Article

Recent Patterns of Economic Alignment in the European (Monetary) Union

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Abstract: This paper studies the process of business cycle synchronization in the European Union and the euro area. As our baseline methodology we adopt rolling window correlation coefficients of various economic indicators, observed since 2000. Among the indicators, we distinguish between real economic indicators, like the real GDP growth and unemployment, and nominal indicators, like inflation and government budget. Given the direct implication of this kind of analysis for the common monetary policy of the European Central Bank (ECB), special attention is paid to the pattern of business cycle synchronization in the core and peripheral members of the euro area. Our analysis of quarterly data covering the first two decades of the euro area shows that there was a certain synchronization tendency in the first years of the common currency. However, the European debt crisis halted the economic integration within the European Union and—even more so—within the euro area. Since the ECB can to a large extent intervene only with “one-size-fits-all” monetary policy instruments, this renders increasingly cumbersome the conduct of stabilisation policies within the euro area.

Keywords: European Union; euro; economic integration; business cycle synchronization; disintegration

1. Introduction

During the entire process of European integration in the post-war era, the desire to take economic advantage from a common, integrated market was constantly pursued. On its establishment in 1957, one of the core objectives of the European Economic Community (EEC) was the development of a common market offering free movement of goods, services, capital and people. This approach to integration was further emphasized with the establishment of the European Single Market and the European Union (EU) in 1993 and subsequently with the introduction of the Euro in 1999.

An important ingredient and at the same time precondition for economic gains stemming from this process of European integration is a sufficient degree of economic synchronization within the integrating area (Cecchini et al. 1988; Müller and Buscher 1999; Notaro 2011; Nikolov 2016). This is even more important when the step of monetary integration is taken (Mundell 1961; McKinnon 1963; Kenen 1969; Eichengreen 1991; Gächter et al. 2012).

In this paper, we take a closer look at the process of business cycle synchronization within the EU and the euro area. Our aim is to assess how this process evolved over the past two decades and thus whether it eventually contributed to sustain and strengthen European integration. The contribution of our paper is twofold in this regard. First, we look in a detailed manner over space, time and indicators distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https://creativecommons.org/licenses/by/4.0/).
enlarged euro area. Second, we adopt a broad view on business cycle synchronization, which encompasses other economic variables than only gross domestic product. More precisely, we include such indicators as industrial production, unemployment, youth unemployment, labour productivity, government budget balance, headline inflation, core inflation and long-term interest rates. The motivation behind is to gather a broader view at cyclical developments of European economies and their underlying economic alignment.

In doing so, we follow in spirit the methodology used by König and Ohr (2013) to construct the measure of EU-symmetry within their broader EU-Index. Consistently with König and Ohr (2013), we apply the rolling correlation coefficients as our baseline statistical framework. At the same time, we slightly modify their original setting by extending the set of economic indicators under investigation. Moreover, we extend the time coverage up to 2019. Thereby, we get additional insights on the more recent developments of business cycle alignment of the member states. Finally, rather than building a comprehensive measure of EU-symmetry, we look at each single economic indicator, with the aim to get more in depth understanding of the underlying economic forces.

Furthermore, the relevance of our approach to analyse business cycle co-movements derives from the fact that it shows an important aspect of the advancement in the broader process of economic integration. This, in turn, is important both to legitimize further integration efforts in the EU as a whole and to better understand the economic policy framework of the ECB, which is conditioned on a sufficient degree of economic alignment in the monetary union. Regarding the EU, our analysis should be supportive to further monitor and assess economic integration efforts, for instance, as pursued by the European Commission, which regularly analyses budgetary plans and macroeconomic challenges of the EU member states in the so-called European Semester.

Our results show that the degree of economic alignment between the member states initially improved in some areas but stagnated at best in the period after the European sovereign debt crisis. This is especially true for the euro area members and within them for the peripheral countries (Greece, Ireland, Italy, Portugal, and Spain). Consequently, the lack of economic commonalities within the euro area might have made it increasingly difficult to conduct common monetary policy. In turn, this might help explaining why the European integration project and especially the Economic and Monetary Union (EMU) does not seem to fulfill the initial economic expectations of many member states (Díaz del Hoyo et al. 2017; Duarte and Gehringer 2020). Accordingly, EMU is far from being the promised “stability union”. At the same time, also the prospects for an enlarged monetary union are blurred, given the low degree of economic alignment of the prospective euro members.

In what follows, this paper shows a data-based evidence of the evolution of the cyclical alignment within the E(M)U. The next section offers a brief literature review setting the conceptual context of our analysis. Section 3 describes our methodology and data. In Section 4, we show the results of our main computations, whereas in Section 5 we perform complementary analysis with an alternative method Section 6 is dedicated to discuss the economic policy options to render the union more complete and to delineate the underlying drawbacks. The last section concludes.

2. Literature Review

The post-1945 European integration process was propelled by a broad mix of economic and non-economic impulses. Indeed, European integration has always included objectives going beyond the pure economic sphere (Bulmer 2007). However, with the publication of the White Paper on Completing the Internal Market from 1985 and the subsequent establishment of the EU on 1 November 1993, the aim to create an integrated economic community where national borders neither impede trade nor the movement of production factors was strongly emphasized (European Commission 1985). This was based on the conviction that a functioning and integrated European market may contribute to economic growth and prosperity by stimulating competition and industrial readjustment, improving
efficiency, raising quality, lowering costs and in turn prices, and contributing to a stream of innovations (Cecchini et al. 1988; Notaro 2011). Integrated markets can also enhance the shock absorption capacity of the union, i.e., through better access to international capital and credit markets (European Commission 1990; Müller and Buscher 1999; Gehringer 2013; Nikolov 2016).

