Communication with Forgetful Liars*

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Abstract

I consider multi-round cheap talk communication environments in which, after a lie, the informed party has no memory of the content of the lie. I characterize the equilibria with forgetful liars in such settings assuming that a liar’s expectation about his past lie coincides with the equilibrium distribution of lies aggregated over all possible realizations of the states. The approach is used to shed light on when the full truth is almost surely elicited, when multiple lies can arise in equilibrium, and when inconsistencies trigger harmful consequences.

Keywords: forgetful liars, lie detection, analogy-based expectations, cheap talk

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1 Introduction

In criminal investigations, it is of primary importance to detect when a suspect is lying. Very often, suspects are requested to tell an event several times, possibly in different frames. Inconsistencies across the reports are typically used to detect lies and obtain admission of guilt. The benefit of repeating the request is that a liar's memory of a fabricated answer may be more unstable than a truth-teller's memory of the actual event (quote borrowed from Vrij et al. (2011)). As a result, it may be harder for a lying suspect than for a truth-teller to remain consistent throughout, which can then be exploited by investigators.

Such a view about the potential instability in liars' memory has been investigated experimentally by a number of scholars (see the discussion and literature review in Vrij et al. (2011)). The objective of this paper is to develop a game theoretic framework that formalizes it. Specifically, I am interested in understanding how the asymmetry in memory between liars and truth-tellers can affect the strategy of communication of informed parties. To this end, I consider standard communication settings in which there is a conflict of interest between an informed party (party $I$) who knows an event $s$ and an uninformed party (party $U$) who does not know $s$ but would like to learn about it. Communication about $s$ takes place in more than one round so that there is room for a liar to partially forget what he previously said.

Key questions of interest are: Does the informed party engage into lying, and if so in what kind of events $s$ and with what kind of lies? Do inconsistencies trigger harmful consequences? Are there circumstances in which the full truth about the event is almost surely elicited?

Addressing such questions is of clear interest to the understanding of any strategic communication application. An important game theoretic insight obtained for such in-

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$^1$It should be mentioned that the idea that lies may be hard to remember appears also in the popular culture. For example, it is subtly expressed in a quote attributed to Mark Twain as "When you tell the truth you do not have to remember anything," which implicitly but clearly suggests a memory asymmetry whether you tell the truth or you lie.

$^2$Applications beyond the criminal investigation setting are numerous. For example, the personality tests commonly used before many hiring decisions typically take the form of a series of questions asked to the candidate where the variety of questions makes it hard to game the system (see O’Neil’s (2016)’s book chapter 6 though for a critical assessment of personality tests). Also, questionnaires imposed at the
teractions without memory imperfections has been that full information transmission should not be expected, as soon as there are conflicts of interest (Crawford and Sobel (1982)). But, how is this insight affected in the presence of memory asymmetries between liars and truth-tellers?

A key modeling choice concerns liars’ expectations about the content of their past lies. I will have in mind environments in which a given individual in the role of party \( I \) would not engage himself very often in the communication game. Thus, he would not know how he (routinely) communicates as a function of \( s \). However, he would know from others’ experiences the empirical distribution of lies (as aggregated over different realizations of \( s \)). I will be assuming that when party \( I \) lies, he later believes he used a communication strategy that matches this aggregate empirical distribution. Such an assumption is -I believe- natural in contexts in which the record of past communication interactions would highlight the type of lies that were used rather than the joint description of the lie and the event \( s \) (the details of which are typically disclosed with a different time scale).\(^3\)

To state the main insights, let me complete the description of the communication setting. The events referred to as states \( s \) can take discrete values in \( S \subseteq [0,1] \), and each realization of \( s \) can occur with a probability known to party \( U \). In the criminal investigation application, the various \( s \) correspond to different levels of guilt where \( s = 1 \) will be interpreted as complete innocence and \( s = 0 \) as full guilt. After hearing the outcome of the communication phase, party \( U \) chooses the action that matches her expectation of the mean value of \( s \), and party \( I \) cares about it. Or to put it differently, what party \( I \) cares about is the post-communication belief held by party \( U \) about \( s \) (possibly in conjunction with what the true state \( s \) is).

Communication does not take place at just one time. Specifically, two messages \( m_1 \) and \( m_2 \) are being sent by party \( I \) at two different times \( t = 1, 2 \). If party \( I \) in state \( s \) tells the truth by communicating \( m_1 = s \) at time \( t = 1 \), he remembers it, but if he lies

security stage for most transatlantic flights are typically designed to track potential terrorists and anyone travelling with the El Al airline company will have noticed the repetitive character of the questions.

\(^3\)While this will be my main modelling approach, I will also discuss the implications of an alternative approach in which party \( I \) would be viewed as knowing how his communication strategy depends on \( s \). I regard such an alternative approach as more appropriate in environments in which such an individual in the role of party \( I \) would himself be engaged many times in similar interactions (or in the less natural environments in which such an individual would play occasionally but would have access to a precise joint record of the states and the lies from past interactions).
by saying $m_1 \neq s$, he does not remember at time $t = 2$ what message was sent at time $t = 1$. He is always assumed to know the state $s$ though. That is, the imperfect memory is only about the message sent at time $t = 1$, not about the state. When two identical messages $m_1 = m_2 = m$ are being sent by party $I$ at $t = 1$ and 2, party $U$ observes the message $m$, but when $m_1, m_2$ with $m_1 \neq m_2$ are being sent, I assume that party $U$ is only informed of the inconsistencies (i.e., that $m_1 \neq m_2$). Party $U$ is assumed to make the optimal choice of action given what she is told.

As highlighted above, I assume that when party $I$ lies at $t = 1$, he believes at $t = 2$ that he sent a message at $t = 1$ that matches the aggregate distribution of lies as occurring in equilibrium across the various states. All other expectations of party $I$ are assumed to be correct, and strategies are required to be best-responses to expectations, as usual. The corresponding equilibria are referred to as equilibria with forgetful liars. I characterize the equilibria with forgetful liars in the communication setting just described adding the perturbation that, with a tiny probability, party $I$ always communicates the truth and party $I$ incurs a tiny extra cost when lying (so that party $I$ would consider lying only if it is strictly beneficial).

The main findings are as follows.

I first consider pure persuasion situations in which party $I$’s objective is the same for all states and consists in inducing a belief about $s$ as high as possible in party $U$’s mind (party $I$ cares about looking as innocent as possible in the criminal investigation application). For such specifications, the equilibria have the following properties. Inconsistent messages are necessarily detrimental to party $I$ as compared with what party $I$ gets in equilibrium when voluntarily and consistently sending the same message (whether a lie or the truth). In equilibria employing pure strategies, either party $I$ always tells the truth or there is exactly one lie made in equilibrium. In the latter case, calling $s^h$ the

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4My approach thus assumes that messages have an accepted meaning so that lying can be identified with sending a message that differs from the truth (see Sobel (2018) for a recent contribution that provides a definition of lying in communication games that agrees with this view).

5The assumption that only inconsistency is observed by party $U$ when $m_1 \neq m_2$ allows me to simplify some of the analysis, but it is not needed for the derivation of the main insights reported below. I also believe it fits with a number of applications in which the decision maker does not directly participate in the hearings but is presented with a summary of those.

6The role of such perturbations, which I believe are plausible in many applications, will be discussed later on.

7This is so because it is very easy to be inconsistent no matter what the state is, and thus if some consistent behavior is sometimes observed it cannot give party $I$ less than the inconsistency outcome.
unique lie, party $I$ chooses to lie when the state $s$ is below a threshold $s^l$ defined so that $E(s \in S, s \leq s^l \text{ or } s = s^h)$ is in between $s^l$ and the state in $S$ just above $s^l$. Moreover, when considering the fine grid case in which two consecutive states are close to each other and all possible states can arise with a probability of similar magnitude, I show that all equilibria with forgetful liars whether in pure or in mixed strategies lead approximately to the first-best in which party $U$ perfectly infers the state whatever $s$ and chooses the action $a = s$ accordingly.

Thus, in pure persuasion situations, my analysis reveals that with forgetful liars, multi-round communication protocols ensure that party $U$ obtains much more information from party $I$ as compared with one-shot communication protocols in which party $I$ would withhold a lot of information (as results from the standard analysis without memory imperfections). Moreover, when there is some significant lying activity (i.e. moving away from the fine grid case), there is only one lie occurring in a pure strategy equilibrium, and this unique lie is made only for low levels of $s$. It should be highlighted that as only one lie is made in such equilibria, if party $I$ considers lying at $t = 1$, he knows he will be thinking next he made this unique lie. Thus making such a lie to start with ensures that party $I$ may keep away from being inconsistent (which would not be so if there were multiple lies). Despite this, in many states (i.e., states $s$ above $s^l$), the informed party does not engage into such a lie in equilibrium due to an unravelling argument that would otherwise lead the informed party in favorable states to prefer telling the truth rather than lying. The combination of these observations leads to the characterization of the pure strategy equilibria with forgetful liars.

I next explore how the analysis is affected when the objective of the informed party $I$ may depend on the state $s$ as in classic cheap talk games. The main observation is that then multiple lies can arise in equilibria employing pure strategies. This is so because a liar will now adjust his time $t = 2$ message to the state $s$ due to his state-dependent objective (even if faced with the same belief about what he previously said). As a result, the informed party can safely engage at time $t = 1$ in lies that can vary with the state while still ensuring that the times $t = 1$ and $2$ messages are the same. I note that, in the fine grid case, the equilibrium outcome must be close to the first-best, as in pure persuasion situations.
In the final part of the paper, I briefly consider an extension in which the state takes a more complex form (two attributes) and the imperfect memory of a liar only concerns the details describing the fabricated state (this can be argued to be a more plausible memory assumption in light of the criminal investigation application). When the communication protocol takes a sufficiently non-trivial form (randomizing across the order in which the details are requested at $t = 1$ and randomizing on the requested attribute at $t = 2$), the equilibrium outcomes of the communication game with forgetful liars (to be extended appropriately, see below) are very similar to the ones arising in the basic model (with only one lie being made in the pure strategy equilibria in the pure persuasion scenario). Interestingly, more equilibrium outcomes (including ones which are bounded away from the first-best in the fine grid case) can be supported if the communication protocol is too simple (for example always requesting at $t = 2$ that party $I$ reports the realization of the same pre-specified attribute). Such additional insights can be viewed as shedding light on the experimental finding reported in Vrij et al. (2008) who advocate in favor of increasing cognitive load so as to facilitate lie detection (and specifically point to the benefit of recalling an event in reverse order).

**Related Literature**

The above findings can be related to different strands of literature. First, there is a large literature on cheap talk as initiated by Crawford and Sobel (1982) (see also Green and Stokey (2007)), which has emphasized that in the presence of conflicts of interest, some information would be withheld by the informed party. While most of this literature has considered one-round communication protocols, it has also observed that with multi-rounds, more equilibrium outcomes can be supported. The logic of this is however unrelated to the memory imperfections considered in this paper, and for example the insight obtained in this paper that the first-best is approached in the equilibria with forgetful liars in the fine grid case has no counterpart in that literature.\(^8\)

Second, the equilibria with forgetful liars turn out to be similar to the Perfect Bayesian

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\(^8\)With perfect memory, multi-round communication protocols allow to implement a larger spectrum of the communication equilibria that could be obtained through the use of a mediator as compared with the smaller set of Nash equilibria that can be implemented with one round of direct communication between the two parties (see, in particular, Forges (1990), Aumann and Hart (2003) or Krishna and Morgan (2004)).
Nash equilibria that would arise in certification games in which all types but those corresponding to the lies could certify all what they know (see Grossman and Hart (1980), Grossman (1981), Milgrom (1981), Dye (1985) or Okuno-Fujiwara and Postlewaite (1990) for some key references in the certification literature). In particular, when there is only one lie $s^h$ as in the pure strategy equilibria of the pure persuasion games, the equilibrium outcome is similar to that in Dye (1985)'s model identifying type $s^h$ in my model with the type that cannot be certified (the uninformed type) in his. Of course, a key difference is that, in this analogy, the set of types that cannot be certified is not exogenously given in the present context, as it is determined by the set of lies made in equilibrium, which is endogenously determined.

Third, the proposed modeling of the expectation of a forgetful liar is in the spirit of the analogy-based expectation equilibrium ((Jehiel (2005) and Jehiel and Koessler (2008)) to the extent that the considered distribution of messages is the overall distribution of lies aggregated over all states, and not the corresponding distribution conditioned by the state. I briefly discuss below the case in which a forgetful liar would use the conditional distribution instead (this alternative modeling would be in the spirit of either of the multiselves approaches considered by Piccione and Rubinstein (1997) and fits applications in which party $I$ would know how his lying strategy varies with $s$ for example because he would have played himself the game many times). With such a modeling, many more equilibrium outcomes can be supported. This is so because, for example assuming that party $I$ employs pure strategies, the mere knowledge of the state $s$ together with how the lying strategy varies with $s$ would allow the lying party $I$ to have a very precise understanding of what his past lie was, even if not physically remembering the lie. As a result, pure strategy equilibria with multiple lies can easily be supported even in the pure persuasion case with this alternative approach, and in many of these equilibria, the obtained outcome would be bounded away from the first-best, even in the fine grid case.

