

# Greece in a Monetary Union: Lessons from 100 Years of Exchange-Rate Experience

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## Abstract

We add a historical and regional dimension to the debate on the Greek debt crisis. Analysing Greece, Romania, Serbia/Yugoslavia and Bulgaria from political independence to WW II, we find surprising parallels to the present: repeated cycles of entry to and exit from monetary unions, government debt build-up and default, and financial supervision by West European countries. Gold standard membership was more short-lived than in any other part of Europe due to fiscal dominance. Granger causality tests and money growth accounting show that the prevailing pattern of fiscal dominance was only broken under international financial control, when strict conditionality scaled back the treasury's influence; only then were central banks able to conduct a rule-bound monetary policy and stabilize their exchange-rates. The long-run record of Greece suggests that the perennial economic and political objective of monetary union membership can only be achieved if both monetary and fiscal policy is effectively delegated abroad. Understandable public resentment against 'foreign intrusion' might need to be weighed against their potential to secure this objective.

**Keywords:** fiscal dominance, gold standard, financial supervision, South-East Europe

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## 1. Introduction

The Greek financial crisis has exposed serious economic fragilities: a debt-to-GDP ratio of 170%, a dangerous bank-sovereign embrace, and an economy in its eighth year of recession. In tandem with the process of weakening economic data, politics has become more difficult to navigate: torn between creditor demands for structural improvements of the economy and domestic reform fatigue, the Greek government attempts to please the international and the domestic audience alike, yet frustrates both in the process.

What makes monetary union membership so difficult for Greece? And what can the country do to successfully adhere to the euro? The paper provides an answer by studying the first century of modern Greek monetary history from the foundation of the National Bank of Greece (NBG) in 1841 to World War II. The main problem was, not unlike today, balancing the budget. Rather than reforming taxation, persistent budget deficits were either monetised or financed through bond markets. Both strategies came at a price. Strong reliance on seigniorage meant fiscal policy was inconsistent with the gold standard paradigm ('gold rule' of Bordo&Kydlund 1995), rendering unattainable the perennial political and economic objective of exchange-rate stabilisation. Greece suffered from fiscal dominance (monetary policy subjugated to the treasury's demands) as did Italy (Fратиanni&Spinelli 1997, 2001) and Spain (Sabaté et al. 2006, 2015), with similar consequences for its exchange-rate performance.

Financing deficits through bond issuance also had its pitfalls, as the scarcity of domestic savings implied external dependence (Reinhart&Trebesch 2015). High levels of foreign debt eventually resulted in financial supervision, by which creditors took control of fiscal policy, either following default (International Financial Control agreement of 1898) or in a pre-emptive attempt to avoid future debt repudiation (League of Nations loan-cum-conditionality agreement of 1928).

Ironically, it was precisely the effective delegation of fiscal policy to Greece's creditors which interrupted the prevailing pattern of fiscal dominance: (modest) budget surpluses began to emerge, allowing the central bank to conduct a rule-based monetary policy and join the gold standard (in 1910 and 1928, respectively). Financial supervision was a blessing in disguise as it enabled the country to achieve its long-standing objective of exchange-rate stabilisation (Dritsas 1999, Lazaretou 2005).

This paper makes an institutionalist argument: if a country with a pattern of fiscal dominance joins a system of fixed exchange-rates, delegating monetary policy alone might not be sufficient to ensure long-term membership. The long record of Greece suggests that this can only be achieved if both monetary and fiscal policy is delegated abroad. As such

transfer historically often involved financial supervision arrangements, our argument builds on the recent literature on financial supervision which has emphasized its mutually beneficial character (Mitchener&Weidenmier 2010, Maerean&Sharp 2014, Tuncer 2015).

Is the loss of sovereignty a price worth paying for monetary union membership? There are no clear answers, as political preferences come into play. Yet analysing the political economy of the past entails important lessons for today, where Greece is confronted again with the same question. Greece sought gold standard membership for a combination of economic and political factors, with political considerations more important than for most other European countries at the time. The determination to join gold was exceptionally strong in both periods, and made the country accept grudgingly the constraints on monetary and fiscal policy if this was the only way to achieve this objective.

We put forward a third argument. The issues analysed for Greece were equally pertinent for Romania, Serbia/Yugoslavia and Bulgaria, i.e. the other South-East European (SEE) countries which obtained political independence in the 19<sup>th</sup> century: a pattern of fiscal dominance which sat uneasily with the political determination to join gold was a regional phenomenon; as was financial supervision which played a crucial role in all four countries in fiscal consolidation and exchange-rate stabilisation.

Including all four countries is also warranted given a recent shift in SEE historiography. An older literature focussed on individual countries, whereas the more recent literature has highlighted strong regional patterns (Mazower 2001, Kopsidis 2012, Austrian National Bank et al. 2014, Morys&Ivanov 2015, Kopsidis&Ivanov 2016). In our context, repeated cycles of entry to and exit from gold, government debt build-up and default, and financial supervision were not only present in all four countries, but exhibit a high level of regional synchronicity.

We proceed as follows: Documenting the exchange-rate record, section 2 shows that SEE followed the gold standard only for brief periods and points to manifest weaknesses while adhering to gold. Section 3 analyses the main themes: when and why did the SEE countries decide to join the gold standard, and how did the constant need for seigniorage prevent implementation? What was the exact relationship between seigniorage and capital imports? Last but not least, we will analyse the role of international financial control: in imposing fiscal consolidation, it broke the pattern of fiscal dominance and allowed countries to follow the gold rule. Section 4 tests formally the fiscal dominance hypothesis: did the SEE countries suffer from fiscal dominance and was this pattern interrupted during periods of financial supervision? Section 5 concludes and points to some lessons for the current crisis.

## 2. A troubled track record: fixed exchange-rates in SEE 1870s - 1939

Adherence to gold was brief and marked by weaknesses. We provide an overview for our set of countries which has received less attention than other parts of the European periphery.

### 2.1 Length of adherence

Table 1 shows the duration of gold standard adherence for 24 European countries. For the Classical Gold Standard (1870s-1914) period, no distinction is made between *de jure* adherence (convertibility of bank notes into gold) and *de facto* adherence (maintaining the exchange-rate within a +/- 2% band to *de jure* gold standard countries, Obstfeld et al. 2005), as the former was practised only by a small number of countries (Morys 2013). The distinction became important in the 1920s, when countries stabilised their exchange-rate first and subsequently “legalised” it by declaring the prevailing exchange-rate the new gold parity. There was typically some delay between *de facto* and *de jure* stabilisation: *de facto* stabilisation meant finding a “sustainable” exchange-rate, whereas *de jure* stabilisation required accumulating reserves sufficient to defend the new level (Wandschneider 2008).

[table\_1]

The Classical Gold Standard was followed continuously by the Western European and the Nordic countries. Countries in Southern Europe, SEE and Russia tended to join only in the 1890s, potentially as a result of better macroeconomic performance (Flandreau et al. 1998) or higher cyclical integration with the core economies (Morys&Ivanov 2015). Yet while all three peripheries adhered only for short periods, SEE exhibits the shortest duration of all (average: 9.6 years). Bulgaria, Serbia and Greece show the three shortest spells, stabilising their exchange-rates only in 1906, 1909 and 1910, respectively. Romania stands out with 22 years of adherence from 1890 to 1912 (first Balkan War).

[figure\_1]

SEE also shows the shortest interwar adherence (2.5 years), followed by Southern Europe. If the benchmark is exchange-rate stabilisation instead of convertibility, both regions change positions (SEE: 5 years 11 months), but on both accounts the two regions trail Western Europe, the Nordic countries and even the newly independent Central European countries.

[figure\_2]

The SEE countries also depreciated their currencies against pre-war parity more strongly than elsewhere in Europe. Such devaluation did not necessarily imply short adherence or poor performance in the interwar period; in some cases such as France it has been argued that this made the gold link more bearable (Eichengreen 1996: 49-55). Yet high levels of depreciation suggest that debt monetisation (“printing press”) played an important role in financing WW I.

## **2.2 Performance under gold**

How difficult was maintaining fixed exchange-rates? Two important indicators are long-term and short-term interest rates. Gold standard members expected the good housekeeping seal of approval in the form of lower borrowing costs (Bordo&Rockoff 1996): bond yields fell under gold, but they remained distinctly elevated in SEE, exhibiting the highest yield of all European countries in both periods.

### **[table\_2]**

The short end of the yield curve confirms the SEE outlier status. The average discount rate varied considerably, with the Bank of England charging less than half of the Bulgarian National Bank (the two extreme observations). Before 1914, four of the five highest discount rates were applied in SEE, with Romania – the best-performing SEE economy on this account – on par with Portugal. Interwar results exhibit more country-specific idiosyncrasies, but SEE was again the European region with the highest rate.

Other indicators support the conclusion that SEE found it particularly difficult to maintain the gold standard. First, all four countries pursued a highly restrictive convertibility regime. Romania was the only country to offer gold convertibility pre-1914 (Morys 2014: 41-42, Christodoulaki 2015), but even in this case contemporary accounts suggest that only small amounts of currency were exchanged into gold (Sonndorfer 1905: 292). The bar was raised even higher in the interwar period: the minimum amount required for conversion was so large (even by the standards of the time given the 1922 Genoa policy to restrict convertibility) that convertibility was effectively removed from private reach. In the Romanian case, for instance, the sum needed (100,000 lei = 600 USD) amounted to five years of a typical salary (Morys 2014: 38).

Another example of following gold standard rules but twisting them at the margin relates to the *de facto* stabilisation of Bulgaria and Yugoslavia. Both countries took part in the first wave of countries resurrecting gold, but this was achieved only by imposing

simultaneously capital controls (Dimitrova&Ivanov 2014: 202 and Hinic et al. 2014: 296) in clear deviation from the gold standard orthodoxy which was meant to be restored.

Last but not least, the SEE countries exposed themselves to balance sheet risks by relying predominantly on foreign exchange. In the cases of Greece and Bulgaria, for instance, metallic holdings as part of total reserves accounted for only 22.1% and 39.9% at the time of *de jure* stabilisation (Dimitrova&Ivanov 2014, Lazaretou 2014). On some level this was understandable and followed League of Nations advice to hold foreign exchange: reserves had been obtained by loans and central banks wanted to generate interest on them. Yet it went against the recent trend – spearheaded by the Bank of France – to switch back to gold. The SEE countries exposed themselves to considerable risk which has been held responsible for quickly succumbing to the 1931/32 financial crisis (Christodoulakis 2013 on Greece).

In sum, the SEE-4 followed the gold standard shorter than other European countries in both periods, and the short spells of adherence were characterised by manifest weaknesses. Providing a fiscal explanation for why this happened is what we turn to now.

### **3. Seigniorage, capital imports and financial supervision: a short monetary history of South-East Europe in seven acts**

We argue that the SEE-4 suffered from fiscal dominance but that the pattern was interrupted in periods of financial supervision. Motivating the first part of our hypothesis is done with reference to table 3 which shows seigniorage as percentage of GDP in the long run. Seigniorage revenue initially came from the issuance of token coin and, following the foundation of a bank of note issue, the issuance of bank notes against government debt. To ensure comparability with other work, we follow the seigniorage definition used by Fratianni&Spinelli (1997) for Italy:

$$(1) \quad TR_t = \Delta MBTC_t = MBTC_t - MBTC_{t-1}$$

MBTC is the treasury component of the monetary base. As the issuance of token coin preceded the foundation of a bank of note issue, the time series for seigniorage (TR) begins with the year of the coinage act (Romania: 1867; Serbia: 1873; Bulgaria: 1880). Only in the case of Greece does the series begin with the foundation of the NBG in 1841, as sources do not allow quantifying coinage volume before 1841 (cf. table 4 for a time-line and the data appendix for details on sources and construction of the time series).

**[table\_3]**

Confining our analysis to peace-time years, Greece exhibits typical seigniorage rates more than twice as high as Italy, a well-documented example of fiscal dominance (Fратиanni&Spinelli 1997, 2001). Serbia/Yugoslavia and Bulgaria also show higher levels and only the Romanian experience appears similar to the Italian case.

**[table\_4]**

Motivating the second part of the hypothesis – the role of financial supervision in breaking the dominant pattern – requires a detailed historical analysis. Financial supervision was the other side of the coin called capital imports: before WW I, external dependence resulted in financial control following default (Serbia, Greece) or as precondition for a further loan (Bulgaria); in the interwar period, creditors insisted on financial supervision as a *quid pro quo* for loans required to replenish foreign reserves and to institute gold convertibility.

Capital imports and seigniorage are linked by the government budget constraint: confronted with chronically weak budgets, SEE governments resorted to seigniorage, capital imports or a combination of the two to close deficits.

$$(2) \quad \Delta S_t = (G_t - T_t) - TR_t$$

change in consolidated government debt      budget deficit      seigniorage

Understanding the brevity, the weakness and the ultimate triumph of the gold standard requires analysing seigniorage, capital imports and financial supervision together. Fortunately, all four countries followed a similar pattern, and their monetary histories can be condensed into an analytical framework of seven acts. The strong regional synchronicity is explained by the fact that the SEE-4 were all exposed to key political events at approximately (political independence) or exactly the same time (Balkan Wars 1912/13 and WW I) and that they received capital imports from the same countries (mainly Britain, France and Germany) and were hence subject to the same capital flow cycle.

The typology of seven acts is defined by the way in which deficits were financed: did the SEE-4 rely on seigniorage, capital imports or a combination of the two? Before providing a detailed analysis, we give a schematic account of the seven episodes. Figure 3 shows that the country-specific periodisation exhibits a strong regional pattern.