Moreover, economic integration—particularly in terms of business cycle synchronization—is a vital precondition for a smooth functioning of a union with fixed exchange rates and common monetary policy, as is the case of the euro area. The crucial role of business cycle synchronization for a prosperous currency area is one of the main postulates of the standard theory of the Optimum Currency Area (OCA), developed by Mundell (1961), McKinnon (1963) and Kenen (1969). A currency area is optimal, if a sufficient degree of real economic integration between regions—in terms of aligned developments in goods, services and factor markets—is achieved. Well integrated factor markets, supported by flexible prices and wages as well as diversified product and investment portfolios, may serve in turn as an efficient adjustment mechanism to mitigate the negative effects of asymmetric shocks. ¹ Under optimality conditions of the currency area, and thus sufficiently aligned business cycles of its members, the central bank can more easily conduct stabilization policies (Rogoff 1985; Clarida et al. 1999; Belke et al. 2017). Moreover, synchronized business cycles between the members are deemed in turn to reduce the risk of asymmetric shocks occurring within the area (Altavilla 2004). If optimality of the currency area is not given, the loss of economic stability weighs more than the gain in monetary efficiency from participating in the fixed exchange rate system (Babetskii 2005; Krugman et al. 2018).

The relevance of the business cycle synchronization as a catalyst and pre-condition of the ongoing integration in Europe is reflected in an impressive body of the literature dealing with this issue. There is a well-established literature analysing the business cycle synchronization within the euro area. Focusing on the preparation stage to the euro introduction, Eichengreen (1991) as well as Dickerson et al. (1998) report low correlation of economic shocks among candidate countries. In contrast to this finding, De Grauwe and Ji (2016) find a high degree of business cycle alignment among euro area members over the period 1995–2014. The question, whether this is a confirmation of an endogenous process of increasing synchronization due to the common currency is, nevertheless, open. There are studies tending to confirm this hypothesis (Altavilla 2004; Gächter and Riedl 2014; Oman 2019). Other contributions, however, find limited evidence that this would be eventually the case (McCarthy and Sørensen 2006; Papageorgiou et al. 2010; Lehwald 2013; Miles and Vijverberg 2018). In particular, De Gennakis et al. (2014) and Camacho et al. (2020) find evidence of a declining degree of business cycle synchronization across the euro area in the aftermath of the financial and the European sovereign debt crisis. ²

These diverging results are broadly reflected in the conceptual dispute concerning the effect of setting a unified monetary framework, with a common currency and a supranational monetary policy making. There are two diverging explanations. The first view sees the intensifying trade and financial market relations within the monetary union among the main catalysts of increasing business cycle synchronisation (Engel and Rogers 1996; Frankel and Rose 1997, 1998; Rose 2000; Rose and Stanley 2005). To the contrary, the second view argues that the synchronisation of the business cycles within the currency area would diminish mainly due to increasing industrial specialization and spatial concentration of economic activity (Krugman 1979, 1991a, 1991b). Additionally, De Haan et al. (2002) assert that monetary integration could lower business cycle synchronization due to the renouncement of the stabilization through the exchange rate channel.

Another relevant strand of the literature dedicated to the investigation of the business cycle synchronization within the euro area points to an intensifying division between core and peripheral countries. Lehwald (2013) finds that the euro negatively impacted the synchronization by peripheral countries—among which are Spain, Portugal, Greece, and Ireland—but enhanced co-movements within the core of the euro area. Along these lines, the studies by Guerini et al. (2019), Belke et al. (2017), Konstantakopoulou and Tsionas
(2011), and Gouveia and Correia (2008) confirms a stronger synchronization within the core euro area and diminishing alignment in the periphery (especially Greece and Portugal).

At the same time, the analysis of the degree of synchronization and of the underlying trends thereof in the EU as a whole has received much less attention so far. This might be justified on the grounds that business cycle synchronization is customarily perceived as a precondition for the functioning of a monetary union, with less relevance in a union, in which member countries still enjoy sovereignty in monetary matters. However, since the EU members currently not participating in the euro area are formally obliged to once join the monetary union, it is important to track the degree of their alignment with the future enlarged euro area. Accordingly, the results by Antonakakis and Tondl (2014) suggest that trade and foreign direct investments enhanced business cycle synchronization between incumbent and new EU members and that rising specialization has not have any detrimental effect on the degree of business cycle co-movements across the EU. They also find evidence that the lack of fiscal discipline in the EU is a driving force of economic misalignment across the union. In a comparative setting, distinguishing between euro and non-euro area members, Campos et al. (2019) confirm a quite substantial increase of synchronization for both country groups. At the same time, increased synchronization seems to have occurred unevenly across countries and economic variables. Whereas some new EU members—especially Hungary, Poland, and Slovenia—were able to achieve a higher degree of economic alignment, particularly in terms of GDP, others lagged behind or experienced no synchronization (Darvas and Szapáry 2008). However, there is also some evidence that small EU countries performed better in terms of synchronization (Filipovski et al. 2018).

More recently and accounting for conflicting results from the previous empirical literature, Beck (2019) considers a comprehensive set of various factors potentially determining business cycle synchronization and—based on the method of Bayesian model averaging together with jointness measures—finds strong evidence for an interplay of eight economic factors, among which intra-industry trade and capital mobility driving business cycle co-movements in the EU.

