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The Future of Decisions from Experience: Connecting Real-World Decision Problems to Cognitive Processes

Sebastian Olschewski$^{1,2}$, Ashley Luckman$^{2,3}$, Alice Mason$^2$, Elliot A. Ludvig$^2$, Emmanouil Konstantinidis$^2$

$^1$ University of Basel
$^2$ University of Warwick
$^3$ University of Exeter

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Abstract

In many important real-world decision domains, such as finance, the environment, and health, behavior is strongly influenced by experience. Renewed interest in studying this influence led to important advancements in the understanding of these decisions from experience (DfE) in the last 20 years. Building on this literature, in this perspective, we suggest ways the standard experimental design should be extended to better approach important real-world DfE. These extensions include among others the introduction of more complex choice situations, delayed feedback, and social interactions. Acting upon experiences in these richer and more complicated environments requires extensive cognitive processes to make a decision. Therefore, we argue for integrating cognitive processes more explicitly into experimental research in DfE. These cognitive processes include attention to and perception of numeric and non-numeric experiences, the influence of episodic and semantic memory, and the mental models involved in learning processes. Understanding these basic cognitive processes can advance the modeling, understanding and prediction of DfE in the laboratory and in the real world. We highlight the potential of experimental research in DfE for theory integration across the behavioral, decision, and cognitive sciences. Furthermore, this research could become an important method to better inform decision making and policy interventions.

Keywords: decision from experience; cognitive processes; uncertainty; learning; risk taking
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People often learn the instrumental value of behavior through experiencing its outcomes directly: When we tell a joke, we cannot help but notice whether the audience laughs or not; when we choose a different route to our workplace, we experience whether this route was quicker or not; and when we place sport bets, we are even more curious than usual to find out the result of the associated sporting event. Understanding how people experience, learn, and act on feedback received as a consequence of their choices is at the center of Decisions from Experience (DfE) with widespread theoretical and practical implications. Here, we define DfE as actions that are based on one’s preferences, and are shaped by repeated feedback through experiencing the consequences of choices.

In experimental research, DfE are mostly examined with a simplified choice task, where participants repeatedly select between two options based on samples of numeric feedback. This experimental simplification likely arose because the modern research program to understand DfE mostly involved comparisons to Decisions from Description (DfD). Unlike DfE, DfD tasks present complete information for different choice options as summary statistics, where feedback and learning about one’s choices are excluded. Such tasks have long been the primary mode of studying decision making in psychology, economics, and other social sciences. While research using DfD paradigms has usefully shaped the fields of judgment and decision making and behavioral economics, this article aims to (re)establish the broader scope of DfE research. To accomplish this goal, we will demonstrate the importance of DfE independently from DfD and highlight the relevance of DfE for real-life decision making. For example, studies using the DfE methodology and tasks have examined real-world problems, including terrorist attacks (Yechiam et al., 2005A), emotional states (Frey et al., 2014), taxation, punishment, law enforcement, and safety enhancement (Teodorescu et al., 2021; Yakobi et al., 2020; Spektor & Wulff, 2021), pandemics and Covid-19 (Erev et al.,
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2020; Plonsky et al., 2021), aging (Frey et al., 2015), and clinical settings and populations (Teodorescu & Erev, 2014; Yechiam et al., 2005B).

In this Perspective, we lay out a roadmap for how research in DfE should be extended in research questions, experimental paradigms, and theories. Such extensions can pave the way to systematically understand long-lasting behavioral puzzles in important real-world settings, such as finance, the environment, and health. In all these settings, experiences are critical and decision makers are required to cognitively process experiential information to understand, construct, and act upon these choice scenarios. These cognitive processes include how decision-makers pay attention to and perceive those experiences they deem relevant, how they recall and weight past experiences from short- and long-term memory, and how they learn from different sources of feedback.

Unlike DfD tasks where many perceptual, learning, and memory processes are excluded, the experimental DfE paradigm can serve as a research platform where attentional, perceptual, memory, and learning processes constitute an integral part of decision making (see also Hertwig, 2015; Hogarth, 1981; Rakow & Newell, 2010). Accordingly, DfE research can build bridges from preferential/economic behavior to research areas in cognitive psychology, such as number perception, memory, reinforcement learning, and even more broadly to artificial intelligence and machine learning. Incorporating research from these areas into DfE research can provide process-level explanations of how preferences in DfE are formed. In return, DfE research can contribute to these research areas by positioning cognitive processes in a richer context, where people’s motivations, preferences, and goals play a crucial role. This exchange of ideas and practices can pave the way for findings from cognitive science to extend to real-life judgment and decision making, as well as economic theories. In sum, this article aims to broaden the scope of experimental research in DfE to better account for real-world decision problems and highlights the role of cognitive processes in this endeavor.
Figure 1. Overview of different experimental protocols of DfE (see also Hertwig & Erev, 2009). Sampling protocols vary in whether the participant (free) or experimenter (fixed) determines when sampling stops. Repeated-choice protocols vary in whether feedback from the unselected option is available (full) or not (partial). The figure depicts the full feedback case.

**Experimental Paradigms in DfE**

In a typical DfE experiment, participants are presented with two options (e.g., geometrical squares) on a computer screen, and they are asked to make a choice by clicking one of the two squares. Selecting an option generates a random outcome according to a distribution unknown to the participant. The main instruction to participants is to choose the option they prefer. Most DfE studies have used one of two different experimental protocols (see Figure 1): *sampling* or *repeated choice* (see Camilleri & Newell, 2011).
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In the sampling protocol, participants draw outcome samples from the available options without consequence; that is, the outcomes drawn do not count towards participants’ final payoff. Instead, when sampling has finished, participants indicate from which option they would like to take a single and consequential outcome draw. The number of samples drawn can either be freely determined by the participants or can be fixed by the experimenter.

In contrast, in the repeated-choice protocol, each sampling choice is (potentially) consequential, and the number of trials is usually fixed and not determined by the participant. That way, every sample in this protocol also elicits a preference for the chosen option. This protocol shares many features with multi-armed bandit tasks used extensively in reinforcement-learning research (e.g., Daw et al., 2011; Palminteri et al., 2015), as well as with multistage decision-making problems (Rapoport, 1967). There are two versions of this protocol: the partial-feedback version where participants receive feedback only from their chosen option and the full-feedback version where feedback about what would have happened from the unselected option is also provided.

