Europe and Economic Integration

Historical and Political Context

Europe in International Economy 2015



The integration of Western Europe

- In **15 years** from a total **war** to the creation of **unprecedented transnational entity**;
- France: ECSC ensure a reliable supply of coal from the Ruhr to enhance its own and to limit GER armaments industry (*Verdier*);
 - **Euroatom** achieving **energy security** and **control** of European A. **bomb**;
 - Charles de Gaulle: never again be France threatened by Germany + promised foreign policy independence from US;
- <u>Germany</u> integration for regaining international respectability;
 - rebranding Germany as a country of **committed Europeanists**;
- Economic inheritance **complementary economic structures**;
 - Germany capital goods, France consumer goods, Benelux provided food, finance and transshipment services;
 - 1930s Balkanized European economies unity (nationalism, protectionsims, EoS);
- <u>US</u> extraordinary **imbalance** of power generally **supportive** on both political and economic grounds united against **Soviet threat** stability and prosperity;
- Three main actors FRA, GER, US + GB;
- **<u>GB ambiguous</u> strong** interests and **ties** to the **Commonwealth** reluctant to reorient;
 - Sceptical about integration but aspiration to shape the integrationist project;

• <u>ECSC</u>

- economic initiative designed to facilitate the recovery and rationalization of Europe's steel industry by coordination national production and investment plans;
- political aspect Schuman Plan for ECSC (French foreign minister) drafted by Jean Monnet – first step in political integration;
 - ECSC governed by a supranational High Authority checked by a Special Council of Ministers a Common Assembly (78 advisers) and High Court (7 judges);

• Political Integration:

- **no consensus** of **elite**, **much less popular support** conducted in secret;
- in 1954 the French Assembly rejected proposal for a European Defense Community (EDC) and a European Political Community;
- designed to integrate GER military force into European army -> since then collective security as a group of sovereign states in the US led NATO;
- The advocates of deeper integration responded by focusing on concrete goal creating a <u>custom union</u>:
 - attempted to capitalize on concerns about the competitiveness of Europe (small size of national markets as a handicap);
- Opposing position: <u>FTA</u> is enough;

Table 1.1 Schematic presentation of economic integration schemes

Scheme	Free intra- scheme trade	Common commercial policy (CCP)	Free factor mobility	Common monetary and fiscal policy	One government
Free trade area (FTA)	Yes	No	No	No	No
Customs union (CU)	Yes	Yes	No	No	No
Common market (CM)	Yes	Yes	Yes	No	No
Economic union (EcU)	Yes	Yes	Yes	Yes	No
Political union (PU)	Yes	Yes	Yes	Yes	Yes

- **Proposal** for **re-launching integration** came from **Benelux** 1953 and 1955:
 - France torpedoed it explored other options: economic union with the UK;
 - British refused France was left with no alternative to a custom union of the six attempted to extract as many concessions as possible (import taxes and subsidies, safeguards commission);
- Skepticism of the merits of **political integration**:
 - **Benelux** threat to independence;
 - <u>French</u> accepts only as tool to enhance power –> qualified majority only on issues on which was confident of forming a majority;
 - <u>UK</u> even less enthusiastic looking for **alternatives** Europe-wide **free trade area**;
 - <u>German</u> industry highly competitive positively disposed towards British proposal;
- FTA (country with lowest tariffs set the pace for liberalization) was not acceptable for FRA;
 - **Rules of origin** being hard to enforce **tariffs** would tend to be forced **down**;
 - France preferred <u>CU</u> to control the common external tariff and liberalize more gradually;
 - Consequently opening to six safer than to whole Europe;
- **<u>GER</u>** either way inclined toward the UK proposal:
 - Erhard worried that small community tilted toward France would discriminate against nonmembers and protect inefficient producers;
 - Adenauer favored an Europe of the six that promised to be more than a free trade area;