Interestingly, Mark Twain’s quote as reported in footnote 3 has sometimes been used to motivate that explicit lies (as opposed to lies by omission) may be costly or simply impossible as in certification games (see, for example, Hart, Kremer and Perry (2017)). By contrast, my approach can be viewed as offering an explicit formalization of memory asymmetry between liars and truth-tellers as suggested in that quote. It may be mentioned here that the same Twain quote appears also in a recent paper by Hörner et al. (2017) on dynamic communication with Markovian transitions between states, but the link to the present study in which there is no evolution of states is even less immediate.
Finally, it may be interesting to compare the results obtained here with those obtained when explicit lying costs (possibly determined by the distance between the state and the lie) are added to the standard cheap talk game (see, in particular Kartik (2009)). In the case of lying costs, every type has an incentive to inflate his type and there is some pooling at the highest messages, which sharply contrasts with the shape of the equilibria with forgetful liars in pure persuasion situations in which pooling occurred only for low types.\textsuperscript{10,11}

The rest of the paper is organized as follows. Section 2 describes the model and solution concept. Section 3 analyzes pure persuasion situations. Section 4 analyzes a simple class of state-dependent preferences. Section 5 offers a discussion.

\section{The Model}

Events \( s \) -referred to as states- can take \( n \) possible values \( s_1 < s_2 < \ldots s_n \) with \( s_1 = 0 \) and \( s_n = 1 \). The ex ante probability that the realized state \( s_k \) arises is \( p(s_k) \), which is commonly known, and \( S = \{s_k\}_{k=1}^n \) denotes the state space. There are two parties, an informed party \( I \) and an uninformed party \( U \). The informed party knows the realization of the state \( s \in S \), the uninformed party does not.

Party \( I \) first communicates about \( s \) according to a protocol to be described shortly. At the end of the communication phase, party \( U \) has to choose an action \( a \in [0, 1] \).

\textsuperscript{10}In a mechanism design setting, Deneckere and Severinov (2017) assume that each time the informed party misreports his type, he incurs an extra cost. They make the observation that in such a setting, using multiround mechanisms (in which if consistently lying the informed party would have to incur prohibitive cost) may help extract the private information at no cost. While the benefit of multiround communication is common to my approach and theirs, the main contribution of the present study concerns the endogenous derivation of lying costs as arising from memory assumptions in given communication games. This is clearly complementary to the mechanism design perspective of their approach in which lying costs are exogenously given.

\textsuperscript{11}Dziuda and Salas (2018) consider communication settings à la Crawford and Sobel in pure persuasion games (see also Balbuzanov (2017) for state-dependent preferences) in which a lie made by the Sender may sometimes be detected by the Receiver. Even though the informational setting is very different from the one considered here (there is no memory issue on the informed party side in Dziuda and Salas), a common feature of the analysis is that Senders in favorable states prefer telling the truth (yet, the shape of the lying strategy of those senders in unfavorable states is different as these randomize over different messages in Dziuda and Salas, which is not so for the pure strategy equilibria characterized in this paper).
objective of party $U$ takes the quadratic form $-(a - s)^2$ so that she chooses the action $a$ that corresponds to the expected value of $s$ given what she believes about its distribution.

Party $I$ cares about the action $a$ chosen by $U$ and possibly (but not necessarily) about the state $s$. Ignoring the messages sent during the communication phase, party $I$’s payoff can be written as $u(a, s)$.

In the context of criminal investigations, party $I$ would be the suspect, and party $U$ would be the investigator. The states would correspond to the detailed possible descriptions of what the suspect did, and these would be ranked by decreasing order of guilt $s$, as defined by the law. After the hearings, the investigator (or police officer) transmits her belief about the guilt $s$ of the suspect. This fits well with the assumed objective of party $U$ interpreting the transmitted belief as party $U$’s action. The suspect typically wishes to be perceived with the lowest possible level of guilt leading him to care only about inducing an $a$ as high as possible, irrespective of the true level of guilt $s$.

In this scenario, $u(a, s)$ can be represented as $v(a)$ for all $s$, where $v(\cdot)$ is an increasing function of $a$. This is a scenario in which party $I$ has transparent motives, and it will be referred to as a pure persuasion situation.

I will start the analysis with pure persuasion situations. I will next discuss how the analysis should be modified when party $I$’s objective may depend on the state $s$ as well as $a$, focusing on the specification $u(a, s) = -(a - b(s))^2$ where $b(s)$ -assumed to be strictly increasing- represents the action $a$ most preferred by party $I$. Such a scenario may accommodate applications in which party $I$ would like the belief of party $U$ to be higher than the truth, but not too disconnected from it (possibly because third parties partially informed about $s$ could interfere in the process if $a$ were too far away from $s$).

Communication game.

In standard communication games à la Crawford and Sobel (1982), party $I$ sends a message $m$ once to party $U$ who then chooses an action $a$. Message $m$ need not have any accepted meaning in that approach. That is, the message space $M$ need not be related to the state space $S$.

I consider the following modifications. I explicitly let all the states $s \in S$ be possible messages, that is $S \subseteq M$. When message $m = s$ is sent, it can be thought of as party $I$ saying "The state is $s$.". I also allow party $I$ to send messages outside $S$ such as "I do not
know the state" when everybody knows that I knows \( s \), that is \( M \setminus S \neq \emptyset \). Moreover, party I sends two messages \( m_1, m_2 \in M \) one after the other, at times \( t = 1 \) and \( 2 \). When the two messages are the same \( m_1 = m_2 = m \), party U is informed of \( m \). When they are inconsistent in the sense that \( m_1 \neq m_2 \), party U is only informed that \( m_1 \neq m_2 \). In all cases, party U chooses her action \( a \) based on what she is told about the communication phase. That is, \( a(m) \) if \( m_1 = m_2 = m \), and \( a_{\text{inc}} \) if \( m_1 \neq m_2 \).

Having party I send two messages instead of one would make no difference if after sending message \( m_1 \), party I always remembered what message \( m_1 \) he previously sent, and if both parties I and U were fully rational as usually assumed. While party U will be assumed to be rational, I consider environments in which party I at time \( t = 2 \) has imperfect memory about the message \( m_1 \) sent at time \( t = 1 \). More precisely, I assume that when party I in state \( s \) tells the truth at time \( t = 1 \), i.e. says \( m_1 = s \), he remembers that \( m_1 = s \) at \( t = 2 \), but when he lies and says \( m_1 \neq s \), he does not remember what message \( m_1 \) he previously sent (he may still think that he sent \( m_1 = s \), as I do not impose in the basic approach that he is aware that he lied).

A key modeling issue is about how party I at time \( t = 2 \) forms his expectation about the message sent at \( t = 1 \) when he lied lie at \( t = 1 \). This will be elaborated and discussed at length shortly. Before that, let me complete the description of the communication game, which is perturbed as follows.

For some exogenous parameters \( \varepsilon_1, \varepsilon_2 \) with \( \varepsilon_1 > \varepsilon_2 \) assumed to be small, party I’s payoff as a function of \((s, a, m_1, m_2)\) is:

\[
U_I(s, a, m_1, m_2) = u(a, s) - \varepsilon_1 1_{m_1 \neq s} - \varepsilon_2 1_{m_2 \neq s}.
\]  

That is, party I is assumed to have a slight preference for truth-telling and more so for the first time he communicates. For my purpose, this is equivalent to assuming that in case of indifference, party I prefers telling the truth, and if party I is willing to be inconsistent,

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12I have formulated the communication phase as one in which party U would not be present and would only be informed of some aspects of it when \( m_1 \neq m_2 \). An alternative interpretation is that party U would be constrained to choose the same action when \( m_1 \neq m_2 \), which can be motivated on the ground that outside parties who judge party U would only be informed that there were inconsistencies in such a case (while being informed of the sent messages when consistent). I also briefly argue later on that the main insights carry over if party U observes \((m_1, m_2)\) even if \( m_1 \neq m_2 \).
he prefers first telling the truth at $t = 1$ and then lying at $t = 2$.

In addition, with probability $\varepsilon$ (again assumed to be small), party $I$ in every state $s$ is assumed to be telling the truth twice $m_1 = m_2 = s$ while optimizing on his communication strategy otherwise, i.e. with probability $1 - \varepsilon$. Alternatively, I could be assuming that party $I$ always optimizes, and party $U$ when receiving twice a message $m_1 = m_2 = s \in S$ that would never been sent in equilibrium would make the inference that the state is $s$ (the purpose of the truth-telling perturbation is to pin down party $U$’s belief for unused consistent messages).\textsuperscript{13}

In the analysis, I will present the results for the limiting case in which $\varepsilon$ tends to 0 while keeping $\varepsilon_1$, $\varepsilon_2$ small but fixed. It is worth mentioning that if parties had perfect recall and were rational, one would get equilibrium outcomes corresponding to some equilibrium outcome of the (one-shot) strategic communication game of Crawford and Sobel (1982) in the limit as $\varepsilon, \varepsilon_1, \varepsilon_2$ go to 0.\textsuperscript{14} Departures from the standard cheap talk predictions will thus be caused by the imperfect memory of party $I$.

\textit{Solution concept.}

To define the concept with forgetful liars, think of the state $s$ as a type for party $I$, and envision party $I$ with type $s$ at times $t = 1$ and 2 as two different players $I_1(s)$ and $I_2(s)$ having the same preferences given by (1).\textsuperscript{15} To model the belief of a forgetful liar, let $\mu_1(m; s)$ denote the (equilibrium) probability with which message $m_1 = m$ is sent at $t = 1$ by party $I$ with type $s$. Assuming that at least one type $s$ lies with positive probability at $t = 1$, i.e. $\mu_1(m; s) > 0$ for at least one $(m, s)$ with $m \neq s$, one can define the distribution of lies at $t = 1$ aggregating lies over all possible realizations of $s$. The

\textsuperscript{13}I note that similar perturbations have been considered in the literature on strategic communication (see in particular Chen (2011) in a cheap talk context or Hart et al. (2017) in a certification context). While I would say such perturbations are natural, technically, they are used to rule out unnatural interpretations of (meaningful) unused messages (the truth-telling perturbation), and to ensure that unless party $I$ sees a net material gain in lying he would refrain from doing so. The assumption that $\varepsilon_1 > \varepsilon_2$ which is specific to my multi-round communication protocol can be motivated whenever the first message is (slightly) more likely than the second message to be made public, thereby making a lie at $t = 1$ a bit more costly than a lie at $t = 2$ for reputational reasons. While it simplifies the analysis -it is used to ensure that if party $I$ is willing to send inconsistent messages, he will first tell the truth and then lie- it is not needed for the derivation of equilibria employing pure strategies (see Appendix C for elaborations).

\textsuperscript{14}Mixed strategies are required though.

\textsuperscript{15}That is, I am adopting a multiself approach to model player $I$, which is common in situations with imperfect recall (see Piccione and Rubinstein (1997)).
corresponding probability of message \( m \) is

\[
\sum_{s \in S, \ s \neq m} \mu_1(m; s)p(s)/\sum_{(m', s') \in M \times S, \ m' \neq s'} \mu_1(m'; s')p(s').
\] (2)

I assume that player \( I_2(s) \) at time \( t = 2 \) after player \( I_1(s) \) lied at time \( t = 1 \) believes that player \( I_1(s) \) sent \( m \) with a probability given by (2). If no lie is ever made at time \( t = 1 \) in equilibrium, the belief after a lie can be arbitrary.\(^{16}\) When a truthful message is sent by \( I_1(s) \), player \( I_2(s) \) remembers that \( m_1 = s \).

The other features of equilibrium are standard. All expectations other than that of \( I_2(s) \) about \( m_1 \) after a lie at \( t = 1 \) are correct, and all players are requested to choose best-responses to their beliefs given their preferences as described above. In particular party \( I \) whether at time \( t = 1 \) or \( t = 2 \) has a perfect understanding of the action \( a(m) \) chosen by party \( U \) when \( m_1 = m_2 = m \) as well as of the action \( a_{inc} \) chosen when \( m_1 \neq m_2 \).

Given that party \( U \) is rational, \( a(m) \) and \( a_{inc} \) correctly represent \( E(s \mid m_1 = m_2 = m) \) and \( E(s \mid m_1 \neq m_2) \) respectively, taking expectations with respect to the distribution of \((m_1, m_2, s)\) as dictated by \( p(s) \), \( \mu_1(m; s) \) and \( \mu_2(m; s, m_1) \) where \( \mu_2(m; s, m_1) \) stands for the equilibrium probability with which player \( I_2(s) \) chooses \( m \) at \( t = 2 \) when of type \( s \) after player \( I_1(s) \) has sent \( m_1 \) at \( t = 1 \). If it turns out that no inconsistent messages \( m_1, m_2 \) with \( m_1 \neq m_2 \) are sent in equilibrium, \( a_{inc} \) can be set arbitrarily.\(^{17}\)

I will also assume that when faced with the same belief and the same preference, which happens when party \( I \) considers lying at \( t = 1 \) in pure persuasion situations, the strategy is the same. Such an assumption would automatically be satisfied if one were to consider stochastic perturbations to the payoffs whose distributions would be state-independent (for example as dictated by some exogenous stochastic state-independent preference for some messages).\(^{18}\) In the next Sections, I characterize such equilibria that I refer to as equilibria with forgetful liars.