It is important to note that from the conceptual point of view, business cycle synchronization was not always embedded within the analysis of the process of economic integration. The concept of economic integration dates back to the seminal works by Jacob Viner in the early 1950s, discussing the possible static benefits of integration in terms of intensifying trade relations between economies (Viner 1950). Subsequently, starting in the 1960s, Bela Balassa broadened this line of analysis of the process of economic integration by introducing the instrument of dynamic effects (Balassa 1961).

Whereas the early theories of economic integration focused on the analysis of the stages and the determinants of economic integration, later contributions turned to emphasise the impact of the integration process on economic performance (e.g., Badinger 2005; Baldwin 2006). However, a careful screening of the dedicated literature suggests that economic integration was often used in this context interchangeably with economic convergence (e.g., Nikolov 2016), with only limited attention dedicated to business cycle synchronization. Instead, a more granular view suggests that economic integration may encompass both economic convergence and business cycle synchronization (König and Ohr 2013).3

### 3. Methodology and Data

Our measurement of the degree of business cycle synchronization is related to the “EU symmetry” dimension of broader EU integration, as measured in the EU-Index by König and Ohr (2013).4 The latter is based on the most common indicators used to capture the co-movement of business cycles, namely the seasonal, calendar and trend adjusted time series of GDP growth rate, inflation rate, change in employment, and the balance of government budget as a percentage of GDP. In this paper, we extend the list of analysed indicators to arrive at a more granular view of the underlying integration process.
In particular, to better assess the degree of nominal integration, we look not only at the headline but also at the core inflation rate (i.e., excluding volatile components of energy and food prices). The inclusion of the core inflation is justified as the ECB’s monetary policy making is oriented to the monitoring of medium-term inflation dynamics, thus looking beyond the short-term price fluctuations, driven particularly by energy and food prices. Consequently, the co-movement of inflation cycles should be lower when prices which are largely driven by common global factors are omitted. Additionally, we include the 10-year government bond yield. Based on this indicator, we are able to track the degree of financial market alignment, given that all market interest rates on money, bond and credit markets are typically dependent on and derive from the risk-free rates on government bonds.

For the analysis of real integration, we include not only the overall unemployment rate, but also youth unemployment, given the divergent experiences within the EU especially in this segment of the labour markets. Additionally, we include labour productivity and industrial production growth rate in order to get a broader view on economic activity, going beyond gross domestic product. Although labour productivity is customarily analysed in the context of long-run growth, its constituent elements, output and labour input, behave strongly cyclically, which should justify its inclusion in our framework. In this way, we extend our analysis of the business cycle by efficiency considerations.

Following the approach of König and Ohr (2013), we calculate pairwise Pearson correlations between the country’s value of each indicator and its population weighted average value of the remaining members of the relevant country aggregate, according to the following formula:

$$r = \frac{\sum (x_{it} - \bar{x})(y_{it} - \bar{y})}{\sqrt{\sum (x_{it} - \bar{x})^2 \sum (y_{it} - \bar{y})^2}}$$

where $x_{it}$ is the value of indicator (e.g., growth rate of real GDP) in country $i$ at time $t$, $\bar{x}$ its average over a period of 20 quarters preceding $t$, and $y_{it}$ as well as $\bar{y}$ are the respective values of the relevant country aggregate.

Regarding the latter, we use two aggregates, the EU and the euro area. The pairwise correlations are reported on a yearly basis as a moving average over a period of 20 quarters. The correlation coefficient can assume values between 1 (maximum integration) and −1 (maximum disintegration). The current data availability ranges between 1999Q1 and 2019Q4.

The above method is our baseline strategy, given that in our calculations we aim to remain as close as possible to the methodology adopted in König and Ohr (2013). However, we complement our analysis by a second method based on the so called instantaneous quasi-correlations, as proposed by Abiad et al. (2013) and discussed in Section 5 below. It ought to be noted that this procedure should not be interpreted as alternative, but rather complementary to our baseline, given that from the methodological point of view they are based on substantially different framework, which makes the direct comparability of results cumbersome.

Our sample includes the EU28 members with the exception of Luxembourg, since the country displays many extreme values in several indicators included in our analysis. At the same time, we include the UK, which until recently has participated in the EU.

4. Results

In the tables below, we show averages of country-level correlation coefficients calculated for important country groups, namely, EU, Euro, Euro core, Euro periphery and EU Non-Euro. Where suitable we comment on remarkable single country developments.

In interpreting the numbers, beyond looking at the absolute values of the correlation coefficients, it is also important to focus on the underlying tendency of the coefficients over time. Regarding the levels, the comparison of the coefficients between country groups or single countries is insightful to detect differences in the advancement of business cycle
synchronization. In general terms, a country is integrated with the rest of the union for sufficiently high values of correlation coefficients. For low or negative coefficients, disintegration is the case. The analysis of the tendency of coefficients over time is useful in tracking the direction of the process. We speak about an ongoing integration process, provided that the correlation coefficients tend to increase, as this implies that the underlying developments between the country and the corresponding EU or euro area average are becoming more symmetric. The more symmetric the cyclical co-movements, the more suitable the common monetary policy for the union in general and for single member states actively involved in the integration process. To the contrary, disintegration takes place if correlation coefficients are very low (or even negative) or if they fall over time.

