

Ethnic Conflicts with Informed Agents: A Cheap Talk Game with Multiple Audiences*

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Abstract

Consider a society where ethnic conflict is imminent due to people's belief about the state of the world. An 'informed agent' is a player who has private information about the state. We analyze whether the informed agent can achieve peace by sending private messages to the players. If the informed agent is known to be biased towards her own

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ethnicity, she is unable to communicate credibly with the other ethnicity. Despite this, we show that peace can be achieved in equilibrium. (JEL - D74, D83, P16, D82)

Keywords - Ethnic Conflicts, Cheap Talk, Multiple Audiences, Private Signals, Payoff Externalities

Introduction

We live in a world where ‘fake news’, rumours and biased rhetoric are far too common. While some of this is mildly amusing, it can have disastrous consequences as well. Often, an ethnic conflict¹ is preceded by several small events and news stories which stoke the fire between the two ethnicities. There have been many incidents which demonstrate that this kind of misinformation can, and has caused conflicts to erupt². Could these conflicts have been prevented if the correct information was disseminated? While this appears to be a simple solution, the implementation is problematic as we run into the question of how to convey the information *credibly*.

In particular, suppose there exists an ‘informed agent’ who has information which could prevent the ethnic conflict if everyone knew it. If the informed agent belongs to one of the ethnicities, the other ethnicity may take a jaundiced view of any information conveyed to them by the informed agent which suggests to them to remain peaceful. They might think that the informed agent simply wants her own ethnicity to win the conflict and in order to gain advantage she is attempting to restrict the number of opposite³ ethnicity players who fight. Thus, if the informed agent is known to be biased towards one ethnicity, she may not be able to communicate effectively with the other ethnicity. This could seriously hamper the informed agent in preventing conflict.

The contribution of this paper is to analyze the role of informed agents in preventing conflict. This is key to understanding the success of projects like the “Una Hakika” project in

¹All conflicts based on ascriptive group identities (race, language, religion, tribe, or caste) can be called ethnic (Horowitz (1985)).

²See <https://www.nytimes.com/2017/06/21/opinion/whatsapp-crowds-and-power-in-india.html>. Examples of rumour induced conflicts - Detroit riots, USA (1943) or the Trilokpuri violence between Hindus and Muslims in New Delhi, India in 2014.

³Different ethnicity from that of the informed agent.

Kenya's Tana delta. Upon hearing potentially conflict inducing information, people can text the same to an organization who will verify its veracity and respond with their findings. This can reduce the occurrence of conflict by giving people correct information *before* they react to news⁴. Another example of a similar organization is 'Hoax Slayer'⁵, an Indian website and Facebook page which debunks fake viral stories on social media. However, these organizations faces the same problems we raise here. If one group thinks that the members of the organization are biased towards the other group, can these initiatives be effective?

We show that if the informed agent is known to be biased towards one ethnicity, she cannot communicate effectively with the other ethnicity. Despite this limitation, peace is an equilibrium outcome. The key idea is that though the informed agent sends uninformative signals to the opposite ethnicity, she is able to communicate credibly with her own ethnicity and this is common knowledge. Thus, the presence of an informed agent allows the players of the opposite ethnicity to evaluate their action choices with the knowledge that the players of the informed agent's ethnicity will condition their play on the true state. Without the informed agent, neither group can condition their action on the state. This crucial distinction allows us to define an equilibrium where players of the opposite ethnicity realize that playing for peace is their best bet.

Theoretically, our paper contributes to the literature on cheap talk games with multiple audiences with the novel addition of payoff externalities along with private signals. Allowing for private signals distinguishes our paper from those concerned with cheap talk games and public signals like Levy and Razin (2004), Baliga and Sjöström (2012). This is an important distinction for the following reason. Unlike private signals, a public signal may allow the informed agent to communicate effectively with the opposite ethnicity because the informed agent cannot lie to the opposite side without also lying to her own ethnicity. Payoff externalities are key to any analysis of conflict since one side's actions may have severe repercussions for the other side. Thus, this paper differs from those which allow for private signals but do not

⁴For details look at - *Using Cell Phones To Stop False Rumors, Before They Lead To Ethnic Violence*- <http://www.fastcoexist.com/3029321/using-cell-phones-to-stop-false-rumors-before-they-lead-to-ethnic-violence>, April 29, 2014.

⁵See Facebook.com/SMHoaxSlayer and <http://smhoaxslayer.com/>

have payoff externalities like Farrell and Gibbons (1989), Goltsman and Pavlov (2011).

The paper is organized as follows. Section 1 describes some of the relevant literature. Section 2 describes the main features of the model and the particular equilibrium concept relevant here. Section 3 discusses the case when there is no informed agent, and we discuss the case of a strategic informed agent in Section 4. A discussion of our assumptions and modelling choices is in section 5. The conclusion is in section 6.

1 Literature

Our paper is related to the literature on cheap talk games with multiple audiences, global games and models of strategic information disclosure.

This paper falls into the category of cheap talk games with multiple audiences. Two features make our paper novel - we allow for the possibility of private communication with both audiences *and* we have payoff externalities in our model as well. In the literature on cheap talk games with multiple audiences and public signals, the papers most closely related to ours are Baliga and Sjöström (2012) and Levy and Razin (2004)⁶. These papers have payoff externalities between the two audiences but they only allow for public signals. This is a big difference from our model where we allow for private communication. A public signal may allow the informed agent to communicate effectively with the opposite ethnicity because the informed agent cannot lie to the opposite side without also lying to her own ethnicity. For example, Levy and Razin (2004) show that in a democracy, though the leader has an incentive to misrepresent her information to the rival country and reveal the correct information to the home audience, she will not be able to do so because public signals are observed by the rival country as well. Allowing for a private signal takes away this power to send credible signals. Despite this limitation, we show that it may be enough that the informed agent can communicate effectively with her own ethnicity to obtain peace in equilibrium.

