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Civil Conflict and Human Capital Accumulation

The Long-term Effects of Political Violence in Perú

Gianmarco León

A B S T R A C T

This paper provides empirical evidence of the persistent effect of exposure to political violence on human capital accumulation. I exploit the variation in conflict location and birth cohorts to identify the long- and short-term effects of the civil war on educational attainment. Conditional on being exposed to violence, the average person accumulates 0.31 less years of education as an adult. In the short term, the effects are stronger than in the long run; these results hold when comparing children within the same household. Further, exposure to violence during early childhood leads to permanent losses. I also explore the potential causal mechanisms.

I. Introduction

Civil conflicts have been widespread throughout the world in the post-WWII period. During the past decade, economists have analyzed the consequences of these conflicts, with particular attention to their welfare effects. The short-run impacts of civil conflicts are clearly catastrophic. However, recent analyses pro-

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vide mixed evidence on the persistence of the effects of conflict on human capital accumulation.

Using data from the Peruvian civil conflict, this paper provides estimates of the effect of exposure to civil conflict on short- and long-run educational achievement, showing that the impact on human capital is persistent, particularly if exposure to conflict happens early in life. Specifically, the average person exposed to political violence before school age (in utero, early childhood, and preschool age ranges) has accumulated 0.31 fewer years of schooling upon reaching adulthood, with stronger short- than long-term effects. In contrast, individuals who experience the shock after starting school fully catch up to peers who were not exposed to violence.

Understanding the scale and persistence of civil conflict on economic development is key, especially in developing countries, where most of the conflicts in the second half of the 20th Century have occurred. Economic growth theory suggest that, after a shock, the economy returns to its steady state level (as does human capital), but these models offer very little insight on the pace of recovery. Empirical cross-country and cross-regional studies suggest that countries see a steep decline on a variety of welfare indicators as a consequence of war. They also show that there is significant recovery in most of these dimensions, but that this process varies in its duration.¹ As Blattman and Miguel (2009) suggest, beyond the trends revealed by cross-country or cross-regional evidence, it is hard to draw conclusions on how violence affects individual and household welfare, for which we need detailed individual-level analyses.

Micro level studies have gone further in unveiling the relationship between civil conflict and individual welfare. Research in this area has focused on the immediate effects of conflict on health and educational outcomes. Several authors have found that there are significant effects of exposure to violence on education and health outcomes.² If the findings from the cross-country literature hold at the individual

1. Chen, Loayza, and Reynal-Querol (2008) look at 41 countries that suffered civil conflicts between 1960 and 2003, finding that after the war ends, there is significant recovery in terms of economic performance, health, education, and political development. Moreover, Cerra and Saxena (2008) find that most of the output losses due to conflict are recovered in a very short period of time. Miguel and Roland (2011) look at the long-term consequences of the massive U.S. bombings in Vietnam, finding that 27 years after the end of the war there was no detectable impact on poverty rates, consumption levels, literacy levels, infrastructure, or population density. Davis and Weinstein (2002), and Brakman, Garretsen, and Schramm (2004) arrive at similar conclusions based on evidence from the Allied bombing in Japan and West Germany, respectively. In general, this literature concludes that the effects of severe periods of violence on economic outcomes and human welfare tend to vanish over time.

2. Akresh and de Walque (2010) use microdata collected four years after the Rwandan genocide to assess its impact on school attainment of children exposed to the conflict. They find that children (directly) exposed to violence accumulate 0.5 fewer years of primary education. Akresh, Verwimp, and Bundervoet (2011) look at the effects of the same conflict on child stunting, comparing the effect of violence with economic shocks, concluding that girls and boys exposed to the conflict have lower height for age z-scores. Using a similar research design, Akresh, Bundervoet and Verwimp (2009), assess the effects of the civil war in rural Burundi on health outcomes shortly after the termination of the conflict, finding that an extra month of exposure to the conflict reduces the children's height for age z-scores by 0.047 standard deviations. Arcand and Wouabe (2009) analyze the 27-year-long Angolan civil conflict, finding that in the short run, conflict intensity worsens child health, does not significantly affect household expenditures, increases school enrollment and decreases fertility, as would be predicted by a neoclassical unitary household model. The long-term impacts found in this study are significantly different from those documented for the short-term.

level, we should observe that people are able to recover from these shocks after a certain period of time. If this were the case, the studies cited only would be measuring the short-term consequences of violence, while neglecting the fact that these effects will disappear as time goes by. Further, the pace of recovery might be different across groups of the population and some of them might even face irreversible losses. For example, evidence suggests that other type of shocks (notably related to health) experienced in utero or during early childhood are persistent and may even determine the income gradient.³ These potential long-run outcomes have deep implications for policy design for postconflict societies.

This paper contributes to the literature relating civil conflict to human welfare in several respects. First, I provide the first micro estimates in the literature about the short- and long-term effects of civil conflict on educational attainment, showing that the effects of violence are persistent over time. Second, I use a high-quality data set, representative at the national level, which contains the universe of human rights violations reported during the Peruvian civil conflict across districts and years. Further, the structure of the data allows me to estimate the short-term effects of violence by comparing siblings exposed to conflict at different stages of their lives. Finally, using alternative data sets, I determine the extent to which supply and demand shocks can account for the persistent effect of violence.

Using data from the 2007 and 1993 national census in Perú, my identification strategy exploits the variation in the temporal and geographical incidence of the conflict, relying on a large set of geographic and time fixed effects, along with province-specific time trends. After partialing out district- and year-specific variation, I argue that the incidence of violence is not correlated with any determinant of educational achievement: the geographical and temporal expansion of the conflict followed clear political and strategic guidelines from the rebel group, taking the war from rural areas in the highlands to the rich coastal districts (to attempt at controlling Lima, the capital city), and the coca region in the jungle (to secure sources of financing).

In one of the only studies that is able to identify the impact of a direct exposure to violence (either by being abducted or otherwise directly affected) on education and labor market outcomes, Annan and Blattman (2010) find that educational losses are closely associated with length of time abducted, while those reporting the most psychological distress have been exposed to the most severe war violence and are disproportionately, but not exclusively, former combatants. Outside of Africa, Shemyakina (2011) analyzes the effect of the 1992–98 civil conflict in Tajikistan, finding that children who had experienced violence-related shocks are less likely to be enrolled in school. The effects found are stronger for girls than for boys. Likewise, Swee (2009) finds that living in a municipality exposed to the Serbian-Bosnian conflict decreases the likelihood of completing secondary education. Ichino and Winter-Ebmer (2004) and Akbulut-Yuksel (2009) look at the long-term effects of WWII on educational outcomes, finding similar effects. In Latin America, Camacho (2009) shows that women's exposure to the Colombian conflict during pregnancy causes children to be born with lower weight.

3. Barker (1998) gave rise to the “fetal origins hypothesis,” which has been used to refer to the critical period programming caused by conditions experienced in the fetal stage. Case and Paxon (2010 and 2011) show that health conditions in the early life determine the income gradients in the long run. Maccini and Yang (2009) find that weather shocks in the early life have long lasting consequences in health, education, and income among Indonesian girls. Almond and Currie (2011) provides a comprehensive review on economist’s work on this topic.

The results show that the average person exposed to political violence before school-age (during in utero, early childhood, and preschool age) accumulated 0.31 fewer years of schooling upon reaching adulthood. The short-term effects are larger than in the long run, particularly if exposure to conflict happened early in life. Shocks in the prebirth/in utero period have a similar effect in the short and long run. Those who experience the shock in early childhood or preschool age on average only partially recover, while individuals who are exposed to violence once they have started their schooling cycle fully catch up to peers who were not exposed to violence.

To put the magnitude of these results in context, Duflo (2001) finds that the effect of the massive school construction program in Indonesia on school attainment in the long run is of a slightly smaller magnitude, but in the opposite direction: Each school constructed per 1,000 children led to an increase of 0.12 to 0.19 years of education. In the context of war exposure, Akresh and de Walque (2010) found that four years after the Rwandan genocide, children (directly) exposed to violence accumulate 0.5 fewer years of primary education, about half of what I find in my short-term estimates.

Seen through the lens of a classic education production function model, the evidence suggests that exposure to violence affects adult human capital accumulation through both supply and demand side effects. On the supply side, I show that a teacher being killed in the district has a strong impact on educational attainment in that it delays school entrance. However, this effect does not have a long-term impact. On the demand side, suggestive evidence shows that the effect is not explained by short- or long-term shocks on household wealth, but I observe a persistent decrease in mother's health status after a violence shock, which translates into lowered child health.

Overall, the results in this paper show that shocks during the early stages of one's life have long-run irreversible consequences on human welfare. Relief efforts should thus be targeted to pregnant mothers and young children, and then to children in the early stages of their schooling cycle in order to minimize the long-term welfare losses for society.

In the next section, I present a historical perspective of the Peruvian civil conflict and describe the data used. Section III provides a simple theoretical model to help us understand the potential causal channels, as well as the empirical strategy. Section IV presents the main results of the paper, discussing additional suggestive evidence about the causal channels. Finally, Section V summarizes and discusses the results.

II. Historical Overview and the Data

A. *The Civil Conflict in Perú*

Between 1980 and 1993, Perú suffered an intense period of violence caused by constant fighting between the rebel group Partido Comunista del Perú-Sendero Luminoso (PCP-SL) and the national army.⁴ The Peruvian Truth and Reconciliation

4. Additional armed groups participated in the conflict as well. The main ones were the Movimiento Revolucionario Túpac Amaru (MRTA), paramilitaries, and government-led militias (especially during the 1990s).

