Reflection increases belief in God through self-questioning among non-believers

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Abstract

The dual-process model of the mind predicts that religious belief will be stronger for intuitive decisions, whereas reflective thinking will lead to religious disbelief (i.e., the intuitive religious belief hypothesis). While early research found intuition to promote and reflection to weaken belief in God, more recent attempts found no evidence for the intuitive religious belief hypothesis. Many of the previous studies are underpowered to detect small effects, and it is not clear whether the cognitive process manipulations used in these failed attempts worked as intended. We investigated the influence of intuitive and reflective thought on belief in God in two large-scale preregistered experiments (N = 1,602), using well-established cognitive manipulations (i.e., time-pressure with incentives for compliance) and alternative elicitation methods (between and within-subject designs). Against our initial hypothesis based on the literature, the experiments provide first suggestive then confirmatory evidence for the reflective religious belief hypothesis. Exploratory examination of the data suggests that reflection increases doubts about beliefs held regarding God’s existence. Reflective doubt exists primarily among non-believers, resulting in an overall increase in belief in God when deciding reflectively.

Keywords: reflection, intuition, analytic cognitive style, belief, belief in God or gods

“It is the heart which experiences God, and not the reason.”

“Let us weigh the gain and the loss in waging that God is. Let us estimate these two chances. If you gain, you gain all; if you lose, you lose nothing.”

Blaise Pascal, Pensées

1 Introduction

The dual-process model posits that our minds behave according to two basic systems (Evans & Stanovich, 2013). Type 1 corresponds to intuitive, automatic and low-effort processes, while Type 2 corresponds to analytical, reflective and high-effort processes. Whether due to implicit processes of socialization (e.g., imitation of religious family members; Hunsberger & Brown, 2006) or to universal human psychological capacities for religiosity (e.g., imagination and anthropomorphizing of supernatural agents; Baumard & Boyer, 2013), it is usually thought that intuitive thinking underlies religious belief (Norenzayan, 2013). Pascal’s first statement (above) provides an eloquent description of this intuitive religious belief hypothesis, predicting that promoting intuition will strengthen faith in God. In contrast, Pascal’s second statement on his famous wager suggests that reflecting on God’s existence in relation to individual risks and benefits may promote religious self-questioning. In this and other ways, reflection can increase religious beliefs which we refer to as the reflective religious belief hypothesis. The question whether religious belief is fundamentally intuitive or reflective is not only important in itself, playing a key role in the psychology of religion literature, but has wider importance pertaining to social welfare, since religiosity has been linked to generosity (Shariff, Willard, Andersen & Norenzayan, 2016), trust (Chuah, Gächter, Hoffmann & Tan, 2016), cooperation (Ahmed & Salas, 2011; Purzycki et al., 2016) as well as discrimination (Chuah et al., 2016; Gervais et al., 2018).

Correlational findings often show a negative relationship between religious belief and reflective (i.e., analytic) thinking style (Bahçekapili & Yilmaz, 2017; Gervais & Norenzayan, 2012; Gervais et al., 2018; Pennycook, Cheyne, Seli, Koehler & Fugelsang, 2012; Saribay & Yilmaz, 2017; Stagnaro, Pennycook & Rand, 2018; Yilmaz & Saribay, 2016). Similarly, a recent meta-analysis found that the analytic thinking performance of non-believers (atheists and agnostics) was on average higher than that of religious believers (Pennycook, Ross, Koehler & Fugelsang, 2016).

Studies investigating the cause-effect relationship found further evidence for the intuitive belief hypothesis. One of the early studies was conducted by Gervais and Norenzayan...
(2012), who provided four experimental tests in support of the hypothesis by showing that activating reflection weakens religious belief. In another early study, Shenhar, Rand and Greene (2012) found a similar cause-effect relationship between cognitive style and religious belief by priming reflection and intuition. Yilmaz, Karadöller and Sofuoglu (2016) tested this relationship in a non-Western sample (Turkey) and demonstrated that controlling for benchmark levels of religiosity measured four weeks prior to the experiment allows identification of the causal effect of reflective thinking on religious belief.