The sampling and the repeated-choice protocol have been successfully used to advance understanding about decision making under (partial) uncertainty and have led to important discoveries including the Description-Experience Gap, whereby choices from experience lead to different choice patterns than choices from description (Barron & Erev, 2003; Hertwig et al., 2004; Ludvig & Spetch, 2011; Weber et al., 2004). Usually, choice patterns are similar between the sampling and the repeated-choice protocols, indicating a consistent effect of experience across experimental protocols and consistent differences from the effect of described information (Erev et al., 2017; Wulff et al., 2018; but see Erev et al., 2022). Furthermore, in the standard sampling and repeated-choice protocols, behavior has been explained by similar cognitive processes (Gonzalez & Dutt, 2011).

The implications of the gap between choice behavior from described versus experienced information for decision making has already been the focus of multiple review
articles and perspectives (e.g., Hertwig & Erev, 2009; Hertwig & Wulff, 2021). Moreover, this gap has been shown to play a major role in varying conclusions about the capability of human beings to execute logical statistical inferences and rational decisions (Lejarraga & Hertwig, 2021; Schulze & Hertwig, 2021). Despite these important developments, the focus on comparing DfE to DfD behavior has constrained the richness of mainstream experience-based paradigms. The current perspectives article thus builds on this past work in highlighting the importance of personal experience in decision-making, but does this independent of comparisons with description.

Figure 2. Suggested extensions of the standard experimental DfE paradigm to approach more complex real-world decision problems and to better study relevant cognitive processes.

Real-World Decision Problems

In everyday decisions involving experience, there are a variety of features that are lacking from the standard experimental paradigm in DfE. In this section we use examples from three decision domains—finance, the environment, and health—to highlight some of the missing features we believe are crucial for extending the experimental scope of DfE to better
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address the breadth of real-life DfE (see Figure 2). These examples are not meant to be an exhaustive list of all the complexity that can exist in DfE, but rather these features involve the cognitive processes that are critical for the next step in studying DfE. Simultaneously, the ensuing new directions should help to make experimental DfE research more relevant as a tool for understanding and improving real-life decision making.

Finance

Financial decisions, such as choosing to invest in the stock market, are often affected by personal experiences with assets (Andersen et al., 2019; Malmendier & Nagel, 2011). These effects have been explained by mechanisms of reinforcement learning going beyond the rational updating of beliefs both in the stock market (Choi et al., 2009; Kaustia & Knüpfen, 2008) and in financial decision tasks in the laboratory (Heinke et al., 2022; Jiao, 2022). In experiments using real stock market data, participants’ investment decisions are more affected by experienced than described return information (Lejarraga et al., 2016A). The structure of investment decisions provides one of the closest analogues to DfE as studied in experiments. Even investment decisions, however, involve many features and more complicated cognitive processes than typical DfE experiments.

First, unlike typical experiments, investment decisions are rarely between two available choice options with each of them having at most two possible outcomes. Instead, financial markets are characterized by the availability of a large number of different investment options, with feedback on these options generally ample, numeric, and continuous (rather than binary). The magnitude of the set of potential options requires an understanding of how selective attention processes narrow down these large item sets for consideration. The rich feedback requires an understanding of how people perceive, store, and subsequently recall this numeric information when making a decision. Moreover, return distributions are usually not static, as is often the case in experiments, but rather follow trends that may require
the investor to develop more complicated mental models. As a direct consequence, stock market returns can be perceived differently dependent on other numeric return information perceived in investors’ idiosyncratic portfolios. This also affects behavior as researchers found that the more extreme an experienced positive return of an asset is in the context of an investor’s portfolio, the more likely the investor will sell this asset (Antoniou et al., 2022).

Second, financial decision making is characterized by the availability of different sources of information such as statistical summaries of historical stock returns (i.e., descriptive information), personal experiences, and the experiences of peers or other investors. This wealth of information sources raises the question of how people integrate and evaluate these differing sources of information when considering an investment option. Experiments in DfE usually only consider direct personal experiences, sidestepping the issue of how learning takes place across multiple information sources (but see Erev et al., 2017). This difference might be the reason for some inconsistencies between laboratory findings and real-world regularities. For example, investors at the stock market prefer lottery-type assets with a small probability of a high return (Bali et al., 2011; Kumar, 2009). Such a preference, however, is in contrast with choice behavior usually reported in DfE experiments, where people avoid options with a small probability of a (relatively) high outcome (Wulff et al., 2018).

Finally, price movements in the stock market are the product of many agents. This gives investment decisions also a social component (Lu & Tang, 2019), which is usually ignored in laboratory DfE tasks. As a result, prices in financial markets can deviate from fundamental values, with price bubbles that can exist for extensive periods (Brunnermeier & Oehmke, 2013; Abreu & Brunnermeier, 2003). Hence, mentalizing, that is the ability to understand mental models, expectations, and buying and selling strategies of other agents, is an important aspect of successful financial investments (Corgnet et al., 2018; Hefti et al., 2018). Consequently, taking the behavior of others into account can lead to different
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investment strategies and subsequent observed behavior compared to situations that ignore
social inter-dependencies.

Environment

In recent years, people have begun to experience the consequences of their
environmental actions in terms of extreme weather events such as flooding, new temperature
records, or shortened seasons (Broomell et al., 2015; Lewandowsky, 2021; Weber, 2010;
2016). Although, similar to financial decisions, this experiential component has clear parallels
with existing experimental paradigms in DfE (e.g., Dutt & Gonzalez, 2012A), there are also
major differences. One important difference is that the outcomes of decisions are usually
immediately realized in experiments, whereas in environmental decisions the consequences
are often experienced years or even decades later. For instance, new regulations introduced
today will lead to changes in the observed trajectories of temperatures or sea-level rise only
with substantial delays, and any potential benefits are thus subject to temporal discounting.
Research on how such time preferences affect risk taking has mainly been conducted in DfD
(but see Dai et al., 2019), with some evidence that people become more risk tolerant when
risky prospects are pushed into the future (Baucells & Heukamp, 2010; Konstantinidis et al.,
2020; Luckman et al., 2017; 2020; Sagristano et al., 2002). The structure of delayed
consequences could thus explain the discrepancy between often risk-averse behavior in
laboratory settings and the apparent society-wide willingness to take massive environmental
risks by wait-and-see approaches. Moreover, compared to the DfE design, describing delays
in DfD tasks ignores the influence of long-term memory, where past actions and experiences
need to be stored and recalled across long time horizons. Adding delayed feedback to
experimental DfE tasks could thus help understand how these memory processes interact with
time preferences and how they might impact risk taking.
Another aspect not explored in the standard experimental DfE paradigm is that tackling environmental problems often requires multiple actions, and outcomes from different actions can be correlated with each other. This complexity makes it more difficult to assign credit to the causal actions taken than in typical experimental DfE tasks (see Gallistel et al., 2019; Sutton & Barto, 2018). Moreover, the multiplicity of actions opens up the possibility that people will create idiosyncratic causal models and find spurious patterns in the action-outcome sequences (Dutt & Gonzalez, 2012B; Newell et al., 2014). Besides experiences, these causal models can also be influenced by prior assumptions about the world derived from ideology or political orientation. Prior assumptions and mental models can explain why personal experiences do not always lead to behavioral change (Lewandowsky, 2021; McDonald et al., 2015; Myers et al., 2013; Whitmarsh, 2008; Wong-Parodi & Rubin, 2022).