**Period 1: From political autonomy to the first bond issue (*only seigniorage*)**

The Balkan countries obtained autonomy between 1821 and 1878. As they needed to establish good credentials first before accessing international bond markets, they relied initially exclusively on seigniorage to close deficits. For purposes of data availability, period 1 begins with the year of the coinage act. The Greek case was historically different, but fits the same public finance pattern in that the country only relied on seigniorage between 1841 (foundation of the NBG) and 1879 (debt compromise with the country's creditors which re-opened international capital markets after the 1843 default on earlier loans).

**Period 2: First bond issue to the establishment of International Financial Control**

*(mixed finance: seigniorage and capital imports)*

Countries relied on a combination of seigniorage and capital imports to finance deficits, but high levels of hard currency borrowing and a weakening exchange-rate due to debt monetisation undermined debt sustainability (Bulgaria) or even resulted in default (Greece: 1893; Serbia: 1895). All three countries came under financial supervision by their main lending countries; only Romania put its finances in order on its own and joined the gold standard in 1890 (we use this year as the end of period 2 for Romania).

**Period 3: From the establishment of international financial control to the first Balkan War (1912) (*only capital imports*)**

Seigniorage was ruled out by the financial supervision arrangements (Bulgaria, Greece, Serbia) or the gold rule (Romania), yet fiscal consolidation and monetary stabilisation attracted more foreign capital than in period 2. The only exception was Greece, where nominal debt levels were reduced; with seigniorage and net capital imports negative, the country pursued ambitious reforms of its tax system. Bulgaria, Serbia and Greece joined gold in 1906, 1909 and 1912, respectively.



#### **Period 4: War Period (Balkan Wars 1912/13 and WW I)**

*(predominantly seigniorage)*

Fiscal consolidation and monetary stabilisation ended with the outbreak of the first Balkan War (10/1912-5/1913), soon to be followed by the second Balkan War (6/1913-8/1913) and WW I. All four countries were involved in the hostilities and we follow standard practice in SEE economic history to see this as one long war period 1912-1918 (Lampe&Jackson 1982). In the case of Greece, the period is extended by another four years due to the Greco-Turkish War (5/1919-10/1922). International capital markets ceased to function properly, and the only foreign funds coming into SEE were war advances tied to military purposes. Seigniorage resurfaced to finance deficits.

#### **Period 5: End of WW I to exchange-rate stabilisation**

*(predominantly seigniorage)*

Access to foreign capital improved only marginally compared to period 4 and was mostly tied to urgent post-war relief. Seigniorage remained the main tool to finance deficits. Periods 4 and 5 could be merged, but we refrain from doing so to maintain comparability with similar research.

#### **Period 6: Exchange-rate stabilisation to abandonment of the gold standard**

*(only capital imports)*

Seigniorage was effectively (and in some cases legally) ruled out by the gold rule and the financial supervision arrangements the four countries entered into to obtain the loans needed to replenish central bank reserves. Deficits were closed through capital imports.

#### **Period 7: Abandonment of the gold standard to 1939 (only seigniorage)**

With international capital markets closed to the European periphery (not only to SEE), seigniorage became again the only option to cover deficits.

Tables 5 and 6 provide calculations of seigniorage (as percentage of total government revenue) and of capital imports for the seven periods. The column to the right shows an average/total number for SEE; comparing this column in both tables shows the inverse relationship between seigniorage and capital imports.

**[tables\_5\_6&figure\_3]**

### **Period 1: From political autonomy to the first bond issue (*only seigniorage*)**

The late adherence to the Classical Gold Standard contrasts with a broad and early political consensus to join gold. When legislating for national coinage between 1867 and 1880, all four countries followed the spirit of the time – first clearly articulated at the 1867 International Monetary Conference – and adopted gold standard legislation.<sup>1</sup>

Recent research on the experiences of Bulgaria (Avramov 2006, Dimitrova&Ivanov 2014), Greece (Dritsas 1999, Lazaretou 2005), Romania (Stoenescu et al. 2011) and Serbia (Gnjatovic 2006) has greatly improved our understanding on why the economically backward Balkan countries took the bold step of tying their currencies to those of the most advanced economies of the time. Standard economic arguments – increase in foreign trade with and better access to capital from gold standard countries, reduction of transactions costs and the benefits of reduced exchange-rate volatility – all played a role, but the decisive factor was political. Weighing up economic and political factors, Stoenescu et al. (2011: 173) conclude that it was “first and foremost political reasons” behind Romania’s 1867 gold standard legislation. Similarly, Dritsas (1999: 39) has argued that the Greek gold standard legislation of the same year should not be seen as a purely technical arrangement with some economic benefits; rather “[m]odern monetary arrangements in Greece were part of a more general process of national political and economic development.” Similar evidence exists for Bulgaria (Avramov 2006) and Serbia (Gnjatovic 2006).

Appreciating the political dimension of gold standard membership requires understanding where the Balkan countries stood at the time and what they intended to achieve. Not only were they the poorest part of Europe – poorer even than Tsarist Russia (Morys 2006) - , but they were not even entirely sure about their European belongings, as pointed out by political and cultural historians (Mazower 2001, Todorova 2009). Independence from the Ottoman Empire allowed to reduce the economic and cultural distance to the Western European role models, yet potent symbols were needed to demonstrate this transition; gold standard membership encapsulated the Balkan countries’ “desire to belong to the core group of the most advanced European nations” (Einaudi 2007: 30).

The political dimension of gold club membership also emerges indirectly from the fact that floating exchange-rates, while in place, never found any public support in SEE. This

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<sup>1</sup> The LMU had reduced all silver coins to tokens except for the 5 franc coin. Greece, Romania and Serbia sidestepped the gold-bimetallic controversy by either not including the 5 franc coin in its legislation (“Law on the Setting up of the National Monetary System”, reprinted in “130 years since the establishment of the modern Romanian monetary system”: 275-278) or by not coining it until the issue had been settled in the late 1870s (Leconte 1994: 225-238&244-259)).

contrasts with Austria-Hungary and Russia, which also stabilised their exchange-rates late: in these two cases, de Cecco (1974) argued that influential groups – agricultural exporters in particular – supported floating exchange-rates and delayed gold adherence for many years. No similar evidence can be mustered for SEE: support for fixed exchange-rates was strong and broadly based, as gold standard membership was seen as an important milestone in the nation building efforts.

The real challenge was implementing the gold standard legislation. The young Balkan countries operated on a third of Western European per capita income levels (Morys 2006), but faced high expenditure in the absence of any meaningful capacity to collect revenue. A government and administrative structure needed to be built completely new but was expensive, not least in relative terms due to the small population size (below 2 million in all cases except Romania). Military expenditure was high given lingering border conflicts and the irredentist political agenda. Little help could initially come from abroad: accessing international bond markets demanded establishing a good reputation first and took time.

Consequently, generating revenue from seigniorage was the only option. As banks of note issue were founded only later, seigniorage was initially confined to coinage. An analysis of the minting practice demonstrates that SEE governments used coinage to extract seigniorage, leading the monetary system quickly away from the gold standard concept articulated in the 1867-1880 legislation (Haupt 1886: 218-222&357-364) The Romanian coinage legislation of 1867 was refreshingly honest about the fiscal constraints of early statehood (article 9): “Copper coins will be minted and issued first, for there is a more stringent need for them in circulation. Silver and, later, gold coins will be minted and issued as soon as the financial means allow it.” And so it happened: countries first coined copper, followed after some years by a first silver issue; gold coinage happened more than 10 years after the coinage act and remained of negligible size. Even by WW I, none of the countries had coined more than 10% in gold.

#### **[table\_7&figures\_4\_5\_6\_7]**

Gold developed a premium against silver, copper and, later, bank notes: the fiat standard was born which lasted until the early 20<sup>th</sup> century. To substantiate this point, we calculate the various components of the monetary base for SEE and compare them to Haupt’s estimates for England, France and Germany.

**[table\_8]**

The sum is identical to the modern concept of “monetary base”: coins and notes in circulation.<sup>2</sup> Sub-components are constructed in an instructive way. Haupt lists gold and silver coinage at the central bank (which is not monetary base), but subtracts these values from “bank notes in circulation” to arrive at a position labelled “uncovered bank notes”.

The basic message is this: residents in the core countries experienced the gold standard by being exposed to gold coin on a daily basis; by contrast, transactions in SEE were carried out by silver, copper and paper currency. In England, France, and Germany, gold as a percentage of the monetary base exceeded 50%. Even gold in circulation accounted for more than a third of total circulation in all three countries. Conversely, the amount of uncovered bank notes was small. The composition of the SEE monetary bases could not be more different. Gold remained below 10% and circulation was dominated either by silver (Bulgaria, Serbia) or by bank notes (Greece, Romania).

In summary, the fiscal needs of the young Balkan countries made an illusion out of the gold standard legislation passed between 1867 and 1880. Silver, copper and bank notes dominated circulation and traded at a heavy discount against the little gold left in the country.

**Period 2: First bond issue to the establishment of International Financial Control**  
*(mixed finance: seigniorage and capital imports)*

Domestic and international factors combined explain the 1880s lending boom. Long-standing efforts at attracting capital bore fruit in a decade in which Britain, France and Germany made unprecedented amounts of domestic saving available for foreign lending (Feis 1930, chapter 12; Daudin et al. 2010). Within a short period from 1875 to 1881, Romania, Greece and Serbia all obtained major loans from Western Europe, with Bulgaria following in 1888.

The Balkan countries preferred capital imports over seigniorage: they allowed a genuine resource transfer to the home economy (seigniorage only re-distributes internally) and were bigger in size. Our calculations suggest that capital imports exceeded seigniorage revenue in period 2 in each case by at least factor 3. Yet given the small country size, capital imports materialised only once every few years, and only some of the proceeds could be used to fill deficits (the larger part usually went to infrastructure projects outside of the regular budget). Consequently, seigniorage remained an important source of income in period 2.

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<sup>2</sup> A modern definition includes liquid liabilities at the central bank other than bank notes, but such liabilities were small compared to bank notes in circulation. Reichsbank (1925).

While seigniorage as percentage of total government revenue halved compared to period 1, it remained at elevated levels and fell in no case below 3%.

Relying on capital imports and seigniorage simultaneously posed a challenge: hard currency debt but a weakening exchange-rate due to debt monetisation undermined debt sustainability. This was not lost on contemporaries, and it spurred reform initiatives in all four countries. Such attempts at eliminating seigniorage failed in Bulgaria, Greece and Serbia: suppressing seigniorage would have implied raising taxes on farmers (the bulk of the population), but this group was politically dominant in SEE and fended off any such measures (Tuncer 2015, chapter 8; Avramov 1999: 30-31; Dimitrova&Ivanov 2014: 201).

In the absence of domestic reform and with foreign funds flowing in easily, it was only a matter of time for debt levels to grow out of proportions. Greece and Serbia had accumulated debt-to-GDP ratios of 176% and 138% in 1893 and 1895, respectively, the year of their default. For a variety of political and economic reasons (and in the Greek case only after a five year period), both countries wished to move from unilateral default to a debt restructuring, and consented to financial supervision by their main lenders in 1898 and 1895, respectively. The *quid pro quo* was similar for Bulgaria, although the country did not default but entered financial supervision “voluntarily” in 1902 to obtain another loan.

Romania was the only country in which domestic reforms paved the way for gold standard membership in 1890 (Stoenescu et al. 2011: 184-192). The reform agenda pursued in all four countries in the 1880s was similar (raising new taxes and collecting existing ones more efficiently; repaying government debt held by the central bank), but real economic conditions for currency stabilisation were more favourable in Romania: fiscal consolidation was easier given higher per capita income and higher growth rates (a common finding in all estimates, Kopsidis 2012: tables 1&2a) as well as a nascent industrial sector which could be taxed more easily than the restive agricultural population; moreover, the country’s balance-of-payments was stronger due to Romania’s position as the world’s fourth largest wheat exporter and more resilient due to an increasingly diversified export portfolio including mining and petroleum (Kopsidis 2012, Kopsidis&Ivanov 2016).

### **Period 3: From the establishment of International Financial Control to the first Balkan War (1912) (*only capital imports*)**

The financial supervision arrangements for Serbia and Greece were similar and showed three main characteristics: securing a well-defined and reliable income stream to meet interest and amortisation payments, monetary reform and supervision by foreign governments (rather than foreign bondholders).

Foreign governments brought between 30% and 50% of total government revenues under their control (Tuncer 2015). They did not collect revenues, but only supervised collection; yet even seemingly small steps – insisting on collection, sharing best administrative practice, logistical help etc. – had a big effect. Tuncer (2015) has argued convincingly for both countries that fiscal consolidation did not come so much from introducing new taxes but from collecting existing ones more efficiently. In Greece, for instance, the predictability of tax revenues increased as a result of improved bureaucratic structure: the difference between estimated taxes at the beginning of the financial year and realised taxes at the end of it fell from 9.2% to 5.9% under financial supervision.<sup>3</sup> With the entire fiscal system under international scrutiny, both countries also modernised their system of taxation and introduced new taxes which were common practice elsewhere: Greece introduced inheritance tax and income tax under financial supervision in 1898 and 1910, respectively, following decades of futile reform attempts before (Andreades 1904, Angelopoulos 1933, Tuncer 2015 chapter 6).

While fiscal consolidation was the main pillar, monetary stabilisation came a close second: exchange-rate stabilisation was seen as a means to ensure debt repayment. Theoretically, there was no connection between domestic monetary system and foreign loans which were all denominated in foreign currency; in practice, stable exchange-rates help avoid a currency mismatch between government revenue and expenditure, making foreign debt payments more likely. Consequently, international lenders strengthened the position of the central bank by prohibiting debt monetisations and asked the government to pay back earlier loans; government debt held by the NBG, for instance, was more than halved by 1910 (Lazaretou 2014). Lenders sensed that the banks of note issue had only grudgingly accepted debt monetisation in the past and made a deliberate effort to bring them on their side; in the Serbian case, they even granted two seats on the Financial Supervision Managing Council to representatives of the National Bank of Serbia (Tuncer 2015 chapter 5).