\(^{16}\)One could refine this by considering small trembles, but this is not required for the characterization of equilibria.

\(^{17}\)Alternatively, one may request that \( a_{inc} \) is obtained as the limiting outcome of some perturbed strategy profile. I will consider such a scenario when considering state-dependent preferences for party \( I \).

\(^{18}\)This is in contrast with Lipnowski and Ravid (2018) who consider state-dependent strategies in such pure persuasion situations.
Comments.

1. The chosen modeling of a liar’s expectation assumes that to form his expectation about his time \( t = 1 \) lie, party \( I \) considers the overall distribution of lies as observed in similar interactions (played by other economic agents) aggregating over all possible realizations of \( s \) (possibly because there is no joint record of the state and the lie in the feedback provided after the previous plays of such games).\(^{19}\) The equilibria with forgetful liars as defined above correspond to steady states of such environments. Given the aggregation over states, this approach is in the spirit of the analogy-based expectation equilibrium (Jehiel (2005) and Jehiel and Koessler (2008)).

In this interpretation, party \( I \) when lying at \( t = 1 \) should be viewed at time \( t = 2 \) as not remembering his time \( t = 1 \) strategy. If instead the forgetful liar remembers his strategy, the knowledge of the state \( s \) together with the strategy would lead party \( I \) to have a different belief. More precisely, in state \( s \), party \( I \) at time \( t = 2 \) after party \( I \) lied at \( t = 1 \) should expect that \( m \) was sent at \( t = 1 \) with probability

\[
\frac{\mu_1(m; s)}{\sum_{m' \in M, m' \neq s} \mu_1(m'; s)}
\]

whenever \( \sum_{m' \neq s} \mu_1(m'; s) > 0 \).\(^{20}\) In other words, party \( I \) when lying at \( t = 1 \) would form his expectation about his lie by conditioning the equilibrium distribution of lies on the state \( s \) (that he is assumed to remember). This approach is in the spirit of either of the multiselves approaches to imperfect recall as defined in Piccione and Rubinstein (1997). I would say it is a legitimate formulation in environments in which the same economic agent would be in the role of party \( I \) many times so that party \( I \) would more naturally be viewed as having a good sense of how he routinely behaves (even if not physically remembering which lies he previously made in the current interaction).\(^{21}\)

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\(^{19}\)For example, in the criminal investigation application, suspects can have a sense that typical lies take the form "I do not know the state" or "I am not guilty (i.e. \( s = 1 \))" in equal proportion without having a sense of the proportion with which these two lies are made as a function of the true level of guilt \( s \).

\(^{20}\)If the probability of lie in state \( s \) is 0, some trembling is required to pin down the expectation.

\(^{21}\)Another possible interpretation of expectation (3) assuming that economic agents play only once is that party \( I \) would have access from past plays to the joint distribution of lies and states, which would allow him to construct the conditional distributions. In many cases of interest though, the joint distribution is not so clearly accessible (and the main approach assumes that only the marginal distribution of lies is considered instead).
developed with the expectation formulation (2), I will also mention the implications of the expectation formulation (3) in pure persuasion situations.

2. In the approach developed above, I assume that player $I_2(s)$ when a lie was made by $I_1(s)$ is not aware that $I_1(s)$ lied and accordingly can assign positive probability to $m_1 = s$ in his belief as defined in (2) if it turns out that $m_1 = s$ is a lie made with positive probability by some type $s' \neq s$. If instead such a player $I_2(s)$ were aware he made a lie, it would then be natural to assume that he would rule out $m_1 = s$ and a new definition of belief (just conditioning the aggregate distribution of lies on $m_1 \neq s$) should be considered. The equilibria characterized below would remain equilibria with this modification.

3 Pure persuasion with transparent motives

In this Section, I assume that for all $a$ and $s$, $u(a, s) = v(a)$ for some increasing function $v(\cdot)$. That is, whatever the state $s$, party $I$ wants the belief held by party $U$ about the expected value of $s$ to be as high as possible.

A simple class of strategies.

I consider the following family of communication strategies for party $I$ referred to as $(s^l, s^h)$-communication strategies. Party $I$ in state $s$ sends twice the same message $m_1(s) = m_2(s)$ whatever $s \in S$. There are two types $s^h, s^l \in S$ with $s^h > s^l$ such that all types $s \leq s^l$ lie and say $s^h$, i.e. $m_1(s) = m_2(s) = s^h$, and all types $s > s^l$ say twice the truth, i.e. $m_1(s) = m_2(s) = s$.

Several simple observations follow whenever party $I$ employs the $(s^l, s^h)$ communication strategy. First, the induced aggregate distribution of lie at $t = 1$ is a mass point on $s^h$.

Second, the best-response of party $U$ is to choose $a(s) = s$ for $s \in S$ whenever $m_1 = m_2 = s \neq s^h$ and (approximately as $\varepsilon$ goes to 0) $a(s^h) = a^E(s^l, s^h) = E(s \mid s \leq s^l$ or $s = s^h)$ when $m_1 = m_2 = s^h$.\footnote{This follows because the action scheme just defined leads to the true expected value of $s$ after two consistent messages $m_1 = m_2 \in S$ where this expectation for $m_1 = m_2 \leq s^l$ is pinned down by the trembling hand truth-telling assumption.}
Third, if party \( I \) with type \( s \leq s' \) were to tell the truth \( m_1 = m_2 = s \), he would induce action \( a = s \) instead of \( a^E(s', s^h) \). So a necessary condition for the \((s', s^h)\)-communication strategy to be part of an equilibrium is that \((s', s^h)\) satisfies \( a^E(s', s^h) = a^E(s', s^h) - \varepsilon_1 - \varepsilon_2 \geq s' \).

Fourth, if party \( I \) with type \( s > s' \) were to lie at time \( t = 1 \), he would believe at time \( t = 2 \) that he said \( m_1 = s_h \) according to the proposed solution concept. By lying and saying \( m_1 = s_h \) at time \( t = 1 \), party \( I \) with type \( s \) could ensure to get \( a^E(s', s^h) \) just assuming party \( I_2(s) \) wants to avoid that inconsistent messages are being sent (it will be shown to be a necessary requirement in equilibria employing pure strategies). Thus, letting \( s'_+ = \min\{s_k \text{ such that } s_k > s'\} \), another necessary condition for the \((s', s^h)\)-communication strategy to be part of an equilibrium is that \( s'_+ \geq a^E(s', s^h) - \varepsilon_1 - \varepsilon_2 \).

**Proposition 1** An equilibrium with forgetful liars in pure strategies always exists. It either takes the form that no lie is being made or it requests that party \( I \) uses an \((s', s^h)\)-communication strategy for some \((s', s^h)\) satisfying \( s'_+ \geq a^E(s', s^h) - \varepsilon_1 - \varepsilon_2 \). Any \((s', s^h)\)-communication strategy satisfying the latter requirements can be part of an equilibrium with forgetful liars.

That an equilibrium with truth-telling for all \( s \) can be sustained is shown easily by setting \( a_{inc} = 0 \), fixing party \( I \)'s belief in case of lie to be that \( m_1 = 0 \) was sent with probability 1, and requiring that \( a(s) = s \) for all \( s \in S \). However, such an equilibrium is somehow fragile, as it is not robust to a number of perturbations, for example ones in which party \( I \) would exogenously make lies in \( S \) other than \( m_1 = 0 \) with strictly positive probability.

The more interesting aspect of Proposition 1 concerns the characterization of the equilibria with some lying activity. The following observations are the key drivers of it.

First, no matter what the state \( s \) is, it cannot be rewarding for party \( I \) to be inconsistent as compared with any alternative strategy that would be employed in equilibrium by party \( I \) possibly in other states \( s' \). This essentially follows because no matter what the state \( s \) is, it is very easy for party \( I \) to be inconsistent (first tell the truth, then lie)

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23 With this in place, after a lie at \( t = 1 \), party \( I \) with type \( s \) should optimally send \( m_2 = s \) as he would believe he previously sent \( m_1 = 0 \) and would optimally decide to be truthful at \( t = 2 \), i.e. \( m_2 = s \), so as to avoid the extra penalty \( \varepsilon_2 \) incurred when sending \( m_1 = 0 \).

24 With such perturbations, party \( I \) with type \( s = 0 \) would be better off lying.
so that party I, no matter what $s$ is, should be getting at least what he can get by being inconsistent. This in turn paves the way to establishing that the informed party never sends inconsistent messages in a pure strategy equilibrium.\textsuperscript{25}

Second, because the belief of party I at $t = 2$ about $m_1$ is the same after a lie at $t = 1$, it must be, in a pure strategy equilibrium, that the same choice of $m_2$ is made after a lie at $t = 1$ given that preferences are state-independent.\textsuperscript{26} Call $m^*$ this unique time 2 message sent after a lie at $t = 1$. Clearly, in an attempt to avoid being inconsistent (which is not rewarding as just noted), and anticipating that message $m^*$ will be sent next at $t = 2$ if party I lies at $t = 1$, it is best for party I to send message $m^*$ today at $t = 1$ if not telling the truth. This establishes that in a pure strategy equilibrium, only one lie $m^*$ can be made both at $t = 1$ and 2. This in turn implies given the expectation (2) that, no matter what the state $s$ is, in case party I lies at $t = 1$, the belief of I at $t = 2$ must be that $m_1 = m^*$ was sent at $t = 1$.

Thus, reminding that $a(m^*)$ denotes party U’s action after $m_1 = m_2 = m^*$ was sent, party I in state $s \neq m^*$ will either engage in making twice the lie $m^*$ expecting to get $a(m^*) - \varepsilon_1 - \varepsilon_2$ or he will tell the truth twice $m_1 = m_2 = s$ expecting to get $a(s) = s$ (given than $m_1 = m_2 = s$ can safely be attributed to state $s$ by party $U$ to the extent that $s \neq m^*$ would not be a lie made by party I in equilibrium no matter what the state is).\textsuperscript{27}

As a result, party I in state $s \neq m^*$ will choose to make the lie $m^*$ whenever $s < a(m^*) - \varepsilon_1 - \varepsilon_2$, and he will tell the truth whenever $s > a(m^*) - \varepsilon_1 - \varepsilon_2$. In state $s = m^*$, party I will tell the truth, but his message will also happen to be the common lie made in equilibrium. In turn, this implies that in a pure strategy equilibrium, $a(m^*)$ takes value $a^E(s', s^h)$ with $s^h = m^*$ and $s'$ being such that $s'_+ \geq a^E(s', s^h) - \varepsilon_1 - \varepsilon_2 \geq s'$.

The detailed formal derivation of Proposition 1 appears in Appendix A. Here, I provide several additional comments that can help understand better some properties of the ap-

\textsuperscript{25}To establish this formally, I make use of an unravelling argument focusing on the set of states in which party I would opt for inconsistency (that is, showing by contradiction that if this set were not empty the highest such type would be strictly better off telling the truth).

\textsuperscript{26}This makes use of the assumption that perturbations are state-independent too so as to deal with indifferences. In the detailed proof shown in Appendix, one has to worry about the state-dependence induced by the slight preference for truth-telling, but the same conclusion goes through.

\textsuperscript{27}This is making use of the truth-telling trembling assumption in case in state $s$ party I would choose not to tell the truth.
proach. First, I observe that an equilibrium in pure strategy with some lying activity always exists. This is shown by letting $s^I = 0$, $s^h = s_2$ and observing then that $s_1 = s_2 \geq a^E(s^I, s^h) - \varepsilon_1 - \varepsilon_2 \geq s^I$ when $\varepsilon_1$ and $\varepsilon_2$ are small enough. More generally, the pure strategy equilibria with some lying activity are parameterized by the common lie $m^* \in S \setminus \{0\}$, and for every such $m^*$ one can show that there is an equilibrium with forgetful liars employing pure strategies in which for some $(s^I, s^h)$ with $s^h = m^*$ party $I$ follows the $(s^I, s^h)$-communication strategy.\(^{28}\)

Second, I note some close analogy between the shape of a pure strategy equilibrium with lie $m^* \in S \setminus \{0\}$ and the Perfect Bayes Nash equilibria that would arise in the one-round communication game in which party $I$ with type $s \in S$ could certify his type when $s \neq m^*$ but not when $s = m^*$.\(^{29}\) Even though there is no explicit certification technology in my setting, if party $I$ lies at $t = 1$ in a pure strategy equilibrium with lie $m^*$, he anticipates that he will be saying $m^*$ at $t = 2$ (so as to avoid being inconsistent). Thus, in such an equilibrium, the choice for party $I$ with type $s \neq m^*$ boils down either to be telling the truth at $t = 1$ and 2, resulting in outcome $a(s) = s$ -the same outcome as the one party $I$ would obtain if his type $s$ were disclosed-, or consistently sending the lie $m_1 = m_2 = m^*$ (that results in action $a(m^*)$, which is endogenously determined as in the certification framework). This analogy is the consequence of the observation that no inconsistent messages are sent in a pure strategy equilibrium with forgetful liars and when there is some lying activity there is exactly one lie being made in such an equilibrium.