Commission (CVR, for its acronym in Spanish) estimates that this conflict caused the death of about 69,290 people (about 0.31 percent of the population), making the Peruvian case one of the longest and most brutal conflicts in Latin America.

Toward the end of the 1970s, Perú was transitioning to democracy. On May 17, 1980, the night before the presidential election, the PCP-SL made its first attack: A group of five men broke into the voter registration office in the district of Chuschi, Ayacucho (in the southern Andes) and burned the ballot boxes and the registry. No injuries were reported, but on that day the PCP-SL formally declared war on the Peruvian state (Comisión de la Verdad y Reconciliación 2004).⁵

Between 1970 and 1992, Perú experienced a deep economic collapse. This decline hit peasants in the rural highlands particularly hard, worsening regional inequalities (Weinstein 2007).⁶ At the same time, education was expanding while employment opportunities for educated individuals remained stagnant. This expansion of the educational sector created an illusion of progress in the population, which was not matched by job opportunities for the newly educated workforce. University enrollment more than doubled from 1970 to 1990 (from 19 to 40 percent), while the unemployment rate for university graduates in the early 1990s was more than double the unemployment rate for those with other levels of education (McClintock 1998).

The CVR considers this “status inconsistency” the main breeding ground upon which the PCP-SL was able to spread its ideas during the late 1970s in Ayacucho. In this area, the rebel group was able to build a critical mass of young and relatively educated supporters, who established the ideological foundations of the war and recruited the initial army. Importantly, this motivation was relevant in the initial stages of the war and in its original location. The expansion of the conflict during the 1980s, on the other hand, was motivated by political and strategic reasons.

The armed conflict started in the region of Ayacucho, where most of the PCP-SL’s activity was concentrated between 1980 and 1982. The political strategy of the PCP-SL was inspired by the Chinese revolution and consisted of war advancing from rural areas to the cities. Thus, the main strategic target was Lima, the capital city. Additionally, the PCP-SL aimed to control the coca-producing region in the Amazon. This strategic movement of the war is depicted in Figure 1.⁷

As Figure 2 shows, there were two clear peaks in violent activities. The first started in 1983, when the government launched their antiterrorist activities. The second period of intense violence was triggered by the decision of the central com-

5. It is important to note that before the war was formally declared on that date, there had been no previous violent political activity led by the PCP-SL.

6. In the southern highlands—where the PCP-SL emerged—the infant mortality rate was 128/1000 births, while the nationwide rate was about 92/1000. More than 80 percent of the population in the area lack access to drinking water, and the ratio of people per doctor was astronomically high (17,000 per doctor), while the nationwide ratio was 1,255.

7. One potential concern is that, if the violence started in places where educational levels were high, there is a correlation between previolence levels of education and violence incidence. Following the argument above, this would affect only the initial period and location of the war. To address this, Table A1 in the Appendix (available from the author) runs the main regressions in the paper but excluding strategic areas for the rebels. Specifically, in Column 2, I exclude Ayacucho from the regressions and the results hold. In any case, the correlation between violence and education should be positive, and this would lead to an underestimation of my results.

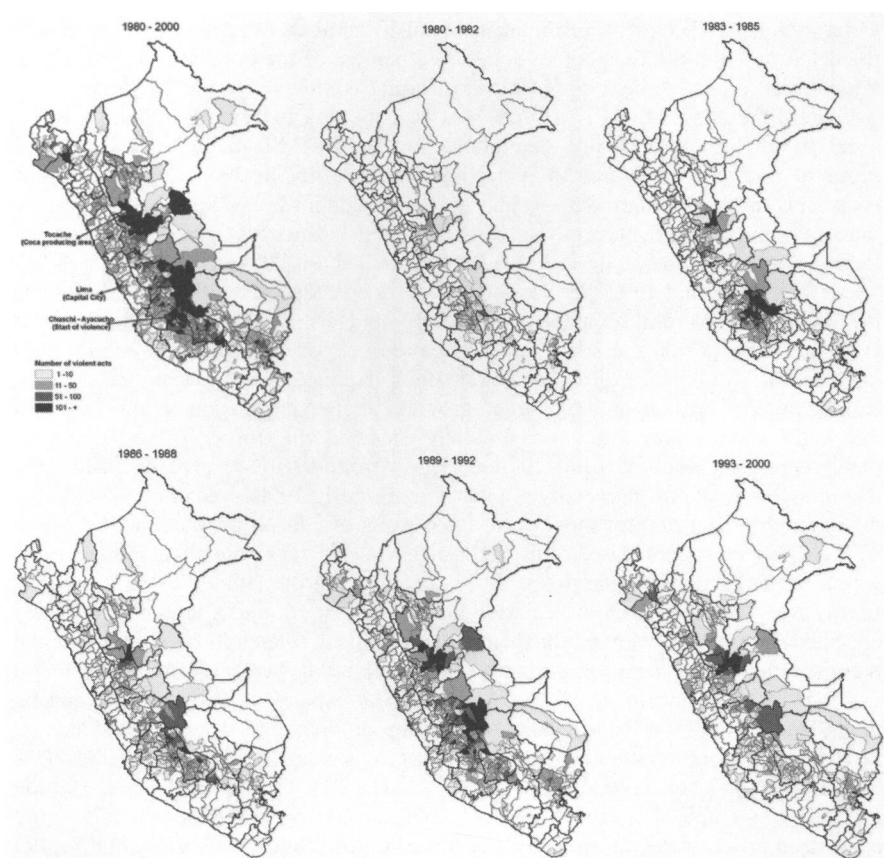


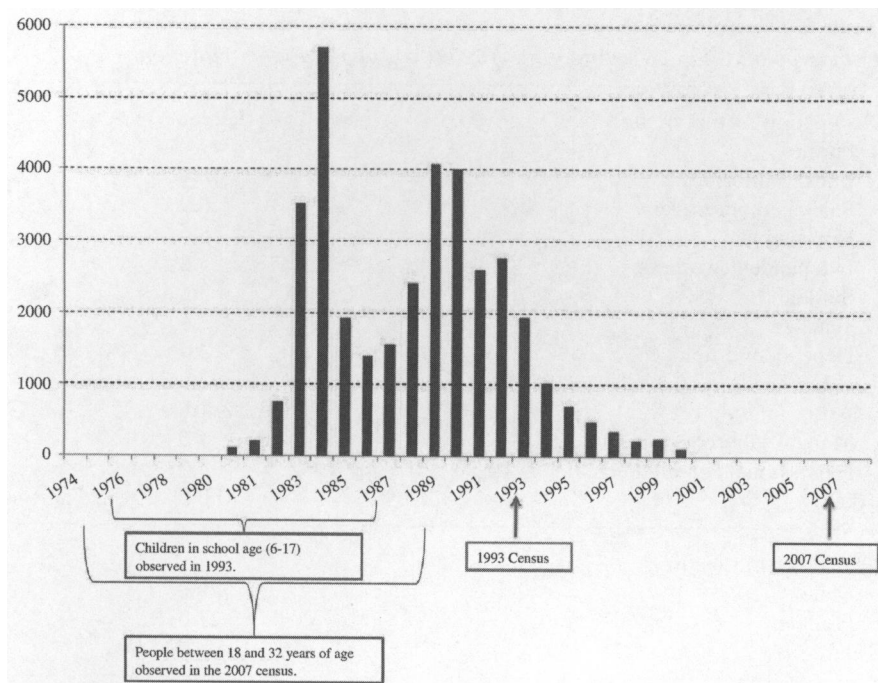
Figure 1
Geographical Expansion of the Conflict: Number of Fatalities Reported to the CVR, by District

Source: Comisión de la Verdad y Reconciliación, 2004.

mittee of the PCP-SL in its first congress (1988) to prioritize the war in the cities (Weinstein 2007 and Comisión de la Verdad y Reconciliación 2004).

Among the victims of the PCP-SL attacks were popular leaders and landholders. The civil population also was severely threatened by the rebels: Whenever a village declared itself opposed to the revolution, it was brutally punished. Victims of roadside attacks for collection of supplies and food for the army were mostly traders and farmers. Attacks on the civil population are presented in Table 1.⁸ Public infrastruc-

8. The data included in Table 1 has to be interpreted carefully, since about 20 percent of the individual cases of human rights violations do not have information on the occupation of the victim.

**Figure 2**

The Timing of the Conflict and Structure of the Data: Number of Violent Events Reported to the CVR, by Year of Occurrence

Source: Comisión de la Verdad y Reconciliación, 2004.

Note: The figure shows the number of human rights violations recorded by year, as well as the structure of the data used in the analysis. From the 2007 census, I consider all people between 18 and 32 years old (born between 1975 and 1989). The observations from the 1993 census correspond to all children in school age (born between 1976 and 1987).

ture was also a frequent target of the attacks; unfortunately, I only have data on human rights violations. For my purposes, it is important to note that school infrastructure was not affected by either of the parties involved in the conflict.

