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Are Migrants More Extreme than Locals After War?

Evidence from a Simultaneous Survey of Migrants in Sweden and Locals in Bosnia

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Abstract

Little is known about the attitudes of migrant populations originating from, but external to, countries affected by conflict. This paper examines a key assumption in the literature: that migrants harbor more conflictive attitudes than locals after war. Until now, we simply lacked the micro-level data necessary to examine migrant attitudes directly. Rather than relying on indirect evidence, I analyze new data from simultaneous surveys conducted in Sweden and Bosnia in 2010. As a whole, the empirical analysis supports the paper’s novel theoretical approach. Under certain conditions, migration may promote inclusive and reconciliatory attitudes by improving access to coping resources and providing an exit from detrimental wartime and post-war conditions in origins countries.

Introduction

Analysts survey the local populations of conflict-affected countries in order to measure support for conflict resolution and transitional justice initiatives, reconciliation, political tolerance, and the factors enabling or inhibiting them (Brounéus 2008, 2010, Canetti-Nisim et al. 2009, Gibson 2004, Gibson, Sonis, and Hean 2010, Halperin and Bar-Tal 2011, Kostić 2007, Pham et al. 2007, Thoms, Ron, and Paris 2010). However, we seem to know very little about the attitudes of migrant populations originating from, but external to, places such as the former Yugoslavia, Rwanda or Sri Lanka. This is a problem since migrants are often perceived as more extreme than local populations, while at the same time having an important influence on the situation back home.

This paper helps to fill this lacuna by examining a key assumption in the literature: that migrants harbor more conflictive attitudes than locals after war (Anderson 1998,
This assumption is applied equally to migrants in neighboring states and further afield (typically Europe and North America). At least four reasons are offered in the literature to explain differences between migrants and locals: 1) being removed from the situation, migrants have less realistic perceptions of the conflict; 2) migrants either do not pay the costs of war directly, or face fewer opportunity costs than locals in promoting a hard line; 3) being physically separated from the nation while living as minorities in their host societies, migrants benefit psychologically from maintaining their collective identity and homeland connection, which are imprinted with collective traumas, sectarian ideologies and territorial attachments; 4) following a peace agreement, local populations may become less polarized as they strive to rebuild their common lives, meanwhile migrants preserve the past, avoid contact with former rival groups and more easily harbor animosities.

However, the evidence offered in support of such claims is indirect, drawing upon case studies that illustrate migrant networks’ links with insurgencies and refugee recruitment (Lischer 2005, Zolberg, Suhrke, and Aguayo 1989), diaspora mobilization (Adamson 2005, 2006, Fair 2005, Hokenos 2003, Wayland 2004) and cross-national, aggregate-level research on the impact of remittances (Collier and Hoeffler 2004) and refugee flows (Salehyan 2009, 2007b, Salehyan and Gleditsch 2006). Until now, no one has attempted to systematically compare the attitudes of migrants and locals after war directly.
This paper offers several contributions. First, it reviews previous research, underscoring its tendency to portray migrants as holding uncompromising views although we lack the micro-level data necessary to validate claims about migrant attitudes. Secondly, it develops an alternative theoretical perspective. In essence, life on the outside may have an upside; migrants are less exposed to difficult wartime and post-war conditions as well as the societal communication that reflects and disseminates beliefs developed to cope with conflict and sustain the war effort (Bar-Tal 2000a). Life in settlement countries is not without hardship. However, the coping strategies migrants employ to manage the stress of acculturation and displacement, including nostalgia, may reduce their need for defensive psychological resources, which in turn give rise to conflictive beliefs (Juhl et al. 2010, Routledge et al. 2011, Sedikides et al. 2009). Moreover, coping positively with trauma requires a certain detachment from “reality” and the development of specific “illusions” (Taylor 1983). Being removed from daily life in conflict-affected societies, migrants may nurture more peaceful attitudes about what led to traumatic events, what is necessary to prevent their reoccurrence and the nature of former adversaries.

Thirdly, this paper offers a straightforward comparison of the conflict-related attitudes of migrants in Sweden and locals in Bosnia. In the analysis I first present cross-tabulations of responses to identical questions posed in simultaneous surveys in 2010. This is a first look at the new data. Next, I use regression analysis to control for a rich set of individual background characteristics such as personal experiences during war, urban background and educational attainment.

The conflicts that followed the breakup of Yugoslavia eventually coalesced in the Bosnian War (1992-95), generating a massive refugee crisis. It is estimated that 38 percent of Bosnia’s population currently lives outside its borders (Valenta and Ramet
2011). Despite its small population size, Sweden was the third largest recipient of these refugees in Europe and now hosts one of its largest emigrant communities. Comparing migrants in Sweden with locals in Bosnia is theoretically interesting for several reasons. First, prominent scholars use migrants situated in the wealthy, liberal and democratic states of Europe and North America as examples (Anderson 1998, Collier and Hoeffler 2004, Kaldor 2001, Duffield 2001, Lyons 2006). Second, most came to Sweden as a result of the war and are thus “conflict-generated” (Lyons 2007) or “persecuted refugees” (Lischer 2005) with ample reason to harbor animosities. Third, Bosnia is the main theory-building case for the influential “new wars” theory. From this perspective, far off migrant communities often play a prominent role in fueling contemporary conflicts because they “…find solace in fantasies about their origins which are often far removed from reality” (Kaldor 2001, 85). Fourth, following a peace agreement it is believed that locals tend to favor peace while migrants “preserve their own hatreds” and “slow the healing process” (Collier and Hoeffler 2004, 575, 589). Nearly seventeen years have passed since the Dayton accords were signed, ending the war in Bosnia. Comparing the attitudes of migrants in Sweden with locals in Bosnia provides the ability to examine these claims directly using micro-level data.

The following section reviews previous research. Next, an alternative perspective on attitudinal differences between migrants and locals is developed. This is followed by the empirical analysis and subsequently the final discussion.

**Review of Previous Research**

State borders and political communities do not perfectly overlap. This situation is viewed as potentially explosive when violence targets entire groups and causes mass
displacement (Lischer 2005). It has long been held that nationalist sentiments are strongest among migrants; a view expressed by Lord Acton’s familiar aphorism “exile is the nursery of nationalism” (Acton 1967, 146, quoted in Anderson 1998, 59). Experiences of victimization engender grievances among the displaced, motivating support for violence and shaping the collective identities of migrants beyond the reach of the state they fled (Collier and Hoeffler 2004, Lischer 2005, Lyons 2006, Stedman and Tanner 2003, Zolberg, Suhrke, and Aguayo 1989).

Being removed from the local conflict situation has two potential implications. First, the beliefs they share are seen as less nuanced than those of the local population. Those settled abroad may develop “perceptions of the homeland that are frozen in time or distorted by nostalgia rather than recent experience” (Lyons 2007, 533), leading to more categorical and uncompromising attitudes and territorial attachments (Lyons 2006, 128). Meanwhile, refugees isolated in camps may become the captive audience of manipulative leaders who “…exaggerate or distort the nature of the violence that caused the displacement” (Lischer 2008, 100, see also Stedman and Tanner 2003). Second, migrants either do not pay the costs of conflict directly or face fewer opportunity costs in joining the fight. Those located in wealthier countries have resources to spare, meanwhile their political activities do not put themselves in harms way (Anderson 1998, 74, Collier and Hoeffler 2004, 575). At the same time, disaffected populations living in poor conditions in refugee camps are fertile grounds for recruits (Zolberg, Suhrke, and Aguayo 1989, Salehyan 2009).

