

# Gaps in the Evidence

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## 1 Introduction

This much is uncontroversial about trial decision-making: disputes about matters of fact should be adjudicated in light of the evidence presented by the litigants. For example, suppose that a plaintiff sues a shop owner because of an injury that occurred in the shop. The floor was slippery. The plaintiff tripped and fell. They had a concussion. They seek compensation for damages. This is the plaintiff's version of the facts. The shop owner responds that the floor was not slippery. The plaintiff did fall and had a concussion—this is undisputed—but not because of the slippery floor. Plaintiff and defendant

are disagreeing about a question of fact. What happened, exactly, when the plaintiff tripped and fell? Evidence must be presented by the litigants to resolve the dispute.

But there is a complication. Suppose the shop had cameras inside. When the plaintiff tripped and fell, the camera recorded what happened. The recording, if accessible, could unequivocally tell what happened. This is a settled fact. For some reason, however, the camera recording of that specific incident had gone missing. There isn't much other evidence that could be gathered, except conflicting testimonies by the plaintiff and defendant. That day at that time no one else was in the shop. So, merely based on the available evidence, the plaintiff would have a weak case.

But this outcome would be, in some important way, unsatisfactory. Why was the recording missing? The shop owner might have deleted it, fearing that the customer could sue them. If so, should the case be resolved in favor of the plaintiff even though the available evidence does not tip in their favor? Perhaps so. What if the recording was deleted *by accident*? Our intuitions might waver here. But, setting aside how the case should be decided, the upshot is clear. Although the evidence presented by the parties should generally guide trial decisions, the fact that some evidence was *not* presented should also—in some circumstances—guide trial decisions, and in some sense be considered relevant evidence as well. To examine what these circumstances might be is the task of this paper. We call this the problem of gaps in the evidence or missing evidence.

Legal systems of adjudication contain rules for handling gaps in the evidence. These rules are elaborate, subtle, intricate. We are not cataloging these rules, nor offering a comparative study of how different systems of adjudication address the problem of gaps. Our aim here is modest—that is, to map out the conceptual terrain. We will examine a few paradigmatic examples of gaps in the evidence. We will also discuss how epistemic and non-epistemic considerations can guide the identification of gaps as well as how decision-makers should respond to them.

R: I think something more concrete needs to be said here once the draft is done

## 2 Theoretical framework

In this section, we discuss the causes of incomplete evidence, and the relationship between incompleteness and accuracy. We conclude this section by identifying two questions that may guide responses to missing evidence. This theoretical framework paves the way to the legal framework in the next section.

### 2.1 Causes of gaps

To understand how gaps in the evidence come about, it is important to distinguish the problem of gaps from the problem of fallibility. Imagine a system of adjudication that is immune from gaps in the evidence. The system is both complete and infallible. It has access to evidence about every possible fact at any time in any place and this evidence is infallible. The problem of gaps does not arise here. But it is not the infallibility of the system that eliminates the problem. For a fallible legal system could still avoid the problem of gaps. Think of a complete yet fallible system. It has access to evidence about every possible fact at any time in any place. Yet the evidence could be erroneous or misleading. Say, every action by any individual at any time in any place is recorded, and the recording is accessible by the legal system. This is completeness. But suppose recordings can be erroneous, say because the pixels can get messed up and depict people doing what they were not doing. This is fallibility: evidence may give a picture of the facts that does not correspond to them. This complete yet fallible legal system would not incur the problem of gaps, but would still incur the problem of erroneous decisions. Recordings that show indication of error should count as weaker evidence compared to recordings that show no error. So the problem of gaps is not due to fallibility, but incompleteness. A complete system of adjudication, then, has access to every fact via at least one item of evidence, whether it be fallible or infallible.<sup>1</sup>

Now, if completeness does not imply infallibility, one might now wonder whether incompleteness implies fallibility. It does not. Say the truth of some complex proposition  $A \wedge B \wedge C$  is under dispute, and facts  $A$ ,  $B$  and  $C$  are all there is to know. So having evidence about the three of them would satisfy completeness. Suppose there is infallible evidence that  $A$  holds and infallible evidence that  $C$  holds, but no infallible evidence about  $B$ . Assume that  $A$ ,  $B$  and  $C$  are independent, so evidence about one is

R: Not sure if this full-blown-completeness fiction is useful, to be discussed.

<sup>1</sup>Facts can also be evidential facts—say whether evidence support some hypothesis and to what degree. So, completeness would require evidence about first-order facts, as well as evidence also about evidential facts, and and so on. This would create an infinite regress, which makes it difficult, even in principle, to have complete evidence. So a complete system of adjudication is very hard to come by.

not—indirectly—evidence about the other.<sup>2</sup> This system would be infallible (all the evidence that there is infallible), yet incomplete (not every fact is evidenced by an item of evidence). So incompleteness does not imply fallibility either.<sup>3</sup>

Incompleteness and fallibility are distinct concepts. One is neither sufficient nor necessary for the other. In the world we live in, however, any system of adjudication will be fallible and incomplete. Fallibility and incompleteness are often intertwined.

With a better grasp of incompleteness, the first question is, why does a system of adjudication fail to be complete—that is, fail to have access to every fact? There could be several explanations. First, some facts may not be evidentiary. For example, before genetic testing was invented, the fact that a blood stain carried a genetic profile was not evidentiary; it could not be translated into evidence. Second, a fact may be evidentiary, but it was not the target of evidence. For example, a blood stain was not analyzed or no witness could see what happened inside the store when the customer tripped and fell. A pressing problem with making an evidentiary fact an actual target of evidence is that this process of evidence production might be too expensive or time-consuming. Third, even if a fact is evidentiary and was the target of evidence at some point, the resulting evidence could not be retained, was destroyed or deteriorated significantly later on. Say a video recording of what happened inside the store existed, but was later deleted; perhaps it was too costly to keep it in storage. Finally, even if a fact is evidentiary, was the target of evidence and the evidence exists, it was not presented at trial. It might have been too costly, time-consuming or practically impossible to present the evidence. Say research shows the expert witness of the other side is wrong, but presenting this research requires hiring a qualified expert and the party does not have the time or resources to do that, or did not consider this option.

Failure to make a fact a target of evidence, the destruction of the evidence or failure to present evidence at trial could occur as mere accidents or in bad faith—for example, when one of the litigants in a trial had an interest in destroying the evidence. There are of course variations in between these two extremes: nor was it accidental, nor was it intentional but the destruction was due to someone's negligence or failure to follow certain standards. The destruction may also be mandated by a company's standards to minimize costs or by competing interests, such as privacy.

So, to identify the key contributing causes of incomplete evidence, three should be mentioned: first, the limited resources available to the litigants and the legal system more generally (in terms of time, money, intellectual acumen, etc.); second, the partisan interests of the litigant who may prefer that some evidence not be presented; and third, general historical and societal constraints about evidence production. A system of adjudication with unlimited resources, no partisan interest and no constraints could in principle gather evidence about all facts.

## 2.2 Gaps and accuracy

When gaps in the evidence occur, the quality of adjudication seems to deteriorate. But in what way, exactly, does it deteriorate? If there are gaps, what is the problem with them? This question, however, is too general. It does not specify the objectives that adjudication should pursue. So, to narrow it down, assume that the primary goal of adjudication is to make judgments about people's actions that are factually correct—that is, to maximize true positives (say, convict factually guilty people) and true negatives (say, acquit factually innocent people). We consider another objective of trial decision-making, dispute resolution, later on. Focusing on accuracy for now, the question becomes: does the existence of gaps in the evidence make the legal system less likely to reach accurate judgments?

