Successful development programs rely on people to behave and choose in certain ways, and behavioral economics helps us understand why people behave and choose as they do. Approaching problems in development using behavioral economics thus leads to better diagnosis, which in turn leads to better-designed solutions. This paper sketches how to use behavioral insights to design development programs and policies. It distills the key insights of behavioral economics into a simple framework about the constraints under which people make decisions. It then shows how this framework leads to a set of behavioral design principles whose use can improve the reach and effectiveness of a variety of development programs.
## Contents

1. From Evaluation to Design ................................................................. 1
   1.1 The Evaluation Revolution ................................................................. 1
   1.2 The Behavioral Revolution ................................................................. 1
   1.3 Changing Development Programs ...................................................... 2

2. An Example: The Behavioral Economics of Fertilizer Use ............................. 3
   2.1 The usual explanations ......................................................................... 3
   2.2 The behavioral approach: a different diagnosis ...................................... 4
   2.3 Behavioral Solutions ........................................................................... 5

3. The Other Limited Resource ...................................................................... 7
   3.1 Scarcity of Self-Control ....................................................................... 7
   3.2 Scarcity of Attention ............................................................................ 9
   3.3 Scarcity of Cognitive Capacity ............................................................. 12
   3.4 Scarcity of Understanding ................................................................... 14

4. Behavioral Design .................................................................................. 15
   4.1 Finding the Behavioral Bottleneck: Diagnosis ....................................... 15
   4.2 Behavioral design principles ............................................................... 16
   4.3 Testing and Re-design .......................................................................... 26

5. Conclusion ............................................................................................. 26

References ............................................................................................... 29
1. From Evaluation to Design

1.1 The Evaluation Revolution

The last two decades have been exciting ones for development policy. Scientific advances in evaluation—often equated with randomized control trials—have sparked enthusiasm and optimism about tackling the persistent problems of poverty. Policymakers now feel better equipped to judge whether their policies work and whether there are more effective alternatives. In theory—and increasingly, in practice—funding can be based on solid evidence. All is not settled, of course. Debates continue on how these evaluations fit into the bigger picture. But few would dispute that the conversation has changed. “Does it work?” is a question everyone asks.

This question leads to a new challenge. After many evaluations, we find that while some interventions work (surprisingly well), many others do not. What can we learn from the successes and the failures? And more importantly, how do we go about creating more interventions that work? If we are putting science and dollars into carefully evaluating programs, should we also not put science and rigor into designing programs? All this leads to a new question: “How do we design programs so that they work?”

This question can also be answered with rigor. We think a science of design is beginning to emerge. For obvious reasons, behavioral economics plays a key role in it. Many interventions stumble because people do not behave the way we expect. Programs are not taken up, resources are not spent the way we anticipated and so on. Behavioral economics provides a better way to understanding human behavior. Better understanding leads to better diagnosis, which in turn leads to better-designed solutions.

1.2 The Behavioral Revolution

Behavioral economics is itself relatively new. Since the 1970s, psychologists, economists, brain scientists and many others have come together to better understand behavior. Why do people choose what they do? What motivates them? These insights have changed the way we understand age-old economic questions. Within development for example, people have used them to tackle the question of why the poor stay poor (see Banerjee and Mullainathan 2008; Bernheim, Ray and Yeltekin 2012). But the insights have not just stayed theoretical. They have been used—and that is the focus of this paper—to design innovative solutions to persistent problems.

Behavioral economics is already showing up in policy. Inroads have been made in boosting retirement savings in the United States. The status quo, psychology argues, has a big effect on behavior. Instead of having employees check a box to enroll in a savings plan, have them check a box to not enroll. This small material difference is a large psychological one. Research shows that it can boost savings by over 40%. US pension policy has changed in
response. Firms can now default people into savings and many do. An intractable problem—getting Americans to save for retirement—has become more manageable. The UK has gone so far as to form a “Behavioral Insights Team”. This team has experimented with and discovered cost-effective ways to increase tax compliance and reduce enforcement costs in the judicial system (UK Cabinet Office 2012). These insights are also changing regulation. Behavioral economics changes how we think about people’s understanding of complex contracts (“do you understand your cell phone plan?”) or how they process complicated information (such as the implications of their credit card bill). The European Union (see Ciriolo 2011) has used this understanding to alter competition policy. In the United States this has led to changes in the way credit cards bills must describe the balance due—no longer reporting only the minimum but also how long it would take to pay off the balance at that amount (often the answer is “forever”).

All this is possible because behavioral economics drastically changes how we think about people. It helps us realize that people do not behave as we think they do. The assumptions we make—sometimes without realizing—when we design programs do not match actual psychology. Our intuitions—and those in economic models—overlook many of the important things that make people tick. Some of the insights seem self-evident; for example, that we have self-control problems. Yet they are often overlooked: we all know we have self-control problems but we forget this fact when we design programs.

1.3 Changing Development Programs

Successful programs rely on people to behave and choose in certain ways. Programs work better when they are designed to match people’s actual psychology. Development programs are no exception. For schools to be effective, parents must ensure their children show up. For vaccination programs to work, parents must bring their children to vaccination stations. For new inventions—whether insecticide-treated bed-nets, smokeless indoor stoves, or new seeds—to provide benefits, people must adopt and use them. People’s health depends on the health care available to them. But for this care to be effective they must also do certain things. They must make prenatal visits. They must adhere to drug regimens. They must feed their children effectively. They may need to clean the water they drink. Even programs based on sound medicine, agronomy or education science can fail if they are designed based on the wrong psychology.

This paper sketches how to use behavioral insights to design better development policy. Doing so requires first answering one question. Is there anything special about the psychology of the poor that makes them different in some way? Recent research suggests an important way in which there is. The conditions of poverty themselves create additional psychological burdens (see Mani et al. 2012; Shah, Mullainathan and Shafir 2012). In a few years, we anticipate (hope) these psychological insights will translate into policy. For now, though, we focus on the work that has already been done. Many powerful insights and designs come from focusing on the psychologies that affect all of us, rich or poor. Of course
the consequences of these psychologies may be different for the poor than the rich (see for example Bertrand, Mullainathan and Shafir 2004). But the underlying mechanisms can be thought of as roughly the same. This is a pragmatic approach. Though incomplete, it points us to many low hanging policy fruit.

Behavioral economics affects program design in three steps. First, it changes how we diagnose problems. For example, when we see parents failing to vaccinate their child we may be tempted to conclude that they do not understand the value of vaccination. Behavioral economics forces us to consider another possibility: they want to vaccinate, they understand the benefits, but they don’t get around to doing it. Vaccination may be one of many behaviors, such as savings or going to the gym, where what we do fails to match up with what we want to do. Secondly, it changes how we design solutions to problems. In some cases it may suggest that something as simple as a reminder can have an unreasonable impact on behavior. In others it may suggest a different way to offset our tendency to plan our spending poorly. Finally, it changes how we define the scope of the problem. Problems we overlooked may suddenly become interesting ones to solve. We often focus on access (“Make sure people get the drugs they need at low cost”). Behavioral economics suggests important problems that remain even after access is solved (“Make sure that people actually take the drugs they are given”).

One important idea pervades our approach. Applying behavioral economics is not simply about intuition or about trial and error. It is a scientific, systematic approach to defining, diagnosing and designing solutions to problems in many different areas.