In September 1992, when violence in the country was at its peak and attacks in the cities were frequent, the head of the PCP-SL, together with most his central committee, were captured and incarcerated. From that point on, violent attacks from the PCP-SL decreased significantly and its power within the country was limited.⁹

Overall, there were fatalities reported in all but two departments (out of 25) of Perú at some point. The CVR estimates that 54 percent of the deaths can be attributed

9. Even though after the capture of Abimael Guzmán, reports of human rights violations were still reported to the CVR, the government of Alberto Fujimori was responsible for the vast majority of the violence. The former president has been convicted for some of these charges.

Table 1
Demographic Characteristics of the Victims of Human Rights Violations

| Occupation of the victim | Percent |
|-------------------------------|---------|
| Farmer | 47.8 |
| Local authorities | 18.4 |
| Sales person, trader | 6.9 |
| Housewives | 5.5 |
| Independent workers | 5.2 |
| Student | 3.5 |
| Teacher | 3.4 |
| Dependent employees | 3.0 |
| Other | 2.2 |
| Army | 1.8 |
| Manual laborer | 1.6 |
| Professionals or intellectual | 0.6 |
| Total | 100.0 |

| Gender of the victim | Percent |
|----------------------|---------|
| Male | 79.0 |
| Female | 21.0 |
| Total | 100.0 |

| Educational level of the victim | Percent |
|---------------------------------|---------|
| No education | 16.4 |
| Primary | 46.5 |
| Secondary | 24.6 |
| Higher | 12.5 |
| Total | 100.0 |

| Language of the victim | Percent |
|------------------------|---------|
| Native | 70.9 |
| Spanish | 29.1 |
| Total | 100.0 |

Source: Comisión de la Verdad y Reconciliación, 2004

to the PCP-SL; the Movimiento Revolucionario Túpac Amaru (MRTA) was responsible for 1.5 percent of the deaths; and the remaining 43.5 percent were perpetrated by agents of the state (police, army, navy, etc.) or paramilitary groups.

B. The Data

Information about the presence and intensity of violence comes from the data collected by the Truth and Reconciliation Commission (CVR), which has detailed records of every human rights violation reported during the period of violence. Par-

ticularly, the information used in this paper corresponds to illegal detentions, kidnapping, murder, extrajudicial executions, torture, or rape. Individual-level records from the 2007 and 1993 censuses allow me to identify the year and district of birth of each individual. I merge the violence data with the census, thus I can identify the number of human rights violations that took place in the district and year of birth, as well as in every year before and after. Additionally, I use data from the 1992 DHS to analyze the potential causal pathways through which the observed effect is acting.

In 2001, during the transition to democracy, the government appointed the CVR, which was in charge of shedding light on the violent period between 1980 and 2000 and establishing responsibility over human rights violations in that period. The CVR was a flagship program of the transition government, and it was declared one of its priorities. It was well resourced, with a total budget of about US\$19 million over two years of operation, provided by the government and aid agencies. Apart from designating reputable commissioners, the CVR also recruited top academics and young professionals for the two years it operated.¹⁰

One of the main tasks of the CVR was to travel around the country holding public hearings during which they gathered testimonies from victims, relatives, witnesses, and survivors to report any act of violence between 1990 and 2000.¹¹ All the testimonies were individually coded in order to identify the type of act (rape, murder, torture, etc), location, potential responsible group (armed forces, PCP-SL, MRTA, etc.), identity of the victim, location and date when the act took place, and individual characteristics. The data gathered from this process was merged and cross-tabulated by the identity of the victim with the original registry information from six other data sets gathered at different points in time by human rights organizations, the Red Cross, the judiciary, NGOs, and the ombudsman's office. In this process, the CVR identified approximately 45,000 cases. After dropping double-coded cases and those that could not be cross-validated, the sample size drops to 23,149 individual fatalities (only disappeared or dead). Additionally, in a separate data set, the CVR coded the testimonies and previous reports of violent acts, which include detention, kidnapping, torture, and rape, among others; in this data set, each of the 12,807 observations represent one violent act recorded. The final data set that I work with is an aggregate of these. Overall, I have 36,019 unique reports of violent acts.

One of the drawbacks of the CVR information is that it comes from a nonrandom sample. The characteristics of the data-gathering process make this a self-selected sample, since people voluntarily attended the public hearings to tell their stories. Due to this fact, I use the presence of violence in the district, rather than intensity, where presence of violence is the occurrence of at least one violent act in the district.

10. A total of 13 commissioners were appointed. The CVR had to be politically impartial, thus the Commissioners picked were representative public figures from civil society, human rights organizations, academics, the military, the church, and represented different political views.

11. Public audiences were widely advertised in the locality where the audience was going to be held, as well as in neighboring localities. The main locations where the audiences were held were determined based on previous reports of the incidence of violence from human rights organizations, the ombudsman, or the press. Additionally, communities could ask for an audience to be held in their town. There were no complaints at the time that the CVR emphasized politically active or unstable areas.

The intensity of violence is more subject to bias if particular unobserved characteristics lead to higher reporting in some areas. Section IVB.1 further discusses the potential biases implied by the sample and my variable definition choice.

The intensity of violence is more subject to bias if particular unobserved characteristics lead to higher reporting in some areas. Other effects of the sample composition are further discussed later in the paper.

Importantly, the reported occupation of the victims allows me to identify whether a teacher was a victim of violence in a particular year and district, which is helpful when trying to pin down the causal channels. It is important to note that the data set only includes human rights violations and not attacks on public infrastructure; hence, I am only identifying the effect of being exposed to violence against human beings in the immediate environment (within the district), and not the effect of the destruction of economic infrastructure or public utilities.

The individual-level information used in the analysis comes from a 2 percent random sample of the 2007 and 1993 national censuses. Importantly, respondents reported their age and the district where their mothers lived at the moment of birth (or the district where the respondent was born). My final data set is at the individual level and includes individual information, as well as variables recording the number of human rights violations in each year of the respondent's life, in his/her district of birth. It is worth mentioning that errors in the reported age or district of birth may lead to an erroneous assignment of violence exposure. The wrong assignment of the year in which the respondent was exposed to violence is of special concern here. Errors are due to missing information on the month of birth, and people making mistakes reporting age could lead me to assign violence exposure with a margin of error. To minimize this potential problem, violence exposure will be analyzed during certain sensitive periods of life, rather than assigning it to specific years.¹²

The outcome of interest is educational achievement. To measure the long-term effects of violence, I use the number of years of primary and secondary schooling accumulated during one's lifetime.¹³ This effect can only be measured among people who are old enough to have finished their schooling cycle by the time of the data collection. Hence, I use the information from 2007 and restrict the analysis to people who were at least 18 years old at the time of the interview. Also, in order to have a suitable control group, I include people who were born in a period without violence (after 1975). Figure 2 explains the timeline of the conflict intensity and the overlap periods with the individual-level sample.

On the other hand, when analyzing the short-term effects of violence I use the information from the 1993 census, which was taken right at the point when political violence started declining. The advantage of using a sample of people in school age

12. The age reports in the Peruvian census presents bunching at ages that are multiple of 5 (and less so in ages exactly contiguous to 5, 10, 15, etc.). This is a common problem of using self-reported age data. The bunching causes me to wrongly assign the violence to different ages, and attenuates my coefficients. On the other hand, as long as this problem is present in all of the cohorts, and across regions, it should not bias the estimated coefficients.

13. For this reason, I truncate the education variable at 11 years, which corresponds to the completion of the secondary schooling cycle in Perú. The main results from the paper are unchanged if the dependent variable is not truncated.

(6 to 17 years old) is that we can assume that most of them still live in the same household, and therefore we can compare siblings who were exposed to violence at different stages of their life, holding constant household-specific characteristics.

The main independent variable is the number of years of exposure to violence during different stages of early life. The stages of life that I consider are: *in utero/prebirth* (1–2 years before birth), *early childhood* (0–3 years old), *preschool* (4–6 years old), *primary school age* (7–12 years old), and *high school age* (13–17 years old). The definition of the periods in life that I use is purposefully broad, and it responds (i) to the potential errors in reported age, and (ii) to the fact that I want to capture the effects of violence exposure during pregnancy.¹⁴

Table 2 presents descriptive statistics, by violence exposure status. On average, people in the 2007 sample have about 9.4 years of primary and secondary education (out of a maximum of 11). People who were ever exposed to violence in the relevant period in their districts have, on average, one more year of education (9.7) compared to those whose birth district was never exposed to violence while they were children (8.7 years). On the other hand, when I compare the educational achievement of children in school age observed in the 1993 census, those born in districts never exposed to violence in their birth districts have attended school for 4.5 years, while those in districts ever exposed have 0.25 fewer years of education. All covariates shown are balanced between people born in violent and nonviolent districts. Table 3 shows a more formal test of balance analyzing whether violence took place in districts with particular predetermined characteristics. The results show that districts/years in which violence took place have no statistically different predetermined characteristics than those districts/years that were peaceful.

III. Theoretical Framework and Empirical Strategy

Consider a typical education production function model in the spirit of those discussed in Hanushek (1979), where the stock of education (S_t) for an individual in period t is a function of her endowments in each period (E_1, \dots, E_t), the history of educational inputs to which she had access (N_1, \dots, N_t), factors related to the (time-invariant) demographic characteristics (X), and community characteristics (C_1, \dots, C_t).

$$(1) \quad S_t = s(E_1, \dots, E_t, N_1, \dots, N_t, X, C_1, \dots, C_t)$$

The endowment at each period of time, E_1, \dots, E_t , is determined by both demand- and supply-side factors. Among the former, there are genetic factors (G), household's endowments (E_0^h), and environmental experiences and conditions at the start of each

14. Given that age is reported, rather than birth date, part of prenatal period could be part of the first year of life. For example, a person who is a week away from her 20th birthday at the time of the census will report her age as 19, in which case the prenatal period will cover all but one week of the first year of life. On top of this, given that I want to capture violence shocks on household welfare or maternal health during pregnancy, I define the prebirth/*in utero* period as going back two years before birth. This is consistent with Camacho (2009). Further evidence on this is presented in the last section of the paper.