However, evidence on the intuitive belief hypothesis is not consistent. In contrast to the three different labs that independently found an effect of thinking style on religious belief, a high-powered replication of Gervais and Norenzayan (2012) failed to find a significant effect (Sanchez, Sunderland, Gray & Calin-Jageman, 2017). Another study recruited participants from Amazon Mechanical Turk and observed that activating reflective thinking does not weaken religious belief (Yonker, Edman, Cresswell & Barrett, 2016). Using a variety of methods in three studies, Farias et al. (2017) have also failed to find a cause-effect relationship between intuitive thinking and religious belief.

These inconsistencies in the literature are likely to stem in part from the unreliability of the methods used to activate reflective (or intuitive) thinking. For example, three different methods of manipulation used by Gervais and Norenzayan (2012) to prime reflective thinking (e.g., viewing pictures of Rodin’s The Thinker or completing a sentence scramble task) failed manipulation checks in studies by Deppe et al. (2015). Another technique — cognitive disfluency — used by Gervais and Norenzayan (2012) has been shown to be ineffective in activating reflective thinking in a high-powered study (Meyer et al., 2015), and in a Turkish sample (Yilmaz & Saribay, 2016). The methods adopted by Yonker et al. (2016) for inducing reflective thinking, the administration of the Cognitive Reflection Test or the Stroop Task, may pose its own problems because these tasks were originally designed to measure rather than manipulate analytic thinking performance. In Farias et al.’s (2017) study, a small group of participants (n = 37) was directed to think under cognitive load (to induce intuitive thinking) but no effect of the manipulation was found on the level of supernatural inference (i.e., religious belief).

One of the significant methodological limitations of many of the aforementioned studies is their limited sample size, making it difficult to claim evidence for a null effect. Given the double methodological limitations in activating reflective (or intuitive) thinking and in conducting powerful tests, evidence on the intuitive religious belief hypothesis remains ambiguous. Therefore, the hypothesis that religious belief is influenced by thinking styles should be tested in high-powered studies using stronger manipulations.

We conducted two such preregistered experiments, using time-limit manipulations with incentives for compliance. Time-pressure is an established method for inducing intuitive decisions by constraining opportunities for reflection (Evans & Curtis-Holmes, 2005). Although analysis of unconstrained response times may reflect decision conflict and confound causal identification, analysis based on time-pressure manipulations have been shown not to have this limitation (Evans, Dillon & Rand, 2015). Similarly, monetary incentives have been shown to achieve high rates of compliance with time-limits (Isler, Maule & Starmer, 2018).

Based on the standard view in the literature, we initially predicted that intuition increases and that reflection decreases belief in God. Experiment 1 (n = 999) tested the intuitive religious belief hypothesis using between-subject time-limit manipulations (5s time-pressure, 20s time-delay or control). In Experiment 1, we found suggestive evidence against the intuitive belief hypothesis. Hence, we revised our initial hypothesis in Experiment 2 (n = 603), and tested the predictions that reflection would increase religious belief and that this effect would be stronger among non-believers (i.e., agnostics and atheists) than among believers. We used a two-stage within-subject design in Experiment 2 (5s time-pressure in the first-stage and 20s time-delay in the second-stage) to provide an alternative perspective into decision-making processes, while testing the conceptual replicability of the reflective religious belief hypothesis.

2 Experiment 1

Both studies were preregistered (https://osf.io/afbnd/). Datasets, experimental materials, and the analysis code are available at the preregistration address.

2.1 Method

2.1.1 Participants

Since there is mixed evidence on the hypothesis of intuitive religious belief, we assumed a small effect size (f = .10), set alpha at .05 and power at .80. Using G*Power software (Faul, Erdfelner, Buchner & Lang, 2009), we computed the required sample to be at least 969 to detect a difference between the three conditions (time-pressure, time-delay or no time-limit) in a one-way ANOVA. Considering potential attrition, we collected data from a total of 1,027 US residents via Amazon Mechanical Turk. Excluding 28 participants with incomplete submissions, our analysis is based on a sample with 999 observations (Mean age = 38.32, SD = 12.95; female: 59.4%).