Figure 1: The stages of the behavioral design process

---

2. An Example: The Behavioral Economics of Fertilizer Use

Working through a development problem will illustrate each of these steps. Many farmers in Sub-Saharan Africa use little or no fertilizer on their fields. This might explain why African crop yields lag behind those in Asia, where fertilizer use is higher (Morris, Kelly, Kopicki and Byerlee 2007). But why is fertilizer use in Africa so low?

2.1 The usual explanations

How do we diagnose this problem? One possible reason is that fertilizer is not easily available. Another is that fertilizer is too expensive. Maybe fertilizer does not work as well on real fields in real conditions as it does on test farms. Finally, it is possible that fertilizer does
increase yield, but that farmers do not know about this. Each of these diagnoses is based on a presumption. The economic approach leads us to assume that a farmer who does not use fertilizer did not want to use any. We impute intentions from actions. When someone fails to do something we assume they were unwilling or incapable of doing it. So we try to understand why they cannot (fertilizer is not available) or do not want to (they do not understand the returns). These questions, this mindset, in turn affect the solutions we try. We focus on access. We try to make fertilizer cheaper by subsidizing it. We try to inform farmers about the benefits of fertilizer to make them change their minds about using it.

**Figure 2: Drop-off Between Intention and Action**

![Figure 2: Drop-off Between Intention and Action](image)

Fig. 5 Many farmers say that they want to use fertilizer, but do not get around to it (Duflo Kremer and Robinson 2010)

### 2.2 The behavioral approach: a different diagnosis

These are not bad questions to ask, of course. The mistake is the other questions we fail to ask.

In the case of fertilizer, the questions we do ask may not lead far. Fertilizer fails to be used even when it is readily available such as in small towns across Africa. It is sold in small amounts that even small farmers can afford (see Duflo, Kremer and Robinson 2011). Experiments show that fertilizer increases output under real conditions on real fields: for example, it raises net incomes of maize farmers in Western Kenya by as much as 18% per season (see Duflo et al. 2010). And even farmers who do not use fertilizer are aware of its benefits (Duflo, Kremer and Robinson 2011). So fertilizer is available, affordable, effective, and appreciated. But it is still not used.

Behavioral economics leads us to a very different question. Our intentions do not always translate into actions. Sometimes we want to do things but do not do them. Many of us
wake up later and go less often to the gym than we would like to. What if farmers have the same problem with fertilizer? In fact, the farmers themselves agree with this sentiment. About 97% of Kenyan farmers surveyed by Duflo, Kremer and Robinson (2011) said they intended to use fertilizer on their fields the following season, but only 37% actually ended up using fertilizer. Asking the kinds of diagnostic questions economists do not usually ask leads to some interesting data. These data do not prove the case. And we must tread carefully with such casual questions; after all people may simply be telling us what we want to hear. But what is most important here is that a new possibility, a new diagnosis, is added to the mix. One that has some validity, at least on the face of it: some reason to believe it might be right.

There is of course nothing special about the two-thirds of Kenyan farmers who say they will use fertilizer and then do not. We all repeatedly fail to live up to our own intentions in big ways and small. It is merely the case that Kenyan farmers do too. The question is why.

Behavioral economics provides several possible answers. First, we all tend to think we will be much more willing to do things in the future than we actually are. So we procrastinate repeatedly about doing even things we want to do. We put things off to a tomorrow that never comes. In the case of Kenyan farmers, going to the market to get fertilizer is a bit painful, both in terms of time and money. Farmers plan to “do it tomorrow”, except that the planting season arrives before “tomorrow” does (Duflo, Kremer and Robinson 2011).

Secondly, we all lack of self-control. We succumb to immediate temptations. Tomorrow we plan to cut back on sweets. When tomorrow becomes today we eat dessert. This is as true of farmers in Africa as it is of us. When the farmer is rich with cash at harvest they want to spend the money on fertilizer. By the time planting time arrives the money is no longer there (see Brune et al. 2011). The time between harvest and planting is a time when fertilizer can be overlooked. Money is spent on other things and farmers find themselves caught short later, when they need the money for farm inputs.

### 2.3 Behavioral Solutions

A new diagnosis can lead to new solutions. If it is the small hassle cost of travel to town that leads to farmers procrastinating in buying fertilizer then home delivery early in the season should help raise use. Duflo, Kremer and Robinson (2011) test this idea and find home delivery raises fertilizer use by 70%. Think of how interesting and surprising this is: the alleviation of a small cost can have a large effect. In this case it is because the small cost was the snag that was causing procrastination.
Similarly, if farmers have self-control problems, we can give them a way to tie their own hands. They already want to save for fertilizer at harvest. We merely need a way to help them translate this intention into action: some way to keep the money “safe” (from themselves) during the long period between harvest and planting. Suppose they had a special account that let them lock up some of their money, and free it for use at a time of their own choosing. This simple product works. Farmers given this option bought and used much more fertilizer and other inputs, leading to higher crop sales (Brune et al. 2011). We are not locking up their money. They are choosing to. It was not information or fertilizer that was lacking. But there was no financial product that let them follow through on their desire to use fertilizer.

The fertilizer example shows a few lessons. First, we can often be blind to some diagnoses. Some snags simply seem too small: the cost of travelling to a nearby town, or the hassle of remembering to put some money aside soon after the harvest. Yet in some cases—as here—these overlooked diagnoses can be a big part of the story. Overlook them and we forgo a potentially powerful solution.

Second, the interventions are so powerful precisely because the snags are “small”. A large increase in income from using fertilizer can come from quite unexpected places. For early home delivery amounts to a 10% discount on the market price of fertilizer, but it increases use by as much (70%) as a 50% subsidy would. Finally, these examples show the breadth of psychology. It is not merely about marketing or better tools of persuasion (sometimes it is that too). It is a deeper perspective on what makes people behave.
Sometimes we can change behavior without ever changing people’s minds. In this case it is because they (or many of them) were already convinced.

3. The Other Limited Resource

How do we incorporate the insights of behavioral economics to other problems beyond fertilizer use? Procrastination and self-control are just some potential psychological phenomena. What about the others? How do we do diagnose more systematically?

To help navigate the large set of findings, we condense the behavioral literature using one simple perspective about the constraints under which people make decisions. Economists and policymakers – indeed all of us – understand constraints all too well. Resources are limited: there is only so much money, time, staff, or even enthusiasm to go around. Yet we often do not realize that mental resources are also limited (Thaler and Mullainathan 2000). While we understand that physical resources must be carefully doled out, we are often blind to our finite mental resources. Without realizing, we often design programs assuming that people have unbounded cognitive capacity. We assume that they can think through complex problems effortlessly and quickly arrive at the “correct” choice. We often assume unbounded self-control, which leads us to expect people to always resist temptations and do what they intend to do. These assumptions are often unstated, implicit, or even unconscious, but they show up in the way we design programs and policies.

Behavioral economics can be understood as identifying a few more limited resources. In practice, we have found it helpful to think about the limits on four basic mental resources, each of which we discuss below. For each, we will look at one problem. Then we will show a few other problems where thinking about each limited resource leads to new ideas about why problems occur and how we can solve them.