As an example, experiences of floodings only affect climate change mitigation responses when people attribute the flooding event to climate change (Ogunbode et al., 2019).

Similar to financial decisions, environmental decisions are often made based on information from multiple sources, not just direct personal experience (Newell et al., 2016). While we discussed above the importance of understanding how these multiple information sources are combined in the learning process, a key feature of environmental decisions is that the experiences of others are often, at least in part, caused by our own actions. However, unlike in typical studies of social preferences (e.g., the dictator game), in environmental decisions, and DfE more generally, there is often ambiguity in whether certain experiences have been made and can be recalled, and how a certain action affects other people. For instance, continuing to drive rather than catch public transport to work results in a positive outcome for yourself, while (perhaps negligibly) contributing to a continually worsening situation for people living on islands vulnerable to rising sea-levels. Recent research on social preferences points to the fact that the high levels of prosocial behavior often shown in decisions under certainty (Engel, 2011), cannot easily be transferred to decisions under
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(partial) ambiguity. Rather, ambiguity can make people behave more egoistically or even anti-socially, when people use the ambiguity between their actions and resulting outcomes as mental wiggle room to maintain a positive self-image (Dana et al., 2007; Mazar et al., 2008; Olschewski et al., 2019). Thus, opening the standard experimental DfE paradigm to incorporate other stakeholders can help to better understand the processes driving preference formation in choice domains with social interdependencies.

Health

Similar to financial and environmental decisions, decisions involving health, including decisions about whether to smoke or not, which vaccines to take, and which disease screening to undertake, are affected by past experiences (Betsch et al., 2011; Wegier & Shaffer, 2017; Wegier et al., 2019; Wegwarth et al., 2021). If a person’s health declines, they must decide between various medication and treatment options with different possible outcomes, including taking into account any potential side effects.

Unlike financial decisions, which differ from experimental DfE in the continuous nature of the numeric feedback received, health decisions are often defined by the non-numeric nature of feedback. Both the side effects of medications, such as unpleasant bodily states or direct pain, and the relief provided by treatment are non-numeric experiences. The ways in which people perceive non-numeric stimuli differ greatly from numeric cognition, so behavior in such situations is not well approximated by making choices between numeric lotteries in experimental DfE paradigms (Lejarraga et al., 2016). In particular, decisions between affect-rich options, such as medications with harmful side-effects, seem to be less impacted by probability information, but more by the affective response to the most harmful outcome (Pachur et al., 2014). The (imagined) bodily feedback in terms of not feeling well, having anxieties, or experiencing pain can also trigger episodic memories of past experiences, which in turn can affect behavior (Suter et al., 2015).
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As in other real-world situations, health-related decisions are based on context-rich feedback that goes beyond the situation at hand, but draws on other knowledge through semantic memory. An example is vaccine hesitancy, which is the unwillingness to take up an overall beneficial vaccine. In the case of influenza vaccines, perceptions of risk and benefit impact the likelihood to take the vaccine, which can be examined in standard experimental DfE tasks. But other psychological factors have been identified: the likelihood to take the vaccine also depends on perceived social norms, perceived behavioral control, trust in societal institutions, and misconceptions about vaccines and virus diseases (Schmid et al., 2017). This shows the importance to study choice problems within the context of interest to examine how experiences are embedded into a semantic network that can then affect behavior.

Unlike in the financial market, where the performance of stocks not invested into can nonetheless be observed, in health-related decision-making, there is usually no chance to experience the consequences of the medical treatment option not chosen. This difference maps onto the distinction between the partial- and full-feedback versions of the repeated-choice protocol and can have direct consequences on behavior. One consequence is that health-related decision-making often relies on vicarious experience. For instance, when deciding whether to undertake a major surgery, decision-makers are forced to rely on the experiences of others, either relayed through their doctor, or directly from other patients (e.g., support groups). Vicarious experience introduces questions around the trustworthiness of information and considerations of social preferences, as people can decide which experiences to communicate. In the context of the recent COVID-19 pandemic, van Bavel et al. (2020) identified misinformation, for example, in the form of reported personal experiences with alternatives means to prevent the disease or treat an infection, as one of the major behavioral challenges. When correct and false information can be sampled, open questions in DfE arise as to how people can learn to identify false information, how they can unlearn false information, and how they can be prevented from spreading false information themselves.
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Consequently, decision-makers do not only have to integrate vicarious experiences with their own, but evaluate the motives of the information source, and attempt to compensate for bias or give unreliable information appropriate weight.

Towards a Better Understanding of Cognitive Processes in DfE

Although the real-world decision problems discussed above suggest that the standard experimental paradigms in DfE are perhaps oversimplified, we still believe that controlled experiments are a powerful method to study real-world DfE. Rather, these examples should motivate researchers to extend established experimental paradigms to broaden the impact of DfE research on topical societal problems of decision making. The real-world decision problems we identified all had in common that the cognitive processes required to frame and solve them were more complicated than in standard experimental DfE paradigms. We argue that these additional cognitive processes are crucial to understand and predict choice behavior. Therefore, the field should more thoroughly examine the underlying cognitive processes in DfE with new experimental paradigms, new dependent variables, and new theoretical connections. Figure 3 depicts how the cognitive processes we deem most important can be grouped into three broader categories: attention and perception, memory, and learning. For each category we continue by showcasing innovative research into exploring cognitive processes in DfE and point to unresolved research questions and future directions.
Figure 3. Overview of the cognitive processes involved in DfE with a focus on the cognitive processes that we suggest should be studied more closely in future experimental DfE work.

