

A thematic paper supporting the OECD DAC INCAF project
'Global Factors Influencing the Risk of Conflict and Fragility'

Out of the Frying Pan into the Fire? Migration from Fragile States to Fragile States

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Note to the reader

This paper is one of eight thematic papers supporting the OECD DAC INCAF project on Global Factors Influencing the Risk of Conflict and Fragility. Each paper explores a specific global factor. The synthesis report, *Think Global, Act Global: Confronting global factors influencing conflict and fragility* (OECD, 2012), can be found at:

www.oecd.org/dac/conflictandfragility/globalfactors.htm.

While the thematic papers have been subjected to a robust peer review process, they remain working papers rather than for publication in peer-reviewed journals.

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Abstract

Fragile states contributed 18 million migrants and 8 million refugees in 2000. More than 20% of these migrants and more than half of the refugees settle in other fragile states. Thus, migration is likely to be both a consequence and a possible cause of conflict and fragility. This paper asks why people from fragile states would want to move to another fragile state. Is it simply a question of jumping out of the frying pan into the fire – that migrants from fragile states have no other options than to settle in another fragile state? To investigate this question I analyse a new set of global data on the sources and destinations of migrants. This analysis generates genuinely new research for INCAF, and reveals that economic factors, such as the pull of higher incomes in destination countries, are important. The paper concludes by discussing how migration from fragile states in search of higher incomes and greater wellbeing is an important development strategy that should be supported. The research suggests that a new concept of development may be needed which looks beyond national borders to the countries where the migrants end up. This will require policies to ensure public acceptability in the host countries, however, such as bilateral agreements, temporary status for immigrants and restricting immigration to specific jobs or perhaps regions.

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1. Introduction

Fragile states (see Box 2.1 for definitions) produced 18 million migrants and an additional 8 million refugees in 2000. More than 20% of these migrants and more than half of the refugees settled in other fragile states. Thus, migration is likely to be both a consequence and a possible cause of conflict and fragility.

International data on migrant movements have only recently become available (Özden *et al.*, 2011). These data provide a detailed description of global migration, but they do not provide any statistical analysis of the phenomenon. This paper draws on this global dataset to present some original empirical research on the pattern of migration from fragile states. Using a number of economic, political and geographical indicators it examines why people migrate from one country to another.

Since so many migrants and refugees end up in another fragile state it appears unlikely that their relocation has improved their economic and security status. They seem to have jumped out of the frying pan into the fire, possibly because they had no other choice when they left their home country. This paper explores whether the usual assumptions about migration can also help explain migration from fragile states.

Section 2 outlines some key dimensions of conflict and fragility, while Section 3 does the same for key dimensions of migration, including push and pull factors and costs and benefits, both for migrants and the host and destination countries. In Section 4 I analyse what global data sets on migration and refugees tell us about the people leaving fragile states. In Section 5 I explore this in more detail, by asking why migrants from fragile states move to other fragile states? Using a panel regression model I find that migration from fragile state to fragile state seems to be mainly driven by economic considerations and not by political factors. It appears that migrants do not just jump out of the frying pan into the fire. When they migrate they choose neighbouring countries with a higher income than their own. A brief review of policy responses to date completes the paper, together with an outline of some general areas in which the OECD could increase its understanding of development and migration.

2. Key dimensions of conflict and fragility

The concept of governance is central to the definitions of fragile states in Box 2.1. Both agree that the quality of governance is important for the capacity of citizens to earn a living. In states with poor governance the ability of people to lift themselves out of poverty is severely limited. The prevalence of poverty is high in fragile states: 55% of their citizens are poor if one takes an income of USD 1.25 a day as the poverty headcount measure. About one-third of the world's poor live in fragile states even though these states only account for 15% of the global population.¹

Box 2.1 What do we mean by conflict and fragility?

As a starting point it is useful to define “conflict and fragility”. For the purposes of this paper I want to use a definition of conflict and fragility which enables me to link the theoretical definition to empirical measures.

Fragility

The OECD defines a fragile state broadly as follows: “A fragile state has weak capacity to carry out basic functions of governing a population and its territory, and lacks the ability to develop mutually constructive and reinforcing relations with society.” (OECD, 2011).

Another definition explains how fragility characterises states that are unable to provide two basic functions: security and economic opportunity (Chauvet *et al.*, 2010 & 2011): (1) The most basic role of the state is to provide physical security to its citizens by maintaining a monopoly of organised violence within the society. Where the government fails to do this and rival organisations of violence emerge, the state descends into civil war. (2) Governments play some role as regulators of private economic activity, and as suppliers of public goods such as transport infrastructure, health and education.

The OECD (2010) has compiled a list of 43 fragile states (see Annex A). This empirical research focuses on that list. Although it is unclear which cut-off points were used to categorise these countries as “fragile”, it is a useful list for empirical purposes.

Conflict

To my knowledge there is no OECD definition of conflict. In this paper I define conflict following Gleditsch *et al.* (2002). In their global data set they make a distinction between “major” and “minor” armed conflict. Major armed conflicts or wars cause at least 1 000 battle-related deaths per year (military and civilian deaths). Another part of the definition is that there is organised effective violent opposition to the government: this distinguishes this type of violence from genocides, pogroms and communal violence. In this paper I consider conflicts that are internal to a country, *i.e.* civil wars.

3. Key dimensions of migrationⁱⁱ

3.1. *The push and pull of migration*

Migration is a typical human activity; ever since developing into modern humans we have been on the move. Today about 3% of the world's population are migrants; this ratio has remained relatively stable over the past 50 years (Özden *et al.*, 2011).

People leave their country of origin for different reasons. Some are forced to leave due to war, environmental degradation and environmental disasters (floods, droughts). Refugees include individuals recognised under the 1951 *UN Convention on to the Status of Refugees* and are defined as person who, "owing to a well-founded fear of being persecuted for reasons of race, religion, nationality, membership of a particular social group, or political opinion, is outside the country of his nationality, and is unable to or, owing to such fear, is unwilling to avail himself of the protection of that country" (cited in UNHCR, 2010). Since most countries have signed the 1951 convention and additional protocols there is an accepted international definition of refugees, which makes it easy to count them.

Others (voluntary migrants) choose to migrate to another country to improve their welfare or to pursue better economic opportunities. In reality there is a continuum of motivations, from voluntary to forced,ⁱⁱⁱ and the theoretical distinction between voluntary and forced migration is fuzzy.

Many factors, such as family ties, security, values, opportunities and international regulation influence the decision to migrate. For most of those people leaving fragile states it is most likely that the decision to move is not voluntary. Therefore in this paper I distinguish between migrants and refugees so as to examine the factors behind both flows.

3.2. *The costs and benefits of migration*

Migration has both benefits and costs for both origin and destination countries. Households in origin countries benefit from remittances, which can considerably increase their incomes. One obvious consequence of migrating to a country with higher wages is that the migrant's wellbeing is increased. Families and communities in the countries of origin also benefit from receiving remittances. These private transfers dwarf development aid: In 2009 about USD 236 billion in remittances were transferred to poor and middle income countries, while official development aid to these countries was about USD 90 billion. Remittances have been associated with declines in the poverty headcount ratio in several low-income countries – by 11 percentage points in Uganda, 6 in Bangladesh, and 5 in Ghana (World Bank, 2006).^{iv} Thus, migration can provide a way out of poverty.

The costs of emigration are currently not well understood. One concern is that if a relatively large proportion of the skilled workers emigrate from poorer countries this may cause a skills shortage, commonly referred to as "brain drain" However, Docquier and Rapoport (2009) show that countries can still benefit from educating a large pool of experts even if a high number emigrate. This gain occurs by educating more experts than they can "export" and through return migrants. For India they suggest a clear "brain gain" from information technology migration, while it is unclear whether the "medical migration" from Africa constitutes a gain or drain. Another possible

impact of migration is the effect of emigration on home country institutions. There are very few studies of these effects. One large unpublished study suggests that emigration can increase the fragility of the origin country, perhaps by undermining their institutions (Docquier *et al.*, 2009). However, one micro study of Cape Verde shows that emigration raises the demand for political accountability (Batista and Vicente, 2012).

Destination countries face a number of economic and social costs. Potential costs include: unemployment, lower wages, threats to national security, increasing cultural differences and challenges to the social peace. However, an economic analysis of migration suggests that rich countries overall benefit from immigration, including an increase and diversification of the work force. Incomes of the indigenous population increase by 0.4% on average as a result (World Bank, 2006).

However, while research has been done on the economic impact of migration to OECD countries, little work has been done on the impact of migration on fragile states.

3.3. *What data are available on migration and refugees?*

It is only recently that global migration data have become available. Today there are useful global data sets on both migration and refugees: Özden *et al.* (2011) provide data on migrants which excludes refugees, and the United Nations has data on refugees (UNHCR, 2011).

Özden *et al.*'s data have made it possible to study the migration phenomenon in a statistical model. They define migrants as people living in one country but having been born in another country. The data set covers all countries and provides the number of migrants originating from country *i* now living in country *j*. The data are provided in country pairs (or dyads). The data set provides migrant population numbers (referred to as “stock”) for 1960, 1970, 1980, 1990 and 2000 in 175 countries. Information on the origin and destination of migrants is available for all of the 43 fragile countries listed in Annex A.