3.1 Scarcity of Self-Control

3.1.1 Labor productivity in developing countries

Much of development depends on labor productivity. People’s productivity affects their income, a village’s overall level of output and firms’ profits. Many programs focus on improving productivity. Though these programs are diverse they are based on a common set of diagnoses. Some programs focus on improving skills. They diagnose low productivity as a capacity issue: “people are not capable of working more effectively”. Others focus on incentives, for example motivating teachers to show up at school. These diagnose low productivity as one of motivation: “people have no interest in working harder”.

These diagnoses miss another possibility. Clearly, workers frequently work less hard than their employers would like. But is it possible that they also work less hard than they themselves want to, because they have self-control problems like the rest of us? Self-control is very hard, as anyone knows who has tried to stick to a diet in the face of a tempting but
“forbidden” dish. In the classic “marshmallow experiments,” children left alone in a room with a single marshmallow struggle visibly as they try to resist eating it in order to win a second marshmallow as a reward for their forbearance. Exerting self-control is physiologically effortful, leading to a faster pulse and decreased skin conductance (see Kahneman 2011). We now know that it makes sense to think of self-control as a psychic “commodity” of which we have a limited stock (see Vohs et al. 2008), so that using some up for one task (“continuing to exercise when you want to stop”) depletes the amount available for other tasks (“resisting the extra cookie after your workout”).

Once we are attuned to the difficulty of self-control, we see work in a different way: as a series of tests of self-control. It takes self-control to identify, plan and execute all the tasks that need to be done, all the while resisting the many temptations and distractions that surround us. All of us sometimes lose some of these battles of self-control, resulting in our working less hard than we ourselves would like to. Kaur, Kremer and Mullainathan (2011) thought it plausible that this was happening in an Indian data-entry company. They designed and offered workers a “negative bonus” scheme. Under this scheme, workers were paid their usual piece rate if they met self-chosen data entry targets but penalized if they did not. About 35% of workers chose to set non-zero targets, suggesting that they wanted to get themselves to work harder. These “negative bonus contracts” increased output by an amount that was equivalent to the effect of increasing their piece rate by 33%, and by more than a year’s worth of education. Once again, a behavioral diagnosis led to a large impact: so large that it would have required raising wages by one-third. And the increase came from an unexpected source: not paying workers more, or training them afresh, but simply by giving workers a way to work as hard as they wanted to.

This insight could help solve other problems too. Policies to tackle high levels of absenteeism among public service providers (such as nurses and teachers) in developing countries usually rely on enforcement and monitoring. But if self-control problems among such workers prevent them from working as hard or showing up as often as they themselves would like, finding ways to mitigate self-control problems may lead to effective alternative solutions.

3.1.2 Self-Control and problems in farming and saving

When we think about how to increase output on farms, we usually think about how to increase the adoption and use of inputs like fertilizer or improved seeds. These are clearly important. But there are other important behaviors that affect how productive farms are. For example, farmers weed much less than they should. For example, Banik et al (2006) find that weeding twice a season instead of once raises yields in India by 23% for wheat and an enormous 49% for chickpeas.

But why do farmers weed so little? We usually diagnose the problem as arising from a lack of knowledge: farmers may just not know how important weeding is. But weeding is also time-consuming, easy to postpone, and tedious. In sum, doing it requires self-control. So do other
things farmers do not do enough of, such as channeling runoff water correctly. So behavioral economics suggests a different diagnosis, one of self-control problems. Once we recognize the role of self-control in agricultural work, we see many ways to increase productivity on farms beyond increasing input use.

Similarly, when we see low savings rates, we usually assume that people do not want to save, or that savings programs are not lucrative enough. As a result, we try to raise awareness about the importance of saving or to make saving more financially rewarding, whether by increasing interest rates or matching contributions. But building up savings is a process with many steps, several of which demand self-control. It requires self-control to not spend money when it is available, but also to make and stick to plans to go to the bank and deposit it. Recognizing the role of self-control in making it hard for people to save as much as they want led behavioral economists to design a special savings account for clients of a bank in the Philippines. These accounts allowed them lock up funds in their own accounts until a self-specified goal had been reached. Nearly 30% of the clients who were offered such a restrictive account opened one, and the effect on the savings balance after one year was an 81% increase (Ashraf, Karlan and Yin 2006). Achieving an increase of this magnitude would have required an unfeasibly large increase in the interest rate offered. Once more, we see how small behavioral interventions can have almost unreasonably large effects.

3.2 Scarcity of Attention

3.2.1 Technology adoption in developing countries

Adopting and becoming proficient at using new machines, inputs or techniques of production is a big part of the development process. Yet technology adoption can be frustratingly slow. Many beneficial techniques are not adopted at all, and workers in developing countries often use newer machines and techniques less efficiently than possible long after they get access to them. To speed up the process, governments often use programs (such as agricultural extension programs) intended to teach potential users about the benefits of new technologies and how to use them correctly. These programs vary in their details, but they all rest on a common diagnosis: a lack of knowledge about how to use technology. Yet mastering a new technology often requires more than just knowing about it or even a superficial understanding of what it involves. Rather, it requires a user to be especially attentive to some particular features or aspects of the technology. If he does not pay attention to the right things, a person is unlikely to become adept at using the new technology.

This would not matter if people noticed everything, as they would if they had unlimited attention. But psychologists have found attention to be a limited resource, just as self-control is. In one famous experiment that has been repeated many times, over half of those tested fail to notice a gorilla walk across a basketball court because they are paying attention (as instructed) to the number of passes made by the teams on court. Similarly, subjects in dichotic listening tests concentrate on one of two distinct audio streams – each emanating
from one headphone – and remember very little about even the stream they are asked to pay 
attention to and essentially nothing about the other. Attention – both visual and aural – is 
even more limited that we usually realize. This leads to a different diagnosis. Because of 
limited attention, people are unlikely to notice all aspects of a new technology. And they may 
fail to notice precisely those dimensions of a new technology or technique that actually 
matter, because these dimensions are ones they are used to ignoring.

A recent study of seaweed farming in Indonesia (see Hanna, Mullainathan and Schwartzstein 
2012) shows how limited attention can slow down or prevent technology adoption. Seaweed 
farming is done using the “bottom method” where the farmers attach “lines” through 
wooden stakes driven into the shallow seabed near the shore. Raw seaweed from the 
previous harvest is then taken, cut into pods, and attached to these lines. Farmers tend to 
these pods when the tide is low, and harvest the seaweed after 30-45 days. A number of 
things could affect yield. These include the size of the seaweed pods, the distance between 
lines, and the distance between pods on a line. Maximizing production and income involves 
figuring out the optimal combination of these dimensions.

It turns out that farmers simply ignore pod size, which experiments have found does matter. 
When asked about the length of a typical line, the distance between lines, or the optimal 
distance between knots and lines, close to 100% of farmers can answer the question. But 
when asked about the current pod size or the optimal pod size, only 16-17% of them are 
able to provide an answer. Because seaweed farmers do not think pod size is important, they 
pay little attention to it. As a result, they also do not learn over time that it matters: it simply 
evades notice.

This diagnosis helps explain why simply providing information does not help. Even 
participating in experiments designed to measure the effect of pod size on output has no 
effect on farmers adopting the right pod size, although the experiments themselves show 
that moving from the worst to the best pod size raises income from seaweed farming by 
30%, and total income by 20%. Just like people missed the “gorilla”, farmers are effectively 
blind to features of a technology they initially believed did not matter.