Two related papers in the cheap talk games with multiple audiences literature which allow

⁶There is also a literature on leadership in which the leader uses a public signal to coordinate on a desired equilibrium. See Ahlquist and Levi (2011) for a survey of this work.

for some degree of private communication are Farrell and Gibbons (1989) and Goltsman and Pavlov (2011). Farrell and Gibbons (1989) consider a cheap talk environment with one sender and two receivers. However, while we consider a game where the informed agent (sender) communicates with *both* ethnicities (receivers) simultaneously and privately, the games considered in Farrell-Gibbons either include private communication with a single receiver or public communication with both. Additionally, the action chosen by one receiver does not influence the utility of the other receiver i.e there are no payoff externalities. This is in contrast to our model where coordination within and across ethnicities is important (payoff externalities). Goltsman and Pavlov (2011) is closely related to Farrell-Gibbons (1989) and they allow for private communication with *both* receivers. However, they also do not have payoff externalities.

In the information disclosure literature, Rauchhaus (2006) shows that a third party mediator can effectively avoid war if the mediator possesses private information about one of the disputant's capabilities. In the paper, the mediator's preferences are independent of her information whereas in our paper, the informed agent's preferences are state dependent. Furthermore, in Rauchhaus (2006) the mediator can send a signal to only one of the agents, whereas in our model the informed agent can send a signal to each and every member of both the groups⁷. The mediator in Rauchhaus's paper can prevent a war by truthfully conveying her information to one agent. On the other hand, in our paper, truth telling is not an equilibrium strategy for the informed agent. However, she is able to prevent war since her existence allows the opposite ethnicity players to rely on the knowledge that she will truthfully convey her information to her own ethnicity. Other papers in this vein consist of - Egorov and Sonin (2014) who show that a dictator would manipulate the beliefs held by the citizen's about his popularity. She is able to do this because she has additional information over the citizens and can use this to deter the citizens from protesting against her. Shadmehr and Bernhardt (2015) also show a similar result where a ruler (an authoritarian state) may censor the information available to citizens to avoid revolution. A lot of the information disclosure literature is in the context of a firm/manager's decision to disclose private information optimally to the investors/buyers which can affect firm's

⁷In a previous version of our paper, we show that if the probability of the informed agent existing is low, and the informed agent can send signals to only one ethnicity, then conflict cannot be avoided. This is because, in that case, not receiving a signal is most likely because the informed agent does not exist. In this case the ethnicity which does not receive any signal always fights.

future values and earnings. Dye (1985) and Jung and Kwon (1988), in the context of managers revealing private information to investors, show that there cannot be a policy of full disclosure in equilibrium. This is similar to our result that there is no truth telling equilibrium in the case of a strategic and biased informed agent.

On the global games front, Chen et al. (2016) assess the impact of circulation of rumours on regime change by studying a coordination game under a global game structure with both public and private signals. Our paper differs from Chen et al. (2016) in the following way. In our paper, the informed agent can strategically send private signals to all players. In contrast, in Chen et al. (2016), everyone receives some *exogenous* private signals about the rumour. Few players have additional information about the state and the ones that do are likely to use this information to their advantage. Thus, the assumption that the signals are exogenous seems untenable to us. Another paper on regime change which is related to ours is Tyson and Smith (2014). They study a two-sided coordination problem in a global games environment. There are two groups of citizens (regime adherents and regime opponents). Regime adherents may be better informed than regime opponents. They show that, in spite of differences in private signals, two sided coordination implies that public signals will influence the incentives to act for both groups in the same way. Despite some similarities, certain aspects of our model are not captured by Tyson and Smith (2014). One, these groups have different first best outcomes and only one group may have their preferred outcome in equilibrium. In our model both ethnicities prefer peace over other outcomes and therefore there are coordinating incentives. Two, the ‘club’ signal which seriously modifies the level of information between groups is a public signal sent to one group. In our model, the strategic agent has the ability to send a different signal to every player. This plays an important role since it allows the informed agent to send less informative signals to the opposite ethnicity and even misinform some players of her own ethnicity.

2 Model

There are a continuum of players and each player can belong to one of two ethnicities - $\{E_1, E_2\}$. Each ethnicity has the same mass of players. This is a simplifying assumption. Our results would go through even when the ethnicities are not symmetric in size. The ethnicity of each player is common knowledge. Additionally, every player can be one of two types - *Good* (G) or *Bad* (B). The two types differ in terms of the actions available to them. Players can decide to fight (f) or not fight (nf). The G type player is strategic and can choose either action. B type players on the other hand, are behavioural and always fight. A player's type is private knowledge of the player.

Let $c \in (0, 1)$ be an exogenously given threshold. Denote A_i as the fraction of players from ethnicity E_i who choose to fight. A conflict will occur if and only if at least one group has $A_i > c$. Conditional on the conflict happening, probability of winning for any group i is given by $A_i/(A_i + A_j)$. The threshold c is common knowledge.

At the beginning of the game, players are uncertain about the distribution of types in the world. Let n^y_l be the fraction of y ethnicity players who are l type. For simplicity, we assume that there are only two kinds of possible type distributions (this is not crucial to our results and a discussion of this assumption is presented in Section 5). With probability ω the type distribution is such that $(n^{E_1_G}, n^{E_2_G}) = (q, q)$, and with probability $(1 - \omega)$ the type distribution is such that $(n^{E_1_G}, n^{E_2_G}) = (r, r)$, where $(1 - q) < c < (1 - r)$. Thus, if (r, r) is the true distribution of G types, then the number of bad types alone is so high that conflict must happen (because bad types always choose to fight and their fraction is above the threshold required for conflict). On the other hand, if (q, q) is the true distribution of types then conflict may not happen if a large enough fraction of the G types choose not to fight. If the true distribution of types is (q, q) then we will refer to it as the good state of the world and if the true distribution of types is (r, r) , we will call it the bad state of the world. Mathematical details on the type space and the prior distribution on the type can be found in the appendix. Here on, unless otherwise stated, everything is described for only the G type player. This is because the B type player is behavioural with fixed actions.