Attention and Perception

Attention. In real-world decision problems, the decider usually faces a multitude of possible options and experiences. Under these circumstances, attentional processes are likely to mediate which options will be considered and which experiences will be heeded. In contrast, experiments in DfE usually restrict choices to only two options and implicitly assume that participants pay full attention to all available experiences. Yet, even under these simplified circumstances, experimental manipulations, eye tracking, and cognitive modeling have shown that attention processes can affect preferential choices in the sampling protocol (Ashby & Rakow, 2016; Glickman et al., 2018; Glöckner et al., 2016; Vanunu et al., 2021; Zilker & Pachur, 2021). In particular, the saliency of an experience in terms of its significance or visual features can capture the attention of the decider and thereby influence behavior. Experiments and choice modeling have shown that (relatively) high numbers in a stream of experiences receive more weight in subsequent decisions (Spitzer et al., 2017; Vanunu et al., 2020). This in turn could lead to preferences for high-variance choice options (Tsetsos et al.,
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2012). Moreover, when increasing the visual saliency of numbers by using a dot or a different color, participants’ choices were consistent with overweighting these salient numbers (Glickman et al., 2018; Kunar et al., 2017).

Few studies have explored instances of structural complexity, for example, by increasing the number of available choice options in experiments. In these situations, participants’ choices become more risk seeking (Hills et al., 2013; Noguchi & Hills, 2016). This effect can be explained by attentional processes being directed to high outcomes in the riskier options, which subsequently made them favorable to choose. Beyond this effect, more research in DfE should explore how the number of available options or experiences affect decision and search strategies. This expansion could extend results from DfD finding that people can switch strategies in terms of which attributes to pay attention to, how many of them to take into account, and in which order to examine them (Krajbich et al., 2010; Meissner et al., 2020; Mullett & Stewart, 2016; Payne et al., 1993).

Furthermore, attention can also be influenced by additional cues in the environment. When investors check their portfolios to learn about the performance of their assets, they look more often when the market goes up which in turn leads to more trading (Quispe-Torreblanca et al., 2020). Relatedly, prices of certain assets have been shown to be overvalued because these assets have received a lot of attention in (social) media (Bali et al., 2021). These findings have the potential to relate observational real-world data to experimental research in DfE and hence extend research questions by examining factors that make people pay attention to experiences more broadly.

**Numeric cognition.** Many real-world decision problems, most notably in finance, require decision-makers to deal with substantial numeric feedback, for example, in terms of returns on investment. Often, researchers assume that decision-makers have perfect perception and representation of this numeric information. Consequently, in DfE experiments behavior is usually assessed with respect to the characteristics of the theoretical underlying
distribution of the samples or with characteristics of the actual samples (e.g., the sample mean). People, however, perceive and represent numeric information imprecisely and in a biased fashion, which then influences preferential choices (Khaw et al., 2021; Schley & Peters, 2014; Woodford, 2020). In numeric cognition, numerosity representation is often described as a compressed mental number line with a logarithmic function (Dehaene et al., 2008; Dehaene, 2003; Longo et al., 2007). Though this line of research deals with processes relevant to choosing and learning from numeric experience, it is not usually connected with DfE (e.g., Cheyette & Piantadosi, 2019; Whalen et al., 1999).

Numerosity information can be provided symbolically (e.g., Arabic numerals) or non-symbolically (e.g., bars or dots representing quantity). Often in DfE, large amounts of numerosity information must be perceived, weighted, and integrated. Thus, even when numeric information is available symbolically, the representation and integration of these numeric values may become imprecise and compressed due to capacity limitations (Khaw et al., 2021). Yet, in domains such as healthy food choices, experiences usually consist of non-symbolic magnitudes, such as the amount of food you get in a restaurant. These representations also provide a link to the animal cognition literature where non-symbolic magnitudes are the default presentation format (Pisklak et al., 2019; Shafir et al., 2008). Processing non-symbolic numeric information could lead to less precise representations than symbolic numeric information. Thus, modeling number perception explicitly and understanding how numeric cognition might differ between symbolic and non-symbolic presentations (Duffy et al., 2021; Garcia et al., 2022; Zeigenfuse et al., 2014) can help to better understand preferential behavior from experiences.

A limitation of examining choices in experimental DfE research is that observed choices can only reveal ordinal relative judgments, but are uninformative about the absolute values participants assign to individual options. In a financial investment context, choice problems can be framed differently, for example, when deciding at what price to buy or sell a given
asset. This problem requires a more precise estimate of the value of the respective asset (e.g., Golan & Ert, 2015; Pachur & Scheibehenne, 2017). Preceding the renewed interest in DfE, a long tradition in psychology examined numeric judgments about the mean of number sequences. These studies usually concluded that people were accurate, intuitive statisticians (Peterson & Beach, 1967). More recently, however, mean or sum estimates from experienced samples have been found to be slightly downward biased (Brezis et al., 2015; McGowan et al., 2022; Scheibehenne, 2019). This difference can be explained by earlier studies having smaller sample sizes and focusing more on noise rather than systematic deviations from the true sample mean. Directly comparing mean estimates and preferential valuations of number streams suggests that answers deviating from the sample mean could be partly due to a compressed mental number line in the perception of numbers, rather than due to risk or skewness preferences (Olschewski et al., 2021).

Finally, the context in which people perceive numeric information matters in DfD, for example, the range and the distribution of numeric values shape choice consistency and risk taking (Frydman & Jin, 2022; Stewart et al., 2015). Some recent results point towards an impact of the context also when experiencing numeric feedback (Bavard et al., 2021; Hayes & Wedell, 2023; Madan et al., 2021; Palminteri & Lebreton, 2021; Prat-Carrabin & Woodford, 2022). Hence, taking the context, such as the range of expected or experienced outcomes, into account can lead to a better understanding of individual and societal choice patterns, for example, in selling decisions of assets from idiosyncratic portfolios (Antoniou et al., 2022).

When experiences are not directly consequential, such as when observing other people, an important question is when to stop sampling information and to make a final decision (Glickman et al., 2022). This problem is experimentally examined in the free-sampling version of the sampling protocol (Hills & Hertwig, 2010). This protocol has also been used as a simulation tool to educate retail investors (Kaufmann et al., 2013; Bradbury et al., 2015). Several studies concluded that in this protocol, participants sample too little
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information when sampling bears no monetary costs (Hertwig et al., 2004; Wulff et al., 2018). These analyses, however, usually did not take the costs of information acquisition in terms of opportunity costs or cognitive effort into account (Vul et al., 2014; Fiedler et al., 2021). Furthermore, they also did not measure the subjective value of additional information, which could be low if experiences are perceived imprecisely (Olschewski & Scheibehenne, 2022). Thus, future research could improve understanding of search processes by measuring additional variables such as confidence, precision of number representation, or cognitive effort (Xiang et al., 2021).