The UNHCR provides refugee figures by origin and destination (UNHCR, 2012). It mainly relies on records provided by the host country. Data can be obtained from the UNHCR website^v by country pair; in order to make it comparable to my migration analysis I use data from 1970, 1980, 1990 and 2000.^{vi} In addition the UNHCR provides information on “other persons of concern”; this category includes internally displaced persons (IDPs). However, in my analysis I only consider refugees, *i.e.* people who have settled outside their home country.

NOTES

ⁱ Author's own calculations using the World Development Indicators (ESDS International, 2011).

ⁱⁱ In this analysis I concentrate on cross-border migration and do not consider moves within countries.

ⁱⁱⁱ See Richmond (1994) and van Hear (1998) for a categorisation of forced and voluntary migration.

^{iv} The flow and use of remittances is well studied and the World Bank (2006) report provides a long list of references.

^v See www.unhcr.org/statistics/STATISTICS/45c06c662.htm#refugees, accessed 25 January 2012.

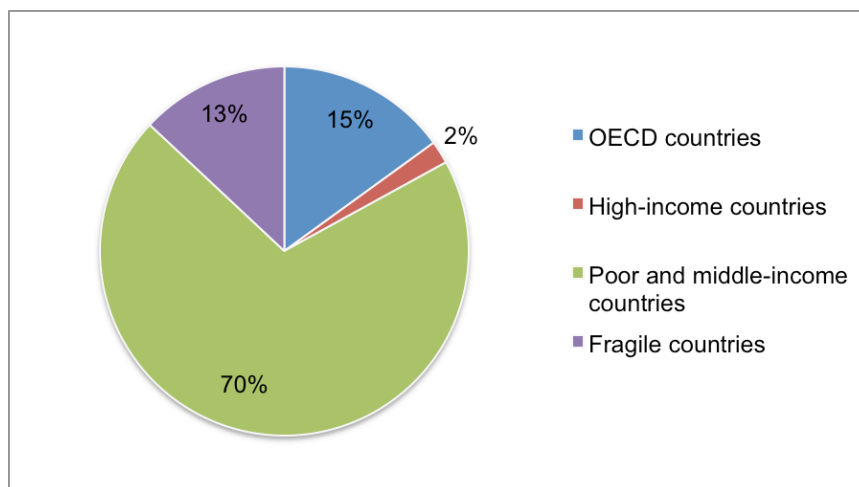
^{vi} Data for the early 1960s are too sparse to be used in this panel data analysis.

4. Fragile states, migrants and refugees

4.1. Migrants

In 2000 about 13% of the world's population lived in fragile states (Figure 4.1), but only about 11% of the world's migrants originated from fragile states (Figure 4.2).¹ Thus, even though there are strong push factors in fragile states that make emigration desirable, the number of migrants from these countries is disproportionately low. Migration requires investment – very low incomes make such investment impossible (Collier and Hoeffler, 2011). Populations may become trapped in poverty and are unable to migrate (Foresight, 2011).

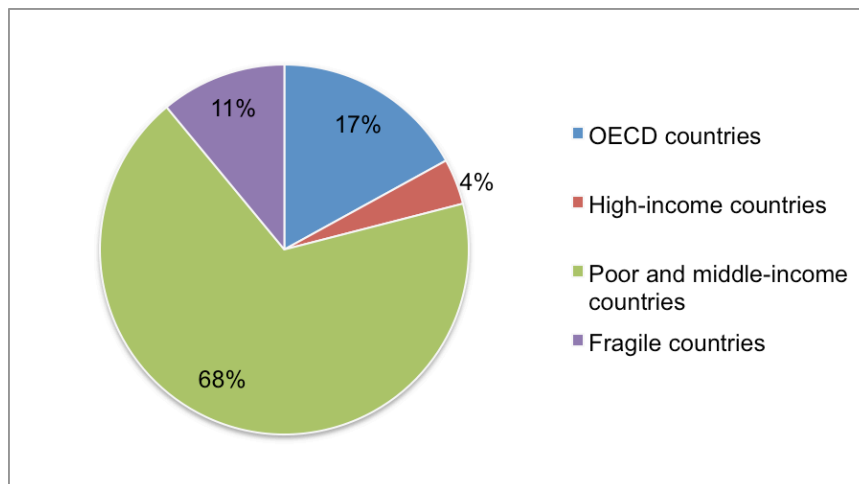
Figure 4.1 Where do people live?



Note: World population in 2000; see Annex A for definitions of the different country categories

Source: based on ESDS International (2011), *World Development Indicators*, ESDS International, University of Manchester, Manchester.

Figure 4.2 Migration by origin

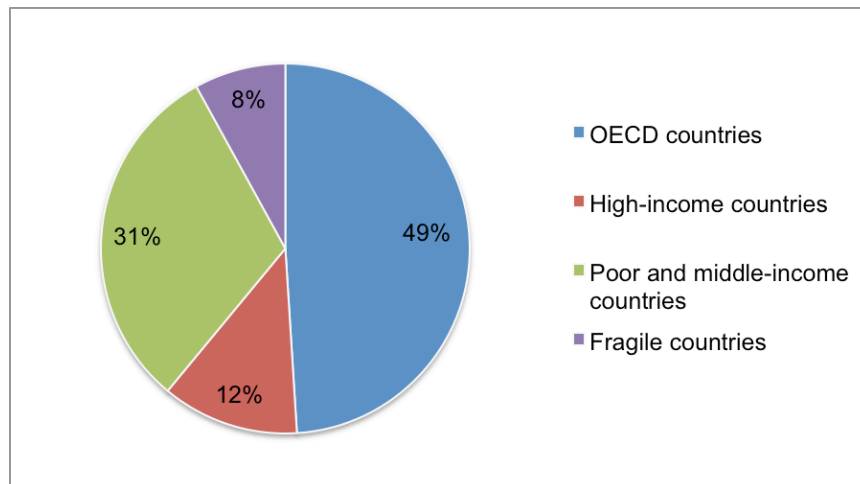


Note: Migrants in 2000; see Annex A for definitions of the different country categories

Source: based on data from Özden, Ç., Parsons, C. R., Schiff, M. and T.L. Walmsley (2011), "Where on Earth is Everybody? The Evolution of Global Bilateral Migration 1960–2000", *World Bank Economic Review* 25(1): 12-56.

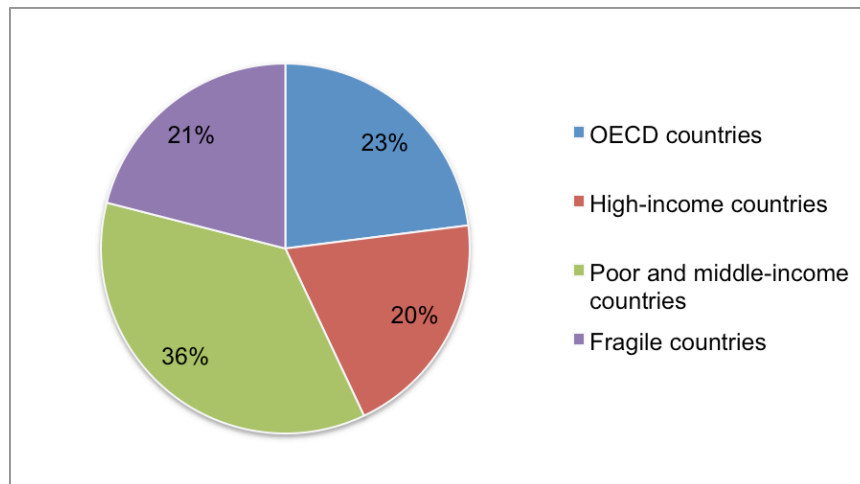
When people are able to migrate, where do they go? Figure 4.3 shows that the high income OECD countries are the most popular destination: about half of the world’s migrants live there. However, when we consider migrants from fragile states only we see a different pattern: only about 23% live in a high income OECD country and almost 20% of migrants from fragile states have settled in another fragile state (Figure 4.4). It seems they are jumping out of the frying pan into the fire – leaving one bad place for another. Would a statistical model be able to explain this phenomenon? Or perhaps due to their very limited options, migrants are forced to settle in another fragile country, in which case a statistical approach would not be helpful.

Figure 4.3 Migration by destination



Note: Migrants in 2000; see Annex A for definitions of the different country categories
Source: based on data from Özden, Ç., Parsons, C. R., Schiff, M. and T.L. Walmsley (2011), “Where on Earth is Everybody? The Evolution of Global Bilateral Migration 1960–2000”, *World Bank Economic Review* 25(1): 12-56.

Figure 4.4 Where do migrants from fragile states go?



Note: Migrants from fragile states in 2000; see Annex A for definitions of the different country categories
Source: based on data from Özden, Ç., Parsons, C. R., Schiff, M. and T.L. Walmsley (2011), “Where on Earth is Everybody? The Evolution of Global Bilateral Migration 1960–2000”, *World Bank Economic Review* 25(1): 12-56.

Despite being comprehensive in its country coverage, the migration database provides only limited information on migrants. We only know how many migrants there are at a particular point in time. We do not know when they moved or for how long they have been in a particular country,

and we have almost no personal information on them. The only additional information is the sex of the migrant (Table 4.1). As the table suggests, for most countries the gender split is almost half and half. However, for the fragile countries the gender composition is different: about 55% of migrants from fragile states are men.