Table 2
Summary Statistics

| Variable | 2007 Census | | | 1993 Census | | |
|--|--------------|------|--------------------|-------------|---------|--------------|
| | Observations | Mean | Standard Deviation | Minimum | Maximum | Observations |
| Full sample | | | | | | |
| Years of education | 139,446 | 9.40 | 2.82 | 0 | 11 | 75,314 |
| Gender (= 1 male) | 139,446 | 0.49 | 0.50 | 0 | 1 | 75,314 |
| Mothers' language (= 1 native) | 139,446 | 0.13 | 0.34 | 0 | 1 | 75,314 |
| Migrant (1 = migrated) | 139,446 | 0.39 | 0.49 | 0 | 1 | 75,314 |
| Number of years exposed to violent events (in utero) | 139,446 | 0.21 | 0.53 | 0 | 2 | 75,314 |
| Number of years exposed to violent events (early childhood) | 139,446 | 0.71 | 1.19 | 0 | 4 | 75,314 |
| Number of years exposed to violent events (preschool age) | 139,446 | 0.82 | 1.09 | 0 | 3 | 75,314 |
| Number of years exposed to violent events (primary school age) | 139,446 | 1.70 | 1.97 | 0 | 6 | 75,314 |
| Number of years exposed to violent events (high school age) | 139,446 | 0.97 | 1.51 | 0 | 5 | |
| Never exposed to violence | | | | | | |
| Years of education | 40,086 | 8.70 | 3.22 | 0 | 11 | 31,852 |
| Gender (= 1 male) | 40,086 | 0.49 | 0.50 | 0 | 1 | 31,852 |
| Mothers' language (= 1 native) | 40,086 | 0.15 | 0.36 | 0 | 1 | 31,852 |
| Migrant (1 = migrated) | 40,086 | 0.38 | 0.48 | 0 | 1 | 31,852 |

| | | | | | | | | |
|--|--------|------|------|---|----|--------|------|------|
| Exposed to violence at least once | | | | | | | | |
| Years of education | 99,360 | 9.69 | 2.59 | 0 | 11 | 43,462 | 4.25 | 3.18 |
| Gender (= 1 male) | 99,360 | 0.49 | 0.50 | 0 | 1 | 43,462 | 0.51 | 0.50 |
| Mothers' language (= 1 native) | 99,360 | 0.12 | 0.33 | 0 | 1 | 43,462 | 0.22 | 0.41 |
| Migrant (1 = migrated) | 99,360 | 0.40 | 0.49 | 0 | 1 | 43,462 | 0 | 1 |
| Number of years exposed to violent events (in utero) | 99,360 | 0.29 | 0.61 | 0 | 2 | 43,462 | 0.23 | 0.56 |
| Number of years exposed to violent events (early childhood) | 99,360 | 1.00 | 1.30 | 0 | 4 | 43,462 | 0.86 | 1.23 |
| Number of years exposed to violent events (preschool age) | 99,360 | 1.15 | 1.13 | 0 | 3 | 43,462 | 1.10 | 1.10 |
| Number of years exposed to violent events (primary school age) | 99,360 | 2.39 | 1.95 | 0 | 6 | 43,462 | 2.54 | 1.87 |
| Number of years exposed to violent events (high school age) | 99,360 | 1.36 | 1.64 | 0 | 5 | | | |

Notes: For the 2007 census, we include all people between 18 and 32 years old. People considered ever exposed to violence are those exposed to violence in any of the relevant periods of analysis: in utero, early childhood, preschool, primary school age, or secondary school age. In the case of the 1993 census, the statistics presented are for all children in school age (6–17) who, at the moment of the interview, still lived in their birth district, and similar to the ones observed in the 2007 census, those considered affected by violence are the ones who had at least one episode of violence in their birth district during the any of the relevant periods of analysis: in utero, early childhood, preschool or primary school age.

Table 3
Balancing tests: Violence exposure on Predetermined Characteristics

| | (1) | (2) | (3) | (4) | (5) | (6) | (7) |
|------------------------------------|---------------------|---------------------|----------------------|---------------------|-------------------------|--|----------------------|
| | Log(cell size) | Percent Male | Average Age | Percent migrants | Percent Native speakers | Average Years of education, Household Head | Average Asset index |
| Panel A: 2007 Census Sample | | | | | | | |
| Presence of violence | 0.026 (0.010)** | 0.001 (0.007) | 0.000 (0.000)*** | 0.011 (0.007) | -0.009 (0.005)* | | |
| Constant | 1.206 (0.015)*** | 0.488 (0.010)*** | 37.000 (0.010)*** | 0.401 (0.010)*** | 0.295 (0.007)*** | | |
| District of fixed effects | Yes | Yes | Yes | Yes | Yes | | |
| Year fixed effects | Yes | Yes | Yes | Yes | Yes | | |
| Province specific cubic trend | Yes | Yes | Yes | Yes | Yes | | |
| Observations | 51,792 | 51,792 | 51,792 | 51,792 | 51,792 | 47,724 | |
| Number of districts | 1,825 | 1,825 | 1,825 | 1,825 | 1,825 | 1,825 | |
| R-squared | 0.12 | 0.01 | 1.00 | 0.24 | 0.05 | | |
| Panel B: 1993 Census Sample | | | | | | | |
| Presence of violence | 0.004 (0.013) | 0.000 (0.009) | -0.000 (0.000)* | 0.002 (0.006) | 0.002 (0.005) | -0.040 (0.061) | -0.046 (0.019)* |
| Constant | 1.132 (0.020)*** | 0.498 (0.014)*** | 27.891 (0.000)*** | 0.518 (0.012)*** | 0.338 (0.008)*** | -2.766 (0.107)*** | -0.871 (0.042)*** |
| District of fixed effects | Yes | Yes | Yes | Yes | Yes | | |
| Year fixed effects | Yes | Yes | Yes | Yes | Yes | | |
| Province specific cubic trend | Yes | Yes | Yes | Yes | Yes | | |
| Observations | 32,220 | 32,220 | 32,220 | 32,220 | 32,220 | 32,153 | 31,755 |
| Number of districts | 1,781 | 1,781 | 1,781 | 1,781 | 1,781 | 1,780 | 1,776 |
| R-squared | 0.10 | 0.02 | 1.00 | 0.22 | 0.04 | 0.06 | 0.10 |

* significant at 10 percent; ** significant at 5 percent; *** significant at 1 percent. Standard errors clustered at the district of birth level in parentheses. Each observation in this regression represents a district X year cell, and the variable "Presence of violence" is an indicator equals to one whenever there was at least on violent event in the district in that particular year. The sample includes all people born after 1970 interviewed in each sample.

period (V). The supply side factors to be considered are denoted by C_t , and one can think of them as school supply, or number of teachers available in the community:

$$(2) \quad E_t = g(G, E_0^h, V_t, C_t)$$

The date and location of birth jointly determine the exposure of any given child to violence. Hence, the reduced form of the model allows me to identify the deviation of an individual outcome from individuals born in the same year, those in the birth district, and the long-run trend in the expansion of education in the province. To be able to identify this effect, I exploit the exogenous variation provided by the moment when the civil conflict started in a specific geographical location.

The reduced form equation to be estimated directly follows Equations 1 and 2:

$$(3) \quad S_{ijt} = \alpha + \sum_{\tau=t-2}^{t+17} \beta_\tau Violence_{j\tau} + \gamma_p(t) + \delta X_i + \eta_j + v_t + \varepsilon_{ijt}$$

where S_{ijt} is the number of years of schooling achieved by individual i born in district j , and in year t . X_i is a vector of individual time-invariant characteristics, such as gender or ethnicity. The district of birth fixed effects η_j control for any specific characteristics of all children born in the same locality. Similarly, the year of birth fixed effects v_t absorb any shock common to all children born in the same year. $\gamma_p(t)$ is a flexible province-specific trends, which is included in all the regressions to account for the differential developments of each province of the country through time, as for example, differentiated economic development, or the intensity in the construction of schools in a particular province. Further, this variable isolates the variation in a person's outcome in deviation from the long-run trend in his/her birth province. Finally, ε_{ijt} is a random error term.

One must bear in mind the inclusion of this large set of fixed effects when interpreting the results, since they do not represent the impact of violence on schooling at the national level, but rather the average effect with respect to local averages and year averages, and purged of province-specific flexible trends. Further, the estimates should be interpreted as conservative, since the district fixed effects are eliminating some valuable cross-sectional variation in the violence data.

A particular problem arises due to the fact that educational achievement is a stock variable, hence districts with higher educational achievement in a given year will very likely have similar (or higher) educational achievement the following year. Likewise, there might be education spillover effects between districts. To deal with the spatial and time correlation in the error terms, standard errors allow for an arbitrary variance-covariance structure within birth district by clustering them.