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<sup>3</sup> We thank Dimitrios Sideris (Bank of Greece) for sharing these data.

Third, financial supervision involved foreign governments and not the bondholders which they represented. This was a departure from earlier forms of international financial control with the clear intention of increasing leverage: governments were connected with each other in a myriad of ways, and economic, political and military concessions by the creditors in an unrelated area could be used as incentives to maintain regular and prompt debt service.

The supervision of Bulgaria was less intrusive, as was to be expected from “pre-emptive” financial control. But the three characteristics outlined above were also present here: creditors took control of a specific income stream (tax on tobacco, Bulgaria’s main export commodity), they insisted on monetary stabilisation (no further loans to the Bulgarian government and a gradual move towards stable exchange-rates), and the bondholder’s representative in Sofia required endorsement by the French government, the main player behind the arrangement.

The combined effect of domestic reform and foreign pressure stabilised economic conditions and allowed to leave behind the “chaotic years” (Kiosseva 2000). The exchange-rate appreciated, debt-to-GDP levels came down, access to capital markets was secure and seigniorage income was no longer required to finance deficits. In this environment, Bulgaria, the “mildest” of the three cases, was able to shadow gold in 1906, followed by Serbia in 1909 and Greece in 1910. The SEE countries had finally implemented their gold standard legislation from four decades earlier.

#### **Period 4: War Period (Balkan Wars 1912/13 and World War I)**

##### ***(predominantly seigniorage)***

Fiscal consolidation and monetary stabilisation came to an end with the Balkan Wars (1912/13) and WW I. Wartime exigencies overrode peacetime constraints, including the financial supervision arrangements which existed henceforth only on paper. In the short period between the end of the 2<sup>nd</sup> Balkan War (8/1913) and the outbreak of WW I, some normalcy returned, including some capital imports. But when international capital markets ceased to function properly in the summer of 1914, SEE was cut off from foreign capital for the entire war period; the only foreign funds flowing in were loans tied to military purposes.<sup>4</sup>

As a result, WW I was financed almost exclusively by the printing press in SEE. Given the financial needs of three wars within six years, results were as expected: an average

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<sup>4</sup> Private communication with Roumen Avramov.

annual money growth rate in excess of 20% which largely reflects debt monetisation by the treasury (table 9). Exchange-rates began to float freely, and the banks of note issue became entirely subservient to the treasury. All the reform efforts of the two decades preceding the war seemed in vain.

### **Period 5: End of World War I to exchange-rate stabilisation**

#### ***(predominantly seigniorage)***

Access to foreign capital improved only marginally after WW I. Bulgaria was shut out of international markets until 1926, and Greece received a first loan in 1924 strictly tied to the integration of 1.5 million refugees following the Greco-Turkish War. Only for Romania and Yugoslavia did capital imports come forward earlier, though in very small amounts initially.

The lack of capital imports was in sharp contrast to the sizeable financial needs of the Balkan. Romania, Yugoslavia (compared to pre-war Serbia) and Greece had all more than doubled their populations and their territories as a result of WW I<sup>5</sup>, creating needs for new infrastructure in addition to dealing with wartime destruction. Bulgaria, for its part, had to settle 400,000 refugees from territories lost to Greece and Yugoslavia.

The resulting financial needs were larger than even the wartime exigencies had been. In all four cases, debt monetisation levels were higher immediately after 1918 than during 1912-1918. Taking periods 4 and 5 together, countries relied for more than a decade on the printing press, leading to a vastly expanded money supply and a rapidly deteriorating exchange-rate. When inflation had runs its course and exchange-rates stabilised between 1924 and 1927, the SEE currencies had lost between 91% and 97% of their pre-war value; nowhere in Europe had depreciation been as high as in SEE.

### **Period 6: Exchange-rate stabilisation to abandonment of the gold standard**

#### ***(only capital imports)***

Financial needs for infrastructure, refugee settlement, re-armament and, last but not least, to cover the ordinary budget, remained high and could not be addressed until capital imports resumed on a bigger scale. Policy-makers were keenly aware of this, but they also knew the pre-condition for foreign funds to find their way into SEE: exchange-rate stabilisation including full-fledged convertibility into gold. The governor of the NBG, for instance,

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<sup>5</sup> The reference point for Greece is the country before the Balkan Wars.



remarked shortly before Greece's *de facto* stabilisation in early 1927 that successful stabilisation "will remove all psychological barriers to the smooth transfer of capital across markets... Such capital will be attracted to where there will be a more profitable use, temporary or permanent, it will cover budget deficits, it will greatly contribute to the decrease in the interest rate, bringing it down to lower levels, close to those prevailing abroad." (quoted after Lazaretou 2005: 225).

The connection between stable exchange-rates and capital imports had not only been widely observed before the war, but lenders had only recently re-affirmed their principal commitment to link both issues: League of Nations loans – the fallback position for less reputable debtors in the 1920s (Flores&Decorzant 2012) – were made available only to countries with fixed exchange-rates (or for the purpose of exchange-rate stabilisation itself). Greece had secured an exception in its 1924 refugee loan, but this was granted on the grounds that the humanitarian issue was urgent and that Greece promised to stabilise its exchange-rate in the foreseeable future (Pepelasis Minoglou 1993: 64-93).

Western European countries were open to calls for new capital imports, but they demanded guarantees in light of the chequered pre-war record. In essence, they desired (and achieved) a "continuation of pre-war practice" (Tooze&Ivanov 2011: 39 on Bulgaria), by which the SEE countries submitted to financial supervision in exchange for capital imports. The key features of the pre-war period – fiscal consolidation, monetary stabilisation and supervision by governments – were all present in the interwar arrangements as well.

Fiscal consolidation remained the centre piece, and supervision became more complete and intrusive than before the war. All government revenues were henceforth subject to control, and reporting on the fiscal situation was now done on a quarterly basis. Accuracy of reports was achieved by foreign experts embedded at the finance ministry (Pepelasis Minoglou 1993, Torre&Tosi 2009, Tooze&Ivanov 2011).

Monetary stabilisation was the second pillar. While the guiding principal remained identical to the pre-war period, the problem posed itself differently: first, as SEE countries stabilised their exchange-rates at a level deemed sustainable in the medium and long-run, there was no need to pursue deflationary policies to return the exchange-rate to its old level. Second, a considerable share of the (initial) loan was reserved for the exchange-rate stabilisation itself: parts of the loan proceeds helped replenish the reserves, allowing the SEE countries to move from stable exchange-rates to gold convertibility. But the overarching principle remained the same: long-term monetary stabilisation required foregoing seigniorage and an independent central bank. The loan-cum-conditionality agreements fixed precise

limits to the timing and to the extent of debt monetisation and transformed the banks of note issue into modern central banks with statutory independence (de Cecco 1997).

Third, financial supervision was entrusted not to the bondholders, but to their governments in defence of them. In an attempt to avoid the colonial undertone of pre-war financial supervision, this meant hiding behind the façade of the League of Nations which mediated in the issue of the loans; yet it was well-understood that the League's Financial Affairs Committee operated at the instruction of the main lending countries and of the UK in particular. The influence of the UK on the League is particularly clear in the case of Greece (Christodoulaki 2002), but the special position of the UK can also be inferred *ex negativo*: In the case of the Romanian currency stabilisation loan in 1929, both Romania and France were (for wider political reasons) keen on keeping Britain out of the supervision arrangement, but found this only possible by bypassing the League altogether (Meyer 1970: 100-137). They concluded a bilateral agreement, which, however, was closely modelled on the League loans to Greece and Bulgaria in terms of supervision structure. The Yugoslav case followed the same pattern (Hinic 2014: 297).

The similarity of pre-war and interwar financial supervision arrangements was not lost on either contemporaries or modern researchers. Tooze&Ivanov (2011: 39) see a "continuation of a pre-existing practice" in the Bulgarian case, and a detailed comparison for Greece concludes that similarities outweigh differences by far (Pepelasis Minoglou 1993: 199-204). The League of Nations even took advantage of pre-existing structures: in the case of Greece, it re-activated the 1898 International Financial Commission and entrusted it with various aspects of the 1928 loan-cum-conditionality agreement.

We argued earlier that joining the Classical Gold Standard was motivated by a combination of economic and political factors. Political factors were arguably even more important in the interwar period. While currency stabilisation in the 1920s tended to have a political component (Meyer 1970), the argument has particular resonance in SEE. The urgent need for capital imports compelled the SEE countries to pursue exchange-rate stabilisation, and most of these capital imports went into political projects: re-armament, refugee relief and integration, infrastructure projects due to territorial gains. Important political projects became dependent on exchange-rate stabilisation, creating the impression that only gold standard adherence would allow the pursuit of ambitious political projects.

### **Period 7: Abandonment of the gold standard to 1939 (*only seigniorage*)**

The European financial crisis of 1931 spread to SEE in September and October, when all countries imposed capital controls to protect their currencies. The effective abandonment of the gold standard and the subsequent defaults acted as a deterrent to further capital inflows. The League of Nations statistical material suggests that there were no further capital imports at all until 1939; seigniorage resurfaced, accounting on average for 3.4% of total government revenue.

#### **4. A formal test of fiscal dominance**

The historical narrative suggests that all four countries suffered from fiscal dominance; only periods of financial supervision appear systematically different. We put two hypotheses to an econometric test:

**Hypothesis 1:** The monetary policies of Greece, Romania, Serbia/Yugoslavia and Bulgaria from independence to WW II were characterised by fiscal dominance.

**Hypothesis 2:** The prevailing pattern of fiscal dominance was interrupted during periods of financial supervision.


A test of fiscal dominance involves two steps (Fратиanni&Spinelli 2001, Sabaté et al. 2006, 2015, Escario et al. 2011). First, the growth of broad money is decomposed into the growth of its components; if money growth was driven primarily by rapid expansion of the monetary base – and in particular by growth in the treasury component of the monetary base (MBTC) – then this constitutes *prima facie* evidence of fiscal dominance. Second, the causality between deficits and seigniorage is established by means of a Granger causality test. Fiscal dominance means that a deficit is subsequently monetised, which implies that causality runs from deficit to seigniorage and not vice versa. The second step is important, as budget deficit and money growth may be correlated independently of fiscal dominance (Barro 1979, Joines 1985).

#### 4.1 Money growth accounting

The purpose of money growth accounting, as pioneered by Friedman&Schwartz (1963: 794-797), Brunner&Meltzer (1964) and Cagan (1965), is to establish the relative importance of the various individual components to overall money growth. Define the money stock (M) as the monetary base (MB) time the money multiplier (m). The monetary base, in turn, is the sum of its foreign component (MBFOR), its domestic component (MBDOM) and its treasury component (MBTR). The foreign component consists chiefly of foreign exchange reserves; the domestic component includes discounts and advances to financial institutions. The treasury component principally consists of central bank lending to the government. A large MBTC is evidence of debt monetisation in past periods and could point to a pattern of fiscal dominance. It will be the main focus in the following.

A distinction between foreign and domestic component is difficult in cases in which the central bank balance sheet does not allow to distinguish between foreign exchange reserves and metallic holdings (only the former are unambiguously part of MBFOR), as is the case for some of the SEE countries. As our focus is on the relative contribution of MBTR, we add MBFOR and MBDOM and view the sum as “rest” monetary base (MBRES):

$$(3) \quad M_t = m_t * MB_t$$

$$(4) \quad M_t = m_t * (MBFOR_t + MBDOM_t + MBTR_t)$$


$$(5) \quad M_t = m_t * (MBRES_t + MBTR_t)$$

The growth rate of  $M_t - \Delta M/M = (M_{t+1} - M_t)/M_t$  – can be decomposed into the growth of the multiplier and the growth of the monetary base. Relying on the Taylor approximation  $\ln x \approx x - 1$  for values of x close to unity (first Taylor polynomial for  $f(x) = \ln(x)$  with development point 1), we obtain:

$$(6) \quad \underset{\text{Taylor}}{\Delta M / M} \approx \ln M_{t+1} - \ln M_t = \ln m_{t+1} - \ln m_t + \ln MB_{t+1} - \ln MB_t \approx \underset{\text{Taylor}}{\Delta m / m} + \Delta MB / MB$$

MB growth can be expressed in terms of contribution of MBTR, MBRES and their cross-component:

$$(7) \Delta MB / MB \approx \ln MB_{t+1} - \ln MB_t = c(\text{MBTR}) + c(\text{MBRES}) + c(\text{cross})$$

Taylor

where

$$c(\text{MBTR}) = \ln [( \text{MBTR}_{t+1} + \text{MBRES}_t ) / ( \text{MBTR}_t + \text{MBRES}_t )]$$

$$c(\text{MBRES}) = \ln [( \text{MBTR}_t + \text{MBRES}_{t+1} ) / ( \text{MBTR}_t + \text{MBRES}_t )]$$

$$c(\text{cross}) = \ln MB_{t+1} - \ln MB_t - [c(\text{MBTR}) + c(\text{MBRES})]$$

Combining (6) and (7) gives:

$$(8) \Delta M / M \approx \Delta m / m + c(\text{MBTR}) + c(\text{MBRES}) + c(\text{cross})$$

Taylor

### [table\_9]

Table 9 provides estimates for the seven periods of section 3; the first period is omitted for Romania and Serbia, as data for M and MB become available only later. It also summarises the results for the full period, foreign periods, domestic periods, and domestic periods excluding WWI and post-war stabilisation

In the cases of Greece and Bulgaria, MBTR growth was the single largest contributor to money growth (47.9% and 55.7%, respectively): the long record suggests that debt monetisation drove the money supply. In the case of Serbia/Yugoslavia, the contribution of MBTR (7.6%) was smaller than of MBRES (11.1%), yet the value itself is high, falling in between Greece's 4.7% and Bulgaria's 8.3%. Only the Romanian experience looks more benign, where MBTR growth contributed only 2.5%.