3.2.2 Further applications: saving and drug adherence

Behavioral economists have shown that limited attention prevents people from acting on 
their own intentions to save. So limited attention – and not the usual diagnoses of the 
absence of the desire to save or low returns to saving – may help explain why people save so 
little. If so, drawing people’s attention to their own plans to save may help increase savings 
rates. In a series of experiments in Peru, Bolivia and the Philippines, behavioral economists 
successfully raised the amount people saved simply by providing them with timely reminders 
about their own saving goals (see Karlan et al. 2010).
In the United States, close to 100,000 people have their limbs amputated each year because of complications arising from diabetes. Yet diabetes is easily treated, and most of the people who lose their limbs have been prescribed medication for diabetes, but do not take it regularly. Similarly, access to anti-retrovirals has made HIV/AIDS a manageable condition even for patients in many developing countries. But here, too, many people do not take their pills regularly. Tuberculosis has long been treatable if patients complete a course of medications – but many do not. In all these cases, not doing something trivially small – taking one’s medicines – has almost unimaginably damaging outcomes – the loss of a limb or even death.

Because the consequences of not taking medicines are so big, we usually assume a big gap in knowledge or understanding must be responsible. As a result, we typically focus on educational or communication campaigns about the importance of taking one’s medicines. Yet behavioral economics suggests that we might be missing a plausible alternative diagnosis: inattention. What if people simply forget to take their pills day after day? Many illnesses – including diabetes and tuberculosis after a certain stage – are not symptomatic most of the time, so it is all too easy to forget to take medication. This insight seems implausible, because it identifies something trivial – forgetting – as leading to something huge – such as a loss of life. Yet solutions to the problem of forgetting have proven very effective at raising drug adherence. In the United States, GlowCaps - pill bottles that light up if not opened at the right time – have dramatically raised adherence. In South Africa, simple text message reminders have been used to increase adherence.
3.3 Scarcity of Cognitive Capacity

3.3.1 Ineffective financial literacy programs

Running a small business involves a lot of financial management, ranging from keeping business accounts to managing debt. Yet many of those who run small businesses, in both developing and developed countries, are not financially literate enough to handle these tasks, causing their businesses to suffer and making it difficult for them to grow. In response, agencies and governments have developed financial literacy training programs for small business owners. However, there is little evidence that financial literacy training makes a difference to how small businesses are run and how their owners manage their finances. For example, Drexler et al. (2011) evaluate a standard financial literacy program in the Dominican Republic and find that it has no impact on how entrepreneurs manage their finances, and consequently none on how profitable their businesses are.

This low impact is typically diagnosed as arising either from a lack of interest and motivation on the part of those who attend financial literacy trainings or from not enough useful material being covered in training sessions. So we often see interventions that aim to increase the number of sessions people attend, or to make the material covered in financial literacy training more comprehensive. Yet even these interventions have proven unsuccessful.

Behavioral economics can help us understand why. When we try to make financial literacy curricula more comprehensive and rigorous, we are assuming that people can process large amounts of complex information quickly and effortlessly. Yet research shows that this is simply not true. The cognitive resources available to people at any moment are limited and can be depleted by being used for other activities. So increasing the cognitive demands of financial literacy programs may in fact be making them less likely to succeed. These solutions target the wrong psychology.

On the other hand, behavioral economists have found that bounds on cognitive and computational ability lead us to “economize” on cognition while making decisions. Wherever possible, we use fast, intuitive thinking or rough rules of thumb. An alternative way to try and improve outcomes from financial literacy programs is therefore to build them around simple rules of thumb of the kind that people actually use. A test of such a “rules-of-thumb”-based financial education program in the Dominican Republic found large increases in the adoption and use of good financial practices (such as separating business and personal accounts) as well as a jump in profitability (Drexler et al. 2011). Building solutions around psychology makes them more likely to succeed.

3.3.2 Further applications: Pension and Cash Transfer Programs

Many governments in low- and middle-income countries are concerned with getting more people to participate in pension systems and save for their old age. Yet few participate and those who do join programs often contribute very little. Governments typically diagnose the
problem as arising from a combination of a lack of interest in saving for the future and the savings programs themselves not meeting people’s needs. So they try to make saving programs more attractive. One way in which they do this is by providing people with more choices about how much they can contribute, where their money is invested, and so on.

Yet behavioral economists points out that more choice is cognitively taxing, and giving people too many choices may overwhelm them. As a result, even those who want to save may end up not doing so because they find it too hard to choose between the many plans and rates available. Providing more options can actually make it less likely that any of them is chosen.

Thinking about choices in this way leads to very different solutions, such as simplifying plans and reducing the number of dimensions that people have to compare, or picking an option that people are automatically defaulted into. Choice simplification can be remarkably powerful. A study of loan take-up in South Africa found that reducing the number of combinations of interest rates and loan tenures led to as much of an increase in uptake as reducing the interest rate charged by 2.3 percentage points (Bertrand et al. 2010).

Figure 5: Behavioral Manipulations Increase Loan Take-Up

<table>
<thead>
<tr>
<th>Behavioral Manipulation</th>
<th>Reduction in Interest Rate Required for Same Effect on Take-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing number of loan options from 4 to 1</td>
<td>2.3 percentage points</td>
</tr>
<tr>
<td>Using female picture for male applicants</td>
<td>3.2 percentage points</td>
</tr>
</tbody>
</table>

Behavioral manipulations increased loan applications in South Africa by as much as large reductions in the interest rate (Bertrand et al. 2010)

We also often diagnose the problem of low uptake of programs to a lack of interest in the program among those targeted, and respond by providing more information. Yet if cognitive space is limited, a flood of information may simply overwhelm people and could actually reduce uptake. In addition, scarcity of cognitive resources can lead people to attach more weight than expected to features of the way that information is presented, such as whether something is couched as a gain or a loss. Once we know that cognitive biases are at work, however, we can design communication and advertising to remove these biases or to take advantage of beneficial ones. Behavioral economics leads us to pay attention to features of communication – how changes are framed, how many options are presented, and how complex choices are – that we might otherwise dismiss as unimportant.
3.4 Scarcity of Understanding

3.4.1 Under-use of Oral Rehydration Solution

Over half a million infants throughout the developing world – around 150,000 of them in India alone – die of diarrhea each year. Yet by some estimates, over 90% of these deaths could be easily averted through the use of a balanced solution of salts known as Oral Rehydration Solution (ORS). Why is ORS not used enough?

Most attempts to solve the this problem diagnose it as arising either because people do not know about ORS and how it works, or because it is not readily available or affordable. We therefore try to make sure that ORS is cheap and easy to find by working on distribution and cost, while also using advertising and other kinds of awareness campaigns to inform mothers about its benefits.

However, ORS use remains low even where it is available and cheap. Behavioral economics helps us understand why. In making decisions – such as what to do when a child has diarrhea – we have to rely on an underlying theory, possibly an unstated or implicit one, about the disease and its control. This constitutes our “mental model” of the world. Usually, we assume that these underlying theories are broadly correct. But behavioral economists argue that this understanding, too, is scarce; not all underlying causal relationships are correctly or accurately understood.