Table 4.1. Migration by gender, 2000

Origin	Female %	Male %
OECD countries	51.7	48.3
High-income countries	50.4	49.6
Middle-income & poor countries	49.6	49.9
Fragile states	45.0	55.2

Note: Migration by origin in 2000; see Annex A for definitions of the different country categories.

Source: Özden, Ç., Parsons, C. R., Schiff, M. and T.L. Walmsley (2011), "Where on Earth is Everybody? The Evolution of Global Bilateral Migration 1960–2000", *World Bank Economic Review* 25(1): 12-56.

First let's take a more detailed look at where migrants come from and where they go to. Table 4.2 lists the top origin and destination countries. Almost 40% of the migrants from fragile states come from four South Asian and Middle Eastern countries/economies: Pakistan, Afghanistan, Iraq, and West Bank and Gaza. About 40% of all migrants settle in six countries: India, Saudi Arabia, USA, Iran, the UAE and the UK. It appears that many migrants from fragile states either move to a neighbouring country or else to a distant country with a very high income.

Table 4.2 Origins and destinations of migrants from fragile countries and economies, 2000

Fragile country or economy of origin	Total migrants	Female (% of total)	Country of destination	Total migrants	Female (% of total)
Pakistan	3 804 717	39.0	India	2 083 511	49.9
Afghanistan	1 179 574	40.1	Saudi Arabia	1 434 023	32.2
Iraq	1 029 812	42.0	USA	1 409 163	47.5
West Bank & Gaza	965 843	45.9	Iran	941 848	40.8
Nepal	768 574	50.9	UAE	836 052	26.2
Haiti	768 141	47.3	UK	771 327	49.8
Nigeria	656 653	44.3	Syria	490 032	49.0
DRC	627 851	52.5	Kenya	473 271	50.1
Yemen	613 354	28.8	Burkina Faso	453 206	49.6
Sudan	593 840	39.8	Kuwait	450 901	37.3
Tajikistan	549 556	49.8	South Korea	436 336	52.7
Côte d'Ivoire	549 023	48.7	Ethiopia	413 118	47.4
North Korea	544 153	54.0	Russian Fed.	382 585	50.6
Uganda	533 602	50.6	Uganda	363 055	50.1
Guinea	424 062	43.5	Rwanda	343 381	54.2

Somalia	376 066	50.6	Côte d'Iv.	326 082	45.8
Angola	373 485	49.0	Sudan	320 457	48.5
Kenya	371 243	50.3	Canada	312 407	46.2
Zimbabwe	367 629	49.4	Dom.Rep.	229 016	35.9
Eritrea	359 170	45.6	Guinea	222 229	53.6

Note: top 20 countries/economies of origin and of destination, only migrants from fragile countries/economies, 2000
Source: Özden, Ç., Parsons, C. R., Schiff, M. and T.L. Walmsley (2011), "Where on Earth is Everybody? The Evolution of Global Bilateral Migration 1960–2000", *World Bank Economic Review* 25(1): 12-56.

Table 4.3 provides more detail on migration from fragile state to fragile state. Other destinations are excluded. A number of fragile states have a high number of emigrants as well as immigrants. The Democratic Republic of Congo (DRC), Uganda, Guinea, Sudan and Rwanda are among the top 10 emigration as well as immigration countries. This high degree of regional mobility seems to be a particular characteristic of fragile African countries. The last column of Table 4.3 lists the number of migrants by country pair: for example, about 350 000 Ugandans live in Kenya; 290 000 Congolese live in Rwanda and 255 000 Eritreans live in Ethiopia.

Table 4.3 Migration from fragile state to fragile state, 2000

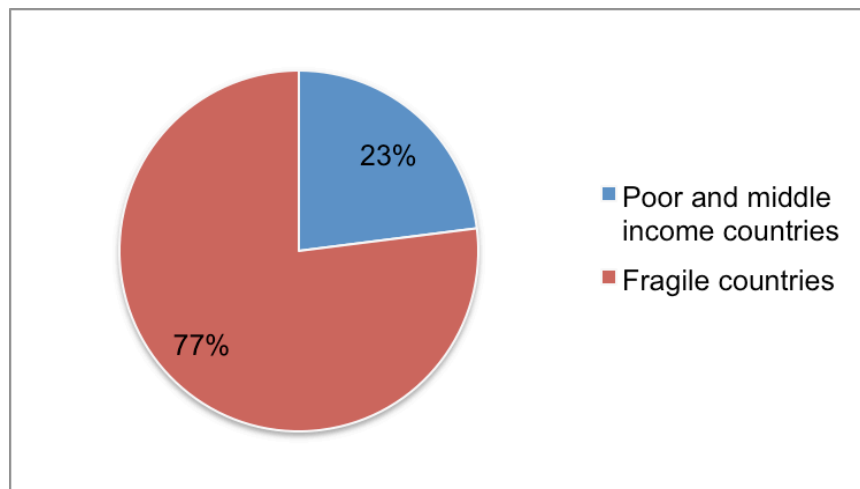
Top origin countries	total	Top destination countries	total	Top origin-destination dyads	total
DRC	495 918	Kenya	473 271	Uganda Kenya	351 083
Uganda	436 193	Ethiopia	413 118	DRC Rwanda	288 278
Guinea	278 448	Uganda	363 055	Eritrea Ethiopia	255 018
Eritrea	276 956	Rwanda	343 381	Sudan Uganda	149 360
Sudan	240 220	Côte d'Ivoire	326 082	Guinea Côte d'Ivoire	129 807
Nigeria	232 660	Sudan	320 457	Liberia Guinea	117 820
Rwanda	205 583	Guinea	222 229	Somalia Ethiopia	101 938
Liberia	197 781	Nigeria	220 134	Sierra Leo. Guinea	97 669
Somalia	189 272	Cameroon	165 234	DRC Uganda	86 624
Niger	139 572	DRC	117 659	Togo Nigeria	76 914
Togo	134 969	Sierra Leone	84 908	Nigeria Cameroon	72 187
Burundi	130 967	Djibouti	83 177	Rwanda Uganda	65 400
Chad	122 489	Chad	78 260	Chad Cameroon	65 397
Sierra Leo.	114 086	Yemen	63 921	Rwanda Sudan	60 380
Kenya	98 537	Pakistan	57 532	Guinea Sierra Leone	58 908
Iraq	78 354	Gambia	54 629	Niger Nigeria	58 115
Cameroon	70 618	Liberia	54 284	Niger Côte d'Ivoire	57 705
Ethiopia	51 927	Niger	47 007	Iraq Yemen	53 675
Pakistan	43 733	Burundi	44 728	DRC Sudan	53 612
Nepal	41 992	Togo	39 917	Burundi Sudan	51 746

Source: Özden, Ç., Parsons, C. R., Schiff, M. and T.L. Walmsley (2011), "Where on Earth is Everybody? The Evolution of Global Bilateral Migration 1960–2000", *World Bank Economic Review* 25(1): 12-56.

4.2. Refugees

I now turn to the refugee data. In order to compare the refugee data with the migration data I use 2000 as the reference year, even though refugee data are available for 2010. As Figure 4.5 shows, 77% of all refugees come from countries affected by conflict and fragility. Forty-four per cent of all refugees, irrespective of country of origin, settle in fragile states, 44% in poor and middle income countries and 12% in the OECD. A negligible number (less than 0.5%) settles in other high income countries (Figure 4.6). When only refugees from fragile countries are considered, the countries of asylum are slightly different. Figure 4.7 shows that only 6% obtain refuge in the OECD, 40% in poor and middle income countries and the majority (54%) finds asylum in another fragile state.

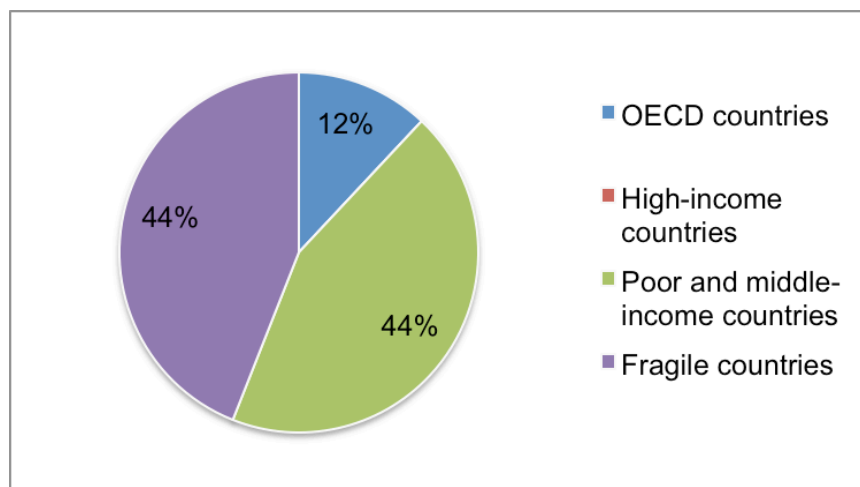
Figure 4.5 Refugees by origin



Note: Refugees in 2000

Source: based on data from UNHCR (United Nations High Commissioner for Refugees) (2012), *UNHCR Statistical Online Population Database*, UNHCR, New York, available at www.unhcr.org/pages/4a013eb06.html, accessed 25 October 2012.

