Can Tax Rate Changes Accelerate Investment under Entry and Exit Flexibility?
- Insights from an Economic Experiment
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– Insights from an Economic Experiment

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**ABSTRACT:** This study investigates the conditions under which tax rate changes accelerate risky investments. While tax rate increases are often expected to harm investment, analytical studies find tax rate increases may foster investment under flexibility. We design a theory-based experiment with a binomial random walk and entry-exit flexibility. We find accelerated investment upon tax rate increases irrespective of an exit option but no corresponding response to tax cuts. This asymmetry may be due to tax salience and mechanisms from irreversible choice under uncertainty. Given this evidence of unexpected tax reform effects, tax policymakers should carefully consider behavioral aspects.

**Keywords:** Economic Experiment, Investment Decisions, Tax Effects, Timing Flexibility, Uncertainty

**JEL Classification:** H25, H21, C91

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1. INTRODUCTION

This study investigates whether and under what conditions tax rate increases can accelerate risky investments. As risky investments are often characterized by flexibility in investment timing, we study investment opportunities where the investor can flexibly decide on whether to invest and the timing of entry and exit. Thereby, we consider that decision-makers account for information on uncertain input or output prices or other features of the investment environment when deciding on an immediate or postponed investment (entry). Further, decision-makers are expected to account for the possibility to abandon a project (exit) in case of an adverse market development, for example, due to the product introduction by or a patent granted to a competitor.¹

There is an ongoing discussion among experts around the world on how to foster investment. This topic has gained relevance in the face of the economic downturn in many countries in the aftermath of the financial and the euro crisis and under the circumstances of the COVID-19 pandemic (IMF 2017, IMF 2020). Only recently, corporate tax rate increases have been proposed, for example, in the United States (Rubin, 2020; Tankersley, 2021), Germany (Greive and Hildebrand, 2020) and U.K. (Shipman, 2021) to respond to increased debt-to-GDP ratios, which are often expected to be harmful to investment. Because investments, particularly risky ones such as R&D investments, are crucial for economic growth and are sensitive to the economic environment, it is important to identify the drivers and obstacles for investment activities. Also, recent survey studies indicate that firms affected by the COVID-19 pandemic are likely to postpone investments (e.g., for Germany: Heile et al., 2020, for evidence for spring 2020 and Bischof et al., 2021, for more recent evidence²).

¹ For real-world examples on entry and exit options, see, e.g., Myers and Pindyck (1987), Dixit and Pindyck (1994), Trigeorgis (1996). For recent empirical evidence in the drilling industry see Décaire, Gilje and Taillard (2020).
² Data provided by the German Business Panel, a representative panel of German managers established as a project of TRR 266 Accounting for Transparency, shows that even those industries that expect increases in revenues during the COVID-19 pandemic plan to postpone or even cancel a considerable share of their envisioned investments (up to 30%).
which in turn can be expected to slow down economic recovery. Obviously, investment timing is an important issue. Understanding the impact of tax increases on (different types of) investment and its timing is interesting for policymakers, decision-makers and researchers. As tax policy is a popular measure used to respond to heightened debt-to-GDP ratios from extensive support programs in crises, but tax rate increases are typically also considered harmful for investment, it is important to understand its implications for economic recovery.

It is well known that taxes may significantly affect investment decisions (cf., e.g., Edgerton, 2010). Analytical studies indicate that tax rate increases (decreases) can foster (hinder) investment if there is flexibility, in particular when an exit option is available (cf., e.g., Pindyck, 1991, Niemann, 1999; Panteghini, 2001a and 2001b; Sureth 2002; Niemann and Sureth, 2004 and 2005; Alvarez and Koskela, 2008). However, empirical evidence provides mixed findings. There is evidence for the harmful effects of tax increases on investment (e.g., Ljungqvist, Zhang, and Zuo, 2017; Djankov et al., 2010). Although, the mechanisms are often complex due to the riskiness or other features of the underlying investments, investment environment, or tax system, ultimately indicating nonuniform effects of tax rate changes on investment (Ljungqvist et al., 2017; Langenmayr and Lester, 2018; Osswald and Sureth-Sloane, 2020). We contribute to the discussion on the tax effects on risky investments and design an experiment based on an analytical model with binomial random walk and entry and exit flexibility. Thereby, we examine to what extent and under what conditions tax rate changes may accelerate risky investment decisions.

Against the background of the mixed results on the impact of tax rate changes on investment in prior literature and missing empirical evidence on timing effects of tax rate changes, we build on the theoretical literature on single investment decisions that are characterized by uncertainty, flexibility and (partial) irreversibility. There, investment decisions are reinterpreted as decisions on
when to carry out a risky investment rather than on whether to invest. Several papers address this timing question, namely, to what extent taxes affect the decision on whether to invest immediately or later when facing an entry or exit option. Using either continuous-time models with real options or discrete-time binomial models to capture the value of flexibility in the decision calculus, a critical investment threshold can be determined. Whereas under certainty it is well known that depreciation allowances, investment credits, loss offset restrictions, wealth taxes, and interest deduction barriers may cause so-called paradoxical effects (i.e., more investment under tax rate increases), the analytical and numerical studies focused on uncertainty find higher taxes may stimulate investment even if these causes known from certainty do not exist (cf., Panteghini, 2001a and 2001b; Gries, Prior, and Sureth, 2012). These studies typically rely on real option theory (see Myers, 1977; Dixit and Pindyck, 1994; Trigeorgis, 1996). In addition to the continuous-time models, binomial models have been applied and indicate that, at first sight, unexpected investor reactions (acceleration upon tax rate increases and deceleration upon tax rate decreases) occur for specific classes of investment, primarily if an investor may flexibly abandon the investment (exit option) (e.g., Schneider and Sureth, 2010; Niemann and Sureth, 2013). An empirical test of causal inferences is still lacking (Hanlon and Heitzman, 2010, and recently, Jacob, 2021).

To close this research gap and because archival data do not enable us to identify tax perception effects from uncertainty and flexibility, we conduct an economic laboratory experiment. We study investors’ reactions to tax reforms under timing flexibility and risk to determine whether the theoretically identified (tax reform- and exit flexibility-driven) reaction patterns can be observed in an experimental setting and, if so, how often.
Consistent with theoretical studies, we find both accelerated and decelerated investor behavior in response to tax rate change under uncertainty and flexibility. However, and in contrast to the theoretical predictions (e.g., Alvarez and Koskela, 2008; Schneider and Sureth, 2010; Gries et al., 2012), we find that the acceleration of investment upon a tax rate increase occurs regardless of an exit option. However, the acceleration is more pronounced if an exit option is available. Surprisingly, the presence of an exit option seems irrelevant for investment timing in the case of an experienced tax rate decrease. This asymmetric behavior is driven possibly by tax salience (Ackermann, Fochmann and Mihm, 2013; Blaufus et al., 2020) and the mechanisms known from the theory of irreversible choice under uncertainty and prospect theory, whereby bad news affects investment decisions, while good news has a minimal effect or none at all (bad news principle, cf., e.g., Bernanke, 1983; Kahneman and Tversky, 1979; or Baumeister et al., 2001 for a more general view). Transferred to a tax setting, tax rate increases might be interpreted as bad news. Existing experimental studies provide first insights into the causal relation of taxation, risk, and investment decisions. Yet, none of the existing studies, to our knowledge, provide evidence for the influence of tax rate changes on investment timing in the presence of risk and entry and exit flexibility. For clear identification of causal effects, we first set up a simple theoretical model and make the underlying structural parameters of this model eventually part of our experimental design to test this relation empirically.

Our empirical evidence suggests that such at-first-sight, unexpected tax effects are much more common than predicted by the theoretical tax literature. This would imply that policymakers should not solely rely on the findings from rational choice-based models but should deliberately discuss tax reforms and carefully consider behavioral aspects when anticipating taxpayer reactions.
We review the prior literature in section 2. We introduce an analytical discrete-time model with a binomial random walk and both an entry and exit option that is well known from the literature in section 3. The framework for our experimental design is described in section 4. In section 5, we discuss our results and find evidence for the previously only theoretically identified investor reactions, i.e., that tax rate increases can foster (accelerate) investment. Section 6 concludes.

2. PRIOR LITERATURE

Whereas many studies are restricted to the numerical examples when identifying the paradoxical investor reactions, Panteghini (2001b) and Gries et al. (2012) demonstrate analytically in a real-option framework with an option to wait that uncertainty itself may cause paradoxical reactions, i.e., accelerate investment in the event of tax rate increases. Other analyses capture exit flexibility. Agliardi and Agliardi (2008 and 2009) employ a continuous-time real option model, which has been extended by Wong (2009), to investigate the impact of progressive taxation on entrepreneurial divestment decisions. The authors find that a progressive tax schedule can foster or hinder divestments in the case of loss-offset restrictions.

Merging both types of options, simultaneous entry and exit flexibility are modeled by Schneider and Sureth (2010) and Niemann and Sureth (2013), who use binomial models. Schneider and Sureth (2010) find that an increased profit tax can foster investors’ willingness to invest in a project with an abandonment option. While these studies do not focus on option values explicitly, they capture the value of flexibility. Niemann and Sureth (2013) identify the paradoxical effects on real investment timing under profit and capital gains taxation, whereas Alpert (2010) investigates the timing of financial call options, demonstrating that taxes can be decisive for early exercise.
These results call for an empirical test of the predicted so-called paradoxical effects. In this vein, an experimental study may help to gain evidence on whether the effects are sufficiently important to be accounted for in tax reform discussions. Our results can valuably contribute to the tax reform discussions, as such discussions are mainly characterized by simplified arguments such as those claiming that tax rate cuts are desirable to improve the investment environment.

There are only a few experimental tax studies that focus on the related research questions; for example, Rupert and Wright (1998), Rupert, Single, and Wright (2003), Boylan and Frischmann (2006), Chetty, Looney, and Kroft (2009), and Boylan (2013) study the impact of tax rate transparency and salience on decisions and find that both properties matter. Furthermore, there are experiments on the effects of tax rate changes on taxpayer investment behavior. For example, Falsetta and Tuttle (2011) find behavioral investment reactions to taxes. They offer experimental evidence for the behavioral tax distortions in line with prospect theory in a setting where taxes affect the investments exempt from taxes via common mental accounts. Relatedly, Fochmann, Hemmerich, and Kiesewetter (2016) and Fochmann and Hemmerich (2018) observe in economic experiments that investment behavior can be heavily distorted by behavioral biases (tax perception biases as emotions and tax-induced cognitive load). More specifically, Falsetta, Rupert, and Wright (2013) identify timing as an important tax issue. They use an experiment to examine the effect of timing (gradual versus immediate) and the direction of capital gains tax changes on taxpayer preferences for investments in riskier assets. Their findings support the expectations, suggesting that timing matters, i.e., how a tax law change is implemented may impact decisions.

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3 There are few studies in investment effects upon tax reforms. For example, Campbell, Chyz, Dhaliwal, and Schwartz (2013) find evidence that a small subset of U.S. firms decrease investment upon the tax rate cut introduced by the 2003 Tax Act. This evidence supports the theoretical prediction of a paradoxical investment response upon a tax rate cut. However, none of these studies specifically studies the relevance of uncertainty and investment flexibility.

4 For experiments on options and timing in a tax-free setting, cf., e.g., Lèvesque and Schade (2005); List and Haig (2010).
The above-mentioned experimental and archival studies provide evidence for the impact of tax reforms on investment timing. Thus far, none of the available studies, to the best of our knowledge, provides evidence on the influence of tax rate changes on investment timing and risk-taking under entry and exit flexibility. To fill this void, we perform an experiment on the effects of tax policy on investment timing under conditions of uncertainty and flexibility.

3. THEORETICAL MODEL

We model cash flow uncertainty using a binomial stochastic process to approximate the random walk (Alpert, 2010; Schneider and Sureth, 2010; Niemann and Sureth, 2013). As the structure of the economic forces in the continuous-time models is very complex (Alvarez and Koskela, 2008; Gries et al., 2012), this simple stochastic process enables us to conduct an experiment to determine whether the predicted (accelerating) tax reactions can be observed.5

In the following, we assume a risk neutral investor who has an opportunity to invest in a non-depreciable investment project (e.g., corporate stock or property) at either time $t = 0$ (deterministic return) or time $t = 1$ (random return), similar to the model introduced by Schneider and Sureth (2010). Furthermore, the investor is assumed to be non-loss averse. As investors are typically risk averse in reality, we discuss the relevance and possible limitations arising from the risk neutrality assumption later.

In contrast to the real option models, this binomial approach does not explicitly capture the value of the option to wait, but rather the value of flexibility (Schneider and Sureth, 2010, pp. 163-164; Niemann and Sureth, 2013, p. 376). Earnings are assumed to be completely distributed. So capital is not accumulated in the firm, and thus, capital gains from retained earnings do not occur. The risk

5 Cf. List and Haigh (2010), who also test an option setting experimentally and use a binomial model.
neutral investor bases his or her decision to invest either early or late in the relationship between the (expected) after-tax costs and benefits.

We develop our theoretical analysis in three steps. First, we employ a baseline model without taxes. Second, we enhance it with taxes and, third, we add an analysis of tax rate changes. In the first step, we abstract from taxes. An investor can choose between immediate or later investment absent of taxes. The investor can either invest immediately and earn the deterministic return given by the cash flow $CF_0$ less initial outlay $I_0$ with $CF_0 \geq I_0$ or delay the investment and carry out the risky project at time $t = 1$ with an expected return of $\alpha (CF_0 + \gamma) - \beta I_0 > 0$ in the good state of the market or $\alpha (CF_0 - \gamma) - \beta I_0 < 0$ in the bad state of the market, where $\alpha$ and $\beta$ are some exogenously given independent growth parameters. Both states of the market are equally likely. This is a complex decision that involves both a timing and risk-taking aspect. In the following, we focus on the timing decisions. Later, this approach proves to be appropriate to our research question.

