Precommitment Strategies and Entrepreneurs: Intentional Destruction of Secondary Options

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Abstract

Self-control is the capacity to override an impulse and to respond appropriately. It is essential for entrepreneurs who must exercise the self-discipline required to undertake innovative actions. This paper offers a self-control technique called precommitment agreements in which individuals freely make decisions that are intended to bind or constrain themselves in the future. Such directives are often referred to as “Ulysses contracts” after Homer’s story of Ulysses who commanded his crew to fasten him to the mast of his ship and ignore him should he beg to be released after hearing the songs of the Sirens. Sometimes, however, adaptive traits such as self-control have a dark side, and dark traits such as impulsivity have a bright side. This paradox is explored by examining the relationship between entrepreneurship and ADHD.
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“You are very lucky. You are blessed with an extraordinarily powerful mind. You have the equivalent of a Ferrari engine for a brain. That’s why you are a major winner in the making, a potential champion. But you must address one major problem. You have the brakes of a bicycle; you have difficulty controlling the power of your brain. Sometimes it runs away with you, so you may crash into walls or fail to slow down or stop when you should. This can cost you the race.”

—Ned Hallowell (2014)

Self-control touches on nearly all aspects of healthy living: eating right, exercising, avoiding drugs and alcohol, studying more, working harder, spending less. It is another name for managing and changing the self (Baumeister, 2015) and is often used to alter responses such as modifying one’s thoughts, emotions, task performance, or impulses. According to Baumeister and Tierney (2011), most of the problems that plague modern Americans—addiction, overeating, crime, domestic violence, prejudice, transmitted diseases, debt, unwanted pregnancy, educational failure, poor performance at work and school, lack of savings, failure to exercise—have some degree of self-control failure as a central aspect.

The words in the epigraph by psychiatrist Ned Hallowell directed to entrepreneurs suggest that self-control issues may be problematic for these businesspersons. Indeed, Kets de Vries (1985) and Soutschek et al. (2017) have indicated that self-control deficiencies are dysfunctional. Self-control is essential for startup intentions to develop into concrete activities and that the higher the level of self-control, the more likely it is for a person intending to become an entrepreneur to do so (van Gelderen, Kautonen, & Fink, 2015). The ability to maintain control means that emotions are less likely to cloud their judgment which is critical as doubt, fear, and aversion are common feelings that can come into play when building an enterprise.

Given that self-control appears to be particularly important for entrepreneurs, this paper examines how such individuals may exercise self-control using what is called a precommitment strategy—an approach in which people bind or attempt to restrict beforehand, their future behavior and set of options. First, a discussion of self-control is presented followed by a review of the precommitment method, and then how such a protocol can be implemented. The paper then examines how self-management, while desirable, in general, may have problematic consequences for some entrepreneurs. The article closes with a summary of recent research suggesting that entrepreneurs with attention-deficit/hyperactivity disorder (ADHD), often associated with individuals thought to be impulsive and lacking in self-control, may be beneficial.
Self-Control

Self-control is one of the defining qualities that distinguish human beings from other species (Fujita, 2011). It is defined as the ability of individuals to alter their states and responses, including exerting control over thoughts, emotions, impulses, desires, and performance (Carver & Scheier, 1982; Metcalfe & Mischel, 1999; Tangney, Baumeister, & Boone, 2004). It is also considered to be the deliberate, conscious, and effortful subset of self-regulation that is central to people’s ability to get along with others, and achieve goals that may require sacrifices (Baumeister, Vohs, & Tice, 2007), as is the case with starting a new venture.

Self-control involves an individual's capacity to alter or override dominant response tendencies and to regulate behavior, thoughts, and emotions (Bandura, 1989; Metcalfe & Mischel, 1999; Rothbaum, Weisz, & Snyder, 1982). Researchers often use different labels (e.g., willpower, self-discipline, self-management, impulse control, impulsiveness control, delay of gratification, inhibitory control, conscientiousness, self-regulation, affect regulation, behavior regulation, desire regulation, effortful control, coping, thought control) to refer to ostensibly similar processes. Although substantive differences distinguish some of these constructs, they are all relevant to the concept of self-control.