In a sense, the answer to this question is obviously positive. Because not every fact is reflected in evidence accessible to the legal system, there will be criminal acts, frauds, infringements of rights etc. that go undetected. In fact, most crimes and wrongdoings go undetected, and some have particularly low rates of prosecution. This is unsurprising, but a matter that pertains more squarely to institutions outside the system of adjudication itself, such as police investigation.

R: I'm wondering to what extent you're a bit belaboring these details, would the readers be surprised seeing any of these reasons of incompleteness? What's the philosophical point of listing them and making these distinctions?

<sup>2</sup>In contrast, suppose that  $A$ ,  $B$  and  $C$  form a temporally ordered series of events:  $A$  stands for forming an intention to do  $\varphi$ ;  $B$  stands for doing  $\varphi$ ; and  $C$  stands for bringing about a consequence of doing  $\varphi$ . Since  $A$  and  $C$  are known for sure,  $B$  becomes more likely in light of  $A$  and  $C$ . In fact,  $A$  and  $C$  are fallible evidence for  $B$ . So, relative to  $A$ ,  $B$  and  $C$ , the evidence is actually complete yet fallible, since the evidence about  $B$  is fallible.

<sup>3</sup>More generally, consider this set-up: every proposition in the set  $\Sigma$  is causally independent of any proposition in the set  $\Delta$ . Suppose a system of adjudication has access to infallible evidence about all the facts described by the propositions in  $\Sigma$ , but no evidence whatsoever about the facts described by the propositions in  $\Delta$ . This system would be infallible, yet incomplete. There would be no fallible evidence.

Consider now a narrower question. If a defendant stands accused in a civil or criminal trial, does the fact that the evidence could be incomplete make it more likely that an erroneous judgment would be reached, either a false positive or false negative verdict? The answer, once again, seems positive, but a closer scrutiny shows that the matter is far from straightforward.

Suppose that favorable and unfavorable evidence to one of the parties is missing because of fortuitous reasons and random accidents. This situation is similar to when random errors, with no systemic pattern, occur in large data collection (more on this later). When evidence is missing at random, there is no reason to think that trial decisions would necessarily be more error prone. True, in individual cases, gaps in the evidence may cause errors. If exculpatory evidence ends up missing and the defendant was actually innocent, an incorrect guilty verdict could have been avoided had the exculpatory evidence not gone missing. Conversely, if incriminating evidence ends up missing and the defendant was actually guilty, an incorrect acquittal could have been avoided had the incriminating evidence not gone missing. So gaps may cause mistaken verdicts in individual cases. However, we should consider the long-term accuracy of the adjudication system. Additional evidence, be incriminating or exculpatory, could turn a would-be-correct-verdict into an incorrect one. So gaps in the evidence need not be detrimental to accuracy if they follow a random pattern. In fact, gaps in the evidence may actually be accuracy-enhancing.

This claim can be illustrated with a simple model. First, consider the following fallible and incomplete system of adjudication. Against each trial defendants a body of (sometimes gappy) evidence is amassed. Relying on the (sometimes incomplete) evidence available, the long-run false positive rate (false conviction rate) is 30% and the false negative rate (false acquittal rate) also 30%. In other words, this legal system of adjudication—with occasional gaps in the evidence—has true positive and true negative rates of 70%. In addition, the evidence presented against defendants fails to be complete in 40% of the cases *at random*. There is no discernible systemic pattern by which evidence goes missing. (The numbers are illustrative and play no specific role in the argument that follows.)

Compare this fallible and incomplete system with one that is fallible but complete. In those 40% of cases in which completeness would fail, this second system can supply complete evidence instead. Suppose the presence of complete evidence makes a difference for trial decisions in only half of those 40% cases. So the two systems have the same 30% rate of false positives and false negatives in 80% of the cases. The difference is localized in 20% of cases in which the added evidence that fills the gaps makes a difference to the decision. In those cases, the trial decision depends entirely on the added evidence that fills the gaps. So the changes in the error rates in those cases boil down essentially to the reliability of the added evidence—that is, how well the added evidence tracks facts about guilt and innocence, specifically, the probability the evidence is incriminating when the defendant is factually guilty (true positive rate) and the probability it is exculpatory when the defendant is factually innocent (true negative rate). Now, three sub-cases must be distinguished. First, if the reliability of the added evidence is greater than that of the body of evidence without the added evidence, the complete system will have lower error rates. Second, if the reliability of the added evidence is the same as that of the body of evidence without the added evidence, the complete and incomplete systems will have the same error rates. Finally—and this is the most important case—if the reliability of the added evidence is lower than that of the body of evidence without the added evidence, the complete system will have higher error rates. So, adding missing evidence to fill gaps need not improve the accuracy of trial decisions, and it may actually diminish it in some circumstances.

We now have an answer to our question: how do gaps in the evidence impact accuracy? Whenever the addition of the missing evidence would have improved the reliability of the available evidence, gaps in the evidence are regrettable, because they increase the error rates of the decision system. However, whenever a body of evidence with gaps is not any worse in terms of reliability than a complete body of evidence, gaps in the evidence are not regrettable. If a body of evidence with gaps is better in terms of reliability than a complete body of evidence, gaps in the evidence are actually preferable.

Here is an illustration of when a more complete body of evidence may be less reliable than an incomplete one. Suppose there is a good, reliable evidence linking the defendant to the crime scene in a murder case: a genetic and a fingerprint match. There is no evidence, however, about the defendant whereabouts immediately before the crime nor about who else visited the crime scene immediately before. Compare this case with one in which the same evidence is presented and—in addition—a neighbor testifies about that another person visited the victim's house before the defendant did. This additional evidence, though relevant, has a low probative value compared to the other evidence. The neighbor is an elderly man whose memory has proven unreliable in other circumstances. Even though

the additional evidence would make the overall body of evidence more complete, its reliability in tracking the facts of guilt or innocence is lower than the genetic match and fingerprint evidence.<sup>4</sup>

Besides accuracy, it is worth mentioning—at least briefly—another important goal of trial adjudication: the timely resolution of disputes. Arguably, gaps in the evidence have the same double-sided impact on dispute resolution as they do on accuracy. Gaps may enhance or diminish accuracy, and similarly, they may favor or hinder dispute resolution. A complete body of evidence may favor dispute resolution, in the sense that it can close off questions and doubts that an incomplete body of evidence would instead leave open. In this sense, complete evidence favors dispute resolution. On the other hand, the signal-to-noise ratio—or what we earlier called the reliability of the evidence—in a complete body of evidence could be lower than in a body of evidence with gaps. When this happens, the complete body of evidence would be less likely to settle a dispute and may actually invite further litigation.

## 2.3 Random or systemic gaps

The answer to the question about the impact of gaps on accuracy (and dispute resolution) is premised on the assumption that gaps arise for fortuitous and random processes; they do not follow a systemic pattern. When they do follow a systemic pattern, gaps in the evidence pose an additional problem. We now turn to this additional problem.

To underscore the point about random patterns in evidence gaps, it is instructive to draw a comparison with data collection. The problem of gaps in the evidence is pervasive and not confined to legal systems of adjudication. For example, researchers in the social sciences may need to make inferences from data sets that contain gaps:

consider a large survey of families conducted in 1967 with many socioeconomic variables recorded, and a follow-up survey of the same families in 1970. Not only is it likely that there will be a few missing values scattered throughout the data set, but also it is likely that there will be a large block of missing values in the 1970 data because many families studied in 1967 could not be located in 1970. (Inference and Missing Data Author(s): Donald B. Rubin Source: *Biometrika*, Vol. 63, No. 3 (Dec., 1976), pp. 581-592)

In such cases, it is paramount to understand the mechanism that explains why some data points can go missing. If randomness is the cause, that some data are missing should raise a minor problem. In the quotation above, the researcher was attempting to paint an accurate picture of large scale historical trends in socioeconomic variables for families in the 60's and 70's. That individual data points are missing at random should not affect the understanding of these large scale historical trends. If, instead, the mechanism exhibits a systemic pattern, that pattern must be taken into account and the inferences drawn from the data should be corrected. What this correction should be is a difficult question to answer.