One important observation is still due here. The values of the indicators around the crisis years should be interpreted with caution. This is because economic crises—especially these having a global dimension, like the one triggered by the Great Financial Crisis in 2008—often lead to a one-off and area-wide negative cyclical reaction. Consequently, rising correlation coefficients during economic crisis might give a false sense of intensifying economic integration. Therefore, we do not analyse longer periods as a block, in contrast to, for instance, Franks et al. (2018). For this reason, in interpreting the numbers, we tend to concentrate on periods of normal economic activity over cyclical developments. Moreover, we analyse instantaneous quasi-correlations in a separate section to correct for autocorrelations in the wake of crisis years.

4.1. Real Integration

In terms of real GDP growth rates (Table 1), the EU as a whole became more symmetric in the years before the 2008 crisis, but only on fairly low levels, reaching 0.35 just before the outbreak of the crisis. Following the peak of the subsequent European sovereign debt crisis between 2010 and 2012, the process has reversed or at least has not deepened compared with the pre-crisis levels. These dynamics at fairly low levels were widespread, with real disintegration taking place recently both in Euro core and—even more—in Euro periphery. Also, EU non-euro members displayed low and declining levels of symmetry after the crisis years, yet with a slight upward tendency in the most recent years.

At the single-country level, the most remarkable developments occurred in Germany and Ireland. In the case of Germany, its above-average alignment with the euro area average in the period before the European sovereign debt crisis reversed thereafter and turned into a process of disintegration, with even negative correlation coefficients in Germany in the most recent years. Similar experience regards Ireland, with the difference that the country has never reached an appreciable level of economic integration with the rest of euro area. In the most recent years, the country showed increasing fatigue in reverting this tendency (Figure 1).

A similar disintegration tendency is visible in the field of industrial production growth (Table 2), with the levels of alignment both across the EU and the euro area showing a similar pattern observed for real GDP growth. Again, the correlation coefficients only reach higher levels when crisis periods are included in the assessment. This disintegration tendency becomes especially apparent in the core group of euro area member states. In fact, the downward trend was already in place before the Great Financial Crisis and turned to even more negative values after the euro area debt crisis. From 2014 to 2018 almost all euro area member states ran through a period of rising economic growth rates, yet without being able to synchronize their business cycles. These findings have an important interpretation for the euro area as it seems to provide evidence against the endogeneity hypothesis of the OCA, according to which the progressive alignment of the internal market and of productive structures would allow the monetary union to generate internal—endogenous—forces, making it increasingly integrated ex post. Despite some—although not particularly high—degree of economic integration in the first years of the euro area and the very last year, the process weakened gradually in the years following the European sovereign debt crisis.
Table 1. Real GDP growth rates—averages of country-level correlation coefficients for different country groups.

|       | EU  | Euro | Euro Core | Euro Periphery | EU Non-Euro |
|-------|-----|------|-----------|----------------|-------------|
| 2000–2004 | 0.20 | 0.23 | 0.38      | 0.30           | 0.14        |
| 2001–2005 | 0.22 | 0.22 | 0.32      | 0.28           | 0.16        |
| 2002–2006 | 0.34 | 0.41 | 0.47      | 0.47           | 0.28        |
| 2003–2007 | 0.35 | 0.39 | 0.47      | 0.43           | 0.28        |
| 2004–2008 | 0.60 | 0.59 | 0.74      | 0.60           | 0.56        |
| 2005–2009 | 0.72 | 0.74 | 0.86      | 0.68           | 0.66        |
| 2006–2010 | 0.71 | 0.73 | 0.86      | 0.65           | 0.65        |
| 2007–2011 | 0.70 | 0.71 | 0.87      | 0.61           | 0.64        |
| 2008–2012 | 0.68 | 0.70 | 0.87      | 0.60           | 0.64        |
| 2009–2013 | 0.68 | 0.70 | 0.89      | 0.57           | 0.60        |
| 2010–2014 | 0.45 | 0.49 | 0.70      | 0.39           | 0.39        |
| 2011–2015 | 0.36 | 0.35 | 0.49      | 0.33           | 0.34        |
| 2012–2016 | 0.33 | 0.33 | 0.41      | 0.39           | 0.33        |
| 2013–2017 | 0.24 | 0.29 | 0.38      | 0.19           | 0.13        |
| 2014–2018 | 0.23 | 0.24 | 0.26      | 0.14           | 0.19        |
| 2015–2019 | 0.26 | 0.25 | 0.28      | 0.17           | 0.29        |

Source: Own calculations, based on Macrobond. Note: In what follows, EU refers to 27 EU members (EU-28 excluding Luxembourg), Euro includes 18 Euro countries, Euro core is the average across Austria, Belgium, Finland, France, Germany and the Netherlands and Euro periphery is the average across Greece, Ireland, Italy, Portugal and Spain. EU Non-Euro refers to EU member countries currently not participating in the euro-area, but formally obliged to once join the monetary union, namely, Bulgaria, Croatia, Czech Republic, Denmark, Hungary, Poland, Romania, and Sweden. In calculating the average correlation coefficients for the country groups of EU and EU Non-Euro, the relevant country aggregate when computing the single-country correlation coefficients is the EU, whereas for Euro, Euro core and Euro periphery it is the euro area.