One way to measure the subjective value of additional information is to manipulate the number of sampled experiences exogenously. Studies with this design showed that participants in choice tasks became more accurate in picking the higher expected-value option with a larger sample size (Tsetsos et al., 2012). In another study, estimation accuracy decreased from four to eight samples, but increased again from eight to sixteen samples (Brezis et al., 2015). The latter finding was explained by a dual-systems approach, where a small number of samples were integrated analytically, but a higher number of samples was processed according to the imprecise number system. Thus, additional information might not always be valuable with respect to a more veridical representation of a choice problem. Cognitive processes such as the representation of numeric information, but also conscious strategies to integrate experiences can affect the value of information and should be taken into account to better understand search behavior.

Non-numeric perception. There are many instances in people’s daily lives where feedback is non-numeric, for example, when forming impressions about other people (Prager et al., 2018). Other examples include the side effects of medications, food choices, and climate change consequences, which are mostly experienced through non-numeric feedback. So far, there has been little research about non-numeric feedback in DfE experiments. There is an adjacent line of research, however, that has dealt with non-numeric stimuli, namely
ensemble perception (Whitney & Yamanashi Leib, 2018). This line of research examines how participants develop summary evaluations of stimuli such as line orientation, color hues, or facial expressions. This research has also demonstrated that higher-level concepts such as (average) economic value can be estimated quite precisely from sets of images of consumer products (Yamanashi Leib et al., 2020).

These non-numeric experiences are processed differently than numeric ones. For example, when asked to provide summary judgments separately for clusters of visual and numeric stimuli, participants’ accuracy decreases as a function of cluster size for numeric, but not for visual stimuli (Rosenbaum et al., 2021). Importantly, research in ensemble perception usually uses different experimental designs than DfE (Whitney & Yamanashi Leib, 2018). First, in ensemble perception research stimuli are presented simultaneously and not sequentially as in DfE. Second, the choice in ensemble perception research is usually perceptual with an objectively correct answer, whereas DfE research examines preferential decisions. Implementing stimuli sets and theories developed in the literature of ensemble perceptions into experimental DfE could be a promising avenue to study non-numeric experiences in future research.

Finally, when examining information search, experimental DfE research usually studies only numeric experiences. These experiments present only a limited number of options to search from and thus confine the problem of information search. In real-world decision problems, however, there is an abundance of experiences to consider, including non-numeric ones, for example on social media sites on the internet. An understudied aspect is when people actively search for this non-numeric information, for example, with respect to other people’s experiences with medical side effects or climate change to overcome potential misinformation (Pennycook & Rand, 2021) and when they are satisfied with the status quo of their own experiences. This decision could also depend on the subjective confidence in the current state of knowledge, which in turn could be determined by the underlying cognitive
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processing of these non-numeric experiences. Hence, broadening the experimental paradigms to non-numeric and context-rich stimuli, research in DfE can help to tackle the pervasive problem of fake news and misinformation.

Memory

When choosing between a healthy or unhealthy meal in a restaurant or when deciding to trust or mistrust a potential business partner, people necessarily draw on information from previous experiences stored in memory. To examine how memory influences real-word choices, there are two key factors: the first, what people remember, relates to the content of their memories; the second, when the memories were formed, relates to the time course of the memory processes. An example of the importance of what people remember is how extreme events (i.e., the best or the worst outcome available) are both better remembered and more heavily weighted in DfE (Madan et al., 2014; Madan et al., 2021). People are thus more risk-seeking for options that have led to the highest experienced outcome and less risk seeking for those that have led to the lowest experienced outcomes (Ludvig et al., 2014). Similarly, in terms of when memories are formed, people are more likely to remember recent outcomes and more likely to overweight these outcomes in choice (Plonsky et al., 2015).

Content of memory. In standard DfE experiments, memory processes are usually not the focus of analysis. Implicitly, participants are assumed to only take the information sampled immediately prior to the decision into account (e.g., Kopsacheilis, 2018). Decisions, however, can also be affected by episodic memory (Duncan & Shohamy, 2016; Madan et al., 2014), such as when people prefer options they recall better (Weilbächer et al., 2021). One unresolved topic is how these episodic memories are represented in DfE. For example, do people recall specific past episodes (e.g., milk costs £1.12) to inform their choices or do they learn less concrete properties of the environment (e.g., milk costs between £0.80 and £1.50)?
computational models of memory and decision-making. Instance-based episodic models assume that people have precise representations of individual experiences (e.g., Gonzalez et al., 2003; Hotaling et al., 2020; Lengyel & Dayan, 2007), whereas gist models assume that people have highly abstracted representations of past experiences (Steyvers & Griffiths, 2008; Brainerd et al., 1999). These differences in representation are important when designing practical intervention strategies. For example, if the goal is to reduce problematic behavior such as speeding or gambling, reminders of concrete past experiences would be more effective when people precisely recall specific past experiences compared to when they base their decisions on a general gist representation.

To better understand the memory representations that influence choice, we need to update the paradigms used in DfE research. To date, many experimental paradigms in DfE have used a limited set of outcomes per decision problem, often only three (see Wulff et al., 2018). This reduces the memory demands of the task and makes it difficult to assess people’s memory for individual samples or episodes. Thus, an emerging area of research is how memory supports decision-making when continuous outcomes are used (e.g., Mason et al., 2022; Olschewski et al., 2021; Spektor et al., 2019). Continuous outcomes can also build bridges to the fields of retrospective evaluations and numeric cognition (discussed above). Using continuous outcomes as well as non-numeric stimuli in DfE tasks will allow researchers to better understand the types of memory representations used and to distinguish between instance-based or gist-based samples.

Similarly, stochastic processes in experimental DfE tasks are usually stationary, rather than non-stationary, which is likely to impact the types of memory representations used to guide choices. In contrast, non-stationary or dynamic task environments would better reflect the real-world contexts in which people learn about investment returns or social interactions, where both the rate of return and the behavior of people, respectively, can change over time. In such non-stationary environments, episodic learning models that incorporate individual
samples, rather than simply running averages, can explain choices better (Gershman & Daw, 2017; Bornstein et al., 2017). Therefore, more work examining non-stationary environments can help to better understand how memory representations affect DfE (see also Konstantinidis et al., 2022).

From a theoretical perspective, an important future advancement is to integrate models of memory representations of real-world experiences with models of choice in DfE. As an example, Decision-By-Sampling (DbS; Stewart et al., 2006) specifies what people store in long-term memory when making decisions. By doing so, the theory provides a process account of how the subjective value of a choice option is constructed by comparing the rank position of a target item within a small subset of samples retrieved from long-term memory. The distribution of items in long-term memory is assumed to reflect real-world frequencies. In principle, if DbS were combined with a process detailing how that store of information is formed and updated with new experiences, the resulting theory could be applied to DfE to explain the influence of long-term memory processes on DfE. A challenge to this approach, however, is that how exactly people represent the distribution of past experiences in memory is not known (Szollosi et al., 2022; Tran et al., 2017).