While the investment is a one-period project with initial outlay and instantaneous return, the time span of the investment problem ranges over two periods. Nevertheless, the timing preferences do not have to be considered because the decision on a postponement must be made at time $t = 0$ based on the expected values of the future cash flows. This model framework allows us to abstract from the timing effects within each investment alternative. If the initial cash flow is sufficiently high, the investor will invest immediately; otherwise, the project will be postponed. Then, the investor will wait for better future conditions. If the investor decides to wait, he or she will “park” the funds in the capital market at the risk-free pre-tax capital market rate of return $r$. 

Electronic copy available at: https://ssrn.com/abstract=2442721
In the second step, we assume a tax system with a profit tax on income from real investment at a tax rate $\tau$ and a final tax on interest income at rate $\tau_f$, which is common for many jurisdictions, and full and complete loss offset. As the tax base for the profit tax system is simply the cash flow, this tax system is similar to a sales tax. Moreover, interest payments are taxable or tax-deductible; thus, the after-tax rate of return is $r_{\tau_f} = r(1 - \tau_f)$.

The investor faces the following alternatives (Schneider and Sureth, 2010, p. 155):

1. to invest immediately and receive the deterministic cash flow at $t = 0$ (invest now) or
2. to invest later and receive the stochastic cash flow at $t = 1$ (invest later without exit flexibility, no exit-scenario denoted by LOCKED) or
3. to invest later and exercise the option to abandon (invest later with exit flexibility to abstain from delayed investment, exit-scenario denoted by EXIT).

The pre- and post-tax decision trees resulting from these two steps are illustrated in figure 1. Formulas in black font describe cash flows absent of taxes, while we add the required tax terms in red font for the post-tax model.

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6 Many countries levy a final tax on interest income, e.g., Austria and Germany, similar to the Nordic countries that have a preferential tax rate for all types of capital income.

7 Cf. Schneider and Sureth (2010), 154, who also explain that the initial outlay $I_0$ can be considered as the initial effective net investment that implicitly captures the possible liquidation proceeds equal to the book value at time $t = 1$.
Figure 1: Pre- and post-tax binomial tree

Note: The investor can either invest immediately \((t=0)\) or postpone the investment to \(t=1\). The figure illustrates the decisions and the pre- and post-tax cash flows for both scenarios, either with or without exit flexibility. The cash flow in the good state of nature is labeled with “good” and the cash flow in the bad state of nature with “bad”. Here, LOCKED indicates the outcome in a scenario without an exit option, while EXIT denotes a scenario with exit flexibility. The pre-tax model is described by formulas in black font, whereas in the post-tax model, additional tax terms have to be considered (red font).

The investor has to make a decision characterized by two aspects. First, it is a timing decision (now or later) in line with real option theory; second, it is a risk-taking decision (certain cash flow or uncertain cash flow).

In the third step, consistent with the above-mentioned previous studies, we focus on the impact of tax rate changes on investment timing. We start with deriving cash flow cut-off levels for both scenarios (without and with an exit option) and analyze under what conditions investors prefer the immediate over the delayed investment (static point of view). After that, we determine how the cut-off level changes if tax rates change (dynamic point of view). We study the tax timing effects in this complex setting with both timing and risk-taking aspects. When we discuss the results of our experiment, we will observe that investor attitudes towards risk, in contrast to the prior analytical studies, are not driving the investment decision. By contrast, the investment timing seems to
be crucial. Nevertheless, we take the riskiness involved in the decision as a ceteris paribus condition into account and study its implications in detail.

Overall, our setting with a risk-free and risky investment project can also be interpreted as a decision on two alternative investments that are characterized by different degrees of risk exposure. To analyze the effects of tax rate changes stepwise we start from a static point of view. The present value of the expected after-tax profit from a delayed investment discounted to 0 in the LOCKED scenario is given by

\[
E[P_0] = 0.5 \left( (1 - \tau) \frac{\alpha}{1 + r_f} (CF_0 + \gamma) - \frac{\beta}{1 + r_f} I_0 \right) + 0.5 \left( (1 - \tau) \frac{\alpha}{1 + r_f} (CF_0 - \gamma) - \frac{\beta}{1 + r_f} I_0 \right)
\]

\[
(1 - \tau) \frac{\alpha}{1 + r_f} CF_0 - \frac{\beta}{1 + r_f} I_0.
\]

Equating the after-tax return \( P_0 \) from the immediate investment

\[
P_0 = (1 - \tau) CF_0 - I_0.
\]

and from the delayed investment (eq. (1)) and solving for \( CF_0 \) leads to the so-called cash-flow cut-off level \( CF_0^* \) with \( CF_0^{* LOCKED} \) the cut-off level absent of an exit option.

\[
CF_0^{* LOCKED} = \max \left\{ 0, \frac{I_0 \left( 1 - \frac{\beta}{1 + r_f} \right)}{(1 - \tau) \left( 1 - \frac{\alpha}{1 + r_f} \right)} \right\}.
\]

The cut-off level and its interpretation are highly parameter-dependent. \( Z^{LOCKED} \) might take either sign. Depending on whether \( \alpha > 1 + r_f \) and \( \beta > 1 + r_f \) the economic reasoning about the implications of the observed cash flow \( CF_0 \) being greater or less than \( CF_0^{* LOCKED} \) differ.

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8 Cf. Schneider and Sureth (2010), 157, who provide more details for both the LOCKED and the EXIT scenario and also on real-world examples.
To limit the number of parameter-dependent cases to those cases that are focal in the subsequent experiment in the following presentation of the model, we assume \( \alpha > 1 + r_f \) and \( \beta > 2 \left(1 + r_f\right) \).\(^9\) Real-world examples for such settings are export-oriented industries such as the car manufacturing industry and the oil-producing industry, for which factor costs and revenues have to be calculated on the basis of different currencies. The differences in currencies may lead to different growth rates for the investment costs and revenues.\(^10\)

If \( \alpha > 1 + r_f \) and \( \beta > 1 + r_f \), the immediate investment is chosen whenever the observable cash flow \( CF_0 \) is lower than the cut-off level (\( CF_0 < CF_0^{*LOCKED} \)). By contrast, for \( CF_0 > CF_0^{*LOCKED} \) the investment will be postponed. The higher the cut-off level, i.e., the greater the second term under the maximization operator, the more likely the investor chooses an immediate investment. In other cases, for example, for either \( \alpha < 1 + r_f \) or \( \beta < 1 + r_f \), \( Z^{LOCKED} \) becomes negative. Then, we always obtain \( CF_0^{*LOCKED} = 0 \). No distorting effect from the underlying profit tax arises.\(^11\) Overall, paradoxical effects never or only under very restricted additional assumptions occur if no exit option is available.

To explicitly examine the effects of a tax rate change on the timing decision (dynamic point of view) and hence the occurrence of paradoxical behavior, we determine the partial derivative of the second term under the maximization operator for the LOCKED scenario. We obtain

\(^9\) Cf. Schneider and Sureth (2010), 156-167. For a detailed analysis for all possible cases, cf. appendix A.

\(^10\) For example, if a European car manufacturer sells products in the United States while facing a weakening US dollar against the euro, the input prices are driven by the euro-based costs such that \( \beta \) will exceed \( \alpha \). Similarly, in the oil-producing countries, the costs are mainly based on the local currency, while the revenues are US dollar-based. Cf. Schneider and Sureth (2010), 156-165. In addition, the R&D investments are likely to be characterized by these growth structures. Furthermore, the firms in financial distress after misinvestments or crises often have to decide on either investing in long-term high-risk R&D projects to keep up with their competitors in the future (risky future investment) or using scarce liquid funds to redeem loans and thus decreasing their insolvency risk and simultaneously the risk premium in capital cost (the riskless immediate use of funds).

\(^11\) Cf. appendix A.
\[
\frac{\partial z^{\text{locked}}}{\partial \tau} = \frac{1+\tau\gamma - \beta}{1+\tau\gamma - \alpha} \frac{l_0}{(1-\tau)^2}.
\]

(4)

Whether the partial derivative is positive or negative depends on the magnitude of the two growth factors \( \alpha \) and \( \beta \). If \( \alpha > 1 + \tau\gamma \) and \( \beta > 1 + \tau\gamma \) we obtain \( \frac{\partial z^{\text{locked}}}{\partial \tau} > 0 \). If the tax rate increases, the investor is more likely to choose the immediate investment. Whether an accelerating effect occurs is conditioned on \( \alpha \) and \( \beta \) and the cash flow \( CF_0 \) being sufficiently small, i.e., smaller than the cut-off level. While for \( \alpha > 1 + \tau\gamma \) and \( \beta > 1 + \tau\gamma \) we obtain \( Z^{\text{locked}} > 0 \), in many other cases \( Z^{\text{locked}} < 0 \). Then, \( CF_0^{\ast,\text{locked}} \) collapses to zero, and taxes do not affect the timing decision. No paradoxical tax effect occurs.\(^{12} \)

As a delayed investment, which yields an uncertain return, may be particularly attractive if it offers the flexibility to react to future developments, i.e., if it includes an exit option (EXIT scenario), we deduct conditions for accelerated (decelerated) investment upon a tax rate increase (decrease) in the presence of an exit option.\(^ {13} \) Then, the second term in eq. (1) vanishes and we obtain

\[
\frac{E[\tilde{p}_s]}{1+r\tau} = 0.5 \left[ (1-\tau) \frac{\alpha}{1+r\tau} (CF_0 + y) - \frac{\beta}{1+r\tau} l_0 \right],
\]

(5)

and a cut-off level \( CF_0^{\ast,\text{EXIT}} \) (static point of view) with

\[
CF_0^{\ast,\text{EXIT}} = \max \left\{ 0, \frac{l_0}{(1-\tau)(1-0.5\frac{\alpha}{1+r\tau})} + 0.5 \frac{a\gamma}{1+r\tau} \right\}.
\]

(6)

\(^{12} \) Cf. appendix A.

\(^{13} \) Relatedly, also Gries et al (2012), 530-531, show that paradoxical timing effects occur above specific parameter-thresholds, e.g., for cashflow growth rates that exceed specific cashflow growth thresholds. A detailed derivation of the experimental hypotheses is provided in section IV.
Correspondingly, the interpretation $CF_{0,EXIT}^{*,EXIT}$ is parameter-dependent. Assuming $\alpha > 1 + r_{tf}$ and $\beta > 1 + r_{tf}$ and more specifically as later in the experimental setting, $\alpha \in \left(1 + r_{tf}, 2 \left(1 + r_{tf}\right)\right)$ and $\beta > 2 \left(1 + r_{tf}\right)$, the immediate investment is chosen whenever $CF_0 > CF_{0,EXIT}^{*,EXIT}$. By contrast, the investment will be delayed if $CF_0 < CF_{0,EXIT}^{*,EXIT}$.

To investigate the impact of the tax rate on the cut-off level, we determine the partial derivative of $Z^{EXIT}$ with respect to the tax rate $\tau$ (dynamic point of view).

$$\frac{\partial Z^{EXIT}}{\partial \tau} = \frac{2(1+r_{tf})-\beta}{2(1+r_{tf})-\alpha} \frac{l_0}{(1-\tau)^2}. \quad \text{(7)}$$

If $\alpha \in \left(1 + r_{tf}, 2 \left(1 + r_{tf}\right)\right)$ and $\beta > 2 \left(1 + r_{tf}\right)$, the partial derivative is $\frac{\partial Z^{EXIT}}{\partial \tau} < 0$. This negative sign of the partial derivative indicates that tax rate increases lower the cut-off level for settings with positive $Z^{EXIT}$. As $Z^{EXIT}$ decreases in $\tau$ in this case and in turn also $CF_{0,EXIT}^{*,EXIT}$ it is likely that the investor chooses the immediate investment after a sufficiently pronounced tax rate increase. Consequently, paradoxical tax effects are likely to occur if an option to abandon is available, particularly if the tax rates are high. Also, for many other cases, the model predicts paradoxical timing decisions upon a tax rate change in the presence of an exit option.

**4. HYPOTHESES, EXPERIMENTAL DESIGN AND PROCEDURE**

*Hypotheses*

To investigate the effects of tax rate changes on investors’ timing behavior under uncertainty conditioned on the existence of an exit option, we focus on settings that in theory induce acceleration (deceleration) upon a tax increase (decrease). While in a low tax rate scenario (figure 2, blue font) immediate investment should be chosen in the LOCKED case, theory predicts that postponement
should be preferred if an exit option is available (EXIT). Assuming that the tax rate is increased from 10% to 45%, the investment project should be immediately carried out (figure 2, red font) regardless of whether the project incurs certain or risky cash flows.

In this example, in the EXIT scenario, the investor will accelerate the investment and switch from postponement to immediate investment upon a tax rate increase under the given set of assumptions and thereby avoid risk. Hence, the exit option and high tax rates favor investment acceleration.

Whereas in the case of the low tax rate the investor will choose the late risky investment if an exit option is available, the high tax rate makes him or her accelerate the investment decision and avoid the risk of uncertain future payoffs. We will employ a numerical example that supports the theoretical result that introducing a tax rate increase in the presence of an exit option leads to investment acceleration if the growth parameters $\alpha$ and $\beta$ meet the limitations indicated by the model and the tax rates are sufficiently high. In summary, the predicted behavior of a risk neutral wealth-maximizing rational decision-maker is displayed in table 1.

<table>
<thead>
<tr>
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<th>No exit option</th>
<th>Exit option</th>
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<tbody>
<tr>
<td>Low tax</td>
<td>Immediate</td>
<td>Delayed</td>
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<tr>
<td>High tax</td>
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We obtain from these predictions the following hypothesis 1, which reflects a static point of view. Testing hypothesis 1 provides us first insights into the complex effects predicted by the theoretical model. While hypothesis 1, as our first step, takes a static point of view, we address the dynamic effects as a second step in hypotheses 2a and 2b:

Hypothesis 1: Given the availability of an exit option, high taxes in comparison to low taxes induce immediate investment.