The problem of gaps in the evidence in legal systems of adjudication shares some of the problem of gaps in data, but is also distinctive. It is distinctive in that the causes for why evidence goes missing in legal trials are not the same as the causes why data can go missing (see earlier discussion of causes of missing evidence). On the other hand, there is an important parallelism. Data points can be missing because of random error in observational data. Similarly, legal evidence can be missing because of fortuitous circumstances that do not follow any systemic pattern.

But what happens when gaps in the evidence do follow systemic patterns? The problem of gaps seems more acute when one side or the other has better access to complete evidence—say for economic reasons—and then takes advantage of what we might term *informational asymmetry*. In this sense, symmetric (random) gaps in the evidence are less worrisome—if at all—than asymmetric (systemic) ones. When gaps in the evidence follow a systemic pattern, they do have an additional detrimental effect on accuracy as well as fairness. For suppose wealthy defendants have better access to additional evidence and use that evidence whenever it would benefit their case. This will cause a unilateral reduction of findings of liability against wealthy defendants: the ability of wealthy defendants to find evidence in their favor—and possibly destroy evidence against them if necessary—would benefit them regardless of the facts of the case. The legal system of adjudication will thus be less likely to distinguish between truly guilty wealthy defendants and truly innocent wealthy defendants. This outcome will be detrimental for accuracy, but also for fairness: decisions about wealthy defendants will be less accurate and the system will perform differently across poor and wealthy defendants.

<sup>4</sup>This example was liberally inspired by *Lee Johnson v. Jeff Premo* (2021 Oregon App. Ct.), Marion County Circuit Court 08C11553 - A159635, available on-line <https://law.justia.com/cases/oregon/court-of-appeals/2021/a159635.html>

So, a tentative conclusion here is that gaps in the evidence are particularly worrisome when they are informationally asymmetric, and less so when they occur for fortuitous circumstances even when they might have a negative effect on accuracy.

## 2.4 Guiding questions

In light of the above discussion, the final question to ask concerns how the legal system should respond to gaps in the evidence. What rules (if any) it should put in place to remedy gaps? We have seen that gaps in the evidence are not necessarily a bad thing. It is not true, in general, that they increase the likelihood that a legal decision could be erroneous. With this in mind, the following critical questions can guide how to respond to gaps in the evidence:

- (Q1) Compare the body of available evidence (with gaps) and the would-be body of evidence (without gaps). Do we have reasons to believe that the complete body would be more reliable than the body of available evidence?
- (Q2) What is the cause that brought about gaps in the evidence? Is it a fortuitous fact or the result of a systemic pattern that advantages one or the other party in the trial?

These questions outline a theoretical framework for designing remedies. Consider the first question. If the answer is no, the missing evidence should raise no concern. It has no discernible impact on accuracy. Answering this first question might be quite difficult, though. For how do we assess what the would-be complete evidence is like if the missing evidence is not present? In the next section, we will see that this question can be realistically answered in some cases. In fact, whether such a question can be realistically answered is itself a good guiding criterion for responding to missing evidence.

If the answer to the first questions is yes, the missing evidence will have an impact on accuracy. Then, consider the second critical question. If the missing evidence is the result of a systemic pattern, this would make the evidence particularly problematic. Insofar as this pattern can be corrected and eliminated—by means of appropriate incentives—suitable remedies for missing evidence should be formulated. These remedies should aim to compensate the party that is negatively affected by the missing evidence. But if the missing evidence is the result of a fortuitous fact—good or bad luck, depending on which side we look—there cannot much the legal system can do. The reduced level of accuracy that results from the missing evidence might be an inevitable cost that any system of adjudication must bear.

These remarks draw a line between gaps in the evidence the system of adjudication should care about, and gaps the system should not care about. In what follows, we will analyze some paradigmatic legal cases that contain gaps in the evidence. These cases will allow us to become familiar with the legal framework for dealing with missing evidence. We will then see how the theoretical framework can inform how the law should handle gaps in the evidence.

## 3 Legal Framework

The legal framework for dealing with missing evidence is informed by a number of questions. They pertain to the relevance of the missing evidence, its prejudicial effects, and the remedies that can be applied. Considerations about why the evidence is missing are also important.

Relevance - Is the missing evidence relevant?

Prejudice - Could the missing evidence make a difference to the decision?

Circumstances - Why is the evidence missing? Was it an accident or misconduct? Did one of the parties have a duty to preserve the missing evidence?

Remedy - What remedies should be granted to the litigant disadvantaged by the missing evidence?

The context here is that one of the litigants complains about missing evidence and asks for a remedy, say a missing evidence instruction, a sanction against the other party, retrial. The complaining party should make a case that the missing evidence is relevant and prejudicial, and also that a remedy must be granted that would be appropriate to the circumstances. These complaints are made because the other party failed to comply with a request to disclose information, documents and witnesses relevant to the case.<sup>5</sup>

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<sup>5</sup>See, for example, Rule 37 (Failure to Make Disclosures or to Cooperate in Discovery; Sanctions) of Federal Rules of Civil Procedures and Rule 16 (Discovery and Inspection) of Federal Rules of Criminal Procedure.



### 3.1 Relevance and prejudice

At first blush, the first two questions can be understood as forming a flowchart. If the missing evidence is not relevant, the question of prejudice does not arise. If the evidence is not prejudicial, the other questions—especially the question of what remedies should be granted—does not arise. But this interpretation is overly rigid and needlessly algorithmic. These questions are better considered holistically. An understanding of the circumstances that caused the evidence to be missing will help to discern whether the evidence is relevant or prejudicial, and thus also select the appropriate remedy. It is helpful, though, for analytical clarity, to consider the first two questions separately.

The question of relevance must be understood broadly. Relevance is traditionally defined as the combination of (a) probative value and (b) materiality. Rule 401 of the Federal Rules of Evidence reads:

Evidence is relevant if: (a) it has any tendency to make a fact more or less probable than it would be without the evidence; and (b) the fact is of consequence in determining the action.

The question of relevance for missing evidence requires a judgment of *would-be* relevance. Missing evidence is evidence whose content is generally unknown. It could favor one side or the other side, say it could be incriminating or exculpatory. If the content of the missing evidence were known, the evidence would not be missing in the full sense. So, in order to meet the would-be-relevance test, the missing evidence—however its content turns out to be exactly—should strengthen or weaken the case of one of the litigants. More precisely, the party complaining about missing evidence must demonstrate

“a relationship between the requested evidence and the issues in the case, and there must exist a reasonable indication that the requested evidence will either lead to other admissible evidence, assist the defendant in the preparation of witnesses or in corroborating testimony, or be useful as impeachment or rebuttal evidence.” *United States v. Curtis*, 755 A.2d 1011, 1014–15 (D.C. 2000), cited in *Buchanan v. United States*, 165 A.3d 297, 304 (D.C. 2017).

And to put the requirement more clearly in terms of altering the balance of the available evidence:

“The defense must show more than that the item bears some abstract logical relationship to the issues in the case. There must be some indication that . . . the item would enable the defendant significantly to alter the quantum of proof in his favor.” *United States v. Jordan*, 316 F.3d 1215, 1251 (11th Cir. 2003).

Short of that, any litigation about missing evidence should not even begin. The bar is high.