The payoffs to any player i of type G depends on a) his action, b) whether or not conflict takes place and c) whether he was part of the winning or losing side if conflict did take place. The payoffs are summarized precisely in Table 1. In the following table, $\alpha, \beta, \gamma, \delta, \varepsilon > 0$. CW refers to the event where conflict happens and own ethnicity wins, CL - conflict happens and own ethnicity loses and NC means no conflict occurs. The entire payoff matrix is common knowledge amongst all players. We assume that $\varepsilon < \alpha + \beta$. This is to ensure that payoff from fighting and winning is better than payoff from fighting and losing.

Essentially, only two aspects of the payoff table are important for our results. One, peace time payoffs ($\alpha + \delta$) are higher than the best conflict payoff (α) for the players. Two, the payoffs are such that it always pays to fight when conflict is inevitable. The other payoffs are chosen just for simplicity. For example, in case of a conflict, it is *not* crucial that the player receives the same payoff from not fighting regardless of whether his ethnicity won or not. A more detailed discussion of the payoff matrix is presented in section 5.

Table 1: Payoffs

	CW	CL	NC
f	α	$-\beta + \varepsilon$	$-\gamma$
nf	$-\beta$	$-\beta$	$\alpha + \delta$

Next, we describe the informed agent and the actions available to her. Often, there exist players who have additional information about the state of the world⁸. We model this by assuming that there exists an ‘informed agent’ (whom we denote by b) who is perfectly informed about the state of the world.

The informed agent chooses which signal to send to each and every player in the environment. Given a player i in the population, she can take one of two actions: 1. Send a letter with the signal Q . This action is denoted by (LQ) , 2. Send a letter with the signal R . This action is denoted by (LR) . Thus, the informed agent b has the ability to send private cheap talk messages to all players. The contents of the letter serve as a signal of the state of the world.

Like all other players, let b have an ethnicity from the set $\{E_1, E_2\}$. However, we assume that b is outside the population and does not herself fight or not-fight in the conflict. This is just

⁸For example, think of ethnic conflicts induced by rumours. An informed agent could be one who knows if the rumour is actually true or false. The veracity of the rumour is likely to be correlated with the state of the world.

for simplicity of calculations. The same results will go through if b is thought to be a player in the population albeit with messier maths. Without loss of generality, we will assume that b has ethnicity E_1 . This is common knowledge.⁹ Since b is not part of the population, she only gets the payoffs from outcomes. If conflict happens and b 's ethnicity wins, b gets α . If conflict happens and b 's ethnicity loses, she gets $(-\beta)$. If conflict does not happen, b gets $\alpha + \delta$. Thus, b gets maximum payoff (in the appendix, we consider the case of an extremist informed agent who prefers conflict if her side wins to peace - see section A.4) if conflict does not happen. However, if conflict does happen then she would like her own ethnicity to win.

The timeline of events is as follows. At time 0, players have priors on true distribution of types. The informed agent sends a private signal to each and every player and then the players decide their action simultaneously.

We focus only on strategies of b that are symmetric within ethnicity. This does not mean that all people of the same ethnicity will receive the same message in equilibrium. This is because we allow b to play mixed strategies. The strategy for b is a function of the ethnicity of the receiving player and the true state. For simplicity, we will denote letters sent to the opposite ethnicity (opposite from b , i.e. E_2 ethnicity) as LQ^d, LR^d where superscript 'd' stands for different and same ethnicity as LQ^s, LR^s (superscript 's' is for same). Since b has been assumed to be of ethnicity E_1 if she exists, her strategy can be described by the following functions:

$$f_b : \{E_1\} \times \{(q, q), (r, r)\} \rightarrow \Delta\{LQ^s, LR^s\}$$

$$f_b : \{E_2\} \times \{(q, q), (r, r)\} \rightarrow \Delta\{LQ^d, LR^d\}$$

We will assume that players play symmetric (within ethnicity) strategies only. Thus, players who are of the same type and who are at the same information set will play the same strategies.

Strategy for any player i of the population is a function from his information set to the action

⁹This can be justified by making the assumption that the ethnicity of b is contained in the letter. Letter sending is supposed to represent a meeting process. People know (specially if the player b is one of the players in the population) or can guess the ethnicity of others by observing the name, clothes and 'look' of the person.

set $\Delta\{f, nf\}$.

$$g^{E_1} : \{LQ^s, LR^s\} \rightarrow \Delta\{f, nf\}$$

$$g^{E_2} : \{LQ^d, LR^d\} \rightarrow \Delta\{f, nf\}$$

Players update beliefs in a Bayesian manner and they choose actions which are optimal given beliefs. Thus, our equilibrium concept is Perfect Bayesian Equilibrium.

3 No Informed Agent

First, suppose that the informed agent does not exist. The key result here is that if players are sufficiently pessimistic i.e. they believe that it is the bad state of the world with high probability, then conflict is inevitable. Note that any strategy profile where all agents always choose the action f , constitutes an equilibrium. We will call this the *all-fight* equilibrium. Formally, we show that there is a threshold on the belief (which we denote as ω^*) about the good state of the world, such that if the prior belief about the state being good is below this threshold then *all-fight* is the unique equilibrium. On the other hand, if the prior is above the threshold, peace is an equilibrium outcome in the good state. We state the lemma formally below and leave the proof for the appendix.

Lemma 1. *There exists an ω^* such that $\forall \omega < \omega^*$, there exists a unique equilibrium in which all players choose to fight and, $\forall \omega \geq \omega^*$ there is an equilibrium in which all G type players choose to not fight, thereby ensuring peace if the state is good. This equilibrium is the highest payoff equilibrium for the G type players if $\alpha + \varepsilon + 2\gamma < \beta$.*

The formal proof is rather simple so we relegate it to the appendix (see section A.2). This result is not a surprise. Conflict is inevitable in the bad state of the world and the best response to conflict is to fight. Thus, if the players place sufficient weight on the bad state of the world, *all fight* is the natural equilibrium outcome. When players are more optimistic ($\omega \geq \omega^*$), they can coordinate and achieve the high peace equilibrium payoff.