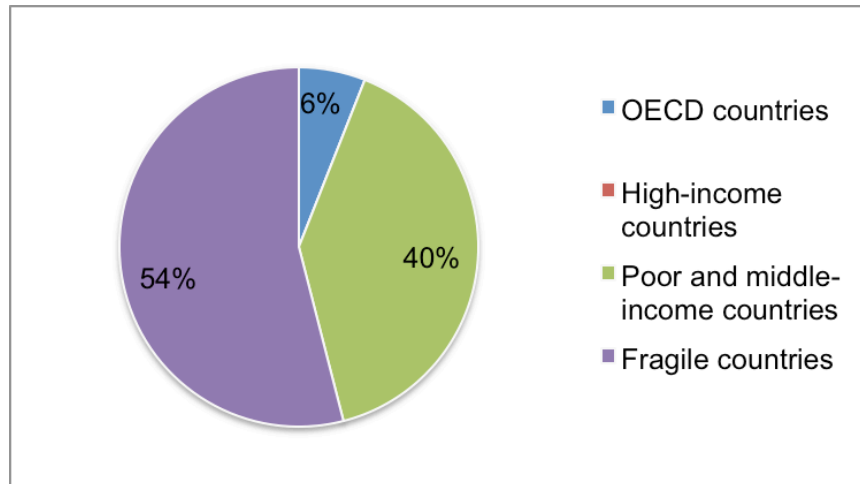
Figure 4.6 Refugees by destination



Note: Refugees in 2000

Source: based on UNHCR (United Nations High Commissioner for Refugees) (2012), *UNHCR Statistical Online Population Database*, UNHCR, New York, www.unhcr.org/pages/4a013eb06.html, accessed 25 October 2012.

Figure 4.7 Refugees from fragile countries – where do they go?



Note: Refugees from fragile countries in 2000

Source: based on UNHCR (United Nations High Commissioner for Refugees) (2012), UNHCR Statistical Online Population Database, UNHCR, New York, www.unhcr.org/pages/4a013eb06.html, accessed 25 October 2012.

Tables 4.4 and 4.5 take a closer look at where refugees come from and where they go to. In 2000 about one-third of all refugees (3.6 million) fled Afghanistan. Most of them (about 2 million) found refuge in neighbouring Pakistan. Other civil war countries also generated a lot of refugees: Angola, Azerbaijan, Bosnia and Herzegovina and Burundi are next on the list. The most popular destinations for these people were Pakistan, Iran, Tanzania and Guinea. Only three OECD countries – USA, Sweden and the Netherlands – are among the top 20 destinations. Table 4.5 lists the country pairs with the highest refugee numbers. Only refugees from and to fragile states are considered. The 2 million Afghan refugees in Pakistan head the list, followed by almost exclusively African refugees. All of these African refugees obtained asylum in another African state. The only non-African country pair are the 90 000 Palestinian refugees in Iraq.

Table 4.4 Where do refugees come from and where do they go to? (2000)

20 top countries (by origin)	Refugees fleeing in 2000	20 top countries by destination	Refugees arriving in 2000
Afghanistan	3 600 000	Pakistan	2 000 000
Angola	433 760	Iran	1 900 000
Azerbaijan	284 277	Tanzania	679 223
Bosnia & Herzegovina	474 981	Serbia	484 391
Burundi	568 084	Guinea	427 206
China	131 943	USA	417 131
DRC	371 713	Sudan	414 928
Croatia	335 199	DRC	332 490
Eritrea	376 851	China	294 110
Iraq	526 179	Armenia	280 591
Liberia	266930	Zambia	250 509

Burma	137 128	Uganda	236 622
Rwanda	119 056	Kenya	205 998
Serbia	146 748	Ethiopia	197 959
Sierra Leone	402 807	India	170 941
Somalia	475 655	Sweden	149 625
Sri Lanka	124 160	Netherlands	140 859
Sudan	494 363	Nepal	129 237
East Timor	122 202	Iraq	127 687
Vietnam	370 758	Congo	123 190

Source: UNHCR (United Nations High Commissioner for Refugees) (2012), *UNHCR Statistical Online Population Database*, UNHCR, New York, www.unhcr.org/pages/4a013eb06.html, accessed 25 October 2012.

Table 4.5 Refugee stocks originating and residing in fragile states, 2000

Country / economy of origin	Country of destination	No. of refugees in country of destination
Afghanistan	Pakistan	2 000 000
Eritrea	Sudan	367 735
Sierra Leone	Guinea	310 024
Sudan	Uganda	212 156
Angola	DRC	175 420
Somalia	Kenya	137 376
Somalia	Ethiopia	121 096
Liberia	Côte d'Ivoire	117 749
Liberia	Guinea	117 069
DRC	Congo	97 600
West Bank & Gaza	Iraq	90 000
Sudan	DRC	72 910
Sudan	Ethiopia	71 732
Sierra Leone	Liberia	69 266
Somalia	Yemen	56 524
Sudan	Kenya	55 585
Rwanda	DRC	46 280
Chad	Cameroon	42 325
Sudan	Central African Republic	36 151
Ethiopia	Sudan	34 132

Source: UNHCR (United Nations High Commissioner for Refugees) (2012), *UNHCR Statistical Online Population Database*, UNHCR, London, www.unhcr.org/pages/4a013eb06.html, accessed 25 October 2012.

To summarise, fragile countries have a relatively low proportion of emigrants but a disproportionately high number of refugees. Migrants and refugees settle mostly in neighbouring countries, many of which are fragile themselves. A relatively small proportion of migrants from fragile states settle in the OECD (23%) and even fewer refugees find asylum in an OECD country (6%). In the next section we turn to our statistical model to analyse the patterns of (forced) migration in more detail.

NOTES

ⁱ Since the most recent available data are for 2000 the data description focuses on this year. Undoubtedly, one conceptual criticism is that not all of the countries that are currently classified as fragile were fragile in 2000. Other countries would undoubtedly have been classified as fragile in 2000 but have since then stabilised (for example the Balkan countries). However, since the censuses around the year 2011 have not been processed yet, there are no more recent data available.

5. Why do migrants from fragile states go to other fragile states?

The methods used in this analysis follow the approach I took in a previous study of global migration, although based on more limited data coverage than the present study (Collier and Hoeffler, 2011). Global data were only available for 2000 and data for OECD countries for 1990 and 2000.i

Table 5.1 examines international migration and refugee flows using dynamic panel regression. The analysis consists of a number of steps. Each column documents the results from each step. In order to relate the current research to my previous analysis (Collier and Hoeffler, 2011) I start by examining the migration from all poor and middle income countries to the rest of the world (column 1). I then develop a similar model for migration from fragile states to the rest of the world, before restricting the analysis to migration from fragile states to fragile states (column 4). Finally, I consider refugee flows and investigate whether the previously developed migration models can help explain forced migration.

There is some concern whether stepwise restriction of the sample is useful. Since the sample sizes are different no direct comparisons of coefficient estimates can be made across the different models. However, since refugees predominately originate from fragile states and settle in fragile states it is useful to restrict the migration sample in order to make it comparable to the refugee analysis. Since I am concerned about the difficulty of comparing across different samples I ran some models with dummy variables.

Table 5.1 Dynamic migration model

	(1)	(2)	(3)	(4)	(5)	(6)
	Poor & middle income to world	Fragile to world	Fragile to world & dummy	Fragile to fragile	Refugees-fragile to fragile	Refugee model fragile to fragile
In Diaspora	0.844 (0.022)***	0.851 (0.029)***	0.849 (0.029)***	0.850 (0.027)***		
Colony	-1.381 (0.837)	0.269 (0.231)	0.253 (0.232)			
neighbour	4.437 (1.476)***	-0.285 (0.685)	-0.296 (0.690)	-0.908 (5.943)	13.885 (7.119)*	-0.878 (6.923)
Km distance	-0.968 (0.121)***	-0.850 (0.167)***	-0.849 (0.166)***	-0.111 (0.025)***	-0.132 (0.024)***	-0.506 (0.585)
Inpopulationo_1	0.284 (0.030)***	0.255 (0.040)***	0.256 (0.039)***	0.109 (0.047)**	-0.014 (0.039)	0.072 (0.044)
Inpopulationd_1	0.391 (0.056)***	0.372 (0.065)***	0.384 (0.065)***	0.161 (0.088)*	0.182 (0.087)**	0.304 (0.093)***
lnGDPo_1	-0.229 (0.076)***	-0.052 (0.086)	-0.051 (0.086)	0.198 (0.077)**	-0.062 (0.075)	-0.492 (0.151)***
lnGD Pd_1	0.304 (0.134)**	0.334 (0.189)*	0.363 (0.192)*	-1.631 (0.623)**	0.071 (0.375)	-0.845 (0.691)
growtho	-0.021 (0.021)	0.115 (0.067)*	0.117 (0.067)*	0.008 (0.054)	0.022 (0.057)	-0.261 (0.134)*