**Time course.** In the standard DfE experimental paradigm, feedback from a given action is usually provided immediately and is based on a single action. This feedback structure contrasts with real-world problems such as climate change or healthy eating, where outcomes are the results of a series of decisions and feedback is often delayed. One approach to study these environments has been microworld experiments, where participants are presented with a simulated world where they can make decisions over multiple in-experiment years or seasons, getting repeated feedback in a similar manner to DfE tasks (Dörner & Güss, 2022; Gonzalez et al., 2005; Kumar & Dutt, 2018; Liang et al. 2019; Meyer, 2012; Newell et al., 2016). Whereas these studies capture some of the complexity of real-world decisions, introducing long time delays between actions and outcomes, which require long-term memory
processes, was beyond the scope of these studies (but see Lejarraga, 2010). Thus, a future
direction could be to examine learning in DfE over longer periods of time, such as in multi-
week studies where participants are invited to submit decisions and receive feedback each
week through online or smartphone applications, as has been fruitfully used to study spatial
cognition or mental health (see Coutrot et al., 2018; Gillan & Rutledge, 2021). This extended
timeline could study how decision makers consolidate memories of experiences over longer
time periods and how this affects decisions and attitudes in DfE.

If experiences from across a longer time scale affect behavior in DfE, an important
open question is how these experiences are integrated with more immediate feedback. This
issue is an extension of the general problem of integrating prior information with new
incoming data. In context-rich domains, such as health- or environment-related decisions,
semantic memories, which represent general knowledge about the world, can be
conceptualized as prior information. For example, when trying to evaluate the risk associated
with nuclear power plants, people may be more likely to recall general information about
concepts such as nuclear technology, chemistry, or atoms as opposed to direct (episodic)
experiences. Recent research in risk perception could help pave the way to combine semantic
information with DfE. For example, researchers have examined how the structure of word
distributions in the natural language extracted from internet databases influences individuals’
risk perception of events such as nuclear war (Bhatia et al., 2019). Relatedly, aspect listing of
risk associations has been shown to affect overall self-reported risk preferences (Steiner et al.,
2021). Moreover, research in probability judgment has used Bayesian inference models to
combine prior information sampled from memory with information sampled directly from the
immediate environment (Zhu et al., 2020). A similar approach could be adopted in DfE
research to probe how semantic memory representations influence behavior when the
interpretation of feedback depends on semantic networks. Furthermore, taking prior beliefs
more thoroughly into account in DfE could improve understanding in settings where
ideological beliefs might lead to individual differences in the semantic networks of deciders and as a result lead to different behavior, even when encountering the same experiences in the immediate environment (e.g., Hahnel et al., 2020).

Learning

The change in option valuations as new feedback is experienced and integrated refers to learning in DfE. The way learning processes affect decision making is at the center of interest in associative and reinforcement learning (Sutton & Barto, 2018) and was also examined in early DfE research (e.g., Barron & Erev, 2003; Busemeyer, 1985; Erev & Barron, 2005; Erev & Roth, 1998; Yechiam & Busemeyer, 2005; 2006). For example, different solutions to the trade-off between exploring new options and exploiting knowledge about rewarding options in the partial-feedback version of the repeated-choice protocol have been modeled with reinforcement learning (Gershman, 2018; 2019; Speekenbrink & Konstantinidis, 2015; Wu et al., 2018). Here we propose extensions that take other, more complex learning processes into account to form behavior.

Integrating feedback. In many real-life scenarios, such as in finance, making choices requires considering different types of information from different sources, including one’s own previous experience (as in DfE) and descriptive summaries of the choice options (e.g., outcomes and probabilities as in DfD). Recently, experimental studies have investigated how introducing descriptions in a typical DfE task affects choice behavior (e.g., Barron et al., 2008; Hertwig et al., 2018; Jessup et al., 2008). An early study found that descriptions are neglected when available in a DfE task (Lejarraga & Gonzalez, 2011). Further research has shown that descriptive information can have an impact on choice, but mostly at the early stages of the task, when there is little experience and descriptive summaries offer valuable information about the choice options; as more experience is accumulated, this influence of description diminishes (Weiss-Cohen et al., 2016). Another factor is a high number of
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available choice options, which makes learning from experiences harder (Ashby et al., 2017; Frey et al., 2015; Konstantinidis et al., 2015). Thus, when choice options increase, descriptive information can help participants to maximize rewards, but even higher numbers of choice options can make participants neglect descriptive information due to information overload (Jacoby et al., 1974; Weiss-Cohen et al., 2018).

Though there seems to be a general tendency for weighting experienced information higher than described ones in experimental paradigms, why this is the case is not clear. One possibility is that experiences are more salient. Another is that sequential experiences can be more easily integrated into existing valuations as compared to described outcomes and associated probabilities (see Glöckner et al., 2012; Busemeyer & Townsend, 1993; Erev et al., 2017). Inconsistent with these ideas, however, participants seem to prefer descriptive over experienced information (Lejarraga, 2010) when they can choose between them, and participants are more confident about decisions based on described over experienced information (Lejarraga & Lejarraga, 2020).

Further, the influence of descriptive information may depend on other characteristics of the choice environment. For example, the type of experience, whether non-consequential as in the sampling or consequential as in the repeated-choice protocol, may allow for different degrees of influence of descriptive information. In the studies conducted thus far, experience was usually consequential (e.g., Weiss-Cohen, 2016; 2018). A possible hypothesis is that non-consequential experiences might have less influence on choices than consequential ones, due to lower emotional involvement. Furthermore, descriptive information can have different epistemic content. Descriptions can offer information about the underlying stochastic processes (as in casino games or theoretical probabilities) or summarize past empirical observations (as in the stock market or sport bets). In principle, descriptions about theoretical probabilities are more informative compared to descriptions of empirical frequencies, which could be subject to measurement error or temporal trends. Yet, how this distinction between
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contents of descriptive information translate into differences in the influence of this information on choice behavior is not known.