$Violence_{j\tau}$ represents the exposure to violence in the birth district j , during year $\tau = t-2, \dots, t+17$, where t is the year of birth. The focus of the estimation is thus on β_τ . Given that I am interested in detecting the effects of exposure in different periods of life, I aggregate these indicators into variables that capture the number of years exposed during each relevant period: prebirth/in utero (1–2 years before birth), early childhood (0–3 years old), preschool age (4–6 years old), primary school age (7–12 years old), and high school age (13–17 years old).

Consistent with the model presented above, exposure to violence can affect individual endowments (E_1, \dots, E_t) through several channels. For example, violent at-

tacks can affect E_0^h by killing or otherwise affecting a member of the household, which represent a direct income shock for the household that could last several years. Hence, if a household suffers from this shock some years before the child is born, it could still affect the nutrition of the child through food availability, for example. Other potential pathways are the nutrition of the mother, or of the child herself once she is born, which may cause irreversible consequences for her future school attainment through long-lasting effects on cognitive abilities. Camacho (2009) presents evidence suggesting that violence-related stress before birth has negative effects on the child's birth weight, which in turn affects cognitive development. Another channel through which violence exposure could affect the child before s/he is born is through traumatic experiences that affect mothers and thus the child's development. Finally, this effect also can be more direct, psychologically affecting the child herself, which will in turn affect his cognitive abilities (Grimard and Lazlo 2010).

Violence could also affect community educational resources (C_0). However, the destruction of educational infrastructure during the conflict by any of the parties involved was not an issue in Perú: the PCP-SL had strong beliefs about the role of education in the revolution, which is clear from the great influence they had on the teachers' union. Schools are a highly valued asset within a community; thus, if the army was to gain the support of the community to fight the terrorists, it did not have an incentive to destroy school infrastructure. On the other hand, knowing the close relationship between the teachers and the rebels, one channel through which violence affected C , was the capture or even murder of the local teacher by the national army: About 3 percent of the reported human rights violations were against teachers (see Table 1). It was not an easy task to replace a teacher in a violent area.

The main identifying assumption needed to consistently estimate the causal effect of exposure to violence on educational achievement is that, after controlling for a broad set of district and year fixed effects, and a province-specific time trend, the error term is uncorrelated with the incidence of violence. This assumption will be violated if there was a selection problem whereby districts affected by violence were also those with lower growth of educational achievement.

One way of checking if there is a selection problem is to compare previolence levels and trends of education between the districts that were affected by violence and those that are used as controls. In the 1993 census I can compare the educational level of the cohorts that, at the time of the start of the conflict, were old enough to have finished their educational cycle.

Panel A of Table 4 shows the average years of education of the cohort of people who were between 17 and 22 in 1980, separating them by the number of years of violence exposure of their birth districts. People born in districts that were never affected by violence had about 7.4 years of education, while those who were born in a district that was exposed to violence for a period of 1 to 3 years have slightly more education (7.5 years). Likewise, those born in districts with higher levels of exposure have about 7.3 years of education. None of the differences between these groups of districts are statistically significant, and the same pattern holds for previous cohorts. Further, because my identification strategy hinges on the fixed effect, I don't only need to see that the previolence levels of education balanced, but more importantly, that cohort differences are as well. Panel B in Table 4 shows the difference in educational attainment between different cohorts, across districts with different

Table 4
Previolece Average Years of Education, by Violence Exposure

Panel A: Average years of education, by year cohorts

| Number of years exposed to violence | 1958–63 | 1953–57 | 1948–52 |
|-------------------------------------|---------|---------|---------|
| 0 | 7.4 | 6.7 | 6.1 |
| 1–3 | 7.5 | 6.9 | 6.2 |
| 4–6 | 7.3 | 6.5 | 5.5 |
| > 6 | 7.0 | 6.3 | 5.4 |
| Total | 7.4 | 6.7 | 6.0 |

Panel B: Difference in educational attainment between cohorts

| Number of years exposed to violence | [1958–63]–[1953–57] | [1953–57]–[1948–53] |
|--|---------------------|---------------------|
| 0 | 0.70 | 0.65 |
| 1–3 | 0.73 | 0.66 |
| 4–6 | 0.76 | 0.96 |
| > 6 | 0.75 | 0.80 |
| Total | 0.72 | 0.70 |

Source: Comisión de la Verdad y Reconciliación, 2004 and National Census 1993.

Notes: Panel A displays the average years of education by the cohort of people born between 1958–62, 1953–57, and 1948–53, who were old enough to have finished high school by the time the violence started. Panel B shows the differences between cohorts. None of the differences by levels of exposure to violence are statistically significant.

levels of violence exposure. People born in a nonviolent district did not attain significantly more education than those born in violent districts.¹⁵

Another threat to the identification assumption is that the characteristics of the population change as a function of the timing of the violent attacks. This means that the characteristics of the population settled in a particular district are similar across violent and nonviolent years. One way to test this assumption is to see whether these predetermined characteristics in each district X year cell are a function of the presence of violence. I run this test on the 2007 and 1993 data in Table 3. One important concern is that fertility choices are determined by the presence of violence. If this

15. As an additional test for the identification assumption I also run regressions to see whether incidence or presence of violence in the district predict prewar education levels (or cohort differences). I find an insignificant relationship, and the coefficients are very close to zero. These results are omitted, but are available upon request.

were the case, the size of cohorts exposed to violence would be smaller than in peaceful years. Results show that cohorts affected by violence were not smaller than the nonaffected ones in neither 1993 nor 2007. For the 2007 sample, I see that there are marginal differences in average age and the percentage of native speakers, with violent districts having older people (though the difference is close to zero), and smaller indigenous populations. On the other hand, the gender composition and migration in violent districts do not seem to differ by violence exposure status.

In 1993, there are no significant differences in cohort size, gender composition, migration rates, percentage of indigenous population, or education of the household head. There is a difference in wealth, with violent districts being slightly poorer.¹⁶

IV. Results and Discussion

A. Long-term Consequences of the Conflict

Table 5 shows the results of the main specification presented in Equation 3. In all the specifications I use a set of variables indicating the number of years that each individual was exposed to violence during each period of the early life: in utero/prebirth (1–2 years before birth), early childhood (0–3 years old), preschool (4–6), primary school (7–12), and secondary school age (13–17).¹⁷ Being exposed to violence before entering school—that is, during the prebirth/in utero years, early childhood, or preschool age—has a statistically and economically significant effect on long-run human capital accumulation. As shown in Column 1 in Table 5, an additional year of exposure to violence before birth implies that the person will accumulate 0.07 fewer years of education; if the shock happens during the early childhood or in preschool age, it reduces long-term educational achievement by 0.05 years for each year of exposure to violence. On the other hand, living in a district affected by violence during primary or secondary school age does not have a significant impact on long-run educational achievement. Further, I expect that any violent shock experienced by the household during the years before the mother was pregnant, or about to conceive, will not have any effect on the child's educational outcomes. As a robustness check, Column 2 tests this hypothesis by including indicators for the presence of violence in the district of birth during the years before the in utero/prebirth period. As expected, I do not find any statistically significant effect for these variables.^{18,19}

16. I thank an anonymous referee for suggesting this test.

17. The results are robust to the choice of years grouped together. Figure 3 show the results year by year. The inclusion of the years before birth in the “early childhood” period reflects the fact that violence shocks can have persistent effects on the mother's health status and errors in assigning violence due to age reporting.

18. In Table A.2 in the Appendix (available from the author), I explore the heterogeneous impacts of violence by gender and ethnicity. The point estimates for the exposure to violence in all periods are larger for girls than those found in my benchmark specification in the first column, and statistically significant for exposure during the early childhood, and in the preschool period. On the other hand, for men only the exposure to violence during the early childhood seems to be an important determinant of future schooling, and the coefficient is smaller in magnitude. Meanwhile, I find that the effect for native speakers is larger

Table 5
Violence and Human Capital Accumulation: Long-term Effects

| | (1) | (2) | (3) |
|---|----------------------|----------------------|----------------------|
| | Years of education | | |
| Exposed to violent events in his/her year -6 | -0.055 (0.041) | -0.072 (0.048) | |
| Exposed to violent events in his/her year -5 | -0.019 (0.031) | -0.034 (0.035) | |
| Exposed to violent events in his/her year -4 | -0.021 (0.037) | -0.040 (0.038) | |
| Exposed to violent events in his/her year -3 | -0.051 (0.031) | -0.059 (0.035) | |
| Number of years exposed to violent events (in utero) | -0.071 (0.021)*** | -0.079 (0.023)*** | |
| Number of years exposed to violent events (early childhood) | -0.051 (0.014)*** | -0.061 (0.016)*** | |
| Number of years exposed to violent events (preschool age) | -0.051 (0.015)*** | -0.063 (0.016)*** | |
| Number of years exposed to violent events (primary school age) | -0.019 (0.014) | -0.032 (0.016)** | |
| Number of years exposed to violent events (high school age) | 0.000 (0.013) | -0.019 (0.016) | |
| Gender (male = 1) | 0.438 (0.030)*** | 0.437 (0.030)*** | 0.437 (0.030)*** |
| Mother's language (native = 1) | -1.747 (0.064)*** | -1.747 (0.064)*** | -1.747 (0.064)*** |
| Constant | 8.613 (0.066)*** | 8.589 (0.054)*** | 8.658 (0.071)*** |
| District of birth fixed effects | Yes | Yes | Yes |
| Year of birth fixed effects | Yes | Yes | Yes |
| Province specific cubic trend | Yes | Yes | Yes |
| Mean dependent variable | | 9.40 | |
| Observations | 139,446 | 139,446 | 139,446 |
| R-squared | 0.06 | 0.06 | 0.06 |

* Significant at 10 percent; ** significant at 5 percent; *** significant at 1 percent. Standard errors clustered at the district of birth level in parentheses. The sample includes all people between 18 and 32 years old interviewed in the 2007 national census. The periods of life considered are defined as follows: early childhood (-2-3 years old), preschool (4-6 years old), primary school age (7-12 years old), and high school age (13-17 years old). The *F*-test of joint significance for the coefficients before year -2 in Columns 2 and 3 fails to reject the null that they are jointly equal to zero. In Column 2, the *F*-test is 1.94 (*p*-value = 0.1013), while in Column 3, the *F*-test is 1.86 (*p*-value = 0.1157).