British Dilemma

- <u>UK</u> insisted on the maintenance of imperial preference and exclusion of agricultural goods (to continue import foodstuff from Commonwealth) drove GER into FRA arms;
- FRA and GER insisted on equal access for their farmers, although with price supports and protection from extra-European supplies;
 - de Gaulle prime minister 1958 announced that discussions of the FTA (GB) were at end;
- New communities will be modeled on the ECSC governed by a Commission, a Parliament and a Court of Justice (uncomfortable supranational aspect);
- Two conflicting visions:
 - EC as upgraded FTA vs. step towards political integration;
 - tension between those preferring **open regionalism** and those preferring **exclusive club**;
- UK and six smaller (AUT, DEN, NOR, POR, SWE, SWI) agreed in **1960** to establish **EFTA**;
 - all but POR **traded more with EC** than with EFTA members;
 - even UK exports to the Six grew faster than to EFTA as a rival trade area little sense + no say in EC;
 - UK applied for EEC in 1961;
- FRA (de Gaulle) feared that another large member would complicate the control of the agenda more difficult for FRA to use EC as a platform for great-power status;
 - goal of a tripartite directorate for the West: US, UK, French-led EC;
 - definitive "non" 1963 (UK entered only 1973);





Manufactured exports as a share of GDP (%)

	1913	1929	1950	1973	1992	1998
France	7,8	8,6	7,6	15,2	22,9	28,7
Germany	16,1	12,8	6,2	23,8	32,6	38,9
Netherlands	17,3	17,2	12,2	40,7	55,3	61,2
GB	17,5	13,3	11,3	14,0	21,4	25,0
Spain	8,1	5,0	3,0	5,0	13,4	23,5
SSSR/Russia	2,9	1,6	1,3	3,8	5,1	10,6
Canada	12,2	15,8	13,0	19,9	27,2	-
USA	3,7	3,6	3,0	4,9	8,2	10,1
Argentina	6,8	6,1	2,4	2,1	4,3	7,0
Brazil	9,8	6,9	3,9	2,5	4,7	5,4
Mexico	9,1	12,5	3,0	1,9	6,4	10,7
China	1,7	1,8	2,6	1,5	2,3	4,9
India	4,6	3,7	2,9	2,0	1,7	2,4
Japan	2,4	3,5	2,2	7,7	12,4	13,4
Korea	1,2	4,5	0,7	8,2	17,8	36,3
World	7,9	9,0	5,5	10,5	13,5	17,2

The Luxembourg Compromise

- Battle over <u>majority voting</u> efficiency of decision vs. risk of override; (de Gaulle)(unanimity-simple majority);
- Independent resources for Commission and the Parliament say over EC s budget (FRA interest room to maneuver);
- **1965:** Commission proposed permanent income (duties) + greater power over use;
 - France suggested that a permanent **decision** be **put off** for four years **ensuring** continuing for the **CAP** financing without any concessions;
 - Coolly received in the Council France withdrew from negotiations 1965 presiding Council – crisis of "the empty chair";
 - de Gaulle: EC was more important to others -> to force concessions;
 - importance of the EC to his own constituents opposition: farmers (jeopardizing CAP); industrialist (Common Market at risk);
 - reelected 1965 in second round and by slim majority;
- <u>**Compromise</u>** meeting in **Luxembourg** (instead of Brusells):</u>
 - EC received permanent source of income; CAP ensured; powers of Commission and Parliament not enhanced to the extent foreseen in original package;
 - The extension of majority voting was accepted in principle no vote in matter unless all members prepared to abide (vital interest at stake);
 - EC would remain an **intergovernmental** institution;
 - Incentive for FRA and GER to negotiate bilaterally (fait accompli);



	1951–	1961–	1971–	1981–	1992–
	1960	1970	1980	1990	2000
		USA			
GDP growth	3,4	4,2	3,3	3,2	3,6
Inflation	2,1	2,8	7,9	4,7	2,6
		EU-15			
GDP growth	4,8	4,8	3,0	2,4	2,1
Inflation	3,6	3,9	10,8	6,7	2,4