A child with diarrhea is constantly leaking fluids. Given this, a perfectly plausible mental model of the disease would imply that putting any more liquids into the child will only make it sicker; keeping the child “dry” is better. Indeed, when poor women in India are asked whether the solution to a child with diarrhea is to increase or decrease its fluid intake, 35%-50% say that the answer is to decrease it. But with this mental model of the disease, it will never make sense to use ORS – and unless this model is somehow overturned, ORS will not be tried. This helps explain why many mothers do not use ORS despite its being cheap, readily available and well known. It also suggests that any effective solution will have to tackle the flawed mental model at its root: without doing so, information or exhortation is unlikely to have much effect.

3.4.2 Further applications: Imbalanced Fertilizer Use and Schooling decisions

Rice farmers in some parts of India over-use nitrogenous fertilizer. Usually, we think that this is the result of poor pricing policies and a lack of awareness about the right ratio between various kinds of fertilizers. This has led governments to concentrate on disseminating information on the right way to use fertilizer through extension offices or information campaigns. However, behavioral economists argue that a flawed mental model is at work here. Farmers are used to extrapolating the likely yield of a crop by looking at the extent of its green leafy growth: “green = healthy”). Nitrogenous fertilizer is good for such leafy growth. In the case of many crops, (like spinach), this provides a good rule of thumb.
But in the case of grains, too much leafy growth can detract from yield. Relying on this otherwise useful mental model can thus lead farmers to use too much nitrogenous fertilizer.

Similarly, some poor parents pull their children, or some of their children, out of school after only a few years of schooling. The standard diagnosis of this problem is that parents lack interest in schooling or that schooling is too expensive. As a result, many governments have adopted policies involving reducing or eliminating school fees or providing financial assistance to poor parents as ways of increasing schooling among the poor.

However, there is evidence that flawed mental models may play a role here too. Data from the developing world shows that each additional year of schooling adds roughly as much to earning power as the previous one. Yet parents in both Madagascar and Morocco strongly believe that primary school is about half as valuable as secondary school, which is about half as valuable again as high school (Banerjee and Duflo 2011). Many parents therefore think of schooling as essentially worthless unless they can afford to send their children all the way through high school. So they may allow their children to drop out with even less education than they can afford to pay for. Indeed, just telling parents in Madagascar about the average income gains from spending one more year in school for children from backgrounds like their own increased test scores for their children, and was particularly effective for children whose parents had earlier under-estimated the return to education (Banerjee and Duflo 2011).

4. Behavioral Design

Unlocking the potential of behavioral economics requires a systematic approach to design. We break the design problem into four parts – problem definition, diagnosis, design, and testing. Here, we focus on the two central parts of this scheme: diagnosis – where to intervene and design—how to intervene.

4.1 Finding the Behavioral Bottleneck: Diagnosis

The first step to finding a solution is identifying the root of the problem. Where are things going astray? We may be tempted to identify bottlenecks intuitively, but our intuitions about psychology can be fallible. In addition, there are usually many psychological barriers or phenomena that could be at play in a given situation. Guessing and eliminating using a series of experiments is thus likely to be both unreliable and expensive. We instead need a systematic approach to identifying candidate bottlenecks. This process, which we call “behavioral mapping,” reveals “behavioral stress points,” each of which is a possible intervention point.

Behavioral mapping begins with a problem. For instance, it might be that farmers apply too little fertilizer to their fields. It then decomposes this behavior into a number of parts. Did the farmer ever intend to buy the fertilizer at some point? If he did not, the bottleneck is at the point of decision. If he did, then the bottleneck is one of action—of following through
on a decision—or of belief revision—sticking to the original decision. Figuring out which of these is most relevant requires us to use further diagnostic tools. Did the farmer continue to believe for long periods that he would use fertilizer tomorrow, just not now? Did the farmer simply forget? Note that each of these diagnostic questions is derived from a psychology we described above: the first looks for self-control problems, whereas the second is linked to limited attention.

There is, however, no mechanical, one-to-one mapping between a psychology and bottlenecks. For example, scarcity of self-control could imply bottlenecks at several stages. A farmer lacking self-control may not save the money to buy fertilizer. Or he might not take the effort to figure out if fertilizer is right for his farm—so that he never gets to the point of trying to save to buy it. Behavioral mapping is thus a process that generates questions; these then lead to surveys—qualitative and quantitative. The data from these surveys then guide the next set of questions. A careful use of data and observation then allows us to arrive at a shortlist of the most important among the hypothesized bottlenecks mapping has helped shortlist. These bottlenecks eventually feed into designs, which are then tested.

4.2 Behavioral design principles

The design phase—deciding how to intervene in a particular situation—follows this diagnosis. The designs obviously depend on the hypothesized bottlenecks. Solving a problem of forgetting makes little sense if the person never intended to take the action. However, once a relevant behavioral bottleneck has been identified, the set of design principles we describe below can guide behavioral design. Of course, these principles need to be applied judiciously. But they give a clear sense of how behavioral insights can improve the design of policies and interventions once we have honed in on the right bottlenecks and the reasons for them.

Principle 1: Facilitate Self-control by Employing Commitment Devices

As we have seen, we all have self-control problems. We may decide to do one thing but then find it challenging to follow through. We also often seek ways to stick to our own plans. Signing up for a gym membership is one way to encourage our future selves to go to the gym. So is the more aggressive (and more expensive) decision to sign up for a training session.

Interventions or suitably designed products can affect this imbalance between intention and action. Clocky is an alarm clock that makes it easier to stick to plans to wake up early. When you hit its snooze button, Clocky jumps off the nightstand and rolls into a corner. When it goes off again, you have no choice but to get up. Similarly, a non-profit called StickK allows people to stake their own money on things they are trying to get themselves to do, such as give up smoking. Their funds are only returned to them if they are certified as having met their goal by a third party. So far, nearly 150,000 “commitment contracts” have been taken out on www.StickK.com.
Poor people in the developing world suffer from the same self-control problems as the rest of us. They also try to find workarounds that make it easier for them to stick to their intentions. For example, poor women in developing countries often “borrow to save” by taking a loan from a microfinance institution (MFI) and then place that loan into a savings vehicle. The point of doing this is that the need to pay the MFI back provides the discipline needed to save regularly, which is otherwise not available. Borrowing to save thus results in savings while saving on your own may result in nothing.

Policy design can incorporate these insights more explicitly. We saw this for savings in the Philippines (Section 3.1). Similarly, farmers in Malawi used restrictive accounts to get around their own tendency to spend harvest proceeds too quickly, which resulted in a cash crunch and under-investment in the next agricultural season (see Section 2.4). In both cases, the saver valued restrictions on future behavior.

There are many further applications. For instance, poor people in developing countries often take high-interest loans for predictable expenses they could easily save up for, such as for home repairs, appliances, school fees or medical expenses related to childbirth. Low- to middle-income women in rural India take on large debts to pay for the costs associated with delivering a child in hospital. An ongoing experiment in rural Andhra Pradesh, India, allows pregnant women and their families to save regularly in a designated account. The saved amount cannot be withdrawn until they give birth, but forms the basis of a loan to cover childbirth-related expenses. Take-up of this product in the pilot area suggests that it is fulfilling a deeply felt but unmet need.

Such commitment devices could help people in some seemingly unlikely situations. As discussed above, Kaur et al. (2011) find that data-entry workers in India enthusiastically adopt a payment scheme that essentially penalizes them for not hitting targets. This idea could be applied to other situations where workers don’t work as hard as they themselves would like to, such as in factories or other informal work environments where workers are paid piece-rates but are unable to effectively monitor their own pace of work. Such commitment contracts could also help tackle the widespread problem of absenteeism among public-sector workers in developing countries such as India, where 25% of government schoolteachers are absent from work on any given day, or Uganda, where 27% are missing (Chaudhury et al. 2006).