Low self-control has been associated with risky and deviant behavior (Vazsonyi, Pickering, Junger, & Hessing, 2001), procrastination (Steel, 2007), criminal behavior (Burton, Evans, Cullen, Olivares & Dunawaye, 1999), and some psychiatric disorders including addiction and obesity (Stutzer & Meier, 2015). High self-control individuals, by contrast, are better able to control their thoughts, regulate their emotions, and inhibit their impulses better than low self-control people (Baumeister, Bratslavsky, Muraven, & Tice, 1998), and can focus on strategic goals instead of seeking instant gratification of their needs. Concentrating on the long-term, sticking to a plan, and not getting distracted might be keys to better performance. Therefore, this trait promotes desirable behavior and inhibits undesirable conduct (De Ridder, Lensvelt-Mulders, Finkenauer, Stok, & Baumeister, 2012).

Mischel and associates (e.g., Mischel, Shoda, & Peak, 1988; Shoda, Mischel, & Peake, 1990) showed that children at the age of 4 or 5 who could resist one marshmallow immediately for two marshmallows in the future (e.g., 15-minutes) showed greater academic success, better ability to plan, enhanced ability to deal with frustration and stress, and increased social competence ten years later, compared to the children that were not able to wait. This suggests that individuals better in controlling their impulses will be able to persist in a task and stick to a planning event when tempting distractions are at hand. Wolfe and Johnson (1995) found that self-control was the only one of 32 personality variables that contributed significantly to the prediction of the grade point average of university students. Additionally, Tangney et al. (2004) found that self-control predicted many positive outcomes including interpersonal success, school achievement, adjustment, and emotional stability, and a study by Hofmann, Luhmann, Fisher, Vohs, and Baumeister (2014) has positively linked self-control to life satisfaction. Moreover, these effects were linear suggesting that higher levels of self-control the more
beneficial were such outcomes. Moffitt et al. (2011) likewise found that there does not appear to be a level of self-control beyond which no more benefits are received.

Harnessing Self-control

Because the subjective value of a reward declines as the delay to its receipt increases (Kalenscher & Pennartz, 2008), people are often tempted toward choosing small immediate rewards over larger delayed ones, even when such choices are clearly against their best interests. Developing self-control usually involves preventing short-term temptations from upsetting long-term goals and can be implemented in various ways. In the battle for self-regulation, two techniques have often been used to combat low self-control: willpower and precommitment.

Willpower

Willpower is very important and has been characteristic of humans since Adam and Eve lost paradise. For many, self-control entails the exertion of willpower—the inhibition of impulses when presented with immediate temptations. The classical self-management dilemma implies a battle between a proverbial angel on one shoulder and a devil on the other. Much research on self-control has focused on the ability to resist tempting impulses through willpower (also known as “delay of gratification”; Metcalfe & Mischel, 1999; Muraven & Baumeister, 2000); that is, the ability to inhibit an impulsive response that nullifies one’s commitment (e.g., to bypass dessert or to forgo tobacco). People can frequently successfully resist temptations even from a very young age (Mischel et al., 1989) and it has been found that the regular practice (interspersed with rest) of small acts of inhibiting moods, urges, thoughts, or feelings could increase self-control strength (Muraven, Baumeister, & Tice, 1999). This increased strength should generalize to all tasks that require self-control. Hence, the specific self-control task practiced is unimportant, providing it requires the individual to override or inhibit a response. However, willpower is far from invincible. Research has shown that willpower can be disrupted by emotions and is less successful during “hot” emotion-linked states and it falters when persons are tired or stressed, and can be depleted over time (Loewenstein & O’Donoghue, 2004; Metcalfe & Mischel, 1999; Muraven & Baumeister, 2000).

Research also suggests that attempting to overcome temptation with willpower alone may prove futile because it is a problematic strategy (e.g., Muraven & Baumeister, 2000; Wegner, 2009). Inhibition is a reactive self-control strategy, engaged after a temptation impulse is already activated and must be restrained. Fortunately, individuals can deploy alternative self-control strategies like precommitment, the voluntary restriction of access to impending temptations. This approach more proactively engages potential conflicts and is less susceptible to exhaustion.