It might not always be clear whether the would-be-relevance test is met. For example, suppose the defendant is charged with illegal possession of firearm. The police legally searched the defendant’s vehicle and found a firearm. The defendant had no permit. The police searches the rest of the car and finds a backpack, but does not retain all the items in the backpack: keys, pieces of paper, trash. The defense complains that the evidence is incomplete: information about the contents of the backpack is missing. On one interpretation, the missing evidence seems irrelevant. The evidence available shows conclusively that the defendant was carrying a firearm without a permit. The exact content of the backpack does not make any difference.<sup>6</sup>

But the party adversely affected by the missing evidence—the defendant here—might object. What if an item in the backpack—say, the keys—could have indicated the backpack was not the defendant’s?

Counsel for appellant . . . [suggested] that even if the defense team had been unable to locate the owner of the key, they could have tried the key at Howard’s dwelling and demonstrated that it was not his. In other words, even if the defendant could not point the finger at any particular third party, he could present a theory that the backpack was shared. (*Howard v. United States* - No. 18-CF-157 District of Columbia Court of Appeals, p. 15)

So the keys could be exculpatory evidence. If they did not belong to defendant, the backpack did not either, and neither did the firearm—or so the defense could argue. Perhaps this argument is sufficient to alter the balance of evidence and create a reasonable doubt. In this way, however, any missing piece of information—given a broad enough interpretation—can pass the would-be relevance test and potentially alter the balance of the existing evidence.

The response of the court to the defendant’s argument is worth citing in full:

“Appellant’s argument is based entirely on speculation. It is, of course, equally plausible that the key was Howard’s and that it would have provided additional evidence of his guilt.

<sup>6</sup>*Howard v. United States* - No. 18-CF-157 District of Columbia Court of Appeals Link to case: <https://www.dccourts.gov/sites/default/files/2020-11/Howard%20v%20United%20States%2018-CF-157.pdf>

And though identifying the backpack as Howard's was important, the weapon was found underneath appellant's seat after officers watched him lean forward and then sit back up when he saw that the car was being pulled over. . . . the exculpatory value of the key was wholly speculative . . . there was additional evidence outside of the backpack linking the gun to Howard, and . . . other evidence indicated that the backpack and its contents were indeed his" (ibid, p. 17)

How should we interpret the Court's reasoning? Perhaps, we need not split hair about the would-be-relevance test. Granted, the keys—under a plausible interpretation—could be relevant exculpatory evidence. But what matters is whether the missing (relevant) evidence could make a difference for the decision, in light of all other evidence available. If it cannot—even interpreted in the light most favorable to one of the parties—the question whether we should worry about the missing evidence is moot. In other words, the question of relevance becomes moot *absent prejudice*. So the first two questions of relevance and prejudice boil down to the question of prejudice: whether the missing evidence could tilt the scale in favor of the defendant so significantly that the verdict would turn around.

### 3.2 Circumstances and remedies

Let's now tackle the question of remedies. This question offers great latitude. An extreme remedy would be this: if the missing evidence is detrimental to the accused, the case should be dismissed. This remedy is excessive: it will create a perverse incentive for defendants to destroy evidence in their favor. The absence of evidence that could be in favor of the defendant would be enough to dismiss the accusation. Instead of presenting exculpatory evidence to be tested via cross-examination, defendants would prefer to destroy it. They would then argue they were prejudiced and should win the case. This arrangement makes little sense. Alternatively, such a remedy could apply only provided the party bringing the accusation was responsible for destroying the evidence favoring the defendant.

Remedies can apply at the level of how the evidence is assessed, not directly to decisions. So, for example, the remedy could be this: the party responsible for the missing evidence and that attempted to benefit from this fact should have their case weakened by a quantum of evidential force proportionate to the extent to which the party sought to benefit by causing the gap. There are other possible formulations, for example, an adverse jury instruction to presume a fact obtained, where the presumed fact weakens the case of the party that, in bad faith, contributed to the destruction of the evidence.

Another approach would be to initiate a separate litigation for missing evidence. This might be more appropriate in criminal than civil cases. To penalize criminal defendants with adverse jury instructions because they destroyed evidence may clash with other well-established rights defendants have, such as the right to be presumed innocent until proven guilty. At the same time, destruction of incriminating evidence must be negatively sanctioned. To this end, destruction or tainting of evidence relevant for criminal litigation can count as a wrongdoing in itself which can be litigated in a separate trial. This should provide the right incentive for people not to destroy evidence.

This survey of possibilities is not exhaustive. To get a sense for the broader array of remedies available, here is an excerpt from N.Y. Crim. Proc. Law § 245.80, 2 (Available remedies or sanctions):

For failure to comply with any discovery order imposed or issued pursuant to this article, the court may make a further order for discovery, grant a continuance, order that a hearing be reopened, order that a witness be called or recalled, instruct the jury that it may draw an adverse inference regarding the non-compliance, preclude or strike a witness's testimony or a portion of a witness's testimony, admit or exclude evidence, order a mistrial, order the dismissal of all or some of the charges provided that, after considering all other remedies, dismissal is appropriate and proportionate to the prejudice suffered by the party entitled to disclosure, or make such other order as it deems just under the circumstances; except that any sanction against the defendant shall comport with the defendant's constitutional right to present a defense, and precluding a defense witness from testifying shall be permissible only upon a finding that the defendant's failure to comply with the discovery obligation or order was willful and motivated by a desire to obtain a tactical advantage.



### 3.3 Bad faith and adverse jury instruction

Given the wide range of possibilities, it is helpful to focus on a specific version of remedies that is quite paradigmatic: an adverse jury instruction against a party granted because of the party's bad faith. Often, if one of the parties destroyed evidence in bad faith, an adverse jury instruction is warranted against that party—say, presuming that the missing evidence was in fact unfavorable to that party.

Consider a more elaborate version of the trip and fall case at the start of this paper.<sup>7</sup> An accident occurs at Target, a chain of department stores in the United States. The customer slips, falls and gets injured in a Target store because of a flatbed, possibly left unattended. The customer suffers serious injury and is transported to a hospital. The customer sues Target and seeks to recover damages. However, video surveillance footage is only preserved in part. The rest is destroyed. It is impossible to reconstruct what happened before the incident.<sup>8</sup> Before trial, the plaintiff—the customer bringing forth the accusation—seeks an adverse inference jury instruction against Target for failing to preserve the video. The Court agrees and instructs the jury they can presume that the cart had been left unattended.<sup>9</sup>

To arrive at this conclusion, the Court established three points. First, it established that Target had a duty to preserve the video footage.<sup>10</sup> Second, it established that the missing video was prejudicial against the plaintiff. They could not make their case, since there was hardly any other source of information about what happened around the cart:

Due to this deletion, the Deckers do not know who placed the flatbed stocking cart at the location of the incident, how long it was there, or why it was there. The Deckers are not prejudiced by the lack of evidence of who placed the flatbed cart because Target does not contest that it was placed on the floor by one of Target's own employees. However, the Deckers are prejudiced by the lack of footage that would have documented whether or not the cart was being "worked" or "attended" by a Target employee.

These two points, however, are not enough to warrant an adverse jury instruction against Target. The adverse instruction is justified provided there was bad faith on part of Target.<sup>11</sup>

Did Target act in bad faith in deleting the relevant portions of the video? The issue here is muddled, but the basic rationale the Court followed is this. Target went against its own policy and deleted relevant video recordings that its own policy would mandate to preserve. In addition, Target tried to argue that

<sup>7</sup>Details of the case are as follows: *Decker v. Target Corp*, Case No. 1:16-cv-00171-JNP-BCW, Filed 10/10/2018

<sup>8</sup>The incident occurred on December 26, 2015, at the Target store located in Riverdale, Utah: "Caryl Jean Decker was shopping when she tripped on a flatbed stocking cart and fell onto the floor, suffering serious injury. Mrs. Decker, bleeding from the head, received medical attention at the scene of the incident. She was transported from Target by ambulance." The incident was recorded in its entirety by Target's surveillance camera. However, only a short portion of the video was preserved, just a few seconds depicting the fall. The portions of the video before and after the incident was erased.