This attitudinal gap between migrants and locals is thought to widen following a peace agreement. Migrants who settle abroad may respond to assimilatory pressures and a sense of loss of heritage by maintaining their collective identity and link with the lost nation (Smith 1986, 152). In conflict-generated communities, this may
preserve conflictive myths, symbols and political ideologies (Lyons 2006, Turner 2008, 761). In neighboring countries, a lack of will on the part of host governments, great powers and international actors to find a solution to the refugee crisis may make “temporary” camps permanent fixtures and contribute to refugee radicalization (Adelman 1998). While migrants remain polarized and have little contact with their adversaries (Turner 2008, 752), locals may experience a “peace dividend” and incentives to compromise, reconcile and forge a common life (Collier and Hoeffler 2004).

The claim that migrants are less compromising than locals after war is based largely on indirect evidence rather than attitudinal research. As case studies of regional conflicts in Central Asia, former Yugoslavia and the Great Lakes region of Africa illustrate, refugee flows create cross-border networks that facilitate the spread of ideology, arms and fighters and provide a basis for recruitment (Byman et al. 2001Ch. 4, Harpviken 2009, Lischer 2005, Zolberg, Suhrke, and Aguayo 1989). Examples such as movements for an independent Kosovo, Kurdistan and Tamil Eelam attest that migrant communities settled further abroad in, for example, Europe and North America extend these transnational networks further, providing considerable financial and human resources to rebels (Adamson 2005, Byman et al. 2001Ch. 3, Fair 2005, Wayland 2004). Large-N cross-national studies lend support to this view. Refugee flows may lead to conflict contagion and thus partly account for why conflicts cluster in space (Salehyan 2006, Salehyan and Gleditsch 2006), while the presence of refugees across the border may prolong conflict in their country of origin (Salehyan 2007b). At the same time, large diaspora communities situated abroad are believed to be associated with an increased risk of civil war recurrence.
(Collier and Hoeffler 2004). In sum, the view that migrants provide strategic resources to rebels is taken as evidence of their willingness to support violence.

However, within this literature it is also acknowledged that most refugee crises do not result in refugee militarization (Adelman 1998, Salehyan and Gleditsch 2006, 361, Stedman and Tanner 2003) and that diasporas also engage in peaceful politics (Lyons 2007, Salehyan 2009, 34). At the same time, new research has begun to document the peace-promoting impact of migrants in various phases of armed conflict and conflict resolution (Brinkerhoff 2006, Caarls, Fransen, and Ruben 2012, Cochrane 2007, Cochrane, Baser, and Swain 2009, Horst 2008, Orjuela 2008, Smith and Stares 2007). Nevertheless, civil war research still largely conceives of migrants in terms of the risks they pose; a view reflected in recent reviews of the literature (Blattman and Miguel 2010, 29-30, Fearon 2011, 41, Golan and Gal 2009, 127, Hoeffler 2012, 23).

Part of the problem lies in a mismatch between theory and data. Empirically, we simply lack the micro-level data necessary to validate theoretical claims regarding migrant attitudes (Salehyan 2007a, 136). Theoretically, there is also a need for a careful treatment of the implications of 1) outward migration from conflict-affected countries and 2) life in settlement countries for the conflict-related attitudes of migrants. This is the subject of the following section.

**The Attitudes of Migrants and Locals After War: A New Perspective**

This section provides an alternative perspective on the differing attitudes migrants and locals may develop about conflict and why. First it describes the local context in which a conflictive ethos emerges in response to war and the implications outward migration has for the conflict-related perceptions of migrants. Next, it describes the implications of life in settlement countries. In particular, it highlights the importance
of nostalgia as a coping resource. Finally, it examines how migration may bolster rather than undermine the ability to cope positively with traumatic experiences and reduce the need for defensive psychological resources that give rise to conflictive beliefs.

The fact that migrants are not exposed to the daily realities locals endure may have an upside. Violent conflicts often pit entire social groups against one another and entail psychological processes that reach beyond political elites to affect the whole of society. Conflicts escalate through delegitimizing and dehumanizing discourses that invoke the collective myths and symbols of group identity (Kelman 1997). The social behavior emerging from this process produces new collective traumas and shared emotions such as fear and anger justifying revenge (Long and Brecke 2003, 28-29).

Reconciliation after war entails a social-psychological process, distinguishable from conflict resolution among political elites, through which societal beliefs forming a conflictive ethos are replaced by those stemming from an ethos of peace (Bar-Tal 2000a). However, scholars who study intractable conflicts find that beliefs developed to cope with conflict are difficult to change and often endure long after wars end. These involve themes such as the justness of one’s goals, security, positive self-image, one’s own victimization, delegitimization of opponents, patriotism, unity and peace (Bar-Tal 1998). Conflictive beliefs are in turn reflected in, as well as disseminated and validated by, societal communication, cultural products and symbols, while alternative sources of information are negatively sanctioned (Bar-Tal 2007). Even when peace agreements are reached, identity politics continue to present an important challenge to lasting peace.

Post-war political and economic conditions often exacerbate this situation. War wreaks long-term havoc on the economy and public health (Ghobarah, Huth, and
When states collapse, the local population may lack the capacity to rebuild on their own. External actors sometimes intervene in an attempt to build peace. However, they may end up contributing to “no war, no peace” situations by failing to address the conflict’s root causes and to improve living standards, provide alternative employment for former combatants and fulfill the promise of reconstruction (Mac Ginty 2006). In some cases, intervention entails the external supervision of post-war political, economic and social policy in a way that ignores local agency. Local resistance may occur in the cultural domain and in the politics of collective memory (Kostić 2012).

Being physically removed from this setting may entail the development of different beliefs. According to Bar-Tal (2000b, 72), “societal beliefs are dynamic, shared representations that reflect the political, economic and cultural conditions in a society. As the conditions change, so do the societal beliefs.” When the local setting stagnates, migration may represent an exit from the spiral of societal conditions and symbolic politics that sustain a conflictive ethos among locals and make conflicts intractable. As migrants navigate life in their country of settlement, they may develop more peaceful attitudes in response to new surroundings.

Life in settlement countries is not without hardship. Migrants experience “acculturative stress” in reaction to their economic, cultural and social predicament and experiences such as downward occupational mobility, stereotypes, prejudice and discrimination (Sedikides et al. 2009, 383). Migrants may feel a sense of loss in relation to their original culture as well as loneliness and uncertainty about how to live life. Acculturative stress may be amplified by personal background. Migration due to “push” factors in countries of origin (e.g. refugees) is associated with higher stress levels among migrants than migration due to “pull” factors in settlement countries.
(e.g. economic migrants) (Sedikides et al. 2009, 363). Some argue migrants deal with these stresses by developing nostalgia for the past and preserving conflictive myths and memories of war as aspects of group identity (Anderson 1998, Collier and Hoeffler 2004, Hockenos 2003, Jaffrelot and Therwath 2007, Kaldor 2004, Kaldor-Robinson 2002, Lyons 2007). However, the literature on nostalgia suggests a very different view of its nature and functions as a psychological resource (Sedikides, Wildschut, Arndt, et al. 2008). Rather than reinforcing a sense of exile and victimization, nostalgia may enable migrants to move on from the traumatic past, reduce their reliance on defensive psychological resources and bolster their integration in settlement countries.