growthd	0.101	0.061	0.063	0.049	-0.173	-0.504
	(0.077)	(0.079)	(0.080)	(0.108)	(0.132)	(0.242)**
Relative GDP_1	0.163	0.106	0.107	-0.481	-0.011	-0.463
	(0.082)**	(0.101)	(0.101)	(0.170)***	(0.089)	(0.228)*
Polityo	-0.003	0.004	0.004	0.008	0.021	-0.030
	(0.003)	(0.009)	(0.009)	(0.013)	(0.017)	(0.016)*
Polityd	0.042	0.016	0.019	-0.004	0.042	0.051
	(0.012)***	(0.017)	(0.017)	(0.030)	(0.033)	(0.029)*
col·lnGDPo_1	0.238					
	(0.104)**					
nb·lnGDPd_1	-0.416			1.751	0.640	1.608
	(0.160)**			(0.773)**	(0.720)	(0.876)*
nb·relGDP_1	-0.309	-0.243	-0.236	0.386	0.366	0.899
	(0.100)***	(0.122)**	(0.123)*	(0.178)**	(0.220)	(0.285)***
dist·lnGDP_1	0.048	0.031	0.030			0.072
	(0.010)***	(0.011)***	(0.011)***			(0.023)***
dist·lnGDPd_1	0.053	0.057	0.057			-0.139
	(0.012)***	(0.018)***	(0.018)***			(0.064)**
Indiaspora·Polityo	0.002					
	(0.001)**					
Indiaspora·Polityd	-0.006	-0.005	-0.005			
	(0.002)***	(0.002)**	(0.002)**			
Indiaspora·kmdist	-0.011	-0.016	-0.016			
	(0.002)***	(0.005)***	(0.005)***			
Civil war	0.099	0.155	0.155	-0.091	1.758	1.882
	(0.046)**	(0.075)**	(0.075)**	(0.110)	(0.253)***	(0.266)***
Intern. war	0.348	0.272	0.275	0.126	0.043	0.353
	(0.088)***	(0.163)*	(0.163)*	(0.229)	(0.310)	(0.311)
nb·growtho		0.466	0.462	0.387	-0.566	
		(0.268)*	(0.264)*	(0.136)***	(0.496)	
dist·growtho		-0.022	-0.022			0.042
		(0.008)***	(0.008)***			(0.011)***
Fragile dummy (destination)			0.195			
			(0.223)			
nb·lnGDPo_1				-1.259	-1.878	-1.417
				(0.342)***	(0.854)**	(0.809)*
Indiaspora·nb				-0.495		
				(0.148)***		
Inrefugees_1					0.598	2.628
					(0.040)***	(0.643)***
Inrefugees·nb					-0.173	-0.403
					(0.070)**	(0.096)***
dist·growthd						0.064
						(0.021)***
dist·relGDP_1						-0.038
						(0.013)***
Inrefugees·lnGDPd_1						-0.220

						(0.075)***
Inrefugees-relGDP_1						-0.080
						(0.023)***
Lnrefugees_1·kmdist						-0.068
						(0.017)***
1970s	0.016	-0.034	-0.045	-0.099	-0.712	-1.087
	(0.324)	(0.387)	(0.389)	(0.840)	(0.428)	(0.432)**
1980s	0.053	0.149	0.130	0.695	-0.643	-1.065
	(0.348)	(0.420)	(0.422)	(0.919)	(0.346)*	(0.358)***
1990s	-0.491	-0.218	-0.251	0.008	-0.086	-0.210
	(0.342)	(0.383)	(0.386)	(0.967)	(0.317)	(0.311)
EAP_o	0.249					2.525
	(0.091)***					(0.427)***
MNA_o	0.150					
	(0.090)*					
SSA_o	-0.197			0.451	0.627	1.181
	(0.117)*			(0.243)*	(0.222)***	(0.250)***
NAM_d	0.873	1.327	1.298			
	(0.307)***	(0.422)***	(0.427)***			
SAR_d	-0.742					-0.964
	(0.310)**					(0.236)***
SAR_o		0.487	0.488			
		(0.148)***	(0.149)***			
LAC_d		-0.686	-0.650	-0.946	-0.592	
		(0.343)**	(0.349)*	(0.247)***	(0.158)***	
MNA_d		-0.985	-0.941			-0.775
		(0.402)**	(0.405)**			(0.406)*
LAC_o						1.780
						(0.317)***
Constant	-10.466	-11.345	-11.854	7.853	-4.683	6.361
	(1.842)***	(2.512)***	(2.523)***	(4.596)*	(4.036)	(6.147)
Observations	32348	10344	10344	2344	3324	3324
R-squared	0.76	0.76	0.76	0.87	0.54	0.57

Note: Robust standard errors in parentheses, * significant at 10%; ** significant at 5%; *** significant at 1%. 'o' denotes variables for the country of origin and 'd' variables for the countries of destination. Diaspora is the stock of migrants as measured ten years ago. Incomes (GDP and relative GDP) and population are also measured ten years ago. Growth, war and polity are measured as averages in the preceding decade. LAC: Latin America and the Caribbean, MNA: Middle East and North Africa, NAM: Northern America, SSA: Sub-Saharan Africa, EAP: East Asia & Pacific, SAR: South Asia Region.

Column 1: migration from poor and middle income countries

Column 1 presents a migration model of migration from poor and middle income countries to the rest of the world. The results are similar to Collier and Hoeffler (2011) and show that migration is associated with a number of push and pull factors:

- People leave countries with low incomes and are attracted to countries with higher incomes. However, the pull of higher incomes is greater than the push of low incomes. If

origin country incomes increase by 1%, the stock of migrants decreases by 0.2%, but if destination country incomes increase by 1%, the stock of migrants increases by 0.3%. Migration also depends on comparable incomes in the destination countries. Relative income is captured as the ratio between comparable countries of destination and the income of the chosen destination. For example the comparable income for migration to a neighbouring country is the income of other neighbouring countries.ⁱⁱ This shows that migrants prefer to emigrate to countries with comparably higher incomes. On the other hand, economic opportunity (measured as the growth rates in the country of origin and destination) does not appear to be significant.

- Political factors are less strong. Autocracy does not appear to push people out; this is perhaps because severe autocracies manage to control their borders more tightly and make emigration more difficult. Thus, even if people want to leave autocracies they are less able to do so. There is a slight pull factor from democratic regimes. If there is a one point improvement in the polity score, immigration increases by 4%. A one point increase would for example correspond to the difference between Estonia (9) and Sweden (10).ⁱⁱⁱ
- Extreme political events – like international and civil wars in the previous decade – do result in more migrants. International wars increase migration by about 350%. However, international wars are very rare events; more common events are civil wars. A civil war increases migration by about 10%.
- Geography is important, too. Neighbouring countries receive more migrants; the further away the destination country the less migration we observe. However, there are a number of interaction effects. For example, the obstacle of distance is less severe if the incomes in the destination as well as origin country are higher. The latter suggests that migration is an investment. Incomes in origin countries have to be relatively high to make the costly choice of emigration to a far away country. The results suggest that migrants from poor countries are more likely to go to neighbouring countries, whereas migrants from middle income countries are more likely to go to a richer country, even if it is a long distance away.
- Former colonial relationships do not in themselves determine migration, but migrants from relatively well-off former colonies are more likely to emigrate to the former colonial power.
- The most important determinant of migration appears to be the stock of existing migrants, or diaspora. The larger the existing diaspora the greater the subsequent migration flow (Docquier and Rapoport, 2012). The results here suggest that a 1% increase in the diaspora increases migration by 0.8%.^{iv}

In summary, the results in column 1 suggest that migrants from poor and middle income countries have strong income pull and push factors, political determinants are less important, a diaspora has strong accumulation effects over time, most migrants settle in neighbouring countries and large distances make migration less likely, although this can be overcome by better off migrants. The overall explanatory power of the model is high, about three-quarters of the variation in the migration data are explained ($R^2=0.76$).

Columns 2 and 3: migration from fragile states

Column 2 presents the results of a similar migration model for migrants from fragile states. The economic factors that determine migration from poor and middle income countries also seem to

explain migration from fragile states. One difference to the previous model is that there is no evidence that political factors determine migration from fragile states. Another difference is that migration to neighbouring countries is a less popular choice. The model in the third column includes a dummy for destination countries that are fragile. This dummy is not statistically significant, indicating that the model explains migration to fragile as well as non-fragile countries.

Column 4: migration from one fragile state to another

This is the core model for this analysis. A number of explanatory variables have to be dropped; for example, there are no colonial relationships (*i.e.* no former colonial powers are fragile states) and since there are no fragile states in North America the region has been excluded as a destination.

- The diaspora is a significant pull factor, and the size of the effect is of the same magnitude as in the previous models.
- Whether or not a fragile state neighbours another fragile state seems to make little difference to the pattern of migration (*i.e.* the neighbourhood dummy is insignificant). The income variables show that higher than average incomes in origin countries result in more migration, while lower than average incomes in destination countries attract migrants. These results appear to be counter intuitive. However, the inter-relationship between incomes and neighbourhood is important in this model. About three-quarters of migrants from fragile states go to a neighbouring fragile country. So although the neighbour dummy is insignificant on its own, the interaction of this dummy with the income of the destination country is significant: migrants only go to a neighbouring country if the income there is higher. For this type of migration (to neighbours), low incomes in origin countries as well as high incomes (absolute and relative to other destinations) in destination countries increase migration. As in the previous models the pull factor of higher income is stronger than the push from low income.
- There is no effect of autocracy or democracy in the origin or destination country and neither civil war nor international war generate more migrants.