Precommitment

While most research on self-control has focused on the ability to resist temptation impulses through willpower (Soutschek et al., 2017), there is evidence that precommitment represents a valid alternative that enables humans to make binding choices and thereby avoid
impulse control failures in many situations of everyday life (Fujita, 2011; Kalenscher & Pennartz, 2008). Taking away a future choice from oneself to avoid anticipated willpower failures is referred to as precommitment (Kurth-Nelson & Redish, 2012; Soutschek et al., 2017). It is a tool to help people follow through on decisions by making it harder for their future self to succumb to temptation. Precommitment behaviors can involve many forms, ranging from purely external mechanisms like flushing cigarettes down the toilet, making a promise to oneself that one is unwilling to break, to activities like making a public statement about one’s intentions. Precommitment is ubiquitous in human behavior.

Possibly the earliest example of precommitment is cited in The Odyssey (Homer, 800 B. C. E.) in which Ulysses ordered his seamen to plug their ears with wax and bind him to the mast, so that, no matter how tempting the Sirens’ song, it would be impossible for him to cast himself into the sea. Precommitment is also known as a Ulysses pact or Ulysses contract and is a freely made decision that is intended to bind oneself in the future. Consider too the Spanish explorer and conquistador, Hernán Cortés, who in 1519, in his quest to conquer the Aztec Empire of Mexico and plunder their riches, gave the order to burn his own ships to eliminate any future means of desertion or any thought of retreat—and to ensure his men were wholly committed to his mission and quest for riches. While Cortés undoubtedly increased the risk to his own life and that of his men, the removal of possible escape brought out the very best of the fighting spirit in his men, leading to dramatic victories. The option of failure was gone because there was no choice, no fallback—conquer as heroes or die. Incredibly, they succeeded in this unlikely defeat of a much larger foe (Wagorn, 2014). The ships were sunk and by doing this, the level of commitment of the men was raised to an extreme degree. The path forward was clear for everyone to see—all or nothing; 100% commitment.

More recent examples of precommitment contracts or Ulysses pacts involve the use of advance directives which are legal documents that permit a person to spell out their decisions about end-of-life care ahead of time and to tell their wishes to family, friends, and health care professionals and to avoid confusion later. Other less dramatic examples of binding behaviors, include people placing their alarm clock out of our reach so they will have to get out of the warm bed in the morning, positioning ice cream out of sight, putting money into a retirement account with withdrawal penalties, walking a different way to avoid seeing a store where there is temptation to buy something, frequenting health retreats where some foods are not permitted, saving in non-interest-bearing Christmas clubs, or buying small packages of cigarettes to limit consumption (Wertenbroch, 1998). Schelling (1992) provided an extreme example in which drug addicts would develop and send self-incriminating letters to an individual they fear the most will find out about their addiction if there was a relapse into drug use. There is also a Russian treatment for alcoholism known as the Dovzhenko method, after a Russian psychiatrist (Finn, 2005), that involves a precommitment contract. The arrangement invites alcoholics to agree to have a small pill implanted underneath their skin, which contains the chemical Disulfiram that has the effect of causing an array of horrible symptoms to those who consume even a trivial amount of alcohol while the treatment is active. In Australia, Canada, and Norway many gambling devices require the gambler to pre-set a limit on his or her bets, after which the slot machine deactivates (Ladouceur, Blaszczynski, & Lalande, 2012).
What characterizes binding behavior is the voluntary imposition of constraints (that are costly to overcome) on one’s future decisions in a strategic attempt to resist future enticements and impulses. At its core, precommitment is an accountability system between an individual’s future self and their present self to resist temptation. It gives people a way to incentivize their future self into making the best choice when faced with “hot” situations, which Metcalf and Mischel (1999) describe as the “basis of emotionality, fears as well as passions—impulsive and reflexive—[that] undermines efforts at self-control” (p. 3). A cool system is “cognitive, emotionally neutral, contemplative, flexible, integrated, coherent, spatiotemporal, slow, episodic, and strategic” (p. 3) and the seat of self-regulation and self-control. According to Schelling (1992), there is a farsighted and cool self that can anticipate that its myopic, impulsive twin will not resist, for example, a drink at a party. Therefore, the future self increases the costs of consuming alcohol by precommitting to abstinence; it swallows the drug Antabuse that causes vomiting when alcohol is consumed.