<sup>9</sup>The outcome of the jury trial, however, favors Target, not the customer: "Case Number: 1:16-cv-00171-JNP. Outcome: JUDGMENT - This action came before the court for a trial by jury. The issues have been tried and the jury has rendered its verdict. IT IS ORDERED AND ADJUDGED that judgment is entered in favor of defendant Target Corporation and against plaintiffs Caryl Jean and Dennis Decker. Case Closed. Magistrate Judge Brooke C. Wells no longer assigned to case. Signed by Judge Jill N. Parrish on 10/22/2018. (jds) (Entered: 10/22/2018)" <https://www.morelaw.com/verdicts/case.asp?n=1:16-cv-00171-JNP&s=UT&d=121221>

<sup>10</sup>This is the legal doctrine followed in the case: "Spoliation sanctions are proper when '(1) a party has a duty to preserve evidence because it knew, or should have known, that litigation was imminent, and (2) the adverse party was prejudiced by the destruction of the evidence.'" *Turner*, 563 F.3d at 1149 (quoting *Burlington Northern & Santa Fe Ry. Co. v. Grant*, 505 F.3d 1013, 1032 (10th Cir. 2007)). For one thing, plaintiff made a prompt and explicit request to preserve all relevant portions of the recording one month after the incident. ("Exactly one month after the incident, on January 26, 2016, the Deckers delivered a letter to Target, through counsel, requesting that Target preserve "all pertinent records and electronic records pertaining to [the] incident or that could relate to [the] incident," as well as "a copy of any video surveillance that shows [the] accident or the area of the accident at any time before, during, or after the event." Motion for Findings of Spoliation and for Sanctions ("Motion") Exhibit 6.") On the other hand, Target's policy was to preserve recordings for no more than twenty-five days. ("The unsaved portions of the footage were later automatically overwritten by Target's system, which only maintains video surveillance footage for approximately fifteen to twenty-five days.") Target could argue—as it did—that it followed its policy. But the question, as the Court noted, was whether Target had a duty to preserve a more extended version of the recording. The Court reasoned that Target knew—or should have known—that litigation was imminent: "In this case, it is apparent that Target was on notice that litigation was imminent when Mrs. Decker tripped, fell, and left the Target store in an ambulance on December 26, 2015. Target argues it was not on notice until the Deckers' demand letter arrived on January 26, 2016; however, that argument is disingenuous. Mrs. Decker fell and an ambulance was called. This was a "guest incident" of the sort that Target's internal policies note create the "potential for a general liability claim to be brought against Target." So, even though Target's general policy is to delete videos after twenty-five days, this policy is overwritten in special circumstances, for example, when litigation is imminent. In deleting the relevant portions of the video, Target's violated its own policy pertaining to imminent litigation. All in all, then, Target should have preserved the video it deleted.

<sup>11</sup>"To be entitled to an adverse inference instruction, the Deckers must establish that Target acted in bad faith in failing to preserve the evidence at issue."

the flatbed was attended by an employee (which is an issue that cannot be litigated since the relevant recording was destroyed). More specifically, the Court wrote:

In the footage that remains, there is no evidence of a Target employee working the flatbed cart, nor does the flatbed cart appear to move in the eleven-minute gap between the two clips. A reasonable juror could infer that the cart was unattended. However, in defending against the Deckers' claims, Target intends to offer evidence that one or more Target employees were working or attending the cart ... the Deckers ... have no way to disprove that evidence."

Both considerations—one: Target's violation of its policy; two: Target's attempt to take advantage of the missing evidence that it itself caused—suggest bad faith on the part of Target as a corporation.<sup>12</sup> So the Court granted the adverse inference jury instruction.<sup>13</sup>

Let us take stock. As we have analyzed it, the legal framework for handling missing evidence is a two-tier system: first, ask about the prejudicial effects of the missing evidence; next, examine the circumstances (such as bad faith) that caused the evidence to be missing and devise an appropriate remedy (such as adverse jury instruction). There is tremendous complexity inherent in this framework, but this sketch captures some of the essential elements.

The theoretical framework bears some resemblance to the legal framework but is also different. The two guiding questions are: (Q1) would the missing evidence have improved accuracy? (Q2) was the evidence missing because of fortuitous causes? The response to the first question is positive. The video recording is highly reliable evidence. It is the best possible evidence one could obtain about the incidents. So its addition would no doubt improve accuracy. This is a contextual fact that holds in the Target case. The response to the second question is less straightforward. The video was probably deleted by a Target employee by accident. On the other hand, if Target had properly trained its employees about what to do in circumstances of likely litigation, the video would not have been deleted. So Target as a corporation bears some responsibility for the missing video recording.

In what follows, we will examine the connections between the theoretical framework and legal framework. We will use one to illuminate the other, and identify a few complications.

## 4 Conjecturing about Missing Evidence

One might worry that the legal framework gives undue importance to the question of prejudice, namely the extent to which the addition of the missing evidence may turn the verdict around. We will see that the question of prejudice need not be the key question to ask in cases of missing evidence. The question of reliability should take precedence. We will also see that this conclusion agrees with legal practice.

### 4.1 Prejudice or Reliability?

Even if the missing evidence is prejudicial—it can reasonably make a difference to the decision and turn the verdict around—its addition could lower the accuracy of the decision-making process. Recall the simple model from before. There, we imagined a case in which (a) the missing evidence had a lower level of reliability about the facts than the already available evidence and (b) the missing evidence, if added, would have decided the case—it would have been the one piece of evidence that made a difference. When both (a) and (b) are met, additional evidence could actually lower accuracy. So, the question of prejudice should be supplemented—or even replaced—by another question, along the lines of question (Q1) in the theoretical framework: do we have reasons to believe that the expanded body of evidence would be more reliable than the body of available evidence with gaps?

If the answer to this question is negative, the fact that evidence is missing should be given little or no weight. Even if its absence has a prejudicial effect against one of the parties—say the defendant—we

<sup>12</sup>There was no bad faith on the part of the individual who deleted the video. The employees who deleted the video claim they were not aware of Target's policy pertaining to imminent litigation. More specifically, this is the reasoning of the Court more in detail: "First, Target failed to instruct its employees regarding Target policy of what footage to preserve. Second, Target employees failed to preserve all relevant footage. And third, Target's counsel now seeks to take advantage of the evidence that Target failed to preserve by arguing that the flatbed cart was attended or worked by Target employees during the gap in the video. It is this attempt to take advantage of a situation that Target caused that leads the court to conclude Target acted in bad faith."

<sup>13</sup>Specifically: "The court will therefore instruct the jury to make the adverse inference that the flatbed cart was unattended for the twenty minutes prior to the accident."

have no reason to believe that its addition would have brought about a more reliable decision-making process. More precisely, the following procedural rule can be deployed:

**Reliability First:** If the missing evidence, once added to the existing body of evidence, would have lowered the accuracy of the decision—say because the missing evidence is, in an objective sense, misleading or with lower reliability—it should be disregarded. So, in cases of missing evidence, the question of reliability is primary. In procedural terms, the rule should be: absent any clear reason for thinking the missing evidence would enhance accuracy, the missing evidence should be disregarded; if there is a clear reason for thinking the missing evidence would enhance accuracy, the missing evidence should be taken into account.