Money multiplier growth contributed the least (average: 0.4%). In measuring the ratio of broad money (largely supplied by commercial banks) to monetary base (set by the monetary authority), the money multiplier is a good proxy for overall financial development (Lazaretou 2008); our findings indicate that such development was limited.

The aggregate data miss important detail for sub-periods. Results may be demonstrated for Greece, but the pattern holds region-wide. While money growth was lower in foreign than in domestic periods (7.1% vs. 10.6%), the main difference was that broad money had different drivers. In "domestic" regimes, MBTR growth stood at 6.6%, contributing 62.0% to overall growth; under financial supervision, money growth was almost

completely attributable to money multiplier growth, with the contribution of MBTR even turning negative (the contribution of MBRES was limited in both periods). The trade-off is best understood as a confidence effect. Very high MBTR growth under domestic regimes could potentially threaten the stability of the domestic banking system, resulting in low or even negative multiplier growth. In foreign periods, by contrast, monetary stabilisation increases confidence in the banking system and contributes to its development.

In sum, money growth accounting documents a strong positive correlation between debt monetisation and total money growth. This correlation is pronounced during domestic periods, and loosened during foreign periods.

#### 4.2 Granger causality test

For fiscal dominance to hold, causality must run from deficit to debt monetisation; both time series are standardised by division with GDP:

$$(9) \quad x_t = (G_t - T_t) / Y_t \quad \text{deficit}$$

$$(10) \quad y_t = (\text{MBTC}_t - \text{MBTC}_{t-1}) / Y_t \quad \text{seigniorage / debt monetisation}$$

Three steps are needed: (a) a unit root test to ensure that  $x_t$  and  $y_t$  are stationary; (b) applying lag length selection criteria; (c) establishing Granger causality between  $x_t$  and  $y_t$  by testing two joint hypotheses ( $H_{0-1}$  and  $H_{0-2}$ , respectively) on the bivariate autoregressive process:

$$(11) \quad y_t = \alpha_0 + \alpha_1 y_{t-1} + \dots + \alpha_l y_{t-l} + \beta_1 x_{t-1} + \dots + \beta_l x_{t-l} + \varepsilon_t$$

$$\underbrace{\hspace{10em}}_{H_{0-1}: \beta_1 = \beta_2 = \dots = \beta_l = 0}$$

$$(12) \quad x_t = \gamma_0 + \gamma_1 y_{t-1} + \dots + \gamma_l y_{t-l} + \delta_1 x_{t-1} + \dots + \delta_l x_{t-l} + \zeta_t$$

$$\underbrace{\hspace{10em}}_{H_{0-2}: \gamma_1 = \gamma_2 = \dots = \gamma_l = 0}$$

$l$  is the lag length established in step 2.

$H_{0-1}$  states that “deficit” does not (Granger) cause “seigniorage”; conversely,  $H_{0-2}$  postulates that “seigniorage” does not (Granger) cause “budget deficit”. If  $H_{0-1}$  can be rejected (F-statistic above the 10%, 5% or even 1%-level of statistical significance), but  $H_{0-2}$  cannot be rejected (F-statistic below the 10%-level of significance and hence also below the more stringent 5% and 1%-levels), then one-way Granger causality from budget deficit to seigniorage is established; which we interpret as “fiscal dominance”.

### ***1 & 2: unit root test and lag-length criteria***

The Augmented Dickey-Fuller Unit Root Test points to stationary time series. In the cases of Greece, Serbia/Yugoslavia and Romania, all 3 lag length selection criteria (FPE, SIC, HQIC) point to one lag; in the case of Bulgaria, 2 criteria point to one lag. Consequently, we apply a VAR with  $l = 1$ .

**[table\_10]**

### ***3: Granger causality test***

Table 11 reports the F-statistic for  $H_{0-1}$  and  $H_{0-2}$ .<sup>6</sup> Three different estimations were carried out for each country. The full time span aims to establish the overall pattern (hypothesis 1). The full time span is then broken down into two sub-periods: the “foreign” period, in which monetary and fiscal policy were set domestically but were effectively constrained by financial supervision (periods 3 and 6); and all other periods, in which monetary and fiscal policy were set nationally (“domestic periods”). This distinction speaks to hypothesis 2.

**[table\_11]**

For the full period, we reject  $H_{0-1}$  at the levels of 1% for Greece, 5% for Romania and Serbia/Yugoslavia and 10% for Bulgaria, but fail to reject  $H_{0-2}$  in all cases: causality runs one-way from deficit to seigniorage. Hypothesis 1 is hence supported by the data. This finding remains unchanged when restricting estimations to domestic periods. By contrast, the causality pattern no longer holds in any of the four cases under financial supervision: deficits no longer predict debt monetisation. This supports hypothesis 2.

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<sup>6</sup> The results of the underlying VAR estimations can be obtained from the author upon request.

### 4.3 Robustness checks

Two objections can be raised against our baseline results: first, they might be driven by war years; second, testing hypothesis 2 requires decomposing a time series into two time series which are interrupted and – at least in the case of “foreign” periods – of short length.

The first concern articulates the idea that countries should not be classified as “fiscally dominant” because of a one-off event. Results for “peacetime” years only (full sample excluding 1912-1918), however, show no weakening of the causality patterns.

#### [table\_12]

While the full sample is of considerable length – ranging from 60 observations (Bulgaria) over 67 (Serbia) and 73 (Romania) to 99 observations (Greece) – and comparable to similar studies on Italy (Fratianni&Spinelli 2001) and Spain (Sabaté et al. 2006, Escario et al. 2011, Sabaté et al. 2015), dividing the full sample results in interrupted time series and foreign periods in particular are short. There is no clear-cut criterion for a minimum number of observations, and similar research faced with interrupted and short time series goes down to 21 observations if required by the specific research question and provided good test statistics (Sabaté et al. 2015: 36). It seems prudent to establish the direction of the small sample bias of the F-statistic and its implication for the two joint hypotheses at the heart of the Granger causality test. In small samples, F is biased downwards (Sabaté et al. 2015, appendix 3); consequently, we risk a type II error (failure to reject a false null hypothesis). This has different implications for “domestic” and “foreign” periods:

- (a) “Domestic” periods: The fiscal dominance hypothesis is supported if  $H_{0-1}$  is rejected but  $H_{0-2}$  is not. Any rejection of  $H_{0-1}$  in a small sample will therefore also hold up in a larger sample, and p-values between 20% and 10% in a small sample could indicate rejection at the 10%-level of significance in larger samples. Conversely, the downward bias of the F-statistic means that we might not reject  $H_{0-2}$  where we should; consequently, we would want a particularly high p-value in a small sample (>20%).
- (b) “Foreign” periods: Reverse logic applies to “foreign” periods. Establishing the absence of fiscal dominance requires not rejecting  $H_{0-1}$  and, hence, low F-statistics. In the presence of a downwardly biased F-statistic, the question is how we can ascertain that the failure to reject  $H_{0-1}$  is due to a genuinely low F-statistic (as opposed to a downwardly biased F-statistic)? With no clear answer available, we draw on additional evidence: fiscal dominance means that budget *deficits* are



being monetised; in turn, the very concept relies on the presence of *deficits*. We will therefore document *deficits* and *surpluses* for “foreign” periods.

The pattern of fiscal dominance in “domestic” periods is so strong that it survives in 5 out of 12 cases even if the time series are dissected into their components (time periods 1&2, time periods 4&5, time period 7). 5 more cases capture the scenario discussed above, where small sample bias should not lead us to commit a type II-error; with p-values on  $H_{0-1}$  between 17% and 22% and p-values on  $H_{0-2}$  between 20% and 71%, the available evidence supports on balance the presence of fiscal dominance in these cases as well. Only in the cases of Greece and Romania in the post-gold standard period do we run into serious small sample issues.

**[table\_13]**

As for “foreign” periods, p-values on  $H_{0-1}$  are above 30% in 7 out of 8 cases, suggesting that committing a type II error is unlikely. This is corroborated by an analysis of size and frequency of budget surpluses during these periods: in 6 out of 8 episodes, countries enjoyed more financial years with surpluses than with deficits and had a surplus averaged over the respective period. Only Serbia 1895-1911 is as an exception: the p-value is relatively close to rejection level (14.5%) and deficits were more common than surpluses (14 vs. 3). A closer look at the underlying data suggest that seigniorage continued to play a role for some time even under financial supervision; it was only in 1901 that a first surplus was recorded, a year which coincided with the start of a six-year period of the government re-paying loans to the central bank. This statistical evidence is in line with the historical narrative which has stressed the difficulties initially encountered by financial supervision in Serbia (Tuncer 2015 chapters 5, 8).

## 5. Conclusion

This paper has added a historical and regional dimension to the debate on the Greek debt crisis. Instead of overhauling their systems of taxation and spending, Greece and its neighbours relied on seigniorage and capital imports to close weak budgets. We have documented seven distinct periods for each country in which either seigniorage or capital imports dominated (often to the complete exclusion of the other), and we have explained why country-specific periods were well-synchronised regionally. Fiscal dominance and external dependence developed into defining characteristics of the SEE experience.

External dependence was unusually high and pushed the region on a *Sonderweg*. High levels of foreign debt eventually resulted in financial supervision, by which creditors took control of fiscal policy, either following default (the pre-war pattern) or “pre-emptively” (the interwar pattern). Ironically, it was precisely the effective delegation of fiscal policy which allowed to break the prevailing pattern of fiscal dominance: (modest) budget surpluses began to emerge, enabling central banks to conduct a rule-based monetary policy and join the gold standard. Financial supervision was a blessing in disguise as it allowed the SEE countries to achieve their long-standing objective of exchange-rate stabilisation. Only on a single occasion – Romania in 1890 – did a SEE country join the gold standard based on domestic reforms alone.

In the eyes of contemporaries, the loss of sovereignty implied by financial supervision was a price worth paying for monetary union membership. Gold standard membership was sought for a combination of economic and political factors, with political considerations more important than for other European countries. Membership of the gold club was seen before WW I as an important pillar of a much larger modernisation programme; eventually achieving this status in the early 20<sup>th</sup> century was celebrated as evidence of how much the Balkan countries had matured politically since independence and how much they had caught up economically with Britain, France and Germany as the leading European economies (and, incidentally, the core countries of the Classical Gold Standard).

The interwar political rationale for joining gold was no less powerful: currency stabilisation became closely linked to key political issues such as infrastructure projects for territories incorporated after WW I, refugee relief, rearmament and political alliances. The early post-war period had demonstrated that the (international) funds needed for such projects would only flow, if the SEE countries re-joined the gold standard and allowed foreign oversight of their finances. Similar to the 1890s, the four countries accepted grudgingly the constraints on monetary and fiscal policy that came with financial supervision.

It is instructive to view the recent Greek experience in the light of the three key themes: seigniorage versus capital imports; external dependence & financial supervision; and a strong political rationale behind monetary union membership. It illustrates why the Greek debt crisis happened and it can help explain events since 2010, including the crucial question why Greece has never seriously contemplated leaving the euro.

First, high levels of inflationary finance were one of the main reasons why the country was the only EU member state to be excluded from the common currency when it was launched in 1999. When Greece eventually joined in 2001, seigniorage was no longer possible given the common monetary policy; it was, in time-honoured fashion, replaced by capital imports.

Second, increasing external dependence resulted in a situation in which creditors took control of Greek fiscal policy. The 1898-1912 experience with its focus on fiscal consolidation, tax reform and administrative overhaul is a historical precursor to the EU-IMF-sponsored bail-out programmes. To the various issues explained in section 3 we may add: the relative effectiveness of specific measures has remained identical (e.g., the preference of both sides for improving the collection of existing taxes over legislating for new ones), as have key strategical aspects on how to implement the programme (for instance, trying to influence domestic politics via the national central bank which creditors view as more reliable). Even the players have changed less than the distance of a century might suggest: Germany, France and Italy are the main creditors today, just as they were represented at the 1898 International Financial Commission (alongside Britain, Austria-Hungary and Russia). The list of similarities could be extended (Lazaretou 2013), but the sense of *déjà vu* is clear.

Last but not least, the question whether the loss of sovereignty implied by the bail-out programmes is a price worth paying for EMU membership has precedents in the past. The high drama of summer 2015 – when the Greek electorate first rejected a referendum on the conditions attached to a third bailout, only for the Greek government to agree to more stringent conditions a week later – put this question into sharp relief. EMU membership was sought initially – and has been defended since 2010 – for a combination of economic and political factors. As many of the envisaged economic benefits have vanished (Greece has returned to 2001 real GDP), the weight of the argument has shifted in recent years increasingly to the political rationale behind EMU membership (Christodoulakis 2015).

What are the political factors behind EMU membership in the case of Greece? When Greece became the only EU-15 country to be excluded from the euro in 1999, the country feared being perceived as on the same level as the ten Central European EU accession

candidate countries: what, if not EMU membership, would differentiate Greece from these countries once they joined the European Union? Other reasons are more diffuse but no less powerful; they bear a strong similarity to the period before WW I, when gold standard membership was sought as evidence for how much the Balkan countries had travelled economically and politically on their way to the more advanced countries of North-Western Europe. In one of the most insightful contributions on the current crisis, Palaiologos (2014: 244) argues that the “Greeks, for reasons that go way deeper than economics, desperately want to remain at the heart of Europe, and euro membership is the ultimate symbol of that.” This exceptionally strong determination has so far prevented Greece from actively seeking to leave the Eurozone. Similar to the first 100 years of modern Greek monetary history, the country seems aware that the perennial economic and political objective of monetary union membership can only be achieved if both monetary and fiscal policy is effectively constrained.