Figure 1. Correlation coefficients for real GDP growth rates. Source: Own calculations, based on Macrobond.
Table 2. Industrial production growth rates—averages of country-level correlation coefficients for different country groups.

|                | EU   | Euro | Euro Core | Euro Periphery | EU Non-Euro |
|----------------|------|------|-----------|----------------|-------------|
| 2000–2004      | 0.24 | 0.26 | 0.38      | 0.19           | 0.08        |
| 2001–2005      | 0.19 | 0.25 | 0.30      | 0.30           | –0.02       |
| 2002–2006      | 0.17 | 0.25 | 0.18      | 0.47           | –0.02       |
| 2003–2007      | 0.19 | 0.25 | 0.08      | 0.43           | 0.07        |
| 2004–2008      | 0.58 | 0.56 | 0.57      | 0.57           | 0.58        |
| 2005–2009      | 0.55 | 0.52 | 0.56      | 0.48           | 0.56        |
| 2006–2010      | 0.60 | 0.56 | 0.62      | 0.52           | 0.61        |
| 2007–2011      | 0.61 | 0.57 | 0.67      | 0.50           | 0.65        |
| 2008–2012      | 0.60 | 0.56 | 0.68      | 0.48           | 0.64        |
| 2009–2013      | 0.39 | 0.39 | 0.43      | 0.38           | 0.38        |
| 2010–2014      | 0.38 | 0.39 | 0.33      | 0.49           | 0.35        |
| 2011–2015      | 0.28 | 0.35 | 0.20      | 0.53           | 0.16        |
| 2012–2016      | 0.22 | 0.31 | 0.14      | 0.45           | 0.02        |
| 2013–2017      | 0.18 | 0.24 | 0.00      | 0.36           | 0.02        |
| 2014–2018      | 0.17 | 0.21 | -0.05     | 0.32           | 0.04        |
| 2015–2019      | 0.28 | 0.29 | 0.11      | 0.40           | 0.19        |

Source: Own calculations, based on Macrobond.

Finally, it is remarkable to note that EU non-euro members are the least aligned with the EU and thus with the potentially enlarged euro area. This does not offer any encouraging prospect for the common monetary policy of an enlarged euro area.

The developments described so far are partly reflected in the stagnating or even progressively weakening integration of labour productivity growth, despite overall higher degree of alignment than in the case of the preceding two indicators (Table 3). However, here the tendency is especially visible in the group of the euro periphery. The higher euro core coefficients seem to level-out the lower euro periphery coefficients. These results thus show that there is some albeit declining synchronisation in terms of economic efficiency.

Table 3. Labour productivity growth rates—averages of country-level correlation coefficients for different country groups—labour productivity growth rates.

|                | EU Average | Euro | Euro Core | Euro Periphery | EU Non-Euro |
|----------------|------------|------|-----------|----------------|-------------|
| 2000–2004      | 0.63       | 0.69 | 0.83      | 0.74           | 0.56        |
| 2001–2005      | 0.65       | 0.71 | 0.84      | 0.74           | 0.57        |
| 2002–2006      | 0.66       | 0.73 | 0.84      | 0.76           | 0.57        |
| 2003–2007      | 0.65       | 0.72 | 0.85      | 0.74           | 0.59        |
| 2004–2008      | 0.64       | 0.70 | 0.85      | 0.70           | 0.61        |
| 2005–2009      | 0.69       | 0.72 | 0.86      | 0.67           | 0.73        |
| 2006–2010      | 0.68       | 0.69 | 0.85      | 0.61           | 0.74        |
| 2007–2011      | 0.67       | 0.68 | 0.83      | 0.56           | 0.73        |
| 2008–2012      | 0.67       | 0.66 | 0.80      | 0.51           | 0.73        |
| 2009–2013      | 0.69       | 0.67 | 0.80      | 0.54           | 0.73        |
| 2010–2014      | 0.66       | 0.63 | 0.75      | 0.53           | 0.68        |
| 2011–2015      | 0.66       | 0.62 | 0.73      | 0.52           | 0.69        |
| 2012–2016      | 0.68       | 0.64 | 0.76      | 0.55           | 0.69        |
| 2013–2017      | 0.68       | 0.63 | 0.76      | 0.53           | 0.68        |
| 2014–2018      | 0.67       | 0.61 | 0.76      | 0.49           | 0.69        |
| 2015–2019      | 0.65       | 0.60 | 0.73      | 0.47           | 0.64        |

Source: Own calculations, Flossbach von Storch Research Institute, based on Macrobond.

However, a closer look at the single-country developments reveals some non-negligible heterogeneity. Germany and Ireland are again outliers here. Both countries displaced high symmetry with euro area in the years preceding the Great Financial Crisis, with correlation coefficients in Ireland among the highest in euro area (reaching 0.83 in 2005) and above the euro-area-average in Ireland. However, this high degree of economic alignment has
declined since to a low of 0.11 for Germany in 2019. Correlation coefficients in Ireland turned negative in the wake of the European debt crisis (Figure 2). At the same time, it is important to note that behind the declining alignment in the two countries are diverging productivity performances, with Ireland experiencing above-average productivity growth, whereas Germany rather lagging behind the euro area average (Figure 3).

![Figure 2](image_url)

**Figure 2.** Correlation coefficients for productivity growth. Source: Own calculations, based on Macrobond.

![Figure 3](image_url)

**Figure 3.** Labour productivity growth in euro area, Germany and Southern euro area members. Source: Own calculations, based on Macrobond. Note: Quarterly growth rates are reported as rolling moving averages over a one-year period. Southern Euro includes Greece, Italy, Portugal and Spain.