While Proposition 1 only considers equilibria employing pure strategies, I show that equilibria employing mixed strategies can also arise. These are characterized in Appendix B. In mixed strategy equilibria, multiple lies are chosen in a probabilistic way whenever party $I$ is of a type below some endogenously determined threshold (denoted $a^*$ in appendix B); when lying, the distribution over lies is the same at $t = 1$ and 2 and the same for all lying types;\(^{30}\) sometimes inconsistent messages are sent (due to the independent

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\(^{28}\)Observe that for all $s^h \in S \setminus \{0\}$ we have that $a(0, s^h) > \varepsilon_1 + \varepsilon_2$ for $\varepsilon_1$, $\varepsilon_2$ small enough, and $a(s^h, s^h) - s^h < 0$. Thus, choosing $s^I$ to be $\max_s \{s \text{ such that } a(s, s^h) > s + \varepsilon_1 + \varepsilon_2\}$ guarantees that all conditions are satisfied.

\(^{29}\)In the continuous type space, a similar situation has first been considered by Dye (1985) who extended the classic persuasion models analyzed by Grossman (1981) and Milgrom (1981) by adding the possibility that party $I$ would be uninformed and would be unable to prove (or certify) that he is uninformed. Somehow type $m^*$ plays a role similar to the uninformed type in Dye.

\(^{30}\)This aspect follows because I am considering state-independent perturbations.
randomization at $t = 1$ and 2), but inconsistent messages result in an action $a_{inc}$ that is strictly below the one arising when the same lie (in the support of the distribution of lies) is being made at $t = 1$ and 2.

Finally, as a robustness check, I briefly consider in Appendix C the case in which $\varepsilon_2 > \varepsilon_1$ (so that party I has a stronger preference for being truthful at $t = 2$ than at $t = 1$), and the case in which party U would observe the two messages $(m_1, m_2)$ fully no matter whether they are consistent or not. In both cases, I note that the same equilibria in pure strategies as in Proposition 1 arise.

3.1 Approximate first-best with fine grid

So far, states $s_k$ could be distributed arbitrarily on $[0, 1]$. What about the case when consecutive states are close to each other and all states have a comparable ex ante probability? I show that in such a case, all equilibria are close to the truth-telling equilibrium, resulting in the approximate first-best outcome for party U. More precisely,

**Definition 1** A state space $S^n = \{s_1, \ldots, s_n\}$ satisfies the $n$-fine grid property if $s_{k+1} - s_k < \frac{2}{n}$ for all $k$, and for some $(\alpha, \overline{\alpha})$, $0 < \alpha < \overline{\alpha}$, set independently of $n$, $\alpha < p(s_k)/p(s_{k'}) < \overline{\alpha}$, for all $k, k'$.

**Proposition 2** Consider a sequence $(S^n)_{n=1}^{\infty}$ of state spaces such that, for each $n$, $S^n$ satisfies the $n$-fine grid property. Consider a sequence $(\sigma^n)_{n=1}^{\infty}$ of equilibria with forgetful liars associated with $S^n$. For any $\widehat{\alpha} > 0$, there exists $\overline{\pi}$ such that for all $n > \overline{\pi}$, the equilibrium action of party U after a lie prescribed by $\sigma^n$ is smaller than $\widehat{\alpha}$. As $n$ approaches $\infty$, the expected utility of party U approaches the first-best (i.e. converges to 0).

To prove Proposition 2, I make use of the characterization result of Proposition 1 for pure strategy equilibria and of Proposition 4 (see Appendix B) for mixed strategy equilibria. Let $a^*$ be the expected payoff obtained by party I when engaging in a lie at $t = 1$ (in an equilibrium either in pure or in mixed strategies). If $a^*$ is significantly away from 0, say bigger than $\widehat{\alpha}$ assumed to be strictly positive, then under the fine grid property the expectation of $s$ over the set of $s$ that either lie below $a^*$ or else $s = 1$ must be significantly below $a^*$ (at a distance at least $\frac{2}{n}$) but then $I(s)$ for some $s = s_k$
strictly below $a^*$ would strictly prefer telling the truth rather than lying undermining the 
construction of the equilibrium (that requires party $I(s)$ with $s < a^*$ to be lying). This 
argument shows that $a^*$ must get close to 0 as $n$ approaches $\infty$, thereby paving the way 
to prove Proposition 2. The detailed argument appears in Appendix D.

Restricting attention to pure strategy equilibria, the intuition for Proposition 2 can be 
understood as follows. As discussed around Proposition 1, an equilibrium with forgetful 
liars in pure strategy with lie $m^*$ can be viewed as a Perfect Bayes Nash equilibrium of 
a certification game in which party $I$ can certify his type when $s \neq m^*$ but not when 
$s = m^*$. In such a certification framework, if the ex ante probability of $m^*$ gets small, 
one gets an equilibrium outcome close to that in the classic persuasion game in which the 
unravelling argument leads to full disclosure. The $n$–fine grid property precisely ensures 
that the ex ante probability of any type $s \in S$ gets very small in the limit as $n$ gets large, 
thereby explaining the limit first-best result.

3.2 When the informed party knows his lying strategy

How is the analysis affected when considering the scenario in which a forgetful liar would 
know the distribution of lies conditional on the state (and not just in aggregate over the 
various states as assumed above, see expression (3)).

While the equilibria arising with the main proposed approach can still arise with this 
alternative approach, the main observation is that many additional equilibrium outcomes 
can also be sustained. In particular, even in the fine grid case, equilibrium outcomes 
significantly away from the first-best can now be supported. To illustrate this, I focus on 
equilibria employing pure strategies. Consider a setup with an even number $n$ of states 
and a pairing of states according to $S_k = \{s_k, \bar{s}_k\}$ with $(S_k)_k$ being a partition of the 
state space and $s_k < \bar{s}_k$ for all $k$. I claim that with this alternative approach, one can 
support an equilibrium in which for every $k$, $I(s_k)$ lies consistently and says $m_t = \bar{s}_k$ at 
t = 1, 2 while $I(\bar{s}_k)$ tells the truth. To complete the description of the equilibrium, party 
$U$’s action when hearing twice $\bar{s}_k$ should be $a(m_1 = m_2 = \bar{s}_k) = E(s \in S_k)$, and one may 
require, for example, that $a_{inc} = 0$ so that party $I$ whatever his type is not tempted to 
send inconsistent messages, and also that the belief of $I_2(\bar{s}_k)$ if $I_1(\bar{s}_k)$ were to lie is that 
message 0 was sent at $t = 1$. 

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The reason why such an equilibrium can arise now is that with the new expectation formulation, when $I_1(s_k)$ lies at $t = 1$, player $I_2(s_k)$ (rightly) believes that player $I_1(s_k)$ said $m_1 = s_k$ given that this is the only lie made by $I_1(s_k)$ in equilibrium. As a result, player $I_2(s_k)$ after a lie at $t = 1$ would find it optimal to say $m_2 = s_k$ as any other message would be perceived to trigger $a_{inc}$, and $a_{inc} = 0 < E(s \in S_k)$. Given that $I_1(s_k)$ has the correct expectation about $I_2(s_k)$'s strategy, $I_1(s_k)$ would either lie and say $m_1 = s_k$ or he would tell the truth. Given that $E(s \in S_k) > s_k$, he strictly prefers lying (whenever $\varepsilon_1$, $\varepsilon_2$ are small enough, i.e. $\varepsilon_1 + \varepsilon_2 < E(s \in S_k) - s_k$), thereby showing the optimality of $I_t(s_k)$' strategy for $t = 1, 2$. Showing the optimality of $I_t(s_k)$' strategy is easily obtained using the off-path beliefs just proposed.

The key reason why multiple lies can be sustained now and not previously is that the belief of $I_2(s_k)$ after a lie at $t = 1$ now depends on $s_k$ given that the mere memory of the state $s_k$ together with the knowledge of the equilibrium strategy of $I_1(s_k)$ allows player $I_2(s_k)$ to recover the lie made by $I_1(s_k)$, even if he does not directly remember $m_1$.

It is also readily verified that such equilibrium outcomes can lead party $U$ to get payoffs bounded away from the first-best, even in the fine grid case as the number of states gets large, in contrast to the insight derived in Proposition 2 (think for example, of the limit pairing of $s$ and $1 - s$ in the uniform case that would result in party $U$ choosing approximately action $a = \frac{1}{2}$ in all states, which corresponds to what happens in the absence of any communication).

Thus, when party $I$ knows his lying strategy (possibly as a consequence of playing the game many times), party $I$ may still withhold a lot of information, even when physically forgetting his past lies. This was not so (in particular in the fine grid case) when subjects in the role of party $I$ were viewed as occasional players and access to past interactions was focused on the distribution of lies (and not the joint distribution of lies and states).

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31 One may be willing to refine the off-path beliefs of $I_2(s_k)$ in the above construction for example by requiring that a lie $m_1 = 1$ (instead of $m_1 = 0$) is more likely to occur when $I_1(s_k)$ lied (and $s_k \neq 1$). Note that the above proposed strategies would remain part of an equilibrium with this extra perturbation, assuming that $\{0, 1\}$ is one of the pairs $S_k$ and $E(s = 0$ or $1)$ takes the smallest value among all $E(s \in S_k)$ (think of assigning sufficient weight on the state being $s = 0$). Indeed, in such a scenario, if $I_1(s_k)$ were to lie, he would say $m_1 = 1$ anticipating that $I_2(s_k)$ would say $m_2 = 1$ next, and this would be worse than truth-telling.
4 Communicating with state-dependent objectives

I consider now alternative specifications of party $I$’s preferences in which $I$’s blisspoint action may depend on the state. Specifically, $u(a, s) = -(a - b(s))^2$ where $b(s)$ is assumed to be increasing with $s$. I wish to characterize the equilibria with forgetful liars as defined in Section 2 restricting attention to pure strategy equilibria.

The main observation is that with such state-dependent objectives, multiple lies may arise in equilibrium. The key reason for this is that party $I$ at $t = 2$, after a lie at $t = 1$, may end up choosing different messages as a function of the state despite having the same belief about what the first message was. This is so because the objective of party $I$ is state-dependent and party $I$ rightly anticipates which action is chosen by party $U$ as a function of the messages. This, in turn, allows party $I$ at $t = 1$ to safely engage in different lies as a function of the state, while still ensuring that he will remain consistent throughout. Another observation concerns the structure of lies in equilibrium. I show that in all equilibria with forgetful liars employing pure strategies, lies inducing larger actions $a$ are associated with higher states, which eventually leads to a characterization of equilibria that borrow features both from cheap talk games (the interval/monotonicity aspect) and certification games (as seen in pure persuasion situations).

An example with multiple lies.

Assume that $S$ consists of four equally likely states $s = 0$, $s_1^*$, $s_2^*$ and 1. Let the bliss point function be $b(s) = s + \beta$ for some $\beta$ satisfying $\frac{1}{2} > \beta > 0$.

I will look for conditions on $s_1^*$, $s_2^*$ so that in states $s = 0$ and $s_1^*$, party $I$ says he is of type $s_1^*$ at times $t = 1$ and 2 (i.e., party $I$ in those states sends the messages $m_1 = m_2 = s_1^*$), and in states $s = s_2^*$ and 1 party $I$ says he is of type 1 at times $t = 1$ and 2 (i.e., he sends the messages $m_1 = m_2 = 1$). I will impose that in case of inconsistent messages ($m_1 \neq m_2$), party $U$ chooses $a_{inc} = 0$ (which can be rationalized by requiring that with some small probability, party $I$ when of type $s = 0$ sends messages at random at $t = 1$ and 2).

In such a scenario, party $U$ must choose $a(m_1 = m_2 = s_1^*) = \frac{s_1^*}{2}$, $a(m_1 = m_2 = 1) = \frac{s_2^*+1}{2}$ and $a(0) = 0$, $a(s_2^*) = s_2^*$. Moreover, two lies $m_1^* = s_1^*$ and $m_2^* = 1$ are made in equilibrium, and these two lies are overall equally likely. Thus, party $I$ in state $s$ after a
lie $m_1 \neq s$ at $t = 1$ believes at $t = 2$ that at $t = 1$ he either sent $m_1 = s_1^*$ or $1$ each with probability half.

