lead to similar complex dynamic patterns including the possibility of Sisyphus points. In terms of economic policies, the existence of Sisyphus points can create socially unfavorable outcomes if too many talents cannot finance investment into their human capital due to credit constraints.

## A Appendix

## Sisyphus point as an abnormal solution

We will explain the concepts of normality and abnormality in optimization problems. Therefore we start with a short excursion of a general finite dimensional constraint optimization problem, which in its simplest form writes as

$$
\begin{align*}
& \max _{x \in \mathbb{R}} f(x)  \tag{17a}\\
& g(x) \geq 0, \tag{17b}
\end{align*}
$$

where $f: \mathbb{R}^{n} \rightarrow \mathbb{R}$ and $g: \mathbb{R}^{n} \rightarrow \mathbb{R}^{m}$ are continuously differentiable functions. To identify a maximizer of problem (17) a necessary optimality condition is the Kuhn-Tucker criterion (Kuhn and Tucker, 1950). Let $x^{*}$ be a maximizer of problem (17) and let

$$
\begin{equation*}
L(x, \lambda):=f(x)+\lambda^{\top} g(x) \tag{18a}
\end{equation*}
$$

be the Lagrangian function, then there exists $\lambda \in \mathbb{R}^{m}$ satisfying

$$
\begin{align*}
& L_{x}\left(x^{*}, \lambda\right)=0  \tag{18b}\\
& \lambda^{\top} g\left(x^{*}\right)=0  \tag{18c}\\
& \lambda \geq 0 . \tag{18d}
\end{align*}
$$

But in general, without any further assumptions, so called constraint qualifications, the conditions (18c)-(18d) may fail. For the formulation of necessary optimality conditions without constraint qualifications conditions (18a)-(18d) hold only for the extended Lagrangian

$$
\begin{equation*}
L\left(x, \lambda, \lambda_{0}\right):=\lambda_{0} f(x)+\lambda^{\top} g(x) \tag{19}
\end{equation*}
$$

Due to the linearity of the Lagrangian in the Lagrange-multipliers $\left(\lambda_{0}, \lambda\right)$ we can divide by $\lambda_{0}$ if $\lambda_{0} \neq 0$. Thus, two cases can be distinguished, where either $\lambda_{0}=1$ also called the normal case or $\lambda_{0}=0$ the abnormal case.

The concepts of normality and abnormality of a problem also pass to the infinite dimensional case of optimal control problems. Halkin (1974) for example showed that for infinite time horizon problems with free end state the problem may not be normal.

Next we derive the necessary optimality conditions for the active constraint $m k^{2}+b k-i \geq 0$, Eq. (3). Therefore we consider the Lagrangian

$$
\begin{equation*}
L\left(k, i, \lambda, \nu, \lambda_{0}\right)=H\left(k, i, \lambda, \lambda_{0}\right)+\nu\left(m k^{2}+b k-i\right) \tag{20}
\end{equation*}
$$

where $H\left(k, i, \lambda, \lambda_{0}\right)$ is the Hamiltonian (11). Then an optimal solution $\left(k^{*}(\cdot), i^{*}(\cdot)\right)$, with active constraint, has to satisfy

$$
i^{*}(t)=i^{\circ}\left(k^{*}(t)\right)
$$

with

$$
\begin{equation*}
i^{\circ}(k)=m k^{2}+b k . \tag{21}
\end{equation*}
$$

The condition $L_{i}\left(k, i, \lambda, \nu, \lambda_{0}\right)=0$ yields the Lagrangian multiplier

$$
\begin{equation*}
\nu\left(k, \lambda, \lambda_{0}\right)=-\lambda_{0}+\lambda\left(1-2 a\left(m k^{2}+b k\right)\right) . \tag{22}
\end{equation*}
$$