		Level of Un (per cent of	employmer labour forc		Changes in consumer price index (annual average compound growth rate)			
	1950-73	1974-83	1984-93	1994-98	1950–73	1973-83	1983-93	1994–98
Belgium	3.0	8.2	8.8	9.7	2.9	8.1	3.1	1.8
Finland	1.7	4.7	6.9	14.2	5.6	10.5	4.6	1.0
France	2.0	5.7	10.0	12.1	5.0	11.2	3.7	1.5
Germany	2.5	4.1	6.2	9.0	2.7	4.9	2.4	1.7
Italy	5.5	7.2	9.3	11.9	3.9	16.7	6.4	3.5
Netherlands	2.2	7.3	7.3	5.9	4.1	6.5	1.8	2.2
Norway	1.9	2.1	4.1	4.6	4.8	9.7	5.1	2.0
Sweden	1.8	2.3	3.4	9.2	4.7	10.2	6.4	1.5
United Kingdom	2.8	7.0	9.7	8.0	4.6	13.5	5.2	3.0
Ireland	n.a.	8.8	15.6	11.2	4.3	15.7	3.8	2.1
Spain	2.9	9.1	19.4	21.8	4.6	16.4	6.9	3.4
Western Europe								
Average	2.6	6.0	9.2	10.7	4.3	11.2	4.5	2.2
Australia	2.1	5.9	8.5	8.6	4.6	11.3	5.6	2.0
Canada	4.7	8.1	9.7	9.4	2.8	9.4	4.0	1.3
United States	4.6	7.4	6.7	5.3	2.7	8.2	3.8	2.4
Average	3.8	7.1	8.3	7.8	3.4	9.6	4.5	1.9
Japan	1.6	2.1	2.3	3.4	5.2	7.6	1.7	0.6

Table 3–8. Experience of Unemployment and Inflation in Advanced Capitalist Countries, 1950–98

Source: Unemployment 1950–83 from Maddison (1995a), p. 84, updated from OECD, Labour Force Statistics. Consumer Price index 1950–83 from Maddison (1995a), updated from OECD, Economic Outlook, December 1999.

Monetarism in Great Britain

- **M. Thatcher**: 1979 announced four-year **declining** path for the growth of **money supply**;
- Fight against inflation linked to the goal of reducing the role of the government in the economy;
- Moved to eliminate labor involvement in the design of industrial policies;
 - More **flexible labor markets**: easier hiring and firing, reduced unemployment benefits;
 - Attacked the **union movements** and crushed the strikes;
- Adjustment slow:
 - Inflation came down only to 11%;
 - Main effect of higher interest rates was a **appreciation** of sterling recession from loss of competitiveness;
 - GDP fell by 5% and unemployment doubled to 10,4%;
- 1981 move towards a looser monetary policy and a tighter fiscal policy to continue disinflate;
- Failing **petroleum prices** unhelpful (GBs North Sea oil);
- Exchange rate slid from 2,45 towards 1,04 (USD/GBP) 1985 interest rates up to 14%;
 - British industry another blow...
- Thatcher reduced taxes and privatized Airlines, BP, Telecom, Gas, sold council houses;
- Finally deregulation delivered significant **raise in productivity**...
- Non transplantable to other countries GB elected "economic radical" because of three decades of disappointing economic performance...

Economic development in Great Britain

	1979	1980	1981	1982	1983	1984	1985	1986	1987	1988	1989
GDP Growth	2,8	-2,0	-1,2	1,7	3,8	1,8	3,8	3,6	4,4	4,7	2,1
Inflation	13,4	18,0	11,9	8,6	4,5	5,0	6,0	3,4	4,2	4,9	7,8
Unemployment	4,0	4,8	7,9	9,5	10,5	10,7	10,9	11,8	10,3	8,3	6,4



Single market

- **1980s** Europe **stagnated**, while **US and Japan surged ahead** (losing market share in cars, electronics) **deeper integration** seen as a **tonic** for these ills;
- Governments such as FRA and UK were using the institutions of the EC to advance their national agendas delegating to the Commission and the Court responsibility for implementing painful economic reforms;
- Founding document White paper by team of experts 1985 the Cockfield Report (UK civil servant) – summarized dissatisfaction with progress (Delorse commison);
 - Reinvigorating growth and accelerating the integration portrayed as synonymous;
 - Goal: market free not just of internal tariffs but also of regulatory barriers to the movement of goods and services (Common -> Single);
- Intergovernmental conference 1986 -> <u>Single European Act (SEA)</u>:
 - commitment to establish a single market free of barriers to the movement of goods and factors of production
 - greater use of qualified majority and cooperative procedure (first direct elections to Parliament 1979);
 - SEA provided expansion of the **structural Funds** program for funding of infrastructure investment in its poorer member states **side payment**;
 - SEA emphasized the need for cooperation in the conduct of economic and monetary policies

 progressive realization of monetary union;