In this paper, we want to understand the role of an informed agent in preventing conflict. To

this end, we will take pessimistic beliefs as given for this paper, so that without the informed agent conflict is inevitable. The challenge for us is to determine the conditions needed so that the informed agent's cheap talk messages are able to do just that, despite the fact that the informed agent is biased.

4 Strategic Informed Agent

4.1 Equilibrium

In this section, we investigate the nature of equilibria if the informed agent exists. If the beliefs about the state of the world is pessimistic to begin with, we want to investigate whether there are other equilibria in which there is a positive probability of conflict being averted.

4.1.1 Truth telling

In this section, we argue there cannot exist a symmetric (within ethnicities) strategy profile (apart from playing fight to all signals) where the informed agent fully reveals her private information. This is because she will always have an incentive to deviate and lie to the opposite ethnicity. We express this observation as a proposition below:

Proposition 1. *There cannot be any symmetric equilibrium (different from all-fight) where b 's strategy is truth telling i.e. b 's strategy is:*

$$f_b(E_1, Q) = LQ^s$$

$$f_b(E_2, R) = LR^d$$

$$f_b(E_1, Q) = LQ^s$$

$$f_b(E_2, R) = LR^d$$

Proof. Suppose not i.e. let's suppose that truth telling on b 's part can be an equilibrium strategy. Consider an agent of the opposite ethnicity $i \in E_2$. If he receives the message LR^d , then he knows that the state of the world is (r, r) and hence conflict will occur with probability one. This

is because b 's signal is perfectly informative and she always reveals her information truthfully. Hence, everyone from the opposite ethnicity chooses to fight when the message LR^d is received.

If i receives LQ^d , then it cannot be the case that the action nf is played with positive probability. This is because when the informed agent knows that the state is bad, she would deviate to the message LQ^d to maximize the probability of her ethnicity winning. Hence, the opposite ethnicity players always fights making conflict inevitable. The same ethnicity players, knowing that conflict cannot be avoided would always choose to fight. This is a contradiction to the assumption that the equilibrium being played was different from the all-fight equilibrium.

□

4.1.2 Non-truth telling

The previous subsection highlights the problem faced by the informed agent. Since it is known that she is biased towards one ethnicity, the players of the other ethnicity realize that she has incentives to lie to them and this makes effective communication very difficult. This reduces the informed agent's power to change the outcome of the game. However, in this section we will show that despite this limitation, we can obtain peace as an equilibrium outcome. The intuition for the conditions needed for a peaceful equilibria follows.

Suppose the players of the opposite ethnicity believe that very few of their own ethnicity players are going to fight in equilibrium. Then, the returns from fighting are low because they are likely to lose. On the other hand, they could play 'not fight'. Then, if the state happens to be the good state of the world, they can get the high peace equilibrium payoff. The opposite ethnicity players reason that peace may prevail in the good state because a) The informed agent has the incentive to try and avoid conflict (to get the high peace time payoff) when the state is good b) the informed agent can communicate effectively with her own ethnicity and stop them from fighting. This can ensure peace as an equilibrium outcome if the state is actually good. However, for the above play to be optimal, the players of the opposite ethnicity must place sufficient weight on the event that the state is good. If their prior beliefs are too pessimistic then it will always be optimal for them to fight since they realize that if the state is bad, the informed agent cannot avoid conflict. Thus, we must have a lower bound on the prior beliefs of

the players about the state (q, q) i.e. we must have lower bounds on ω . When very few players of their own ethnicity fight, it will be optimal for the opposite ethnicity players to not fight (thereby making said beliefs correct) and bet on the possibility that the state is good and that peace may prevail. We present the equilibrium strategies formally in proposition 2.

The equilibrium strategy for the informed agent is to send uninformative signals about the state to the opposite ethnicity players. The presence of the informed agent allows the opposite ethnicity players to know what actions the players of the same ethnicity will play in different states. We go on to show that this is enough to get peace as an equilibrium outcome in the good state of the world¹⁰. The informed agent sends informative signals about the state to her own type.

Proposition 2. *There exists $\underline{\omega}, \bar{\omega}$ such that if $\omega \in (\underline{\omega}, \min\{\bar{\omega}, \omega^*\})$, then there exists a perfect Bayesian equilibrium in the class of strategies described below for a unique p_d .*

b's strategy : (1)

$$f_b(E_1, (r, r)) = LR^s$$

$$f_b(E_1, (q, q)) = LQ^s$$

$$f_b(E_2, (r, r)) = q_b^R LR^d + (1 - q_b^R) LQ^d$$

$$f_b(E_2, (q, q)) = q_b^Q LR^d + (1 - q_b^Q) LQ^d$$

Player's strategies

E₁ ethnicity/Same ethnicity

$$g^{E_1}(LQ^s) = nf$$

$$g^{E_1}(LR^s) = f$$

E₂ ethnicity/Opposite ethnicity

$$g^{E_2}(LQ^d) = p_d f + (1 - p_d) nf$$

$$g^{E_2}(LR^d) = p_d f + (1 - p_d) nf$$

where $0 < p_d \leq z$, $q_b^R = q_b^Q \in [0, 1]$, & where z is such that $zq + (1 - q) = c$

Proof. Consider a player of the same ethnicity : $i \in E_1$. Since player i is of the same ethnicity as b , receiving the message LQ^s perfectly reveals to him that the true Q state of the world is (q, q) . In this case, given the strategies of others, he knows that all G types from E_1 ethnicity will

¹⁰In effect, peace is like a correlated equilibrium outcome.

choose to not fight and a proportion p_d of G types from E_2 ethnicity will choose to fight, but this is not enough to start a conflict. Thus, peace will be the outcome and i 's optimal strategy is to play nf . So, the agent's response to LQ^s is optimal. Similarly, the same ethnicity player knows that a signal LR^s implies that the state must be bad and so conflict is inevitable. In this case, the payoff matrix tells us that it is optimal for the player to fight.