Nostalgia may enable migrants to successfully adapt to new surroundings. Davis (1979, 18) defines nostalgia as a “positively toned evocation of a lived past.” Nostalgia creates meaning and coherence through story and arranges negative and positive elements of personal history as redemption, a narrative moving from an undesirable to a desirable state (Wildschut et al. 2006, 976). In this story, the self is viewed positively as the protagonist and in relation to significant others (friends, family members, etc.), momentous events and settings. Negative experiences are recollected but filtered through an “it was all for the best” attitude (Davis 1977, 418, cited in Wildschut et al. 2006, 976). Nostalgia is invoked to repair discontinuity between past and present (Sedikides, Wildschut, Gaertner, et al. 2008). By creating an awareness of being part of something greater, nostalgia imbues the present with meaning and alleviates feelings of existential threat (Routledge et al. 2008, Routledge et al. 2011). As a result, nostalgia provides a “reservoir of positive affect” with which migrants combat the negative emotions and sense of discontinuity produced by acculturative stress (Sedikides et al. 2009). By encouraging a positive outlook,
openness to new experiences and an exploratory orientation, nostalgia increases sociality, facilitates new relationships and promotes the integration of migrants (Sedikides et al. 2009, 369).

Nostalgia may reduce the need to draw upon defensive psychological resources in response to crises. Group conflict and violent displacement serve as reminders of individual mortality and threaten self-esteem. As a psychological defense against the threat of physical annihilation and anxiety about death (Becker 1973) individuals cling to relationships, groups and beliefs that imbue their lives with purpose, stability and permanence (Juhl et al. 2010, 310). Conflictive beliefs fulfill this purpose while at the same time reinforcing a positive self-image (Bar-Tal 2000a, Solomon, Greenberg, and Pyszczynski 2000). However, if security needs are addressed by reflecting on the past, individuals may be less likely to develop exclusionary political attitudes or derogate out-groups as a way of dealing with “mortality salience” and promoting self-esteem (Routledge et al. 2008, 138). By fortifying personal meaning (Routledge et al. 2008) and enhancing positive self-associations (Vess et al. 2012), nostalgia promotes empathy for others (Zhou et al. 2012) and diminishes the need to, for example, defend group identity (Juhl et al. 2010) in order to restore a sense of equanimity.

The positive effects of nostalgia as a coping resource may be moderated by low perceptions of self-continuity over time (Iyer and Jetten 2011). Self-continuity entails the perception that past selves (e.g. social identities and relationships) are still relevant for the present (Sedikides et al. 2009). If the nostalgic view of the self is not relevant for life in the present, then nostalgia may backfire, serving instead as a painful reminder of what is now lost rather than a positive resource for coping (Iyer and Jetten 2011, 96). Having left the country of origin, one might assume that the sense of self-continuity would be weaker among migrants than among locals. However,
following major crises such as wars and social revolutions, the local population may have low perceptions of self-continuity across pre-crisis and post-crisis periods as a result of the emergence of new economic and political conditions and the societal communication, cultural products and symbols that sustain a conflictive ethos. Perhaps ironically, because migrants do not experience day-to-day life during war and in post-war society their perceptions of pre-war to post-war self-continuity, and by extension the positive effects of nostalgia, may be stronger in comparison to locals in conflict-affected countries.

Nostalgia is an example of the many psychological and material resources available to migrants. Generally speaking, migrants may be better positioned than locals to cope positively with traumatic experiences. Under certain conditions, life-threatening crises that challenge foundational assumptions about the world and one’s place within it may result in personal growth and, through shared beliefs, positive social transformation (Janoff-Bulman 1992, Tedeschi and Calhoun 2004, 14). Like locals, migrants are exposed to the stresses of war indirectly (losing loved ones, having their property destroyed, or simply witnessing their homeland being torn apart by violence) and directly (being displaced by violence, physically wounded or imprisoned, or serving in fighting units). Developing a set of beliefs about the causes of these threatening events and one’s ability to control them as well as a positive self-image is crucial for coping. But according to Taylor (1983, 1168), “The effective individual in the face of threat…permits the development of illusions, nurtures those illusions, and is ultimately restored by those illusions.” Beliefs that enable positive coping involve a certain detachment from reality. The fact that migrants are not exposed to the daily realities of the local situation may support their psychological healing. In general, people with more personal and social resources are less likely to develop
counterproductive coping behaviors like hostility towards out-groups (Canetti-Nisim et al. 2009, Hobfoll, Canetti-Nisim, and Johnson 2006). Increasing economic resources, for example, helps meet the demands posed by traumatic experiences and to see them not as debilitating but rather as challenges worthy of their time and investment (Antonovsky 1979). To the extent that migration increases access to such resources, it also enables moving on from the past.

In sum, migrants are external to the local context in which political and economic conditions and societal communication reinforce conflictive beliefs. Life in settlement countries is not without hardship. To manage the stress of acculturation and displacement, migrants may draw upon nostalgia. However, rather than trapping migrants in the traumas of the past, nostalgia may actually increase their ability to move on after crisis and encourage their integration in settlement countries. As a whole, to the extent that migration increases access to coping resources, it also lessens the need to employ defensive psychological resources such as conflictive beliefs.

Data and Method
To examine whether migrants hold more or less peaceful attitudes than locals after war, this paper compares the results of simultaneous surveys conducted among migrants in Sweden and locals in Bosnia during the spring of 2010. First, I present this data in the form of cross-tabulations in which national identity is held constant. Bosnia was formerly a unit of the Socialist Federal Republic of Yugoslavia, and today consists of three constituent nations: Bosniaks, Croats and Serbs. At the same time, many migrants surveyed identify as Yugoslavs (15 percent) and some as Swedes (2 percent). On both surveys, respondents were able to write in an alternative to these choices. Responses in this category were a handful of other minorities from the
former Yugoslavia. For the sake of simplicity, regional minorities are presented along with Swedish respondents in the category “other”. Because so many migrants identify as Yugoslavs, responses in this category are presented separately in the analysis. In the second part of the analysis, to further examine whether differences in attitudes are explained by the difference between being a migrant and a local I use regression analysis to control for a rich set of individual background characteristics.

**Sampling and Data Collection**

The survey of Bosnia was undertaken in cooperation with Ipsos, an established international firm, and is part of an ongoing long-term project to track societal reconciliation over time. Post-war census data is not available for Bosnia. Therefore, a stratified random sampling procedure is used to equally capture the attitudes of the three main ethnic groups (Bosniaks, Croats and Serbs) on the basis of three geographical strata defined by ethnic dominance. Sampling also reflects the urban and non-urban distribution of each population. Oral informed consent was obtained before interviews, which were conducted door-to-door by experienced staff of the same ethnicity as those interviewed. The survey covers the whole of Bosnia and has a response rate of 67 percent ($N=1508$).

Census data in Sweden do not include ethnicity. In the Swedish sample, the three ethnic strata are defined using Bosniak, Croat and Serb family names. Individuals were located by searching Sweden’s online public listings. Because the listings are geo-referenced, the survey is able to capture the geographical distribution of Bosniaks, Croats and Serbs in Sweden. Searches using common family names return dozens of addresses. Individuals to contact were selected proportionally by location (city/village). The survey covers the whole of Sweden, however most migrants from
the former Yugoslavia live in the major cities of Malmö, Gothenburg and Stockholm. The survey was translated into the native language of the respondents, included 71 questions and a cover letter providing basic information about the project, and was conducted by mail. This ensured the anonymity and informed consent of respondents. Of the 2580 individuals contacted by mail, 714 responded. This yielded a response rate of 28 percent. Admittedly, this response rate is much lower than that of the survey in Bosnia.

