

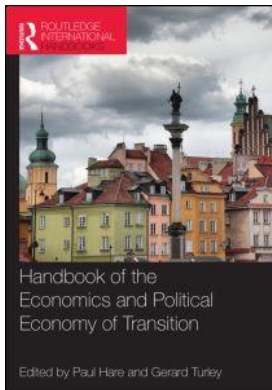
This article was downloaded by: 10.2.97.136

On: 21 Mar 2023

Access details: *subscription number*

Publisher: *Routledge*

Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: 5 Howick Place, London SW1P 1WG, UK



Handbook of the Economics and Political Economy of Transition

Paul Hare, Gerard Turley

Trade Reorientation and Global Integration

Publication details

<https://test.routledgehandbooks.com/doi/10.4324/9780203067901.ch13>

Zdenek Drabek, Vladimír Benáek

Published online on: 25 Apr 2013

How to cite :- Zdenek Drabek, Vladimír Benáek. 25 Apr 2013, *Trade Reorientation and Global Integration from:* Handbook of the Economics and Political Economy of Transition Routledge

Accessed on: 21 Mar 2023

<https://test.routledgehandbooks.com/doi/10.4324/9780203067901.ch13>

PLEASE SCROLL DOWN FOR DOCUMENT

Full terms and conditions of use: <https://test.routledgehandbooks.com/legal-notices/terms>

This Document PDF may be used for research, teaching and private study purposes. Any substantial or systematic reproductions, re-distribution, re-selling, loan or sub-licensing, systematic supply or distribution in any form to anyone is expressly forbidden.

The publisher does not give any warranty express or implied or make any representation that the contents will be complete or accurate or up to date. The publisher shall not be liable for an loss, actions, claims, proceedings, demand or costs or damages whatsoever or howsoever caused arising directly or indirectly in connection with or arising out of the use of this material.

Part IV

Integration

This page intentionally left blank

13

TRADE REORIENTATION AND
GLOBAL INTEGRATION

Zdenek Drabek and Vladimír Benáček¹

Introduction

It is difficult to think of historical cases when countries were subjected to more dramatic external shocks and had to undergo more fundamental reorientation of their external trade as was the case for the transition economies following the collapse of the Berlin Wall. Simultaneously, they had to face deep internal shocks originating in the demise of central planning. The shocks led to fundamental changes in the system of resource allocation, leading to dramatic changes in the system of ownership, industrial organization, legal and administrative institutions, incentives and in the role of economic policy.

The external economic shock was brought about by the breakdown of the Council for Mutual Economic Assistance (CMEA)² trading arrangements and the diversion out of the CMEA markets, which accounted for the bulk of trade of all transition countries. Suddenly, the transition economies (TEs) found themselves without reliable external markets. This had serious adverse effects on their exports, aggregate demand and on domestic production owing to the disruption in the supplies of imports. Moreover, all these shocks took place during the Gulf War, which led to big increases in world energy prices and a sharp deterioration in the terms of trade of most TEs. The effects of the shocks were equally dramatic, as we shall see below.

With the benefits of hindsight of more than 20 years since the collapse of central planning, we now know that several TEs have succeeded in the adjustment process very well. This clearly raises the question how these TEs managed to do so and what were the challenges for policy makers. Hopefully, the experience of those countries will be helpful to other countries facing similar adjustment challenges and difficulties, and the need for policy reforms in the external sector of their economies.

The main aims of this contribution are threefold: (1) to identify the main problems and challenges of adjustment in TEs; (2) to assess the success with which the TEs have been able to address those challenges through domestic restructuring and better integration into the world economy; and (3) to evaluate the factors explaining their success in general.

A few remarks on our methodology should be noted. Transition countries cover a highly diversified group of countries not only in terms of their size, endowments and location, but also in terms of their policies. For reasons of space, therefore, we limited our study to the countries in Eurasia, with a strong orientation on central and eastern Europe. Our descriptive approach is

relatively simple and eclectic, and we shall primarily draw on the existing literature with only a small part constituted by our own research. However, we shall also make a normative assessment in the final section of the key factors explaining the success of trade adjustment. We proceed by only outlining the main arguments, and the reader will have to consult other relevant literature for the details. Our emphasis in the study of adjustment is put on the performance measured in terms of trade volumes and their geographical and sectoral distributions, leaving aside such important issues as costs of adjustment, the impact of trade on income distribution and poverty or the interdependence of policies.

Difficult initial economic conditions and policy challenges

The initial conditions for adjustment were extremely difficult. The difficulties can be divided under two separate headings – policy challenges and deteriorating economic performance. The fundamental policy challenge was the need for a complete dismantlement of a system in which markets had been almost completely eliminated and replaced by an administrative system of economic governance (Appendix 13.1). Since the very inception of the centrally planned system, international trade became its weakest point – a place where all the shortcomings of the administrative system became most apparent. The major task was to restore, and in some cases introduce afresh, the operation of markets. In the area of international trade this meant opening up the economy to foreign competition and to new markets, and integrating the countries into the global economy.

Economic difficulties faced by policy makers in the early 1990s were also daunting:

- Prior to 1989–91, TEs experienced a prolonged economic slowdown which was reflected in the stagnation of their international trade (Appendix 13.2). Persistent problems of inefficiency resulted in a continuous departure of effective real exchange rates from equilibrium, requiring increasing subsidization of exports and taxation of imports in order to maintain a degree of trade balance.
- The immediate effect of the 1989 political changes was a decline in domestic production, spending and external trade (Drabek and Smith, 1995), which led to lay-offs, falling fiscal revenues and to monetary easing.
- Mobilization of domestic resources and financial intermediation were poor owing to the extremely weak and under-capitalized financial sector. Commercial banking in communist countries was rudimentary. On the other hand, most TEs had a relatively low level of external debt exposure and could, therefore, facilitate their adjustment through external borrowing.
- The introduction of market-based prices, the loss of external markets, the distorted tax system and large government expenditures led to the emergence of ‘twin deficits’ – on fiscal and current accounts (Drabek, 1995). This, in turn, led to a large financing gap, which required a radical government response aimed at domestic resource mobilization, restraint of domestic spending and access to external borrowing. This pressure shaped the new economic strategy, which had to be built on increased openness to world markets, strict financial and macroeconomic discipline and well-functioning product and factor markets.
- The price interventions and currency controls prior to the transition resulted in a serious over-valuation of the official exchange rate.
- The ongoing Gulf War in the Middle East led to a further deterioration of terms of trade of the TEs, as already noted above.