Taking a dynamic point of view, from the model’s predictions we obtain the following hypotheses:
Hypothesis 2a: *A tax rate increase will lead to accelerated investments if an exit option is available.*

According to the insights from behavioral economics (e.g., Kahneman and Tversky, 1979), we cannot necessarily expect that the investment behavior in the case of a tax decrease mirrors that of a tax increase. Still, this is exactly the prediction from our theoretical model, which we formulate in the following hypothesis.

Hypothesis 2b: *A tax rate decrease will lead to decelerated investments if an exit option is available.*

**Experimental Design**

The experiment follows a 2x2 design, whereby a treatment is characterized by a high or a low tax rate and the availability or non-availability of an exit option. To identify a clear influence of the tax rate on the timing of the investment and risk-taking, we choose either a low tax rate of 10% or a high tax rate of 45%. For each of these tax rates, there is either an option to abandon the real investment or no such option. Participants decide in all four treatments, however in different orderings, and only one of the four treatments is chosen at random to determine the payoff. By observing the decisions of individuals after they have experienced a tax rate change, we are able to investigate the effects of tax rate changes on the investor’s timing behavior under uncertainty conditioned on flexibility, i.e., on the existence of an exit option.

As is standard in the related literature\(^\text{14}\), the experiment is framed in a business context. Specifically, the participants are told that they are the owners and managers of a small company. They decide how to invest the accrued reserves of 30,000 “Taler”, the experimental currency, from the

\(^{14}\) Cf., for instance, Falsetta, Rupert, and Wright (2013), who study the effect of the timing of capital gains tax changes on risky investments; Fochmann et al. (2012), who investigate the impact of loss deductibility; and Kirchler and Maciejovský (2001), who examine tax compliance. In line with most of the underlying literature and to build on equal starting conditions (initial endowment) we did not conduct a real effort task.
annual surplus. This surplus results from other activities that are not related to the experiment. While we abstract from the accrued reserves available for investment in the theoretical model, we need this assumption to create an experimental surrounding that excludes liquidity constraints from the investors’ decision context.

The participants are offered two projects to invest the accrued reserves which start at different points in time in the following two years (entry flexibility). The real investment projects are mutually exclusive; in other words, it is not possible to split the investments between both alternatives. All parameters of the experimental design are chosen in line with the theoretical model to allow an empirical test of the theoretical predictions.

Project A requires an immediate investment of 10,000 Taler and guarantees a return of 25,000 Taler for the first year. For the second year, all assets will be invested as capital investments at a rate of return of 3.75%.

Project B requires delaying the investment to the second year. In the first year, a rate of return on capital market investments of 3.75% is paid on the entire amount. In the second year, the real investment project requires an investment of 21,000 Taler. The return depends on how the market develops in the second period. There is a 50% probability that the market will develop well, and the real investment will generate a return of 52,290 Taler. There is a 50% chance that the market will develop badly; in this case, the return is 22,410 Taler.

In the low (high) tax treatments, the real investment returns are taxed at 10 (45)%. For simplicity, the interest income is assumed to be tax-exempt. This assumption is equivalent to a final tax on

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15 The full instructions for the experiment are included in appendix B.
16 While the investment decision is framed as an intertemporal decision, the subjects make the decision within a short time span and are paid for all their decisions in the experiment at the end of the experimental session. Hence, the subjects do not face the opportunity to arbitrage between the lab and the field, and we do not have to account for the individual discount rates (Coller and Williams, 1999).
interest income of 25%, given a market rate of return of 5% that has already been deducted implicitly in the rate of return on capital investment. Thus, the rate of return of 3.75% can also be interpreted as the after-tax rate of return on capital investment, $r_{tf}$, in the theoretical model.

In the treatments with the exit option (EXIT), the participants who choose to invest in project B may abandon the investment and retrieve the invested amount of 21,000 Taler after the state of the market (good or bad) becomes common knowledge. In the treatments without an exit option (LOCKED), the participants are bound by their decision. The participants are informed about the current tax rate and the availability of an exit option before making their choice.

Accrued reserves $R$ of 30,000 are available for the real or capital market investment. The remaining parameters were chosen as follows:

$$I_0 = 10,000, \quad CF_0 = 25,000, \quad \gamma = 10,000, \quad \tau = 0.1 \text{ or } 0.45, \quad \tau_f = 0.25,$$

$$r = 0.05, \quad r_{tf} = 0.0375, \quad \alpha = 1.494 \quad \text{and} \quad \beta = 2.1.$$

Thereby, we exemplify the assumptions of the theoretical model for a paradoxical behavior in the presence of an exit option, while in the absence of an exit option, such paradoxical behavior is not expected.17 This numerical example leads to the accelerating and simultaneously risk-avoiding tax effect in the presence of an exit option known from the underlying theoretical model.

Consistent with eq. (2), in the LOCKED scenario, the investor will receive a future value of

$$FV_{immediate,LOCKED} = \left[ R - I_0 + CF_0 (1 - \tau) \right] \left( 1 + r_{tf} \right)$$

for the early investment. Translating eq. (1) to the experimental setting, we obtain

17 This numerical example reflects case 4 of the LOCKED scenario (no exit option, appendix A, subsection A.1.4) with an immediate investment under both the low and the high tax rate and thus no timing response to a tax rate change according to the theoretical model. This example also reflects case 4 of the EXIT scenario (exit option, appendix A, subsection A.2.4). In presence of an exit option, the model predicts an accelerated investment upon a tax rate increase.
\[ FV_{\text{delayed,LOCKED}} = R \left( 1 + r_f \right) - \beta I_0 + \alpha CF_0 (1 - \tau) \quad \text{with} \quad CF_0 = (CF_0 + \gamma; CF_0 - \gamma) \]

in case of a postponement of the investment. Facing an exit option, the investor will correspondingly receive a future value for the early investment that is identical to the one absent of an exit option (eq. (8)) and obtain for the delayed investment

\[ FV_{\text{delayed,EXIT}} = \begin{cases} R \left( 1 + r_f \right) - \beta I_0 + \alpha (CF + \gamma)(1 - \tau) & \text{for a good state of nature} \\ R \left( 1 + r_f \right) & \text{for a bad state of nature} \end{cases} \]

In figure 2, we observe for a low and a high tax rate that the chosen design of the experiment allows us to build a setting that is in line with the framework and prediction provided by theory.

In the exit case, a tax rate increase changes the investment decision from a ‘delayed risky’ to an ‘early riskless’ investment. This experimental setting is appropriate to test for the predicted reactions to the tax reforms. The parameterization of the difference in the final payoff between the case with and without the exit option and between the immediate and the delayed investment is comparatively small. Hence, we consider our design as conservative in the sense that we will identify a lower bound of investment differences. If we can already identify the predicted investment reactions for small payoff differences, our results indicate that the timing flexibility and risk particularly seem to drive the investment behavior. The impact on the investment behavior will be even more pronounced with larger payoff differences.
Figure 2: Post-tax binomial decision tree and choice under low and high tax rate

Note: The investor can either invest immediately \((t=0)\) or postpone the investment to \(t=1\). The figure illustrates that according to theory and assuming a low tax rate (blue font), immediate investment should be chosen if no exit option is available (LOCKED case), while postponement should be preferred if an exit option is available (EXIT case). Building on the future values from eqs. (8), (9), and (10), under a high tax rate (red font), immediate investment should be chosen under both scenarios, i.e., with and without exit option (LOCKED and EXIT case). Capitalized words in bold font indicate optimal after-tax choice of investment timing without exit option (LOCKED) and with exit option (EXIT) (blue: low tax rate, red: high tax rate). Further, the (expected) future values for each branch are displayed (the optimal ones in color, the non-optimal ones in grey). Obviously, the investor will accelerate the investment and switch from postponement to immediate investment after a tax rate increase and thereby avoid risk in the EXIT scenario. The exit option in combination with a high tax rate favors an accelerated investment. Assumptions: \(R\) of 30,000, \(I_0 = 10,000\), \(\text{CF}_0 = 25,000\), \(\gamma = 10,000\), \(\tau = 0.1\) and 0.45, \(\tau_f = 0.25\), \(\tau_I = 0.0375\), \(\alpha = 1.494\) and \(\beta = 2.1\).

Experimental Procedure

The experiment was conducted in November 2012 at the Business and Economic Research Laboratory (BaER-Lab) at Paderborn University, Germany, and was computerized using the software z-Tree (Fischbacher, 2007). The participants in the eight sessions were recruited using the online recruiting system ORSEE (Greiner, 2004) and were only allowed to attend one of the sessions. In total, 208 subjects participated, most of whom were economics and business administration students. Each subject had to make the investment decision for each of the four treatments to allow for analyses of the changes in tax regimes within subjects.

\[^{18}\text{Table A1 in appendix D reports descriptive statistics for our sample.}\]
We collect observations for each of the eight possible treatment sequences, which we call treatment order groups (TOGs). This is important for our analysis in two ways. First, this approach enables us to control for the influence of order effects. Second, and more importantly, we can identify the effects of changes in the tax rate and the availability of the exit option within the subjects in both directions. The latter is important, as hypotheses 2a and 2b make statements about the changes in the tax rate. Table 2 displays the treatment sequences and the number of participants for each of the eight treatment order groups.

Table 2: Sequence of treatments and number of subjects by treatment order group (TOG)

<table>
<thead>
<tr>
<th>Treatment order group (TOG)</th>
<th>Sequence</th>
<th>No. of subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>1L↑E↑</td>
<td>LOCKED 10 – LOCKED 45 – EXIT 10 – EXIT 45</td>
<td>26</td>
</tr>
<tr>
<td>2L↑E↓</td>
<td>LOCKED 10 – LOCKED 45 – EXIT 45 – EXIT 10</td>
<td>26</td>
</tr>
<tr>
<td>3L↑E↑</td>
<td>LOCKED 45 – LOCKED 10 – EXIT 10 – EXIT 45</td>
<td>25</td>
</tr>
<tr>
<td>4L↑E↓</td>
<td>LOCKED 45 – LOCKED 10 – EXIT 45 – EXIT 10</td>
<td>23</td>
</tr>
<tr>
<td>5E↑L↑</td>
<td>EXIT 10 – EXIT 45 – LOCKED 10 – LOCKED 45</td>
<td>28</td>
</tr>
<tr>
<td>6E↑L↓</td>
<td>EXIT 10 – EXIT 45 – LOCKED 45 – LOCKED 10</td>
<td>28</td>
</tr>
<tr>
<td>7E↓L↑</td>
<td>EXIT 45 – EXIT 10 – LOCKED 10 – LOCKED 45</td>
<td>26</td>
</tr>
<tr>
<td>8E↓L↓</td>
<td>EXIT 45 – EXIT 10 – LOCKED 45 – LOCKED 10</td>
<td>26</td>
</tr>
</tbody>
</table>

In four sessions, the subjects were randomly assigned to one of the treatment order groups designated by numerals one to four, and in the other four sessions to one of the treatment order groups designated by numerals five to eight, as denoted in table 2.

All subjects were seated in separate cubicles with a computer workplace. They received the same introductory talk, were told that communication would be prohibited during the experiment and

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19 Indices at the single TOGs throughout the text indicate the treatment order. The first and second letter indicate if Exit (E) or Locked (L) was played during the first and the last two rounds, respectively, while the arrows indicate whether there was a tax increase from 10 to 45% (↑) or a tax decrease from 45 to 10% (↓) in the particular rounds.
had pen and paper as only aid at their disposal throughout the experiment. After that, the subjects received the instructions, and they were given time to read them thoroughly.\textsuperscript{20} The net return for investment A and all possible net returns for investment B are presented on the screens throughout the experiment\textsuperscript{21} to avoid any bias due to the heterogeneity in subjects’ numeracy skills and the effects driven by the net wage illusion (e.g., Fochmann et al., 2013; Fochmann and Weimann, 2013 and Djanali and Sheehan-Connor, 2012). For each of the four decisions, the subjects were endowed with 30,000 Taler. The earnings for each decision consisted of the amount of the endowment not invested, the return on investment after taxes in one of the years, and the interest income in the other year. The subjects received information about their individual earnings at the end of each treatment. The earnings for one randomly selected treatment were paid out at the end of the experiment at an exchange rate of EUR 1.75 per 10,000 Taler. Each participant determined individually for which of the four treatments he or she would receive a payoff by rolling a four-sided die. In addition, all participants were paid a show-up fee of EUR 2.50. After the experiment, the subjects were asked to answer a two-part questionnaire. Part one consisted of a lottery choice framework according to Dohmen et al. (2010) to elicit the subjects’ risk preferences.\textsuperscript{22} This part of the questionnaire was paid off for two randomly selected subjects in each session.

\textsuperscript{20} We did not use control questions after reading aloud the instructions to prevent any kind of anchoring effect within the limited decision set of the experiment. Even so, we are confident that the subjects understood the instructions, because of two reasons. First, student focus groups were used beforehand to rule out any incomprehensibility and inconsistency in the introductions; and second, the answers to questions in the second part of our questionnaire regarding the reasons for the subjects’ decisions do not exhibit signs of misinterpretation or misunderstanding of the instructions.

\textsuperscript{21} The screenshots in figures A1 and A2 in appendix E give examples, of how possible outcomes and changes in the instructions were communicated to the subjects throughout the experiment.

\textsuperscript{22} Instructions for the lottery choice are provided in appendix C. In contrast to, e.g., Blaufus and Ortlieb (2009) who choose the method of lottery comparison in line with the Holt and Laury (2002) price list format – see also Lèvesque and Schade (2005), who measure risk preferences in the case of timing decisions – we prefer the Dohmen et al. (2010) lottery choice framework to elicit risk preferences. We prefer this approach because Holt and Laury (2002) let subjects choose between two risky options, while Dohmen et al. (2010) let subjects choose between a safe and a risky option. The latter is closer to the experimental design of our main experiment.
Part two of the questionnaire contained questions regarding the subjects’ socio-economic background, their course of study, their domain-specific risk preferences, and their previous meaningful serious experience with investments and taxes as well as questions regarding their decisions during the experiment. Part two of the questionnaire was not incentivized. Each session lasted for approximately one hour, and the subjects earned EUR 10.12 on average. Figure 3 summarizes the timeline23.