To be an equilibrium, it should be that party $I$ in state $s = s_1^*$ weakly prefers $a(s_1^*)$ to $a(1)$, as otherwise, party $I$ would strictly prefer saying $m_1 = 1$ at $t = 1$ anticipating that he would stick to his lie at $t = 2$. That is, $s_1^* + \beta - a(s_1^*) \leq a(1) - s_1^* - \beta$ or

$$\frac{1 + s_1^* + s_2^*}{2} - 2\beta \geq 2s_1^*.$$  \hspace{1cm} (4)

Also, it should be that party $I$ in state $s_2^*$ weakly prefers $a(1)$ to $a(s_1^*)$ as otherwise, party $I$ would strictly prefer the lie $s_1^*$ to the lie $1$ (both at $t = 1$ and $2$). That is, $a(1) - s_2^* - \beta \leq s_2^* + \beta - a(s_1^*)$ or

$$2s_2^* \geq \frac{1 + s_1^* + s_2^*}{2} - 2\beta.$$ \hspace{1cm} (5)

Moreover, it should be that party $I$ in state $s = 0$ strictly prefers $a(s_1^*)$ to $a(0) = 0$ (what he can get by telling the truth). That is, $a(s_1^*) < 2\beta$ or

$$4\beta > s_1^*.$$ \hspace{1cm} (6)

Finally, it should be that party $I$ in state $s = s_2^*$ strictly prefers $a(1)$ to $a(s_2^*) = s_2^*$ (what he can get by telling the truth). That is, $a(1) < s_2^* + 2\beta$ or

$$4\beta > 1 - s_2^*.$$ \hspace{1cm} (7)

Whenever conditions (4)(5)(6)(7) are satisfied (which is so whenever $s_1^*$ is small enough and $s_2^*$ is large enough, as soon as $\beta < \frac{1}{4}$), the above two lie communication strategy can be sustained as an equilibrium with forgetful liars. ♠

**Characterization of equilibria employing pure strategies.**

To provide a simple characterization, let me assume that for any two distinct pairs $(N_1, N'_1)$ and $(N_2, N'_2)$ such that $N_1, N'_1, N_2, N'_2$ are subsets of $N = \{1, \ldots, n\}$, it is not the case that $p(N_1)E(s_k, k \in N'_1) = p(N_2)E(s_k, k \in N'_2)$ where $p(N_i)$ denotes the sum of $p_k$ for $k \in N_i$ (such a condition is satisfied generically). Let me also perturb the description of
the communication game as defined in Section 2 by assuming that with a tiny probability \( \varepsilon_0 \), party I with type \( s = 0 \) randomizes over all possible messages in an independent way at \( t = 1 \) and 2.\(^{32}\) The other perturbations parameterized by \( \varepsilon, \varepsilon_1, \varepsilon_2 \) (\( \varepsilon_1 > \varepsilon_2 \)) are maintained, and I will be concerned with describing the set of pure strategy equilibria in the limit in which \( \varepsilon, \varepsilon_0, \varepsilon_1, \varepsilon_2 \) (with \( \varepsilon_1 > \varepsilon_2 \)) as well as \( \varepsilon_0/\varepsilon \) go to 0.

Roughly, such equilibria satisfy the following properties. No inconsistent messages are sent in equilibrium, thereby implying (because of the \( \varepsilon_0 \) perturbation) that \( a_{inc} = 0 \). Let \( m_k^* \) denote a consistent lie made by at least one type \( s \neq m_k^* \) in equilibrium, and let \( L_k \) denote the set of types \( s \) such that party I with type \( s \) sends twice \( m_k^* \), i.e. \( m_1 = m_2 = m_k^* \). Let \( L_k^* = L_k \setminus \{ \max(s \in L_k) \} \) and \( L = (L_k)_k \). Let \( \hat{\alpha}_k(L) = E(s \in L_k) \) and \( (\hat{p}_k(L))_k \) be such that \( \hat{p}_k(L)/\hat{p}_k(L) = p(L_k^*)/p(L_k) \) (with \( \sum_k \hat{p}_k(L) = 1 \)). The following Proposition which is proven in Appendix E summarizes the main properties of the equilibria with forgetful liars.

**Proposition 3** There always exists an equilibrium with forgetful liars in pure strategies and any such equilibrium satisfies the following properties. There is a disjoint family of lie sets \( L = (L_k)_k^{K} \), with \( L_1^* < \cdots < L_K^* \), \( m_k^* = \max(s \in L_k) \) such that 1) Party I with type \( s \in L_k^* \) lies twice by saying \( m_1 = m_2 = m_k^* \); 2) Party I with type \( s \in S \setminus \cup_k L_k^* \) tells twice the truth; 3) A liar’s belief assigns probability \( \hat{p}_k(L) \) to \( m_1 = m_k^* \); 4) Party U when hearing inconsistent messages chooses \( a_{inc} = 0 \); when hearing \( m_1 = m_2 = m_k^* \) chooses \( a = \hat{\alpha}_k(L) \); and when hearing \( m_1 = m_2 = s \in S \setminus \{ m_1^*, \ldots, m_K^* \} \) chooses \( a = s \).

In other words, lie sets \( L_k^* \) are ordered and the common lie in \( L_k^* \) is \( m_k^* = \max(s \in L_k) \). Party I in state \( s \) anticipates that if he lies at \( t = 1 \) he will lie next and say \( m_k^*(s) \) where \( k(s) = \arg \max_k v(k, s) \) and \( v(k, s) = -(\hat{p}_k(L) - \hat{\alpha}_k(L) - b(s))^2 - (1 - \hat{p}_k(L))(a_{inc} - b(s))^2 \) is party I’s time \( t = 2 \) perceived expected utility of sending \( m_2 = m_k^* \) after he lied at \( t = 1 \). To avoid being inconsistent, party I in state \( s \) will either send \( m_k^*(s) \) both at \( t = 1 \) and \( t = 2 \) or he will be truthful (both at \( t = 1 \) and \( t = 2 \)) depending on what he likes best.

**Comment.** When multiple lies \( m_k^* \) can be sustained in equilibrium, one can view the corresponding equilibrium as being analogous to the Perfect Bayes Nash equilibria

\(^{32}\)While this allows me to pin down the equilibrium value of \( a_{inc} \), the action chosen by party U when inconsistent messages are being sent, no essential qualitative features of the equilibria shown below depend on this extra perturbation.
that would arise in the one shot communication game in which all types except those corresponding to lies \( m_k^* \) could be certified. Such a richer certification setup falls in the general framework defined in Green and Laffont (1986) or Okuno-Fujiwara and Postlewaite (1990) with again the observation that here what a type can certify depends on the equilibrium strategies of lies, which is endogenously determined.

First-best with fine grid.

While multiple lies can arise in equilibrium when party I’s objective may depend on the state, in the fine grid case (as defined in pure persuasion situations), it is not possible to sustain equilibria with multiple lies. Considering the general characterization shown in Proposition 3, in the fine grid case, all \( \tilde{a}_k(L) \) must be approaching 0 as otherwise party I in too many states \( s \in S \) smaller than \( \tilde{a}_k(L) \) would be willing to make the lie \( m_k^* \), making it in turn impossible to have that \( \tilde{a}_k(L) = E(s \in L_k) \) (it is readily verified that there is only one state in \( L_k \) that lies above \( \tilde{a}_k(L) \) and this is \( s = m_k^* \)). As a result, in the fine grid case, assuming that \( b(s) \geq s + \beta \) for some \( \beta > 0 \), there can only be one lie in a pure strategy equilibrium, and the first-best for party \( U \) is being approached in the limit. This is similar to what was obtained in the pure persuasion case.

5 Discussion

5.1 Back to criminal investigations

As highlighted throughout the paper, a key assumption driving the main insights is the memory asymmetry whether the informed party I lies or tells the truth at \( t = 1 \). With the criminal investigation application in mind, one may legitimately raise the concern that if a lying suspect pretends he is not guilty (i.e., by saying \( m_1^* = 1 \) at \( t = 1 \)) he may well remember at \( t = 2 \) that he previously said so, making the memory asymmetry assumption as considered in the main model not so clearly compelling in this case.

Yet, in the criminal investigation application (as well as in many other applications), the full description of the state (or event) typically consists of many more details that just the level of guilt of the suspect. I wish now to explore in the pure persuasion context a setting in which a lying suspect would not remember the details he reported when lying
There are obviously many ways of modeling this. I will propose a simple one that I think captures the essential ingredients that are relevant for this application. The main insight will be that if the protocol through which the suspect is requested to provide the details of the event (or state) is sufficiently non-straightforward, a similar analysis as the one obtained in the main model will arise (in particular, at most one lie will be shown to arise in equilibrium, and as the grid of the possible levels of guilt gets finer and finer, one approximates the first-best in which the level of guilt is elicited almost for free). By contrast, if the protocol is too simple (such as requesting to provide the details always in the same frame), the suspect will be able to engage in quite effective lying activity and the full revelation of the state may not be taken for granted (even in the fine grid case).

Specifically, let me enrich the model as follows. Every state now denoted $\theta$ consists of $(s_A, s_B)$ where $s_A$ and $s_B$ assumed to be non-negative numbers correspond to the $A$ and $B$ attributes of the state $\theta$, and $s = s_A + s_B$ summarizes the characteristic of the state (guilt level) parties $I$ and $U$ care about. Specifically, as in Section 2, I assume that party $U$ forms the best guess $a$ about the expected value of $s$ after the hearing of party $I$ (she chooses action $a$ and her objective is $-(a - s)^2$), and as in Section 3, party $I$ who is informed of the state $\theta$ seeks to maximize $a$. There are finitely many states $\theta$ in $\Theta$ and the possible values of $s$ are $s_1 = 0,...,s_n = 1$ where $s_k$ has probability $p(s_k)$ as in the main model.

The communication protocol takes the following form. At $t = 1$, party $I$ is requested to send a message $m_1$ describing the state either in normal order $\overline{m}_1 = (\widehat{s}_A, \widehat{s}_B)$ or in reverse order $\overline{m}_1 = (\widehat{s}_B, \widehat{s}_A)$ each with probability half. At $t = 2$, party $I$ is requested to send a message about attribute $X$ with $X = A$ (i.e. $m_2^A = \widehat{s}_A$) or $X = B$ (i.e. $m_2 = \widehat{s}_B$) each with probability half. If the two messages are consistent (in the sense that $\widetilde{s}_X = \widehat{s}_X$) then party $U$ is informed of $\widehat{s} = \hat{s}_A + \hat{s}_B$ and makes the best guess of $s$ based on $\widehat{s}$. If the two messages are inconsistent, then party $U$ is informed of the inconsistency. To simplify the exposition, I am assuming that in case of inconsistent messages, party $U$ chooses an action that is very detrimental to party $I$ (say $a_{inc}$ is set sufficiently low-this can be endogenized as in the main model).

At $t = 2$, party $I$ in state $\theta = (s_A, s_B)$ has perfect memory of $m_1$ if he told the truth.
at \( t = 1 \), i.e. if he said \( \vec{m}_1 = (s_A, s_B) \) when asked to describe the state in normal order or \( \vec{m}_1 = (s_B, s_A) \) when asked to describe the state in reverse order.

If however at \( t = 1 \), party I lied, then at \( t = 2 \), party I has no memory of which \( \hat{s}_X \) for \( X = A, B \) was reported. Party I’s belief about \( \hat{s}_X \) is then the equilibrium aggregate distribution of first attribute (\( A \) or \( B \)) reported in \( m_1 \) when there was a lie at \( t = 1 \).\(^{33}\) In all cases, party I remembers the state \( \theta = (s_A, s_B) \).

I am also perturbing the above specification, as in the main model, by assuming that party I has a slight preference for truth-telling, and that with small probability, party I engages in truth-telling without thinking about it (and also that faced with the same belief after a lie at \( t = 1 \), party I uses the same strategy irrespective of the state \( \theta \) and of \( X = A \) or \( B \)).

The novelty compared to the main model is that party I when lying at \( t = 1 \) is now only supposed to be confused (not remembering) the exact description of attribute \( X \) (\( A \) or \( B \)) in his message \( m_1 \) whereas now unlike what was assumed in the main model he may remember the targeted level of guilt (as represented by \( \hat{s}_A + \hat{s}_B \) in \( m_1 \)).

I will now sketch here the main arguments why the pure strategy equilibria with forgetful liars in this extended setting take a form isomorphic to the ones shown in Proposition 1. I will then discuss why with other communication protocols or with alternative formalizations of forgetful liars (i.e. assuming a liar’s belief about \( \hat{s}_X \) is conditional on \( s = s_A + s_B \)), other predictions may emerge.

Claim 1. The one lie equilibria of the main model as described by the \((s^l, s^h)\)-communication strategy in Proposition 1 can be supported as equilibria with forgetful liars in the extended setting.