The difference between the two response rates is largely the result of different data collection procedures. In Bosnia, the survey was conducted through face-to-face interviews; in Sweden, the survey was conducted by mail. Because the survey in Bosnia is part of an ongoing project to track local attitudes over time, it employs the same survey mode and sampling procedures as previous surveys (Kostić 2007). Unfortunately, a door-to-door survey in Sweden was not feasible. Though there are “ethnic neighborhoods” in Sweden, migrants from the former Yugoslavia are not generally confined to them. It is thus important to consider whether differences in survey mode (face-to-face versus mail) and the higher unit non-response rate for the sample from Sweden will bias the results.

The decline of survey response rates over the past 40 years has generated significant interest in the importance of unit non-response (Berinsky 2008). Reviews of the literature suggest respondents and non-respondents may differ demographically (e.g. by gender, age, or education level), although the evidence is quite mixed (Holbrook, Krosnick, and Pfent 2007, 506-507). The demographic characteristics of the sample from Sweden, however, are not dramatically different from those of ex-Yugoslavs registered by Statistics Sweden. In particular, men and those with more education are somewhat overrepresented.
Despite potential differences between respondents and non-respondents, the methodological literature suggests – perhaps surprisingly – that surveys with lower response rates tend to remain highly representative of public opinion (Keeter et al. 2000, Curtin, Presser, and Singer 2000, 2005). Broad reviews and meta-analyses find no systematic relationship between response rates and response bias, while efforts to improve response rates only improve representativeness slightly (Groves 2006, Groves and Peytcheva 2008, Berinsky 2008).

More unit non-response thus does not necessarily result in more response error. This is because non-response may be the result of a random process; that is, the factors that drive non-response may be uncorrelated with the variables of interest to the survey. In particular, experiments show that respondents are more likely to engage in political and social action than non-respondents (Pew Research Center 2012). Yet such engagement does not tend to be correlated with political preferences, partisanship, ideology or opinions on a variety of other political and social issues. These findings corroborate those of many previous studies (e.g. Keeter et al. 2000). In sum, while it remains standard practice to strive for higher response rates and one should thus treat the results with caution, the lower response rate for the Swedish sample does not automatically imply that the data are biased.

However, another potential source of bias is the difference in survey mode (Groves et al. 2013, 155). For example, non-cooperation based on survey content is more likely in mail surveys than face-to-face interviews because the latter may use persuasion techniques to illicit cooperation. At the same time, however, the latter may induce greater “social desirability” bias, skewing the results towards respondents’ perceptions of what is socially acceptable. Employing the same mode in both surveys would reduce this source of bias. However, different social contexts in Sweden and
Bosnia would imply different social desirability biases in face-to-face interviews, while non-response rates for mail surveys (and reasons for non-contact or refusal) may differ across countries as well.

These potential sources of bias suggest treating the results with caution: more research is needed to verify the findings presented below. I make the reasonable assumption that the surveys are representative of the conflict-related attitudes of the respondents, although they probably over-represent those more politically and socially engaged. However, such engagement is not the subject of this paper. Given the nature of previous research, which relies largely on anecdotal evidence, the simultaneous surveys examined here represent a significant contribution to existing knowledge.

**Post-War Attitudes**

As I explain in the theoretical section, conflictive societal beliefs arise as a form of collective coping during war and are organized around divisive images of group identity. These beliefs become embedded in local social-psychological infrastructures that resist change after war’s end. However, migration may provide an exit from the wartime and post-war conditions that sustain conflictive beliefs, resulting in more peaceful attitudes among migrants after war.

Societal beliefs are the topic of much post-war survey research on reconciliation. To capture the nature of respondents’ societal beliefs, the simultaneous surveys conducted in 2010 pose six questions drawn from previous surveys of reconciliation in post-war Bosnia (Kostić 2007). Societal reconciliation is essentially the process by which conflictive societal beliefs are replaced by those that stem from an ethos of peace (Bar-Tal 2000a). According to the literature, arriving at a common understanding of the past, acknowledging the past experience of other groups and
forgiveness provide the starting point for building a common future where trust, positive attitudes and the mutual consideration of needs underpin social relations (Hayner 2001, Lederach 2002, Long and Brecke 2003).

Regarding a common understanding of the past, respondents are asked how the last war in Bosnia should be defined (Table 4). Regarding acknowledging the past experiences of other groups, respondents are asked if the nature of their own group’s participation in the war was purely defensive (Table 5). Less support for this view indicates more acknowledgement of outgroup victimization. Regarding forgiveness, respondents are asked whether or not one should forgive those who persecuted their compatriots (Table 6).

The war pitted three ethnic groups (Bosniaks, Croats and Serbs) against each other. Three questions are thus used to gauge the salience of ethnicity and extent of interethnic trust after the war. Answers to these questions reflect the level of importance respondents attribute to their own ethnic belonging (Table 7), their views on the ideal arrangement of multicultural society in Bosnia, including the role of ethnicity, cultural mixing and intermarriage (Table 8), and their belief in the possibility of peaceful coexistence among ethnic groups in Bosnia unsupervised by external actors (Table 9).

**Control Variables**

To examine whether differences in attitudes between migrants and locals could be the result of differences in the characteristics of the two samples, the regression analysis controls for a set of eleven additional individual background variables. These address the socioeconomic status of respondents as well as their experience of wartime violence and war-related losses.
As mentioned in the theoretical section, individuals with greater personal and social resources are less likely to develop counterproductive coping behaviors. I argue that migration may increase access to such resources, thus decreasing the need to rely on defensive psychological resources such as conflictive beliefs. However, migrants and locals may differ in terms of personal and social resources as a result of selection effects (into either migration to settlement countries or return migration to origin countries). Migration decisions depend upon individuals’ evaluations of both origin and settlement country conditions and thus vary greatly across contexts. An important assumption in the migration literature is that economic migrants tend to be positively “self-selected” for labor market success in settlement countries (e.g. education level, social networks and an entrepreneurial spirit) (Borjas 1991). While self-selection occurs among political migrants as well, its effect is much less (Chiswick 1999). Political migrants are less likely to return than economic migrants. However, among both groups those most likely to return are the least economically successful (Edin, LaLonde, and Åslund 2000). This is particularly the case when poor labor market conditions in countries of origin discourage the economically successful to return (Borjas 1988). To help account for possible self-selection effects, I control for education level as well as pre-war urban (versus rural) background. In addition, I also control for four additional basic demographic variables: gender, age, marital status and religious participation.

As stated in the literature review, many believe migrants harbor more animosity towards former enemies compared to the local population as a result of their experiences of violence and displacement. Therefore, it is assumed that the displaced are more victimized by war. To help account for this possibility, I employ five indicators aimed at capturing wartime experiences of violence and war-related losses:
being physically wounded, imprisoned or placed in a camp, participating in fighting units, losing property, and missing a family member as a result of the war. Sample characteristics for these variables are described in Table 1.

[Table 1 here]

While the two samples are similar in terms of age and marital status, the sample from Sweden consists of a higher proportion of men and has a higher average education level, a more urban background and participates in less religious services compared to the sample from Bosnia.

The two samples are also similar with regard to suffering direct bodily harm during the war. However, many more report being imprisoned, having lost property or missing a family member in the sample from Sweden, while many more report being war veterans in the sample from Bosnia.