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## Data appendix

Time series needed for descriptive statistics and econometric calculations reported in tables 3, 5 and 9-13 are derived from six macroeconomic time series for each country. We also list sources for total government debt. Any other data used are described in the main text, footnotes or source descriptions in figures and tables.

The seven time series are:

M	broad money
MB	monetary base
MBTC	treasury component of the monetary base
Y	output
T	total government revenue
G	total government expenditure
DEBT	total government debt

Most of the time series were taken from *South-Eastern European Monetary and Economic Statistics from the Nineteenth Century to World War II* (Vienna 2014: Austrian National Bank, Bank of Greece, Bulgarian National and National Bank of Romania), with data for Bulgaria by Dimitrova and Ivanov, for Greece by Lazaretou, for Romania by Stoenescu et al. and for Serbia/Yugoslavia by Hinic et al.

Where time series were taken from this publication, we list the code of the relevant time series. In all other cases, we provide the reference below.

### Bulgaria

M		BG1Q
MB		BG1M
MBTC	1880-1923	BG1O + BG4E
	1924-1939	BG1O + government debt held by the Bulgarian National Bank as reported in League of Nations Statistical Yearbook, Section 6 ("Public finance") (various issues)
Y		BG6A
T		BG4A
G		BG4B
DEBT		BG4D

### Greece

M		GR1H
MB		GR1I
MBTC		GR4H + data on Greek token coinage in Leconte (1994) for 1867-1914
Y		GR6A
T		GR4A
G		GR4E
DEBT	1884-1913	Flandreau&Zumer (2004: 116)
	1924	League of Nations Statistical Yearbook (1926: 140)
	1928	League of Nations Statistical Yearbook (1928: 181)

**Romania**

M		RO1O
MB		RO1N
MBTC	1867-1913	RO1K (complemented by own calculations for 1867-1880 based on Romanian Statistical Yearbook (various issues) kindly communicated by the National Bank of Romania
	1914-1939	RO1K + government debt held by the National Bank of Romania as reported in League of Nations Statistical Yearbook, Section 6 (“Public finance”) (various issues)
Y		RO6A
G		RO4E (complemented by Mitchell (2007) for 1867-1869)
T		RO4A
DEBT		RO4H

**Serbia/Yugoslavia**

M		no such data are available (cf. main text and Hinic et al. (2014))
MB		SE1F and YU1F
MBTC		SE4E and YU4K + data on Serbian token coinage in Leconte (1994) for 1873-1914
Y	1867-1913	own calc. based on unpublished Palairret spot estimate for 1910 and trend assumptions as in Morys&Ivanov (2015)
	1914-1922	geometric intrapolation
	1923-1939	YU6A
G		SE4B and YU4E
T		SE4A and YU4A
DEBT		SE4D and YU4H

**Table 1**  
**Gold standard adherence of 24 European countries, 1870 - 1936**

	Classical Gold Standard			depreciation interwar parity compared to pre-war parity	Interwar Gold Standard					
	exchange-rate stabilisation (de facto or de jure)	end of gold standard	Duration on gold		exchange-rate stabilisation		end of gold standard		duration on gold	
					de facto	de jure	by means of capital controls	by formal suspension or devaluation	de facto	de jure
<b>South-Eastern Europe (4 countries)</b>										
Bulgaria	01/1906	09/1912	6y 9m	26.71	05/1924	12/1928	10/1931	n.a.	7y 6m	2y11m
Greece	01/1885	09/1885	9m		01/1927	05/1928	09/1931	04/1932	5y 4m	4y 0m
	01/1910	06/1914	4y 6m	14.87						
Romania	01/1890	11/1912	22y11m	32.26	03/1927	02/1929	10/1931	n.a.	4y 8m	2y 9m
Serbia/ Yugosl.	07/1909	09/1912	3y 3m	10.96	07/1925	05/1931	10/1931	01/1935	6y 4m	6m
		<b>average</b>	<b>9y 6m</b>				<b>average</b>	<b>5y 11m</b>	<b>2y 6m</b>	
<b>Western Europe (7 countries)</b>										
Austria	01/1896	07/1914	18y 7m	n.a.	10/1922	12/1924	10/1931	04/1933	9y 1m	7y 1m
Belgium	09/1873	07/1914	40y11m	6.94	10/1926	10/1926	03/1935	03/1935	8y 6m	8y 6m
France	09/1873	07/1914	40y11m	4.93	12/1926	06/1928		09/1936	9y10m	8y 4m
Germany	07/1873	07/1914	41y 1m	n.a.	09/1924	08/1924	07/1931	n.a.	6y 9m	7y
Netherl.	1873	07/1914	41y	1.00	11/1924	04/1925		09/1936	11y11m	11y 6m
U.K.	01/1870	07/1914	44y 7m	1.00	01/1925	05/1925		09/1931	6y 9m	6y 5m
Switzerl.	01/1874	07/1914	40y 7m	1.00	11/1924	06/1925		09/1936	11y11m	11y 4m
		<b>average</b>	<b>38y 3m</b>				<b>average</b>	<b>9y 3m</b>	<b>8y 7m</b>	
<b>Southern Europe (2 countries)</b>										
Italy	1883	1891	8y		07/1927	12/1927	05/1934	09/1936	6y11m	6y 6m
	1904	07/1914	10y 7m	3.67						
Portugal	1870	1891	21y	24.30	06/1928	06/1931	10/1931	10/1931	3y 5m	5m
		<b>average</b>	<b>19y 5m</b>				<b>average</b>	<b>5y 2m</b>	<b>3y 6m</b>	
<b>Nordic countries (4 countries)</b>										
Denmark	1873	07/1914	41y	1.00	06/1926	01/1927		09/1931	5y 4m	4y 9m
Finland	1878	07/1914	36y	7.66	11/1923	12/1925	10/1931		8y	5y 11m
Norway	1873	07/1914	41y	1.00	09/1927	05/1928		09/1931	4y 1m	3y 5m
Sweden	1873	07/1914	41y	1.00	01/1922	04/1924		09/1931	9y 9m	7y 6m
		<b>average</b>	<b>40y</b>				<b>average</b>	<b>6y10m</b>	<b>5y 5m</b>	
<b>Central and Eastern Europe (pre-war: 1 country; interwar: 6 countries)</b>										
Russia	1894	07/1914	20y 7m							
Czechoslovakia				6.84	03/1923	03/1925	10/1931	02/1934	8y 8m	6y 8m
Estonia				n.a.	12/1924	01/1928	11/1931	06/1933	7y	3y11m
Hungary				n.a.	01/1925	04/1925	07/1931		6y 7m	6y 4m
Latvia				n.a.	11/1922	08/1922	10/1931		9y	9y 3m
Lithuania				n.a.	01/1922		10/1935		13y10m	
Poland				n.a.	10/1926	10/1927	04/1936		6y 7m	5y 7m
		<b>average</b>	<b>20y 7m</b>				<b>average</b>	<b>8y 7m</b>	<b>6y 4m</b>	

Sources: League of Nations Statistical Yearbooks 1927, 1929, 1932/33, 1935/36 and 1938/39, Bernanke&James (2000: 74), Eichengreen (1992: 188-191), Flandreau&Zumer (2004), Wandschneider (2008: 155), Straumann (2010: 25, 74, 78), Urban (2012), Morys (2014: 44-49).

**Table 2**  
**Discount rates and long-term bond yields during gold standard adherence**  
**for 24 European countries, 1870 - 1936**

	<b>Classical Gold Standard</b>		<b>Interwar Gold Standard</b>	
	avg. interest rate while on gold		avg. interest rate while on gold	
	discount rate	bond yield	discount rate	bond yield
<b><i>South-Eastern Europe (4 countries)</i></b>				
Bulgaria	6.81%	6.51%	9.72%	11.15%
Greece	6.00%	8.18%	9.81%	8.38%
Romania	5.51%	4.68%	7.43%	9.46%
Serbia/Yugoslavia	6.33%		6.22%	9.58%
<b>average</b>	<b>6.16%</b>	<b>6.46%</b>	<b>8.30%</b>	<b>9.64%</b>
<b><i>Western Europe (7 countries)</i></b>				
Austria	4.30%	4.07%	7.99%	6.97%
Belgium	3.45%	<sup>1</sup> 3.22%	3.86%	4.55%
France	3.02%	<sup>1</sup> 3.25%	3.50%	5.48%
Germany	4.17%	<sup>1</sup> 3.69%	7.20%	7.81%
Netherlands	3.32%	<sup>1</sup> 3.26%	3.56%	3.85%
United Kingdom	3.37%	<sup>1</sup> 2.78%	4.51%	4.50%
Switzerland	<sup>2</sup> 3.79%	<sup>2</sup> 3.09%	2.91%	4.39%
<b>average</b>	<b>3.63%</b>	<b>3.34%</b>	<b>4.79%</b>	<b>5.36%</b>
<b><i>Southern Europe (2 countries)</i></b>				
Italy I (1884-1891)	5.30%	4.51%	5.51%	4.83%
Italy II (1904-1914)	4.49%	3.39%		
Portugal	<sup>3</sup> 5.52%	<sup>3</sup> 5.63%	7.75%	6.66%
<b>average</b>	<b>5.01%</b>	<b>4.51%</b>	<b>6.63%</b>	<b>5.75%</b>
<b><i>Nordic countries (4 countries)</i></b>				
Denmark	4.39%	<sup>4</sup> 3.35%	4.80%	4.69%
Finland	4.90%		7.56%	7.90%
Norway	4.81%	3.84%	4.99%	5.16%
Sweden	4.76%	<sup>5</sup> 3.57%	4.54%	4.57%
<b>average</b>	<b>4.72%</b>	<b>3.59%</b>	<b>5.47%</b>	<b>5.58%</b>
<b><i>Central and Eastern Europe (pre-war: 1 country; interwar: 6 countries)</i></b>				
Russia	5.23%	4.22%		
Czechoslovakia			5.36%	5.75%
Estonia			8.26%	8.83%
Hungary			7.01%	8.09%
Latvia			7.28%	
Lithuania				
Poland			7.16%	8.48%
<b>average</b>	<b>5.23%</b>	<b>4.22%</b>	<b>7.01%</b>	<b>7.79%</b>

*Sources:* Reichsbank (1925), League of Nations Statistical Yearbooks 1930/31 and 1938/39, Flandreau&Zumer (2004), Dimitrova&Ivanov (2014), Hinic et al. (2014), Lazaretou (2014) and Stoenescu et al. (2014).

Notes: <sup>1</sup>Data confined to 1880-1913. <sup>2</sup>Data confined to 1893-1912. <sup>3</sup>Data confined to 1880-1891. <sup>4</sup>Data confined to 1895-1913. <sup>5</sup>Data confined to 1881-1913.

**Table 3**  
**Seigniorage as percentage of GDP: South-Eastern Europe versus Italy, 1841-1939**

	Greece (1841-1939)	Romania (1867-1939)	Serbia/Yu. (1873-1939)	Bulgaria (1880-1939)	SEE-avg. (unweighted)	Italy (1862-1937)
full period	1.16%	0.68%	1.30%	1.09%	1.06%	1.61%
full period w/o WW I	1.19%	0.56%	1.11%	0.83%	0.92%	0.57%
pre-1914	0.76%	0.14%	1.15%	0.53%	0.65%	0.63%
1914-1918	0.56%	2.36%	3.69%	3.90%	2.63%	13.2%
1919-1939	2.66%	1.49%	1.04%	1.31%	1.63%	1.22%

*Sources:* Fratianni&Spinelli (1997: 43) for Italy. For all other countries own calculations as explained in the main text and based on sources as described in the appendix.

**Table 4**  
**Time line for 4 South-East European countries, 1821-1939**

	Autonomy / full political independence	Coinage Act	Bank of note issue	First bond issue	Pre-war financial supervision	de facto exchange- rate stabilisation	abandon- ment of gold standard
Greece	1821 / 1832	1867 <sup>1</sup>	1841	1879	1898	1927	1932
Romania	1859 / 1878	1867	1880	1875	n.a.	1927	1931
Serbia / Yug.	1817 / 1878	1873 <sup>1</sup>	1884	1881	1895	1925	1931
Bulgaria	1878 / 1908	1880	1885 <sup>2</sup>	1888	1902	1924	1931
Function for periodisation in this paper		Period 1 begins (Romania Serbia Bulgaria)	Period 1 begins (Greece)	Period 1 ends Period 2 begins	Period 2 ends Period 3 <sup>3</sup> begins	Period 5 ends Periods 6 begins	Period 6 ends Period 7 <sup>3</sup> begins

*Sources:* Mazower (2001), Morys (2014).

*Notes:* <sup>1</sup>Greece and Serbia had coinage laws preceding the Latin Monetary Union based coinage acts of 1867 and 1873, but reconstruction of mintage volumes is not possible. <sup>2</sup>The Bulgarian National Bank was founded in 1879 but obtained the note issuing privilege only in 1885. <sup>3</sup>Periods 3, 4 and 7 terminate with the outbreak of the 1<sup>st</sup> Balkan War (1912), the end of World War I (1918) and the outbreak out World War II (1939). In the Greek case, the end of period 4 moves to 1922 due to the Greco-Turkish War (1919-1922). For details cf. main text.