5. RESULTS

Analysis of static effects (step 1)

The sample consists of 832 investment decisions because each of the 208 subjects made a decision in all four treatments. Out of these, 501 investments (60.22%) were made in the first year, while the remaining 331 (39.78%) were postponed to the second year. The investment decisions in the separate treatments (table 3) indicate that this result is driven by the high tax treatments. When taxes are high, only 9.62% (21.88%) of the investments are carried out in the second year. The picture changes when taxes are low. Here, the majority of 59.62% (62.02%) was postponed until

23 For purposes of clarity, figure A3 in appendix F contains a detailed flow chart of the sequence of an experimental session.
the second year.\footnote{These results are in line with Ackermann et al. (2013), who study the impact of taxes on risk-taking.} In both cases, the differences in investment behavior are significant regarding the tax height with the Fisher exact test yielding p-values < 0.0001.

**Table 3: Percentage of delayed investments**

<table>
<thead>
<tr>
<th></th>
<th>No exit option</th>
<th>Exit option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low tax</td>
<td>59.62%</td>
<td>62.02%</td>
</tr>
<tr>
<td>High tax</td>
<td>9.62%</td>
<td>21.88%</td>
</tr>
</tbody>
</table>

The existence of an exit option also seems to influence investment behavior. It appears to be the case that, given a constant tax rate, certain investments are postponed until the second year, resulting in a decrease in immediate investments when an exit option is available. However, Fisher's exact test indicates that this effect is only significant in the high tax case with a p-value < 0.0001. Table 3 indicates that taxpayers are likely to make delayed investments if taxes are low and they are locked in the investment once it has been carried out (59.62\%). In contrast to the other three quadrants, this result seems to be opposed to the theoretical and the numerical example. However, it has to be noted that the results in this table do not provide evidence for the effect of a tax rate change but are limited to the effect of different tax rate levels.

To gain more detailed insights into the tax reform effects, we conducted logistic regressions, still focusing on the tax rate level. The dependent variable in all regressions is *Invest Later*, which equals one if the investment in the second year is chosen. *Exit* equals one if the exit option was available, and *High Tax* equals one if the tax rate was 45\%. Because each subject decides in all four treatments, the robust standard errors were clustered at the individual’s level. Table 4 exhibits the results of the logistic regressions. The first specification exhibits a high negative coefficient of
-1.9 for High Tax that is significant at the 1% level. If taxes are high, the probability of switching from the investment in year one to the investment in year two decreases. The tax effect is counteracted by the positive and highly significant coefficient of Exit, which indicates that the probability of a later investment increases if there is an option to abandon this investment. An interaction term between the two main explanatory variables is added in the second specification. While the coefficient of High Tax stays at its former level of significance, the coefficient of Exit is no longer significant. Rather, the interaction term exhibits a highly significant positive effect, indicating that high taxes and the availability of an exit option make a later investment more likely. This is contrary to the predictions of the model, which calls for immediate investment in the case of high taxes and an available exit option under the given set of assumptions, as exhibited in table 1.

Table 4: Logistic regression results (data pooled over treatments)

<table>
<thead>
<tr>
<th>Invest later = yes/no</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exit</td>
<td>0.534*** (0.141)</td>
<td>0.101 (0.182)</td>
<td>0.085 (0.191)</td>
<td>0.110 (0.197)</td>
</tr>
<tr>
<td>High Tax</td>
<td>-1.936*** (0.171)</td>
<td>-2.630*** (0.283)</td>
<td>-2.677*** (0.296)</td>
<td>-2.648*** (0.306)</td>
</tr>
<tr>
<td>Exit*High Tax</td>
<td>1.190*** (0.327)</td>
<td>1.192*** (0.340)</td>
<td>1.107*** (0.350)</td>
<td></td>
</tr>
<tr>
<td>Controls</td>
<td>yes</td>
<td>yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Risk Preferences</td>
<td>yes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Constant</td>
<td>0.180 (0.122)</td>
<td>0.389*** (0.142)</td>
<td>3.105*** (1.053)</td>
<td>2.699*** (1.030)</td>
</tr>
<tr>
<td>Observations</td>
<td>832</td>
<td>832</td>
<td>816</td>
<td>784</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.1531</td>
<td>0.1642</td>
<td>0.1832</td>
<td>0.1848</td>
</tr>
</tbody>
</table>

Note: Estimates of logistic regressions. Robust standard errors in parentheses are clustered at the individual level. The dependent variable Invest Later equals 1 if the subject postpones the investment to the second year. Exit equals 1 if the subject exercises the exit option, and High Tax equals one if the tax rate is 45 percent. See text for more information on other independent variables included in the regressions. Significance at the 10-percent, 5-percent, and 1-percent levels is denoted by *, ** and ***, respectively.
To check the robustness of the coefficient for the theoretically predicted relation between tax rate, availability of an exit option, and investment timing, the third specification includes several control variables. Added to the variables for the participants’ gender and age are a dummy for the field of study, which equals one if the subject studied economics and management, and a control for the number of terms already completed. Dummies for attending courses in finance and investment, taxation, and banking are also used to control for the subjects’ specific knowledge. Finally, to control for the subjects’ experience with the tax system and risky investments, dummies for filing a tax return, having work experience in the fields of taxation or investment, following economic and financial policy news in the media, and having conducted a risky investment are used. As column (3) in table 4 indicates, our former results are robust to the inclusion of the additional control variables. Finally, the last specification of table 4 controls for the subjects’ risk preferences because our underlying theoretical model assumes risk neutrality. With the inclusion of the risk preferences among the ceteris paribus conditions, we are able to draw causal inferences of our treatment variations on the timing of investment. Using the subjects’ decisions in the Dohmen et al. (2010) lottery choices, we are able to classify the subjects’ risk preferences into four risk categories (risk averse, slightly risk averse, risk neutral, and risk affine) according to their switching points. Surprisingly, the estimation results indicate only a small positive effect for the slightly risk averse subjects. This effect is significant at the 10% level, meaning that these subjects are more likely to invest later than their risk averse peers. We do not find such an effect for the risk neutral subjects. As demonstrated

25 Of these control variables, only the variables for age and the dummy for field of study, which are significant at the 5% and 10% levels respectively, have a negative impact on the probability of a late investment. The complete regression tables are available from the authors upon request. A detailed list of control variables included in the regressions is depicted in table A1 in appendix D.

26 Detailed information on the identification of risk preferences and a detailed analysis of the robustness of our results to different identifications and definitions of risk preferences are provided in appendices G and H.
by the coefficients, controlling for risk preferences does not have a significant influence on the effect of the tax level or on the interaction term.

In the next step, we focus on those participants who at least once changed their decision on the investment timing during the four treatments. Here, we still concentrate on the effect of the tax rate level rather than the tax rate changes but are able to draw a conclusion for the subgroup of participants that seems to be particularly sensitive in their investment behavior.

The results of the estimations of the pooled conditional logistic models are reported in table 5.

Table 5: Conditional logistic estimations (pooled over TOGs)

<table>
<thead>
<tr>
<th></th>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invest later</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exit</td>
<td>1.013***</td>
<td>0.555*</td>
</tr>
<tr>
<td></td>
<td>(0.222)</td>
<td>(0.287)</td>
</tr>
<tr>
<td>Exit*High Tax</td>
<td>-2.234***</td>
<td>-2.943***</td>
</tr>
<tr>
<td></td>
<td>(0.251)</td>
<td>(0.423)</td>
</tr>
<tr>
<td>High Tax</td>
<td>-2.943***</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(0.423)</td>
<td></td>
</tr>
<tr>
<td>Exit*High Tax</td>
<td></td>
<td>1.184**</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.477)</td>
</tr>
<tr>
<td>Observations</td>
<td>448</td>
<td>448</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.374</td>
<td>0.391</td>
</tr>
</tbody>
</table>

Note: Estimates of conditional logistic regressions. Robust standard errors are in parentheses. The dependent variable Invest Later equals 1 if the subject postpones the investment to the second year. Exit equals 1 if the subject exercises the exit option, and High Tax equals one if the tax rate is 45 percent. Significance at the 10-percent, 5-percent, and 1-percent levels is denoted by *, ** and ***, respectively.

Because of the fixed-effect character of these models, the values of the pseudo R² increase compared to estimations (1) and (2) in table 4, and the observations are reduced by the decisions of the subjects who did not change their decisions between treatments and of course the exclusion of the risk averse subjects. As in the specifications above, the tax effect is predominant. Again, an added dummy for the high tax rate interacted with the availability of an exit option turns out to be positively significant – in contrast to the theoretical predictions – and even if it does not render the exit
dummy insignificant as before, it suffers a loss of magnitude as well as significance. Therefore, we have to reject hypothesis 1. Nevertheless, overall, the subjects tend to invest immediately due to the predominant tax effect, which was not predicted by the theoretical model.

**Analysis of dynamic effects (step 2)**

Our analysis thus far assumes that the impact of the availability of the exit option and changes in the tax system are independent of the order of treatments. The next steps in the analyses focus on the order effects and thereby use the full capacity of the rich experimental design. Furthermore, in contrast to the previous analyses, the treatment order groups (TOGs) allow us to draw conclusions about the influence of the direction of the tax rate changes, i.e., whether the subjects exhibit different investment behavior depending on whether they experience a tax increase versus a tax decrease. Using this approach, we investigate hypotheses 2a and 2b.

The estimations are carried out for the different TOGs as indicated in table 2. The results of the conditional logistic regressions for TOGs 3_{L↓E↑} to 6_{E↑L↓} and 8_{E↓L↓} are presented in table 6.

**Table 6: Conditional logistic estimations by treatment order group (TOG)**

<table>
<thead>
<tr>
<th>Invest later = yes/no</th>
<th>TOG 3_{L↓E↑}</th>
<th>TOG 4_{L↓E↓}</th>
<th>TOG 5_{E↑L↑}</th>
<th>TOG 6_{E↑L↓}</th>
<th>TOG 8_{E↓L↓}</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exit</td>
<td>-0.451</td>
<td>0.766</td>
<td>-0.000</td>
<td>-0.857</td>
<td>0.274</td>
</tr>
<tr>
<td></td>
<td>(0.816)</td>
<td>(0.981)</td>
<td>(0.778)</td>
<td>(0.606)</td>
<td>(0.851)</td>
</tr>
<tr>
<td></td>
<td>(1.632)</td>
<td>(0.986)</td>
<td>(1.171)</td>
<td>(1.200)</td>
<td>(0.952)</td>
</tr>
<tr>
<td>Exit*High Tax</td>
<td>1.984</td>
<td>0.481</td>
<td>0.813</td>
<td>2.110**</td>
<td>0.523</td>
</tr>
<tr>
<td></td>
<td>(1.906)</td>
<td>(1.474)</td>
<td>(0.877)</td>
<td>(1.027)</td>
<td>(1.262)</td>
</tr>
<tr>
<td>Observations</td>
<td>48</td>
<td>64</td>
<td>52</td>
<td>36</td>
<td>56</td>
</tr>
<tr>
<td>Pseudo R²</td>
<td>0.416</td>
<td>0.399</td>
<td>0.283</td>
<td>0.286</td>
<td>0.266</td>
</tr>
</tbody>
</table>

Note: Estimates of conditional logistic regressions. TOG stands for treatment order group. Results for TOG 1_{L↑E↑}, 2_{L↑E↓} and 7_{E↓L↑} are not reported because the estimation does not converge. Robust standard errors are in parentheses. The dependent variable Invest Later equals 1 if the subject postpones the investment to the second year. Exit equals 1 if the subject exercises the exit option, and High Tax equals one if the tax rate is 45 percent. Significance at the 10-percent, 5-percent and 1-percent levels is denoted by *, ** and ***, respectively. For explanation of TOGs see footnote 19.
For the treatment order groups \(1_{L↑E↑}, 2_{L↑E↓}\) and \(7_{E↓L↑}\), the estimations do not converge and thus are not reported in this table.\(^{27}\)

In table 6, three things are obvious. Firstly, the effect of *High Tax* is, as before, negative, highly significant, and consistent across all of the TOGs. Secondly, the positive slightly significant effect of *Exit* from table 5 cannot be found in any of the regressions in table 6; and, thirdly, the interaction term is only significant for TOG \(6_{E↑L↓}\). Based on the results of the previous estimations, one would expect a positive significant influence of the *Exit* dummy and of the interaction term. The inconsistency demonstrates that for those effects, the order of treatments plays an important role.

The estimates for the treatment order groups \(3_{L↓E↑}, 4_{L↓E↓}, 5_{E↑L↑}\), and \(8_{E↓L↓}\) only exhibit the negative effect of the high tax rate and no further effects of the exit option or the interaction term. A commonality of three of these TOGs, i.e., TOGs \(3_{L↓E↑}, 4_{L↓E↓},\) and \(8_{E↓L↓}\), as well as TOG \(7_{E↓L↑}\), is that the subjects have experienced a decrease in taxes within the first two rounds, independently of the treatment (LOCKED or EXIT). This indicates that the initial experience of a tax cut renders the exit option useless.

In the remaining TOG \(6_{E↑L↓}\), the effects are close to those indicated by the regressions with the aggregate data. In this TOG, as well as in TOG \(5_{E↑L↑}\), the subjects experienced an initial tax increase with the availability of an exit option. Of course, the results again indicate the significantly negative effect of high taxes, but now there is an additional significant and positive effect from the interaction between the exit option and high taxes in TOG \(6_{E↑L↓}\). The latter effect is contrary to the predictions of the theoretical model. Although this effect cannot be found in TOG \(5_{E↑L↑}\), it seems that the presence of the exit option only positively affects the probability of investing later in the case

\[^{27}\text{This is most likely because in these TOGs there is very little variation left between the different cells due to the small number of observations.}\]
of a tax increase. This becomes particularly clear when comparing TOGs $6_{E\uparrow L\downarrow}$ and $8_{E\downarrow L\downarrow}$ because they only differ with respect to the experience of a tax increase in TOG $6_{E\uparrow L\downarrow}$ and a tax decrease in TOG $8_{E\downarrow L\downarrow}$ 28 The binomial tests conducted to back up the results above qualitatively exhibit the same results. 29

Next, we investigate more closely the impact of a tax rate change (table 7).