- Once domestic markets were opened up to world markets and prices liberalized, no TE could resist the pressure of open inflation, which was previously suppressed by price controls (Drabek, Janacek and Tuma, 1994). The physical infrastructure supporting the external sector (roads, railroads, ports, airlines, telephones and other related services) was in an extremely poor state, and had to be revamped by extensive investments. Moreover, much of the infrastructure was directed towards the CMEA markets rather than the West and the global markets.
- There was a critical shortage of skills in financial, business, accounting and legal services. On the other hand, most enterprises were overmanned and government bureaucracy greatly overstaffed.

Policy adjustment to shocks in more detail: radical trade restructuring in the TEs

The range of policy interventions required to address the challenges listed above was vast. Policy design could often be ‘imported’ but what actually matters in such situations is the quality of policy implementation and enforcement, which must be masterminded at home. Brand new legislation or extensive amendments were needed with regard to domestic and foreign commercial transactions, thousands of state corporations had to be placed on a commercial basis and, in most cases, privatized. New start-up companies had to be established and legal coverage had to be provided for service industries which were historically neglected and they were, therefore, in a nascent state. New financial institutions (e.g. money and stock markets) had to be created and the commercial banking transformed by massive takeovers by foreign banks. Another immediate task was to introduce proper market-consistent policy instruments such as taxation, public procurement and allowing free price formation in the markets for goods, services and factors (Falcetti *et al.*, 2000; Fischer and Sahay, 2000).

During the 1990s trade protection was substantially reduced (e.g. completely phased out with the EU-15 and slashed by converging to the level of the EU external tariff). Tariffs were either kept low in low-tariff countries or set at fairly low levels in high-tariff countries (Drabek and Bacchetta, 2004). Foreign exchange transactions were liberalized, state trade monopolies eliminated, foreign trade activities and decisions decentralized. Domestic competition was greatly increased through a wide-ranging privatization of state production and trading enterprises, and the establishment of foreign companies was greatly liberalized. New markets were opened up by signing Europe Agreements (precursors of the Agreements of Accession to the European Union) and either by joining or renegotiating the membership in GATT/WTO. In 1992 the Visegrad countries also signed the Central European Free Trade Agreement (CEFTA) with a very liberal programme (Kaminski, 1999). As we shall see below, the signing of these agreements created powerful incentives for closer trading links with the EU and for trade reorientation from the East to the West.

TEs established laws and institutions facilitating international trade and investment. The system of various surcharges, levies, subsidies and bureaucracies was simplified or eliminated altogether. Corporate taxation was relatively modest. Assistance was offered to firms with the provision of information on foreign markets complemented with trade insurance and guarantees. Physical infrastructure improved with the access to EU cohesion funding, expanding bank finance and with the entry of foreign investors. Another central issue was the exchange rate policy when nearly all countries allowed an initial sharp devaluation of currency, stimulating exports and curbing imports (Drabek and Brada, 1998).³ Foreign currency restrictions on the current account were eliminated almost immediately.⁴

Another element of the trade policy reforms was membership in multilateral institutions – the IMF and IBRD (Drabek 1995, 1996) and in the WTO (Michalopoulos, 2000). Furthermore, the integration of TEs into the global economy was enhanced through membership in other global and regional economic and political organizations, such as the European Bank for Reconstruction and Development (also the Asian Development Bank in the case of countries in Central Asia) and the Bank for International Settlements. The main economic objectives of these policy initiatives were to: (1) increase the credibility of government policies; (2) improve access to foreign markets for exports; (3) improve access to foreign financial markets; and (4) increase the effectiveness of capital and labour markets by enhancing the mobility of capital and labour.

In a particularly important step towards attracting FDI into the region, TEs signed numerous bilateral investment treaties (BIT) in order to provide security of property rights and a degree of transparency with internationally binding legal commitments to their policies. Many of these measures have been taken autonomously by the countries themselves, but many measures resulted from the countries' membership in international organizations (such as provisions concerning foreign currency restrictions regulated by the IMF Articles of Membership) or in the European Union (such as regulations concerning SPS and TBT measures under the *acquis communautaire*). Moreover, the domestic reform process was also probably accelerated by indirect pressures from abroad, such as the conditioning of MFN market access in the USA by the Jackson-Vanik Amendment. These policy initiatives also anchored trade policy commitments to more realistic exchange rates and increased their transparency.⁵

Empirical evidence on trade restructuring

How successful have the TEs been in adapting to new market conditions and to serious domestic economic disequilibria? An answer to this question, using several criteria, is in short – ‘very successful’ even though the performance obviously varied from country to country. The empirical evidence on the salient features of trade reorientation and adjustment is provided in Table 13.1 and in Appendix 13.3.