**Table 5**  
**Seigniorage as percentage of total government revenue in South-East Europe, 1841-1939**

	Greece	Romania	Serbia/ Yugoslavia	Bulgaria	average (unweighted)
<b>I: Early independence</b> (only seigniorage)	8.0% (1841-1878)	5.5% (1867-1874)	6.0% (1873-1880)	9.7% (1880-1887)	7.3%
<b>II: Mixed finance</b> (seigniorage & capital imports)	8.2% (1879-1897)	3.0% (1875-1889)	2.0% (1881-1894)	3.0% (1888-1901)	4.1%
<b>III: financial supervision 1</b> (only capital imports)	-1.1% (1898-1911)	-0.2% (1890-1911)	0.0% (1895-1911)	-0.8% (1902-1911)	-0.5%
<b>IV: war period</b> (predominantly seigniorage)	17.8% (1912-1922)	57.3% (1912-1918)	13.6% (1912-1918)	24.0% (1912-1918)	28.2%
<b>V: early post-war period</b> (predominantly seigniorage)	7.6% (1923-1926)	16.3% (1919-1926)	16.4% (1919-1924)	40.9% (1919-1923)	20.3%
<b>VI: financial supervision 2</b> (only capital imports)	-1.4% (1927-1931)	-6.4% (1927-1930)	-3.4% (1925-1931)	-7.0% (1924-1930)	-4.6%
<b>VII: post-gold standard</b> (only seigniorage)	0.9% (1932-1939)	3.0% (1931-1939)	1.9% (1932-1939)	7.9% (1931-1939)	3.4%

*Sources:* Own calculations based on sources as described in the appendix.

**Table 6**  
**Capital imports into South-East Europe, 1841-1939**  
**(in million pre-1914 French franc)**

	Greece	Romania	Serbia/ Yugoslavia	Bulgaria	total
<b>I: Early independence</b> (only seigniorage)	0 (1841-1878)	0 (1867-1874)	0 (1873-1880)	0 (1880-1887)	0.0
<b>II: Mixed finance</b> (seigniorage & capital imports)	670.0 (1879-1897)	693.8 (1875-1889)	345.1 (1881-1894)	172.8 (1888-1901)	1881.7
<b>III: financial supervision 1</b> (only capital imports)	186.3 (1898-1911)	882.9 (1890-1911)	376.5 (1895-1911)	351.0 (1902-1911)	1796.7
<b>IV: war period</b> (predominantly seigniorage)	335.0 (1912-1922)	70.0 (1912-1918)	250.0 (1912-1918)	0 (1912-1918)	655.0
<b>V: early post-war period</b> (predominantly seigniorage)	259.0 (1923-1926)	217.6 (1919-1926)	155.4 (1919-1924)	0 (1919-1923)	632.0
<b>VI: financial supervision 2</b> (only capital imports)	352.2 (1927-1931)	549.1 (1927-1930)	471.4 (1925-1931)	196.8 (1924-1930)	1569.5
<b>VII: post-gold standard</b> (only seigniorage)	0 (1932-1939)	0 (1931-1939)	0 (1932-1939)	0 (1931-1939)	0.0
<b>total</b>	1802.5	2413.4	1598.4	720.6	6534.9

*Sources:* Pre-1918: International bond issues as listed in Dimitrova&Ivanov (2014) for Bulgaria, Lazaretou (2014) for Greece, Stoenescu et al. (2014) for Romania and Hinic et al. (2014) for Serbia. 1919-1932: League of Nations, Europe's capital movements, 1919-1932 (1944). 1933-1939: League of Nations, Statistical Yearbook (various issues).

**Table 7**  
**Total mintage in four South-East European countries according to metal, 1867 – 1913**  
**In domestic currency (= French franc)**

	<b>Greece (1867-1913)</b>		<b>Romania (1867-1901)</b>	
<b>Gold</b>	615,615	0.3%	7,725,800	7.8%
<b>Silver</b>	25,836,517	10.8%	82,700,000	83.2%
of which ag(900/1000)	3,092,573	1.3%	47,700,000	48.0%
of which ag(835/1000)	22,743,944	9.6%	35,000,000	35.2%
<b>Copper alloy</b>	211,139,638	88.9%	8,945,000	9.0%
<b>Sum</b>	237,591,770		99,370,800	
	<b>Serbia (1873-1913)</b>		<b>Bulgaria (1880-1913)</b>	
<b>Gold</b>	750,000	0.6%	5,000,000	6.0%
<b>Silver</b>	27,700,833	21.7%	59,699,268	71.3%
of which ag(900/1000)	22,300,297	17.5%	23,699,240	28.3%
of which ag(835/1000)	5,400,536	4.2%	36,000,028	43.0%
<b>Copper alloy</b>	98,821,229	77.6%	19,091,094	22.8%
<b>Sum</b>	127,272,062		83,790,362	

*Sources:* Own calculations based on Leconte (1994) for Greece and Serbia, Bulgarian National Bank (2009) for Bulgaria and Romanian Statistical Yearbook (various issues) for Romania.

**Table 8**  
**Composition of monetary base: Western Europe versus South-East Europe, 1885**

	England	France	Germany	Romania	Bulgar.	Greece <sup>1</sup>	Serbia
<b>I. Monetary base (in thousand French franc)</b>							
<i>Gold</i>							
<b>Gold coinage at bank of note issue</b>	907,920 (24.6%)	1,157,000 (13.0%)	864,198 (21.4%)	2,000 (1.1%)	482 (2.2%)	4,348 (3.2%)	1,209 (7.7%)
<b>Gold coinage in circulation</b>	1,891,500 (51.3%)	3,300,000 (37.0%)	1,395,061 (34.6%)	13,000 (7.4%)	<sup>2</sup>	20,000 <sup>3</sup> (14.9%)	<sup>2</sup>
<i>Silver</i>							
<b>Silver coinage at bank of note issue</b>	0	1,086,000 (12.2%)	555,556 (13.8%)	32,000 (18.2%)	1,016 (4.7%)	0	38,4 (0.2%)
<b>Silver coinage in circulation</b>	0	2,400,000 (26.9%)	548,148 (13.6%)	15,000 (8.5%)	8,676 (39.8%)	5,000 (3.7%)	962 (6.1%)
<b>Divisionary silver coinage</b>	544,752 (14.8%)	250,000 (2.8%)	55,556 (1.4%)	30,000 (17.0%)	10,000 (45.9%)	11,000 (8.2%)	9,500 (60.3%)
<i>Other</i>							
<b>Copper</b>	40,352 (1.1%)	60,000 (0.7%)	174,074 (4.3%)	6,000 (3.4%)	2,100 (9.6%)	4,500 (3.4%)	1,800 (11.4%)
<b>Uncovered bank notes</b>	302,640 (8.2%)	675,000 (7.6%)	444,444 (11.0%)	78,000 (44.3%)	0	88,963 (66.5%)	2,253 (14.3%)
<b>Sum</b>	3,687,164	8,928,000	4,037,037	176,000	21,792	133,811	15,762
<b>II. Monetary base per capita (in French franc)</b>							
<b>Mon. base per capita</b>	102.4	234.9	89.7	32.0	7.1	51.4	8.1
<b>Population (million)</b>	36	38	45	5.5	3.1	2.1	1.9

*Sources:* Haupt (1886), complemented for Bulgaria by Bulgarian National Bank (2009) and Dimitrova&Ivanov (2014), for Serbia by Gnjatovic (2006) and Hinic et al. (2014) and for Greece by private correspondance with Sofia Lazaretou.

*Notes:* <sup>1</sup>Greek data refer to December 1886. <sup>2</sup>Any values can only be approximate estimates, cf. discussion in the main text. <sup>3</sup> Value constitutes an upper-bound estimate. Haupt's estimate is for 9/1885, the last month of a short spell of convertibility in Greece which only lasted from January to September 1885 (Lazaretou 2005). We recalculate Haupt's estimate for December 1886 based on two assumptions: first, all the metallic stock at the National Bank of Greece was in gold; second, the gold coinage in circulation remained unchanged compared to September 1885. The first assumption is based on the good advice of Sofia Lazaretou; the second assumption is not plausible (given the balance-of-payments deficit at the time which resulted in course forc ) but serves well the purpose of establishing an upper bound.



**Table 9**  
**Money growth accounting**  
 $\Delta M / M = c(m) + c(MBTR) + c(MBRES) + c(\text{cross})$

		Money growth (%)	Individual contributions (%)			
			$\frac{\Delta M}{M}$	m	MBTR	MBRES
		Total money growth	Money multiplier	Monetary base treasury component	Monetary base rest comp.	Combined comp.
<b>Greece</b>						
I: Early independence	1841-1878	9.5	-0.9	6.8	2.6	1.1
II: Mixed finance	1879-1897	5.3	1.5	2.9	-1.9	2.7
III: Financial supervision 1	1898-1911	5.0	5.0	-0.7	0.7	0.0
IV: War period	1912-1922	24.6	-3.9	17.8	8.2	2.5
V: Early post-war period	1923-1926	12.5	1.6	2.1	6.2	2.6
VI: Financial supervison 2	1927-1931	13.2	16.9	-3.2	-0.6	0.1
VII: Post-gold standard	1932-1939	5.6	-3.8	1.7	7.7	0.0
<i>Full period</i>	1841-1939	9.8	1.2	4.7	2.5	1.4
<i>Periods 1-2-4-5-7 („domestic“)</i>		10.6	-0.9	6.6	3.1	1.8
<i>Periods 1-2-7 („domestic w/o war“)</i>		7.1	-0.4	4.3	1.7	1.6
<i>Periods 3-6 („foreign“)</i>		7.1	8.1	-1.4	0.4	0.0
<b>Romania<sup>1</sup></b>						
II: Mixed finance	1883-1889	2.4	-0.4	1.7	1.1	0.0
III: Financial supervision 1	1890-1911	5.3	0.6	-0.2	5.0	0.0
IV: War period	1912-1918	21.6	-9.3	10.6	23.2	-2.8
V: Early post-war period	1919-1926	25.5	6.4	10.9	8.7	-0.4
VI: Financial supervison 2	1927-1930	8.5	8.9	-12.2	8.8	3.0
VII: Post-gold standard	1931-1939	1.8	-9.1	2.6	8.4	-0.1
<i>Full period</i>	1883-1939	9.5	-0.9	2.5	8.0	-0.2
<i>Periods 2-4-5-7 („domestic“)</i>		12.1	-3.1	6.2	9.8	-0.8
<i>Periods 2-7 („domestic w/o war“)</i>		2.1	-5.3	2.2	5.2	0.0
<i>Periods 3-6 („foreign“)</i>		5.8	1.8	-2.0	5.5	0.5

<b>Serbia / Yugoslavia<sup>1</sup></b>						
II: Mixed finance	1885-1894	31.3	n.a. <sup>2</sup>	13.4	23.4	-5.6
III: Financial supervision 1	1895-1911	6.8	n.a. <sup>2</sup>	-0.5	7.0	0.4
IV: War period	1912-1918	29.5	n.a. <sup>2</sup>	16.1	16.9	-3.5
V: Early post-war period	1919-1924	40.2	n.a. <sup>2</sup>	33.1	6.6	0.5
VI: Financial supervision 2	1925-1930	-1.1	n.a. <sup>2</sup>	-1.2	0.1	0.0
VII: Post-gold standard	1931-1939	7.6	n.a. <sup>2</sup>	-2.6	9.0	1.2
<i>Full period</i>	1885-1939	17.5	n.a. <sup>2</sup>	7.6	11.1	-1.2
<i>Periods 2-4-5-7 („domestic“)</i>		25.3	n.a. <sup>2</sup>	12.8	14.6	-2.1
<i>Periods 2-7 („domestic w/o war“)</i>		20.6	n.a. <sup>2</sup>	6.2	16.9	-2.5
<i>Periods 3-6 („foreign“)</i>		4.7	n.a. <sup>2</sup>	-0.7	5.1	0.3
<b>Bulgaria<sup>1</sup></b>						
I: Early independence	1882-1887	35.1	-4.9	39.2	0.8	-0.1
II: Mixed finance	1888-1901	11.1	2.8	6.7	1.4	0.2
III: Financial supervision 1	1902-1911	10.0	1.6	-2.2	8.7	1.9
IV: War period	1912-1918	30.6	-7.0	20.3	16.4	1.0
V: Early post-war period	1919-1923	17.8	6.4	20.5	-12.7	3.6
VI: Financial supervision 2	1924-1930	7.2	6.5	-23.1	11.1	12.7
VII: Post-gold standard	1931-1939	5.0	-0.2	8.2	-5.0	2.0
<i>Full period</i>	1882-1939	14.9	0.9	8.3	3.1	2.6
<i>Periods 1-2-4-5-7 („domestic“)</i>		17.1	-0.1	15.4	0.8	1.1
<i>Periods 1-2-7 („domestic w/o war“)</i>		13.9	0.4	13.4	-0.6	0.7
<i>Periods 3-6 („foreign“)</i>		8.7	3.9	-12.0	9.8	7.0

Source: Own calculations based on sources as described in the appendix.

Note: <sup>1</sup>Estimates for Bulgaria, Romania and Serbia begin later than in other calculations reported in this paper due to data limitations (money growth accounting requires data for broad money). <sup>2</sup>Money growth accounting for Serbia/Yugoslavia is confined to the monetary base, as broad money data are not available.

**Table 10 A**  
**Augmented Dickey-Fuller Unit Root Test**  
**on  $x_t$  (budget deficit<sup>1</sup>) and  $y_t$  (seigniorage<sup>1</sup>)**

**Hypothesis:**

$H_{0-1}$ :  $x_t$  has a unit root.

$H_{0-2}$ :  $y_t$  has a unit root.