Although the explanatory power of the model is high ($R^2=0.87$) the model can neither fully explain the relatively high outmigration from Sub-Saharan African countries nor popularity of Latin America and the Caribbean countries of destination.

To summarise, the migration from fragile state to fragile state seems to be mainly driven by economic considerations and not by political factors. It appears that migrants do *not* just jump out of the frying pan into the fire. When they migrate they choose neighbouring countries with a higher income than their own.

Column 5: refugees from fragile state to fragile state (applying a migration model)

The next model tests the same model as column 4, but this time for refugees. The aim is to find out if the model of “voluntary” migration is able to explain any of the “forced” migration? There are some similarities with the migration models:

- The presence of refugees in the destination country is a strong pull factor for new refugees (the coefficient on the resident stock of refugees is positive and significant).
- Refugees choose neighbouring countries.

- Refugees flee from civil war.

However, the overall explanatory power of the analysis is not as high ($R^2=0.54$), so rather than trying to use a migration model to explain refugee flows, I have developed a dedicated refugee model (column 6).

Column 6: refugees from fragile state to fragile state (applying a refugee-only model)

As before the model has been fitted to the data rather than testing a particular model developed by theory. This shows that:

- Existing refugees in a destination country are very important as a pull factor for fresh refugees from that fragile state. An increase of 1% of the previous numbers results in a 2.6% increase in new refugees.
- Almost all refugees go to neighbouring countries (98%).
- It seems that refugees choose neighbouring countries with higher absolute and relative income (when compared to other neighbours). Countries with low incomes have more refugees than higher income countries of origin and lower income countries of destination, and neighbouring countries with higher incomes attract more refugees than neighbouring countries with lower incomes.
- Refugees can overcome the obstacle of distance if income in their country of origin is higher and if the economic opportunities (growth) are higher at the country of destination. However, the presence of existing refugee populations somewhat weakens the effect of these economic considerations (see next point).
- Refugees are attracted to these countries because the refugees already installed are likely to be able to help them.
- Political variables are important. Civil wars in the country of origin in the previous decade increase the stock of refugees by about 190%. Countries with higher democracy scores generate fewer migrants while more democratic regimes attract them. The pull of democracy is slightly higher than the push of autocracy.

The overall explanatory power of the regression is a little higher than the previous model: R^2 is now 0.57.

Annex B presents alternative ways of clustering/correcting the standard errors. The focus is on the models presented in Table 5.1, columns 1, 4 and 6. The analysis in the annex demonstrates that the significance of the results is robust for each of the different methods of clustering by origin, destination or dyads. It uses a method suggested by Fafchamps and Gubert (2007), who developed a process for correcting the standard errors when using directed dyads. The standard errors are different according to the method chosen, but it is reassuring that the main results remain qualitatively similar. The estimations would benefit from further robustness checks. Possible endogeneity issues^v could be addressed by the use of General Methods of Moments (GMM) estimation (a standard dynamic panel estimation technique in panels with small “t” and large “n”, where “t” stands for years and “n” for the number of countries). An exploration of country specific effects would provide further insights into the importance of income and political variables.

NOTES

ⁱ Migrants originate from 43 fragile states and can settle in 174 countries (including the other 42 fragile countries). In this present study, given that we have five observations per country pair we have potentially 37 410 observations. The analysis of directed country pairs (or dyads) provides a number of econometric challenges. The errors are likely to be correlated. This might be the case because a number of countries also have reciprocal migration agreements. We want to account for possible correlation by either clustering the errors by country of origin, destination or dyad. We also use the method suggested by Fafchamps and Gubert (2007). For a more detailed discussion please refer to Collier and Hoeffler (2011).

ⁱⁱ If the migration destination is a rich country, the comparable income is the average income of the other rich countries. If the destination is neither a neighbour nor a rich country, the comparable income is the average income of all poor and middle income countries that do not border the country of origin.

ⁱⁱⁱ 2010 values.

^{iv} To see whether this coefficient is indeed smaller than one, I tested it and found the difference to be significant.

^v For example, low/high income could be the result of migration rather than a cause; these endogenous issues are currently ignored.

6. Policy responses to date

The Office of the United Nations High Commissioner for Refugees (UNHCR) is mandated to provide, on a non-political and humanitarian basis, international protection to refugees and to seek permanent solutions for them. The original UNHCR mandate was set out in 1950 and has been broadened by a number of UN General Assembly resolutions. In 2010 the UNHCR assisted 5.5 million refugees, 15.5 million internally-displaced persons (IDPs) as well as asylum seekers, returnees and stateless persons.ⁱ

In contrast, although migration is highly restricted through national laws and regulations, there is no international regime for co-operation on and governance of international migration (for a discussion see Castles and Miller, 2009). The only international treaty is the United Nations *International Convention on the Protection of the Rights of All Migrant Workers and Members of Their Families*. As the title suggests this UN convention aims to protect migrant workers and members of their families and it emphasises the connection between migration and human rights. Although signed in 1990 it took 13 years to reach the threshold of 20 ratifying states to enter into force. In 2012 only 40 out of 192 UN members had ratified the convention and these countries are mainly emigration, not immigration, countries.

NOTES

ⁱ For more information see www.unhcr.org. For historical reasons the majority of Palestinian refugees do not fall under the UNHCR mandate. About 4.8 million registered Palestinian refugees are looked after in some 60 camps in the Middle East by United Nations Relief and Works Agency for Palestine Refugees in the Near East (UNRWA).

7. Entry points: looking at development in a new light

As this paper is (to the author's best knowledge) the first large study of migration from and to fragile states, it is premature to provide specific policy recommendations. However, the patterns that are emerging point to some general areas in which the OECD could begin to increase its understanding of development and migration.

The research suggests that like other migration flows, the diaspora (or existing migrants) is an important pull factor for new migrants from fragile countries. It also suggests that increasing the income levels in fragile states is likely to increase migration to OECD countries and decrease migration to neighbouring fragile states. It also suggests that democratisation in fragile states is unlikely to reduce emigration. Development assistance that leads to higher incomes could therefore increase migration to the OECD, and this should be taken into consideration in the OECD's development assistance strategy.

The factors explaining the movements of refugees are similar. Refugees leave countries of low income and go to countries with higher incomes. They also tend to settle where there are already other refugees. However, unlike for general migration, political factors are a bigger influence on the movements of refugees. Weak democracy can push them from a country and destination countries with stronger democracy attract them. Civil wars are also an important determinant of refugee movements.

While there is a well co-ordinated international policy response to refugee crises, there is currently no international co-ordination of migration. Unlike other important development issues like aid, trade and debt, migration is currently not widely understood as a development issue. To address the issues of aid, trade and debt international institutions and rules have been generated, but not for migration.

Pritchett (2006) makes a strong case for migration as an important development issue. He argues that unskilled labour is the primary asset of the poor. By restricting labour mobility we are closing off one route out of poverty. The gap in real wages between rich and poor countries is about 10 to 1. However, our current understanding of "development" focuses exclusively on nation-states, not nationals. Development is only about the interests of nation states and nation states are primarily concerned with the incomes of people within their boundaries rather than with the wellbeing of their nationals, wherever they may live. This current concept of "development" would radically change if international agencies shifted from their emphasis on improving the wellbeing of individuals who live in Sudan, Haiti and Tajikistan to assisting Sudanese, Haitians and Tajiks irrespective of where they live (Pritchett, 2006).

However, public opinion in most (rich) countries is anti-migration, even though there is evidence that migration is economically beneficial for rich countries (for example see World Bank, 2006).¹ Concerns about jobs, security, cultural differences and social peace dominate the debate. It is unlikely that the debate in favour of lowering immigration controls can be won using economic arguments. However, the political acceptance of immigration may improve due to the change in demographics. The average fertility rate in the OECD is about 1.7 children per woman. For the European Union countries the fertility rate is even lower, at 1.6. Outside Europe Japan has very low rates (1.4) and Korea has the lowest fertility rate (1.2). A fertility rate of 2.1 keeps the population stable in rich countries, but only four OECD countries have such high rates: Israel, Iceland, New Zealand and Turkey. As a result, the dependency ratio in many OECD countries will increase over time, which exerts pressure on pensions and care for the elderly. A possible solution is an increase of immigration, which would lower the dependency ratio.

If policy makers wanted to increase labour mobility and lower the dependency ratio, how could migration rules be changed in the face of low political acceptance? Pritchett (2006) and Castles and Miller (2009) suggest that there is considerable evidence that planned and controlled entries result in acceptable social conditions for migrants as well as social peace between migrants and locals. Immigration quota systems

are generally decided through regular political processes which permit public discussion. Participation in an open immigration rule decision process appears to increase the acceptability of immigration programmes. However, the countries that currently use quota systems typically try to attract high skill workers. To support development in fragile states as well, this would have to be changed to accommodate applications from low skilled workers. Unskilled migration may also be more acceptable if (1) there is a temporary status for immigrants; and (2) immigration is rationed to specific jobs or perhaps regions. Since international agreements on labour mobility are unlikely to be reached in the near future, a more realistic aim may be to encourage bilateral agreements.

NOTE

ⁱ For a recent survey see Card *et al.* 2009.