The following changes and conditions can be considered as crucial for the success of the transition in foreign trade:

Geographical reorientation. Given the sudden collapse of the intra-CMEA trade, the most immediate task for TEs was to reorientate their trade from ‘lost’ to new markets. The effectiveness of the process and, in particular, the speed with which the reorientation took place was quite remarkable, as documented by the example of Czech exports (see Figure 13.1). The most dramatic change was the sharp drop in the share of markets in Russia and the Ukraine on the one hand, and the dramatic gains of Germany and Austria on the other. After the economic stabilization at the turn of the millennium there was a slight rebound and return to some of the ‘abandoned’ markets of the former Soviet Union. Similar conclusions about the intensity and speed of market reorientation can be reached in the majority of TEs, as can be seen in rows 3–7 of Table 13.1.

Trade openness and intensity. The second remarkable feature of the reorientation process was the change in trade intensity. Reconstructing trade data for the early 1990s and making them comparable with pre-1990 data is an extremely complex and difficult task, as already noted. Nevertheless, it is safe to suggest that any decline of trade – to the extent that it occurred – was temporary and short lived. Moreover, the trade reorientation took place extremely fast. The high speed of trade adaptation allowed the domestic adjustment to take place at higher levels of trade and income and, therefore, with lower social costs relatively than would otherwise have

Table 13.1 Review of the indicators of international trade development: comparison of TE with the developed market economies in different periods of time

Row no.	Indicator	Region or country	Year	Value	Year	Value	Source
1	Exports/GDP ratio (nominal)	EU-15	1992	19.8%	2010	29.2%	IMF, OECD
2	Exports/GDP ratio (nominal)	EU-10 access.	1992	24.2%	2010	49.3%	IMF, OECD
3	Exports/GDP ratio (nominal)	Russia	1994	22.9%	2008	27.9%	Rosstat
4	Annual growth rates of all exports	EU-15	1992–1999	4.4%	1999–2010	4.5%	OECD
5	Annual growth rates of all exports	EU-10 access.	1992–1999	11.3%	1999–2010	12.7%	OECD
6	Annual growth rates of exports with EU-15	EU-10 accession	1992–1999	14.2%	1999–2010	11.2%	OECD
7	Share of exports to the EU-15	Visegrad 4 (PL, H, CZ, SK)	1990	34.1%	2010	60.6%	UNECE and Eurostat
8	Unit nominal price in EUR per kilogram of exports of EU-15	EU-15 to EU-15 (intra-region)	1999	€1.22	2010	€1.55	Eurostat
9	Unit nominal price in EUR per kilogram of exports of EU-15	EU-15 to non-EU-15	1999	€1.92	2010	€2.52	Eurostat
10	Unit nominal price in EUR per kilogram of exports to EU-15	EU-10 to EU-15	1999	€0.66	2010	€1.67	Eurostat
11	Unit nominal price in EUR per kilogram of exports of EU-15	EU-10 to non-EU 15	1999	€0.43	2010	€1.17	Eurostat
12	Annual growth rates of technologically advanced exports	EU-15 versus EU-10	1999–2010	4.3%	1999–2010	14.1%	Eurostat
13	Shares of sophisticated manufacturing products on total exports*	EU-15	1999	68%	2010	67%	Eurostat
14	Shares of sophisticated manufacturing products on total exports*	EU-10 accession	1999	58%	2010	68%	Eurostat
15	Kilogram prices of exported sophisticated manufacturing products*	EU-15	1999	€3.62	2010	€4.45	Eurostat
16	Kilogram prices of exported sophisticated manufacturing products*	EU-10 accession	1999	€1.34	2010	€3.47	Eurostat

Sources: IMF, *World Economic Outlook Database*, June 2011; OECD, *International Trade by Commodity Statistics (ITCS)*, June 2011; Eurostat, *External Trade Database*, <http://epp.eurostat.ec.europa.eu/newxtweb/>, July 2011; Rosstat, *Russian Federation Statistics Service*, Moscow, June 2011; UNECE, *Geneva, Statistical database of the Economic Commission for Europe*, 1991, 1995 and 2005. Note: * For the purpose of this article, 'sophisticated' manufacturing products include chemicals, rubber, plastics, metals, machinery, transport equipment and controlling and optical instruments.

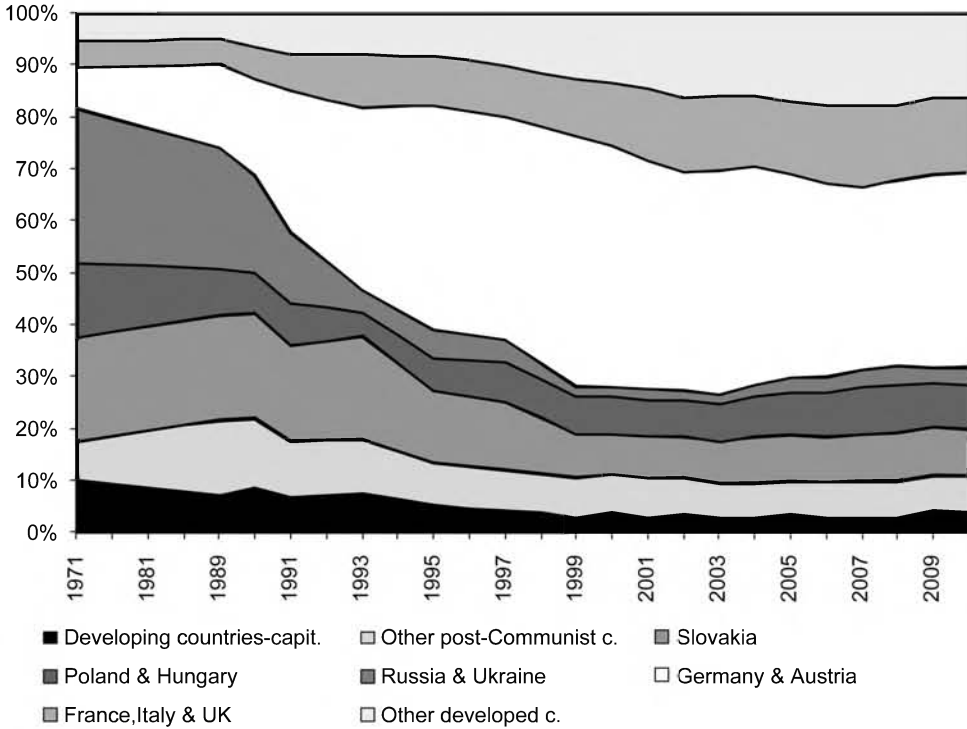


Figure 13.1 Changes in geographical distribution of Czech Exports, 1971–2010
 Source: The CSO Yearbooks of 1973, 1983, 1993 and trade databases of 1999 and 2010.

been the case. The increase in trade openness can be seen from the data in rows 1 and 2 of Table 13.1. One most notable exception has been Russia whose trade openness hardly changed during the 1990s (row 3 of the same table).