Now, assigning a decisive role to the question of reliability—over and above the question of prejudice—is in tension with another rationale:

**Prejudice First:** A defendant may benefit from evidence even if it is misleading evidence so long as the evidence, assessed on its face, appears to favor the defendant and is able to tip overall balance of evidence in their favor. This should apply to all defendants. So, in cases of missing evidence, the question of prejudice is primary. In procedural terms, the rule should be: absent any clear reason for thinking the missing evidence would turn the verdict around (prejudice), the missing evidence should be disregarded; if there is a clear reason for thinking the missing evidence would turn the verdict around, the missing evidence should be taken into account.

The strongest argument in favor of Prejudice First is that evidence is routinely presented at trial which could be misleading or could lower the accuracy of the decision process. These possibilities do not constitute a reason against its presentation at trial. But this argument is mistaken. When evidence is actually presented in trial proceedings, it is subject to adversarial scrutiny. This process is intended to detect sources of unreliability in the evidence. Whether the evidence presented at trial is misleading or unreliable is not left to mere speculation. So how can prejudice be assessed in such highly speculative manner—without subjecting the missing evidence to adversarial testing?

## 4.2 Evidence from Non-Evidence

The point about the adversarial testing of the evidence shows that Prejudice First is objectionable even in light of legal practice itself. Making trial decisions guided by evidence whose content is unknown raises the danger of deciding on non-evidence. This runs counter to evidence-based trial decision-making:

A primary function of jury instructions, as well as the rules of procedure and evidence, is to confine the jury's attention to firsthand testimony from those with personal knowledge of relevant facts, which may be probed on cross-examination, thereby excluding conjecture. The missing witness inference represents a radical departure from this paradigm, for it essentially creates evidence from non-evidence. The risk is always present that the jury will give undue weight to the presumed content of testimony not presented, and insufficient weight to that which was presented. *Thomas v. United States*, 447 A.2d 52, 58 (D.C. 1982).

Even if we knew precisely the content of the missing evidence, this content could not be tested in the traditional manner, say via cross-examination. This adversarial procedure is helpful to understand how strong a testimony is and thus assign weight appropriately together with the other evidence in the case. The danger of relying on missing evidence is to exaggerate its probative value. Call this *problem of creating evidence from non-evidence*.

How can this problem be addressed? One option is to simply block any appeal to missing evidence since missing evidence cannot be tested via cross-examination. A less extreme option is to require that the missing evidence—despite not being testable via adversarial scrutiny—be shown to be highly reliable and likely to improve the accuracy of the decision-making process. This is essentially the thought behind Reliability First and question (Q1) in the theoretical framework. If the probative value of the missing evidence can only be inferred via a tenuous conjecture—so the evidence could have strong as well as rather weak probative value—and if its addition could in principle lower the accuracy of the decision-making process, this is a good reason to block any further discussion about the missing evidence. Only if the missing evidence would have clearly enhanced the accuracy of the decision-making process—and in order to do that, the missing evidence should ensure that overall evidence has a stronger probative value than the existing (gappy) evidence—can a discussion begin about possible remedies. If this is

right, the question of prejudice cannot stand alone and must also be weighed against considerations about the accuracy-enhancing role of the missing evidence.

The case law in the United States we have looked at is never quite explicit on this point. But litigation about missing evidence is often confined to cases that satisfy rather stringent conditions: first, it is clearly known that evidence is missing; second, how the missing evidence could contribute to finding the facts is also known; and third, adding the missing evidence would make the decision-making process clearly more accurate. When these conditions are not met—as in the illegal firearm case—courts are quite skeptical about considering missing evidence. When these conditions are met—as in the Target case—courts are willing to consider what remedies should be granted to the party negatively affected by the missing evidence. So, even though the case law never explicitly discusses question (Q1) on the effects of missing evidence on accuracy, this question might very well implicitly guide the stringent conditions that courts—and litigants themselves—apply to questions of missing evidence.

### 4.3 Conjectural gaps

As already noted, a feature of litigation about missing evidence is that the missing evidence must be known to be missing, in a rather precise and detailed manner. The litigants agree on a well-specified story or series of facts which unequivocally establish that pieces of information have gone missing: a witness present was not interrogated; a video recording was not preserved; a document was destroyed; etc. So the events relating to the missing evidence are well-documented and uncontested. In addition, it is clear that the missing evidence would have enhanced the accuracy of the fact-finding process. Recall the Target case. The missing video recording is the only evidence that could bear on what happened before and after the trip and fall incident. It could provide information with a high level of reliability.

The case law, then, usually considers cases when we know evidence is missing. We know something happened and we know evidence went missing. There is a clear story about the evidence missing. Since the missing evidence fits a clear story, there is good reason to assume that, if that evidence were added, the decision would be overall of a better quality—say, the false positive and false negative rates would diminish. These are cases considered in the legal framework.

But evidence may be missing in circumstances that are less clear-cut. What if evidence is missing in a more generic, conjectural sense? A couple of examples can be helpful to fix ideas. First, a series of events that are agreed upon by the litigants may reasonably suggest that a certain type of evidence should be presented in litigation, but actually it is not. In a murder case involving material traces, one would reasonably expect to hear genetic match evidence in the case; in a case about driving while intoxicated, one would reasonably expect the prosecution to present evidence of a breathalyzer reading besides the testimony of the officer; and so on. These reasonable expectations are of course historically dependent. One could not reasonably expect to see genetic evidence in a criminal case in the 1950's. Second, evidence can go missing in an even less specific manner. Say there is genetic evidence about the defendant: the traces at the crime scene match the defendant. Yet this match evidence is unaccompanied by error rates of the lab that performed the analysis. Lab error rates help to assess the credibility of match evidence, but their absence cannot be ascribed to a specific series of events nor does it fall short to what one would reasonably expect to see as evidence. Another example would be: evidence is missing about the reliability of an eyewitness. In a sense, the type of missing evidence here is higher-order evidence: it is evidence about the reliability of first-order evidence.

What to say about these conjectural cases of missing evidence? The peculiarity of these examples is that the fact-finders are in no position to hypothesize about the reliability of the missing evidence. The missing genetic evidence or breathalyzer evidence might be very good, highly reliable evidence. Or they might not. The problem of creating evidence from non-evidence is particularly pressing in these sort of cases. Perhaps, on average, one would expect these types of evidence to be highly reliable, but there can still be exceptions in individual cases. Here, it is perhaps best to examine first why these pieces of information are missing. If there is no clearly specified causal chain that explains why the evidence in question is missing, no party can be held accountable for the missing evidence. It would just be a fortuitous accident. If there is an explanation why the evidence in question is missing, inferences about the missing evidence and its probative value might be warranted. What these inferences should be is a difficult question. This brings us to our next topic: how the circumstances that explain why evidence is missing should inform the formulation of remedies.

## 5 Epistemology or policy?

It is clear that remedies about missing evidence—whatever their exact articulation—cannot be decided without answering the question of why the evidence in question had gone missing. It would seem odd—or perhaps even immoral—to penalize a party that would otherwise benefit from the fact that some evidence is missing even though the party had no responsibility in bringing about the fact of missing evidence. In this context, it is useful to distinguish three cases: bad faith intent; negligence; mere accidents. Each case recommends a different response to missing evidence. The further question here is whether these responses should be guided by entirely epistemological considerations or whether matters of policy are to play a role, as well.