Table 7: Reactions in terms of investment decisions to changes in the tax rate

<table>
<thead>
<tr>
<th>TOGs</th>
<th>Exit option</th>
<th>No. of late investments when tax rate is low</th>
<th>Percentage of late investments</th>
<th>No. (%) of switches to early investment</th>
<th>Fisher’s exact test</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1_{E\uparrow E\uparrow}$ and $3_{L\downarrow E\uparrow}$</td>
<td>Available</td>
<td>26</td>
<td>76.47%</td>
<td>20 (76.9%)</td>
<td>0.000</td>
</tr>
<tr>
<td>$5_{E\uparrow L\downarrow}$ and $6_{E\uparrow L\downarrow}$</td>
<td>Available</td>
<td>15</td>
<td>51.72%</td>
<td>11 (73.3%)</td>
<td>0.000</td>
</tr>
<tr>
<td>$1_{L\uparrow E\uparrow}$ and $2_{L\uparrow E\downarrow}$</td>
<td>Not available</td>
<td>16</td>
<td>42.11%</td>
<td>16 (100.0%)</td>
<td>0.000</td>
</tr>
<tr>
<td>$5_{E\uparrow L\downarrow}$ and $7_{E\uparrow L\downarrow}$</td>
<td>Not available</td>
<td>21</td>
<td>61.76%</td>
<td>20 (95.2%)</td>
<td>0.000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TOGs</th>
<th>Exit option</th>
<th>No. of early investments when tax rate is high</th>
<th>Percentage of early investments</th>
<th>No. (%) of switches to late investment</th>
<th>Fisher’s exact test</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2_{L\uparrow E\downarrow}$ and $4_{L\downarrow E\downarrow}$</td>
<td>Available</td>
<td>18</td>
<td>54.55%</td>
<td>15 (83.3%)</td>
<td>0.000</td>
</tr>
<tr>
<td>$7_{E\downarrow L\uparrow}$ and $8_{E\downarrow L\downarrow}$</td>
<td>Available</td>
<td>25</td>
<td>75.76%</td>
<td>17 (68.0%)</td>
<td>0.000</td>
</tr>
<tr>
<td>$3_{L\downarrow E\uparrow}$ and $4_{L\downarrow E\downarrow}$</td>
<td>Not available</td>
<td>26</td>
<td>89.66%</td>
<td>21 (80.7%)</td>
<td>0.000</td>
</tr>
<tr>
<td>$6_{E\downarrow L\downarrow}$ and $8_{E\downarrow L\downarrow}$</td>
<td>Not available</td>
<td>24</td>
<td>85.71%</td>
<td>14 (58.3%)</td>
<td>0.000</td>
</tr>
</tbody>
</table>

The results above are supported by the results of the full sample, including the risk averse subjects. In this case, only the estimation for TOG $7_{E\downarrow L\uparrow}$ does not converge. The dominant effect of the high taxes is again significant in all TOGs. There is an additional significant positive effect of the exit option for TOGs $1_{L\uparrow E\uparrow}$ and $2_{L\uparrow E\downarrow}$: Therefore, it seems that the experience of an initial tax increase without the exit option leads decision-makers to treat the availability of the exit option as an opportunity to postpone investment independently of the tax rate, at least when risk averse subjects are also considered. The fact that subjects experience an increase in taxes seems to be the important element, because the effect does not occur when taxes decrease in TOGs $3_{L\downarrow E\uparrow}$ and $4_{L\downarrow E\downarrow}$. For TOG $5_{E\downarrow L\uparrow}$, an additional positive effect for the interaction is found to be comparable to that already found in TOG $6_{E\uparrow L\downarrow}$. Finally, in TOG $6_{E\uparrow L\downarrow}$ an additional slightly significant positive effect for the EXIT occurs, making the estimates for TOG $6_{E\uparrow L\downarrow}$ even more similar to the results of the pooled conditional logistic regressions.

28 These are available from the authors upon request.
Whereas in table 6, all four decisions of each participant were included, and we were only able to identify the tax-level effects, we now restrict the sample to those participants that changed their decision due to the tax rate *increase* during the course of the experiment (panel I of table 7).

Given the predictions of our theoretical model, which indicate that a sufficient increase in the tax rate may cause investment acceleration, we are interested in the behavior of subjects who invested later when taxes were low. In contrast to the theoretical model, our experimental analysis was thus far restricted to the impact of the tax level regardless of whether the tax rate had been lower or higher in the previous round. The investment timing for late investors, which depends on the respective TOGs and is thus differentiated with respect to the tax rate increases and decreases, is displayed in panel I of table 7. For the treatments with an exit option, a rise in the tax rate takes place in TOGs 1L↑E↑, 3L↑E↑, 5E↑L↑ and 6E↑L↓. In TOGs 1L↑E↑ and 3L↑E↑, in which the tax rate rises from round 3 to 4, 26 subjects invested late in the case of the low tax treatment. Twenty of these late investors switched to an early investment when the tax rates rose, and only 6 decided to stick to the late investment. In TOGs 5E↑L↑ and 6E↑L↓, in which the tax rate already increased between rounds 1 and 2, 15 subjects invested late when taxes were low. Eleven of the late investors changed their decision when taxes increased, and only 4 decided to stick to the late investment. In both cases, the change in investment behavior is significant according to Fisher's exact test at all conventional levels.

To determine the extent to which this behavior is driven by the availability of the exit option, we analyze an increase in the tax rate in the LOCKED treatment in TOGs 1L↑E↑, 2L↑E↓, 5E↑L↑, and 7E↑L↓. In TOGs 1L↑E↑ and 2L↑E↓, taxes rise between the first and second round. In these rounds, 16 subjects invested late when taxes were low, and all subjects invested early after the tax increase. In TOGs 5E↑L↑ and 7E↑L↓, the participants faced a tax rise between rounds 3 and 4. Only one of the 21 subjects
who invested late when the tax rate was 10% stuck to his or her decision when the tax rate increased to 45%. The remaining 20 subjects changed to an early investment, which indicates, as for the EXIT treatment, a significant change in behavior. Other factors seem to influence the decision of investors in the treatment without the exit option when taxes are low. Only high taxes induce rational behavior on the side of the participants, which is characterized by immediate investment in this case. An alternative explanation for the observed findings is that high taxes make the risk involved in the decision more salient (Ackermann et al., 2013). In line with their findings, we find the subjects invest immediately when taxes are high. This reaction might be driven by the bad news of high taxes, which seems to influence the investment decisions toward an early riskless investment, while good news leaves the investment behavior unaffected (Kahneman and Tversky, 1979; Baumeister et al., 2001). The statements of the subjects that are collected after the experiment support this interpretation (see below). In summary, these observations indicate that the tax effect dominates the effect of the availability of the exit option.

The question arises whether we can observe a contrary effect, i.e., if subjects change their behavior and postpone the investment rather than investing immediately after they experience a tax cut. The results are presented in panel II of table 7. It is obvious that the number of subjects who switched from an immediate investment when taxes were high to a later investment when the tax rate decreased is economically and statistically significant in all relevant TOGs.

For a clean identification of the influence of the availability of the exit option on investment behavior, we compare the treatments with an increase in the tax rate that differs with respect to the presence of an exit option (TOGs 1L↑E↑ and 2L↑E↓ versus TOGs 5E↑L↑ and 6E↑L↓, panel I of table 7) and the equivalent treatments with a decrease in the tax rate (TOGs 3L↓E↑ and 4L↓E↓ versus TOGs 7E↓L↑ and 8E↓L↓, panel II of table 7). We restrict our analysis to these TOGs because, in these groups,
the decisions of interest were made in the first two periods. Hence, no effects of the previous decisions have to be taken into account. We find evidence that the presence of an exit option influences the investment decisions in the case of an increase in the tax rate (p-value = 0.0434), according to Fisher's exact test. However, the effect is contrary to the one predicted by the theoretical model. The model predicts that an exit option leads to an early investment when taxes are high. However, as can be observed in panel I of table 7, only 11 of 15 possible subjects (73.3%) switch to an immediate investment when the exit option is present (TOGs $5_{E↑L↑}$ and $6_{E↑L↓}$), whereas all 16 subjects invest early when taxes are high and there is no opportunity to abandon the investment (TOGs $1_{L↑E↑}$ and $2_{L↑E↓}$). Therefore, in accordance with the results of the regression analysis, we have to reject hypothesis 2a. Regarding hypothesis 2b, Fisher's exact test indicates that there is no effect from the exit option when the tax rate decreases (p-value = 0.2347), so this hypothesis must also be rejected, even though most subjects act consistently with the model’s predictions. Still, the number of those subjects not switching to late investment is highly significant according to Fisher’s exact test.

To shed light on the question as to why participants did not behave according to the predictions of the theoretical model, we consider the second part of the questionnaire. It seems that the main reason for observing such differences from our theoretical predictions lies in the fact that certain participants do not take both the taxation and the availability of an exit option into account. When asked, “How did the tax level influence your decision?” approximately 59% stated that their decision was influenced by the level of taxation, while 29% stated that this was not the case. However, when asked “How did the option to abandon the delayed investment (investment B) influence your investment decision?” only 33% stated that the exit option had an influence on their decision, while
47% did not account for this option in their decision.\textsuperscript{30} The impression that the option did not affect the decision becomes even clearer when we consider certain individual answers. One subject stated: “To me, higher taxes mean that I need more security.” Another said: “I chose A when taxes were higher in order to not undercut a certain minimum gain.” This fixation on only one of the decision criteria led these subjects to choose the early investment when taxes were high and the delayed investment when taxes were low, which is again in line with the bad news principle. There is also anecdotal evidence for other elements that influenced the decisions of the subjects. For example, one subject stated: “For a higher amount, I would have had to pay more taxes. I therefore chose the alternative in which I have to pay fewer taxes.” This implies tax aversion as a driver. The individual perceptions of the situation might be another driver because one subject stated: “I perceived the initial position of investment B as more profitable than that of A.” In summary, it seems that while some subjects clearly state that they use the expected payoff or both, the tax level and the availability of the exit option as the decision criteria, another segment of the subjects tries to implement a simple rule of thumb or merely trust their gut feeling to come to a decision.

6. CONCLUSIONS

It is well known that taxes may significantly affect investment decisions and that risky investment projects are often asymmetrically impacted by taxation. As risky projects are particularly important for future firm performance and economic growth, it is important to determine to what extent and under what conditions taxes may distort risky investment decisions, even more so if taxation is used as a tool to facilitate economic recovery in the aftermath of a crisis.

\textsuperscript{30} The remaining answers to these two questions were inconclusive.
The literature provides first insights into the interaction between taxes and investment timing under uncertainty and flexibility and theoretically identifies the conditions for earlier investment as a reaction to the tax rate increases.

Using a rather simple experimental design, we investigate whether and under what conditions tax rate increases can accelerate risky investments under entry and exit flexibility. Corroborating the results of the underlying analytical model, an exit option in the case of a high tax rate seems to be the crucial setting for the accelerating tax effect. Concentrating on the impact of the tax rate changes, we then find both the accelerating effect upon a tax rate increase and the decelerating effect upon a tax rate decrease. Moreover, we find evidence that higher taxes accelerate investment independent of the existence of an exit option. This is surprising and contrasts with the reactions predicted by the theoretical literature on the tax effects on investment timing under simultaneous entry and exit flexibility. High taxes seem to speed up investment under uncertainty and flexibility. Contrary to the predictions from the theoretical literature, our findings suggest that the presence of an exit option attenuates accelerated investments. However, we observe the latter only in the case of a tax increase, while the presence of an exit option seems to be irrelevant for the timing of investment in the case of a tax rate decrease. This investment behavior is possibly driven by tax salience and the mechanisms known from the theory of irreversible choice under uncertainty, whereby bad news affects investments decisions, while good news does not.

Surprisingly, we find investor risk attitudes do not impact their behavior if the tax rates are high.

Our empirical evidence suggests that at-first-sight unexpected tax effects, which are often called paradoxical investor reactions, are much more common than predicted by the economics-based theoretical tax literature. By nature, these results are limited by the underlying set of assumptions. As these assumptions include the specific growth patterns that are typical for R&D-intensive and
export-oriented industries, they provide important insights for the discussions on the interplay of taxation (tax rate changes, tax incentives) and economic growth. Our results imply that tax rate changes often may not be likely to induce the intended investment effects. While our laboratory setup allows a clean test of the theoretical model, the external validity of our results might be only testable when transferring our laboratory setup to a field setting. The latter would be only possible in a large-scale policy experiment that would hardly find the necessary political support. With these potential limitations in mind, the experimental results might be taken as hints of at-first-sight unexpected outcomes of tax reforms. These effects are especially important in the aftermath of economic crises when tax policy is used as a measure to stimulate economic recovery.

Further empirical tests are needed. However, our findings suggest that policymakers should carefully consider behavioral aspects that might invoke unexpected reactions of the taxpayers. They should be aware that tax rate increases seem to be more salient than tax rate decreases and that both kinds of tax reform affect investment timing, especially of investments with R&D-like cash flow patterns.
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APPENDICES

Appendix A: Case-dependent analysis of the impact of the tax rate and tax rate changes on the timing decision

To investigate the impact of the tax rate level and tax rate changes on the investor’s timing decision, we refer to the scenario without (subsection A.1.) and with exit option (subsection A.2.). The following derivations draw on Schneider and Sureth (2010). For further analyses, see there, especially pp. 158-168.