We minimized suspicious (e.g., bot) activity in three ways. First, participation was restricted to those with approval rates of 95% or above. An initial probe asked for the second letter in an underlined and italicized word-image (“MTURK”), and 47 entries with incorrect answers were excluded.
signed to the time-pressure (n = 330), the time-delay (n = 335), and the control (n = 334) groups. In the survey, we asked participants their religious affiliation. The majority of the participants were Christian (52.5%). 28.4% of the participants were either atheist (13.81%) or agnostic (14.61%), 10.6% indicated a belief in god without any organized religion, 1% of them were Buddhist, 0.9% were Hindu, 1.3% were Jewish, 1.3% were Muslim, and 4% indicated as others.

2.2 Results

2.2.1 Manipulation Checks

Cognitive and behavioral checks indicate that our manipulations successfully activated intuition and reflection as intended. As cognitive manipulation check, we looked at the difference in the composite intuition scores between the three time-limit conditions (time-pressure, time-delay and control). The one-way ANOVA model of the composite score indicated that those in the time-pressure group reported higher scores (M = 2.85, SD = 1.05; 95% CI [2.73, 2.96]) than both control (M = 2.56, SD = 0.94; 95% CI [2.46, 2.66]) and time-delay conditions (M = 2.33, SD = 0.91; 95% CI [2.23, 2.43]), F(2, 996) = 23.81, p < .001, η²p = 0.046. A Tukey HSD post-hoc test confirmed that all pairwise comparisons were statistically significant (all ps < .007).

We used response times on the belief question as behavioral manipulation check. The results revealed that the average response time (in seconds) in the time-pressure group (M = 4.95, SD = 2.29; 95% CI [4.70, 5.19]) was less than both the time-delay (M = 26.40, SD = 23.61; 95% CI [23.86, 28.94]) and the control groups (M = 8.12, SD = 6.24; 95% CI [7.45, 8.80]), F(2, 996) = 221.79, p < .001, η²p = .308. A Tukey HSD post-hoc test confirmed that all pairwise comparisons were statistically significant (all ps < .012).

2.2.2 Analysis

Figure 1 depicts the average belief scores across the conditions overall, and among believers and non-believers separately. The three conditions showed similar scores on the belief in God measure: time-pressure (M = 61.00, SD = 40.75; 95% CI [56.56, 65.39]), time-delay (M = 61.35, SD = 39.03; 95% CI [57.16, 65.55]), control (M = 60.58, SD = 38.95; 95% CI [56.39, 64.77]). A planned one-way ANOVA showed no effect of the manipulation on belief in God, F(2, 996) = 0.03, p = .969, η²p < .001.

However, in exploratory analysis, when we control in the same test for a potential nuisance variable (i.e., self-reported religiosity of the participants, ranging from 1 to 7), the results suggest a small increase in belief in the time-delay condition (F(3, 995) = 2.50, p = .083, η²p = .005, for all 3 conditions), which was significant when comparing only the time-pressure and the time-delay groups, F(2, 662) = 5.02, p = .025, η²p = .008.

To further explore whether the observed effect was symmetric among believers and non-believers (i.e., self-reported atheists and agnostics), we ran the tests separately for the two groups. The treatment effect was non-significant among believers (excluding non-believers and 40 participants who reported “other” for the religious affiliation question; see Method), F(2, 672) = 0.56, p = .569, η²p = .002. In contrast, reflection promoted religious belief among non-believers:...
Reflection can increase belief in God

**Figure 1**: Average belief-in-God scores in Experiment 1: overall in blue bars, among believers in green bars (i.e., self-reported affiliation with major organized religions and belief without organized religion) and non-believers in yellow bars (i.e., self-identified atheists and agnostics) to the question “How strongly do you believe in God’s existence?” across the time-limit conditions (time-pressure: top bar; control: middle bar; time-delay: bottom bar) on a scale from 0 (Very little) to 100 (Very much). Forty participants reported “other” (i.e., neither believer nor non-believer) for the religious affiliation question (time-pressure: n = 12, M = 48.7; control: n = 14, M = 46.4; time-delay: n = 14, M = 56.0). Error bars show 95% confidence intervals.

those in the time-delay condition (M = 15.06, SD = 20.89; 95% CI [10.94, 19.18]) reported higher scores than the time-pressure (M = 8.67, SD = 11.62; 95% CI [6.251, 11.09]), and the control (M = 13.14, SD = 16.83; 95% CI [9.66, 16.63]) conditions in belief in God, F(2, 281) = 3.50, p = .032, η²_p = .024.