One potential concern with the results shown in Column 1 is that the time-series correlation in the exposure of violence might be affecting my estimates. One way to indirectly test this is to include in the same regression the indicator variables for the violence exposure before birth, as well as those indicating the number of years of exposure to violence in each period of the individual's life. I do this in Column 3, finding again no statistically significant results for the exposure to violence during the years before pregnancy.²⁰ The coefficients associated with violence in the in utero, early childhood, and preschool years are still significant at the conventional levels and their magnitude is slightly increased compared to those shown in Column 1.

The average child affected by violence in each of the periods analyzed, in utero, early childhood, or preschool, had about 1.4, 2.2 and 1.9 years of exposure, respectively. This means that the average child exposed to violence in utero/prebirth accumulated about 0.10 fewer years of schooling than his/her peers who lived in peaceful districts or were born in peaceful years. For the average child affected during either early childhood or preschool age, the effects of an additional year of exposure are 0.11 and 0.10, respectively.²¹ Moreover, I can be fully flexible in the functional form assumed to fit Equation 3, and include indicators for each year exposed to violence. Figure 3 shows these results in a graphical way. Consistent with Table 5, the effect of violence exposure before the mother was pregnant (3–6 years before) is not statistically different from zero, while this effect is relevant while the child is between –2 and 6 years old. The coefficients corresponding to older ages are again indistinguishable from zero.²²

To put these results in context, Duflo (2001) finds that the effect of the massive school construction program in Indonesia on school attainment is of similar magnitude, but in the opposite direction: each school constructed per 1,000 children led to an increase of 0.12 to 0.19 years of education.

B. Potential Biases and Concerns

1. Sample Composition

The violence data coming from the CVR is mainly self-reported, which can raise a number of problems. First, it is plausible that the underreporting in the data comes

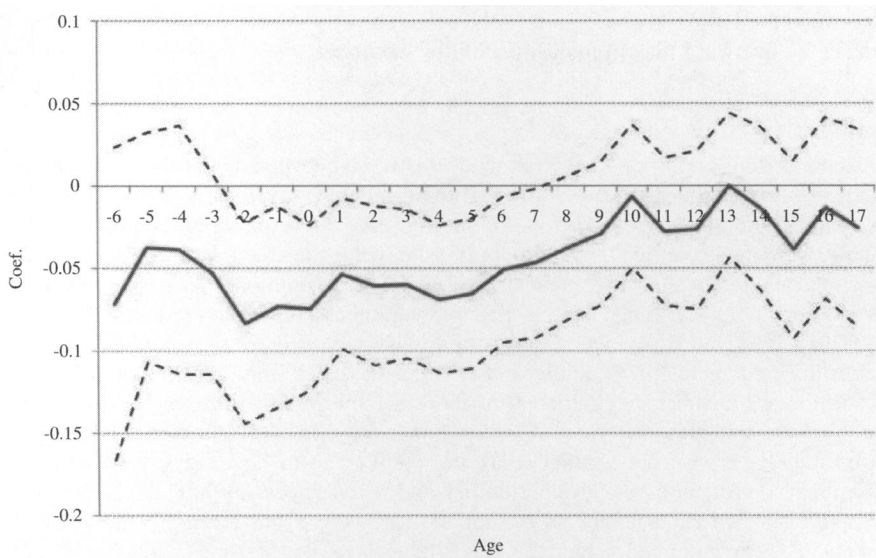
than for Spanish speakers. Though, these results are not statistically significant due to the reduced sample size.

19. Galdo (2010) estimates the effects of violence exposure on labor market outcomes in Peru using an instrumental variables approach. I run similar regressions using my specification, and data from the Peruvian household survey (ENAHO). The results that I obtain in my fixed effects approach are of a similar magnitude to Galdo's. Being exposed to an additional year of violence during in utero or early childhood leads to a decrease in wages of about 2 percent. These results are displayed on Table A.3 in the Appendix.

20. The *F*-test of joint significance for exposure to violence three or more years before birth fails to reject at the 10 percent the null of being jointly zero in Column 2 and Column 3.

21. An alternative way of thinking about these results is as the treatment on the treated effect for the direct experience of war on educational achievement.

22. As a robustness check, I run the same specification excluding regions of the country that had a particularly high and continuous presence of violence (Ayacucho and Huancavelica), those that were close to the coca-producing areas (Huánuco and San Martín), and the capital city (Lima), which is significantly more urban and rich than the rest of the country. The results are very similar, and are shown in Table A.5 in the Appendix (available from the author).

**Figure 3***The Effect of Violence Exposure on Human Capital Accumulation, by Age*

Note: The figure presents the coefficients (and 95 percent confidence intervals) for exposure to violence between 6 years before birth and 17 years old. The control variables included in the equation are gender, mother's language, district fixed effects, year of birth fixed effects, and a province level cubic trend.

from the group that was more affected by violence—that is, those for whom verbalizing the incidents in front of the Commission was more difficult, such as the victims of sexual violence. Second, testimonies were collected in relatively big towns, which implies that some of the most vulnerable populations (for whom the opportunity cost of reporting the violence was higher) were not able to report human rights violations. Further, it is more likely the under reporting was more pronounced for violent acts that took place at the initial stages of the conflict, in localities that were least affected, or in places where the population was less proactive about the reporting process. This possible selective underreporting of the violence data is likely to lead to an underestimation of my results. Hence, the point estimates found should be interpreted as a lower bound. To partially overcome this issue, I rely on a measure of presence of violence, rather than intensity. For the presence of violence variable to turn on, it is sufficient to observe one act of violence; any underreporting is thus minimized by this variable choice.²³

Another possible bias in my result may come from the fact that the fatality victims of violence are not on the census. However, these people were those most affected

23. I have run all the regressions in the paper using an intensity, rather than presence of violence measure, and the magnitude and significance of the main results are consistent with the ones shown. These results are available in Table A.4 in the Appendix (available from the author).

by violence. Hence, the selection problem induced by the fatal victims again introduces a downward bias in the estimation of the effects of violence.

2. Migration

A more serious concern comes from the fact that the questions recorded in the census only ask about the district of birth, where the person lived five years before the interview, and the current location. I do not observe the actual migration history, nor the reasons to leave one's hometown. Not knowing the exact location where each respondent was located each year can cause me to wrongly assign her exposure to violence. The bias implied by this wrong assignment cannot be signed a priori.

There is anecdotal evidence that people who migrated from violent areas were discriminated against in the cities and thus denied access to public services such as education or health care. If that were the case, the point estimates shown before would be overstating the effect of violence on schooling. On the other hand, people who migrate away from conflict areas are likely to go to larger cities, where there are many more employment opportunities and better access to public services, and where they have a social network to support them. Hence, the development outcomes of people who migrated should be better than those of their peers left behind. In this case, including the migrants in the estimation would imply an underestimation of the effect.

Additionally, positive or negative selection into migration could also bias the results: if people who were able to escape from the violent districts were those at the top end of the income distribution, had they stayed, the effect on their human capital accumulation would have been higher. If that were the case, the estimates in Tables 5 would be overstating the impact of violence.

There is no clear way to determine the migration bias other than empirically. One indirect way to deal with this issue is to restrict the sample to nonmigrants, or those who were living there five years before the 2007 census, and compare the point estimates of the original sample with those of the nonmigrants. Table 6 presents the estimation of the model splitting the sample between those who report living in their birthplace and those who migrated at different points in their lives. The results show that the effect of violence for the nonmigrants is higher than in the full sample, especially for exposure during the in utero/prebirth period, for which we observe an effect on those still living in their birth districts of about 0.09, while for migrants it is small and not statistically significant. If exposure happened at other periods of the early life, there are no differences between migrants and nonmigrants. The results are very similar when we differentiate between migration at any point in life (Column 2) and when I exclude from this category those who lived in their birth district until 2002.²⁴ These findings are in line with Escobal and Flores (2009), who document that mothers who migrate out of violent districts have children with higher nutritional statuses when compared to their peers who stayed, but they find no differences in cognitive abilities.