Furthermore, studies by Crockett and her collaborators (e.g., Crockett et al., 2013; Soutschek et al., 2017) found that precommitment was superior to willpower in enhancing self-control. It was more reliable than willpower, actively preserves it for later use when it may be needed, and helps everyone, especially the people with impulse control, make better decisions. In the Crockett et al. (2013) study these researchers presented volunteers with a choice: they could have a small reward immediately or a larger reward after a delay. In the willpower test, the volunteers had to use strength of will to resist choosing the small reward while they waited for the more significant outcome. But in the precommitment condition, they had the option to “precommit” to the more substantial prize and thus removing the possibility of choosing the inferior small reward while they waited. Precommitment turned out to be the winning strategy. When participants were given the opportunity to precommit, they were more likely to wait for the larger reward as opposed to relying on willpower alone. Moreover, the benefits of precommitment were most evident for those with the worst willpower. When participant’s brain scans were examined, they found that simply giving people the option to precommit activated their brain’s reward network. Enhancing precommitment, therefore, has the potential to increase individual and societal well-being in many respects, especially for impulsive agents (Kurth-Nelson & Redish, 2012), such as entrepreneurs.

Implementing A Precommitment Strategy

Thus, it seems that precommitment contracts have considerable merit. Two studies suggest some principles that should be considered when developing such an agreement. John, Norris, and Norton (2014) reported that people who drew up a contract in stickK.com (n. d.; a company that enables users to undertake commitment bonds or promises that they will do something [lose weight, quit smoking, etc.] to reach their personal goals) without stakes was 42.7 per cent effective; and with money at risk, it was 82.8 per cent successful. If the money was going to a charity the user disliked, the success rate was even higher, 87.1 per cent. And the persons who risked more than one hundred dollars did better than those who chanced less than twenty dollars.
Other clues for creating precommitment pacts can be gleaned from Giné, Karlan, and Zinman (2010). These economists randomly offered some Philippine smokers a precommitment contract with a bank which would give them a weekly opportunity to deposit money into an account paying no interest. Smokers were encouraged to put the amount of money ordinarily spent on cigarettes in the bank, but the level was strictly voluntary—each week they could contribute as much as they wanted, or nothing at all. At the end of six months, the people would submit to a urine test. If the analysis found any nicotine in their body, they would forfeit all the money in the account. Compared to a control group that was offered a different stop-smoking program, the smokers offered a precommitment contract were nearly 40 percent more likely to be nicotine-free after a year. “What began as a precommitment turned into something permanent and more valuable: a habit” (Baumeister & Tierney, 2011, p. 154).

These studies offer a blueprint that can contribute to the effectiveness of a precommitment contract. At its core, precommitment is an accountability system between an individual’s future self and their present self to resist temptation. As can be seen, many of these principles are consistent with goal setting theory (Locke & Latham, 2002):

- **Make it a voluntary pact:** It is important that a contract one establishes with themselves be voluntary. In fact, all acts of self-control must, at some point in time, have been self-initiated (Duckworth et al., 2017; Wood, Labrecque, Lin, & Rünger, 2014). Most of the popular theories of self-regulation focus on personal/self-set/voluntary (as opposed to assigned) goals as the most direct determinant of behavior. For example, control theory (Carver & Scheier, 1982), goal theory (Locke, Latham, Smith, & Wood, 1990), and self-efficacy (Bandura, 1989) all recognize the importance of self-set goals and argue that assigned goals affect performance only through affecting one’s personal goals. Second self-set person goals can affect one’s commitment. For example, Tubbs and Dahl (1991) argued that the discrepancy between one’s own goal and an assigned goal was an accurate measure of commitment to the assigned objective and that this discrepancy measure was strongly related to performance. Research by Wright, Hollenbeck, Walz, and McMahan (1995) found that personal self-set goals were accurate predictors of performance and Erez, Gopher, and Arzil (1990) found that self-set goals led to the highest performance levels.