Analysis

Looking at the sample from Sweden, it is clear that the migrant respondents should be considered “conflict-generated” and as including many “persecuted refugees” (Lyons 2007, Lischer 2005). Only 14 percent of the migrants came to Sweden prior to the Bosnian War. The majority (57 percent) arrived between the outbreak of fighting in 1992 and the signing of the Dayton Agreement in 1995. 46 percent describe their coming to Sweden as solely for humanitarian reasons and 12 percent solely for political reasons. Migrant respondents thus have ample reason to harbor animosities. However, in the theoretical section I argue migrants should be more likely than locals to rely upon nostalgia to organize past experience. Nostalgia, in turn, may reduce the need for defensive psychological resources such as conflictive beliefs. In Table 2 we
see that while Bosniaks, Croats and Serbs are represented equally in both samples, a
sizeable proportion of respondents in Sweden in fact identify as Yugoslavs.

[Table 2 here]

[Table 3 here]

This may not seem surprising at first, since most of the migrant respondents grew up
during Yugoslavia’s existence. Yet, nearly no one in Bosnia identifies this way. By
comparison, in 1989, 14 percent of the population of Bosnia expressed Yugoslav self-
identification (Sekulic, Massey, and Hodson 1994, 89). At the same time, Table 3
shows that 30 percent of respondents in Sweden express an emotional attachment to
Hej Slaveni, the national anthem of the Socialist Federal Republic of Yugoslavia. By
comparison, few in Bosnia express the same feeling (8 percent). This striking break
from the past is especially interesting given Bosnia’s role in Josip Broz Tito’s vision
of a united and socialist Yugoslavia, and the view of Bosnian Muslims as a core of its
nascent Yugoslav identity (Burić 2010, 228). As a result of new economic, political
and social conditions in Bosnia today, Yugoslav identity may no longer appear
relevant to the local population.

On the other hand, many migrants in Sweden continue to identify as Yugoslavs and
acknowledge emotional ties to Yugoslavia. Part of the reason for this may be that
those of mixed marriages are more likely to identify as Yugoslavs (Sekulic, Massey,
and Hodson 1994). Since many feared this group would be disproportionately target
by all sides during the war, they were given preference for refuge and asylum in
Sweden. However, mixed marriage alone cannot account for the stark contrast
between migrants and locals. For migrants, Yugo-nostalgia—with its origins in a
socially progressive and welfare-oriented past—may continue to have relevance and
meaning for life in the present in Sweden. This, in turn may have a bearing on their conflict-related attitudes.

**Survey Responses of Migrants and Locals by Ethnicity**

As stated above, one way to assess the nature of attitudes after war is by looking at the way former enemies speak about the past and the extent to which contradictory versions of the past have been reconciled. Incompatible narratives about the war in Bosnia have existed since its outset. On a fundamental level, the war may be viewed either as an internal armed conflict within the former Yugoslavia or, alternatively, as an aggression of Serbia (or both Serbia and Croatia) on the newly independent state of Bosnia and Herzegovina. Table 4 presents how respondents’ define the war. It is clear that among both migrants and locals there remains much disagreement about the nature of the conflict at its most basic level. The vast majority of Bosniaks and Croats in Bosnia view the war as an aggression, while the vast majority of Serbs in Bosnia view it as civil war. The pattern is similar among migrants in Sweden, however within each national group support for the dominant view is less. The difference is most prominent among Bosnian Serbs; only 56 percent of those living in Sweden view the conflict as a civil war, compared with 88 percent of those living in Bosnia. It is also noteworthy that the answer to this question is less black and white for respondents in Sweden. This is especially the case among Yugoslavs but also Bosnian Serbs, 39 percent of whom in Sweden select “don’t know” in response to this question. In Bosnia, only 3 percent of Serbs do so. In the literature, it is often suggested that migrants have a less complex view of the war. On the contrary, this finding seems to suggest that reality is more clear-cut from the perspective of locals in Bosnia.

[Table 4 here]
A related question represents beliefs about the nature of the role of one’s own group in the war. I ask about the extent to which respondents agree with the statement “My people fought only wars of defense” (Table 5). This question helps address both views of the past, including acknowledging the suffering of former enemies, as well as the strength of in-group favoritism. Here the difference in attitudes between migrants and locals is again pronounced. Within each national identity group, moving from locals to migrants substantially decreases support for the statement. While 68 percent in Bosnia agree (somewhat or totally) that their people fought only defensive wars, in Sweden only 44 percent do. On the other hand, while 4 percent in Bosnia disagree (somewhat or totally) with this statement, in Sweden 21 percent do. Most striking is the fact that fully 44 percent of Yugoslavs disagree that their people fought only defensive wars. Because so many respondents in Sweden identify themselves as Yugoslavs, this alone represents a substantial increase in peaceful attitudes among migrants. Once again, there is greater uncertainty among respondents in Sweden. In sum, the findings suggest that among migrants there is more agreement about the past, less in-group favoritism and greater acknowledgement of the suffering of other groups.

[Table 5 here]

In addition to a shared understanding of the past and acknowledgement of the suffering of former enemies, forgiveness is believed to help provide a starting point for establishing positive relationships in the aftermath of war. Table 6 presents respondents views about forgiveness, asking, “Should one forgive those who persecuted your compatriots?” The differences are striking. Across all national groups, about half of the respondents in Bosnia believe that “One should forgive, but never forget.” By comparison, 60 percent of respondents in Sweden feel the same
way. On the other hand, while 39 percent of respondents in Bosnia believe “One should never forgive,” only 24 percent of respondents in Sweden feel the same way. These differences are most salient among Bosniaks: in Bosnia, the majority believes “One should never forgive,” while in Sweden the majority believes “One should forgive, but never forget.”

[Table 6 here]

The question of whether or not to forgive perpetrators is especially salient for the victims of wartime violence. In the theoretical section, I argue that migrants may be better positioned than locals to move on from the traumas of the past. It is therefore interesting to see whether migrant victims perceive forgiveness differently than local victims (not shown in table). I compare responses in Sweden and Bosnia to four questions regarding wartime violence and losses: 1) Were you physically wounded during the war? 2) Were you imprisoned or placed in a camp? 3) Did you lose property as a result of the war? 4) Are you missing a family member as a result of war? Across all four categories, belief in forgiveness is considerably higher among respondents in Sweden. The differences are most striking with regard to victims of physical violence. In Bosnia, 51 percent of those physically wounded believe one should never forgive, while in Sweden 74 percent of those wounded believe one should forgive, but never forget (74 percent). Likewise, compared to the local population belief in forgiveness is more common among migrants who were imprisoned or in a camp (60 percent vs. 48 percent), lost property (66 percent vs. 51 percent) or are missing a family member as a result of the war (63 percent vs. 52 percent). In sum, migrants seem more likely to support forgiveness than locals. This relationship is true even among the victims of wartime violence and those who experienced the greatest losses as a result of war.
As mentioned in the theoretical section, violent conflicts escalate through delegitimizing and dehumanizing discourses involving adversarial groups in society. Coping with conflict thus entails reinforcing positive beliefs and emotions pertaining to one’s own group. These involves themes such as the legitimacy of group goals, victimhood, and the importance of patriotism and unity (Bar-Tal 1998). Following war, identity politics continue to represent a problem for peace. However, migrants may be less exposed to both the societal conditions and societal communication that reinforce and reflect these beliefs. The Bosnian War pitted three national groups against one another (Bosniaks, Croats and Serbs). An important question is thus to what extent migrants and locals differ in terms of the importance they ascribe to national identity. Table 7 presents answers to the question “How would you describe your relation to your own national belonging?” Again, the relationship is clear; within each national group, respondents in Sweden attach less importance to their own national belonging. The difference is particularly large among Serbs: in Bosnia, nearly two-thirds feel their national belonging is an important part of their lives, while in Sweden two-thirds either accept it but do not think about it much or find it irrelevant. In addition, it is remarkable, though not surprising, that 40 percent of Yugoslavs in Sweden feel national belonging is irrelevant.