Commitment devices are not the only way to help with self-control problems. We can also resolve the problem by allowing people to act on their good intentions at the moment they have them. One solution to the problem of low savings, for example, is to develop products that turn saving into an “impulse purchase” by making it possible to buy savings at the store just as one might buy other products. One version of this idea, currently being tested in India by ideas42, involves selling stored-value cards such as the ones people routinely use to top up their mobile phones, except that the money spent on the “savings card” adds to a person’s bank balance rather than his mobile air-time.
Principle 2: Reduce the Need for Self-control

It is true that we all have self-control problems. But it is also true that these problems are sometimes unintentionally created or made worse by the way policies are designed. A second way to tackle problems caused by a lack of self-control is therefore to find ways to reduce the need for people to exert self-control.

For example, poor families in the United States receive food stamps – transfers that enable them to buy food – at the beginning of the month. This system was designed for administrative convenience. But it worsens the effect of self-control problems: people overspend in the first part of the month and are left with too little money for food by the end (see Gennetian et al. 2011). Switching from a single monthly installment to two fortnightly or four weekly ones in the case of food stamps would dramatically reduce the need for recipients to exert self-control in the first place.

Farmers face an even more challenging self-control problem. Harvest incomes come in once a season, sometimes once a year. Mani et. al. (2012) show that sugarcane farmers for example pawn jewelry and consume a lot less in the months before harvest than in the months after harvest. This need not be the case. Some of the harvest income could easily be paid into an account that disburses a steady stream of monthly or fortnightly income instead of the one-off payout that is now common. The self-control problem is not inherent to the situation: changing the payout structure can rectify it.

Disaster-relief or other forms of compensation (such as compensation for being displaced by infrastructure or other projects) are also usually paid out in a single lump-sum. This imposes enormous self-control burdens on people who receive them. Switching to paying such benefits as a stream of payments over time rather than a single payment would mitigate these problems.

Developing countries, many of which are introducing or expanding cash transfers to the poor, can use these ideas to create more effective cash transfer programs than those in use in developed countries. For instance, income support programs for agricultural workers ought to be heavily loaded towards paying out in the agriculturally lean seasons. Using mobile-based or electronic methods of moving money allows the incorporation of more frequent transfers from the outset. This will help them avoid many of the problems which programs in the United States (such as the food stamps program discussed above) or Europe are only now beginning to try and rectify.

In many countries school fees and associated expenses are due at the beginning of a school year in one lump sum. This imposes self-control burdens, because many poorer parents cannot pay the entire year’s fee out of their current income and so need to save up for it over time. Changing the timing of such fee demands to line up with the timing of income flows can increase people’s ability to pay them. This problem is particularly marked for those with seasonal incomes (such as agricultural workers) whose income flows may not line up
with the timing of such large payments. Switching from one large lump sum to allowing installment payments would also reduce the self-control burden.

**Principle 3: Remove Snags to Choosing**

We tend to assume that people make active decisions: faced with a set of options, they always actively choose the one they like most. However, behavioral economists have found that people frequently passively accept whatever happens if they do nothing. This means that the “default option” is disproportionately important. Similarly, seemingly trivial steps, decisions and choices (a form to fill or the need to submit one that has already been filled, for example) can drastically reduce the number of people who participate in a program. All this means that program uptake and use increases dramatically when the default is changed, or when a program is re-designed to reduce the number of things people have to do to take advantage of it.

In Morocco, Devoto et al. (2011) find that nearly 70% of households who were helped with the administrative steps needed to get a piped water connection signed up for piped water, compared with just 10% of those who were not. Reducing the hassle of participating in programs can thus have dramatic effects on how many people they reach.

Making things automatic also helps. Automatic transfers into savings accounts can increase saving rates by removing the small steps that stand between an intention to save and actual savings. Such automated transfers can be used to help people make the most of many kinds of income or transfer flows. Depositing a fraction of a benefit or crop payment into a savings account is far more likely to allow a farmer to avoid a cash shortage before the next payment comes in than allowing all of it to be close at hand. Workers in small or mid-sized firms in developing countries would benefit from having some of their income automatically put into savings accounts. Automation uses choice inertia – so often a source of forgone advantages – to people's benefit.

The idea of manipulating defaults has revolutionized retirement savings programs in the United States. A decade ago, when employees in most American companies had to fill out a form in order to participate in their company’s 401(k) program and avail of the employer’s matching contributions, participation in 401(k)s was low. However, flipping the default option around from exclusion (i.e. having to actively “opt in”) to inclusion (i.e. having to “opt out” if you don’t want to participate) raised participation in the retirement plan of the first test company from 37.4% to over 85% (Madrian and Shea 2001). This has been hugely influential: by 2007, over 50% of US employers with 5,000 or more employees used such a design, up from less than 15% in 1999 (citation?).
A program for fortifying flour with iron, described in Banerjee and Duflo (2011) shows the power of this insight in a development context. The program was designed so that a household had to tell the miller whether it wanted to have its flour enriched only once; the miller was supposed to act accordingly each time they came back to him. Unfortunately, the participating millers flipped this around: they required the household to say whether they wanted iron added to their flour each time they brought grain to be milled. This changed default setting was enough to cause participation in the program to plummet, causing it to fail to achieve its objectives.

Unfortunately, unfavorable defaults are built into a number of features of poor people’s lives. For example, we can rely on the water that is piped into our homes being safe because it has already been chlorinated. The poor on the other hand have to ensure that they use chlorine tablets if they want similarly clean water. Of course, they often forget to do this – as we would if we had to every time we filled drinking water – thus frustrating efforts to reduce deaths from diarrhea and other water-borne diseases.

Behavioral economists therefore argue that getting more people to use chlorine requires making its use as close to automatic as possible. A chlorine dispenser installed at the village well, dispensing exactly the right amount of chlorine each time at the press of a button, removes most of the steps that people normally have to take to chlorinate their water. In Kenya, Kremer et al. (2009) found that these dispensers were the most cost-effective way to reduce diarrhea that has so far been devised or tested.

Similarly, many nutrition programs try either to get the poor to eat the kinds of food that naturally provide a balanced mix of micro- and macro-nutrients, or to get them to adopt special nutritional supplements. Most such programs have very little success. Behavioral
science suggests that it might be most effective to make balanced nutrition close to automatic by fortifying food that people already eat with extra micronutrients, much as the routine iodization of salt has vastly reduced problems of iodine deficiency.

**Principle 4: Use Micro-Incentives**

We normally think that a small monetary or material incentive has no chance of inducing a change with large consequences. However, behavioral economists have found that such “micro-incentives” affect how people behave in ways that have big consequences for their own well-being. The size of an incentive only needs to be as large as the barrier that caused the problem: if this is small, as it so often is, a small incentive is often enough.

For example, taking a child to a free immunization camp is a tiny inconvenience to endure for the protection provided by a full dose of vaccines. Yet by offering each parent who brought a child a half-kilo bag of lentils – equivalent to about half a day’s wages for an agricultural laborer – succeeded in nearly doubling the fraction of children who were fully immunized in a part of rural India, from 18% to 29% (Duflo et al. 2010). In addition, because nurses’ wages, equipment costs and other program costs were fixed, adding the financial incentive actually resulted in halving the cost per child immunized.