Exports as drivers of economic growth. The rapid trade recovery also played an extremely important role in the TEs as a driver of economic growth. From the very beginning of transition, exports turned from economic ‘laggards’ into an important segment of aggregate demand and a factor of GDP growth in nearly all TEs. For example, the Czech export/GDP ratio rose from 37 per cent in 1990 to 77 per cent in 2008. To put it differently, Czech exports increased nearly 11-fold during that period while the Czech nominal GDP in USD terms increased six-fold. After deducting the value of the import content from exports, the share of exports in GDP increased from 28 per cent to 40 per cent.

Imports as drivers of competitiveness. Imports have also played an extremely important role in TEs. The effect has been both direct and indirect. The direct impact was generated through imports of key inputs for production and from imports as a means of technology transfer (Halpern *et al.*, 2011). The indirect effect came from the strong links between the growth of exports and that of imports, reflecting a growing dependence of export competitiveness on the latter via external outsourcing. Using once again the example of the Czech Republic, the Czech total exports had a 24 per cent import content in 1990, and the share increased by 2008 to 48 per cent.⁶ It should also be noted that imports also played an important role in stimulating domestic competition and thus increasing the countries’ competitiveness and efficiency. In some of the

smaller TEs, this contribution could turn out to become the decisive growth factor (e.g. Slovakia, Hungary, Estonia), forcing domestic firms to achieve world standards of competition.

Sustainability of adjustment in quality. Poor quality of manufactured exports characterized exports of the TEs prior to the changes in 1990. Achieving qualitative changes in the commodity structure of exports was, therefore, a crucial condition for a breakthrough in the ability of TEs to adapt to the new market conditions by reshaping their comparative advantages. This would put the countries on a more sustainable path of growth which, too, should bode well for the future. The competitiveness of countries' exports is often assessed in terms of their ability to diversify exports towards higher value-added commodities and gains in terms of trade by exporting 'quality'. The latter is sometimes assessed by kilogram prices. Although this technique of measuring quality must be used cautiously, it provides useful indications of long-term trends.

The TEs other than those exporting natural resource-based products typically 'specialized' in low value-added products for export, which were associated with low dollar average unit prices of exports. In order to capture the evolution of 'quality' changes over time, we proxied unit prices by the kilogram prices of exports in time series. For example, as shown in Figure 13.2, in 1988 the kilogram price of average Czech exports to the EU-15 was US \$0.31 (adjusted for inflation). This was a mere 17 per cent of the kilogram prices of its EU-15 imports, while in 1948 (the year of the Communist takeover) there was no evidence of any difference between the unit prices of exports and imports. The traditional interpretation of these numbers has been that:

1. The products exported from those countries were sold on world markets with a large discount, compensating for their technological backwardness, lack of goodwill, poor marketing, reliability and prestige.

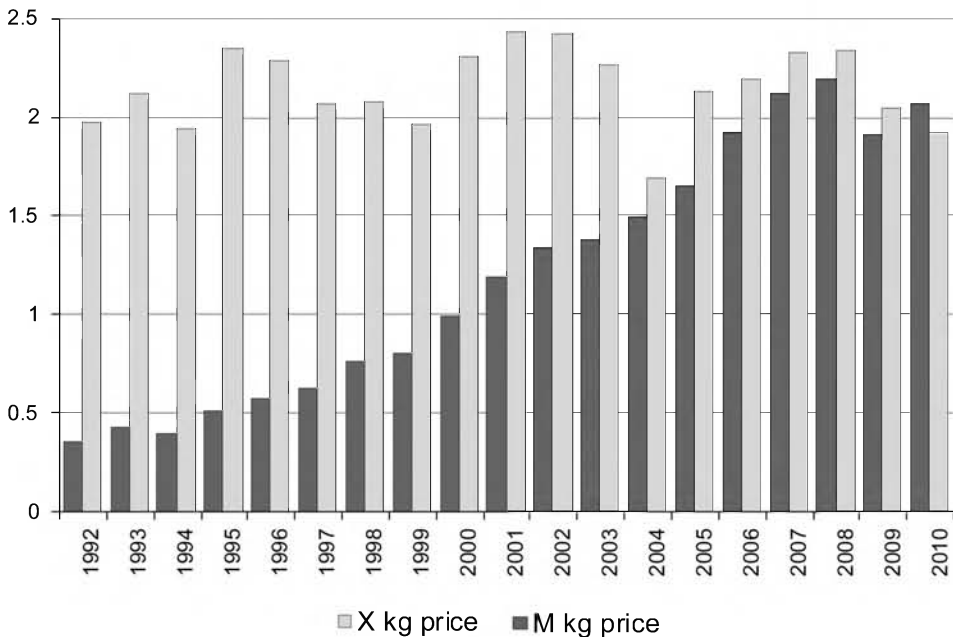


Figure 13.2 Unit (kilogram) prices of Czech exports and imports with the EU-15, 1992–2010 (in EUR and in constant prices of 2009)

Sources: Czech Statistical Office, Prague, Trade Statistics of the Czech Customs, database of March 2011 and CPI indices of Eurostat, 2010. Authors' estimations.