8. Conclusions and areas for future research

The main research question asked in this paper was whether migrants leaving fragile states choose their destination country or whether they often have no other option than to settle in another fragile state? The conclusion from the statistical analysis is that there are rational –usually economic – reasons why people migrate from one fragile state to another, it is not simply the case that migrants jump from “the frying pan into the fire”.

To take forward the development implications of this, outlined in the previous section, further research and policy advocacy could usefully explore the following issues:

- 1) The costs and benefits of migration from and to fragile states, following the calculation presented in World Bank (2006), and specifically of how migration affects fragile states. Other than the studies mentioned in Section 3.2, little research has been done on this subject. For example, the analysis presented here suggests that men are more likely to emigrate from fragile states, as are wealthier (and most likely) more educated individuals. These migrant characteristics may have a differential impact on the economy and the institutions of the country they leave behind.
- 2) How the change in the status of a fragile state affects migration. This would involve a re-estimation of the empirical model taking into consideration that the status of fragility can change over time.ⁱ Furthermore, the different models (estimated on different sample sizes) cannot be compared directly. In order to compare fragile and non-fragile countries, a dummy variable for fragile countries should be included in the global model and interacted with the variables of interest, such as income and democracy.
- 3) How the existing UN convention on migration can be strengthened.
- 4) Which origin and destination countries would benefit from bilateral agreements governing quotas of immigrants, lengths of stay and rights for migrants, and how such agreements should be designed.

NOTES

ⁱ The OECD does not provide a list of fragile and conflict-affected states over time. A dynamic approach would categorise countries so that we can allow for temporal fragility and conflict. There are a number of data sets which allow such a categorisation over time. The World Bank’s Country Policy and Institutional Assessment (CPIA) indicator was used in Chauvet *et al.* (2012) to identify “failing states”. One issue with the use of the CPIA is that historical data are confidential and I would not be able to pass on the data for other researchers to replicate my work. Another issue is that the decision to make the CPIA index public has probably caused a structural break in the data series. There are good reasons to assume that the “public” CPIA takes higher values than the previous “confidential” CPIA. An alternative would be to use the open data source generated by Goldstone *et al.* (2010) to classify “politically unstable” countries and countries involved in armed conflict.

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Annex A: Country definitions

High income OECD: Australia, Austria, Belgium, Canada, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Japan, Korea, Rep., Luxembourg, Netherlands, New Zealand, Norway, Portugal, Slovak Republic, Spain, Sweden, Switzerland, United Kingdom, United States.

Other high income: Andorra, Antigua and Barbuda, Aruba, The Bahamas, Bahrain, Barbados, Bermuda, Brunei Darussalam, Cayman Islands, Channel Islands, Cyprus, Estonia, Faeroe Islands, French Polynesia, Greenland, Guam, Hong Kong, Isle of Man, Israel, Kuwait, Liechtenstein, Macao, Malta, New Caledonia, Northern Mariana Islands, Oman, Puerto Rico, Qatar, San Marino, Saudi Arabia, Singapore, Slovenia, South Africa, Trinidad and Tobago, United Arab Emirates, Virgin Islands (U.S.)

Middle income and poor: Albania, Algeria, American Samoa, Argentina, Armenia, Azerbaijan, Bangladesh, Belarus, Belize, Benin, Bhutan, Bolivia, Bosnia and Herzegovina, Botswana, Brazil, Bulgaria, Burkina Faso, Cambodia, Cape Verde, Chile, China, Colombia, Costa Rica, Croatia, Cuba, Dominica, Dominican Republic, Ecuador, Egypt, Arab Rep., El Salvador, Fiji, Gabon, Georgia, Ghana, Grenada, Guatemala, Guyana, Honduras, India, Indonesia, Iran, Jamaica, Jordan, Kazakhstan, Kyrgyz Republic, Lao PDR, Latvia, Lebanon, Lesotho, Libya, Lithuania, Macedonia, Madagascar, Malawi, Malaysia, Maldives, Mali, Marshall Islands, Mauritania, Mauritius, Mayotte, Mexico, Micronesia, Moldova, Mongolia, Morocco, Mozambique, Namibia, Nicaragua, Palau, Panama, Paraguay, Peru, Philippines, Poland, Romania, Russian Federation, Samoa, Senegal, Serbia, Seychelles, Sri Lanka, St. Kitts and Nevis, St. Lucia, St. Vincent and the Grenadines, Suriname, Swaziland, Syrian Arab Republic, Tanzania, Thailand, Tunisia, Turkey, Turkmenistan, Ukraine, Uruguay, Uzbekistan, Vanuatu, Venezuela, Vietnam, Zambia

Fragile states - list of countries as in OECD (2010)

Low-income countries (26 countries): Afghanistan, Burundi, Central African Republic, Chad, Democratic Republic of Congo, Comoros, Eritrea, Ethiopia, Gambia, Guinea, Guinea-Bissau, Haiti, Kenya, North Korea, Liberia, Myanmar, Nepal, Niger, Rwanda, Somalia, Sierra Leone, Tajikistan, Togo, Uganda, Republic of Yemen, Zimbabwe

Middle-income countries and economies (16 countries and economies): Angola, Cameroon, Republic of Congo, Côte d'Ivoire, Djibouti, Iraq, Kiribati, Nigeria, São Tomé and Príncipe, Solomon Islands, Sudan, Timor-Leste, Tonga, Pakistan, Papua New Guinea, West Bank and Gaza

High-income countries (1 country): Equatorial Guinea

Annex B: Alternative treatment of the standard errors

Table B1. Migration from poor & middle income countries to the world (Model 1, Table 5.1)

	(1)	(2)	(3)
	SE clustered by destination	SE clustered by origin	SE clustered by dyad
Indiaspora	0.844	0.844	0.844
	(0.022) ^{***}	(0.010) ^{***}	(0.007) ^{***}
col	-1.381	-1.381	-1.381
	(0.837)	(1.003)	(0.927)
nb	4.437	4.437	4.437
	(1.476) ^{***}	(0.868) ^{***}	(0.732) ^{***}
kmdist	-0.968	-0.968	-0.968
	(0.121) ^{***}	(0.104) ^{***}	(0.054) ^{***}
lnpwtpopo_1	0.284	0.284	0.284
	(0.030) ^{***}	(0.022) ^{***}	(0.016) ^{***}
lnpwtpopd_1	0.391	0.391	0.391
	(0.056) ^{***}	(0.018) ^{***}	(0.013) ^{***}
lnrgdpcho_1	-0.229	-0.229	-0.229
	(0.076) ^{***}	(0.075) ^{***}	(0.047) ^{***}
lnrgdpchd_1	0.304	0.304	0.304
	(0.134) ^{**}	(0.056) ^{***}	(0.038) ^{***}
xwgyo	-0.021	-0.021	-0.021
	(0.021)	(0.027)	(0.024)
xwgyd	0.101	0.101	0.101
	(0.077)	(0.019) ^{***}	(0.021) ^{***}
relrgdpch_1	0.163	0.163	0.163
	(0.082) ^{**}	(0.015) ^{***}	(0.018) ^{***}
polityo	-0.003	-0.003	-0.003
	(0.003)	(0.005)	(0.004)
polityd	0.042	0.042	0.042
	(0.012) ^{***}	(0.003) ^{***}	(0.003) ^{***}
col_lnrgdpcho_1	0.238	0.238	0.238
	(0.104) ^{**}	(0.122) [*]	(0.116) ^{**}
nb_lnrgdpchd_1	-0.416	-0.416	-0.416
	(0.160) ^{**}	(0.096) ^{***}	(0.083) ^{***}
nb_relrgdpch_1	-0.309	-0.309	-0.309
	(0.100) ^{***}	(0.058) ^{***}	(0.047) ^{***}
dist_lnrgdpcho_1	0.048	0.048	0.048
	(0.010) ^{***}	(0.010) ^{***}	(0.005) ^{***}

dist_lnrgrdpchd_1	0.053	0.053	0.053
	(0.012) ^{***}	(0.007) ^{***}	(0.004) ^{***}
Indias_polityo	0.002	0.002	0.002
	(0.001) ^{**}	(0.001) ^{***}	(0.000) ^{***}
Indias_polityd	-0.006	-0.006	-0.006
	(0.002) ^{***}	(0.000) ^{***}	(0.000) ^{***}
Indias_kmdist	-0.011	-0.011	-0.011
	(0.002) ^{***}	(0.001) ^{***}	(0.001) ^{***}
civwar1	0.099	0.099	0.099
	(0.046) ^{**}	(0.070)	(0.052) [*]
intwar1	0.348	0.348	0.348
	(0.088) ^{***}	(0.103) ^{***}	(0.080) ^{***}
eap_o	0.249	0.249	0.249
	(0.091) ^{***}	(0.112) ^{**}	(0.069) ^{***}
mna_o	0.150	0.150	0.150
	(0.090) [*]	(0.101)	(0.074) ^{**}
ssa_o	-0.197	-0.197	-0.197
	(0.117) [*]	(0.083) ^{**}	(0.058) ^{***}
nam_d	0.873	0.873	0.873
	(0.307) ^{***}	(0.093) ^{***}	(0.080) ^{***}
sar_d	-0.742	-0.742	-0.742
	(0.310) ^{**}	(0.135) ^{***}	(0.087) ^{***}
dec70	0.016	0.016	0.016
	(0.324)	(0.105)	(0.089)
dec80	0.053	0.053	0.053
	(0.348)	(0.130)	(0.112)
dec90	-0.491	-0.491	-0.491
	(0.342)	(0.130) ^{***}	(0.109) ^{***}
Constant	-10.466	-10.466	-10.466
	(1.842) ^{***}	(0.924) ^{***}	(0.676) ^{***}
Observations	32348	32348	32348
R-squared	0.76	0.76	0.76

Note: Robust standard errors in parentheses, * significant at 10%; ** significant at 5%; *** significant at 1%.