- **Choose bright lines:** The precommitment agreement should have bright lines. Bright lines are a metaphor for clear, simple, unambiguous rules (goals) that help self-control. A bright line is specific and measurable. It simplifies decision making and shapes behavior. People cannot help but notice when they cross a bright line (Baumeister & Tierney, 2011). There is no room for interpretation, no space for arguing over ambiguity. The choice a person faces is clear: either they follow the rule, or they do not; there is no flexibility. For example, an individual who promises himself or herself to drink or smoke “moderately” has not established a bright line. It is a vague boundary with no obvious point at which an individual goes from moderation to excess. Because the transition is so gradual and the human mind is so adept at overlooking its failings, individuals may not notice when they have gone too far. The unconscious mind works best with clear, explicit, unequivocal rules and plans. There is
too much ambiguity when following the rule, for instance, to drink temperately. Conversely, zero tolerance is a bright line: total abstinence with no exceptions anytime. Examples of bright lines in business could include “I will return all customer calls within 24 hours,” or “I will have a one-on-one talk with each direct report each week.”

• **Choose a deadline:** In choosing a deadline it is recommended that a person start with something small and doable. 30 days may be long enough to establish a habit and not highly difficult to achieve. A short agreement could last for 30-60 days. This timeframe suggests a small win’s approach (Soper, Von Bergen & Sanders, 1996; Weick, 1984) in which the scale with which people think about problems affects their ability to solve them. A small win’s approach appears less formidable than more comprehensive change tactics and mobilizes action rather than producing perceptions of helplessness by focusing on more local, immediate, and achievable goals. A small success builds on a concrete, complete, implemented outcome of moderate importance. As an example, rather than wiring one’s jaws shut to prevent overeating one might consider less drastic measures such as dieting or exercise programs before considering surgery or other extreme action.

    Perhaps the most successful individual change initiative ever developed is based on a small win’s approach. One rule that Alcoholics Anonymous uses is: “don’t have a drink today” (Kaskutas, 2009, p. 147). By having the alcoholic’s mind focus on simply getting through “today,” the task becomes more attainable and achievable. It may not be effortless, but it can be accomplished. When an alcoholic makes it through one day, that day becomes a small win for him or her. They often obtain a sense of accomplishment and begin to feel confident that they can make it through another day, then another, and perhaps a month, six months, or even an entire year or lifetime without having a drink.

• **Choose an appropriate consequence:** A precommitment contract requires that something of value be at stake. Some suggest that it should be painful to the individual. The emphasis on aversive outcomes in many precommitment strategies appears to be consistent with prospect theory research which suggests that individuals are more motivated to avoid a loss than to make a gain or, as cognitive scientists Tversky and Kahneman (1991) indicated, “losses loom larger than corresponding gains” (p. 1047). In other words, bad is more potent than good (Baumeister, Bratslavsky, Fikenauer, & Vohs, 2001). Moreover, individuals tend to feel a loss about twice as severely as they experience a gain (Schurenberg, n. d.). More formally, loss aversion is the notion that the disutility experienced from a loss is greater than the utility felt from a gain of the same magnitude; for instance, the thought of losing $100.00 is more impactful (motivating) than the idea of gaining $100.00. The greater impact of negatively framed incentives is also predicted by the negativity bias which finds that people are less motivated when an incentive is framed to accrue a gain as compared with when the same incentive that is framed to avoid a loss (Goldsmith & Dhar, 2013).

• **Choose a “referee”:** Individuals should select someone who will hold the precommitment maker accountable and not free them from the obligation they established. Perhaps a family member, a best friend, or someone similar could act as a referee. Increasingly,
however, websites like stickK.com (n. d.) can fulfill the role of human referees. For individuals who find it hard to resist online websites like Facebook and YouTube, there are tools such as SelfControl (n. d.) that will temporarily block a person’s access to distracting websites so that s/he can work on the things that matter. RescueTime (n. d.) gives an individual an accurate picture of how they spend their time to help them become more productive every day. Similarly, Covenant Eyes (n. d.) is an accountability software program that tracks an individual’s web browsing and then emails a list of the sites the person visited to anyone the individual designated in advance—like their boss or spouse. To assist dieters some individuals publicly post their weight every week on Facebook or Twitter and potentially humiliate themselves before friends, family, ex-spouses, church members, and co-workers who view these posts.