2. The structure of exports was biased towards less sophisticated products and products with a high content of natural resources and unskilled labour, reflecting a structural rigidity.

The process of trade adjustment had to be three-pronged: (a) upgrading the quality of products by increasing the value-added content through R&D and capital-intensive technologies. This process was greatly helped by substantial inflows of FDI and technology transfer; (b) a better management of firms achieved through privatization and integration of local businesses with global markets; and (c) giving more weight to more profitable exports. The radical liberalization of trade policy was the key instrument in guiding business decisions in that direction. A similar picture signalling improvements in export structure and in the quality of production can be found in Hungary, Poland, Romania and Latvia, among others. Corresponding improvements in unit and kilogram prices for other TEs can be seen in rows 8–11 and 15–16 of Table 13.1.⁷ Furthermore, the qualitative changes in the structure of production and exports can also be documented by fundamental changes in the integration of local firms into global production networks, especially those originating in the EU area.

Spinoffs from increasing returns to scale. The predominance of inter-industry specialization has gradually turned in TEs into intra-industry trade (IIT) and specialization with a rising share of exchanges of similar products (Drabek and Smith, 1995). Moreover, the participation of local firms in global supply chains has also increased (Fidrmuc, 2001). After just a decade of transition, some smaller economies reached degrees of IIT comparable to advanced market economies. Initially, TEs could not but compete in the so-called horizontal IIT, i.e. by exporting low quality products and importing sophisticated products, which belonged to a similar product classification. In the later stages of transition we could observe the convergence to vertical IIT where TEs gained from direct R&D spillovers to trade (Damijan *et al.*, 2003; Besedes, 2011).

The mixed blessing of natural resource endowments

Russia, Ukraine and other countries of the Commonwealth of Independent States (CIS) have followed a different path: by retaining their specialization in products with a high content of natural resources (such as oil, gas, iron ore, steel). Unable to attract significant volumes of FDI into other industries, their export growth depended highly on the natural resources (with accompanying dangers of ‘Dutch disease’). Using the gravity model, Babecka-Kucharcukova *et al.* (2010), analysed the factors shaping the trade of these TEs and found that exports were essentially supply constrained, impeded by inefficient infrastructure, shortage of capital and credit, volatility of world prices, the slow and costly process of diversification of the manufacturing sector, unresolved problems in agriculture and in the management of property rights. They argued that each country’s ability to benefit from globalization depended on their internal progress with transition, focusing particularly on the quality of the legal framework, improved transport, energy supplies and education, and compliance with WTO rules for liberalized trade.

Assessing the adjustment performance: factors explaining success or failure

The early 1990s witnessed a major debate among economists about the adjustment of TEs to the external and internal shocks following the collapse of central planning. There were two critical issues at stake in the debates – one was related to the magnitude in the decline of output in the immediate post-1990 period and the other concerned the success of adjustment policies in those countries (Winiecki, 2002). The magnitude of the decline of output was partly a statistical

problem owing to serious shortcomings in the national income accounting and in trade statistics during the central planning period.

The debate about the latter issue – the success of adjustment policies – was far more complicated and controversial. Many observers thought that the decline of output was too drastic and a result of policy failures. Some even argued that the decline was preventable since the adjustment did not necessarily require strict fiscal and monetary tightening as is normally the case in countries with balance of payments difficulties.

Drawing on the literature and more recent empirical evidence, our conclusion concerning the adjustment performance is straightforward: contrary to the views of the ‘transition optimists’ we do not find any major surprise in the performance of the TEs. The adjustment took place as would be predicted by trade theory. Fundamental changes had to be expected in the process which greatly resembled a form of ‘creative destruction’. It is only the magnitude of the decline in individual countries that still needs to be explained. The drop in exports to CMEA countries could not be immediately replaced by an increase of exports to other markets, whose comparative advantages had to be discovered and adjustments had to be made on the supply side. Hence their decline added to a drop in domestic aggregate demand, linked to the disruption of production, growth of unemployment and tight public finances.

Nevertheless, the performance of countries differed. For example, the Visegrad-4 countries experiencing a 56 per cent drop in their CMEA exports during 1989–92, but recovered these losses by nearly doubling their exports to OECD countries in the same period. We can identify seven main areas, which could explain why the various countries’ trade adjustment performance differed from one another:

1. *Speed and effectiveness of macroeconomic and financial stabilization.* Macroeconomic and financial stability was critical for the design and implementation of liberal trade policies (Drabek, 1995). In some TEs, trade liberalization was held back by uncertainties about inflation, exchange rate, external debt, taxes and access to credits.⁸
2. *Increase in competitiveness.* Poor export competitiveness of TEs prior to 1990 was a particularly serious issue as we have argued above (Hughes and Hare, 1992; Dulleck *et al.*, 2005). The critical factor for rising productivity, efficiency and increased competitiveness of local firms was privatization and entrepreneurship. All TEs have experienced improvements in the competitiveness of their firms even though the improvements differed from country to country, depending on the speed and effectiveness of institutional reform.⁹
3. *Effective export diversification.* The speed of export diversification differed from country to country. For example, the process was much faster in the countries of Central Europe and the Baltic states in comparison to most other European TEs. This was reflected in the different degree of integration of countries into global supply chains (greatly facilitated by the prospects for the EU accession), increases in intra-industry trade, the explosion of tourism-related services, and the emergence of successful SME start-ups.¹⁰
4. *Efficiency of markets.* Given the countries’ different history, their experience with operations of product and factor markets was clearly different. This created different conditions for legislative and institutional reforms and it affected the efficiency of market operations. For example, labour markets in countries such as Poland, the former Yugoslavia and Romania had been more flexible than those of other TEs. Labour mobility between enterprises and jobs was important particularly in view of the large disruptions following the changes in 1990. The differences in labour mobility could be among the explanations of different patterns of adjustments to the shocks (Jurajda and Terrell, 2002; Fidrmuc, 2002).