Table B2. Migration from fragile to fragile state (Model 4, Table 5.1)

	(1)	(2)	(3)	(4)
	SE clustered by destination	SE clustered by origin	SE clustered by dyad	Fafchamps&Gubert corrected SE
Indiaspora	0.850	0.850	0.850	0.850
	(0.027)***	(0.020)***	(0.015)***	(0.030)***
neighbour	-0.908	-0.908	-0.908	-0.908
	(5.943)	(4.344)	(4.470)	(7.069)
Km distance	-0.111	-0.111	-0.111	-0.111
	(0.025)***	(0.023)***	(0.018)***	(0.032)***
lnpopulationo_1	0.109	0.109	0.109	0.109
	(0.047)**	(0.067)	(0.049)**	(0.057)*
lnpopulationd_1	0.161	0.161	0.161	0.161
	(0.088)*	(0.032)***	(0.038)***	(0.082)**
lnGDPo_1	0.198	0.198	0.198	0.198
	(0.077)**	(0.137)	(0.113)*	(0.110)*
lnGDPd_1	-1.631	-1.631	-1.631	-1.631
	(0.623)**	(0.204)***	(0.295)***	(0.686)**
growtho	0.008	0.008	0.008	0.008
	(0.054)	(0.075)	(0.069)	(0.062)
growthd	0.049	0.049	0.049	0.049
	(0.108)	(0.071)	(0.068)	(0.119)
Relative GDP	-0.481	-0.481	-0.481	-0.481
	(0.170)***	(0.064)***	(0.083)***	(0.173)***
Polityo	0.008	0.008	0.008	0.008
	(0.013)	(0.017)	(0.015)	(0.013)
Polityd	-0.004	-0.004	-0.004	-0.004
	(0.030)	(0.013)	(0.014)	(0.033)
nb-lnGDPo_1	-1.259	-1.259	-1.259	-1.259
	(0.342)***	(0.419)***	(0.438)***	(0.437)***
nb-lnGDPd_1	1.751	1.751	1.751	1.751
	(0.773)**	(0.432)***	(0.480)***	(0.670)***
nb-growtho	0.387	0.387	0.387	0.387
	(0.136)***	(0.090)***	(0.118)***	(0.120)***
nb-relGDP_1	0.386	0.386	0.386	0.386
	(0.178)**	(0.117)***	(0.157)**	(0.180)**
Indiaspora-nb	-0.495	-0.495	-0.495	-0.495
	(0.148)***	(0.106)***	(0.099)***	(0.145)***
civilwar	-0.091	-0.091	-0.091	-0.091
	(0.110)	(0.134)	(0.129)	(0.151)

Intern. war	0.126	0.126	0.126	0.126
	(0.229)	(0.268)	(0.265)	(0.288)
SSA_o	0.451	0.451	0.451	0.451
	(0.243)*	(0.169)**	(0.177)**	(0.291)
LAC_d	-0.946	-0.946	-0.946	-0.946
	(0.247)***	(0.233)***	(0.201)***	(0.318)***
1970s	-0.099	-0.099	-0.099	-0.099
	(0.840)	(0.341)	(0.397)	(0.686)
1980s	0.695	0.695	0.695	0.695
	(0.919)	(0.454)	(0.461)	(0.807)
1990s	0.008	0.008	0.008	0.008
	(0.967)	(0.452)	(0.485)	(0.874)
Constant	7.853	7.853	7.853	7.853
	(4.596)*	(2.182)***	(2.671)***	(4.514)*
Observations	2344	2344	2344	2344
R-squared	0.87	0.87	0.87	

Note: Robust standard errors in parentheses, * significant at 10%; ** significant at 5%; *** significant at 1%.

Table B3. Refugees from fragile to fragile state (Model 4, Table 5.1)

	(1)	(2)	(3)	(4)
	SE clustered by destination	SE clustered by origin	SE clustered by dyad	Fafchamps&Gubert corrected SE
Inrefugees_1	2.628	2.628	2.628	2.628
	(0.643)***	(0.646)***	(0.612)***	(0.798)***
nb	-0.878	-0.878	-0.878	-0.878
	(6.923)	(10.738)	(10.003)	(10.354)
kmdist	-0.506	-0.506	-0.506	-0.506
	(0.585)	(0.429)	(0.386)	(0.702)
Inpwtpopo_1	0.072	0.072	0.072	0.072
	(0.044)	(0.080)	(0.050)	(0.078)
Inpwtpopd_1	0.304	0.304	0.304	0.304
	(0.093)***	(0.064)***	(0.053)***	(0.094)***
Inrgdpcho_1	-0.492	-0.492	-0.492	-0.492
	(0.151)***	(0.343)	(0.187)***	(0.331)
Inrgdpchd_1	-0.845	-0.845	-0.845	-0.845
	(0.691)	(0.724)	(0.749)	(1.021)
xwgyo	-0.261	-0.261	-0.261	-0.261
	(0.134)*	(0.183)	(0.124)**	(0.196)
xwgyd	-0.504	-0.504	-0.504	-0.504
	(0.242)**	(0.097)***	(0.118)***	(0.219)**
relrgdpch_1	-0.463	-0.463	-0.463	-0.463

	(0.228)*	(0.227)**	(0.219)**	(0.301)
polityo	-0.030	-0.030	-0.030	-0.030
	(0.016)*	(0.033)	(0.016)*	(0.026)
polityd	0.051	0.051	0.051	0.051
	(0.029)*	(0.012)***	(0.017)***	(0.026)**
nb_lnrgrpcho_1	-1.417	-1.417	-1.417	-1.417
	(0.809)*	(0.783)*	(0.729)*	(0.752)*
nb_lnrgrpchd_1	1.608	1.608	1.608	1.608
	(0.876)*	(1.022)	(1.116)	(1.209)
nb_relgrpch_1	0.899	0.899	0.899	0.899
	(0.285)***	(0.387)**	(0.318)***	(0.522)*
dist_lnrgrpcho_1	0.072	0.072	0.072	0.072
	(0.023)***	(0.041)*	(0.022)***	(0.037)*
dist_lnrgrpchd_1	-0.139	-0.139	-0.139	-0.139
	(0.064)**	(0.046)***	(0.040)***	(0.080)*
dist_xwgyo	0.042	0.042	0.042	0.042
	(0.011)***	(0.014)***	(0.010)***	(0.016)***
dist_xwgyd	0.064	0.064	0.064	0.064
	(0.021)***	(0.011)***	(0.010)***	(0.021)***
dist_relgrpch_1	-0.038	-0.038	-0.038	-0.038
	(0.013)***	(0.013)***	(0.011)***	(0.016)**
lnref_rgrpchd_1	-0.220	-0.220	-0.220	-0.220
	(0.075)***	(0.076)***	(0.073)***	(0.091)**
lnref_relgrpch_1	-0.080	-0.080	-0.080	-0.080
	(0.023)***	(0.022)***	(0.021)***	(0.031)**
lnref_nb	-0.403	-0.403	-0.403	-0.403
	(0.096)***	(0.085)***	(0.081)***	(0.104)***
lnref_kmdist	-0.068	-0.068	-0.068	-0.068
	(0.017)***	(0.020)***	(0.016)***	(0.020)***
civwar1	1.882	1.882	1.882	1.882
	(0.266)***	(0.282)***	(0.179)***	(0.386)***
intwar1	0.353	0.353	0.353	0.353
	(0.311)	(0.248)	(0.325)	(0.434)
eap_o	2.525	2.525	2.525	2.525
	(0.427)***	(0.406)***	(0.255)***	(0.524)***
lac_o	1.780	1.780	1.780	1.780
	(0.317)***	(0.291)***	(0.223)***	(0.362)***
ssa_o	1.181	1.181	1.181	1.181
	(0.250)***	(0.267)***	(0.188)***	(0.320)***
mna_d	-0.775	-0.775	-0.775	-0.775
	(0.406)*	(0.394)*	(0.272)***	(0.506)

sar_d	-0.964	-0.964	-0.964	-0.964
	(0.236)***	(0.303)***	(0.233)***	(0.298)***
dec70	-1.087	-1.087	-1.087	-1.087
	(0.432)**	(0.480)**	(0.269)***	(0.441)**
dec80	-1.065	-1.065	-1.065	-1.065
	(0.358)***	(0.424)**	(0.240)***	(0.459)**
dec90	-0.210	-0.210	-0.210	-0.210
	(0.311)	(0.349)	(0.188)	(0.329)
Constant	6.361	6.361	6.361	6.361
	(6.147)	(7.391)	(6.664)	(8.747)
Observations	3324	3324	3324	3324
R-squared	0.57	0.57	0.57	

Note: Robust standard errors in parentheses, * significant at 10%; ** significant at 5%; *** significant at 1%.