In the United States, Volpp et al. (2008) offered patients on warfarin, an anti-stroke medication, a lottery ticket as a reward for taking their pills. Prior to the incentive, 20% of the patients were not taking their medication correctly. The opportunity to win a small sum of money (the highest prize was $100, which an individual had a 0.1% chance of winning), however, succeeded in virtually eliminating incorrect drug adherence.

In Malawi, only 34% of those getting tested for HIV at government-run testing centers were returning to pick up their results. Offering a tiny incentive of around $0.15 (i.e. about 10% of the daily wage) more than doubled the fraction of people who picked up their test results (Thornton 2008). Giving people a larger incentive – of up to $3 – did have a larger effect, raising the rate further to over 90%. But the bulk of the jump – from 34% to over 70% - was achieved simply by moving from no incentive to a tiny incentive.

Wider use of such micro-incentives could dramatically improve policies to control diseases like tuberculosis and HIV/AIDS (where medication is readily available but adherence is often a problem) as well as immunization in the developing world. The spread of mobile-phone technology opens up the possibility for innovative new ways of delivering such micro-payments. For instance, governments, mobile phone companies and pharmaceutical companies could collaborate on finding ways to transfer small amounts of airtime (or mobile cash) to people if they take their medicines.
Figure 7: Micro-Incentives Increase Immunization

Fig. 7 Camps and incentives worked better than just camps in helping children aged 1-3 receive full immunization (Banerjee et al. 2010)

Figure 8: Micro-incentives induced more people to pick up HIV test results

Even the smallest incentive raised the percentage of those tested for HIV who picked up their results from 34% to 70% (Thornton 2008)
Small incentives, frequently paid, could be used to reward a variety of “good behaviors” in education such as school attendance. Recent evidence from the United States suggests that providing financial rewards for specific actions such as reading books or finishing homework raises test scores among students from low-income families (see Fryer 2010). Micro-incentives could also increase take-up of government programs that provide supplemental nutrition and other kinds of care to poor mothers or pregnant women, increasing the effectiveness of efforts to tackle problems like low birth weight and malnutrition.

Finally, more and more developing countries are moving to a point where the key constraint on achieving health and education goals is no longer building schools or clinics but rather ensuring that education and health workers show up to work. The World Bank estimates that 25% of Indian schoolteachers, and 19% of teachers in Bangladesh are absent from school on a given day (Chaudhury et al. 2006). Giving teachers or nurses a small incentive payment for each day over a certain minimum that they spend working could help tackle absenteeism, and maximize the impact of investments in health and education infrastructure.

**Principle 5: Reduce Inattention: Reminders and Implementation Intentions**

Behavioral economists have found that reminders – in person, using a phone call, or via text message, for example – can have dramatic positive effects on behaviors such as a failure to get tested for diseases, not taking medicines regularly, or even the tendency to incur penalties on high-interest borrowings. In all of these cases, following through on an intention requires a person to remember to take several steps, and it is easy to forget or neglect to do one of them. But missing a single step often derails the whole process. A timely reminder goes a long way towards mitigating these problems.

For example, clients of three banks in Bolivia, Peru and the Philippines who were reminded (via letter or SMS) to make deposits into their accounts saved significantly more and were also more likely to reach a pre-set savings goal (Karlan et al. 2010). Similarly, Stango and Zinman (2011) find that having their attention drawn to their bank’s policies about fees for overdrawn accounts reduces overdraft fees paid by individuals for up to two years after the reminders were sent.

Reminders have been used to increase workplace productivity. Cadena et al. (2011) found that reminding loan officers in a Colombian bank about their goals for credit disbursal, collections, etc. reduced their tendency to postpone contacting potential new clients or making efforts to collect on outstanding credit till just before their monthly bonuses were due. As a result, loan officers earned more and the quality of the bank’s loan portfolio improved.

Encouraging people to make specific plans about when and how they will do something acts like a reminder, drawing attention to actions that might have been neglected. Such implementation intentions have been used to successfully encourage a number of health-related behaviors in the United States, including a 10% increase in the number of people making and sticking to appointments to be screened for colon cancer (Milkman et al. 2012).
Similarly, Milkman et al. (2011) show that nudging people to form plans about getting an influenza shot increased the fraction of people who got the flu vaccine.

The scope for applying the broad idea of using reminders and implementation intentions in developing countries is enormous. The spread of mobile phones makes it feasible to use text messages or calls to carry out the monitoring needed to ensure adherence to drugs for communicable diseases, reminding people to take their pills as near as possible to the actual times they need to take them. Timely reminders can be used to tackle other (non-medical) situations where people forgo significant benefits because they do not do something (such as weed their fields) at the right time.

**Principle 6: Maximize the Impact of Messaging: Framing Effects, Social Comparisons, Norms**

Governments, agencies and non-governmental organizations communicate with the target audiences using information campaigns, billboards, letters, television or radio advertisements, and now personalized messaging through phones. Behavioral economics provides a number of principles about the content and framing of such messaging that can make it more effective at achieving its desired ends.

For example, messaging that links money with specific goals is an extremely effective way to increase savings rates. In the study of the effect of reminders on savings rates in Peru, Bolivia and the Philippines discussed above (Karlan et al. 2010), reminders that emphasized a specific goal – a house, an appliance purchase, etc. – were twice as effective as ones that did not. This is because people treat money differently depending on what they think its purpose is. They are much more likely to hold off from spending a dollar associated with a longer-term goal than a dollar which, in their minds, is intended for general expenses.

People are much more responsive to being informed of what they lose by not doing something than they are to being told how much it benefits them. This insight can help refine the design of programs that seek to encourage people to take steps to ensure their own or their children’s health: emphasizing the possible ill-effects from not vaccinating a child, for example, may be much more effective than emphasizing how healthy the child will be if she is vaccinated.

Thirdly, comparing a person to his peers, neighbors, friends, etc. is an extremely effective way to change behavior. For example, American households who got mailers that compared their own electricity consumption to that of homes in their own neighborhood reduced their power consumption by as much as they would have if the cost of power had risen by 11%-20%, with effects thrice as large for those who were initially using the most electricity (Allcott and Mullainathan 2010). Similarly large effects have been found for water consumption (Ferrarro and Price 2011), where comparison to neighbors curbed water consumption far more than either simple information provision or messages exhorting people to be thrifty users of water. Drawing attention to what progressive neighbors are doing could thus spur the adoption of many beneficial technologies in developing countries.
Most individuals make efforts to conform to what they perceive the social norm to be. Sometimes, though, their perceptions about the norm may be inaccurate: less common behaviors may be more visible, leading people to think they are in fact “what everyone does.” Messaging about social norms can change people’s perceptions about what is normal and thus change behavior. This idea could help tackle a number of important problems in developing countries. For example, while 25% of Indian teachers and 19% of their Bangladeshi counterparts are missing from school each day, the fact remains that between 75% and 81% do show up (Chaudhury et al. 2006). Being present is thus the norm, and emphasizing this may make those who routinely violate this norm less likely to do so. More girls now attend school than those who do not, even in countries where gender gaps in education persist. Drawing attention to this could help reduce these gaps further.