To see this, consider that in state \( \theta = (s_A, s_B) \), party I sends \((\frac{s^h}{2}, \frac{s^h}{2})\) whether he is asked to report the state in normal order \((\vec{m}_1)\) or in reverse order \((\vec{m}_1)\) whenever \( s = s_A + s_B \leq s^l \), and sends a truthful message \( m_1 \) \((\vec{m}_1 = (s_A, s_B) \) or \( \vec{m}_1 = (s_B, s_A) \)) otherwise. In this case, the aggregate distribution of \( \hat{s}_X \) conditional on a lie being made at \( t = 1 \) is a mass point on \( \frac{s^h}{2} \). Thus, party I when lying at \( t = 1 \) will believe that he said \( \hat{s}_X = \frac{s^h}{2} \) at \( t = 1 \) whether \( X = A \) or \( B \). To avoid being inconsistent, he will choose

\(^{33}\)That is, aggregating for every state \( \theta = (s_A, s_B) \) (with a weight proportional to the probability of \( \theta \)), for every normal order request, \( \hat{s}_A \) whenever \( \vec{m}_1 = (\hat{s}_A, \hat{s}_B) \neq (s_A, s_B) \), and for every reverse order request, \( \hat{s}_B \) whenever \( \vec{m}_1 = (\hat{s}_B, \hat{s}_A) \neq (s_B, s_A) \).
to say $m_2 = \frac{s^h}{2}$ at $t = 2$. As a result, those types who lie as just described will ensure they are consistent at $t = 2$ and thus induce the action $a(s^h)$ in equilibrium. If party $I$ engages in another lie at $t = 1$, i.e. $m_1 \neq \left(\frac{s^h}{2}, \frac{s^h}{2}\right)$ (with $m_1$ being non-truthful), then at $t = 2$, party $I$ will still report $m_2 = \frac{s^h}{2}$ no matter what $X$ is (due to his belief about the fabricated attribute), and either for $X = A$ or $B$, party $I$ will be reported to have been inconsistent. This in turn (given the assumption that being inconsistent is very detrimental) deters party $I$ from engaging in lies other than $\left(\frac{s^h}{2}, \frac{s^h}{2}\right)$, and the remaining equilibrium conditions are easily verified.

Claim 2. There can be no pure strategy equilibria with forgetful liars admitting multiple lies.

To see this, observe that in this case, the support of the equilibrium distribution of $\hat{s}_X$ conditional on a lie being made must contain at least two different values. Given that at $t = 2$, the belief of a liar about $\hat{s}_X$ would be the same whether $X = A$ or $B$, party $I$ would make the same report of $m_2$ whether requested to report attribute $X = A$ or $B$ (this makes use of the assumption that a player faced with the same belief and the same preferences should be choosing the same strategy). As a result, party $I$ for at least one lie and one realization of $X$ would be reported as being inconsistent. Party $I$ would prefer avoiding this (if inconsistency is sufficiently harmful) by being truthful throughout, thereby explaining why it is not possible to support equilibria with multiple lies in this extended setting.

Comments.

1. As in the main model, in the fine grid case, all equilibria employing pure strategies result in the almost perfect elicitation of the state.

2. If one assumes that party $I$ knows the distribution of $\hat{s}_X$ conditional on $\theta$ when a lie is being made at $t = 1$, then many more lies can be supported in pure strategy equilibria (when only sending $m_1 = \left(\frac{s^h}{2}, \frac{s^h}{2}\right)$ at state $\theta$, party $I$ can ensure not being inconsistent in such a variant). As in Subsection 3.2, in this case, one cannot expect the full elicitation of the state, even in the fine grid case.

3. If one were to always ask party $I$ about the $A$ attribute (instead of randomizing between attributes $A$ and $B$) at $t = 2$, one could again support many more lies in the pure strategy equilibria with forgetful liars (sticking to the aggregate belief specification.
for liars). This, for example, can be seen by assuming that whenever party I lies, he chooses always $\widehat{s}_A = 0$ while adjusting $\widehat{s}_B = \widehat{s}$ to the targeted level of guilt $\widehat{s}$. In this case, 0 is the dominant mode in the aggregate distribution of lies, thereby ensuring that at $t = 2$ after a lie at $t = 1$, party I would always report that the $A$ attribute is 0. By choosing $\widehat{s}_A = 0$ at $t = 1$, party I could safely avoid being inconsistent and strategize as if he had perfect memory. Such an insight together with the analysis of the more complex framework in which the requested attribute $X$ at $t = 2$ is randomized gives some theoretical support to the experimental finding of Vrij et al. (2008) who advocate in favor of the use non-trivial frames when asking multiple questions to a suspect.\(^{34}\)

### 5.2 Some further theoretical considerations

I will discuss two items here. The first concerns whether one can always view the equilibria with forgetful liars as defined in Section 2 as a refinement of equilibria with imperfect recall as considered in Subsection 3.2 (or in Piccione and Rubinstein (1997)) in which party I would be assumed to know how his lying strategy varies with the state. The second concerns whether if viewing party U as committing to some pre-specified course of action (as a function of the outcome of the communication) leads to the same equilibrium analysis as in the main model in which there is no such commitment.

*Do equilibria with forgetful liars remain equilibria when liars remember their strategy?*

Restricting attention to pure strategy equilibria in the main model, it can be checked that the one lie equilibria with forgetful liars can also be viewed as equilibria with imperfect recall in which liars would know how their lying strategy depends on the state and party I in a state $s$ where he is supposed to tell the truth would believe at $t = 2$ if lying at $t = 1$ that he lied according to the unique lie made in equilibrium (in other states $s' \neq s$). That is, the trembling required to support these as equilibria with imperfect recall would have to be equilibrium-specific.\(^{35}\)

\(^{34}\)In a very different context, Glazer and Rubinstein (2014) also suggest in a theoretical framework how complex questionnaires may help elicit the truth when the informed party faces constraints. Yet, the constraints considered in Glazer and Rubinstein cannot directly be related to memory asymmetries as considered in this paper.

\(^{35}\)By contrast, if the trembling behavior is exogenously imposed in the imperfect recall approach, it is not clear which if any of the one lie equilibria with forgetful liars as shown in Proposition 1 would remain
Consider next in the state-dependent objective scenario, a setting in which a pure strategy equilibrium with forgetful liars would have multiple lies, and to fix ideas consider the example provided in Section 4. In this setting, the belief at $t = 2$ of party $I$ in state $s = s^*_2$ is that he said either $m_1 = s^*_1$ or 1 each with probability half at $t = 1$. When party $I$ knows how his time $t = 1$ strategy depends on $s$, party $I$ would at $t = 2$ know he said $m_1 = 1$ at $t = 1$, resulting in a different belief of party $I$. Yet, in the context of the game as considered in the main model, the optimal behavior at $t = 2$ of party $I$ in state $s = s^*_2$ would still be to report $m_2 = 1$ with such a correct belief, thereby ensuring that the strategy profile considered in the equilibrium with forgetful liars is also an equilibrium with imperfect recall in which the liar would know how his strategy varies with $s$.

Consider a variant of the main communication game in which at $t = 2$, sometimes with some positive probability, party $I$ is given the opportunity to confess that he lied, resulting then in an action not too far from $s^*_2$. If the opportunity to confess is small enough, not much of the analysis is affected except that now at $t = 2$ party $I$ in state $s^*_2$ will choose to confess whenever possible because given his belief of what he said at $t = 1$ he attaches a (subjective) probability 0.5 that he may be declared inconsistent (resulting in $a = 0$) if he reports $m_2 = 1$ instead of confessing. By contrast, if party $I$ knows his strategy, he would not confess, as he would rightly believe he said $m_1 = 1$ at $t = 1$ in this event, thereby not making the confess option an attractive one. This extension illustrates that equilibria with forgetful liars need not, in all contexts, be equilibria with imperfect recall in which party $I$ would know how his lying strategy varies with the state $s$.

**Mechanism design and commitment**

Suppose in the context of the communication game as described in Section 2 that party $U$ could commit in advance to choosing some action $a(m)$ in case $m_1 = m_2 = m$ and choosing $a_{inc}$ in case $m_1 \neq m_2$ (while party $I$ ’s memory problems would still be modeled in the same way as in Section 2).\(^{36}\)

Clearly, any specific equilibrium with forgetful liars as described in Sections 3 and 4 can be obtained as an equilibrium in the commitment world by assuming that $a(m)$ equilibria in the imperfect recall sense.

\(^{36}\)This is different from assuming that party $I$ could commit to his say date $t = 1$ strategy, which would parallel the commitment assumption made in the Bayesian persuasion literature (Kamenica and Gentzkow (2011)) and would necessitate a separate analysis.
and $a_{inc}$ are set as in the corresponding equilibrium. A more interesting observation though is that fixing $a(m)$ and $a_{inc}$ as in one such equilibrium may now generate more equilibria of the communication game in the commitment world. As it turns out, no matter how $a(m)$ and $a_{inc}$ are fixed, it may be that some equilibria in the commitment world remain bounded away from the first-best, even in the limit as the grid gets finer and finer. Such a conclusion is suggestive of a potential benefit of the absence of commitment in environments with forgetful liars.

To see this, consider the pure persuasion case, and assume that $a(1)$ is set close to 1 (which should be the case if one wishes to approach the first-best in the fine grid case) while $a_{inc}$ is set at a low level (say 0), and $a(m)$ is set below 1 for all $m < 1$. An equilibrium with forgetful liars in the induced game with such a committed party $U$ is that whatever the state $s$, party $I$ sends twice $m_1 = m_2 = 1$ resulting in action $a(1) = 1$ for all states (which is clearly far away from the first-best).

Indeed, with this communication strategy in place, all lies are concentrated on 1. Hence, when party $I$ in state $s \neq 1$ lies and says $m_1 = 1$ at $t = 1$, he can safely anticipate he will choose $m_2 = 1$ at $t = 2$ (so as to avoid being inconsistent). This strategy results in action $a(1) = 1$, and this strategy is optimal given that $a(1) = 1$ is larger than $a_{inc}$ (that would result if party $I$ were to make another lie at $t = 1$) and $a(s)$ if party $I$ in state $s \neq 1$ were telling the truth throughout. The difference with the analysis of the game of Section 2 is that now party $U$ does not react to the chosen equilibrium (in the proposed strategy of party $I$, party $U$ would have chosen $a(1) = E(s)$ in the context of the main model while now she is committed to choosing $a(1) = 1$) and this lack of reaction of party $U$ in turn causes the emergence of many more equilibria including ones that are suboptimal from party $U$’s perspective.\footnote{A similar observation does not arise in the classic certification environment. There, if all types can be certified and party $U$ commits to $a = 0$ if the state is not disclosed, only the first-best arises as in the game without commitment (a similar comment applies to Dye’s setting).}

### 5.3 Inconsistencies and richer memory settings

**Partial memory of lies**

Sticking to the description of the state $s$ as a single-valued parameter as in the main
model (and unlike what discussed in subsection 5.1), one can consider memory settings in which party $I$ when lying at $t = 1$ would have at $t = 2$ a partial memory of $m_1$ (instead of no memory at all). This could be modeled by assuming that in case of lie, party $I$ at $t = 2$ receives a noisy signal $\eta$ about $m_1$. Party $I$ at time $t = 2$ after a lie at $t = 1$ would then form an updated belief about $m_1$ taking both into account the signal $\eta$ and the aggregate distribution of lies as defined in Section 2 (serving here the role of the prior). In such a scenario, if there are several lies being made in equilibrium, then it may well be for some signals $\eta$ that after a lie $m^*_1$ at $t = 1$, party $I$ is led at time $t = 2$ to believe that he is more likely to have sent another lie $m^*_2$. If one considers a setting in which party $U$ would choose a very detrimental action in case of inconsistency, this would lead party $I$ at time $t = 2$ to choose $m_2 = m^*_2$ then, which would result for party $I$ in a poor expected consequence of engaging into the lie $m^*_1$ at time $t = 1$. Under natural specifications of the signal structure, such considerations imply that it would not be possible to support multiple lies in equilibrium even when party $I$’s objective is state-dependent as in Section 4. Clearly, the equilibria with only one lie obtained in the main analysis are unaffected by the possibility of partial memory of liars, as in the one lie case, the signal $\eta$ is not needed to know what the lie was. As an alternative to imposing large punishments in case of inconsistency, one may consider having more rounds of communication so that party $U$ can make use of the richness of the history of messages to detect lies.\footnote{Relatedly, one may view the implementation of multi-round communication in which questions would not be phrased in exactly the same way (as may apply say to personality tests) as a practical device to make it more difficult to remember past lies.} A careful analysis of such a scenario is left for future research.

**Inconsistencies in richer contexts**

In the above setting, I have assumed that the information concerning $s$ held by party $I$ did not change over time. In some applications, it may be natural to consider cases in which party $I$ could either learn more about the state with time or forget some aspects of the state as time elapses. For example, suppose party $I$ is a witness of a potential crime scene. It is unfortunately common that a witness may not remember all details equally well, as a number of details may be less salient to a witness than to a suspect. Also, with well designed cues, such a witness having forgotten some less salient details may be led to
recover those. Such extensions with possibly changing information on the state $s$ would
deserve further research, but one can already indicate that any of these extensions would
call for considering more nuanced notions of inconsistency, for example identifying two
messages $m_1$ and $m_2$ at times $t = 1, 2$ as inconsistent only if it would not be possible to
explain them through a change of $I$’s information (or memory) about the state $s$.