The canonical system writes as

$$
\begin{align*}
\dot{k}(t) & =i^{\circ}(t)-a i^{\circ}(t)^{2}-\delta k(t)  \tag{23}\\
\dot{\lambda}(t) & =r \lambda-L_{k}\left(k(t), i^{\circ}(k(t)), \lambda(t), \nu\left(k(t), \lambda(t), \lambda_{0}\right), \lambda_{0}\right) \\
& =(r+\delta) \lambda(t)-\lambda_{0}(2 k(t) m+b+h)-  \tag{24}\\
& \quad \nu\left(k(t), \lambda(t), \lambda_{0}\right)(2 m k(t)+b)
\end{align*}
$$

together with the boundary conditions

$$
\begin{equation*}
k(0)=k_{0}, \quad \text { and } \quad \lim _{t \rightarrow \infty} \mathrm{e}^{-r t} \lambda(t)=0 \tag{25}
\end{equation*}
$$

Let $\lambda(\cdot)$ satisfy the canonical system Eqs. (23)-(25) at the optimal solution $\left(k^{*}(\cdot), i^{*}(t)\right)$. Then additionally the Lagrangian multiplier has to satisfy the complementary slackness condition

$$
\nu\left(k^{*}(t), \lambda(t), \lambda_{0}\right)\left(m k^{*}(t)^{2}+b k^{*}(t)-i^{*}(t)\right)=0
$$

and the non-negativity condition

$$
\begin{equation*}
\nu\left(k^{*}(t), \lambda(t), \lambda_{0}\right) \geq 0 \tag{26}
\end{equation*}
$$

Subsequently, we consider the solution behavior in the vicinity of the Sisyphus point $k_{s}$, see Fig. 3a. Therefore we analyze the properties of the corresponding equilibrium ( $k_{s}, \lambda_{s}$ ) in the state-costate space with

$$
\begin{equation*}
\lambda_{s}=\frac{h}{r+\delta-\left(b+2 k_{s} m\right)\left(1-2 a k_{s}\left(b+m k_{s}\right)\right)} \tag{27}
\end{equation*}
$$

the zero of Eq. (24).
Then we can distinguish two different cases. Firstly, if $\left(k_{s}, \lambda_{s}\right)$ is an unstable node and secondly where it is a saddle. In the bifurcation diagram Fig. 3a the first case is depicted by a dashed (red) curve and the second case is depicted by a dashed-dotted (red) line.

The Lagrange multiplier (26) evaluated at the equilibrium $\left(k_{s}, \lambda_{s}\right)$ is of particular importance. For simplicity we consider the case where $\left(k_{s}, \lambda_{s}\right)$ is a hyperbolic equilibrium of the canonical system Eqs. (23)-(24). An equilibrium is hyperbolic if no (real part of the) eigenvalue of the Jacobian, evaluated at the equilibrium, is zero.

Proposition A1 Let $\left(k_{s}, \lambda_{s}\right) \in \mathbb{R}^{2}$ be a hyperbolic equilibrium of the canonical system Eqs. (23)-(24) and $\lambda_{0}=1$. The equilibrium $\left(k_{s}, \lambda_{s}\right)$ is a saddle iff the Lagrangian multiplier satisfies

$$
\begin{equation*}
\nu\left(k_{s}, \lambda_{s}, \lambda_{0}\right)<0 . \tag{28}
\end{equation*}
$$

The eigenvalues $\xi_{1,2}$ of the Jacobian at $\left(k_{s}, \lambda_{s}\right)$ are

$$
\begin{equation*}
\xi_{1}=\left(b+2 k_{s} m\right)\left(1-2 a k_{s}\left(b+m k_{s}\right)\right)-\delta>0 \tag{29}
\end{equation*}
$$

and

$$
\begin{equation*}
\xi_{2}=r+\delta-\left(b+2 k_{s} m\right)\left(1-2 a k_{s}\left(b+m k_{s}\right)\right)<0 \tag{30}
\end{equation*}
$$

and the eigenvector related to $\xi_{2}$ is

$$
\begin{equation*}
v_{2}=\binom{0}{1} \tag{31}
\end{equation*}
$$

Proof The Jacobian $J_{s}$ at $\left(k_{s}, \lambda_{s}\right)$ of the canonical system Eqs. (23)-(24) is of the form