Context of Maastrich Treaty

- 1 January 1993 single market complete;
 - The share of intra-EC imports in consumption rose from 22,6% to 25% (1986-1992); EU attracted 45% US and 21% JAP FDI, intra-EU trade share from 31% to 51%;
- **Bundesbank** set the tone for monetary policy:
 - inflation in GER low, DM had tendency to appreciate;
 - other central bank were forced to follow to prevent excessive depreciation;
- FRA:
 - unfairly bearing a disproportionate share of the adjustment burden;
 - EMS would create a collective policy space + more expansionary thrust for macroeconomic policies;
- GER:
 - skepticism of monetary union but advocating elimination of capital controls (monetary union as quid pro quo);
 - committed Europeanists saw foreign (FRA, ITA) criticism of Bundesbank as destructive to goal of FRA-GER partnership (H.Kohl);
- **Business** formed Association for Monetary Union in Europe:
 - voicing support (exchange-rate risks and transparency);
 - financial institutions saw single currency as economy of scale opportunity;

Economic and monetary convergence

- Delors report (1989) recommended empowering ECOFIN Council and Parliament to impose binding ceilings on fiscal deficits + proposed that record of sound fiscal policies should be a precondition for joining monetary union;
- It was compromise between GER insistence on stability (central bank independence) and operation of market forces and the more politicized approach of the French;
- New ECB organized along Bundesbank lines politically independent and price stability as its primary objective;
- Presumption that only a small subset of member states with impeccably strong and stable policies would qualify for participation;
- Set of macroeconomic preconditions <u>convergence criteria</u>:
 - Inflation within 1.5 percent of three lowest;
 - Long term **interest rates** within 2 percent of three lowest;
 - National debt no more than 60 percent of GDP;
 - Budget deficit no more than 3 percent;
 - **Exchange rate** within 2.25 percent bands of the Exchange-Rate Mechanism;
- Stages of monetary integration: independence of central banks -> removing remaining capital controls 1990-1993 -> creation of European monetary Institute 1994 -> monetary union itself no later than 1999;

Targets	Budget deficit/GDP 3%	Debt/WP 60%	Price inflation 2.7%	
EMU hopefuls	······································			
Austria	2.5	66.1	1.2	
Belgium	2.1	122.2	1.5	
Finland	0.9	55.8	1.2	
France	3.0	58.0	1.2	
Germany	2.7	61.3	1.5	
Ireland	-0.9	67.0	1.2	
Italy	2.7	61.3	1.5	
Luxembourg	-1.7	6.7	1.4	
Netherlands	1.7	70.4	1.9	
Portugal	2.5	62.0	1.9	
Spain	2.6	68.3	1.9	
Refuseniks				
Britain	1.9	53.4	1.9	
Sweden	0.4	76.6	1.9	
Denmark	-0.9	55.8	1.2	
Rejected				
Greece	4.0	108.0	5.9	

Table 6.4 Qualified success on convergence criteria

Source: The European, 2-8 March 1998.

Key Contemporary Issues

- <u>Mutual recognition</u> acceptance of the **regulations** and **standards** of **other** EU **countries** (activities lawful in one member to be pursued throughout the EC);
 - Mutual recognition of professional credentials;
- **<u>Government procurement</u>** to reduce the bias of governments towards **domestic producers**;
- Since 1990 **control of mergers** restraining the tendency of states to grant legal monopolies (telecom, transport, post, gas, electricity);
- <u>Services</u> (insurance, financial and business services) foreign firms establishing **subsidiaries** being required to undergo lengthy (often discriminatory) **authorization**;
 - 2005 Services Directive right to provide services in all member states as long as they follow the laws of their home states (opposition by high-income countries);
 - **financial services**: elimination of **capital controls** 1988 by EC directive:
 - rapid process> frustrated industrial policy -> removed barriers for foreign banks (for 40 years was governments directing credit towards industry now financial sector privatized and domestic bank competed with foreign);
- Integration increasingly came to be identified with liberalization + Commission perceived itself as an agent of deregulation;
- Increased mobility of <u>tax base</u> pressure for reductions in rates of <u>taxation</u> (to limit the danger that high taxes would cause capital to migrate abroad – states with large public sectors pushed for tax harmonization);