Let us now discuss the optimality of b 's strategy. Consider first the case that the state is (r, r) i.e conflict cannot be avoided. Her optimal response is then to maximise the probability of her ethnicity winning, which is achieved by persuading all from her own ethnicity to fight (she does this by sending them all the signal LR^s) and dissuading as large a proportion of the opposite ethnicity from fighting as possible. Given the strategy of the opposite ethnicity players, this can be achieved by randomly sending each player either LQ^d or LR^d . Now, suppose that the state is (q, q) . The informed agent would prefer that conflict be averted. She can enforce no conflict by adhering to the strategy prescriptions (a fraction $p_d q + (1 - q)$ from the opposite ethnicity fight and a fraction $1 - q$ of the same ethnicity players fight, but both fractions are less than c ¹¹).

We have so far shown optimality of the strategies for E_1 ethnicity players and b . We now show optimality for agents of the opposite ethnicity (E_2). In particular, it will be important to find conditions under which the randomization p_d is optimal. Define the function:

$g : [0, z] \rightarrow \mathbb{R}$ such that

$$g(p) = \omega(-\gamma) + (1 - \omega) \left[\frac{p + (1 - r)}{p + r + 2(1 - r)} (\alpha) + \frac{r + (1 - r)}{p + r + 2(1 - r)} (-\beta + \varepsilon) \right] - [\omega(\alpha + \delta) + (1 - \omega)(-\beta)]$$

Thus, the function g shows the difference in payoffs for the opposite ethnicity players from playing f and nf , when a fraction p of the good type players in the opposite ethnicity players are going to play fight, and the same ethnicity players and the informed agent follow the equilibrium strategy. It is easy to show that:

$$\begin{aligned} \omega > \underline{\omega} & \left(= \frac{(1 - r)(\alpha + \beta) + \varepsilon}{(1 - r)(\alpha + \beta) + \varepsilon + (\alpha + \delta + \gamma)(1 + 1 - r)} \right) \Rightarrow g(0) < 0 \\ \omega < \bar{\omega} & \left(= \frac{(\alpha + \beta)(z + 1 - r) + \varepsilon}{(\alpha + \beta)(z + 1 - r) + \varepsilon + (\alpha + \delta + \gamma)(z + 1 - r + 1)} \right) \Rightarrow g(z) \geq 0 \end{aligned}$$

¹¹ $p_d q + (1 - q) < c$ because $p_d < z$.

Pick $\omega \in (\underline{\omega}, \min\{\bar{\omega}, \omega^*\})$ so that the above is satisfied¹². Thus, we have that $g(0) < 0$ and $g(z) \geq 0$. Also, since g is strictly increasing and continuous, by the intermediate value theorem, there exists a unique $p_d \in (0, z]$ such that $g(p_d) = 0$. \square

This class of strategies has the following desirable property: b can successfully avoid conflict when the state of the world is good. If she knows that the state of the world is bad, she is able to prevent a sufficient mass of the opposite ethnicity from engaging in conflict, thereby providing her own ethnicity with an advantage.

The idea here is that the presence of the informed agent (though biased) allows the opposite ethnicity players to realize that the same ethnicity players will play for peace in the good state and for conflict in the bad state. This is because the informed agent has incentives to truthfully reveal the state to her own ethnicity. Thus, while the opposite ethnicity players get no information about the state, they are able to condition their actions based on the knowledge of the state dependent play of their rivals. When there was no informed agent, the action choice of their rivals was not state-dependent.

In the proof, the upper and lower bounds on the belief of players (ω) are chosen so that, given the equilibrium strategies of the informed agent and the same ethnicity players, the opposite ethnicity players want to play not-fight when none of their own good types want to fight and they want to play fight when a fraction z or above of their own good type players want to fight. This is possible due to the increasing (decreasing) returns from fighting when more players of own (other) ethnicity choose to fight and, this gives us an intermediate point p_d such that if a fraction p_d of the opposite ethnicity players are playing fight then the opposite ethnicity players are indifferent between playing f and nf .

We must point out that it is not necessarily the case that b sends completely uninformative signals to members of the opposite ethnicity. In the appendix we show that there is an equilibrium in which the players of the opposite ethnicity play pure strategy not fight (see section A.3). In this case, we show that the informed agent is indifferent between giving no information and a very small amount of information which will keep nf optimal for the opposite ethnicity. We

¹² $\varepsilon < \alpha + \beta \Rightarrow \underline{\omega} < \min\{\bar{\omega}, \omega^*\}$. Thus, there exists an ω which satisfies $\underline{\omega} < \omega < \min\{\bar{\omega}, \omega^*\}$.

call this the ‘barely informative’ equilibrium.

5 Discussion

In this section we discuss some of our assumptions and modelling choices. We show that our claims are robust to some alterations.

5.1 Payoff Matrix

Essentially, only two aspects of the payoff table are important for our results. One, peace time payoffs ($\alpha + \delta$) are higher than the best conflict payoff (α) for the players. Two, the payoffs are such that it always pays to fight when conflict is inevitable.

Why should peace time payoffs be larger than those obtained from victory in war? There are many costs associated with a conflict - like the loss of lives, collateral damage, an atmosphere of uncertainty, apprehension and animosity. Therefore, we feel that that our assumption of any victory being at best a pyrrhic one is not unjustified. That fighting is the best response if conflict is inevitable can arise naturally in a society where players who don’t fight for their ethnicities are subsequently ostracized/punished by their own communities. This ex-post social cost may outweigh any private costs to fighting, especially since this cost may have to be suffered by not just the people who did not fight but also by their families (for possibly many generations). Other authors (example Egorov and Sonin (2014)) have justified this sort of assumption by a ‘warm glow’ effect a player might feel by participating along with his community in a fight against an enemy. If a player chooses to fight and conflict does not happen, we assume that that player’s payoff is negative. This may be interpreted as the cost of getting arrested for unruly behaviour in public.