$$
J_{s}=\left(\begin{array}{cc}
\Gamma\left(k_{s}\right) & 0 \\
\Omega\left(k_{s}, \lambda_{s}\right) & r-\Gamma\left(k_{s}\right)
\end{array}\right)
$$

with

$$
\Gamma(k):=(b+2 k m)(1-2 a k(b+m k))-\delta .
$$

The eigenvalues $\xi_{1,2}$ and corresponding eigenvectors $v_{1,2}$ of $J_{s}$ are

$$
\begin{align*}
& \xi_{1}=\Gamma\left(k_{s}\right), \begin{array}{l}
\xi_{2}=r-\Gamma\left(k_{s}\right) \\
v_{1}
\end{array}=\left\{\begin{array}{ll}
\left(\frac{r}{\Omega\left(k_{s}, \lambda_{s}\right)}\right. \\
1
\end{array}\right) \text { for } \Omega\left(k_{s}, \lambda_{s}\right) \neq 0 \\
& \binom{1}{0}  \tag{32}\\
& v_{2}=\binom{0}{1} .
\end{align*}
$$

First we show that $\Gamma\left(k_{s}\right)>0$. Assume to the contrary that $\Gamma\left(k_{s}\right)<0$, then $r-\Gamma\left(k_{s}\right)>0$ and $\left(k_{s}, \lambda_{s}\right)$ is a saddle. In that case we find that due to Eq. (32) the stable path has a nonzero $k$ component. Specifically, this means that there exist $k_{0}<k_{s}$ and $\tilde{\lambda}$ such that the path $(k(\cdot), \lambda(\cdot))$ with $k(0)=k_{0}$ and $\lambda(0)=\tilde{\lambda}$ satisfying the canonical system Eqs. (23)-(24) converge to $\left(k_{s}, \lambda_{s}\right)$. Since $k_{0}<k_{s}$ this implies $\left.\dot{k}\right|_{k_{0}}>0$ contradicting the definition of $k_{s}$. Thus, we find $\Gamma\left(k_{s}\right)>0$.

Therefore, $\left(k_{s}, \lambda_{s}\right)$ is a saddle iff $r-\Gamma\left(k_{s}\right)<0$. Equation (6) implies that

$$
i^{\max }\left(k_{s}\right)=m k_{s}^{2}+b k_{s}<\frac{1}{2 a}
$$

and hence

$$
1-2 a\left(m k_{s}^{2}+b k_{s}\right)>0 .
$$

Using the expression of the equilibrium costate $\lambda_{s}$ given by (27) and the expression for the Lagrangian multiplier (22) we find. The expression $r-$ $\Gamma\left(k_{s}\right)<0$ iff $\lambda_{s}<0$ and hence

$$
\nu\left(k_{s}, \lambda_{s}, 1\right)=-1+\lambda_{s}\left(1-2 a\left(m k_{s}^{2}+b k_{s}\right)\right)<0 .
$$

This finishes the proof.
Next, we define the optimized value function $V^{*}(\cdot)$. Let

$$
V(k(\cdot), i(\cdot)):=\int_{0}^{\infty} \mathrm{e}^{-r t}\left(m k(t)^{2}+b k(t)-i(t)+h k(t)\right) \mathrm{d} t
$$

then

$$
\begin{aligned}
& V^{*}\left(k_{0}\right):=\max _{i(\cdot)} V(k(\cdot), i(\cdot)) \\
& 0 \leq i(t) \leq m k(t)^{2}+b k(t), \quad t \geq 0,
\end{aligned}
$$

where $k(\cdot)$ and $i(\cdot)$ satisfy the state dynamics (2), is called the optimized value function of problem (1)-(3).