Another important aspect of real-world decision-making is the reliability and trustworthiness of information. In other domains, such as sensorimotor learning (e.g., Körding & Wolpert, 2004) or spatial cognition (e.g., Chen et al., 2017), people approximate the Bayesian ideal when integrating multiple information sources. In DfE research, however, explicitly manipulating these factors is rare, and little is known about how people integrate information varying in reliability. One possibility is that descriptive summaries may be perceived as unreliable because they are usually provided by someone else. Personal and situational factors can determine how trustworthy descriptive information is perceived and this evaluation can affect its impact on choice. For example, advertisements provide summary information only to increase product sales, which would mark this information as highly unreliable. In contrast, experiences are often directly observed as a consequence of one’s actions. Nonetheless, vicarious experiences can be unreliable. For example, observing the efficacy of a diet or medical treatment on someone else could not be reliable information concerning the impact on the observer as their impact may depend on unobserved individual physical heterogeneity. Moreover, when experiences are communicated, these experiences can be biased if, for example, extreme events are more likely to be passed on between people (Plonsky & Teodorescu, 2020A; see also Fiedler, 2000). Understanding how people deal with perceptions of the reliability of feedback can have apparent applications into policy implementations. For example, warning labels often convey descriptive information about gambling, health, or security risks in order to improve decision making. As people combine information from different sources to make judgments and decisions, effective design and development of descriptive communication should also take into account people’s personal experience with a situation (e.g., Weiss-Cohen, 2021).
Mental models and pattern recognition. In addition to learning from direct experience, the processes of information integration can be influenced by people’s assumptions about the underlying stochastic process that generates rewards. These assumptions are particularly relevant in context-rich domains, such as climate change, where people have additional theories about how the world works. The impact of these additional assumptions on learning and behavior relates to the distinction in reinforcement learning between model-free learning which is based on trial and error, and model-based learning which incorporates a model of how actions and outcomes are connected in an environment (Daw et al., 2011). Most analyses in DfE have assumed that participants do not incorporate such higher-order representations about the stochastic process. For example, when the underlying odds of winning or losing in a DfE task are stationary, participants have been assumed to also treat the task as stationary. Yet, recent evidence suggests that participants behave as if the environment is dynamic, and they develop higher-order mental models and concepts about upcoming outcomes, resulting in identifiable search patterns (Barron & Leider, 2010; Clotfelter & Cook, 1993; Cohen & Teodorescu, 2021; Oskarsson et al., 2009; Szollosi et al., 2019; but see the discussion in Ashby et al., 2017; Plonsky & Teodorescu, 2020B; Yechiam et al., 2020). Expectations about upcoming rewards can originate from identifying certain regularities in the environment, such as larger rewards are less likely to be received than smaller rewards (the risk-reward regularity, see Pleskac & Hertwig, 2014).

There is evidence of the use of such heuristics: Leuker et al. (2019) found that when lotteries are atypical (i.e., do not follow this risk-reward regularity), participants take longer to make choices and show higher levels of attention (measured by eye-tracking) in a DfD task. Similarly, probability judgments and search patterns in DfE have shown that people assume a negative relation between probability and outcome (Hoffart et al., 2019).

If participants construct such mental models in controlled experiments, these mental models are likely to also affect behavior in, for example, debates about the right policies to
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fight climate change, where people bring their own lay theories. Studying and integrating these expectations into learning models can thus improve explanations of behavior (see also Leuker et al., 2018). Moreover, real-world decision problems often contain complex interdependencies, such as when climate change policies affect important outcome measures or restrict future choice options. Future studies could incorporate these interdependencies into experimental DfE research by including choices between multiple actions with complex causal relations, or allowing for sequential decisions which can change the composition of a future decision environment (see Brehmer, 1992; Liang et al., 2019; Meyer, 2012). Also, little research has examined whether (and how) people learn and represent correlations between choice options from experience (Kareev, 2000; Laudenbach et al., 2021; Olschewski et al., 2021). In this context, whether feedback from options that are not chosen is available or not matters (i.e., full vs. partial feedback; Grosskopf et al., 2006; Ben Zion et al., 2010). When feedback of forgone options is available in a large set of (uncorrelated) options, people sometimes chase risky options that provided a huge reward most recently. Finally, whether people can transfer experiences in one environment to other environments when these environments share critical (model-based) features in an adaptive way is important to understand (Bavard et al., 2021). These learning transfers, for example, could depend on similarity functions between experiences, options, or environments, and more research could explore under what circumstances such similarity is used to guide learning (Spektor et al., 2019).

Another behavioral observation that may originate from participants trying to recognize and exploit patterns in sequentially occurring experiences is recency, whereby recent events have a higher influence on choice behavior than normatively warranted assuming a stationary generating stochastic process (see e.g., Hogarth & Einhorn, 1992; Murdock, 1962). The effect of recency on choice, however, could depend on whether experiences are consequential or not as recency has more consistently been reported with
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consequential experiences (e.g., Madan et al., 2014). In contrast, in the sampling protocol, recency effects are stronger when participants self-determine their number of samples, but are less consistently found when the number of samples is externally determined (Wulff et al., 2018). In the former case, recency might not be due to pattern recognition, but rather could follow from strategic information search, where people stop sampling when they see a good outcome from the preferred option or a bad outcome from the non-preferred option.

In contrast to this positive recency, a wavy-recency effect has been reported when rare events are present (Plonsky et al., 2015; 2017; Szollosi et al., 2019). The wavy-recency effect emerges after a rare, extreme outcome occurs amid a sequence of smaller, more common outcomes. In this case, people initially respond to this large deviation with negative recency and are less (after a rare win) or more (after a rare loss) likely to select the option that yielded that rare event. Within a few trials, however, people quickly reverse themselves and go back to selecting the option that yielded the large win and avoiding the option that yielded the large loss (showing positive recency)—even more than baseline levels.

These sequential effects of experiences can depend on subtle differences in mental accounting. Imas (2016) showed that experienced losses can increase risk-taking when losses are not realized, but can decrease risk-taking when losses are realized. This distinction could be connected to consequential and non-consequential experiences in DfE and has the potential to identify interventions that can change the influence of recent experiences. For example, in gambling, players could be nudged to repeatedly realize their gains and losses during a visit to a casino. Similarly, nudging a patient to change doctors during a medical treatment might make patients conclude a series of experiences and “realize” the overall gain or loss of a past treatment. As a consequence, the experience of treatment success or failure could affect subsequent preferences of riskier or safer options differently depending on whether the patient changed doctors or not.
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In general, recency can be helpful to adapt to changing environments (Konstantinidis et al., 2022). In important societal problems such as vaccine uptake to prevent the spread of a disease, however, conspiracy theories or ideological reasons may prevent some people from taking recent experiences into account (Jennings et al., 2021; Pertwee et al., 2022). Consequently, future research in DfE should also examine circumstances where recent information is ignored, either because people have a strong prior or because motivated cognition biases people’s learning processes to underweight certain experiences.