5.2 Correlation of Distributions

We assume that only those type distributions are possible which lead to people placing positive weights on (q, q) and (r, r) where $(1 - r) > c > (1 - q)$. This assumption is not crucial to our

results. In particular we could have assumed positive weights on a multitude of distribution states and as long as conflict is inevitable in some states and not in others, our claims will go through.

6 Conclusion

This paper explores the role of informed agents in influencing the outcome of pessimistic beliefs on ethnic conflicts. We show that conflict can be avoided even when b is known to be biased towards one ethnicity.

This paper is a step towards understanding the role of informed players in preventing conflicts. There can be very interesting extensions of this paper. One can look at a repeated environment where a new signal may arrive every period and one informed agent receives it. It will be useful to understand the dynamics in such an environment, specially if the ‘informed agent’ has reputation concerns. We could also look at an environment where the informed agent can choose the portfolio of the people she meets i.e. given her capacity constraint, she can choose exactly what fraction of the players she meets are from either community. In such an environment, what is the optimal portfolio choice and the equilibrium strategy. This paper is silent on when the peaceful equilibria will be selected over the all-fight one. This presents yet another research avenue. There are many such important and interesting questions which we hope to investigate in the future.

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A Appendix

A.1 Type space and prior

Denote as $T = \{G, B\}^N$ the set of all type profiles. Define $T_q = \{t : \mu(\{i \in E_1 : t_i = G\}) = \mu(\{i \in E_2 : t_i = G\}) = q\}$ and similarly define T_r . We endow T with the appropriate sigma algebra such that the sets of the form T_q and T_r are measurable and we assume that the prior $p \in \Delta(T)$ has the following properties: a) $p(T_q \cup T_r) = 1$, b) $\forall i \in N, p(T_q | t_i = G) = \omega (< \omega^*)$, c) $p(t_i = G | T_s) = s \forall i \in N$ and $\forall s \in \{q, r\}$. The construction of such priors has been discussed in Judd (1985). We may do so here by separately performing Judd's construction for T_q and T_r and then naturally extend the measure to the union $T_q \cup T_r$. The first condition says that the type distribution is either (q, q) or (r, r) . The second condition says that when an agent learns that he is of type G , his belief about (q, q) is ω which is less than ω^* . Third, conditional on T_s , the probability of each player being a good type is s .

A.2 Results: No Informed Agent

Proof of lemma 1

Proof. First, we want to show that if ω is high enough then it will be optimal for the G players to not fight, given that other G players are playing nf . Consider the strategy profile where all good type players (irrespective of ethnicity) play nf . An arbitrary G player will make the following calculations

$$\text{Payoff from playing } f = \omega(-\gamma) + (1 - \omega)\left(\frac{\alpha - \beta + \varepsilon}{2}\right)$$

$$\text{Payoff from playing } nf = \omega(\alpha + \delta) + (1 - \omega)(-\beta)$$

Clearly, if $\omega \geq \frac{\alpha + \beta + \varepsilon}{\alpha + \beta + \varepsilon + 2(\alpha + \delta + \gamma)}$, then playing nf is best response for G player. So this strategy profile constitutes a Bayesian Nash equilibrium if $\omega \geq \omega^* = \frac{\alpha + \beta + \varepsilon}{\alpha + \beta + \varepsilon + 2(\alpha + \delta + \gamma)}$.

Next, we want to show that all players playing fight is the only equilibrium if $\omega < \omega^*$. It is trivial to check that all players playing f is a Nash equilibrium for all levels of beliefs. Therefore, we skip this and focus on uniqueness. We will prove this by contradiction. Suppose $\omega < \omega^*$ and there is an equilibrium such that players of at least one ethnicity play nf

with strictly positive probability. Suppose the players play according to the following strategy profile:

$$E_1 \text{ plays } - p_1(nf) + (1 - p_1)f$$

$$E_2 \text{ plays } - p_2(nf) + (1 - p_2)f$$

Case 1 - $p_1 \neq p_2$.

WLOG, let $p_2 > p_1$. This implies that $p_2 > 0$ and $p_1 < 1$. p_1 cannot be equal to zero, else the best response for the E_2 ethnicity will be to play f with probability one but that would imply $p_2 = 0$. This is a contradiction. Thus, we have that $p_1 \in (0, 1)$ i.e. players of ethnicity 1 are indifferent between the action fight and not fight.

Subcase 1 - $p_2 = 1$. In this case, for the E_1 ethnicity players to be indifferent between fight and not fight, we need the condition that the payoff from fighting is equal to the payoff from not fighting. Thus we have,

$$\omega(-\gamma) + (1 - \omega)\left(\frac{(1 - r + (1 - p_1)r)\alpha}{1 - r + (1 - p_1)r + (1 - r)} + \frac{(1 - r)(-\beta + \varepsilon)}{1 - r + (1 - p_1)r + (1 - r)}\right) = \omega(\alpha + \delta) + (1 - \omega)(-\beta)$$

It can be easily checked that the ω which solves the this expression is above ω^* . However, we started with the case that $\omega < \omega^*$. So, this is a contradiction.

Subcase 2 - $p_2 < 1$. In this case, we must have that both ethnicities are indifferent between the two actions. However, it is easy to check that we cannot have common priors and have two symmetric ethnicities be simultaneously indifferent when mixing with different probabilities (since $p_2 \neq p_1$).

Case 2 - $p_1 = p_2$.

Subcase 1 - $p_1 = p_2 = 0$. This is not possible since we want an equilibrium in which players of at least one ethnicity play not fight with positive probability.