5. *Trade adjustment and positive role of foreign investment.* Industrial and financial restructuring – two major challenges of TEs at the time – required considerable new investment into fixed and financial assets. FDI could provide access to new foreign markets, bring new technologies, new management techniques, help raise depleted reserves of international currency and mobilize new resources without a corresponding increase in domestic taxation. The available empirical evidence confirms the positive role of FDI in the process of adjustment (Javorcik, 2004) and different perceptions of risks by foreign investors of investing in TEs (Lankes and Venables, 1997), which led to different rates of FDI inflows in TEs. Nevertheless, the extent of spillovers continues to be debated even though the presence of spillovers is not disputed (Havranek and Havrankova, 2011).
6. *Imports and productivity.* As noted above, Halpern *et al.* (2011) stress the role of imports in the process of stimulating productivity growth. This explains why raising the import content of exports became so important in transition. The argument is interesting in itself because both theory and empirical evidence usually emphasize other factors of productivity growth such as investment, better management, and technology or labour skills.
7. *Incentives.* What probably characterized the post-1990 policy most was the changes in incentives for firms and households, with significant effects on international trade. Price liberalization, the enforcement of property rights, attractive taxation, rationalization of the exchange rate regimes, competition policies, privatization and changes in corporate management, financial restructuring and, last but not least, open trade policies played an extremely important role in stimulating investment, increasing corporate efficiency and their profitability.

We believe that local combinations of the above factors were the main explanations for the different degrees of success in the adjustment performance achieved by different countries. An attempt to generalize the performance of individual TEs was made by some economists who tried to capture the role of policy and other factors on the adjustment performance but, ultimately, the performance will depend on the specific conditions of each country. It will be up to the individual researchers to determine which of these factors was important in each particular country.

Appendix 13.1 Systemic shortcomings of centrally planned foreign trade

Domestic prices in the formerly centrally planned economies were poorly linked to costs of production and utilities. The link between domestic relative prices of traded goods and relative world prices was extremely weak, and changes in world prices were not automatically transmitted into changes in domestic prices. Exports and imports strongly depended on international barter agreements, especially within the CMEA with exports typically only seen as payments for imports. The official exchange rates were ‘artificial’ and domestic currencies not freely convertible. Foreign currency was administratively rationed and subject to wide-ranging restrictions. A complex system of taxes and subsidies was used to isolate domestic prices from changes in world market prices, thus forming a myriad of *de facto* multiple exchange rates pertinent to specific product categories or even producers. Foreign trade was carried out by monopolies formally separated from domestic firms which eliminated competition, protected domestic firms and undermined the processes that would normally stimulate greater efficiency.

While formally in place, tariffs had no economic effect on domestic prices and had, therefore, no allocative function. They were only used in international negotiations as a (weak) bargaining instrument. The allocation of imports was determined by plan targets and administrative

decisions, which in effect constituted quantitative restrictions. Exports were also subject to strict administrative controls. Trade financing by credit was virtually non-existent as financial transactions were essentially used only to monitor the physical movements of goods and services. The decision-making of trading companies and domestic firms was subject to the demands of planners and government officials rather than to the dictum of profitability.

Appendix 13.2 Trade performance prior to 1990

An assessment of trade performance of TEs prior to 1990 is extremely difficult owing to serious problems of trade statistics (their coverage and valuation). According to most experts, however, growth rates of exports were generally extremely low. During the period of 1975–88, for example, the nominal growth of CPEs' exports only reflected the dollar inflation in world markets. According to the UN, the conversion of CPEs' exports in intra-regional trade into nominal dollars yielded the value of US \$48.5 billion for 1975 and US \$47.5 billion for 1988.¹¹ The much more reliable data for exports to developed countries based on 'mirror statistics' of the Western partners revealed that the CPEs' average annual nominal growth rate for the same period was 6.9 per cent. However, allowing for high dollar inflation during the 1970s and 1980s, even that real growth was negligible. The mire of foreign trade statistics in 'socialist' countries is also revealed by frequent revisions and by conflicting reports of different national institutions. For example, the 1988 total exports of the Soviet Union were reported by the UNECE in 1989 to be US \$110.5 billion while the updated statistics published in 1992 slashed that figure right down to US \$62.02 billion.¹²

The quality of statistics did not improve during 1990–93 when the data were affected by liberalization of foreign trade, and when the deep depreciation of exchange rates led to tax evasion, under-reported exports and imports and speculative commercial transactions. The poor growth of trade performance reflected the extremely low efficiency of their countries' economies (Hughes and Hare, 1992). The low economic efficiency resulted in persistent losses through the deterioration in the terms of trade with market economies and to a lesser extent in trade with the Soviet Union.

Appendix 13.3 The break-through in the views on trade reorientation and growth

Further supporting evidence for the success of trade reorientation in the TEs comes from studies assessing the adjustment process with the help of gravity models. The most prominent was the study of Hamilton and Winters (1992), who used the gravity model to predict trade volumes of TE under the assumption of liberalized international trade driven essentially by fundamental economic factors such as level of income, distance from markets, and diversification of production structure. Their hypothesis was that the Cold War and the central planning system deeply distorted the 'normal' flows of trade, and that liberalization of trade policy should lead to much higher trade levels at a given GDP than without the policy changes. Using a sample of 76 well-performing market economies, they estimated the model coefficients characterizing the pattern and intensity of such trade. Despite serious data problems,¹³ their most important conclusions have withstood the scrutiny of time. They predicted a considerable expansion of trade even without any changes of output (GDP), and that the core countries of the EU-15 would become the main trading partners of the TEs after their liberalization. They also predicted significant shifts in the commodity structure of trade. As the level of education and skill levels of employees were comparable to those of the less developed West European countries, the trade

creation would be in sectors producing goods embodying medium-level and, partially, high level technology.