We will also make use of the specific expression for the control value in the interior of the control region given by Eq. (12) and therefore define

$$
\begin{equation*}
i^{\mathrm{int}}(\lambda):=\frac{\lambda-1}{2 a \lambda} \tag{33}
\end{equation*}
$$

Proposition A2 Let $\left(k^{*}(\cdot), i^{*}(\cdot)\right) \equiv\left(k_{s}, i^{\circ}\left(k_{s}\right)\right)$ be the optimal solution for problem (1)-(3) with $k(0)=k_{s}$ and let $\left(k_{s}, \lambda_{s}\right)$ be a hyperbolic node for $\lambda_{0}=1$ and let

$$
\begin{equation*}
i^{\operatorname{int}}\left(\lambda_{s}\right)>i^{\max }\left(k_{s}\right) \tag{34}
\end{equation*}
$$

Then the problem is normal, i.e. $\lambda_{0}=1$. Let $V^{*}(k)$ be the optimized value function, then $V^{*}(\cdot)$ is continuously differentiable in $k_{s}$. Specifically it satisfies

$$
\begin{equation*}
\lim _{k \rightarrow k_{s}} \frac{\partial}{\partial k} V^{*}(k)=\lambda_{s} \tag{35}
\end{equation*}
$$

Remark Property (34) states that the interior control value, given by the term (34), is not admissible at the Sisyphus point $k_{s}$.

Proof We make use of the following property for an optimal solution of problem (1)-(3). Let

$$
\left(k^{*}\left(k_{0}, \cdot\right), i^{*}\left(k_{0}, \cdot\right)\right)
$$

denote the optimal solution of problem (1)-(3) for $k(0)=k_{0}$. Then the following property holds

$$
\lim _{k_{0} \rightarrow k_{s}}\left(k^{*}\left(k_{0}, \cdot\right), i^{*}\left(k_{0}, \cdot\right)\right)=\left(k^{*}\left(k_{s}, \cdot\right), i^{*}\left(k_{s}, \cdot\right)\right)=\left(k_{s}, i^{\max }\left(k_{s}\right)\right)
$$

specifically, we have

$$
\lim _{k_{0} \rightarrow k_{s}} i^{*}\left(k_{0}, 0\right)=i^{\max }\left(k_{s}\right)
$$

In the following we assume w.l.o.g. $k_{0} \geq k_{s}$. Two cases have to be distinguished

$$
i^{*}\left(k_{0}, 0\right)<i^{\max }\left(k_{s}\right), \quad k_{0} \neq k_{s}
$$

or there exists a $\bar{k}>k_{s}$ such that

$$
i^{*}\left(k_{0}, 0\right) \begin{cases}<i^{\max }\left(k_{s}\right) & \text { for } \quad k_{0}>\bar{k} \\ =i^{\max }\left(k_{s}\right) & \text { for } \quad k_{s} \leq k_{0} \leq \bar{k}\end{cases}
$$

The first case can be excluded due to assumption (34). Since in that case the costate function $\lambda\left(k_{0}, \cdot\right)$ corresponding to the optimal solution for $k(0)=k_{0}$ satisfies

$$
\lim _{k_{0} \rightarrow k_{s}} i^{*}\left(k_{0}, 0\right)=\lim _{k_{0} \rightarrow k_{s}} i^{\text {int }}\left(\lambda\left(k_{0}, 0\right)\right)=i^{\text {int }}\left(\lambda_{s}\right)=i^{\max }\left(k_{s}\right)
$$

which violates assumption (34), $i^{\text {int }}\left(\lambda_{s}\right)>i^{\max }\left(k_{s}\right)$.
The second case implies that the costate function $\lambda\left(k_{0}, \cdot\right)$ satisfies the adjoint equation (25) and hence

$$
\lim _{k_{0} \rightarrow k_{s}} \lambda\left(k_{0}, \cdot\right)=\lambda_{s}
$$

or using the relation of the costate and the optimal value function, $\frac{\partial}{\partial k} V^{*}(k)=$ $\lambda(k, 0)$

$$
\lim _{k \rightarrow k_{s}} \frac{\partial}{\partial k} V^{*}(k)=\lambda_{s}
$$

implying Eq. (35).
Moreover, we find that in the vicinity of $k_{s}$ the non-negativity of the Lagrange multiplier (26) is fulfilled

$$
\nu\left(k_{0}, \lambda\left(k_{0}, 0\right), 1\right) \geq 0, \quad k_{s}<k_{0}<\bar{k}
$$

and hence

$$
\lim _{k_{0} \rightarrow k_{s}} \nu\left(k_{0}, \lambda\left(k_{0}, 0\right), 1\right)=\nu\left(k_{s}, \lambda_{s}, 1\right) \geq 0
$$

proving that $\left(k_{s}, \lambda_{s}\right)$ satisfies the necessary optimality conditions for $\lambda_{0}=1$ and hence the problem is normal. This finishes the proof.