[Table 7 here]

Examining support for ethnic mixing and intermarriage also offers insight into attitudes towards former adversaries. This also helps to ascertain the extent to which relationships among groups are characterized by trust, positive attitudes and the mutual consideration of needs. Table 8 presents respondents’ beliefs about the ideal societal arrangement for Bosnia. Once again, within each national group the difference between migrant and local respondents is stark. 66 percent of Bosniaks in
Sweden as opposed to 28 percent in Bosnia prefer “A society in which ethnic belonging is irrelevant. Individuals socialize freely, and mixed marriages are very common.” 63 percent of Serbs in Sweden answer the same way, but only 14 percent in Bosnia do so. 47 percent of Croats agree, while only 16 percent in Bosnia do. Finally, fully 88 percent of Yugoslavs in Sweden feel the same way. In sum, while nearly two-thirds of the respondents in Sweden choose this option, in Bosnia the corresponding number is 21 percent. Moreover, the most common choice among respondents in Bosnia is at the opposite end of the spectrum, where “Groups don't mix, each protects its own culture, and there are no mixed marriages.”

[Table 8 here]

An additional way to measure trust between former adversaries is to ask whether they believe they can coexist without returning to war. Table 9 presents responses to the question “Do you think Bosniaks Croats and Serbs in Bosnia can live peacefully together without international supervision, or did the war make peaceful coexistence impossible?” Support for the statement “The war has made peaceful coexistence impossible” is about the same among migrants and locals. However, while 68 percent of respondents in Bosnia believe “They can live together without international supervision,” only 41 percent feel this way in Sweden. The difference between migrants and locals is explained largely by greater uncertainty among migrants, 33 percent of whom simply “Don’t know” whether peaceful coexistence is possible. By comparison, only 3 percent of locals don’t know.

Belief in the possibility of coexistence among the respondents in Bosnia certainly reflects a positive outcome in terms of reconciliation. However, more pessimism among migrants in relation to this question alone does not necessarily reflect more conflictive attitudes. Experiencing peaceful coexistence in Bosnia in daily life may
help reduce uncertainty among locals. Respondents living in Sweden are asked to reveal their attitudes not about themselves but about the capacity of the local population in Bosnia, and on this count they remain more uncertain.

As a whole, these findings suggest that migrants indeed hold more peaceful attitudes than locals after war. This result holds true even when controlling for national identity. Migrants are external to the local situation in which societal conditions and social communication reinforce a conflictive ethos, and are more likely to draw upon Yugo-nostalgia as a source of identity. Moreover, to the extent that migration increases access to coping resources, it may reduce reliance on defensive psychological resources such as exclusionary attitudes and the derogation of out-groups.

[Table 9 here]

Regression Analysis

As stated in the data and method section, it is conceivable that differences in the attitudes of migrants and locals after war are the result of differences in the characteristics of the two samples. In this section, I control for a set of background variables that address socioeconomic status, wartime experiences and war-related losses. First, in Table 10 I present bivariate regressions in which eight separate attitudes about war are regressed upon a dichotomous variable indicating the respondent is a migrant (versus a local). Next, I include the controls. The mean of each dichotomous dependent variable is presented in order to easily interpret the effects of being a migrant. The first three regressions analyze Bosniaks, Croats and Serbs separately in order to measure the effect of being a migrant on support for the definition of the war that is dominant within their own national group. The other five regressions include all groups.
In general, the regressions indicate that the effects of being a migrant on attitudes about war are highly significant, stable, substantively large and—apart from expressing less optimism about peaceful coexistence in Bosnia—in the expected direction. Migrants show less support for definitions of the war that are dominant in their own national group, are more likely to disagree that their people fought only defensive wars, are more willing to forgive perpetrators, attach less importance to their own national belonging and are more positive towards ethnic mixing and intermarriage among Bosniaks, Croats and Serbs in Bosnia. For the most part, introducing controls has little effect on the estimates. Finally, the estimates tend to be large. For example, moving from locals to migrants increases by 33 percentage points support for the view that, ideally, ethnic belonging would be irrelevant in Bosnian society and that ethnic mixing and intermarriage would occur unencumbered. This represents nearly a two-fold increase in peaceful attitudes in comparison to the mean (35 percent).

Conclusions

Attitudinal research has largely overlooked migrants originating from, but external to, conflict-affected countries. This article takes up an important but largely unexamined assumption in the literature: that migrants harbor more conflictive attitudes than locals after war. Previous literature tends to portray migrants as extreme, even though we lack the micro-level data necessary to examine their attitudes directly. Rather than relying on indirect evidence, I analyze new data from simultaneous surveys conducted in Sweden and Bosnia in 2010. As a whole, the empirical analysis supports the paper’s novel theoretical approach. Migration may provide an exit from the spiral of local economic and political conditions and societal communication that sustain
conflictive beliefs after war. To manage the stress of acculturation and displacement, migrants may draw upon nostalgia. However, rather than reinforcing a sense of exile and victimization among conflict-generated migrants, nostalgia may under certain conditions increase their ability to move on after crisis. To the extent that migrants have greater access to coping resources, they have less need to rely on defensive psychological measures such as conflictive beliefs.

What are the scope conditions of this analysis? In certain settlement contexts, migrants may actually have access to fewer coping resources than back home. Examples may include cross-border refugee camps. Although such camps may provide respite from worsening conditions in the homeland, in some cases refugee crises continue long after the war ends. Moreover, there are instances in which the ideological climate of refugee camps and settlement countries reinforce the conflictive ethos. Examples might include Pashtun refugees in Pakistan along the border to Afghanistan, or the political exiles from Eastern block countries that settled in the West during the height of the Cold War (e.g. Cubans in United States).

On the other hand, conditions in origin countries may also change for the better. Not all post-war societies are caught in “no war, no peace” situations, and in some cases major crises bring about social revolutions that overturn exclusionary ideologies. For example, following the Second World War dramatic social revolutions swept across Europe. In the case of Bosnia, after the fascist Ustaša regime of the Independent State of Croatia fell to the partisan movement the territory became part of Yugoslavia—a modernizing and multiethnic state governed according to Josip Broz Tito’s principles of “brotherhood and unity”. In the Croatian diaspora, however, certain networks of political exiles continued to nurture fascist and nationalist ideologies during the Cold War (Hockenos 2003). These very same groups
contributed to ethnic mobilization and the wars of Yugoslav Succession during the 1990s. Until now, the mistake has been to generalize from observations about these groups to, for example, Croatian migrants as a whole or migrants more generally. Such considerations provide an excellent starting point for future comparative research in this area.

However, a common strand of thought since the founding of the Chicago School has been that migrants are socially marginalized and psychologically vulnerable, which has been linked to political intolerance (Halperin, Canetti-Nisim, and Hirsch-Hoefer 2009). This paper thus offers a unique contribution to our understanding of political attitudes after war. Under certain conditions, migration may promote inclusive and reconciliatory attitudes by improving access to coping resources and providing an exit from detrimental wartime and post-war conditions in origins countries.

**References**


Terms such as “migrants”, “immigrants” and “diasporas” are used differently across disciplines. In this literature, they tend to be used interchangeably to denote cross-border migrants who maintain emotional and social ties with the homeland (Brubaker 2005, see also Van Hear 1998). Their meanings converge partly because descendants of those who migrate may be perceived as migrants or immigrants in their host societies (Sheffer 2003, 16). I use the term “migrants” in this broad and multigenerational sense.