*Lie by omission and memory*

In the above analysis, I have treated any message other than the full truth (as known
by party $I$) as a lie. But, one could make a distinction between false statements (that
would be incompatible with the truth according to accepted meaning) and lies by omission
in which party $I$ would withhold part of the truth. One could reasonably argue that a
party when not telling the whole truth would remember the type of lie he made (by
omission or otherwise). In the spirit of the above modeling, one could then assume that
when a lie by omission was made, party $I$ would be aware that no false statement was
made, even if not remembering which aspect of the truth was communicated. A precise
modeling of this (in particular dealing with the aggregation over states) would deserve
further work.
Appendix A (Proof of Proposition 1)

I first establish a few results that apply to all equilibria with some lying activity whether in pure or in mixed strategies.

**Lemma 1** Suppose $I_1(s)$ tells the truth. Then party $I$ with type $s$ gets $\max(a(m_1 = m_2 = s), a_{inc} - \varepsilon_2)$.

**Proof.** After $m_1 = s$, $I_2(s)$ would choose $m_2 = s$ if $a(m_1 = m_2 = s) \geq a_{inc} - \varepsilon_2$ and $m_2 \neq s$ otherwise yielding the result. ♦

**Lemma 2** Suppose $m$ is a lie made with positive probability at time $t = 1$ by some $I_1(s)$, $s \neq m$. Then $a(m_1 = m_2 = m) \geq a_{inc} + \varepsilon_1$.

**Proof.** Suppose by contradiction that $a(m) < a_{inc} + \varepsilon_1$ and $m_1(s) = m \neq s$. By saying $m_1 = m$, $I(s)$ gets $\max(a(m) - \varepsilon_1 - \varepsilon_2, a_{inc} - \varepsilon_1)$. By saying $m_1 = s$, $I(s)$ gets $\max(a(m_1 = m_2 = s), a_{inc} - \varepsilon_2)$ (see lemma 1), which is strictly larger than $a_{inc} - \varepsilon_1$ because $\varepsilon_1 > \varepsilon_2$. Thus, $I_1(s)$ cannot choose $m_1 = m$ providing the desired result. ♦

**Lemma 3** If $I_1(s)$ says $m_1 = m \neq s$ with strictly positive probability, it must be that $I_2(s)$ says $m_2 = m$ with strictly positive probability so that $I_2(s)$ finds it (weakly) best to say $m_2 = m$.

**Proof.** If $I_2(s)$ does not choose $m_2 = m$, $a_{inc} - \varepsilon_1$ would be obtained at best by $I_1(s)$, and by lemma 1, $I_1(s)$ would be strictly better off saying $m_1 = s$. ♦

The next lemma is specific to equilibria employing pure strategies.

**Lemma 4** In an equilibrium with forgetful liars employing pure strategies, there can be at most one lie at $t = 1$.

**Proof.** Suppose $I(s)$ lies and says $m_1 = m \neq s$ and $I(s')$ lies and says $m_1 = m' \neq s'$.

By lemma 3, the same lie must be repeated at $t = 2$. $I(s)$ by saying $m_1 = m_2 = m$ gets $a(m) - \varepsilon_1 - \varepsilon_2$. If $m' \neq s$ and $I_1(s)$ says $m_1 = m'$, he must find $m_2 = m'$ optimal (as
$I_2(s')$ finds $m_2 = m'$ optimal. Thus, he must pick $m_2 = m'$ (as does $I_2(s')$) so that one should have $a(m) - \varepsilon_1 - \varepsilon_2 \geq a(m') - \varepsilon_1 - \varepsilon_2$. If $m' = s$ and $I_1(s)$ says $m_1 = m'$, then $I(s)$ gets at least $a(m')$. Thus, in all cases, $a(m) \geq a(m')$. By a symmetric argument, one should also have $a(m') \geq a(m)$, and thus $a(m) = a(m')$. I next observe that it cannot be that $m'$ is equal to $s$ as otherwise, $I(s)$ would strictly prefer telling the truth rather than saying $m_1 = m$. Thus, $m$ and $m'$ are both different from $s$ and $s'$ and $I_2(s)$ and $I_2(s')$ should thus pick the same $m_2$, leading to a contradiction (since $I_2(s)$ should be saying $m$ and $I_2(s')$ should be saying $m'$).

Following lemma 4, I let $m^*$ denote the unique lie made in an equilibrium with forgetful liars employing pure strategies. The next lemma establishes that inconsistency cannot arise in a pure strategy equilibrium.

**Lemma 5** There can be no inconsistent messages in equilibria employing pure strategies.

**Proof.** Assume by contradiction that inconsistent messages can be sent in an equilibrium in pure strategy and call $S_{inc} = \{s \in S \text{ such that } m_1(s) \neq m_2(s)\}$. One should have $a_{inc} = E(s \in S_{inc})$ by the optimality of party $U'$ strategy. Because lies are costly and more so at $t = 1$, if $s \in S_{inc}$, one should have $m_1(s) = s$. Moreover by lemma 2, $a(m^*) \geq a_{inc} + \varepsilon_1$, and thus, if $m^* \in S$, party $I$ with type $m^*$ after the truth being told at $t = 1$ would strictly prefer telling the truth at $t = 2$, thereby implying that $m^* \notin S_{inc}$. We thus have that $m^* \notin S_{inc}$ (whether or not $m^* \in S$). Consider $s^\max_{inc} = \max S_{inc}$. By telling the truth twice, $I(s^\max_{inc})$ gets $s^\max_{inc}$ (since $s^\max_{inc} \neq m^*$ and thus $a(s^\max_{inc})$ is pinned down by the truth-telling trembling behavior of $I(s^\max_{inc})$). Since $\max S_{inc} > E(s \in S_{inc}) - \varepsilon_2$, it must be that $I(s^\max_{inc})$ strictly prefers telling the truth, thereby implying the absurd conclusion $s^\max_{inc} \notin S_{inc}$.

By lemma 2, it should be that $a(m^*)$ satisfies $a(m^*) \geq a_{inc} + \varepsilon_1$. Given that there is one lie $m^*$, the belief of $I_2(s)$ if $I_1(s)$ lies must be that $m_1 = m^*$ was sent with probability 1 at $t = 1$. Given that $a(m^*) \geq a_{inc} + \varepsilon_1 > a_{inc} + \varepsilon_2$, $I_2(s)$ would then find it strictly optimal to say $m_2 = m^*$. Given the expectation that when $I_1(s)$ lies, $I_2(s)$ says $m_2 = m^*$

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39 This makes use of the requirement that $I_2(s)$ and $I_2(s')$ having the same preferences over $m_2 \neq s, s'$ should choose the same best-response.

40 This is again using the assumption that with the same preferences and the same beliefs, choices should be the same.
and given that \( a_{inc} < a(m^*) \), \( I_1(s) \) if he lies, says \( m_1 = m^* \). So for any \( s \), either \( I_1(s) \) tells the truth \( m_1 = s \) expecting to get \( \max(a(m_1 = m_2 = s), a_{inc} - \varepsilon_2) \) by lemma 1 or lies and says \( m_1 = m^* \) expecting to get \( a(m^*) - \varepsilon_1 - \varepsilon_2 \).

To sum up, for any \( s \neq m^* \), the choice of \( I(s) \) is between truth-telling resulting in \( a(s) = s \) (because \( s \) is not in the support of equilibrium lie) or lying twice according to \( m_1 = m_2 = m^* \) resulting in \( a(m^*) - \varepsilon_1 - \varepsilon_2 \) where \( a(m^*) = E(s \in S^*) \) with \( S^* = \{s \in S \text{ such that } I_1(s) \text{ says } m_1 = m^*\} \) (using the best-response of party \( U \)). And \( I(m^*) \) can do no better than telling the truth (as a lie at \( t = 1 \) would result in \( a_{inc} - \varepsilon_1 \) and \( a_{inc} - \varepsilon_1 \leq a(m^*) \)). I let \( s^* \) denote \( \max\{s \in S^*\} \).

If \( S^* \) consists only of \( s^* \) then \( s^* = 0 \) as otherwise any \( s < s^* = E(s \in S^*) \) would strictly prefer to lie as does \( s^* \) contradicting the premise that \( S^* \) is a singleton. But when \( s^* = 0 \), party \( I \) with type \( s^* \) would strictly prefer telling the truth due to the \( -\varepsilon_1 1_{m_1 \neq s^*} - \varepsilon_2 1_{m_2 \neq s^*} \) terms, violating the premise that \( I(s^*) \) is lying.

If \( S^* \) contains at least two \( s_k \) and if \( s^* \neq m^* \), then party \( I \) with type \( s^* \) would strictly prefer \( a = s^* \) to \( a(m^*) = E(s \in S^*) \) leading him to tell the truth rather \( m^* \) at \( t = 1 \) in contradiction with the equilibrium assumption.

Thus, it must be that \( S^* \) contains at least two states and that the lie \( m^* \) is the maximal element \( s^* \). The requirement that for \( s \neq s^* \), \( I(s) \) lies and says \( m^* \) whenever \( a(m^*) - \varepsilon_1 - \varepsilon_2 > s \) ensures that \( S^* \) takes the form \( \{s \in S, s \leq s_*\} \cup \{s^*\} \) for some \( s_* \) with \( s_* \) being the largest \( s \) in \( S \) such that \( s < E(s \in S^*) - \varepsilon_1 - \varepsilon_2 \). This precisely corresponds to the \((s_*, s^*)\)-communication strategy with \( s^* \geq a^E(s_*, s^*) - \varepsilon_1 - \varepsilon_2 \geq s_* \).

That all such communication strategies can be made part of an equilibrium with forgetful liars is easily shown by setting \( a_{inc} = 0 \), thereby completing the proof of Proposition 1. ♠️

**Appendix B (Mixed strategy equilibria)**

Suppose several lies \( m^*_k, k = 1, \ldots, K \), are made in an equilibrium employing mixed strategies. Let \( a_k \) denote \( a(m^*_k) \) and let \( \mu_k \) be the probability with which \( m^*_k \) is sent at \( t = 1 \) conditional on a lie being sent then \( (m_1 \neq s) \). By lemma 3 it should be that when \( I_1(s) \) lied at \( t = 1 \) and said \( m^*_k, I_2(s) \) finds it optimal to say \( m^*_k \). This implies that:
Lemma 6 Party I with type $m^*_k$ does not lie.

Proof. Assume by contradiction that $I_1(s)$ lies and says $m^*_k$ with positive probability, $I_1(s')$ lies and says $m^*_k$, with positive probability and $m^*_k = s$. For $I_2(s')$ to find it optimal to say $m_2 = m^*_k$, one should have $\mu_k a_k + (1 - \mu_k) a_{inc} \geq \mu_k a_k + (1 - \mu_k) a_{inc}$. But, then $I_2(s)$ would strictly prefer saying $m_2 = m^*_k$, so as to save the $\varepsilon_2 1_{m_2 \neq s}$ obtained when $m_2 = m^*_k$. As a result, $I_2(s)$ would never find it optimal to say $m_2 = m^*_k$, violating lemma 3. ♦

The optimality to repeat the same lie (lemma 3) also imposes that $\mu_k a_k + (1 - \mu_k) a_{inc}$ be the same for all $k$. Let $a^*$ denote this constant. Let also denote by $\mu_k^2$ the common probability of saying $m^*_k$ at $t = 2$ when a lie was made at $t = 1$. Given that all lies $m^*_k$ must be chosen at $t = 1$ with positive probability, this imposes that $\sum_k \mu_k = \sum_k \mu_k^2 = 1$ imposes that $\mu_k^2 = \mu_k$ for all $k$.

It is readily verified that $m^*_k \in S$ as otherwise party I with the maximum type $\bar{s}^*_k$ among those who send $m_1 = m^*_k$ with positive probability at $t = 1$ would strictly prefer telling the truth (this makes use of $a_k \leq \bar{s}^*_k$).

Moreover, take any $s$ other than $m^*_k$ for $k = 1, \ldots, K$. If $s < a^* - \varepsilon_1 - \varepsilon_2$, $I_1(s)$ would strictly prefer saying any $m^*_k$ expecting to get $a^* - \varepsilon_1 - \varepsilon_2$ rather than the truth that would only yield $s$. If $s > a^* - \varepsilon_1 - \varepsilon_2$, $I_1(s)$ would strictly prefer telling the truth rather than lying. On the other hand, any $I_k(m^*_k)$ would go for telling the truth (using the $\varepsilon_1$ preference for truth telling at $t = 1$ and the observation that a lie would not induce a higher expected action). Moreover, for all $k$, one must have $m^*_k > a^*$ as otherwise lemma 6 would be violated. The above observations imply:

Proposition 4 Any mixed strategy equilibrium with forgetful liars takes the following form. For some $a^*$, $m^*_k \geq a^*$, $k = 1, \ldots, K$, and $\mu_k > 0$, with $\sum_k \mu_k = 1$

$\mu_k a_k + (1 - \mu_k) a_{inc} = a^*$

$a_{inc} = E(s \in S, s < a^*)$

$a_k = \frac{\mu_k \Pr(s \in S, s < a^*) a_{inc} + p(m^*_k) m^*_k}{\mu_k \Pr(s \in S, s < a^*) + 1}$

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41That $\mu_k^2$ is common follows from the requirement that with identical preferences and identical beliefs, the strategy should be the same.
\( a(m_1 = m_2 = s) = s \) for \( s \in S, s \neq m_k^*, k = 1,...K \).