If the Sisyphus point and the related control are the optimal equilibrium solution but $\left(k_{s}, \lambda_{s}\right)$ is a saddle the following proposition holds.

Proposition A3 Let $\left(k^{*}(\cdot), i^{*}(\cdot)\right) \equiv\left(k_{s}, i^{\circ}\left(k_{s}\right)\right)$ be the optimal solution for problem (1)-(3) with $k(0)=k_{s}$ and let $\left(k_{s}, \lambda_{s}\right)$ be a saddle for $\lambda_{0}=1$. Then the problem is abnormal i.e. $\lambda_{0}=0$.

Let $V^{*}(k)$ with $\left|k-k_{s}\right|<\varepsilon$ be the optimized value function, then $V^{*}(\cdot)$ is not Lipschitz continuous in $k_{s}$. Specifically it satisfies

$$
\begin{equation*}
\lim _{k \rightarrow k_{s}, k \neq k_{s}} \frac{\partial}{\partial k} V^{*}(k)=\infty . \tag{36}
\end{equation*}
$$

For $\lambda_{0}=0$ the point $\left(k_{s}, 0\right)$ is a saddle of the canonical system Eqs. (23)(24).

Proof Repeating the first part of the proof of Prop. A2 we find the two cases an optimal solution in the vicinity of $k_{s}$ can satisfy

$$
i^{*}\left(k_{0}, 0\right)\left\{\begin{array}{lll}
<i^{\max }\left(k_{s}\right) & \text { for } & k_{0}>k_{s} \\
=i^{\max }\left(k_{s}\right) & \text { for } & k_{0} \leq k_{s}
\end{array}\right.
$$

The first case

$$
\begin{equation*}
i^{*}\left(k_{0}, 0\right)<i^{\max }\left(k_{s}\right), \quad k_{0} \neq k_{s} \tag{37}
\end{equation*}
$$

can be excluded. Since in Prop. A1 we showed that if $\left(k_{s}, \lambda_{s}\right)$ is a saddle, the Lagrange multiplier is negative. But from Eq. (37) and the slackness condition it follows that

$$
\nu\left(k_{0}, \lambda\left(k_{0}, 0\right), 1\right)=0
$$

and hence

$$
\lim _{k_{0} \rightarrow k_{s}} \nu\left(k_{0}, \lambda\left(k_{0}, 0\right), 1\right)=\nu\left(k_{s}, \lambda_{s}, 1\right)=0
$$

which violates

$$
\nu\left(k_{s}, \lambda_{s}, 1\right)<0 .
$$

For this argument we used the continuity of the Lagrange multiplier, which is a result of the uniqueness of the control value in the Hamilton maximizing condition

$$
i^{*}(t)=\operatorname{argmax} H\left(k^{*}(t), i, \lambda(t), \lambda_{0}\right), \quad \text { with } \quad 0 \leq i \leq m k^{*}(t)^{2}+b k^{*}(t)
$$

Thus, in the neighborhood of $k_{s}$ the costate functions $\lambda\left(k_{0}, \cdot\right)$ satisfy the adjoint equation (24) and due to the properties of the saddle ( $k_{s}, \lambda_{s}$ ) derived in Prop. A1 we find

$$
\lim _{k_{0} \rightarrow k_{s}} \lambda\left(k_{0}, 0\right)=\infty
$$

or using the relation of the costate and the optimal value function, $\frac{\partial}{\partial k} V^{*}(k)=$ $\lambda(k, 0)$

$$
\lim _{k \rightarrow k_{s}} \frac{\partial}{\partial k} V^{*}(k)=\infty
$$

which implies that the optimal objective value is not Lipschitz continuous in $k_{s}$.