**Test specification: test for unit roots in levels; test equation includes intercept; lag-length based on Schwarz information criterion (SIC) with a maximum lag length of 10.**

		$x_t$ (budget deficit <sup>1</sup> )		$y_t$ (seigniorage <sup>1</sup> )	
		t-statistic	p-value	t-statistic	p-value
	<b>Sample</b>				
<b>Greece</b>	1841-1939	-9.24	0.0000	-7.40	0.0000
<b>Romania</b>	1867-1939	-3.34	0.0166	-4.23	0.0012
<b>Serbia/Yugoslavia</b>	1873-1939	-5.10	0.0001	-5.94	0.0000
<b>Bulgaria</b>	1880-1939	-6.96	0.0000	-4.83	0.0002

**Table 10 B**  
**VAR lag order selection criteria**  
**for a bivariate VAR involving  $x_t$  (budget deficit<sup>1</sup>) and  $y_t$  (seigniorage<sup>1</sup>)**

**Test specification: maximum lag length of 6.**

		<b>FPE</b> Final prediction error	<b>SIC</b> Schwarz information criterion	<b>HQ</b> Hannan-Quinn information criterion
	<b>Sample</b>			
<b>Greece</b>	1841-1939	1	1	1
<b>Romania</b>	1867-1939	1	1	1
<b>Serbia/Yugoslavia</b>	1873-1939	1	1	1
<b>Bulgaria</b>	1880-1939	1	1	5

*Notes:* <sup>1</sup> $x_t = (G_t - T_t) / Y_t$  (budget deficit);  $y_t = (MBTC_t - MBTC_{t-1}) / Y_t$  (seigniorage).

*Sources:* Own calculations based on sources as described in the appendix.

**Table 11**  
**Granger causality test between  $x_t$  (budget deficit<sup>1</sup>) and  $y_t$  (seigniorage<sup>1</sup>)**

**Bivariate autoregression of length l:**

$$y_t = \alpha_0 + \alpha_1 y_{t-1} + \dots + \alpha_l y_{t-l} + \beta_1 x_{t-1} + \dots + \beta_l x_{t-l} + \varepsilon_t$$

$$x_t = \gamma_0 + \gamma_1 y_{t-1} + \dots + \gamma_l y_{t-l} + \delta_1 x_{t-1} + \dots + \delta_l x_{t-l} + \zeta_t$$

**Two joint hypotheses:**

$H_{0-1}: \beta_1 = \beta_2 = \dots = \beta_l = 0$  “budget deficit does not Granger cause seigniorage”

$H_{0-2}: \gamma_1 = \gamma_2 = \dots = \gamma_l = 0$  “seigniorage does not Granger cause budget deficit”

		Wald statistic for joint hypothesis	
		budget deficit $\rightarrow$ seigniorage	seigniorage $\rightarrow$ budget deficit
		$H_{0-1}: \beta_1 = \beta_2 = \dots = \beta_l = 0$	$H_{0-2}: \gamma_1 = \gamma_2 = \dots = \gamma_l = 0$
		F-statistic & significance level <sup>2</sup>	F-statistic & significance level <sup>2</sup>
<b>Greece</b>			
all observations	1841-1939	20.00 ***	0.21
„domestic“	1841-1897 1912-1926 1932-1939	16.40 ***	1.28
„foreign“	1898-1911 1927-1931	0.19	0.11
<b>Romania</b>			
all observations	1867-1939	5.11 **	0.09
„domestic“	1867-1889 1912-1926 1931-1939	3.07 *	0.09
„foreign“	1890-1911 1927-1930	0.74	0.73
<b>Serbia/Yugoslavia</b>			
all observations	1873-1939	5.20 **	1.74
„domestic“	1873-1894 1912-1924 1931-1939	4.14 *	0.97
„foreign“	1895-1911 1925-1930	1.10	0.06
<b>Bulgaria</b>			
all observations	1880-1939	3.20 *	1.50
„domestic“	1880-1901 1912-1923 1931-1939	3.33 *	0.81
„foreign“	1902-1911 1924-1930	0.14	1.07

Notes: <sup>1</sup> $x_t = (G_t - T_t) / Y_t$  (budget deficit);  $y_t = (MBTC_t - MBTC_{t-1}) / Y_t$  (seigniorage).

<sup>2</sup> \*\*\*, \*\*, \* denotes statistical significance at the 1%, 5% and 10%-level, respectively.

Sources: Own calculations based on sources as described in the appendix.

**Table 12**

**Robustness tests: Granger causality test between  $x_t$  (budget deficit) and  $y_t$  (seigniorage)**

**Bivariate autoregression of length l:**

$$y_t = \alpha_0 + \alpha_1 y_{t-1} + \dots + \alpha_l y_{t-l} + \beta_1 x_{t-1} + \dots + \beta_l x_{t-l} + \varepsilon_t$$

$$x_t = \gamma_0 + \gamma_1 y_{t-1} + \dots + \gamma_l y_{t-l} + \delta_1 x_{t-1} + \dots + \delta_l x_{t-l} + \zeta_t$$

**Two joint hypotheses:**

$H_{0-1}: \beta_1 = \beta_2 = \dots = \beta_l = 0$  “budget deficit does not Granger cause seigniorage”

$H_{0-2}: \gamma_1 = \gamma_2 = \dots = \gamma_l = 0$  “seigniorage does not Granger cause budget deficit”

		Wald statistic for joint hypothesis	
		budget deficit → seigniorage	seigniorage → budget deficit
		$H_{0-1}: \beta_1 = \beta_2 = \dots = \beta_l = 0$	$H_{0-2}: \gamma_1 = \gamma_2 = \dots = \gamma_l = 0$
		F-statistic & significance level <sup>1</sup>	F-statistic & significance level <sup>1</sup>
<b>Greece</b>			
peacetime	1841-1911 1923-1939	22.20 ***	0.29
„domestic“	1841-1897	10.56 ***	1.10
	1912-1926	3.77 *	0.07
	1932-1939	0.00 (p-value: 99.4%)	0.06 (p-value: 82.4%)
„foreign“	1898-1911	1.11 (p-value: 31.5%)	0.13 (p-value: 72.7%)
	1927-1931	0.00 (p-value: 97.7%)	0.21 (p-value: 69.4%)
<b>Romania</b>			
peacetime	1867-1911 1919-1939	5.91 **	0.58
„domestic“	1867-1889	3.37 *	0.17
	1912-1926	2.05 (p-value: 17.7%)	0.14 (p-value: 71.0%)
	1931-1939	0.25 (p-value: 63.3%)	1.03 (p-value: 35.0%)
„foreign“	1890-1911	0.12 (p-value: 73.2%)	0.21 (p-value: 65.3%)
	1927-1930	2.52 (p-value: 35.8%)	0.35 (p-value: 66.1%)
<b>Serbia/Yugoslavia</b>			
peacetime	1873-1911 1919-1939	5.14 **	1.79
„domestic“	1873-1894	2.15 (p-value: 16.5%)	0.48 (p-value: 55.5%)
	1912-1924	6.39 **	0.44
	1931-1939	2.29 (p-value: 18.1%)	2.07 (p-value: 24.7%)
„foreign“	1895-1911	2.39 (p-value: 14.5%)	0.57 (p-value: 46.1%)
	1925-1930	0.55 (p-value: 51.2%)	0.34 (p-value: 64.8%)
<b>Bulgaria</b>			
peacetime	1880-1911 1919-1939	3.54 *	1.06
„domestic“	1880-1901	5.03 **	0.03
	1912-1923	1.77 (p-value: 21.6%)	0.42 (p-value: 53.3%)
	1931-1939	2.40 (p-value: 17.3%)	2.08 (p-value: 20.0%)
„foreign“	1902-1911	0.85 (p-value: 38.7%)	2.09 (p-value: 19.1%)
	1924-1930	0.78 (p-value: 42.7%)	0.10 (p-value: 77.0%)

Notes: <sup>1</sup>\*\*\*, \*\*, \* denotes statistical significance at the 1%, 5% and 10%-level, respectively.

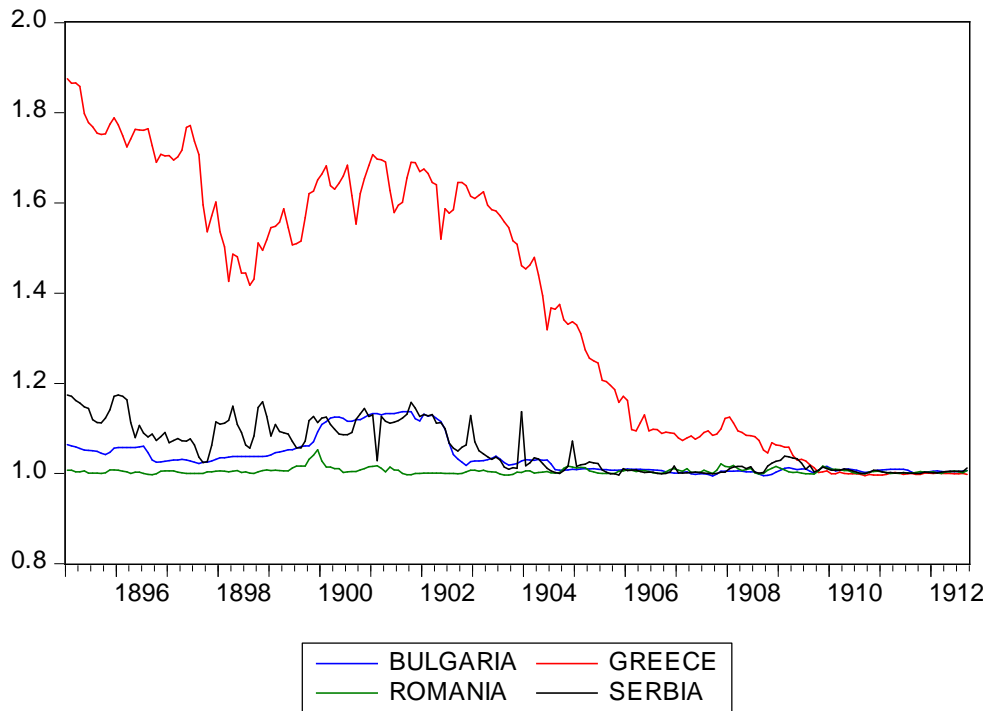
Sources: Own calculations based on sources as described in the appendix.

**Table 13**  
**Size and frequency of budget surpluses during “foreign” periods**

		Average size of budget surplus during “foreign” period (measured against Y)	Number of financial years with	
			surplus	deficit
<b>Greece</b>				
„foreign“	1898-1911	2.52%	11	3
	1927-1931	1.03%	4	1
<b>Romania</b>				
„foreign“	1890-1911	0.79%	17	5
	1927-1930	0.12%	2	2
<b>Serbia/Yugoslavia</b>				
„foreign“	1895-1911	-1.28%	3	14
	1925-1930	2.15%	6	0
<b>Bulgaria</b>				
„foreign“	1902-1911	0.70%	6	4
	1924-1930	-1.60%	2	5

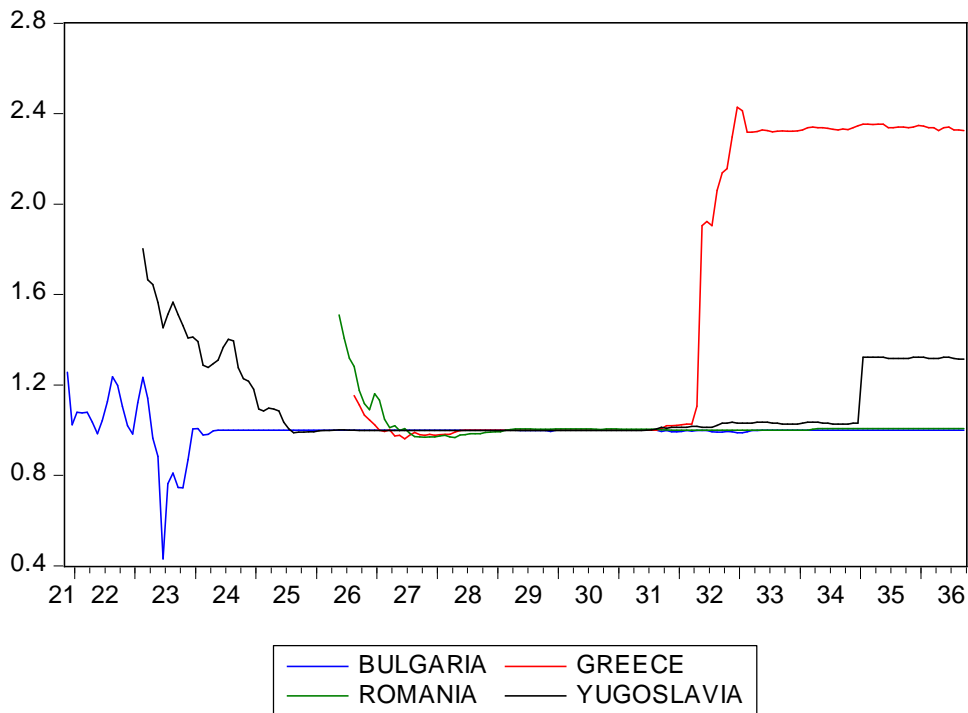
*Sources:* Own calculations based on sources as described in the appendix.