Subcase 2 - $p_1 = p_2 = 1$. By definition of ω^* , we know that in this case, there is a profitable deviation in switching to fight for any arbitrary player.

Subcase 3 - $p_1 = p_2 \in (0, 1)$. In this case, players of both ethnicity are indifferent between

fight and not fight and equal fractions of both ethnicity are playing fight. We can show quite easily that for mixing to be optimal, we need $\omega = \omega^*$. This is a contradiction because we started with $\omega < \omega^*$.

Thus, there is no other equilibrium when $\omega < \omega^*$ and therefore in this case, conflict is inevitable. Next we show - If $\omega > \omega^*$, then all players playing nf (not-fight) is the payoff dominant equilibrium for the G players.

Expected payoff from this equilibrium = $\omega(\alpha + \delta) + (1 - \omega)(-\beta)$.¹³ There is only one other equilibrium possible in pure strategies - an equilibrium in which both G types and B types play f . Payoff from this all fight equilibrium = $\frac{\alpha - \beta + \varepsilon}{2}$.

It is easy to see that if $\omega > \omega^*$ and $\alpha + \varepsilon + 2\gamma < \beta$, then the ex-ante expected payoff from all fight equilibrium is lower than payoff from equilibrium in which G players don't fight. Let us check to see if there are any mixed strategy equilibria. First, we need this claim:

Claim 1. *In any mixed strategy equilibrium where the G types of both ethnicities play the same strategies, the weight on playing f has to be less than or equal to $c - (1 - q)$.*

Proof. We will prove by contradiction. Suppose the players of any ethnicity play f with a strictly higher weight than $c - (1 - q)$. Then the fraction of players playing f for that ethnicity is higher than c in any state of the world. This implies that conflict is inevitable. However, when conflict is inevitable then playing f is strictly dominant strategy. Thus, the ethnicities could not be mixing between f and nf . Contradiction. \square

Consider the strategy where all the G players are playing fight with probability p where $p \leq c - (1 - q)$ (this must hold else conflict is inevitable and p will have to be equal to 1). For mixing to be optimal, the payoff from f must be equal to the payoff from nf .

$$\text{Payoff from playing } f = \omega(-\gamma) + (1 - \omega)\left(\frac{\alpha - \beta + \varepsilon}{2}\right)$$

$$\text{Payoff from playing } nf = \omega(\alpha + \delta) + (1 - \omega)(-\beta)$$

If the above payoffs are the same then we have: $\omega = \omega^*$

¹³We only consider the expected payoffs of the G type when thinking of Payoff dominance. Since the B types are always choosing to fight, clearly they are at least indifferent to the result of their actions.

$$\text{Payoff from this mixed strategy equilibrium} = \omega^*(\alpha + \delta) + (1 - \omega^*)(-\beta)$$

Since the ethnicities are symmetric, in any mixed strategy equilibrium, the G players of both ethnicities will play the same strategies. Suppose the G players of E_1 ethnicity were playing f with probability p_1 and the G players of E_2 were playing f with probability p_2 where $p_1 \neq p_2$. We can see quite easily from the above proof that a necessary condition for the players of E_1 ethnicity to mix is that $\omega = \omega_1$ and the E_2 ethnicity requires $\omega = \omega_2$ for them to mix in equilibrium where $\omega_1 \neq \omega_2$. Thus, an asymmetric mixed equilibrium is not possible. There is however a hybrid equilibrium where one ethnicity play pure strategy nf (not fight) and the other ethnicity mixes between fight and not fight (easily follows from Case 1, subcase 1 in the proof of unique equilibrium when $\omega < \omega^*$). In this case, since all players see nf as an optimal action, the payoff for all G type players is $\omega(\alpha + \delta) + (1 - \omega)(-\beta)$ which is the same as the payoff from the equilibrium in which all players play nf .

Comparing ex ante expected payoffs in the four possible equilibria, it is obvious now that if $\omega > \omega^*$, then the equilibrium in which all G players play nf is the highest payoff equilibrium (along with the hybrid equilibrium). □

A.3 Barely Informative Equilibrium with Strategic Informed Agent

In this equilibrium, players of the opposite ethnicity play pure strategy nf along equilibrium path i.e. they do not fight. This equilibrium points out that it is not necessarily the case that b sends completely uninformative signals to members of the opposite ethnicity. If the opposite ethnicity players are choosing the pure strategy nf then the informed agent is indifferent between giving no information and a very small amount of information which will still make nf optimal for the opposite ethnicity. We describe this equilibrium next.

Proposition 3. *There exists $\underline{\omega}$ such that if $\omega \in (\underline{\omega}, \omega^*)$, then the following profile of strategies*

constitute an equilibrium :

b's strategy :

(2)

$$f_b(E_1, (r, r)) = LR^s$$

$$f_b(E_1, (q, q)) = LQ^s$$

$$f_b(E_2, (r, r)) = q_b^R LR^d + (1 - q_b^R) LQ^d$$

$$f_b(E_2, (q, q)) = q_b^Q LR^d + (1 - q_b^Q) LQ^d$$

Player's strategies

E₁ ethnicity/Same ethnicity

$$g^{E_1}(LQ^s) = nf$$

$$g^{E_1}(LR^s) = f$$

E₂ ethnicity/Opposite ethnicity

$$g^{E_2}(LQ^d) = nf$$

$$g^{E_2}(LR^d) = nf$$

$$q_b^R, q_b^Q \in [0, 1]$$

Proof. Pick the same specification for $\underline{\omega}$ as in proposition 2 i.e. let $\underline{\omega} = \frac{(1-r)(\alpha+\beta)+\varepsilon}{(1-r)(\alpha+\beta)+\varepsilon+(\alpha+\delta+\gamma)(1+1-r)}$.