To prove the abnormality of the problem we first state that $\left(k_{s}, \lambda_{s}\right)$ do not satisfy the necessary optimality conditions, since the Lagrange multiplier is negative. Assume that we choose some $\lambda\left(k_{s}, 0\right)$ such that

$$
\nu\left(k_{s}, \lambda\left(k_{s}, 0\right), 1\right) \geq 0
$$

Since $\left\{\left(k_{s}, \lambda\right): \lambda \in \mathbb{R}\right\}$ is the stable manifold of $\left(k_{s}, \lambda_{s}\right)$ this implies the existence of some time $\tau(\lambda(0))$ such that for all $t>\tau(\lambda(0))$ the Lagrange multiplier evaluated at the costate function $\lambda\left(k_{s}, \cdot\right)$ fulfills

$$
\nu\left(k_{s}, \lambda\left(k_{s}, t\right), 1\right)<0
$$

and hence violates the necessary optimality conditions. Consequently the necessary optimality conditions for the optimal solution $\left(k_{s}, i^{\max }\left(k_{s}\right)\right)$ are only satisfied for $\lambda_{0}=0$ and therefore the problem is abnormal.

Setting $\lambda_{0}=0$ we find that $\left(k_{s}, 0\right)$ is a saddle of the canonical system and hence for every initial $\lambda(0)>0$ the necessary optimality conditions are satisfied, specifically

$$
\left(\lambda(\cdot), \lambda_{0}\right) \neq 0
$$

This finishes the proof.
Remark An interpretation of abnormality of the problem in the Sisyphus point in economic terms can be the following. In the Sisyphus point the optimal control is on the edge. There is no other possibility than to choose $i^{\max }\left(k_{s}\right)$ and the slightest change in the state value yields a sharp (infinite) relative increase/decrease in the optimal profit.

In our numerical examples presented in Sec. 5.1 there is a small region $m \in(0.0352 \ldots, 0.0353 \ldots)$, where $\left(k_{s}, \lambda_{s}\right)$ is an unstable node and Prop. A2 applies, see Fig. A.1a. For parameter values $m>0.0353 \ldots$ the equilibrium $\left(k_{s}, \lambda_{s}\right)$ is a saddle and Prop. A3 applies, see Fig. A.1b.


Figure A.1: In panel (a) the equilibrium $\left(k_{s}, \lambda_{s}\right)$ is an unstable node (see Prop. A2) and the problem for $k(0)=k_{s}$ is normal. In panel (b) the equilibrium $\left(k_{s}, \lambda_{s}\right)$ is a saddle (see Prop. A3) and the problem for $k(0)=k_{s}$ is abnormal. The parameter values are taken from (16).

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[^0]:    ${ }^{1}$ For which Solow got all (and still gets most of) the credit (including a Nobel prize) although Swan developed the model independently and published it around the same time (but in a less prestigious journal).

[^1]:    ${ }^{2}$ However, UEFA expelled Manchester City from Europe's football contests for the next two years because of that.

[^2]:    ${ }^{3}$ Nevertheless, Isaac Bashevis Singer received the Nobel prize for literature albeit writing in Yiddish. However, he lived in New York and was readily translated.

[^3]:    ${ }^{4}$ Tragler et al. (2001) analyze the intertemporal trade-off between the social costs of illicit drug consumption and the expenditures for controlling the US-cocaine epidemics.

[^4]:    ${ }^{5}$ The term 'corner' refers to the active constraint $c=0$.
    ${ }^{6}$ The set of feasible saddles is not bounded for $\delta \geq 0$. Contrary to the case of Fig. 3. This means that for a certain low depreciation the final outcome can be arbitrarily large.

[^5]:    ${ }^{7}$ De Vereaux (2018) suggests that artists who earn a higher wage will work fewer hours

[^6]:    ${ }^{8}$ And that is why $\mathrm{LAT}_{\mathrm{E}} \mathrm{X}$ is so successful, to save brains on that.

[^7]:    ${ }^{9}$ However, things need not be that straightforward, because a recent article in The Economist (2019) argues that "if at first you do not succeed, try, try, try again".