A.1 No exit option (LOCKED)

To investigate the impact of the tax rate level and tax rate change on the investor’s timing decision in the LOCKED scenario, we distinguish the following cases:

<table>
<thead>
<tr>
<th>case</th>
<th>$\alpha$</th>
<th>$\beta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$\alpha &lt; 1 + r_{\tau_f}$</td>
<td>$\beta &lt; 1 + r_{\tau_f}$</td>
</tr>
<tr>
<td>2</td>
<td>$\alpha &lt; 1 + r_{\tau_f}$</td>
<td>$\beta &gt; 1 + r_{\tau_f}$</td>
</tr>
<tr>
<td>3</td>
<td>$\alpha &gt; 1 + r_{\tau_f}$</td>
<td>$\beta &lt; 1 + r_{\tau_f}$</td>
</tr>
<tr>
<td>4</td>
<td>$\alpha &gt; 1 + r_{\tau_f}$</td>
<td>$\beta &gt; 1 + r_{\tau_f}$</td>
</tr>
</tbody>
</table>

A.1.1 Cut-off level $CF_0^{LOCKED}$ if $\alpha < 1 + r_{\tau_f}$ and $\beta < 1 + r_{\tau_f}$

Considering eqs. (1) and (2) and $\alpha < 1 + r_{\tau_f}$ and $\beta < 1 + r_{\tau_f}$ the investor chooses the immediate investment if

$$P_0 > \frac{E[\hat{P}_1]}{1 + r_{\tau_f}}$$

$$\Leftrightarrow (1 - \tau)CF_0 - I_0$$

$$> 0.5 \left[ (1 - \tau) \frac{\alpha}{1 + r_{\tau_f}} (CF_0 + \gamma) - \frac{\beta}{1 + r_{\tau_f}} I_0 \right] + 0.5 \left[ (1 - \tau) \frac{\alpha}{1 + r_{\tau_f}} (CF_0 - \gamma) - \frac{\beta}{1 + r_{\tau_f}} I_0 \right]$$
\[ \Leftrightarrow \left( 1 - \frac{\alpha}{1 + \tau_f} \right) CF_0 > \frac{l_0 \left( 1 - \frac{\beta}{1 + \tau_f} \right)}{1 - \tau} \]

\[ \Leftrightarrow CF_0 > \frac{l_0 \left( 1 - \frac{\beta}{1 + \tau_f} \right)}{(1 - \tau) \left( 1 - \frac{\alpha}{1 + \tau_f} \right)} . \]

Assuming non-negative cash flows \((CF_0 > 0)\), we obtain

\[ CF_0 > CF_0^{\text{LOCKED}} = \max \left\{ 0, \frac{l_0 \left( 1 - \frac{\beta}{1 + \tau_f} \right)}{(1 - \tau) \left( 1 - \frac{\alpha}{1 + \tau_f} \right)} \right\}. \quad (12) \]

Thus, the investor chooses the immediate investment for positive cash flows whenever the observable cash flow \(CF_0\) is higher than the cut-off level \((CF_0 > CF_0^*)\). By contrast, for \(CF_0 < CF_0^*\) the investment will be postponed.

To investigate the impact of the tax rate on the cut-off level, we determine the partial derivative of the second term under the max-operator \((Z^{\text{LOCKED}})\) with respect to the tax rate \(\tau\).

\[ \frac{\partial Z^{\text{LOCKED}}}{\partial \tau} = \frac{1 + \tau_f - \beta}{1 + \tau_f - \alpha} \frac{l_0}{(1 - \tau)^2} > 0. \quad (13) \]

If the tax rate increases higher cash flows are required for the immediate investment being preferred. In turn, paradoxical outcomes of accelerated investments after a tax rate increase are less likely.

**A.1.2 Cut-off level** \(CF_0^{\text{LOCKED}}\) **if** \(\alpha < 1 + \tau_f\) **and** \(\beta > 1 + \tau_f\)

Considering eqs. (1) and (2) and \(\alpha < 1 + \tau_f\) and \(\beta > 1 + \tau_f\) the investor chooses the immediate investment if
\[ CF_0 > \frac{I_0 \left( 1 - \frac{\beta}{1 + r_t} \right)}{(1 - \tau) \left( 1 - \frac{\alpha}{1 + r_t} \right)} \]  

and, thus, assuming non-negative cash flows \((CF_0 > 0)\), as in case 1 of the locked scenario (Sec. A.1.1.),

\[
CF_0 > CF_0^{*\text{LOCKED}} = \max \left\{ 0, \frac{I_0 \left( 1 - \frac{\beta}{1 + r_t} \right)}{(1 - \tau) \left( 1 - \frac{\alpha}{1 + r_t} \right)} \right\}.
\]

Here, \(Z^{\text{LOCKED}} < 0\), hence, \(CF_0^{*\text{LOCKED}}\) collapses to zero, and the immediate investment is always better.

Even though the partial derivative of \(Z^{\text{LOCKED}}\) with respect to \(\tau\) can be determined and is

\[
\frac{\partial Z^{\text{LOCKED}}}{\partial \tau} = \frac{1 + r_t - \beta}{1 + r_t - \alpha} \frac{I_0}{(1 - \tau)^2} < 0,
\]

the timing decision is not affected by taxation. In turn, paradoxical outcomes of accelerated investments after a tax rate increase do not occur.

**A.1.3 Cut-off level \(CF_0^{*\text{LOCKED}}\) if \(\alpha > 1 + r_t\) and \(\beta < 1 + r_t\)**

Considering eqs. (1) and (2) and \(\alpha > 1 + r_t\) and \(\beta < 1 + r_t\) the investor chooses the immediate investment if\(^{31}\)

\(^{31}\) Except for differences in the algebraic sign the mathematical operations are identical to the one in Sec. A.1.2.
\[
CF_0 < \frac{I_0 \left(1 - \frac{\beta}{1 + r_{\tau_f}}\right)}{(1 - \tau) \left(1 - \frac{\alpha}{1 + r_{\tau_f}}\right)}.
\]

(17)

As \(\alpha > 1 + r_{\tau_f}\) we divide by a negative term and thus the sign of the inequation switches.

Thus, assuming non-negative cash flows \((CF_0 > 0)\),

\[
CF_0 < CF^{*\text{LOCKED}}_0 = \max\left\{0, \frac{I_0 \left(1 - \frac{\beta}{1 + r_{\tau_f}}\right)}{(1 - \tau) \left(1 - \frac{\alpha}{1 + r_{\tau_f}}\right)}\right\}.
\]

(18)

The investor chooses the immediate investment for positive cash flows whenever the observable cash flow \(CF_0\) is lower than the cut-off level \((CF_0 < CF^{*}_0)\). By contrast, for \(CF_0 > CF^{*}_0\) the investment will be postponed. As \(Z^{\text{LOCKED}} < 0\), \(CF^{*\text{LOCKED}}_0\) collapses to zero, and hence, in this setting, delayed investment is always better. As for case 2 in the locked scenario (Sec. A.1.2), the timing decision is not affected by taxation and paradoxical outcomes of accelerated investments after a tax rate increase do not occur.

**A.1.4 Cut-off level \(CF^{*\text{LOCKED}}_0\) if \(\alpha > 1 + r_{\tau_f}\) and \(\beta > 1 + r_{\tau_f}\)**

Considering eqs. (1) and (2) and \(\alpha > 1 + r_{\tau_f}\) and \(\beta > 1 + r_{\tau_f}\) the investor chooses the immediate investment if

\[
CF_0 < \frac{I_0 \left(1 - \frac{\beta}{1 + r_{\tau_f}}\right)}{(1 - \tau) \left(1 - \frac{\alpha}{1 + r_{\tau_f}}\right)}.
\]

(19)

As \(\alpha > 1 + r_{\tau_f}\) we divide by a negative term and thus the sign of the inequation switches. Thus, assuming non-negative cash flows \((CF_0 > 0)\),

Electronic copy available at: https://ssrn.com/abstract=2442721
\[ \text{if } CF_0 < CF_0^{*\text{LOCKED}} = \max \left\{ 0, \frac{I_0 \left( 1 - \frac{\beta}{1 + \tau_f} \right)}{\left( 1 - \tau \right) \left( 1 - \frac{\alpha}{1 + r_f} \right)}, z^{\text{LOCKED} > 0} \right\}, \] (20)

The investor chooses the immediate investment for positive cash flows whenever the observable cash flow \( CF_0 \) is lower than the cut-off level \( (CF_0 < CF_0^{*}) \). By contrast, for \( CF_0 > CF_0^{*} \) the investment will be postponed.

To investigate the impact of the tax rate on the cut-off level, we determine the partial derivative of \( Z^{\text{LOCKED}} \) with respect to the tax rate \( \tau \) which corresponds to the corresponding derivative in Sec. A.1.1. Hence, if the tax rate increases, even higher cash flows than before lead to the immediate investment being preferred. In turn, paradoxical outcomes of accelerated investments after a tax rate increase are more likely.

A.1.5 Summary for the LOCKED scenario

To summarize, we obtain for the above described four cases:

<table>
<thead>
<tr>
<th>case</th>
<th>( \alpha )</th>
<th>( \beta )</th>
<th>immediate investment if</th>
<th>paradoxical effect possible</th>
<th>paradoxical effect upon a tax rate increase on investment timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( \alpha &lt; 1 + r_f )</td>
<td>( \beta &lt; 1 + r_f )</td>
<td>( CF_0 &gt; CF_0^{*\text{LOCKED}} )</td>
<td>yes</td>
<td>less likely</td>
</tr>
<tr>
<td>2</td>
<td>( \alpha &lt; 1 + r_f )</td>
<td>( \beta &gt; 1 + r_f )</td>
<td>( CF_0 &gt; CF_0^{*\text{LOCKED}} )</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>3</td>
<td>( \alpha &gt; 1 + r_f )</td>
<td>( \beta &lt; 1 + r_f )</td>
<td>( CF_0 &lt; CF_0^{*\text{LOCKED}} )</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>4</td>
<td>( \alpha &gt; 1 + r_f )</td>
<td>( \beta &gt; 1 + r_f )</td>
<td>( CF_0 &lt; CF_0^{*\text{LOCKED}} )</td>
<td>yes</td>
<td>more likely</td>
</tr>
</tbody>
</table>

Whether our model predicts paradoxical behavior ultimately depends on the (relative) level of all involved parameters \( (I_0, CF_0, \gamma, \tau, r_f, \alpha \text{ and } \beta) \). In several cases, paradoxical effects never (cases 2 and 3) or only under very restricted additional assumptions occur. Consequently, absent an exit option, this theory predicts that paradoxical outcomes are rather unlikely.
A.2 Exit option (EXIT)

To investigate the impact of the tax rate level and tax rate change on the investor’s timing decision in the EXIT scenario, we distinguish the following cases:

<table>
<thead>
<tr>
<th>case</th>
<th>( \alpha )</th>
<th>( \beta )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( \alpha &lt; 1 + r_{tf} )</td>
<td>( \beta &lt; 2 \left( 1 + r_{tf} \right) )</td>
</tr>
<tr>
<td>2</td>
<td>( \alpha &lt; 1 + r_{tf} )</td>
<td>( \beta &gt; 2 \left( 1 + r_{tf} \right) )</td>
</tr>
<tr>
<td>3</td>
<td>( \alpha \in \left( 1 + r_{tf}, 2 \left( 1 + r_{tf} \right) \right) )</td>
<td>( \beta &lt; 2 \left( 1 + r_{tf} \right) )</td>
</tr>
<tr>
<td>4</td>
<td>( \alpha \in \left( 1 + r_{tf}, 2 \left( 1 + r_{tf} \right) \right) )</td>
<td>( \beta &gt; 2 \left( 1 + r_{tf} \right) )</td>
</tr>
<tr>
<td>5</td>
<td>( \alpha &gt; 2 \left( 1 + r_{tf} \right) )</td>
<td>( \beta &lt; 2 \left( 1 + r_{tf} \right) )</td>
</tr>
<tr>
<td>6</td>
<td>( \alpha &gt; 2 \left( 1 + r_{tf} \right) )</td>
<td>( \beta &gt; 2 \left( 1 + r_{tf} \right) )</td>
</tr>
</tbody>
</table>

A.2.1 Cut-off level \( CF_0^{\text{EXIT}} \) if \( \alpha < 1 + r_{tf} \) and \( \beta < 2 \left( 1 + r_{tf} \right) \)

Considering eqs. (2) and (5) and \( \alpha < 1 + r_{tf} \) and \( \beta < 2 \left( 1 + r_{tf} \right) \) the investor chooses the immediate investment if

\[
P_0 > \frac{E[\hat{P}_1]}{1 + r_{tf}}
\]

\[
\Leftrightarrow (1 - \tau)CF_0 - I_0 > 0.5 \left[ (1 - \tau) \frac{\alpha}{1 + r_{tf}} (CF_0 + \gamma) - \frac{\beta}{1 + r_{tf}} I_0 \right]
\]

\[
\Leftrightarrow \left( 1 - 0.5 \frac{\alpha}{1 + r_{tf}} \right) CF_0 > I_0 \left( 1 - 0.5 \frac{\beta}{1 + r_{tf}} \right) + 0.5 \frac{\alpha \gamma}{1 + r_{tf}}
\]

\[
\Leftrightarrow CF_0 > \frac{I_0 \left( 1 - 0.5 \frac{\beta}{1 + r_{tf}} \right)}{(1 - \tau) \left( 1 - 0.5 \frac{\alpha}{1 + r_{tf}} \right)} + 0.5 \frac{\alpha \gamma}{1 + r_{tf}}
\]

and, thus, assuming non-negative cash flows \( (CF_0 > 0) \),

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The investor chooses the immediate investment for positive cash flows whenever the observable cash flow $CF_0$ is higher than the cut-off level ($CF_0 > CF_0^*$). By contrast, for $CF_0 < CF_0^*$ the investment will be postponed.

To investigate the impact of the tax rate on the cut-off level, we determine the partial derivative of the second term under the max-operator ($Z^{EXIT}$) with respect to the tax rate $\tau$.

$$\frac{\partial Z^{EXIT}}{\partial \tau} = \frac{2(1 + r_f)}{2(1 + r_f) - \alpha} \frac{l_0}{(1 - \tau)^2} > 0$$ (23)

If the tax rate increases, higher cash flows are required for the immediate investment being preferred. In turn, paradoxical outcomes of accelerated investments after a tax rate increase are less likely.