**Self-Control, Impulsivity, and Entrepreneurial ADHD**

The very nature of self-control entails overriding some impulses and desires. Often there are severe, pervasive, and discernable risks to those acting impulsively. To counteract these effects precommitment contracts can assist entrepreneurs enhance their self-control. Yet an accumulating body of indicators has depicted that the effects of exercising self-control may be detrimental and harmful (Baumeister & Alquist, 2009). For example, Zabelina, Robinson, and Anicha (2007) found that high self-control dampens affective responding and that individuals high in self-management were perceived as less spontaneous and extraverted than individuals low in self-control. Similarly, Alquist, Ainsworth, Baumeister, Daly, and Stillman (2015) showed that individuals described the most self-controlled person they knew as significantly less open to experiences than the least self-controlled person they identified. Interestingly, however, traits such as spontaneity, extraversion, and openness to experience characterize effective entrepreneurs (Zhao & Seibert, 2006) suggesting the counterintuitive idea that successful entrepreneurs may be low in self-control.

Individuals low in self-control act impulsively—without much thought and based on what they are currently feeling. Impulsivity has commonly been considered a negative trait that often leads to problems in life (e.g., Nelson & Birkimer, 1978), but research by Dickman (1990) has found two kinds of impulsiveness. Functional impulsivity is a tendency to make quick decisions when it is optimal and beneficial ("I benefit from unexpected opportunities where I have to do something immediately or lose my chance"). This impulsivity is in contrast to dysfunctional impulsivity, which is a tendency to make quick decisions when it is not optimal ("Often I don't spend enough time thinking about a situation before I act"). Although both types of impulsiveness can be associated with inaccurate results, functional impulsivity is often considered a positive because it can help individuals take full advantage of opportunities. Increased activity, adventurousness, enthusiasm, and extraversion (Smillie & Jackson, 2006) are characteristic of functional impulsivity because such individuals are shown to have enhanced executive functioning overall (Perez, Sanchez de Leon, Mota, Luque, & Garcia, 2012). In contrast, dysfunctional impulsivity is said to be more closely linked with problem behaviors, as this type of activity generally equates with negative consequences for the individual. For example, disorderliness, poor appraisal of facts, and lack of concern for the results of actions
were indicative of people exhibiting the dysfunctional style of impulsivity (Morgan & Norris, 2010). Dickman’s (1990) findings illustrate an important issue which is often overlooked—not all impulsive behavior is problematic. Indeed, one might wonder how obviously impulsive patterns of behavior have remained intact through evolutionary history if they are as pathological as is sometimes depicted. Such a viewpoint is consistent with Evenden (1999) who discussed varieties of impulsivity.

An important factor which separates functional from dysfunctional impulsiveness is the difference in ability to inhibit competing and contradictory pieces of information that are detrimental to individuals’ decision making. Specifically, those high in functional impulsivity benefitted from increased information processing (for most tasks), whereas those more inclined to dysfunctional impulsivity were poor at excluding the competing and often contradictory information which often leads to adverse outcomes (Brunas-Wagstaff, Bergquist, Morgan, & Wagstaff, 1996). Additionally, impulsive behaviors are at the core of an ADHD diagnosis which is often defined by three primary symptoms: inattentiveness, hyperactivity, and impulsivity (American Psychiatric Association, 2013). While the attention deficit symptom is not beneficial, the hyperactivity and the impulsivity symptoms are helpful. The advantage of hyperactivity involves work capacity because it enables individuals with ADHD to focus and work day and night. Individuals with the disorder also tend to be hyper-focused risk-takers, which makes them ideal entrepreneurs. ADHD traits might lead entrepreneurs to focus intently on tasks such as building their dream company. Entrepreneurs and individuals with ADHD are both commonly risk-takers who seize opportunities. The benefit of impulsivity symptom is an action orientation. In entrepreneurship, people must act.

There are many personal accounts of a relationship between ADHD symptoms and entrepreneurship. The popular press, such as The New York Times and USA Today, has highlighted many examples of entrepreneurs who claim to have benefited from their diagnosed or presumed ADHD while successfully creating and developing their companies (Turner, 2003). Prominent examples include David Neeleman (JetBlue airlines), Sir Richard Branson (Virgin), Paul Orfalea (Kinko’s, now FedEx Office), and Ingvar Kamprad (Ikea). Furthermore, ADHD symptoms have been related to entrepreneurial characteristics, including opportunity recognition and innovative achievement (White & Shah, 2011), risk taking (Mäntylä, Still, Gullberg, & DelMissier, 2012), action orientation (Flach, 1997), and entrepreneurial intentions (Verheul et al., 2015). Likewise, Thurik, Khedhaouria, Torrès, and Verheul (2016) found evidence (in their sample of 306 French small firm owners) of a link between ADHD symptoms and entrepreneurial orientation, which is known to be a crucial antecedent of entrepreneurial success of small firm survival and growth (Wiklund, Patzelt, & Shepherd, 2009). Similarly, Wiklund and associates (e.g., Wiklund, Patzelt, & Dimov, 2016; Wiklund, Yu, Tucker, & Marino, 2017) found ADHD to be characteristic of some entrepreneurs.