24. These results are not shown, but are available upon request.

Table 6
Violence and Human Capital, by Migration Status

| | (1) | (2) | (3) | |
|---|----------------------|----------------------|----------------------|----------|
| | Years of education | Full Sample | Nonmigrants | Migrants |
| Number of years exposed to violent events (in utero) | -0.071 (0.021)*** | -0.097 (0.028)*** | -0.023 (0.029) | |
| Number of years exposed to violent events (early childhood) | -0.051 (0.014)*** | -0.051 (0.018)*** | -0.051 (0.021)** | |
| Number of years exposed to violent events (preschool age) | -0.051 (0.015)*** | -0.053 (0.019)*** | -0.059 (0.022)*** | |
| Number of years exposed to violent events (primary school age) | -0.019 (0.014) | -0.024 (0.018) | -0.018 (0.021) | |
| Number of years exposed to violent events (high school age) | 0.000 (0.013) | -0.007 (0.017) | 0.004 (0.020) | |
| Gender (male = 1) | 0.438 (0.030)*** | 0.485 (0.040)*** | 0.395 (0.028)*** | |
| Mother's language (native = 1) | -1.747 (0.064)*** | -1.909 (0.086)*** | -1.151 (0.061)*** | |
| Constant | 8.613 (0.066)*** | 7.059 (0.066)*** | 2.128 (0.180)*** | |
| District of birth fixed effects | Yes | Yes | Yes | |
| Year of birth fixed effects | Yes | Yes | Yes | |
| Province specific cubic trend | Yes | Yes | Yes | |
| Mean dependent variable | 9.40 | 9.20 | 9.72 | |
| Observations | 139,446 | 84,884 | 54,562 | |
| R-squared | 0.06 | 0.07 | 0.05 | |

* Significant at 10 percent; ** significant at 5 percent; *** significant at 1 percent. Standard errors clustered at the district of birth level in parentheses. The sample includes all people between 17 and 32 years old interviewed in the 2007 national census. Migrants are defined as those who currently live in a district different from their birth district.

An additional concern might be that people who migrate are different from the ones who stay. For example, they might be richer, more educated, more forward-looking, etc. However, this seems not to be the case in the data I am working with. The evidence shown in Table 3 shows that the presence of violence does not influence the composition of the cohorts living in the district, in terms of their size,

gender composition, average age, average education, percentage of native speakers, education of the parents, wealth, or even migration.²⁵

In sum, the effect observed in Tables 5 and 6 does not contain a significant migration bias. If anything, the bias exists for people affected by the conflict in the in utero period, and in any case it is a downward bias.

C. Short-term Results and the Persistence of Violence

The results in the previous section show that living through violent periods during critical periods of life causes lower school achievement in the long run. This finding contrasts with other studies which document that, after suffering civil wars, countries are able to recover in most areas of development, such as nutrition, education, economic growth, etc.²⁶ In this section, I explore the short-term impacts of political violence on schooling, and compare them with the long-terms effects estimated above. I estimate Equation 3 on the data from the 1993 census. Given the findings in the previous section, I focus on the children in school age who report living in 1993 in the location where they were born. This also allows for a tighter identification strategy, since I can not only compare children within the same district, but I also can compare children within the same household who are affected by violence at different stages of their lives.

The results are shown in Table 7. Being exposed to violence during the in utero period, early childhood, preschool age, or primary school age has a statistically and economically significant effect on schooling. Considering that the average child exposed to violence in each of these periods has about 1.4, 2.0, 1.8, and 2.9 years of violence exposure, respectively, the overall effect for the average child affected by violence in each of these periods is 0.98 fewer years of schooling.

Given that the vast majority of children in school age still live in their parents' household, I am able to exploit the variation in the timing of violence exposure between siblings to identify the parameters of interest, keeping constant all time-invariant household characteristics. Results are reported in Column 2 in Table 7. The sibling difference model gives very similar results in terms of magnitude and statistical significance. Taken together, these results shed some light on the potential mechanisms that might be working behind the observed effect. The fact that the point estimates are basically unchanged when I account for time-invariant household characteristics allows me to rule out the hypothesis that the causal pathway through which experiencing violence affect educational achievement is not a persistent shock to household welfare, or other time-invariant household characteristic.

25. In an additional robustness check, I regress the probability of migration on the incidence of violence in each year before and after birth, time-invariant individual characteristics, a set of year-specific effects, and a province time trend. These results are shown in Table A.4 in the Appendix (available from the author). Once I include district-specific intercepts, there is no significant association between migration status and exposure to violence. These results support the idea that migration is higher in the districts affected by violence, but this migration responds to a structural, time-invariant characteristic of those districts, and the timing and location of violence does not differentially affect the likelihood of migration.

26. See, for example, Miguel and Roland (2011), Davis and Weinstein (2002), Brakman, Garretsen, and Schramm (2004), Cerra and Saxena (2008).

Table 7
Violence and Human Capital: Short-Term Effects

| | (1) | (2) |
|--|----------------------|-----------------------|
| | Years of Education | |
| Number of years exposed to violent events (in utero) | -0.102 (0.036)*** | -0.087 (0.042)** |
| Number of years exposed to violent events (early childhood) | -0.140 (0.028)*** | -0.146 (0.031)*** |
| Number of years exposed to violent events (preschool age) | -0.133 (0.030)*** | -0.139 (0.032)*** |
| Number of years exposed to violent events (primary school age) | -0.113 (0.027)*** | -0.111 (0.027)*** |
| Gender (male = 1) | 0.137 (0.021)*** | 0.128 (0.022)*** |
| Mother's language (native = 1) | -1.000 (0.054)*** | -0.445 (0.118)*** |
| Constant | 6.835 (229.997) | 134.858 (1.114)*** |
| Household fixed effects | No | Yes |
| District of birth fixed effects | Yes | No |
| Year of birth fixed effects | Yes | Yes |
| Province specific cubic trend | Yes | Yes |
| Mean dependent variable | 4.36 | 4.35 |
| Observations | 75,314 | 63,888 |
| R-squared | 0.50 | 0.54 |

* Significant at 10 percent; ** significant at 5 percent; *** significant at 1 percent. Standard errors clustered at the district of birth level in parentheses. The sample includes all people in school age (6–17) who still live in their birth district, interviewed in the 1993 national census.

Recall from Table 5 that, for people observed in 2007, the average child exposed to violence accumulates 0.31 fewer years of education. Comparing these results, we see that the coefficients associated with shocks in the prebirth/in utero period are similar between the long- and short-term estimations (-0.07 and -0.10, respectively), while the coefficients associated with violence exposure in the early childhood or preschool periods are about three times as large in the short term than the long-term.

Further, in the estimation of the short-term effects, I see that violence during the primary school age is significant, and the magnitude of the coefficient is nonnegligible, while in the long run, violence in this period does not seem to have an effect on school attainment. This suggests that the effect of violence on human capital accumulation is mitigated as time goes by. More importantly, children who are af-

fected by violence during the very early childhood (prebirth/in utero) suffer irreversible effects of violence. On the other hand, those who experience the shock during early childhood or preschool age partially recover. Finally, people exposed to violence once they have started their schooling cycle are able to fully catch up with their peers who didn't experience violence in this period. This evidence is consistent with the extensive literature about economic shocks and the critical-period programming (Almond and Currie 2011; Alderman, Hoddinott, and Kinsey 2006; Maccini and Yang 2009, among others).

Comparing the magnitude of these results with the ones available in the literature, Akresh and de Walque (2010) found that four years after the Rwandan genocide, children (directly) exposed to violence accumulate 0.5 fewer years of primary education, about half of what I find in my short-term estimates.

D. Possible Causal Pathways

As shown in the model above, one potential mechanism behind the observed effect might be a supply side shock: If a teacher was directly affected by violence, it may have made it harder for children to go to school. The CVR recorded the occupation of the victims, thus I can directly test this hypothesis by including in my benchmark regressions a dummy variable for whether a teacher was attacked in the district of birth within each period of the student's life. These results are shown in Table 8. In the short term, conditional on being exposed to violence, an attack on a teacher during the in utero, early childhood or preschool periods leads to a significant decrease in schooling of about 0.55, 0.48 and 0.28 years, respectively, as shown in Columns 1 and 2. The fact that the effect is significant for any period before the child was old enough to enter school suggests that the injury or death of a teacher delayed the entrance to school. Further, when I look at the long-term effects of this particular type of violence, I find that having a teacher attacked does not significantly affect the long-term accumulation of human capital. Taken together, these results suggest that violence against teachers leads to a delay in school entrance but does not lower educational achievement in the long run.

On the other hand, I also can present some suggestive evidence on whether the effect is driven by a demand-side shock, such as effects on health, which affect child's cognitive development (Camacho 2009). Using data from the 1992 DHS, and a between-siblings difference model, I can test whether violence exposure has an effect on the weight-for-height or height-for-age z-scores. These results are shown in Table 9. I indeed find some evidence that the occurrence of a shock between two years before birth and the first year of life has a negative effect on health status. The reduced sample size and the high data demand of the identification based on household fixed effects limits my ability to do statistical inference in this case. Nevertheless, the magnitude of the coefficients for the years -2 through 1 is an order of magnitude larger than the ones associated with violence experience after the first year of life.