These conclusions implied that the fall in the total trade of the TEs would be short-lived and that a boost of their trade volumes to 'normal' levels could be expected quite rapidly. They also implied that the specialization in exporting labour-intensive products would be short-lived. As the firms restructured, there would be a tendency to reallocate production to more capital (including human capital)-intensive industries. The gains from more trade with Western countries would more than compensate for the losses from less trade with the former socialist countries. The drive towards more trade in technologically more sophisticated products would be enhanced by intensive inflows of FDI.¹⁴

Ultimately, the success of trade reorientation was even more spectacular than what Hamilton and Winters (1992) predicted. Their predicted volumes of trade (adjusted for inflation) of the TEs with the EU-15 were reached in the majority of analysed countries during the first 10 years of transition. Some countries achieved it even faster: Hungary and Poland in 1995, Czech Republic and Slovakia in 1998 (which required boosting their exports to the EU-15 nearly six-fold in real terms relative to 1985!). The targets for the trade openness ratios relative to the world and EU-15 were achieved only somewhat later, approximately in the period 1997–2003, by which time the total exports of the TEs actually accelerated and doubled.

Russia, as well as some other countries of the former Soviet Union, fell behind the predicted trade volumes for much longer. Relying largely on exports of natural resources, Russia could not expand its exports at the rates akin to those for manufacturing exports of Central Europe. Russia's development is driven by domestic demand, and exports do not take the role of drivers of innovation and entrepreneurship, as became the rule in smaller TEs and in China.

Notes

- 1 The financial support from the Grant Agency of the Czech Republic no. P402/0982 to Vladimír Benáček is gratefully acknowledged.
- 2 CMEA (also called Comecon) was the economic integration bloc of eleven Communist countries under the hegemony of the Soviet Union.
- 3 The policy debate and the actual policies are discussed in Rosati (1997).
- 4 The importance of currency convertibility for the TEs is discussed in Flemming and Rollo (1992), in papers included in their Part I.
- 5 What role was played in the adjustment process by these organizations is not entirely clear. Membership was clearly essential even though the rules of these organizations may not always be conducive to adjustment. See Bown and McCulloch (2005). For more relevant discussion, see also Drabek (1995; 1996).
- 6 See *Measuring Globalization: OECD Economic Globalization Indicators*. Paris: OECD, 2010.
- 7 Carlin and Landesmann (1997) provided a systematic analysis of the conditions in TEs that strengthened the competitiveness of TEs in the sector of tradeables. For more recent evidence see Besedes (2011).
- 8 The role of exchange rate policy was particularly important. One of the critical issues was the question of stability of nominal exchange rates that accompanied appreciation in the real exchange rate. Much of the debate at the time was whether government should pursue a more flexible exchange rate policy. Halpern and Wyplosz (1997) argued that such appreciations should not be resisted because of their wider effects on efficiency and productivity.
- 9 The literature looking at the improvements in export competitiveness is fairly large and covers different methodologies ranging from changes in real effective exchange rates, net value added in world prices to kilogram prices. It generally supports the conclusion reported herein. See, for example, Landesmann and Stehrer (2002).
- 10 The rise of entrepreneurship and start-up firms is explained in Winiecki *et al.* (2004). For a discussion of determinants of export structure of TEs in the post-1989 period, see Hoekman and Djankov (1997) and Crespo-Cuaresma and Wörtz (2005).

- 11 Source: *Economic Bulletin for Europe*, UNECE, Geneva (44), 1992, p.132. In reality there was no reliable system of comparing the evolution of their mutual trade; 'convertible rubles' were actually not convertible internationally, trade statistics in nominal domestic currency were distorted by an unknown inflationary bias, and the value of barter lacked any informational content.
- 12 Compare *Economic Survey of Europe 1989–90*, UNECE, Geneva, Appendix Table C.4 with *Economic Bulletin for Europe*, UNECE, Geneva (44), 1992, p. 132.
- 13 As we have already noted, both GDP figures and exchange rates available to Hamilton and Winters were seriously distorted, which also distorted their estimated intensity of trade among the TEs. We have updated the 1985 data used by these authors by drawing on the latest reconstructed data at the UNECE in Geneva. We have found that the GDP data for TEs used by Hamilton and Winters were slightly overvalued, and that their real trade with market and developing economies was underestimated by about 15 per cent, and that the trade among TEs was overestimated by approximately 40 per cent. In brief, we presume with our revised estimations that the movement towards the potential (or 'normal') trade of TEs after liberalization would be somewhat less dramatic and that the intra-CMEA trade (among TEs) did not drop as sharply as Hamilton and Winters (1992) suggested.
- 14 See, for example, Damijan *et al.* (2003).