### 5.1 Bad faith

The question of bad faith intent is often crucial in formulating the appropriate remedy. A remedy for missing evidence could go along these lines: if available evidence cannot settle a factual dispute between litigants and a litigant destroyed relevant evidence with bad faith intent of benefiting from the destruction, the dispute should be resolved against the litigant; if, however, the lack of evidence tips the scale in favor of a litigant who however did not maliciously act to destroy the evidence, the issue must be resolved in favor of that litigant in accordance to the balance of the available evidence. What would justify this rule?

The rule just proposed could be justified on the basis of a policy objective: it would create the right forward-looking incentives for litigants not to destroy evidence with the intent of benefiting from the destruction. But such remedy to gaps in the evidence may have a more straightforward epistemic goal, internal to the logic of evidence evaluation. Why should the litigant who destroyed the evidence with bad faith intent be penalized? The following inference is plausible: the missing evidence that was destroyed would be in favor or against the litigant. It is unlikely that a litigant would destroy evidence in their favor, and thus the evidence must have been unfavorable to them. If the evidence was unfavorable to them and had the evidence not been destroyed, the balance of the evidence would have tipped against the defendant. Hence, the dispute must be resolved against the litigant who destroyed the evidence. This analysis does not justify the remedy to gaps based on any specific policy objectives. In fact, this analysis simply aims to assess the evidence conscientiously and draws inference about missing evidence—its treats missing evidence as another fact that can be used as information to draw inference about the disputed facts.

One approach sees the remedy in terms of conscientiousness assessment of the evidence: that some evidence is missing becomes itself information (evidence) that helps to draw inferences together with other evidence. This is an epistemic approach, internal to the logic of evidence evaluation. The other approach views gaps in the evidence as a result of objectionable out-of-court behavior that must be sanctioned. Call this the policy approach. The two approaches are not exclusive, but one question is whether the epistemic approach can cover all cases or the policy approach is needed.

### 5.2 Negligence

The epistemic approach is limited to cases of evidence missing because of bad faith intent. For suppose that, without any bad faith intent, the evidence is missing because of someone's negligence or failure to comply with certain standards. In these circumstances, the inference that the missing evidence must speak against the party that would benefit from the missing evidence cannot be drawn. Here is an even more straightforward case: a video recording is missing because of an accidental blackout or a glitch in the system (more on such cases soon). So, in these circumstances, the epistemic approach would recommend no remedy. Is this the right outcome? Since there is no obviously culpable behavior responsible for the missing evidence, maybe the answer is just: do nothing.

The policy approach, on the other hand, could still recommend a remedy—say, that the party that would otherwise benefit from the missing evidence should be penalized even if the evidence is missing because of non-culpable behavior. The remedy could be to rule in favor of the customer to create an incentive for shop-owners to preserve videos recording for longer period of time.

The difference between epistemic and policy approach is brought to light by considering a case recently discussed by Christian Dahlman. A man voluntarily confesses to having stabbed an elderly woman while attempting to stole money from her apartment. The man gives a detailed story about

the incident. The man is incriminated and tried for murder. The material evidence mostly fits the defendant's confession. But there are some loose ends: the angle of stabbing is odd for a short men such as the defendant, and in addition, the defendant has no criminal records and no clear reason to rob the elderly woman. The defense argues that the defendant's confession is unreliable: it is an attempt to cover for others. The defendant has two sons, both taller than him, both with a criminal record. Unfortunately, since the defendant confessed, the police did not think it was necessary analyze the tin box that contained the money for fingerprints or genetic material. The box was later wiped clean. Forensic analyses of the tin box could have verified or falsified the defendant's confession. Absent that, the available evidence rests almost entirely on the confession.

The balance of the available evidence tips against the defendant, but there are reasons to doubt the reliability of the confession. The fact that forensic analyses about the tin box are missing cannot be used to make an inference that they must have been exculpatory. So the epistemic approach would recommend no remedy here. But even though there was no bad faith intent here, there was negligence—or at least lack of rigor—on the part of the police. The policy approach, then, could recommend that the case be resolved in favor of the defendant. This remedy would give an incentives to police officers to conduct more through investigations going forward.

The general question is, what are these policy-driven remedies intended to achieve? In the case of the epistemic remedies the goal is clear—evaluate the evidence carefully—but when policy remedies are introduced, what is their goal? To answer this question, it is useful to look at a third paradigmatic cases of missing evidence: merely accidental cases.

### **5.3 Mere accidents**

Imagine a cases in which (a) the missing evidence does not warrant any inference against the party that would otherwise benefit from the missing evidence and (b) a remedy against the party that would otherwise benefit from the missing evidence does not create any incentives. The second condition holds because the evidence is missing for purely accidental reasons that are beyond control of either party. There is no causal chain—whether through bad faith intent or negligence—in which one of the party is implicated in bringing about the fact of missing evidence. Since there is no such causal chain, no remedy that would adversely affect one of the parties would have any effect on their future behavior about the collection, presentation or presentation of evidence. Any such remedy may have an effect on behavior but no one that would be relevant for missing evidence.

So the ultimate question in designing remedies seem to be question (Q2) from the theoretical framework: What is the cause that brought about gaps in the evidence? Is it a fortuitous fact or the result of a systemic pattern that advantages one or the other party in the trial? If a pure accident is that reason why the evidence is missing, then no remedy would seem appropriate, simply because whatever the remedy it would not affect the future availability of the evidence in a predictable manner.

Focusing in question (2) however still laves open the question about the goals and objectives of remedies for missing evidence. It is instructive to go back to question (Q1): Compare the body of available evidence (with gaps) and the would-be body of evidence (without gaps). Do we have reasons to believe that the complete body would be more reliable than than the body of available evidence? So remedies for missing evidence—so long as they have affect on the availability of evidence going forward—should be geared towards ensuring that the more complete body of evidence is overall more reliable than a gappy one.

## **6 Tentative general theory [stil working on this]**

It is time to put all the pieces together.

### **6.1 Preliminary questions**

In the legal framework, the first question is whether the missing evidence is prejudicial; in the theoretical framework, the first question is whether adding the missing would bring about a more reliable decision-making system. But the legal and theoretical framework need not be in conflict with one another. The case law focuses on clearly prejudicial forms of missing evidence—evidence that should have a substantive impact on the balance of the evidence, not just a slight, unclear, conjectural impact. The



case law also emphasizes the problem of creating evidence from non-evidence: if the missing evidence is to have an impact on trial decision-making, its (conjectured) probative value must be clear enough to outweigh the need for adversarial testing of the evidence.

The balance of reason in favor of considering missing evidence—even when its probative value one way or another is conjectural—might be different in criminal than in civil cases. If criminal cases protect defendant against mistaken convictions more strongly than civil trials protect defendants against mistake findings of liability, then potentially exculpatory evidence that is missing should perhaps have more impact in decision in criminal rather than civil cases.<sup>14</sup>

ADD POINT ABOUT CONJECTURAL GAPS

## 6.2 Epistemic remedies

In thinking about remedies, there are two main approaches, not necessarily incompatible. The first is to draw on as many epistemic resources as possible for assessing the epistemic impact of missing evidence. Consider the a simplified version of te trip and fall case. To fix ideas, the case be modeled using a Bayesian network whose nodes stands for event variables—such as the defendant’s fall, the slippery fall, the defendant’s attempt to destroy the video—or evidence variables—such as the video of the defendant’s testimony that they fall because of the slippery floor.

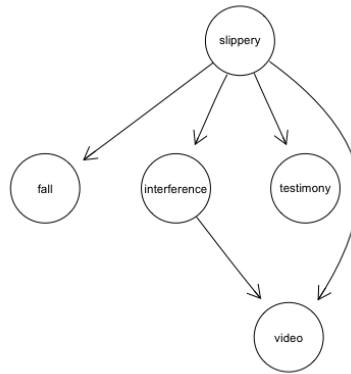


Figure 1: A direct acyclic graph for the trip and fall case.