This paper refers to Bosnia and Herzegovina as simply “Bosnia”.

For example, the widely cited analysis by Collier and Hoeffler (2004) is characterized by a disjuncture between micro-level theory (diasporas “preserve their own hatreds” and thus “finance rebellion”) and macro-level data (the ratio of the foreign born population in the United States to the local population as an indicator of “rebel finance”).

Building upon initial work by Magnusson (1996), Kostić conducted surveys in Bosnia in 2005 and 2010 (Kostić 2012, 2007). The 2010 survey in Sweden is a collaborative project between the author and Kostić, who kindly shared the data for Bosnia with me for the purposes of this paper.

According to Statistics Sweden, 50 percent of ex-Yugoslavs in Sweden are women, the mean age is 46 years, 28 percent completed at most primary school, 49 percent at most secondary school and 21 percent up to one year or more of university studies. See the sections “befolkningsstatistik” and “utbildning och forskning” on Statistics Sweden’s website (www.scb.se). Sample characteristics are listed in Table 1.
This has implications for nostalgia as a psychological mechanism, which may have different outcomes for political attitudes depending on historical context. In some cases, nostalgia for the past may uplift exclusionary ideologies.
<table>
<thead>
<tr>
<th>Sample characteristics (% unless noted)</th>
<th>BH</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (mean)</td>
<td>42</td>
<td>44</td>
</tr>
<tr>
<td>Female</td>
<td>55</td>
<td>42</td>
</tr>
<tr>
<td>Married</td>
<td>61</td>
<td>68</td>
</tr>
<tr>
<td>Did not complete primary school</td>
<td>5</td>
<td>0</td>
</tr>
<tr>
<td>Primary school</td>
<td>14</td>
<td>12</td>
</tr>
<tr>
<td>Secondary school</td>
<td>66</td>
<td>51</td>
</tr>
<tr>
<td>University (1 year or more)</td>
<td>15</td>
<td>37</td>
</tr>
<tr>
<td>Lived in urban settlement prior to war</td>
<td>53</td>
<td>70</td>
</tr>
<tr>
<td>Attends religious services at least once a month</td>
<td>52</td>
<td>17</td>
</tr>
<tr>
<td>Physically wounded</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Imprisoned or placed in a camp</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>BH</td>
<td>SE</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Participated in fighting unit</td>
<td>25</td>
<td>15</td>
</tr>
<tr>
<td>Lost property</td>
<td>42</td>
<td>69</td>
</tr>
<tr>
<td>Missing close family member</td>
<td>33</td>
<td>42</td>
</tr>
<tr>
<td>Sample size</td>
<td>1508</td>
<td>714</td>
</tr>
</tbody>
</table>

Notes: “BH” columns represent the views of respondents in Bosnia. “SE” columns represent the views of respondents in Sweden.
Table 2
To which people do you belong? (Percent)

<table>
<thead>
<tr>
<th></th>
<th>BH</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bosniak</td>
<td>33</td>
<td>28</td>
</tr>
<tr>
<td>Serb</td>
<td>33</td>
<td>26</td>
</tr>
<tr>
<td>Croat</td>
<td>32</td>
<td>27</td>
</tr>
<tr>
<td>Yugoslav</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>Swedish</td>
<td>-</td>
<td>2</td>
</tr>
<tr>
<td>Other</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>N=</td>
<td>1,508</td>
<td>707</td>
</tr>
</tbody>
</table>
Table 3

Which of these best expresses your feeling towards your homeland? (Percent)

<table>
<thead>
<tr>
<th>Song Title/Origin</th>
<th>BH</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nacionalna Himna Bosne i Hercegovine (Bosnian)</td>
<td>32</td>
<td>20</td>
</tr>
<tr>
<td>Boze Pravde (Serbian)</td>
<td>32</td>
<td>13</td>
</tr>
<tr>
<td>Lijepa Nasa (Croatian)</td>
<td>28</td>
<td>18</td>
</tr>
<tr>
<td>Hej Slaveni (Ex-Yugoslavian)</td>
<td>8</td>
<td>30</td>
</tr>
<tr>
<td>Du Gamla, Du Fria (Swedish)</td>
<td>-</td>
<td>13</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
<td>6</td>
</tr>
</tbody>
</table>

N = 1,451 690
Table 4

According to you, what is the best definition of the last war in Bosnia? (Percent)

<table>
<thead>
<tr>
<th>National Identity</th>
<th>Bosniak</th>
<th>Serb</th>
<th>Croat</th>
<th>Yugoslav</th>
<th>Other</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BH</td>
<td>SE</td>
<td>BH</td>
<td>SE</td>
<td>BH</td>
<td>SE</td>
</tr>
<tr>
<td>Aggression</td>
<td>96</td>
<td>73</td>
<td>9</td>
<td>5</td>
<td>70</td>
<td>52</td>
</tr>
<tr>
<td>Civil war</td>
<td>3</td>
<td>4</td>
<td>88</td>
<td>56</td>
<td>28</td>
<td>16</td>
</tr>
<tr>
<td>Don’t know</td>
<td>1</td>
<td>23</td>
<td>3</td>
<td>39</td>
<td>2</td>
<td>32</td>
</tr>
</tbody>
</table>

N= 503 188 501 176 484 187 2 104 14 29 1508 690
Table 5

My people fought only wars of defense (Percent)

<table>
<thead>
<tr>
<th>National Identity</th>
<th>Bosniak BH</th>
<th>Bosniak SE</th>
<th>Serb BH</th>
<th>Serb SE</th>
<th>Croat BH</th>
<th>Croat SE</th>
<th>Yugoslav BH</th>
<th>Yugoslav SE</th>
<th>Other BH</th>
<th>Other SE</th>
<th>Total BH</th>
<th>Total SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Totally disagree</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>5</td>
<td>1</td>
<td>9</td>
<td>0</td>
<td>24</td>
<td>0</td>
<td>20</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Somewhat disagree</td>
<td>1</td>
<td>3</td>
<td>6</td>
<td>18</td>
<td>3</td>
<td>9</td>
<td>0</td>
<td>20</td>
<td>0</td>
<td>4</td>
<td>3</td>
<td>12</td>
</tr>
<tr>
<td>Somewhat agree</td>
<td>17</td>
<td>14</td>
<td>34</td>
<td>31</td>
<td>25</td>
<td>22</td>
<td>50</td>
<td>20</td>
<td>29</td>
<td>20</td>
<td>25</td>
<td>22</td>
</tr>
<tr>
<td>Totally agree</td>
<td>81</td>
<td>73</td>
<td>55</td>
<td>39</td>
<td>70</td>
<td>51</td>
<td>50</td>
<td>14</td>
<td>57</td>
<td>32</td>
<td>68</td>
<td>47</td>
</tr>
<tr>
<td>Don’t know</td>
<td>1</td>
<td>5</td>
<td>6</td>
<td>9</td>
<td>2</td>
<td>8</td>
<td>0</td>
<td>22</td>
<td>14</td>
<td>24</td>
<td>3</td>
<td>10</td>
</tr>
</tbody>
</table>

N = 503 180 501 170 484 170 2 98 14 25 1508 645
### Table 6

Should one forgive those who persecuted your compatriots? (Percent)