Bibliography

- Babecka-Kucharcukova O., Babecky, J. and Raiser, M. (2010), *A Gravity Approach to Modelling International Trade in South-Eastern Europe and the Commonwealth of Independent States: The Role of Geography, Policy and Institutions*. Prague, Czech National Bank, Working Papers Series No. 4.
- Besedes, T. (2011), 'Export Differentiation in Transition Economies', *Economic Systems*, vol. 35(1), pp. 25–44.
- Bown, C.P. and McCulloch, R. (2005), *Facilitating Adjustment to Trade in the WTO System*. Brandeis University, mimeo.
- Carlin, W. and Landesmann, M. (1997), 'From Theory into Practice? Restructuring and Dynamism in Transition Economies', *Oxford Review of Economic Policy*, vol. 13(2), pp. 77–105.
- Crespo-Cuaresma, J. and Wörz, J. (2005), 'On Export Composition and Growth', *Review of World Economics*, vol. 141(1), pp. 33–49.
- Damijan J., Knell, M., Majcen, B. and Rojec, M. (2003), 'The Role of FDI, R&D Accumulation and Trade in Transferring Technology to Transition Countries: Evidence from Firm Panel Data for Eight Transition Countries', *Economic Systems*, vol. 27, pp. 189–204.
- Drabek, Z. (1995), 'IMF and IBRD Policies in the former Czechoslovakia', *Journal of Comparative Economics*, vol. 20, pp. 236–64.
- (1996), 'The Stability in Trade Policy in the Countries in Transition and Their Integration into the Multilateral Trading System', *The World Economy*, vol. 19(6), pp. 721–45.
- Drabek, Z. and Bacchetta, M. (2004), 'Tracing the Effects of WTO Accession on Policy Making in Sovereign States', *World Economy*, vol. 27(7), pp. 1083–1125.
- Drabek, Z., Janacek, K. and Tuma, Z. (1994), 'Inflation in Czechoslovakia 1985–91', *Journal of Comparative Economics*, vol. 18, pp. 146–74.
- Drabek, Z. and Smith, A. (1995), *Trade Policy and Trade Policy in Central and Eastern Europe*. London: CEPR Discussion Papers, No. 1182.
- Drabek, Z. and Brada, J. C. (1998), 'Exchange Rate Regimes and the Stability of Trade Policy in Transition Economies', *Journal of Comparative Economics*, vol. 26, pp. 642–68.
- Dulleck, U., Foster, N., Stehrer, R. and Wörz, J. (2005), 'Dimensions of Quality Upgrading in CEECs', *Economics of Transition*, vol. 13 (1), pp. 51–76.
- Falchetti, E., Raiser, M. and Sanfey, P. (2000), *Defying the odds: initial conditions, reforms and growth in the first decade of transition*. London: EBRD Working Paper, No. 55.
- Fidrmuc, J. (2001), 'Intra-industry Trade Between the EU and the CEECs – The Evidence of the First Decade of Transition', *Focus on Transition*, no. 1, pp. 65–78, Vienna: Austrian National Bank.
- Fidrmuc, J. (2002), *Migration and Regional Adjustment to Asymmetric Shocks in Transition Economies*. William Davidson Working Paper, No. 441.
- Fischer, S. and Sahay, R. (2000), *The Transition Economies after Ten Years*. IMF Working Paper WP/00/30.
- Fleming, J. and Rollo, J.M.C. (eds) (1992), *Payments and Adjustment in Eastern Europe*. London: Royal Institute of International Affairs and EBRD.

- Halpern, L., Koren, M. and Szeidl, A. (2011), 'Imports and Productivity', *American Economic Review*, forthcoming. Also published in London, CEPR, DP No. 5139.
- Halpern, L. and Wyplosz, C. (1997), 'Equilibrium Exchange Rates in Transition Economies', *IMF Staff Papers*, vol. 44(4), pp. 430–61.
- Hamilton, C. and Winters, A. (1992), 'Opening up Trade in Eastern Europe', *Economic Policy*, no. 14, pp. 78–116.
- Havranek, T. and Irsova, Z. (2011), 'Estimating Vertical Spillovers from FDI: Why Results Vary and What the True Effect Is', *Journal of International Economics*, vol. 85 (2), pp. 234–44.
- Hoekman, B. and Djankov, S. (1997), 'Determinants of the Export Structure of Countries in Central and Eastern Europe.', *World Bank Economic Review*, vol. 11 (3), pp. 471–87.
- Hughes, G. and Hare, P. (1992), 'Trade Policy and Restructuring in Eastern Europe', in Fleming, J. and Rollo, J.M.C. (eds), *Payments and Adjustment in Eastern Europe*. London: Royal Institute of International Affairs and EBRD, Chapter 9.
- Javorcik, B. (2004), 'Does Foreign Direct Investment Increase Productivity of Domestic Firms: In Search of Spillovers from Backward Linkages', *American Economic Review*, vol. 94 (3), pp. 605–27.
- Jurajda, S. and Terrell, K. (2002), *What Drives the Speed of Job Reallocation During Episodes of Massive Adjustment?* William Davidson Institute, WP 432.
- Kaminski, B. (1999), *The EU Factor in Trade Policies of Central European Countries*. Washington, DC: World Bank Policy Research Working Paper, November.
- Landesmann, M., and Stehrer, R. (2002), 'Evolving Competitiveness of CEECs in an Enlarged Europe', *Rivista di Economia Politica*, vol. 92(1), pp. 23–87.
- Lankes, H.-P. and Venables, A. J. (1997), 'Foreign Direct Investment in Eastern Europe and the Former Soviet Union: Results from a Survey of Investor', in Zecchini S. (ed.), *Lesson from the Economic Transition*. London: Kluwer Academic Press and OECD, pp. 555–65.
- Michalopoulos, C. (2000), 'WTO Accession for Transition Economies. Problems and Prospects', *Russian and East European Finance and Trade*, vol. 36 (2), pp. 63–86.
- Rosati, D. (1997), 'Exchange Rate Policies in Post-Communist Economies', in Zecchini S. (ed.), *Lesson from the Economic Transition*. London: Kluwer Academic Press and OECD, pp. 481–502.
- Winiecki, J. (2002), *Transition Economies and Foreign Trade*, London: Routledge
- Winiecki, J., Benáček, V. and Laki, M. (2004), *The Private Sector after Communism. New Entrepreneurial Firms in Transition Economies*. New York: Routledge.
- Zecchini S. (ed.) (1997), *Lesson from the Economic Transition*. London: Kluwer Academic Press and OECD.