**Figure 1**  
**Exchange-rate stabilisation in South-East Europe, 1895 - 1912**  
**Deviation from mint parity (1.00 = mint parity)**



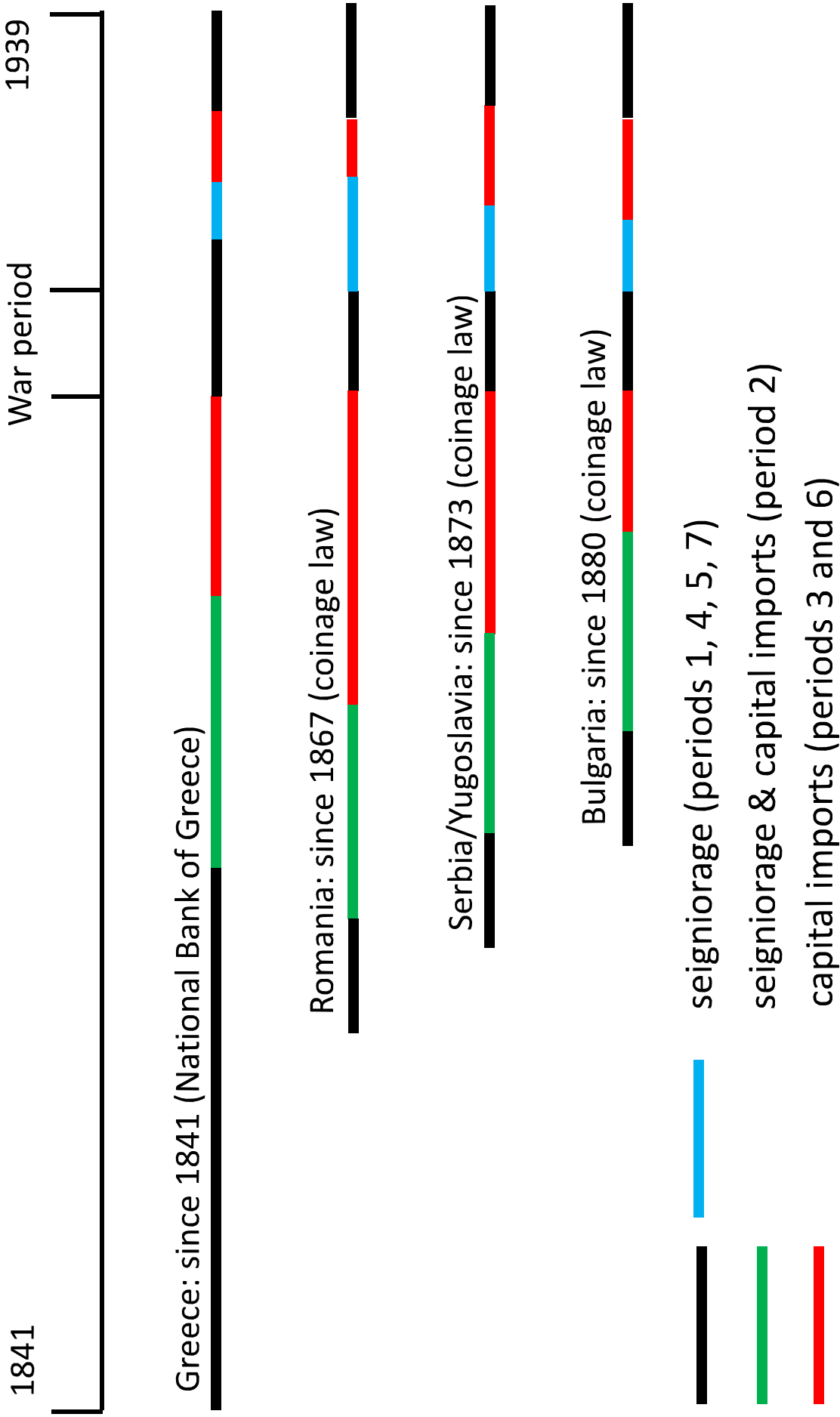
Source: Austrian National Bank et al., South-Eastern European Monetary and Economic Statistics from the 19<sup>th</sup> Century to World War II (2014).

**Figure 2**  
**Exchange-rate stabilisation in South-East Europe, 1921 - 1936**  
**Deviation from parity (1.00 = parity)**



Source: Austrian National Bank et al., South-Eastern European Monetary and Economic Statistics from the 19<sup>th</sup> Century to World War II (2014).

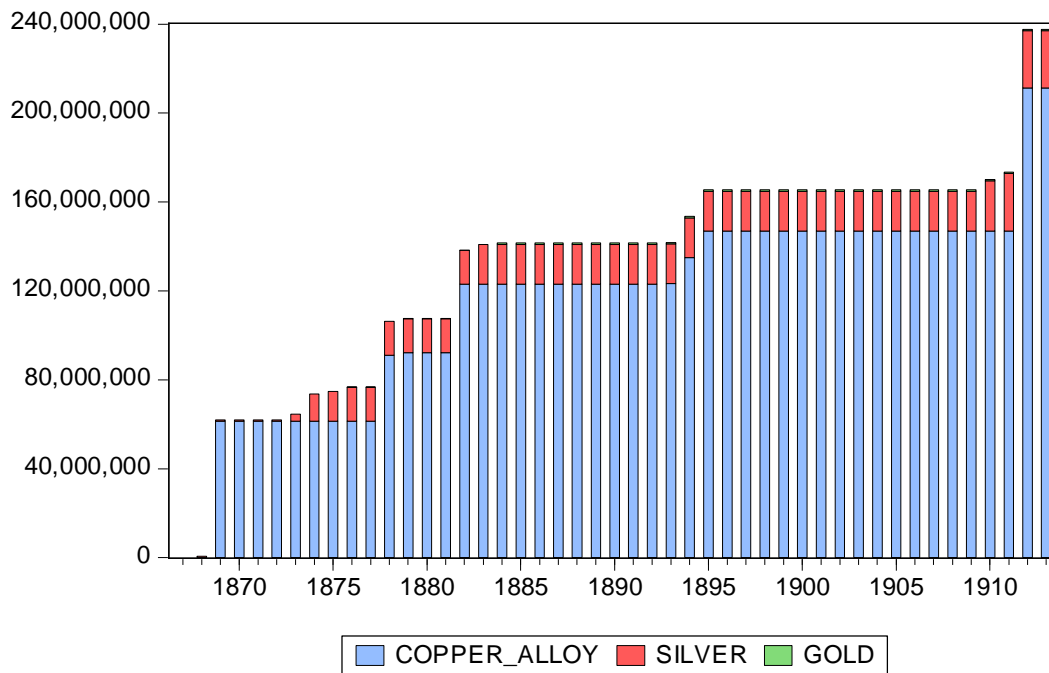
**Figure 3: 7 distinct phases for 4 South-East European countries, 1841-1939**



NB: Periodisation is identical to periodisation in tables 5 and 6.

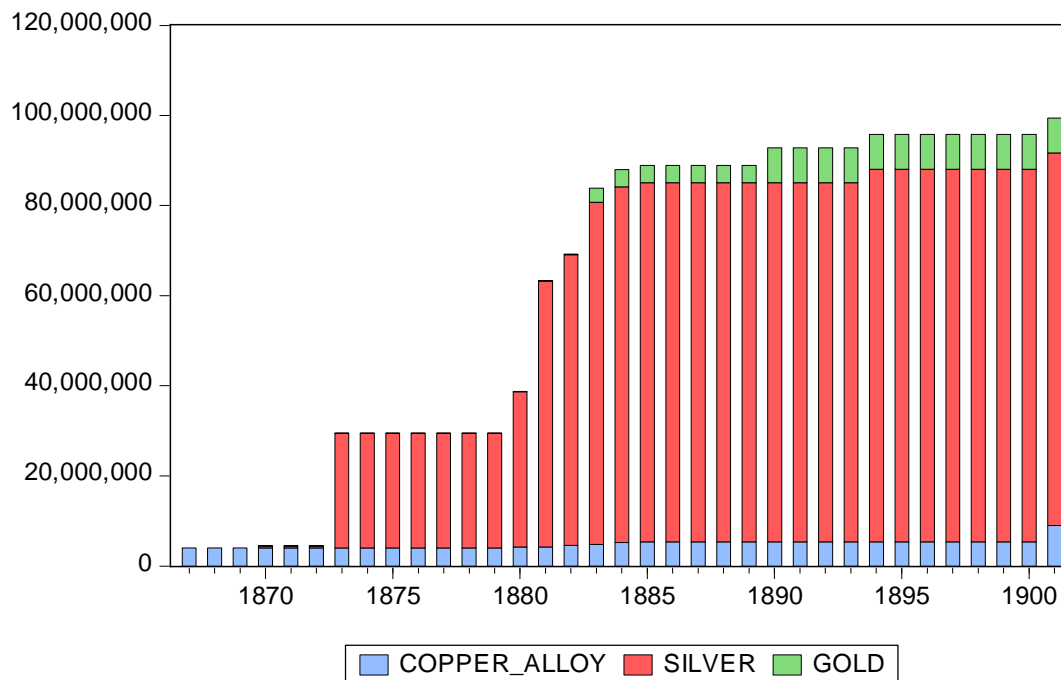


**Figure 4**  
**Greek mintage according to metal, 1867 – 1913**  
 (nominal value in Greek drachma = French franc)



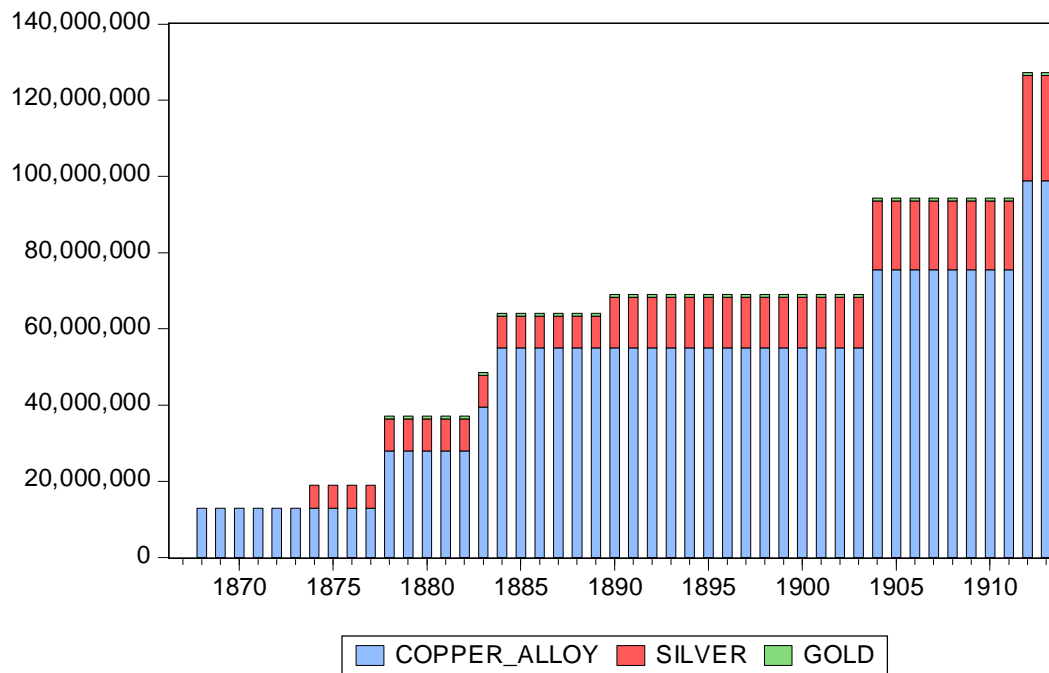
Sources: Own calculations based on Leconte (1994).

**Figure 5**  
**Romanian mintage according to metal, 1867 – 1901**  
 (nominal value in Romanian leu = French franc)



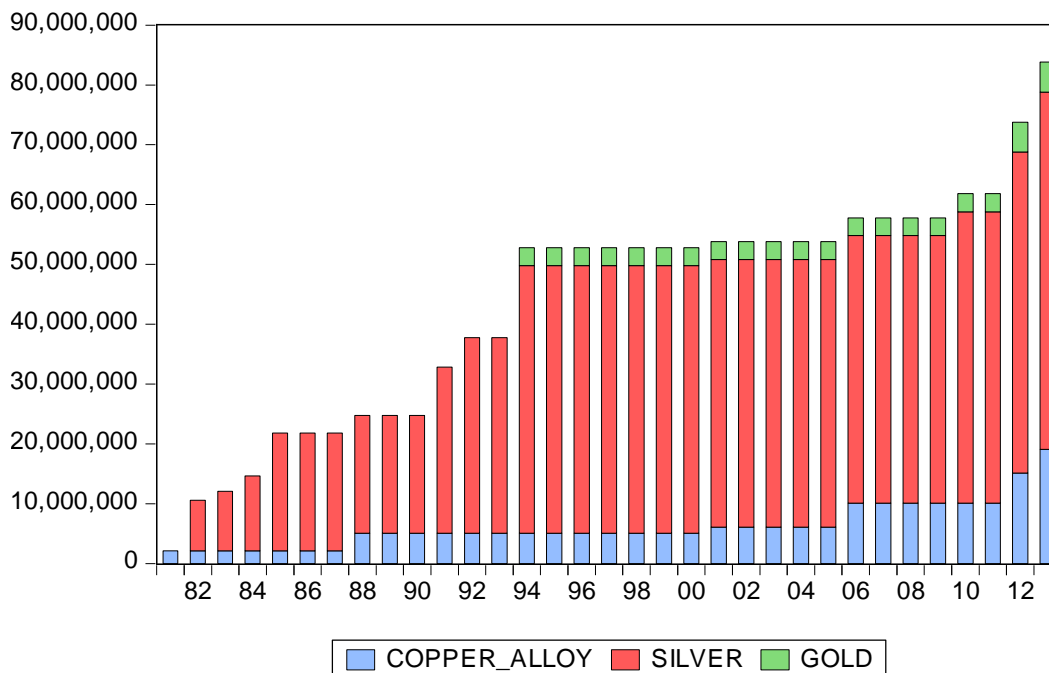
Sources: Own calculations based on Romanian Statistical Yearbook (various issues).

**Figure 6**  
**Serbian mintage according to metal, 1873 – 1913**  
 (nominal value in Serbian dinar = French franc)



Sources: Own calculations based on Leconte (1994).

**Figure 7**  
**Bulgarian mintage according to metal, 1880 – 1913**  
 (nominal value in Bulgarian lev = French franc)



Sources: Own calculations based on Bulgarian National Bank (2009).