Weakening to almost non-existing economic alignment has also taken place in the labour markets (Tables 4 and 5). The low levels of correlation coefficients show that the labour markets were barely integrated already at the start of the euro, although a slight improvement could be observed thereafter. However, disintegration tendencies, especially within the peripheral euro area members, took over in the years following the European debt crisis. Behind the diverging growth fortunes, there was a weak economic performance of especially Southern euro area members relative to the rest of the euro area. This in turn
could have contributed to the deterioration in structural and technological characteristics in the South, which eventually led to a substantial increase in unemployment rates in the wake of the Great Financial Crisis and later in the events of the European sovereign debt crisis (Bolea et al. 2018). An explanation for the missing symmetry in the labour market developments points to the fact that labour market (and social) policies are ever since in the hands of national governments. The different institutional settings, rigidities and preferences across the member states are likely reflected in low symmetry of their labour market developments.

Table 4. Unemployment rate growth—averages of country-level correlation coefficients for different country groups.

| Period     | EU    | Euro | Euro Core | Euro Periphery | EU Non-Euro |
|------------|-------|------|-----------|----------------|-------------|
| 2000–2004  | 0.06  | 0.12 | 0.04      | 0.29           | –0.06       |
| 2001–2005  | 0.03  | 0.11 | 0.02      | 0.28           | –0.11       |
| 2002–2006  | 0.22  | 0.25 | 0.19      | 0.24           | 0.22        |
| 2003–2007  | 0.33  | 0.31 | 0.15      | 0.31           | 0.38        |
| 2004–2008  | 0.32  | 0.24 | 0.13      | 0.27           | 0.40        |
| 2005–2009  | 0.60  | 0.56 | 0.56      | 0.55           | 0.64        |
| 2006–2010  | 0.63  | 0.59 | 0.57      | 0.59           | 0.66        |
| 2007–2011  | 0.61  | 0.56 | 0.53      | 0.57           | 0.66        |
| 2008–2012  | 0.58  | 0.53 | 0.52      | 0.56           | 0.63        |
| 2009–2013  | 0.63  | 0.62 | 0.65      | 0.62           | 0.61        |
| 2010–2014  | 0.30  | 0.33 | 0.37      | 0.39           | 0.23        |
| 2011–2015  | 0.24  | 0.27 | 0.32      | 0.34           | 0.17        |
| 2012–2016  | 0.15  | 0.19 | 0.21      | 0.35           | 0.09        |
| 2013–2017  | 0.12  | 0.15 | 0.02      | 0.39           | 0.09        |
| 2014–2018  | 0.08  | 0.11 | –0.06     | 0.27           | –0.01       |
| 2015–2019  | 0.15  | 0.09 | –0.02     | 0.20           | 0.11        |

Source: Own calculations, Flossbach von Storch Research Institute, based on Macrobond.

Table 5. Youth unemployment rate growth—averages of country-level correlation coefficients for different country groups.

| Period     | EU    | Euro | Euro Core | Euro Periphery | EU Non-Euro |
|------------|-------|------|-----------|----------------|-------------|
| 2000–2004  | 0.10  | 0.16 | 0.34      | 0.09           | –0.03       |
| 2001–2005  | 0.04  | 0.12 | 0.28      | 0.01           | –0.05       |
| 2002–2006  | 0.22  | 0.25 | 0.34      | 0.15           | 0.22        |
| 2003–2007  | 0.31  | 0.28 | 0.36      | 0.15           | 0.37        |
| 2004–2008  | 0.32  | 0.31 | 0.34      | 0.23           | 0.31        |
| 2005–2009  | 0.51  | 0.49 | 0.53      | 0.45           | 0.51        |
| 2006–2010  | 0.51  | 0.51 | 0.56      | 0.45           | 0.48        |
| 2007–2011  | 0.49  | 0.48 | 0.51      | 0.43           | 0.47        |
| 2008–2012  | 0.43  | 0.43 | 0.47      | 0.37           | 0.39        |
| 2009–2013  | 0.47  | 0.45 | 0.47      | 0.45           | 0.48        |
| 2010–2014  | 0.17  | 0.20 | 0.23      | 0.26           | 0.11        |
| 2011–2015  | 0.11  | 0.09 | 0.08      | 0.21           | 0.14        |
| 2012–2016  | 0.06  | 0.04 | 0.02      | 0.14           | 0.10        |
| 2013–2017  | 0.04  | 0.06 | 0.04      | 0.04           | 0.01        |
| 2014–2018  | 0.03  | 0.07 | 0.06      | –0.01          | –0.04       |
| 2015–2019  | 0.01  | 0.05 | 0.08      | –0.13          | –0.09       |

Source: Own calculations, based on Macrobond.

The labour-market disconnect between EU members is visible with particular severity in youth unemployment rate dynamics (Table 5). Correlation coefficients were always very low—again, especially in the Euro periphery. However, the correlation coefficients declined remarkably after the 2008 crisis and are extremely low or even negative. Similarly discouraging is the picture in non-euro EU members, where increasing asymmetry dominated the stage in the most recent years.
The sovereign debt crisis eventually led to diverging developments in government finances within both the European Union and euro area, with permanently high deficits in the Southern members and mostly improving government balances in the North.\(^8\) This divergence is reflected in diminishing correlation coefficients for the government budget balances during the sovereign debt crisis (Table 6). Only the last two observations offer a brighter picture, with slightly increasing correlation coefficients across the different country groups. There are at least two explanations for this. First, convenient cyclical conditions over the recent years permitted—especially countries with tendentially weak public finances—to improve their cyclical budget stances and thus align it to the respective EU or euro area average. Second, the low-interest-rate environment and, connected with this, monetary policies of the ECB and other national banks of the non-euro members offer convenient refinancing conditions for the national governments across the EU.