<table>
<thead>
<tr>
<th>National Identity</th>
<th>Bosniak</th>
<th>Serb</th>
<th>Croat</th>
<th>Yugoslav</th>
<th>Other</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BH</td>
<td>SE</td>
<td>BH</td>
<td>SE</td>
<td>BH</td>
<td>SE</td>
</tr>
<tr>
<td>Yes, one should forgive and forget</td>
<td>2</td>
<td>0</td>
<td>7</td>
<td>9</td>
<td>11</td>
<td>5</td>
</tr>
<tr>
<td>One should forgive, but never forget</td>
<td>41</td>
<td>57</td>
<td>47</td>
<td>59</td>
<td>59</td>
<td>72</td>
</tr>
<tr>
<td>No, one should never forgive</td>
<td>55</td>
<td>39</td>
<td>33</td>
<td>22</td>
<td>29</td>
<td>17</td>
</tr>
<tr>
<td>Don’t know</td>
<td>2</td>
<td>4</td>
<td>13</td>
<td>10</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

\(N=\) 503 | 194 | 501 | 182 | 484 | 190 | 2 | 106 | 14 | 30 | 1504 | 708
Table 7

How would you describe your relation to your own national belonging? (Percent)

<table>
<thead>
<tr>
<th>National Identity</th>
<th>Bosniak BH</th>
<th>Bosniak SE</th>
<th>Serb BH</th>
<th>Serb SE</th>
<th>Croat BH</th>
<th>Croat SE</th>
<th>Yugoslav BH</th>
<th>Yugoslav SE</th>
<th>Other BH</th>
<th>Other SE</th>
<th>Total BH</th>
<th>Total SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>National belonging is irrelevant</td>
<td>4</td>
<td>6</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>50</td>
<td>40</td>
<td>36</td>
<td>46</td>
<td>4</td>
<td>13</td>
</tr>
<tr>
<td>I accept it but don’t think of it much</td>
<td>42</td>
<td>55</td>
<td>35</td>
<td>61</td>
<td>39</td>
<td>49</td>
<td>50</td>
<td>56</td>
<td>55</td>
<td>39</td>
<td>39</td>
<td>54</td>
</tr>
<tr>
<td>National belonging is an important part of my life</td>
<td>54</td>
<td>39</td>
<td>62</td>
<td>34</td>
<td>56</td>
<td>45</td>
<td>0</td>
<td>4</td>
<td>9</td>
<td>15</td>
<td>57</td>
<td>33</td>
</tr>
<tr>
<td>N=</td>
<td>495</td>
<td>192</td>
<td>492</td>
<td>178</td>
<td>480</td>
<td>188</td>
<td>2</td>
<td>106</td>
<td>11</td>
<td>26</td>
<td>1483</td>
<td>691</td>
</tr>
</tbody>
</table>
Table 8

In BH live people of different nationalities. According to you, what would be the ideal societal arrangement? (Percent)

<table>
<thead>
<tr>
<th>National Identity</th>
<th>Bosniak</th>
<th>Serb</th>
<th>Croat</th>
<th>Yugoslav</th>
<th>Other</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>BH</td>
<td>SE</td>
<td>BH</td>
<td>SE</td>
<td>BH</td>
<td>SE</td>
<td>BH</td>
</tr>
<tr>
<td>A society in which ethnic belonging is irrelevant. Individuals socialize freely, and mixed marriages are very common</td>
<td>28</td>
<td>66</td>
<td>14</td>
<td>63</td>
<td>16</td>
<td>47</td>
</tr>
<tr>
<td>Groups protect their own culture, but there are some mixed marriages</td>
<td>42</td>
<td>25</td>
<td>31</td>
<td>23</td>
<td>38</td>
<td>29</td>
</tr>
<tr>
<td>Groups don't mix, each protects its own culture, and there are no mixed marriages</td>
<td>30</td>
<td>9</td>
<td>55</td>
<td>14</td>
<td>46</td>
<td>24</td>
</tr>
<tr>
<td>N=</td>
<td>475</td>
<td>192</td>
<td>485</td>
<td>181</td>
<td>477</td>
<td>185</td>
</tr>
</tbody>
</table>
Table 9

Do you think Bosniaks, Croats and Serbs in Bosnia can live peacefully together without international supervision, or did the war make peaceful coexistence impossible? (Percent)

<table>
<thead>
<tr>
<th>National Identity</th>
<th>Bosniak</th>
<th>Serb</th>
<th>Croat</th>
<th>Yugoslav</th>
<th>Other</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>BH</td>
<td>SE</td>
<td>BH</td>
<td>SE</td>
<td>BH</td>
<td>SE</td>
</tr>
<tr>
<td>They can live together without</td>
<td>56</td>
<td>46</td>
<td>77</td>
<td>42</td>
<td>70</td>
<td>32</td>
</tr>
<tr>
<td>international supervision</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>War has made peaceful coexistence</td>
<td>35</td>
<td>26</td>
<td>19</td>
<td>18</td>
<td>22</td>
<td>38</td>
</tr>
<tr>
<td>impossible</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Don’t know</td>
<td>9</td>
<td>28</td>
<td>4</td>
<td>40</td>
<td>8</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N=</td>
<td>503</td>
<td>193</td>
<td>501</td>
<td>182</td>
<td>484</td>
<td>187</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 10

Effects of being a migrant on conflictive beliefs and attitudes

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Bivariate Regressions</th>
<th>Regressions w/ Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (dep. var.)</td>
<td>Estimate</td>
</tr>
<tr>
<td>Supports definition of war that is dominant within ethnic group</td>
<td>0.90</td>
<td>-0.238***</td>
</tr>
<tr>
<td>(Bosniaks: “aggression”)</td>
<td></td>
<td>(0.033)</td>
</tr>
<tr>
<td>Supports definition of war that is dominant within ethnic group</td>
<td>0.65</td>
<td>-0.172***</td>
</tr>
<tr>
<td>(Croats: “aggression”)</td>
<td></td>
<td>(0.042)</td>
</tr>
<tr>
<td>Supports definition of war that is dominant within ethnic group</td>
<td>0.79</td>
<td>-0.314***</td>
</tr>
<tr>
<td>(Serbs: “civil war”)</td>
<td></td>
<td>(0.040)</td>
</tr>
<tr>
<td>Disagrees their people fought only defensive wars</td>
<td>0.86</td>
<td>0.171***</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.017)</td>
</tr>
<tr>
<td>Forgives those who persecuted their compatriots</td>
<td>0.59</td>
<td>0.109***</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(0.022)</td>
</tr>
<tr>
<td>Statement</td>
<td>Coefficient</td>
<td>t-statistic</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Accepts but doesn’t think much about national belonging/finds it irrelevant</td>
<td>0.50</td>
<td>0.242</td>
</tr>
<tr>
<td>Believes ethnic belonging is irrelevant in the ideal society in Bosnia</td>
<td>0.35</td>
<td>0.437</td>
</tr>
<tr>
<td>Believes Bosniaks, Croats and Serbs can live together w/out supervision</td>
<td>0.59</td>
<td>-0.265</td>
</tr>
</tbody>
</table>

Notes: Regressions estimated with OLS. Each estimate is from a separate regression. Robust standard errors in parentheses. *** denotes significance at the 1 percent level. Controls:

1. National identity: Bosniak, Croat, Serb, Yugoslav, Other
2. Gender
3. Age: 15-30, 31-45, 46-60, 61+
4. Education: <primary, primary school, secondary school, university
5. Marital status: married, single, divorced, widowed(-er)
6. Lived in urban settlement prior to war
7. Physically wounded during war
8. Imprisoned/in a camp during war
9. Participated in fighting unit during war
10. Lost property as a result of war
6. Attends religious services: never, once/year or less, few times/year, once/month, few times/month, weekly

12. Family member missing as a result of war