### A.2.2 Cut-off level $CF_0^{\ast EXIT}$ if $\alpha < 1 + r_f$ and $\beta > 2(1 + r_f)$

Considering eqs. (2) and (5) and $\alpha < 1 + r_f$ and $\beta > 2(1 + r_f)$ the investor chooses the immediate investment if

$$CF_0 > \frac{l_0}{(1 - \tau)} \left(1 - 0.5 \frac{\alpha}{1 + r_f} \right) + 0.5 \frac{\alpha \gamma}{1 + r_f}$$ (24)

and, corresponding to case 1 for the exit scenario (subsection A.2.1), we obtain
\[ CF_0 > CF^*_{EXIT} = \max \left\{ 0, \frac{i_0 \left( 1 - 0.5 \frac{\beta}{1 + r_{tf}} \right)}{(1 - \tau) \left( 1 - 0.5 \frac{\alpha}{1 + r_{tf}} \right)} + 0.5 \frac{\alpha \gamma}{1 + r_{tf}} \right\} . \]  

(25)

However, \( Z^\text{EXIT} \) may have either sign. If \( Z^\text{EXIT} > 0 \), the investor decides as described for case 1 with an exit option (subsection A.2.1). If \( Z^\text{EXIT} < 0 \), the investor will always choose the immediate investment because then, the cut-off level collapses to zero.

Comparing the two terms of \( Z^\text{EXIT} \) provides a critical growth factor \( \alpha^{\text{crit}} \) that is necessary to obtain positive \( Z^\text{EXIT} \). \( Z^\text{EXIT} > 0 \) is given for \( \alpha < 1 + r_{tf} \) and \( \beta > 2 \left( 1 + r_{tf} \right) \) if

\[
\frac{i_0 \left( 1 - 0.5 \frac{\beta}{1 + r_{tf}} \right)}{(1 - \tau) \left( 1 - 0.5 \frac{\alpha}{1 + r_{tf}} \right)} < 0.5 \frac{\alpha \gamma}{1 - 0.5 \frac{\alpha}{1 + r_{tf}}} \]

(26)

\[ \Leftrightarrow \alpha > \alpha^{\text{crit}} = \frac{2 \left( 1 + r_{tf} \right) i_0}{(1 - \tau) \gamma} \left( 1 - 0.5 \frac{\beta}{1 + r_{tf}} \right). \]

As \( \left( 1 - 0.5 \frac{\beta}{1 + r_{tf}} \right) < 0 \) in this case, this condition is always fulfilled.

The partial derivative of \( Z^\text{EXIT} \) with respect to \( \tau \) is negative

\[
\frac{\partial Z^\text{EXIT}}{\partial \tau} = \frac{2 \left( 1 + r_{tf} \right) - \beta}{2 \left( 1 + r_{tf} \right) - \alpha} \frac{i_0}{\left( 1 - \tau \right)^2} \]

(27)

which indicates that tax rate increases lower the cut-off level for settings with positive \( Z^\text{EXIT} \) and then make paradoxical effects more likely.
A.2.3 Cut-off level $CF_0^{*,EXIT}$ if $\alpha \in \left(1 + r_f, 2 \left(1 + r_f\right)\right)$ and $\beta < 2 \left(1 + r_f\right)$

In terms of the formal derivation, this case is identical to case 1 of the exit scenario.

A.2.4 Cut-off level $CF_0^{*,EXIT}$ if $\alpha \in \left(1 + r_f, 2 \left(1 + r_f\right)\right)$ and $\beta > 2 \left(1 + r_f\right)$

In terms of the formal derivation, this case is identical to case 2 of the exit scenario leading to the critical growth factor $\alpha_{\text{crit}}$ as derived in subsection A.2.2.

A.2.5 Cut-off level $CF_0^{*,EXIT}$ if $\alpha > 2 \left(1 + r_f\right) < 2 \left(1 + r_f\right)$

Considering eqs. (2) and (5) and $\alpha > 2 \left(1 + r_f\right)$ and $\beta < 2 \left(1 + r_f\right)$ the investor chooses the immediate investment if

$$CF_0 < \frac{I_0 \left(1 - 0.5 \frac{\beta}{1 + r_f}\right)}{(1 - \tau) \left(1 - 0.5 \frac{\alpha}{1 + r_f}\right)} + 0.5 \frac{\alpha \gamma}{1 + r_f} \frac{1}{1 - 0.5 \frac{\alpha}{1 + r_f}}.$$  \hspace{1cm} (28)

As $\alpha > 2 \left(1 + r_f\right)$ we divide by a negative term, and in turn, the sign of the inequation switches. Thus, assuming non-negative cash flows ($CF_0 > 0$),

$$CF_0 < CF_0^{*,EXIT} = \max \left\{ 0, \frac{I_0 \left(1 - 0.5 \frac{\beta}{1 + r_f}\right)}{(1 - \tau) \left(1 - 0.5 \frac{\alpha}{1 + r_f}\right)} + 0.5 \frac{\alpha \gamma}{1 + r_f} \frac{1}{1 - 0.5 \frac{\alpha}{1 + r_f}} \right\}.$$  \hspace{1cm} (29)

As $Z^{EXIT} < 0$, the investor will always choose delayed investment because then, the cut-off level collapses to zero.

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The partial derivative of \( Z^{EXIT} \) with respect to \( \tau \) is negative, which indicates that tax rate increases lower the cut-off level. However, under the maximization operation, this tax effect does never materialize. In turn, taxation does not affect the decision and paradoxical outcomes after a tax rate increase do not occur.

### A.2.6 Cut-off level \( CF_0^{*,EXIT} \) if \( \alpha > 2 \left( 1 + r_f \right) \) and \( \beta > 2 \left( 1 + r_f \right) \)

Corresponding to case 5 of the exit scenario (subsection A.2.5) and considering \( \alpha > 2 \left( 1 + r_f \right) \) and \( \beta > 2 \left( 1 + r_f \right) \) the investor chooses the immediate investment if

\[
CF_0 < CF_0^{*,EXIT} = \max \left\{ 0, \frac{l_0 \left( 1 - 0.5 \frac{\beta}{1 + r_f} \right)}{(1 - \tau) \left( 1 - 0.5 \frac{\alpha}{1 + r_f} \right)} + 0.5 \frac{\alpha \gamma}{1 + r_f} \frac{\alpha}{1 + r_f}, \frac{\alpha \gamma}{1 + r_f} \frac{\alpha}{1 + r_f} \right\}.
\]

(30)

Here, \( Z^{EXIT} \) may have either sign. If \( Z^{EXIT} > 0 \), the investor chooses the immediate investment for positive cash flows whenever the observable cash flow \( CF_0 \) is lower than the cut-off level (\( CF_0 < CF_0^{*} \)). By contrast, for \( CF_0 > CF_0^{*} \) the investment will be postponed. If \( Z^{EXIT} < 0 \), the investor will always choose delayed investment because then, the cut-off level collapses to zero. We obtain the critical growth factor \( \alpha^{crit} \) as derived in subsection A.2.2 and a partial derivative of \( Z^{EXIT} \) with respect to the tax rate \( \tau \), which is always positive in this case as \( \alpha > 2 \left( 1 + r_f \right) \) and \( \beta > 2 \left( 1 + r_f \right) \).

If the tax rate increases, even higher cash flows than before lead to the immediate investment being preferred. In turn, paradoxical outcomes of accelerated investments after a tax rate increase are more likely after a tax rate increase than before.
A.2.7 Summary for the EXIT scenario

To summarize, we obtain for the above described six cases:

<table>
<thead>
<tr>
<th>case</th>
<th>( \alpha )</th>
<th>( \beta )</th>
<th>immediate investment if</th>
<th>paradoxical effect possible</th>
<th>paradoxical effect upon a tax rate increase on investment timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>( \alpha &lt; 1 + r_{lf} )</td>
<td>( \beta &lt; 2 \left( 1 + r_{lf} \right) )</td>
<td>( CF_0 &gt; CF_0^{*,EXIT} )</td>
<td>yes</td>
<td>less likely</td>
</tr>
<tr>
<td>2</td>
<td>( \alpha &lt; 1 + r_{lf} )</td>
<td>( \beta &gt; 2 \left( 1 + r_{lf} \right) )</td>
<td>( CF_0 &gt; CF_0^{*,EXIT} )</td>
<td>yes</td>
<td>more likely</td>
</tr>
<tr>
<td>3*</td>
<td>( \alpha \in (1 + r_{lf}, 2 \left( 1 + r_{lf} \right)) )</td>
<td>( \beta &lt; 2 \left( 1 + r_{lf} \right) )</td>
<td>( CF_0 &gt; CF_0^{*,EXIT} )</td>
<td>yes</td>
<td>less likely</td>
</tr>
<tr>
<td>4**</td>
<td>( \alpha \in (1 + r_{lf}, 2 \left( 1 + r_{lf} \right)) )</td>
<td>( \beta &gt; 2 \left( 1 + r_{lf} \right) )</td>
<td>( CF_0 &gt; CF_0^{*,EXIT} )</td>
<td>yes</td>
<td>more likely</td>
</tr>
<tr>
<td>5</td>
<td>( \alpha &gt; 2 \left( 1 + r_{lf} \right) )</td>
<td>( \beta &lt; 2 \left( 1 + r_{lf} \right) )</td>
<td>( CF_0 &lt; CF_0^{*,EXIT} )</td>
<td>no</td>
<td>no</td>
</tr>
<tr>
<td>6</td>
<td>( \alpha &gt; 2 \left( 1 + r_{lf} \right) )</td>
<td>( \beta &gt; 2 \left( 1 + r_{lf} \right) )</td>
<td>( CF_0 &lt; CF_0^{*,EXIT} )</td>
<td>yes</td>
<td>more likely</td>
</tr>
</tbody>
</table>

* In this case the timing effect is identical to case 1.
** In this case the timing effect is identical to case 2.

Paradoxical tax effects are possible in almost all cases (cases 1, 2, 3, 4, and 6) and thus are more likely in the presence of an exit option than in its absence. Ultimately, whether paradoxical behavior occurs depends on the (relative) level of all involved parameters \( (I_0, CF_0, \gamma, \tau, r_{lf}, \alpha \) and \( \beta). \)
Appendix B: Instructions of the experiment

Instructions (The original instructions were in German)

For the course of the experiment, all amounts of money will be stated in the fictive currency “Taler”.

The experiment consists of 4 periods. After the first 2 periods, you will receive further instructions for the remaining 2 periods.

Your payment is in no stage of the experiment dependent on the decisions of the other participants. Furthermore, the payout of one period does not affect the payout of any other period; the results of all the periods are independent of one another.

At the end of the experiment, you will be asked to throw a die to determine which one of the 4 periods is relevant for payment. The result of this period will then be paid out to you.

After the experiment has finished, you will be asked to fill out a questionnaire. You will receive a short set of instructions as soon as the experiment has ended. The answers in this questionnaire do not influence the payout that you will receive from this experiment.

Procedure of a Period

As the owner and manager of a small company, you have accumulated reserves of 30,000 Talers from the annual surplus that are available for investment. The investment horizon is 2 years. Having been well-advised and after thorough consideration of all alternatives, you have identified 2 possible investments; however, you can only choose one of the two:
Investment A: You invest immediately.

In the first year, you invest 10,000 Talers and achieve earnings of 25,000 Talers, which are taxed at the current tax rate.

In the second year, your whole credit balance is tied up and yields interest at a rate of 3.75%.

Investment B: You invest later.

In the first year, your whole credit balance is tied up and yields interest at a rate of 3.75%.

In the second year, you invest 21,000 Talers. The revenue of this investment depends on the market situation. With a positive development, you achieve earnings of 52,290 Talers, and with a negative development, you achieve earnings of 22,410 Talers. The positive and negative developments are equally probable, which means that in half the cases the market situation improves, and in the other half of the cases, the market situation worsens. The revenue is then taxed at the current tax rate.

After you have learned how the market situation has developed, you have the option to abort the investment. Thus, you receive a redemption of the invested amount of 21,000 Talers, and your final credit balance amounts to 31,125 Talers.

Tax Payment

You must pay taxes for all revenues that were generated from investment activities. The taxes are deducted from the achieved revenue directly after the investment has been undertaken. At the beginning of each period, the current tax rate will be communicated. You do not have to pay any taxes on the interest income.
Earnings for one Period

The earnings for each period consisted of the amount of the reserve not invested, the return on investment after taxes in one of the years, and the interest income in the other year.

Payout

At the end of the experiment, you will be asked to throw a die to determine which one of the 4 periods is relevant for your payout. The result of this period will then be exchanged at an exchange rate of EUR 1.75 per 10,000 Talers. A show-up fee of EUR 2.50 is added to this amount, which is then directly paid out to you in cash.

Please note:

During the entire experiment, no form of communication is permitted.

All mobile phones must be switched off during the complete duration of the experiment.

The decisions you make within this experiment are anonymous, i.e., none of the other participants learns about the identity of a person who has made a specific decision.

The payments are also handled anonymously. No other participant finds out how much money the other participants have earned and have been paid out.

Please remain seated until the end of the experiment. You will be called forward for your payout through your seat number.

Good luck, and thank you for your participation in this experiment!
Appendix C: Instructions for the lottery choice

Instructions Questionnaire

- The experiment is over now. The Questionnaire follows.

Instructions questionnaire part 1

- In part 1 of the questionnaire, we would like to know how you would choose between a safe payment (Alternative A) and a lottery (Alternative B).
- The following screen will be presented to you:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Alternative A: €0 for sure</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Alternative A: €1 for sure</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Alternative A: €2 for sure</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Alternative A: €3 for sure</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Alternative A: €4 for sure</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Alternative A: €5 for sure</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Alternative A: €6 for sure</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Alternative A: €7 for sure</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Alternative A: €8 for sure</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Alternative A: €9 for sure</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Alternative A: €10 for sure</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Alternative A: €11 for sure</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Alternative A: €12 for sure</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Alternative A: €13 for sure</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Alternative A: €14 for sure</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Alternative A: €15 for sure</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Alternative A: €16 for sure</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Alternative A: €17 for sure</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Alternative A: €18 for sure</td>
<td></td>
</tr>
</tbody>
</table>

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In each line (from 1 to 20), you have two options:

- A fixed payment you get for sure (Alternative A).
- An “all-or-nothing” lottery in which you win EUR 30 with a probability of 50% and win nothing with a probability of 50% (Alternative B).