ADHD symptoms, particularly impulsivity, then, can be viewed as a personal trait with both functional (i.e., desirable) and dysfunctional (i.e., undesirable) features that can impact entrepreneurial achievement (Judge, Piccolo, & Kosalka, 2009). Impulsivity (dysfunctional impulsivity) may compromise entrepreneurial effectiveness in general but may also enhance
productivity and success (functional impulsivity) in specific situations (e.g., impulsive entrepreneurs may take control of ambiguous conditions due to their willingness to take risks; Judge et al., 2009).

It should be noted that precommitment strategies can be advantageous regardless of whether high or low levels of self-control may be beneficial to entrepreneurs. In part, this is because of the proactive nature of precommitment agreements. Duckworth et al. (2017) observed that as a general rule early intervention to activate self-control is best. For instance, quick response, when the impulse to eat donuts is still budding, is wiser than waiting until the desire has grown so high that Herculean efforts are required to make a healthier choice. As Montaigne (1580/2003) noted about his own hot temper, it is best to intervene proactively, rather than procrastinate: “The infancies of all things are feeble and weak. We must keep our eyes open at their beginnings” (p. 1154; for similar arguments, see Hofmann & Kotabe, 2012; Sheppes & Gross, 2011). Because temptations tend to grow stronger over time, precommitment strategies "can nip a tempting impulse in the bud" (Duckworth, 2016, p. 35) making them especially useful in preventing undesirable action.

Concluding Remarks

“Self-control is another name for changing ourselves” (Baumeister, 2015, p. 60) and there is ample research confirming the benefits of self-control. Self-controlled individuals have deep-rooted "good" habits (e.g., to study, exercise, eat healthfully), and these practices in turn help describe the benefits of self-control for positive life outcomes (Galla & Duckworth, 2015). As suggested here, precommitment contracts/Ulysses pacts consist of self-imposed, present day costs or restrictions that are aimed at enhancing one’s welfare in the future and are used as a mechanism for overcoming (dysfunctional) impulsivity and exercising self-control (Kurth-Nelson & Redish, 2012). Such traits are needed by entrepreneurs and are posited to be the engine of success and essential psychological attributes that foster achievement at work and play—and in overcoming life's hardships (Baumeister, 2015; Baumeister & Tierney, 2011; Mischel, 2015).

While self-control for entrepreneurs is desirable in general, there may be circumstances where low levels of self-control (i.e., impulsiveness) may be helpful even though in the clinical literature, impulsivity has been shown to be a transdiagnostic feature of many forms of psychopathology (Johnson, Carver, & Joormann, 2013). It may be that the dark trait of impulsivity potentially has a bright side for entrepreneurs because individuals with ADHD (in which impulsivity is a distinguishing feature) have symptoms that coincide with innovativeness, risk-taking behavior, and proactiveness, which can contribute to entrepreneurs’ successful pursuit of their ambition (Verheul et al., 2015). Thus, it may be helpful to create an appropriate environment in which individuals with ADHD symptoms can exploit their particular gifts (Biederman et al., 2005). Entrepreneurs have multifaceted personalities, with positive traits potentially having a dark side, and dark traits, such as impulsivity, possibly having a bright side (Judge et al., 2009).

Future research could explore the relative efficacy of different self-control strategies in
different contexts. Additionally, the relationship between ADHD and entrepreneurship needs further study, especially how different problems entrepreneurs encounter are impacted by impulsivity and self-control. Also, the constructs of functional and dysfunctional self-control within the entrepreneurial setting seems like a fruitful avenue for further research. Finally, tests for curvilinearity should be explored more thoroughly because of the inconsistent findings regarding the effectiveness (or ineffectiveness) of high levels of self-control for entrepreneurs and other occupational specialties.
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