Despite suggestive evidence for the reflective religious belief hypothesis, diagnostic tests on the ANOVA models show highly skewed error distributions, which might have driven these statistically significant exploratory results. In particular, Shapiro-Wilk test on the residuals of the ANOVA model among non-believers provides evidence against the normality of the error terms, W(284) = 0.79, p < .001. The tenuous nature of these findings motivated us to conduct a second experiment.

### 3 Experiment 2

Based on suggestive evidence in Experiment 1, we revised our initial hypothesis such that we expected reflection to increase religious belief in Experiment 2, especially among non-believers. We made several modifications to our design. First, we used a within-subject design to focus on the process of change in religious belief on an individual level. Specifically, we compared initial answers made under the intuition manipulation (i.e., 5s time-pressure) to reflected answers provided afterward (i.e., those made under 20s time-delay). Second, since many participants in Experiment 1 were found to be affiliated with non-Abrahamic religions (e.g., Buddhism, Hinduism), we relabeled our dependent variable as “belief in God or gods” to increase the scope of its rele-
Table 1: Individual vs. reflective religious belief.

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<thead>
<tr>
<th>Intuitive Belief</th>
<th>Reflective Belief</th>
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<td>64 (72%)</td>
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<td>2</td>
<td>1 (1%)</td>
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<td>3</td>
<td>0 (0%)</td>
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<td>4</td>
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<tr>
<td>5</td>
<td>1 (0%)</td>
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Each cell on the table indicates the number of participants with stated intuitive (initial decision elicited under 5s time-limit) and reflective (second decision elicited under 20s time-delay) belief in God or gods on a 5-point Likert scale: 1) “Definitely does not exist”, 2) “Probably does not exist”, 3) “Not sure”, 4) “Probably exists” and 5) “Definitely exists”. It also provides in parenthesis the distribution of participants in each row as percentage points. For example, the second cell on the top row indicates that 24 (27%) of the 89 participants who have initially stated “Definitely does not exist” have revised their decision after reflection to be “Probably does not exist”.

3.1 Method

3.1.1 Participants

Assuming \( f = .10, \alpha = .05 \) and \( 1 - \beta = .90 \), we estimated the required sample to be at least 528 (Faul et al., 2009) to detect a difference between the time-pressure and time-delay conditions in a repeated measure ANOVA. As a safeguard against potential attrition, we collected data from a total of 624 US residents on Amazon Mechanical Turk. Excluding participants with incomplete (\( n = 18 \)) and duplicate (\( n = 3 \)) submissions, we achieve a sample of 603 observations (Mean age = 36.68, SD = 11.88; female: 63.7%). Religious affiliations in our sample consisted of Christians (51.1%), Jews (1.99%), Buddhists (1.00%), Hindus (0.83%), Muslims (0.83%), those with belief in God without any organized religion (8.8%), agnostics (14.9%), atheists (13.4%), and others (7.13%).

3.1.2 Materials and Procedure

Participants answered the question, “How strongly do you believe in God or gods’ existence?”, twice: first under intuition prompts and 5s time-pressure and then under reflection prompts and 20s time-delay. To minimize demand effects, participants were told before their second decision that they “do not have to but may choose to revise” their initial response. Considering the representation of religions with multiple gods in our Experiment 1 sample, we revised our initial belief in God question to instead refer to belief in “God or gods”. We also used a scale ranging from 1 to 5 with descriptive labels for each value to facilitate decision-making (see Table 1). To further improve the understanding and accuracy of our measures, participants were first informed about the response scale (as well as the incentives for compliance as in Experiment 1) and they were exposed to the belief question for 3s right before the decision screen. In Experiment 2, we also inquired into the relationship between the treatment effect and various types of religious belief and God notions by eliciting agreement with definitions of monotheism, polytheism, pantheism, deism, agnosticism, atheism as well as agreement with Pascal’s Wager and with the idea that religion is a social construct (see Table 2 for definitions). As an exploratory measure, we elicited CRT-2 (Thomson & Oppenheimer, 2016) in the survey in addition to religiosity, religious affiliation and other demographic measures also elicited in Experiment 1. We also gathered behavioral manipulation check measures (i.e., RTs). An open-ended exploratory question that we do not analyze here asked why participants either revised or did not revise their decisions. As in Experiment 1, participants earned a bonus for complying with the time-limits in addition to a participation fee for completing the study (based on Isler et al., 2018).