Please choose for each line either alternative A or B. Mark the left field if you choose Alternative A or the right field if you choose Alternative B.

Additional profit opportunity in part I of the questionnaire:

- In this first part of the questionnaire, you have another chance to earn a payment.
- For this additional chance, two participants in this room will be randomly drawn.
- For the drawing of the two winners, two cabin numbers will be randomly drawn out of an urn.
- The chosen participants will receive their additional payout when all payoffs are distributed after answering the second part of the questionnaire.
- If you are one of the two chosen participants, you will be asked to cast a twenty-sided die.
- With the first cast of the twenty-sided die, you decide which line will be relevant for your payment.
- If you decided to take Alternative B for the line that will be paid out, you will be asked to cast a twenty-sided die again. With the numbers 1 to 10, you receive EUR 30, with 11 to 20 you receive nothing. If you decided to take Alternative A, you will receive the safe payout immediately.

When all participants complete the first part of the questionnaire, the second part will follow. The answers in the second part of the questionnaire are irrelevant for the payout. Please keep in mind that all questions will be evaluated anonymously and communication is not allowed during the complete experiment.

Thank you very much for your participation in this experiment!
Appendix D: Further descriptive Statistics

Table A1: Descriptive statistics of control variables

<table>
<thead>
<tr>
<th>Variable</th>
<th>obs</th>
<th>percent*</th>
<th>min</th>
<th>max</th>
</tr>
</thead>
<tbody>
<tr>
<td>female</td>
<td>208</td>
<td>50.96</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>age*</td>
<td>208</td>
<td>22.94</td>
<td>18</td>
<td>35</td>
</tr>
<tr>
<td>study</td>
<td>208</td>
<td>81.64</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>sem*</td>
<td>208</td>
<td>4.28</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>study finance</td>
<td>207</td>
<td>57.00</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>good finance</td>
<td>111</td>
<td>65.77</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>study tax</td>
<td>208</td>
<td>50.96</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>good tax</td>
<td>98</td>
<td>55.10</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>study bank</td>
<td>207</td>
<td>15.94</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>good bank</td>
<td>35</td>
<td>65.71</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>work invest</td>
<td>208</td>
<td>22.12</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>work tax</td>
<td>208</td>
<td>27.88</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>risky invest</td>
<td>208</td>
<td>32.69</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>informed</td>
<td>208</td>
<td>48.56</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>tax declaration</td>
<td>208</td>
<td>35.58</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Note: For variables denoted by * the mean is given instead of percent. female equals 1 if subject is female, age measures the age of subject in years, study equals 1 if subject studies economics and management and sem measures the number of terms already completed. study finance, study tax and study bank equal 1 if subjects attended courses in the areas of finance and investment, taxation and banking, respectively. good finance, good tax and good bank equal 1 if subjects rate themselves as being good in these courses. work invest and work tax equal 1 if subjects have work experience in the fields of investment or taxation. risky invest equals 1 if subjects have already conducted a risky investment, informed equals 1 if subjects follow economic and financial policy news in the media and tax declaration equals 1 if they have filed a tax return. All controls are self-reported.
Appendix E: Screenshots of the experiment

Figure A1: Decision screen in the treatment with low tax rate and without exit-option

<table>
<thead>
<tr>
<th>Investment A - You invest immediately</th>
<th>Investment B – You invest later</th>
</tr>
</thead>
<tbody>
<tr>
<td>Your accrued reserves equal 30,000 Taler.</td>
<td>Your accrued reserves equal 30,000 Taler.</td>
</tr>
<tr>
<td>Period 1: You invest 10,000 Taler. The investment returns are taxed at 10%.</td>
<td>Period 1: All your assets earn an interest of 3.75%.</td>
</tr>
<tr>
<td>Period 2: All your assets earn an interest of 3.75%.</td>
<td>Period 2: You invest 21,000 Taler. The investment returns are taxed at 10%.</td>
</tr>
<tr>
<td>Then your final assets amount to 44.084 Taler.</td>
<td>With a probability of 50% the market will develop well. Then your final assets amount to 57.186 Taler.</td>
</tr>
<tr>
<td>With a probability of 50% the market will develop bad. Then your final assets amount to 30.294 Taler.</td>
<td></td>
</tr>
</tbody>
</table>

Make Investment A  Make Investment B

Figure A2: Example of information screen concerning the introduction of the exit-option

The instructions concerning investment B change for the remaining 2 periods in the following manner:
After you get the information if the marked developed well or badly you have the option to abandon the investment.
That means you retrieve the amount of 21,000 Taler you have invested in the 2nd year.
Your earnings then amount to 31,125 Taler.

Continue

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Appendix F: Flowchart

Figure A3: Flow-chart of an experimental session using the example of TOG1

TOG 1  
Round 1  
Treatment:  
Tax rate 10%  
No exit option

Decision 1

Investment A  
Investment B

t=0  
t=1

Move of nature

good  
bad

After tax cash flow  
After tax cash flow  
After tax cash flow

TOG 1  
Round 2  
Treatment:  
Tax rate 45%  
No exit option

Decision 1

Investment A  
Investment B

t=0  
t=1

Move of nature

good  
bad

After tax cash flow  
After tax cash flow  
After tax cash flow

TOG 1  
Round 3  
Treatment:  
Tax rate 10%  
Exit option

Decision 1

Investment A  
Investment B

t=0  
t=1

Move of nature/Decision 2

good  
exit  
bad

After tax cash flow  
After tax cash flow  
After tax cash flow  
After tax cash flow

TOG 1  
Round 4  
Treatment:  
Tax rate 45%  
Exit option

Decision 1

Investment A  
Investment B

t=0  
t=1

Move of nature/Decision 2

good  
exit  
bad

After tax cash flow  
After tax cash flow  
After tax cash flow  
After tax cash flow

Introductory talk

Reading of instructions

Experiment: Decisions in the four different treatments

Filling in of questionnaire 1

Filling in of questionnaire 2

Payment of one out of the four treatments determined by cast of a die by the individual subject

Electronic copy available at: https://ssrn.com/abstract=2442721
Appendix G: Identification and estimation of individual risk preferences

Subjects who switch within the first ten of the Dohmen et al. (2010) lottery choices from lottery to safe payment were classified as risk averse, subjects with switching points from decision eleven to thirteen were classified as slightly risk averse, and subjects who switched from decision 14 to 16 and 16 to 20 were classified as risk neutral and risk affine, respectively. We omitted eight subjects with irrational decisions (more than one switching point for example) in this and further analyses that take risk preferences into account. To test if our risk categories were correctly chosen, the maximum likelihood estimations were applied to the lottery choices to derive a parameter for relative risk aversion. The estimations resulted in r-values of 0.5712 for the risk averse, 0.3743 for the slightly risk averse, 0.0923 for the risk neutral and -0.0807 for the risk loving subjects. While the values for the first three categories are in line with the classification of Holt and Laury (2002), the value of -0.0887 is too high to qualify as risk loving according to their classification – the range of the r-value in Holt and Laury (2002) is \(-0.49 < r < -0.15\) – and are therefore treated as risk neutral in the following analysis.

To derive the risk preferences of the subjects from their lottery choices, we follow Holt and Laury (2002) and Goeree, Holt, and Palfrey (2003). An additive random utility model (ARUM) is used (Cameron and Trivedi 2005) to derive the choice probabilities, from which the corresponding coefficients are determined. In detail, the subjects choose the option with the higher utility between the safe option A and the lottery option B. If the subjects choose the safe option A, they earn the safe payout S with the utility \(U_S\). The subjects choosing the lottery option B earn the expected payoff L with the utility \(U_L\). Then, the ARUM specifies the utilities of the two options as

\[
U_S = V_S + \varepsilon_S
\]

\[
U_L = V_L + \varepsilon_L = 0.5 \times V(30) + 0.5 \times V(0) + \varepsilon_L
\]
where $V_S$ and $V_L$ are the deterministic components of utility, and $\varepsilon_S$ and $\varepsilon_L$ are the random components of utility. Let $y$ denote the actual decision of the subject. If $U_S > U_L$, the subject chooses the safe option, and $y=1$. For this case, the probability of a subject to choose the safe option is

$$\Pr[y = 1] = \Pr[U_S > U_L]$$

$$= \Pr[V_S + \varepsilon_S > V_L + \varepsilon_L]$$

$$= \Pr[\varepsilon_L - \varepsilon_S < V_S - V_L]$$

$$= F(V_S - V_L)$$

where $F$ is the cumulative distribution function of $(\varepsilon_L - \varepsilon_S)$.

Following Luce (1959), a noise parameter $\lambda$ is introduced to allow for the subjects making mistakes when filling out the choice table, which could be evoked by insensitivity in the payoff differences. Then, the probability of choosing the safe option can be written as

$$\Pr[y = 1] = \frac{1}{1 + \exp(\lambda(\varepsilon_L - \varepsilon_S))}.$$  \hspace{1cm} (33)

Because the noise parameter is contrarily related to the variance of the error terms, the smaller values of $\lambda$ result in a choice probability of 0.5 and the large values of $\lambda$ in a decision for the safe option A.

As utility function with a constant relative risk aversion

$$U(x) = x^{1-r}$$  \hspace{1cm} (34)

is employed, which is then normalized by setting

$$U(x) = \frac{x^{1-r}}{30^{1-r}}$$

to prevent scaling effects on $\lambda$. Thereby, the utility can only take values between 0 for the lowest possible payoff of zero and 1 for the highest possible payoff of 30 Taler. Because the normalized utility of the lottery option B equals 0.5, the probability of choosing the safe option simplifies to

$$\Pr[y = 1] = \frac{1}{1 + \exp(\lambda(0.5 - V_S))} = \frac{1}{1 + \exp(\lambda(0.5 - \frac{30^{1-r}}{30^{1-r}}))}.$$  \hspace{1cm} (35)
Finally, all choices of all subjects were used simultaneously to estimate the $r$ coefficients and the noise parameter $\lambda$ using maximum likelihood estimations.

Additionally, the estimations were conducted with the classification of risk preferences according to the switching points and with a classification according to Goeree, Holt, and Palfrey (2003), whereby the values of 0.5712 and 0.3743 qualify as risk averse, the value of 0.0922 as slightly risk averse and the value of -0.0807 as risk neutral. Again, there are positive significant effects at the 10% level for the risk neutral in the Goeree, Holt, and Palfrey classification and positive significant effects at the 10% and 5% level for the slightly risk averse and the risk loving, respectively, in the switching-point classification.
Appendix H: Robustness of the results with respect to risk preferences

As previously, the effects of the high taxes and the interaction term are robust. For further robustness, the SOEP (2009) questions on risk attitudes concerning work and investment as well as on the overall risk attitude and the financial domain of the DOSPERT (Weber, Blais, and Betz 2002) from the second part of the experiment’s questionnaire were used as alternative and additional measures to control for the subjects’ risk preferences. Although the SOEP overall risk question and the gambling subdomain from the DOSPERT have a positive significant influence at the 5% level when used instead of the lottery choices (so the more risk loving the subject, the higher the probability to switch from immediate to later investment), the main effects of High Tax and the interaction term remain highly significant. Finally, the regressions of table 4 were re-estimated using only those subjects studying management and economics. However, the main results remained the same.

Tables displaying the results of the robustness checks are available from the authors upon request.

Table A2: Chi-squared test of investment timing for different treatments across risk preferences

<table>
<thead>
<tr>
<th></th>
<th>LOCKED 10</th>
<th>LOCKED 45</th>
<th>EXIT 10</th>
<th>EXIT 45</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Invest now</td>
<td>Invest later</td>
<td>Invest now</td>
<td>Invest later</td>
</tr>
<tr>
<td>risk</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>averse</td>
<td>30 40</td>
<td>60 10</td>
<td>38 32</td>
<td>56 14</td>
</tr>
<tr>
<td>slight risk</td>
<td>32 42</td>
<td>69 5</td>
<td>24 50</td>
<td>50 24</td>
</tr>
<tr>
<td>risk</td>
<td>43.24% 56.76%</td>
<td>93.24% 6.76%</td>
<td>32.43% 67.57%</td>
<td>67.57% 32.43%</td>
</tr>
<tr>
<td>neutral</td>
<td>15 40</td>
<td>40 15</td>
<td>11.42*** 2.86</td>
<td></td>
</tr>
</tbody>
</table>

Note: Significance at the 10%, 5%, and 1% level is denoted by *, ** and ***, respectively.

When looking at the investment timing in the four treatments in table A2, we find that only in a situation with an exit option and a low tax rate do the risk preferences of the subjects have a significant impact on investment timing at the 1% level. In this case, it seems that risk averse subjects...
tend to invest immediately, while slightly risk averse and risk neutral subjects choose the later investment. This is confirmed when testing the three risk preferences in this treatment pairwise against each other. Then, the investment behavior of the slightly averse (neutral) subjects is significantly different from the behavior of the risk averse subjects at the 5% (1%) level, while the investment decisions of the slightly averse subjects do not significantly differ from the decisions of the risk neutral subjects. This result is in line with theory, which implies that risk averse investors will have a higher preference for the risk-free alternative than less risk averse investors. Surprisingly and in contrast to the findings of Ackermann et al. (2013), the risk attitude only loads if the tax rate is not salient (low tax rate).

In the other three treatments, the chi-squared tests indicate that investment timing is not significantly different with regard to the risk preferences. Nevertheless, to rule out the possibility that our findings are biased by the behavior of the risk averse subjects, we exclude them from the following analysis. If we constrain our sample to the risk neutral individuals only, the number of observations is too low for a sound parametric analysis. Even so, the results of a re-estimation of tables 5 to 7 limited to risk neutral subjects turn out similar to the results presented for the preferred sample.
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