ISIC code	Industry	EU25	US	Japan
1	Agriculture, forestry, fishing	14.2	4.5	2.4
2	Mining and quarrying	0.1	0.0	0.0
3	Manufacturing	7.0	3.1	2.5
31	Food, beverages and tobacco	22.4	8.2	8.3
32	Textiles and apparel	10.2	10.6	9.6
33	Wood and wood products	6.2	1.3	2.9
34	Paper and paper products	6.3	0.1	0.0
35	Chemicals, petroleum products	5.7	3.3	1.7
36	Non-metallic mineral products	7.5	4.4	1.1
37	Basic metal industries	6.7	1.0	0.6
38	Fabricated metal products	7.6	2.6	0.8
39	Other manufacturing	5.6	1.8	0.2
	Total all products	6.7	2.7	2.0

Note: The tariff averages in this table are calculated by weighting tariff rates on individual goods by the relative importance of the value of each good in each country's imports. ISIC = International Standard Industrial Classification.

	Intraregio	nal exports	Total exports		
	1950–1973	1974–2002	1950–1973	1974–2002	
Austria	14.2	10.8	13.2	10.4	
Belgium-Luxembourg	13.5	8.5	12.1	8.8	
Denmark	9.3	8.5	10.1	8.3	
Finland	12.9	9.2	11.4	9.6	
France	15.0	8.5	12.6	8.4	
Germany	18.6	8.3	19.8	8.5	
Greece	12.5	6.9	12.3	8.0	
Ireland	9.6	13.4	10.5	14.1	
Italy	15.9	9.1	13.8	9.3	
Netherlands	14.5	8.8	13.4	8.8	
Portugal	13.2	11.7	11.6	10.5	
Spain	14.0	13.2	12.5	12.0	
Sweden	11.8	7.2	11.2	7.5	
United Kingdom	9.3	9.7	6.9	8.4	
EU-15	13.2	9.6	12.2	9.5	

Growth of intraregional and total exports, 1950–2002 (Average annual percentage growth rates)

Source: International Monetary Fund, Direction of Trade Statistics (1948–1980 and 1980–2003 versions).

	Personal income tax	Corporation tax	Social contributions	VAT	Excises	Total tax revenue % of GDP
		% of tax revenue				
Belgium	12.8	3.2	14.1	7.0	2.5	45.2
Denmark	24.9	3.1	1.2	9.8	3.8	48.8
Germany	8.7	0.9	16.5	6.2	2.3	38.7
Greece	4.8	3.3	12.1	8.3	2.9	35.1
Spain	6.4	3.5	12.2	6.1	2.5	34.6
France	7.8	2.4	16.3	7.2	2.3	43.4
Ireland	7.4	3.6	4.6	7.4	3.4	30.2
Italy	10.4	2.2	12.3	5.9	2.3	40.6
Luxembourg	7.1	6.1	11.3	7.3	5.2	40.1
Netherlands	6.0	3.3	14.0	7.7	2.6	37.8
Austria	10.0	2.4	14.4	7.8	2.9	42.6
Portugal	5.5	2.9	11.3	8.1	3.3	34.5
Finland	13.5	3.6	11.9	8.7	4.0	44.3
Sweden	15.7	3.0	13.8	9.1	3.1	50.5
UK	10.3	2.8	6.6	7.0	3.4	36.0
EU15 average	10.1	3.1	11.5	7.5	3.1	40.2
Czech Republic	4.8	4.4	15.1	7.4	3.4	36.6
Estonia	6.7	1.8	11.1	8.2	3.7	32.6
Cyprus	3.6	3.8	7.8	9.3	4.5	34.1
Latvia	6.0	1.7	7.8	7.0	3.5	28.6
Lithuania	6.8	1.9	8.7	6.5	3.0	28.4
Hungary	6.7	2.1	13.5	9.0	3.4	39.1
Malta	7.2	4.2	6.9	7.7	3.0	35.1
Poland	4.0	2.0	13.4	7.2	4.2	32.9
Slovenia	5.9	2.0	14.7	8.9	3.5	39.7
Slovakia	3.3	2.8	12.2	8.0	3.1	30.3
NMS10	5.5	2.7	11.2	7.9	3.6	33.7
EU25	8.3	2.9	13.2	7.7	3.3	37.6

Source: CEC (2006k).