One other potential mechanism through which violence exposure might affect future educational outcomes is through household wealth, which in turn has an effect on children's cognitive development. Even though I am not able to directly test this channel, I can use the information contained in the 1992 DHS to provide some

Table 8
Supply-Side Shocks and Human Capital

| | (1) | (2) | (3) |
|---|----------------------|-----------------------|----------------------|
| | Years of Education | | |
| | Short-term | Long-term | |
| Number of years exposed to violent events (in utero) | -0.063 (0.036)* | -0.043 (0.041) | -0.059 (0.022)*** |
| Number of years exposed to violent events (early childhood) | -0.107 (0.029)*** | -0.100 (0.032)*** | -0.042 (0.016)*** |
| Number of years exposed to violent events (preschool age) | -0.112 (0.032)*** | -0.105 (0.033)*** | -0.043 (0.016)*** |
| Number of years exposed to violent events (primary school age) | -0.101 (0.028)*** | -0.093 (0.027)*** | -0.015 (0.015) |
| Number of years exposed to violent events (high school age) | | | -0.001 (0.014) |
| Teacher was a victim (in utero) | -0.528 (0.164)*** | -0.554 (0.155)*** | -0.141 (0.075)* |
| Teacher was a victim (early childhood) | -0.331 (0.097)*** | -0.480 (0.106)*** | -0.061 (0.047) |
| Teacher was a victim (preschool age) | -0.174 (0.084)** | -0.281 (0.085)*** | -0.036 (0.041) |
| Teacher was a victim (primary school age) | -0.056 (0.065) | -0.125 (0.072)* | 0.002 (0.030) |
| Teacher was a victim (high school age) | | | 0.051 (0.036) |
| Gender (male = 1) | 0.136 (0.021)*** | 0.129 (0.023)*** | 0.437 (0.030)*** |
| Mother's language (native = 1) | -1.000 (0.054)*** | -0.448 (0.118)*** | -1.747 (0.064)*** |
| Constant | 6.941 (967.574) | 134.740 (1.120)*** | 8.604 (0.066)*** |
| Household fixed effects | No | Yes | No |
| District of birth fixed effects | Yes | Yes | Yes |
| Year of birth fixed effects | Yes | Yes | Yes |
| Province specific cubic trend | Yes | Yes | Yes |
| Mean dependent variable | | 4.35 | 9.4 |
| Observations | 75,314 | 63,888 | 139,446 |
| R-squared | 0.51 | 0.54 | 0.06 |

* Significant at 10 percent; ** significant at 5 percent; *** significant at 1 percent. Standard errors clustered at the district of birth level in parentheses. The sample in Columns 1 and 2 includes all people in school age (6–17) who still live in their birth district, interviewed in the 1993 national census. For Column 3, the sample includes all people between 18 and 32 years old interviewed in the 2007 national census.

Table 9
Demand Side Shocks and Human Capital: Child Health

| | (1) Weight for age z-score | (2) Height for age z-score |
|--|----------------------------------|----------------------------------|
| Exposed to violent events in his/her year -2 | -0.064 (0.112) | -0.095 (0.096) |
| Exposed to violent events in his/her year -1 | -0.170 (0.100)* | -0.144 (0.098) |
| Exposed to violent events in his/her year 0 | 0.079 (0.122) | 0.003 (0.126) |
| Exposed to violent events in his/her year 1 | -0.034 (0.114) | -0.183 (0.109)* |
| Exposed to violent events in his/her year 2 | 0.142 (0.096) | -0.089 (0.101) |
| Exposed to violent events in his/her year 3 | -0.024 (0.091) | -0.073 (0.091) |
| Exposed to violent events in his/her year 4 | 0.122 (0.101) | 0.078 (0.093) |
| Gender | -0.026 (0.041) | -0.074 (0.049) |
| Constant | -1.571 (1.128) | -7.140 (1.081)*** |
| Household fixed effects | Yes | Yes |
| Year of birth fixed effects | Yes | Yes |
| Province specific cubic trend | Yes | Yes |
| Observations | 7,696 | 7,696 |
| R-squared | 0.27 | 0.33 |

* Significant at 10 percent; ** significant at 5 percent; *** significant at 1 percent. Standard errors clustered at the district of birth level in parentheses. The sample includes all children between zero and five years old interviewed at the DHS 1992.

suggestive evidence. In Column 1 of Table 10, I run an OLS regression of an asset index (Filmer and Pritchett 2001) on whether there was violence in the district during the years preceding the survey and some relevant controls. The results suggest that violence did not differentially affect asset tenure at the household level. Further, using a similar strategy, I can determine whether the health status of the mothers in the sample is affected by violence. Column 2 illustrates this point, showing that

Table 10

Demand Side Shocks and Human Capital: Asset Accumulation and Mother's Health

| | (1) Household Asset Index | (2) Mother's Body Mass index |
|--------------|---------------------------------|------------------------------------|
| Events 1988 | -0.225 (0.266) | -0.070 (0.202) |
| Events 1989 | -0.215 (0.211) | -0.049 (0.220) |
| Events 1990 | 0.070 (0.208) | 0.256 (0.217) |
| Events 1991 | -0.224 (0.239) | -0.489 (0.197)** |
| Events 1992 | 0.388 (0.267) | -0.236 (0.201) |
| Constant | -4.040 (0.373)*** | 21.342 (0.600)*** |
| Observations | 6,221 | 2,972 |
| R-squared | 0.42 | 0.10 |

* Significant at 10 percent; ** significant at 5 percent; *** significant at 1 percent. Standard errors clustered at the district of birth level in parentheses. Source: DHS 1992. Point estimates are from OLS regressions in all cases. Regression in Column 1 is at the household level. Controls include age of the household head, dummies for the maximum educational level in the household, number of members of the household, and a dummy for urban areas. In Column 2, the unit of observation are mothers between 14 and 49 years old with children between zero and five years old. Controls include dummies for the educational level, age, an indicator for whether the mother is currently pregnant, number of household members, the asset index, and a dummy for urban areas.

exposure to violence the year just before the survey is correlated with lower body mass index of the women in reproductive age.²⁷

To summarize, I find suggestive evidence of two potential channels through which violence affects educational achievement: (i) supply side shocks, specifically attacks against teachers, increase the educational deficit of children exposed to the shock; and (ii) on the demand side, violent events occurring between one year before birth and one year after birth decreases a person's health status. Finally, this effect does not seem to operate through shocks to household asset tenure, but rather through maternal health.

27. The fact that violence shocks one or two years before birth have an effect on maternal and child health speaks to the results shown in the previous section, where I observe that shocks preceding birth significantly affect educational attainment.

V. Summary and Conclusions

Civil conflict is a widespread phenomenon around the world, with about three-fourths of countries having experienced an internal war within the past four decades (Blattman and Miguel 2009). The short-term consequences of these conflicts are brutal in terms of lives lost, destruction of economic infrastructure, loss of institutional capacity, deep pain for the families of the people who died in the war, etc. However, the economic literature so far has had little to say about the long-term effects of these conflicts on those who survived, but still were exposed to them. In this paper I address this issue, looking at the long- and short-term consequences of political violence on educational achievement in Perú.

The empirical literature dealing with the effects of civil conflicts, especially at the macro level, shows robust evidence that those countries exposed to severe violence are able to catch up after a certain period of time, recovering their preconflict levels in most development indicators. On the micro side, several papers document the very short-term consequences of conflicts on human development, especially on nutrition and education. However, if the trends observed at the macro level are followed at the micro level, one might expect these effects to vanish over time.

In this paper, I analyze the Peruvian case, in which the constant struggles between the army and the rebel group PCP-SL lasted more than 13 years, causing the death of about 69,290 people, as well as huge economic losses. Using a novel data set collected by the Peruvian Truth and Reconciliation Commission (CVR), which registers all the violent acts and fatalities during this period, merged with individual level census data from 1993 and 2007, I quantify the long-term effects of violence on human capital accumulation for people exposed to it in the early stages of life. The identification strategy used in the analysis exploits the exogenous nature of the timing and geographic localization of violence, which allow me to identify the average losses in educational achievement in the long term, relative to local averages and year averages, and purged from province flexible trends.

The results show that the average person exposed to political violence before school age (*in utero*, early childhood, and preschool age ranges) has accumulated 0.31 fewer years of schooling upon reaching adulthood, with stronger short- than long-term effects. In contrast, individuals who experience the shock after starting school fully catch up to peers who were not exposed to violence. Concerns with the sample composition and migration issues lead us to think that these results ought to be interpreted as lower bounds of the estimated effects.

Short-term effects show that the persistence of the shock depends on the moment in life when the child was exposed to violence. Shocks in the prebirth/*in utero* period have a similar effect in the short and long-run. Those exposed during early childhood or preschool age experience effects that are three times larger in the short run, while violence exposure once the schooling cycle has started only has a short-term effect. This suggests that children who are affected by violence during the very early childhood (prebirth/*in utero*) suffer irreversible effects of violence. Those who experience the shock in the early childhood or preschool age partially recover, while people exposed to violence once they have started their schooling cycle are able to fully catch up with their peers who did not experience violence in this period. This result

contrasts with the cross-country findings that the effects of violence vanish over time.

Finally, I look at the potential causal channels through which this effect is working, finding suggestive evidence for two of the hypothesized mechanisms. On the supply side, attacks against teachers decrease the educational achievement of children, mainly by delaying school entrance, but this effect is not persistent. On the demand side, violent events occurring within a year before or after birth decrease the child's health status. This effect does not seem to go through shocks to household asset tenure, but through maternal health.

Overall, the results in this paper contribute to the evidence that shocks during the early stages of one's life have long-term irreversible consequences on human welfare. This suggests that relief efforts should be targeted to pregnant mothers and young children, and then children in the early stages of their schooling cycle, if we want to minimize the long-term welfare losses for the society.

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