**Social learning.** Learning often happens in social environments, interactions, and contexts; an important question is how learning in social contexts differs from learning in non-social contexts. Social decision making has been extensively studied with strategic games where a payoff matrix of possible actions and rewards for all players is explicitly described, and participants receive information about the actions of other players. Such action-feedback schemes closely resemble DfE and substantial research has documented that feedback about other players’ actions affects individual behavior and group outcomes of cooperation (e.g., Bereby-Meyer & Roth, 2006; Fishbacher & Gächter, 2010). Much less is known, however, about how people learn in social interactions when descriptions of the consequences of their actions are not available.

In the prisoner's dilemma, where cooperation leads to higher social welfare but is dominated by defecting under pure self-interest, participants can learn to cooperate when the full payoff matrix is described (e.g., Andreoni & Miller, 1993). If no description is provided and people only experience outcomes from their interaction with other players, cooperation diminishes (Martin et al., 2014). This decline shows how experiencing outcomes (as examined in DfE) may not be enough to promote cooperation in situations where the social interactions are complex. This finding dovetails with the idea that in complex or (partly) ambiguous situations, such as those where people learn from individual experiences, people can interpret information self-servingly and behave less pro-socially (Dana et al., 2007,
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Olschewski et al., 2019) compared to decisions under certainty (Engel, 2011) or in DfD (Polman & Wu, 2020). Relatedly, participants in the prisoner’s dilemma are less responsive to information about the cooperation rates of their fellow participants when that information is presented through experiences rather than through descriptions (Isler et al., 2022).

Another question about social processes is how people learn from experience when uncertainty is generated by the behavior of other humans, rather than stochastic processes. This uncertainty can be studied with the ultimatum game (Güth et al., 1982), which gives one participant (the proposer) the possibility to distribute a certain amount of money, while the other participant (the responder) can decide whether to accept the proposal or reject it; rejecting the proposal results in both participants receiving nothing. In this scenario, the proposer can reduce uncertainty about what the responder will do by referring to social norms. One such a social norm is that splitting an outcome equally between two players is always acceptable. Consequently, social norms can replace learning through feedback and in that way reduce information search and impact behavior (Fleischhut et al., 2021). Experiments in DfE can be extended to take social interactions into account to study how beliefs about social norms and fairness interact with personal experiences to shape cooperation and trust, or the opposite.

Summary Cognitive Processes in DfE

In this section we reviewed innovative research about exploring cognitive processes involved in DfE and suggested avenues for future directions. As depicted in Figure 3, we conceptualized the cognitive processes as attention and perception, memory, and learning. All these cognitive processes have in common that they provide explanations for observed behavior without recurring to subjective preferences. We hope to convince the reader with our examples and the cited initial evidence that how people distribute attention to experiences and how they represent numeric as well as non-numeric experiences can substantially impact
behavior in DfE. Similarly, the way experiences are stored in memory, and how recent experiences interact with episodic memory and the semantic network is an important determinant of how experiences relate to behavior. Finally, the integration of information from different sources, mental models about the environment, and social aspects of learning are equally important determinants of behavior.

We argue that these cognitive processes are likely to mediate the relation between experiences and subsequent behavior in non-trivial ways. Therefore, they should be studied more explicitly to better understand behavior in experimental tasks and even more so in real-world behavior. As we elaborated in the real-world decision-making section, cognitive processes are likely to even play a larger role in real-world behavior in domains such as finance, the environment, and health. This is the case because in these domains choice situations are usually more complex, are embedded in a broader semantic network, and often include social interactions, which makes understanding the role of cognitive processes in such choice scenarios an important objective.

**Conclusion**

Experimental research in DfE is a growing field in judgment and decision making. These experiments provide a rich context allowing for the simultaneous investigation of information processing and preferential choice. Because many real-world decision problems share the same properties of information search and evaluation followed by action, DfE experiments offer substantial potential for external and ecological validity. Nearly two decades of successful research with what has become the standard experimental paradigms in DfE opens the door for these exciting possibilities (Hertwig et al., 2004; Hertwig & Wulff, 2021). Now is the time to broaden experimental DfE paradigms to fully unleash their potential. Therefore, we advocate expanding the experimental DfE paradigm to better match real-world scenarios. The extensions we have discussed include larger sets of choice options,
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non-numeric experiences, delayed feedback, a richer choice context, multiple sources of information, or social interactions. These extensions can contribute to the understanding of societal problems, such as promoting a healthy lifestyle, taking effective measures against climate change, and fostering a cooperative community. Therefore, following the suggestions in this perspective, future research in DfE can generate impact beyond the borders of its empirical field by, for example, providing behavioral insights for policy interventions to improve decision making.

We have further argued that many of the real-world decision problems are complex situations that usually involve extensive cognitive processing of previous experiences to reach a decision. These cognitive processes were attention and perception, memory, and learning. They are crucial to understand and predict behavior in real-world scenarios, but remain understudied in DfE experiments. We believe that behavioral experiments are the appropriate setting to study cognitive processes, once the experimental paradigms are extended to incorporate them more explicitly. The proposed focus on cognitive processes can also establish connections to cognitive science, neuroscience, and computer science. For example, implementing core constructs from associative and reinforcement learning to DfE (e.g., model-based learning) can create links to cognitive neuroscience and animal learning. The advent of new analytical tools, such as machine learning techniques could help foster this interdisciplinary work by connecting cognitive models with analyses of large-scale data sets (e.g., Erev et al., 2017; Peterson et al., 2021). Moreover, eliciting recall data from past experiences or using refined cognitive models of memory processes in experimental DfE can connect to memory research. Finally, comparing preferential to perceptual or judgment tasks can elucidate the influence of attention and perception on DfE and connect to areas of mathematical cognition and visual science.

Together, the inclusion of theories and concepts from learning, memory, perception, and attention into DfE research can help develop broader classes of models that incorporate
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preferential as well as non-preferential tasks. Examining basic cognitive processes to understand preferential behavior is a topical agenda and relates to similar approaches to link economic behavior (usually in DfD) to cognitive psychology (see Bordalo et al., 2012; Frydman & Jin, 2022; Khaw et al., 2021; Lieder et al., 2018; Rakow & Newell, 2010; Schley & Peters, 2014; Summerfield & Tsetsos, 2012). In addition, using the DfE paradigm as an experimental method to understand real-world problems makes it possible to use insights from basic cognitive research to improve policy interventions and training for high-stakes decision-making. We look forward to even more interdisciplinary research and even more design creativity in DfE in the future.
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