Table 6. Government budget balance as a percentage of GDP—averages of country-level correlation coefficients for different country groups.

| Period     | EU  | Euro | Euro Core | Euro Periphery | EU Non-Euro |
|------------|-----|------|-----------|----------------|-------------|
| 2000–2004  | 0.26| 0.12 | 0.22      | 0.10           | 0.37        |
| 2001–2005  | 0.26| 0.10 | 0.25      | 0.13           | 0.39        |
| 2002–2006  | 0.38| 0.33 | 0.43      | 0.41           | 0.35        |
| 2003–2007  | 0.56| 0.58 | 0.63      | 0.71           | 0.47        |
| 2004–2008  | 0.52| 0.53 | 0.61      | 0.61           | 0.47        |
| 2005–2009  | 0.70| 0.71 | 0.77      | 0.75           | 0.62        |
| 2006–2010  | 0.70| 0.71 | 0.82      | 0.68           | 0.63        |
| 2007–2011  | 0.70| 0.69 | 0.84      | 0.68           | 0.68        |
| 2008–2012  | 0.60| 0.57 | 0.80      | 0.51           | 0.60        |
| 2009–2013  | 0.49| 0.48 | 0.73      | 0.36           | 0.42        |
| 2010–2014  | 0.30| 0.31 | 0.56      | 0.20           | 0.20        |
| 2011–2015  | 0.04| −0.04| 0.06      | −0.26          | 0.07        |
| 2012–2016  | −0.02| −0.07| 0.01      | −0.26          | −0.04       |
| 2013–2017  | 0.19| 0.06 | 0.23      | −0.17          | 0.24        |
| 2014–2018  | 0.39| 0.37 | 0.61      | 0.19           | 0.33        |
| 2015–2019  | 0.55| 0.56 | 0.72      | 0.46           | 0.47        |

Source: Own calculations, based on Macrobond.

4.2. Nominal Integration

There is some evidence that nominal developments became increasingly synchronized within both the EU and euro area. However, given that the union became increasingly asynchronous in real terms, such nominal alignment was probably not driven by purely economic forces, but predominantly by monetary policy efforts by the ECB to counteract centrifugal real economic forces.

Over the entire observation period, the correlation coefficients of both headline and especially core inflation (excluding thus energy and food prices, characterized by volatile price developments) increased—albeit not steadily—for the EU as a whole and the euro area (Tables 7 and 8). Especially euro peripheral countries moved closer to the rest of the euro area. However, euro core countries are a remarkable exception here, particularly regarding the core inflation rate. It seems that core consumer prices on average in this group of countries were never synchronized with the euro area developments. This finding is in line with the previous literature (Carney 2017; Álvarez et al. 2020)\(^9\) and constitutes a remarkable hurdle in monetary policy making, given the role played by the core inflation rate in the assessment of the underlying dynamics of consumer prices.
Finally, the political commitment of the ECB to save the euro—and implicitly also the EU—at any price is reflected in the rising correlation coefficients for 10-year government bond yields (Table 9). The various monetary policy interventions implemented since the Great Financial Crisis, ranging from maintaining low policy interest rates, through different security buying programmes, to longer term refinancing operations for banks, had the likely effect of reducing financial volatility within the system. Indeed, interest rates moved very close together in the recent years across the euro area and—through spillover effects—also across the entire EU. However, a note regarding the euro periphery is still due here. The lower correlation coefficients observed in this country group, especially in the aftermath of the European debt crisis, are due to specific circumstances (i.e., debt default) in Greece. Upon exclusion of this country from the calculation, alignment of interest rates of Euro periphery is comparably high as in Euro core.
Unfortunately, there is little indication that the relatively high degree of symmetry in interest rate developments and the underlying favourable refinancing conditions were supportive in removing the fundamental weaknesses in real economic conditions. The asymmetries in the cyclical development remain and are in some areas even stronger, particularly between the euro area members than between non-euro countries. The struggle to translate favourable capital market conditions into improvement of real economic conditions is potentially strengthened by the moral hazard incentives which are indigenous in currency areas and in most of its unconventional instruments of common monetary policy (Issing 2011; Belke 2013; Eijffinger and Hoogduin 2018). The rapidly increasing indebtedness across the euro area is an indication of this phenomenon.

5. Business Cycle Alignment According to Instantaneous Quasi-Correlations

The rolling Pearson correlations, which we adopted as our baseline computational method and which is extensively used by the literature measuring cyclical co-movement between countries, have the advantage of consistently showing the underlying trend in the co-movements. At the same time, given the presence of overlapping observations over the sample, this procedure introduces autocorrelation in the underlying time series.

To overcome the aforementioned drawback, Morgan et al. (2004) developed the so-called instantaneous quasi-correlation measure. Adopted to our framework, this measure has the following general form:

\[
qr_i = \frac{(x_i - \bar{x}_i)(y_i - \bar{y}_i)}{\sigma_x^2 \sigma_y^2}
\]  

(2)

where \(x_i\) is the value of indicator (e.g., growth rate of real GDP) in country \(i\) at time \(t\), whereas \(\bar{x}_i\) and \(\sigma_x^2\) are the mean and standard deviation of the indicator, respectively, over the sample period. Finally, \(y_i\) refers to the value of the same indicator in the relevant country aggregate for country \(i\) at time \(t\), whereas \(\bar{y}_i\) and \(\sigma_y^2\) are the respective values of the relevant country aggregate.