3.2 Results

3.2.1 Manipulation Checks

Behavioral checks indicate that decision made under time-pressure limited opportunities for reflection as compared to
the decision made under time-delay. Average response time
of the time-pressured first decisions ($M = 1.99, SD = 3.60;
95% CI [1.70, 2.27]) was significantly faster than those on
the time-delayed second decisions ($M = 12.79, SD = 13.64;
95% CI [11.70, 13.88]), as indicated by a repeated-measure
ANOVA, $F(1, 602) = 352.21, p < .001, \eta^2_p = .369$.

### 3.2.2 Analysis

We found evidence for our hypotheses that reflection in-
creases religious belief in general, and among non-believers
in particular. Overall, as indicated by a repeated-measures
ANOVA, the time-delayed answers provided later on ($M = 3.61, SD = 1.50$) were significantly higher than the initial
answers made under time-pressure ($M = 3.55, SD = 1.42$),
$F(1, 602) = 6.92, p = .009, \eta^2_p = .011$. Next, we compared
belief change between believers and non-believers, excluding
43 self-described “others” who were neither religious
believers nor non-believers.\(^3\) Consistent with our hypothe-
sis, belief was greater in the reflective condition than in the
intuitive condition ($F(1, 558) = 13.50, p < .001, \eta^2_p = .024$).
Believers of course had greater belief than non-believers ($F(1, 558) = 931.73, p < .001, \eta^2_p = .954$), and the interaction
was also significant ($F(1, 558) = 4.89, p = .027, \eta^2_p = .009$).
The interaction stemmed from the fact that the percentage

\(^3\) “Others” did not exhibit belief change between time-pressure and time-
delay conditions, $M = 2.95$ and 2.88 respectively, and their inclusion does
not change the main results.
Next, we explored endorsement of alternative notions of God as potential drivers of belief change (see Table 2). To do so, we constructed three alternative religious belief change variables by comparing intuitive and reflective beliefs for each participant: (1) $\Delta_{\text{Belief}}$ (i.e., change in belief score) is found by subtracting the intuitive belief score from the reflected belief score; (2) $\Delta^+$ (upward belief revision) equals 1 if $\Delta_{\text{Belief}}$ is positive and equals 0 otherwise; (3) $\Delta^-$ (downward belief revision) equals 1 if $\Delta_{\text{Belief}}$ is negative and equals 0 otherwise. Table 2 summarizes the correlational analysis between endorsement of God notions and these three types of belief change variables.

$\Delta_{\text{Belief}}$, the difference between reflective and intuitive belief scores, was equal to 0 for 78% (i.e., those who exhibit stable beliefs), whereas 13% had $\Delta^+$ equal to 1 (movement towards religious belief) and 8% had $\Delta^-$ equal to 1 (movement towards religious disbelief). The tendency to agree with atheism and disagree with monotheism was positively correlated with an increase in belief in God due to reflection. Interestingly, not only for agnosticism but also for polytheism and deism, endorsements were positively associated with both an increase and a decrease in religious belief, suggesting these views promote doubt with reflection. One of the items on Table 2 operationalized endorsement of Pascal’s Wager. Contrary to our hypothesis, and even though agreement with Pascal’s Wager was significantly and positively correlated with this statement, the overall increase in religious belief is likely due to the religious self-questioning hypothesis that intuition fosters and that reflection dampens religious belief (Gervais & Norenzayan, 2012; Shenhav et al., 2012; Yilmaz et al., 2016) but it converges with the longstanding correlational results demonstrating that tendency for reflective thinking is negatively associated with religious belief (e.g., Bahçekapılı & Yilmaz, 2017; Gervais et al., 2018; Pennycook et al., 2016; Stagnaro et al., 2018; Stagnaro, Ross, Pennycook & Rand, 2019).