The proposition assumes that $\omega > \underline{\omega}$. This assumption guarantees that the prior beliefs of the players are not so pessimistic that the players choose to fight irrespective of how the other players are playing. In particular, it tells us that if all other players follow their equilibrium strategies, then it is optimal for the good type players of the opposite ethnicity to not fight if no other good type player from the opposite ethnicity is fighting (see proof of proposition 2).

Given an $\omega (> \underline{\omega})$, choose any $\varepsilon > 0$ such that $\omega' > \underline{\omega}$ holds for any $\omega' \in (\omega - \varepsilon, \omega + \varepsilon)$. Now define $Pr((q, q)|LQ^d; q_b^Q, q_b^R)$ and $Pr((q, q)|LR^d; q_b^Q, q_b^R)$ be the posteriors of the agents of the opposite ethnicity about the state (q, q) conditional on information given by the letters LQ^d and LR^d under the signal structure (q_b^Q, q_b^R) . Now one can find informative signals (q_b^Q, q_b^R) such that both $Pr((q, q)|LQ^d; q_b^Q, q_b^R), Pr((q, q)|LR^d; q_b^Q, q_b^R) \in (\omega - \varepsilon, \omega + \varepsilon)$. We now confirm that this is an equilibrium.

We show that the opposite ethnicities response to LR^d and LQ^d are as stated. Under both signals, the posteriors of the agent are in the interval $(\omega - \varepsilon, \omega + \varepsilon)$ and hence are greater than

ω . Hence playing nf is strictly better at both LQ^d and LR^d . Notice that this signal structure is also optimal for player b . In any state of the world she would want as few of the opposite ethnicity to participate¹⁴ and the suggested strategy achieves that objective. It can be checked that the incentives of the players at other information sets are also optimal. Hence the above specification is an equilibrium. \square

Corollary 1. *b 's messages to the opposite ethnicity in the strategies described in proposition 3 are barely informative about the state of the world.*

Proof. By barely, we mean that b is indifferent between sending completely uninformative signals and signals which contain so little information that opposite ethnicity players still want to play pure strategy nf . The proof follows from $q_b^O \neq q_b^R$. \square

A.4 Other payoff types for the Informed Agent

Hitherto, we have used a utility specification for the informed agent which describes her as peace-loving player with a bias towards her own ethnicity. In this section we show that this specification is not necessary for our results to go through. In particular, even if player b prefers conflict if her own ethnicity wins to peace, and prefers peace to a conflict if her own ethnicity loses, we can still get the same equilibria as before. The only additional condition we need is that payoff from peace be above a cut off for player b .

Formally, let $u_b(CW)$ be the payoff to player b if conflict happens and her own ethnicity wins. Similarly, $u_b(CL)$ is the payoff to player b if conflict happens and her own ethnicity loses, and $u_b(NC)$ is the payoff to her when conflict does not happen. Our results up to this point have used a utility specification where $u_b(NC) > u_b(CW) > u_b(CL)$. Consider the following payoff type for agent b . The informed agent's preference satisfies: $u_b(CW) > u_b(NC) > u_b(CL)$. This payoff type is interpreted as follows: agent b resembles the mindset and payoff specification of an extremist who would prefer conflict to peace but only as long her own ethnicity wins. The following result provides equilibrium possibilities with this payoff specification.

¹⁴If the state is good she is indifferent between a small fraction of the opposite ethnicity players fighting (small enough to not induce conflict) and none of them fighting.

Proposition 4. Let $p_1 = \frac{1}{(1-q)+1}$, $p_2 = \frac{1}{(1-q+qp_d)+1}$. Assume the conditions required for proposition 2 and proposition 3. Then the following hold:

1. If $p_1 u_b(CW) + (1 - p_1) u_b(CL) < u_b(NC)$, then the strategies outlined in both proposition 2 and proposition 3 constitute equilibria.
2. If $p_2 u_b(CW) + (1 - p_2) u_b(CL) < u_b(NC) < p_1 u_b(CW) + (1 - p_1) u_b(CL)$, then the strategies outlined in proposition 2 constitute an equilibrium but the strategies described in proposition 3 do not.
3. If $u_b(NC) < p_2 u_b(CW) + (1 - p_2) u_b(CL)$ then all fight is the unique equilibrium.

Proof. We will prove this one by one for each of the points above.

1. Consider the strategies outlined in proposition 2 and 3. Notice that in both, optimality of strategy for players of either ethnicity is satisfied given the behaviour of the agent b . Consider strategies outlined in proposition 3 and consider the incentives of b . If b knows that it is the bad state of the world, she would like to maximise the probability of winning for her own ethnicity, and this is achieved by her strategy. When b knows that it is the good state of the world, she can either avert conflict (which her strategy proposes) or deviate and induce conflict. This would give her a probability of winning equal to $\frac{1}{1+1-q} = p_1$. Then, inducing conflict gives utility $p_1 u_b(CW) + (1 - p_1) u_b(CL)$ and following her prescribed strategy gives utility $u_b(NC)$. Now:

$$\text{Deviation payoff} = p_1 u_b(CW) + (1 - p_1) u_b(CL) < u_b(NC) = \text{Strategy Payoff} \quad (3)$$

Hence, averting conflict is better. Since $p_2 < p_1$, the same argument works for the strategies described in proposition 2 as well.

2. A similar argument as above gives the result.
3. The fact that the strategies described in proposition 2 and 3 are not equilibrium strategies any more follows from the arguments made above. We show that the unique equilibrium is *all fight*. Suppose not. Then, there is an equilibrium where conflict is averted when the

state is good. In this case, b gets $u_b(NC)$. However, she can deviate and ensure everyone from her own ethnicity plays fight. It is easy to show that p_d is the highest fraction of opposite ethnicity players who fight in any equilibrium which results in peace in the good state. Thus, the informed agent can always secure the payoff $p_2 u_b(CW) + (1 - p_2) u_b(CL)$ by inducing conflict. Since this is greater than $u_b(NC)$, the deviation is strictly profitable.

□