Finally, making a particular feature of a person, his environment, or a product more salient often has large effects on people’s choices. For example, reminding a person (even inadvertently) of an aspect of their identity induces them to act in ways that fit in with the stereotypes associated with that aspect (Steele and Aronson 1995). A recent demonstration of this comes from India, where Hoff and Pandey (2009) gave village schoolchildren a set of simple puzzles to solve. They found that carrying on the experiment in a way that made it clear that participants’ caste was known reduced the performance of lower-caste students dramatically, but did not affect the performance of others. This suggests a need for carefully examining communications and publicity to ensure that they are not inadvertently strengthening damaging stereotypes or modifying them to evoke positive associations with aspects of people’s identity.

**Principle 7: Frame Messages to Match Mental Models**

Existing mental models sometimes stand in the way of people adopting beneficial technologies or undertaking profitable investments in physical or human capital (see Section 3.4). For example, farmers who believe that fertilizer has no effect on productivity unless used in large quantities might forgo the proven effects of using even a small amount. The poor are also often unduly pessimistic about their own ability to affect outcomes, leading them to pass up on many productive investment opportunities. Frankenberger et al. (2007) found that a third of poor Ethiopian families believed that destiny was the single most important determinant of success. These families were less likely to make longer-term investments, making them less likely to ever escape poverty.

Carefully designed messaging can help in such situations. However, campaigns that simply tell people that their beliefs are inaccurate (for example, by reiterating that fertilizer increases productivity) are unlikely to make much headway. In part, this is because people usually disregard information that does not conform to their own mental model of a situation as irrelevant to their own circumstances (“It’s not for me”). However, information or evidence that directly targets the beliefs at the core of the flawed mental model has a better chance of success.
The large gender gap in educational attainment between girls and boys in India is in part due to the belief that there are few economic benefits from educating girls, whose primary social function is believed to be limited to housework. Such beliefs reinforce themselves, since they lead parents to pull girls out of school, which in turn means that their economic opportunities in fact remain limited. But this problem is not unsolvable. Jensen (2012) finds that providing villagers with precise information about the availability of jobs for girls with high-school degrees and how to get such jobs causes teenage girls to stay in school longer, makes them more likely to look for paid work, and leads to them marrying later. Perhaps even more remarkable for an area with some of the worst gender gaps in education and health, primary-school-age girls in the villages which received the recruitment drives were 5 percentage points more likely to be in school and weighed more than in control villages. Parents had responded to the discovery that girls had economic prospects by investing more in their nutrition and education.

The case of adolescent sex education in Kenya provides another instructive lesson on the importance of tailoring messages to existing mental models. An education campaign in Kenya, where many teenaged girls were getting pregnant by older men, sought to reduce such pregnancies by urging girls to shun premarital sex. However, this reinforced the idea of marriage as a desirable goal, and girls viewed getting pregnant as the most efficient way to find a husband. The program therefore actually led teenaged girls to actively seek out older partners for unprotected sex. On the other hand, a campaign that simply provided girls with the information that older men were more likely to be HIV-positive reduced the number of girls who got pregnant by older men by two-thirds. It succeeded because it addressed the fundamental cause of such pregnancies, which was the perceived desirability of older men as sexual partners (Dupas 2011).

### 4.3 Testing and Re-design

Which of these design principles is most useful in a particular situation will naturally depend on many factors. Often, there will be several possible paths forward. Identifying the interventions that seem most feasible and useful, rolling them out in a controlled way in a small pilot program, and tracking outcomes will inform an iterative process of re-design. Prototyping and a willingness to experiment and tweak are crucial. Over time, this will lead to an intervention or a small set of interventions that are both psychologically sound and administratively and logistically feasible. These can then be rigorously evaluated using the tools development economists have developed over the past decade, which compare the results of treatment groups to those of randomly chosen comparable control groups.

### 5. Conclusion

This paper is both a review of what is known about human behavior and how these insights have been applied to development policy, and an attempt to show what is possible if these insights and design principles are applied more broadly. We have tried to show how
behavioral insights allow us to understand why the kinds of problems policymakers in developing countries face exist and persist, as well as allow us to design innovative, effective solutions to those problems.

We conclude by looking ahead to how these lessons can be applied in practice, and what this means for the way donors, researchers, and governments work. Adequately unlocking the potential of behavioral solutions will require us to take a systematic approach to identifying key problems, evaluating the potential impact of behavioral economics approaches, and translating these insights into improvements in programs. This can only be achieved by making some deep-seated changes in the way we go about applying behavioral insights in development.

First, efforts to apply behavioral economics insights have to be built around the objective of achieving impact at scale. This means moving away from a focus on relatively narrowly conceived research projects and “boutique” pilots that aim to pin down a specific behavioral insight or insights and towards a focus on existing programs or projects that seek to address big development problems, but whose effectiveness is constrained by behaviors.

Secondly, innovation has to be embedded into the process of intervention design from the very beginning and must run all the way through it. The goal must not be to test one or two interventions but to design (possibly several) interventions based on careful problem analysis and the identification of behavioral bottlenecks. This process of design should be an iterative process that incorporates feedback from small tests carried out as part of the design itself.

Adopting this systematic approach towards diagnosis is important not just because it leads to better solutions to the problem in question but because it provides us with diagnoses and diagnostic techniques that can carry over to other contexts. Thus, if we find good diagnostics that indicate that self-control plays a large role in understanding a particular behavior in one country, we would have good reason to explore the use of these diagnostics in a different setting. Insights and diagnoses are likely to have external validity even if particular designs do not. In that sense, we should think of the kind of policy experimentation being described here partly also as mechanism experiments (see Ludwig, Kling and Mullainathan 2011).

For donors, this means selecting projects where successes can be scaled. This affects the kinds of problems chosen for experimentation. The most useful problems to work on would affect people in countries or regions beyond the one initially chosen, for instance because they are pervasive across a number of developing countries. There must also be reason to believe, ex ante, that behavioral barriers are a critical reason for program goals not being met. It also affects the choice of partners. Potential partners should reach large numbers of people so that any successes can be scaled up in the context of an existing program. Working with governments or large aid agencies may be more impactful than working directly with individual researchers.
For researchers, this focus on impact at scale means privileging projects that build on existing government or large-scale non-profit programs rather than collaborations with small, boutique NGOs or service providers. It also means being willing to evaluate an intervention that may not necessarily isolate the causal effect of a single psychology or pathway, but of a suite of linked design innovations. And it means paying close attention to the administrative burden or logistical requirements of any proposed solution, because these affect whether a solution can be scaled up.

Finally, this means that governments need to be open to involving behavioral experts when programs are first designed as well as to experimenting on existing programs. As important is openness to exploring new (and sometimes surprising) pathways to impact that emerge in the course of the detailed problem and behavioral analysis.

Embedding innovation into the design process itself leads to designs that have a greater chance of success than if we proceeded to testing the first feasible and reasonable set of ideas about how to solve a problem. Over time, a rigorous application of the approach to program design outlined in this paper should lead to more effective, cheaper and more easily replicable innovations. As we have seen, many policy problems can be traced in the ultimate analysis to gaps between intentions and actions. A systematic application of behavioral design should help close another, equally important gap: that between what policy seeks to achieve and what it accomplishes.
References


Kahneman, D. 2011.“Thinking, Fast and Slow.” Macmillan