Why does reflection increase belief in God in the current research? Our exploratory analysis strongly suggests that reflection, rather than directly increasing belief in God, increases doubt about one’s initial and intuitively held belief regarding God’s existence. It is likely that reflection increased religious belief in our overall sample because religious self-questioning is stronger among non-believers than among believers. On the other hand, we show that endorsement of agnosticism, deism, and polytheism is associated with both increase and decrease in belief in God, which may drive reflective doubt. Future research should try to experimentally distinguish this reflective religious doubt hypothesis implicated by our exploratory analysis from the reflective religious belief hypothesis. Nevertheless, we expect the effect of reflection on religious belief to be small because the belief in God question, as regularly used in the literature, will tend to probe stable opinions. Having answered the same question numerous times over the course of one’s life, participants are likely to know, as a defining characteristic of their personal identity, whether and to what extent they believe in God.

We also hypothesized but found no strong evidence that Pascal’s Wager may motivate a religious belief. Accordingly, reflected evaluation of the possibility of God’s existence could highlight the potentially infinite benefits of belief and costs of disbelief, hence questioning religious disbelief through a rational utility calculus. Although plausible, the tendency in our sample to agree with Pascal’s Wager did not clearly explain the reflected change in religious belief. However, our test was limited by the fact that religious believers (i.e., those with already high levels of belief) agreed with the Wager more than non-believers as well as by the fact that there were fewer atheists and agnostics in our sample.

An alternative explanation of the positive effect of reflection on religious belief may be that reflection makes people less extreme in their beliefs in general (i.e., religious and non-religious) but that openness to such self-criticism may be stronger among non-believers since they also tend to be reflective thinkers (Pennycook et al., 2016). Comparing religious and secular belief change among non-believers can therefore provide an explanation for our main finding. Likewise, Pascal’s Wager can be tested using improved methods, for example, by studying the effect of Pascal’s argument as an experimental manipulation. Finally, the two-stage procedure used in Experiment 2 was more insightful to studying religious belief change than the standard between-subject
design of Experiment 1. The two-stage technique can be used in future studies of cooperation and morality in order to dissociate dual cognitive processes.

We also suggest that these experimental manipulations might have more influence on less stable beliefs or on those who are less confident about the existence of God. A similar distinction has been made in the field of political psychology (Talhelm, 2018; Talhelm et al., 2015; Yilmaz & Saribay, 2016, 2017). Activating reflective thinking did not have an impact on political opinions when they were measured by standard scale items based on identity labels (e.g., liberal or conservative), but it led to a significant change in less stable contextualized opinions (e.g., forming opinions about a newspaper article; Yilmaz & Saribay, 2017). A similar distinction can be made in the field of cognitive science of religion. For example, while belief in God, reflecting relatively stable opinions, may be more resistant to cognitive process manipulations, the relative reliance on natural vs. supernatural explanations for an uncertain event (e.g., the disappearance of airplanes in the Bermuda Triangle) may be more open to the influence of intuitive and reflective thinking. This possibility should be examined in future research.

A surprising contrast emerges from our data: the positive causal effect of reflection on belief in God vs. the negative correlation between individual tendency for reflected thinking and religious belief. While it is not clear why experimental and correlational tests lead to different conclusions, one may conjecture that the two approaches capture separate psychological mechanisms occurring across distinct time-frames. In particular, correlational measures may reflect self-selection of intuitively inclined people to religious belief (a long-term process of identity formation), while promoting reflection may isolate the possibly short-term effects of questioning one’s own and already established beliefs. While correlational findings are prevalent in the literature, there is a need for more experimental research on this topic. In particular, the generalizability of our results across cultures (e.g., using multi-lab experiments) is an open question.

In sum, recent failures to support the intuitive religious belief hypothesis suggested that the early evidence supporting the hypothesis is not easily reproducible. Using stronger manipulations and two large-scale experiments, we found that the effect of reflection and intuition on belief in God is in fact the opposite of intuitive belief hypothesis. Our results suggest that reflection on God’s existence may promote religious self-questioning, especially among non-believers.

References


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