\( I_t(s) \) with \( s < a^* - \epsilon_1 - \epsilon_2 \) says \( m_k^* \) with probability \( \mu_k \) for \( t = 1,2 \)

\( I_t(s) \) with \( s > a^* - \epsilon_1 - \epsilon_2 \) says the truth at \( t = 1,2 \).

Observe that when \( K = 1 \), the conditions shown in Proposition 4 boil down to those in Proposition 1. Moreover, unlike for the equilibria in pure strategies, there are inconsistent messages being sent in mixed strategy equilibria explaining why \( a_{inc} \) is pinned down in such equilibria.

Appendix C (Robustness checks)

Pure strategy equilibria in pure persuasion games when \( \epsilon_1 < \epsilon_2 \)

Consider a pure strategy equilibrium. Let \( S_{inc} = \{s \text{ such that } m_1(s) \neq m_2(s)\} \) and \( s_{inc}^* = \max S_{inc} \). The main issue is to show that \( S_{inc} = \emptyset \) from which it is easy to proceed to show that the equilibria in pure strategy when \( \epsilon_1 < \epsilon_2 \) are the same as those shown in Proposition 1 (when \( \epsilon_1 > \epsilon_2 \)). This is established using the observation that if a type engages into inconsistent messages he should first lie and then tell the truth as well as the next lemma

**Lemma 7** \( s_{inc}^* \) cannot be a consistent lie, i.e. there is no \( s \neq s_{inc}^* \) such that \( I(s) \) sends \( m_1 = m_2 = s_{inc}^* \).

**Proof.** Suppose that \( I(s) \) with \( s \neq s_{inc}^* \) sends \( m_1 = m_2 = s_{inc}^* \). One should have

\[
a(s_{inc}^*) - \epsilon_1 - \epsilon_2 \geq a_{inc} - \epsilon_1
\]

for \( I(s) \) not to prefer sending inconsistent messages, and

\[
a_{inc} - \epsilon_1 \geq a(s_{inc}^*)
\]

for \( I(s_{inc}^*) \) not to prefer telling the truth. These two conditions are incompatible. ✷

The above lemma implies that \( a(s_{inc}^*) = s_{inc}^* \). Given that \( a_{inc} = E(s \in S_{inc}) \), this implies that \( a_{inc} - \epsilon_1 < a(s_{inc}^*) \) and thus, \( s_{inc}^* \notin S_{inc} \) yielding a contradiction.
When Party $U$ observes $(m_1, m_2)$ even when $m_1 \neq m_2$

Consider the variant in which $(m_1, m_2)$ would be observed by party $U$, even if $m_1 \neq m_2$. It can be shown that it is not possible that messages $(m_1, m_2)$ with $m_1 \neq m_2$ be sent in a pure strategy equilibrium using an argument similar to that used in lemma 5 (the analog of the set $S_{inc}$ considered in the proof of lemma 5 should now be indexed by $(m_1, m_2)$ but the same conclusion arises for each such set), from which one can conclude that the equilibria in pure strategies have the same structure as the ones shown in Proposition 1.

Appendix D (Proof of Proposition 2)

Let $a_n^*$ denote the equilibrium action after a lie in $\sigma^n$. Suppose by contradiction that for some $\bar{\alpha}$ and all $n > \pi$, $a_n^* > \bar{\alpha}$. There must be at least $n\bar{\alpha}/2$ states $s_k$ smaller than $a_n^*$ in $S_n$. Moreover, the fine grid assumption implies that $E(s \in S_n, s < a_n^*) < a_n^* - n\bar{\alpha}/2(\alpha + \overline{\alpha})$ for $n$ large enough. The condition $\mu_k a_k + (1 - \mu_k) a_{inc} = a_n^*$ with $a_k = \frac{\mu_k \Pr(s \in S, s < a_n^*) a_{inc} + p(m_k^*))}{\mu_k \Pr(s \in S, s < a_n^*) + n \bar{\alpha} - 2n(\alpha + \overline{\alpha})}$ and $a_{inc} = E(s \in S_n, s < a_n^*)$ in the mixed strategy shown in Proposition 4 cannot be satisfied for every $k$ given that $E(s \in S_n, s < a_n^*) < a_n^* - n\bar{\alpha}/2(\alpha + \overline{\alpha})$; $\mu_k$ must be bounded away from 0 irrespective of $n$ (to ensure that $\mu_k a_k + (1 - \mu_k) a_{inc} = a_n^*$); and when $\mu_k$ is bounded away from 0, $\mu_k \Pr(s \in S, s < a_n^*)/p(m_k^*)$ grows arbitrarily large with $n$ so that $a_k$ approaches $a_{inc}$ in the limit. This leads to inconsistent conditions, thereby showing the desired result.

Appendix E (Proof of Inconsistent Proposition 3)

Consider a pure strategy equilibrium with forgetful liars. As for pure persuasion games, $\varepsilon_1 > \varepsilon_2$ guarantees that if party $I(s)$ is to engage into sending inconsistent messages, he would first tell the truth and then lie. Let $m_k^*$ denote a consistent lie made by at least one type $s \neq m_k^*$, i.e. party $I$ with type $s$ sends twice the message $m_k^*$, and assume there are $K$ different such lies in equilibrium. Define then $L_k$ as the set of types $s$ such that party $I$ with type $s$ sends twice $m_k^*$, i.e. $m_1 = m_2 = m_k^*$ (this includes those types who lie and say consistently $m_k^*$ and possibly type $s = m_k^*$ if this type tells the truth), and let $L = (L_k)_k$. Clearly, in such an equilibrium, after the message $m_k^*$ has been sent twice, party $U$ would (approximately as $\varepsilon$ goes to 0) choose $a_k = E(s \in L_k)$. I let $\bar{s}_k$ denote $\max L_k$ and observe that $\bar{s}_k$ should be one of the consistent lies $m_k^*$ for $r = 1, \ldots, K$: 38
Lemma 8  For all \( k \), \( \bar{s}_k = \max L_k \) should be a consistent lie.

Proof. Suppose this is not the case. Then party \( I \) with type \( \bar{s}_k \) would induce action \( a = \bar{s}_k \) by telling twice the truth. This would be strictly better for him than what he obtains by saying twice \( m_k^* \), which gives action \( a_k = E(s \in L_k) \leq \bar{s}_k = \max L_k \) (and inflicts an extra \( \varepsilon_1 + \varepsilon_2 \) penalty for not telling the truth - this is needed to take care of the case in which \( L_k \) would consist of \( \bar{s}_k \) only). 

A simple implication of lemma 8 is:

Corollary 1  There is a bijection between \( \{ L_1, \ldots, L_K \} \) and \( \{ \bar{s}_1, \ldots, \bar{s}_K \} \).

Another observation similar to that obtained in pure persuasion games is:

Lemma 9  There can be no (voluntary) inconsistent messages sent by any type \( s \neq 0 \) in equilibrium, which in turn implies that \( a_{inc} = 0 \).

Proof. Assume by contradiction that there are voluntary inconsistent messages in equilibrium made by some type \( s \neq 0 \). As already noted, party \( I \) with such a type \( s \) would first tell the truth \( m_1 = s \) and then lie to \( m_2 \neq s \). Consider \( \bar{s}_{inc} = \max \{ s \text{ such that } m_1(s) \neq m_2(s) \} \). \( \bar{s}_{inc} \) is not one of the \( m_k^* \) because \( \bar{s}_{inc} \) is none of the \( \bar{s}_k \) and Corollary 1 holds. It follows that party \( I \) with type \( \bar{s}_{inc} \) would be strictly better off by telling twice the truth rather than by sending inconsistent messages (this makes use of the perturbation \( -\varepsilon_2 l_{m_2 \neq s} \) when there is only one \( s \) sending inconsistent messages), thereby leading to a contradiction. That \( a_{inc} = 0 \) follows then from the perturbation that was assumed on the communication strategy of \( s = 0 \).

Let \( \mu_k \) denote the overall probability (aggregating over all \( s \)) with which \( m_k^* \) is sent at \( t = 1 \) conditional on a lie being sent then (i.e., conditional on \( m_1 \neq s \)). Without loss of generality reorder the \( k \) so that \( \mu_k a_k \) increases with \( k \). The single crossing property of \( u(a, s) \) implies that:

Lemma 10  For any \( k_1 < k_2 \), if in equilibrium \( I(s) \) makes the consistent lie \( m_{k_1}^* \) and \( I(s') \) makes the consistent lie \( m_{k_2}^* \), it must be that \( s < s' \). Moreover, for every \( k \), it must be that the consistent lie \( m_k^* \) in \( L_k \) coincides with \( \max L_k \), i.e. \( \bar{s}_k = m_k^* \).
**Proof.** For the first part, note that after a lie, player $I_2(s)$ would say $m_2 = m^*_k(s)$ where

$$k(s) = \text{arg max}_k v(k, s)$$

and

$$v(k, s) = -\mu_k(a_k - b(s))^2 - (1 - \mu_k)(a_{inc} - b(s))^2.$$ 

Given that $a_{inc} = 0$, and $\mu_1 a_1 < \mu_2 a_2 \ldots < \mu_K a_K$ (they cannot be equal by the genericity assumption), it is readily verified that for any $s_1 < s_2$, and $k_1 < k_2$, if $v(k_2, s_1) > v(k_1, s_1)$ then $v(k_2, s_2) > v(k_1, s_2)$.

Thus if party $I$ with type $s_2$ finds lie $m^*_{k_2}$ optimal, he must find it better than $m^*_{k_1}$ and thus by the property just noted, party $I$ with any type $s > s_2$ must also find $m^*_{k_2}$ better than $m^*_{k_1}$, making it impossible that he finds $m^*_{k_1}$ optimal.

To show the second part ($\overline{s}_k = m^*_k$), I make use of Corollary 1 to establish that if it were not the case there would exist an increasing sequence $k_1 < k_2 \ldots < k_J$ such that type $\overline{s}_{k_j}$ would lie and say $\overline{s}_{k_{j+1}}$ for $j < J$ and $\overline{s}_{k_J}$ would lie and say $\overline{s}_{k_1}$, which would violate the property just established. ♠

To complete the description of equilibria, let $L_k^- = L_k \setminus \{m^*_k\}$ where $m^*_k = \overline{s}_k = \text{max} L_k$;

$p(L_k^-)$ denote the probability that $s \in L_k^-$; $\mu_k(L) = \sum_{L_k^-} p(L_k^-)$ the probability that the lie $m^*_k$ is made at $t = 1$ in the aggregate distribution of lies at $t = 1$; $k(s) = \text{arg max}_k v(k, s)$ where $v(k, s) = -\mu_k(L)(a_k - b(s))^2 - (1 - \mu_k(L))(b(s))^2$ and $a_k(L) = E(s \in L_k)$.

Realizing that party $I$ with a type $s$ that lies outside $\{m^*_1, \ldots m^*_K\}$ will either tell the truth or lie and say $m^*_{k(s)}$ depending on what he likes best and that by Lemma 10 party $I$ with type $\overline{s}_k = m^*_k$ should prefer telling the truth to lying by saying $m^*_{k(\overline{s}_k)}$, the conditions shown in Proposition 3 follow.

Finally, to show that there exists an equilibrium in pure strategies with some consistent lies, think of having a unique lie set, $K = 1$, and set $L_1 = \{s_1, s_2\}$ with the lie being $m^*_1 = s_2$, and consider the strategies as specified in the proposition. It is readily verified that all the required conditions for equilibrium are satisfied.

That there can be no equilibrium with no consistent lie follows from the observation.

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42 This makes use of $(v(k_2, s_2) - v(k_1, s_2)) - (v(k_2, s_1) - v(k_1, s_1)) = 2(\mu_k a_{k_2} - \mu_k a_{k_1})(b(s_2) - b(s_1))$, noting that $b(s_2) > b(s_1)$. 

40
that in such a case (due to the $\varepsilon_0$ perturbation of the strategy of party $I$ with type $s = 0$),
the support of equilibrium consistent lies would assign equal probability to all messages
and player $I_1(s)$ would then strictly prefer lying to the message that corresponds to the
type $s_k \in S$ that is closest to $b(s)$ anticipating that player $I_2(s)$ will make the same lie
and that party $U$ will choose $a = s_k$ (I am using here that $b(s_k) > \frac{s_k + s_{k+1}}{2}$ to ensure that
every type would like to be confused with a higher type if possible and that $\varepsilon_0/\varepsilon$ goes to
0 to ensure that the contribution of type $s = 0$ is negligible). ♣
References