Each variable can take two or more values. For since the video could show the floor was safe, dangerous or the video could missing, the video variables can take values: safe-floor, dangerous-floor and missing-video. And similarly for other variables. The arrows represent intuitive relation of causal influence; whether the defendant fall or not affect the content of the video; whether the floor was slippery or not affect whether the customer fell or not; and so on. The node ‘interference’ models the possibility that the video recording would be removed. So, whether or not there was an interference affect whether the video is missing or not. These relation of causal influence can also be quantified using probabilities—say, if the floor was slippery it is twice as likely than one would fall compared to a non-slippery or if there was an interference it very likely the video would be missing, even though the video could also be missing under other circumstances. A plausible assignment of probabilities yield that updating the network by the information that the customer fell makes the hypothesis that the floor was slippery more likely (from 10% to 16% in our simulation). What is the effect of learning that the video evidence is missing? One key probability assignment is the likelihood the video would be missing under the hypothesis there was interference compared to the non-interference hypothesis. Assuming the ratio is 95:5, adding the information that the video was missing makes the hypothesis that the floor was slippery even more likely—from 16% to 28%).<sup>15</sup> Unsurprisingly, by changing this ratio—say to 80:20,

<sup>14</sup> Another avenue in criminal cases to raise questions of missing evidence is for a defendant to claim that their counsel was ineffective, for example, by failing to introduce exculpatory evidence that was not otherwise available. To make a difference, this argument requires that “the deficient performance prejudiced the defense.” *Strickland v. Washington*, 466 US 668, 687 (1984).

<sup>15</sup> The probabilities are purely illustrative. We assumed that interference is also twice as likely under the hypothesis that the floor was slippery than it was not; assuming the floor was slippery and there was interference, it is 100% likely the video would be missing; assuming the floor was slippery but there was no interference, it is 95% the video would show the floor was unsafe

that is, the video could be missing for fortuitous reasons in 20% of cases—weakens the inference from the missing video to the conclusion that the floor was slippery.

This example shows that the fact of missing evidence does have evidential value, even from a purely epistemological perspective. The following made by David Hamer seems to be incorrect:

More generally, if the evidence is missing it cannot be known which way it points. It appears equally possible that the missing evidence would confirm the current factual conclusion as contradict it. The competing possibilities cancel each other out. There is no warrant for the assumption that the missing evidence will point one way rather than the other. (p. 139)

We agree that missing evidence can point in two directions—in favor or against the defendants—but evidence does not arise in a vacuum. It is always part of a particular causal structure. Even without knowing which way it points, plausible inference can be made about which way it would have pointed. So, it is not true—at least not in general—that the competing possibilities cancel each other out.

On the other hand, the evidential value of missing evidence remains quite limited. Consider the remedy that sometimes could be adopted when evidence is missing: if the evidence is missing because of bad faith intent by one of the parties, presume the missing evidence would disfavor that party. From a purely epistemological point, this inference is unwarranted. Even assuming that the only explanation why the evidence is missing is bad faith—say, the intentional destruction of the evidence—this fact still does not warrant the evidence that the missing evidence should disfavor the party that destroyed it. Why? So long as we admit that evidence could go missing for fortuitous reasons, the inference that the evidence must be against the party that destroyed it does not go through. This seems counterintuitive. Still, that inference can be warranted on policy grounds, not epistemological grounds.

For example, if the evidence is missing because of bad faith, a plausible inference is that the missing evidence would favor the party that destroyed the evidence in bad faith. This is just the more obvious example, but there are more subtle ways to exploit epistemological resources and take into account the fact of missing evidence.

THINGS TO ADD:

- use also Rafal's weight or Bayesian network.
- Use also Kaye's suggestion of using the fact of missing evidence as itself an item of evidence. Jury instructions sometimes follow this scheme.
- See Hamer's argument below and criticism.

## 6.3 Policy incentives

Go beyond epistemology to create right incentives, but need not go too much beyond epistemology if goal is to increase accuracy in the long-run. So remedies could create incentive to preserve evidence that, if presented, would improve accuracy of adjudication.

## 7 Sparse notes

### 7.1 Structure of paper

First talk about some paradigmatic legal cases and established legal framework to handle cases of missing evidence.

One: Salem trials. Here the content of the missing is known, so is it really a case of missing evidence?

Two: Target case. Here the fact that there is missing evidence is clear (video was erased), but the question of the content of the video is open.

Three: could there be other cases in which whether the evidence is missing or not might depend on what kind of partisan story one subscribes to? Or perhaps there might be conflicting stories about why the evidence is missing.

Note that the legal framework only addresses cases of manifest missing evidence — cases in which (a) we know evidence is missing and (b) we know why it is missing (e.g. bad faith, negligence, etc.), so we need to decide what to do with the information (a) and (b), (e.g. draw an adverse inference).

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and 5% the video would still be missing (for other reasons); assuming the floor was not slippery and there was interference, it is 100% likely the video would be missing; assuming the floor was not slippery and there was no interference, it is 95% likely the video would show the floor was safe and 5% likely the video would be missing.

Two limitations of the legal framework: (1) if there is no bad faith intent, then there is no adverse inference to be drawn; (2) given a settled story about what happened, the story itself tells us some evidence is missing. But could there other cases of missing evidence—say more conjectural?

Beyond (1). Consider the case there is no bad faith intent, but the evidence is still missing. What kind of remedy could address the gap in this case? Humer's argument is that since the missing evidence could point in both directions—guilt and innocence—the evidential value should be dismissed. Missing evidence averages out and thus return the same probability of guilt as the original evidence. This argument does not seem correct. So challenge it.

Beyond (2). The even more difficult question is what to do when there is story that clearly tells us that the evidence is missing, or it is not clear that the evidence is missing. Here is the difference between the express “gaps” and “missing evidence” start to matter. For example, do you have a gap in the evidence if you have not considered evidence about how reliable an eyewitness is? Yes and no. This aspects suggests that evidence is open-ended and thus the problem gaps is less pressing.

## 7.2 Key claims

- (0) Start with Target case which seems to contain a lot of complexity and overview of main topics, then examine legal approach. DONE
- (1) Difference between gaps in a clearly defined story and generic gaps in the evidence. The former, when filled, would clearly make the decision making more accurate, while the latter could make it less accurate. So we need not obsess about gaps in general, but only gaps that are clearly articulated. Sp, a decision procedure with more evidence (filling clear gaps) is more accurate, but a decision procedure worth more evidence (not filling clear gaps) need not be more accurate. So conjectural gaps might be less important thazn clear narrative gaps.
- (2) Consider now only clearly specified gaps that are accuracy enhancing. Such gaps in evidence may be random/fortuitous or follow a systematic pattern. They only worrisome if they follow a systematic pattern. If they are random, they will reduce accuracy (because of 1), but not favor one side or the other systemically. So sucvh cases might not need any regulatations.
- (3) Two rationales for remedies: epistemic individual specific and policy rationale. First, if evidence was intentionally removed, it is likely it would favopr the other party, etc. here an inference about what the missing/removed evidence was likely is made. No appeal to policy. Instead, we can also device a policy that says: sanction behavior that destroyed evidence when it is in bad faith. The two approaches might converge byt might also diverge sometimes. Example: evidence destruction was by accident, but there was duty for the defendant to preserve evidence. So, epistemic individual approach would not draw any adverse inference, but the policy approach would.
- (4) Consider cases of missing stats about reliability of lab genetic testing or information about visibility conditions for eyewitness. Is this a clearly defined gap in the evidence or a generic gap?

## 7.3 Hamer's argument

## 8 Referennces