There are some advantages of this method (Duval et al. 2014). In particular, it makes possible to determine co-movements at single point in time rather than over a time interval. At the same time, it has desirable statistical properties. Most importantly, the period mean of the measure is deemed to converge to the standard Pearson correlation coefficient.

|                | EU   | Euro Core | Euro Periphery | Euro Periphery ex. Greece | EU Non-Euro |
|----------------|------|-----------|----------------|---------------------------|-------------|
| 2000–2004      | 0.63 | 0.71      | 0.99           | 0.96                      | 0.99        | 0.50        |
| 2001–2005      | 0.68 | 0.79      | 1.00           | 0.98                      | 0.99        | 0.47        |
| 2002–2006      | 0.65 | 0.75      | 0.99           | 0.97                      | 0.98        | 0.46        |
| 2003–2007      | 0.60 | 0.68      | 0.99           | 0.78                      | 0.91        | 0.38        |
| 2004–2008      | 0.59 | 0.64      | 0.97           | 0.61                      | 0.80        | 0.42        |
| 2005–2009      | 0.57 | 0.61      | 0.94           | 0.57                      | 0.72        | 0.49        |
| 2006–2010      | 0.51 | 0.58      | 0.88           | 0.59                      | 0.69        | 0.34        |
| 2007–2011      | 0.42 | 0.52      | 0.61           | 0.72                      | 0.76        | 0.20        |
| 2008–2012      | 0.35 | 0.42      | 0.32           | 0.71                      | 0.74        | 0.21        |
| 2009–2013      | 0.35 | 0.40      | 0.28           | 0.69                      | 0.73        | 0.23        |
| 2010–2014      | 0.46 | 0.47      | 0.36           | 0.73                      | 0.77        | 0.48        |
| 2011–2015      | 0.53 | 0.51      | 0.42           | 0.74                      | 0.80        | 0.59        |
| 2012–2016      | 0.54 | 0.55      | 0.44           | 0.74                      | 0.85        | 0.52        |
| 2013–2017      | 0.62 | 0.63      | 0.84           | 0.59                      | 0.82        | 0.62        |
| 2014–2018      | 0.70 | 0.71      | 0.89           | 0.71                      | 0.88        | 0.68        |
| 2015–2019      | 0.71 | 0.73      | 0.94           | 0.65                      | 0.86        | 0.68        |

Source: Own calculations, based on Macrobond.

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Table 9. Yields on 10-year government bond—average of country-level correlation coefficients for different country groups.
In Table 10, we report the results of instantaneous quasi-correlations for real GDP growth rates. Additionally, Figure 4 shows the pattern of development of the measure in the main country groups, the EU as a whole and the Euro members. Generally, the numbers tend to confirm the picture obtained with the rolling Pearson correlations. All country groups tended to be slightly more synchronized in the years before the 2008 crisis, but there was barely any improvement in the period after the crisis.

Table 10. Instantaneous quasi-correlations for real GDP growth rates—average of country-level correlation coefficients for different country groups.

|       | EU   | Euro | Euro Core | Euro Periphery | EU Non-Euro |
|-------|------|------|-----------|---------------|-------------|
| 2004  | 0.00 | −0.02| 0.00      | 0.01          | 0.02        |
| 2005  | 0.06 | 0.05 | 0.02      | 0.00          | 0.04        |
| 2006  | 0.22 | 0.36 | 0.23      | 0.30          | 0.20        |
| 2007  | 0.26 | 0.20 | 0.16      | 0.15          | 0.18        |
| 2008  | 1.16 | 1.10 | 0.94      | 0.90          | 1.20        |
| 2009  | 2.66 | 3.33 | 2.74      | 1.89          | 2.23        |
| 2010  | 0.21 | 0.27 | 0.38      | 0.00          | 0.18        |
| 2011  | 0.07 | 0.08 | 0.13      | 0.01          | 0.09        |
| 2012  | 0.16 | 0.15 | 0.14      | 0.18          | 0.19        |
| 2013  | 0.04 | 0.07 | 0.07      | 0.14          | 0.00        |
| 2014  | 0.00 | −0.01| −0.02     | −0.02         | 0.00        |
| 2015  | 0.01 | −0.02| −0.03     | −0.07         | 0.01        |
| 2016  | 0.05 | 0.04 | 0.04      | 0.00          | 0.03        |
| 2017  | 0.09 | 0.10 | 0.12      | −0.01         | 0.09        |
| 2018  | 0.06 | 0.05 | 0.03      | 0.05          | 0.07        |
| 2019  | 0.11 | 0.05 | 0.05      | 0.03          | 0.16        |

Source: Own calculations, based on Macrobond.

Figure 4. Business cycle synchronization (in terms of real GDP growth) measured with instantaneous quasi-correlations. Source: Own calculations, based on Macrobond.

An important observation at this point regards the values of the coefficients peaking during the crises (Figure 4). This is a well-known phenomenon in the dedicated literature. Indeed, an analogous pattern was detected by Duval et al. (2014) and Zamani and Tayebi (2013). Both studies confirm that (1) during normal times, business cycle synchronization has been much smaller and (2) that large spikes in business cycle synchronization occurred around the Asian crisis of the late 1990s and around global financial crisis in 2008. Finally,
Duval et al. (2014) confirm our finding that similar results could be obtained using the standard Pearson correlation coefficients.

6. Policy Implications

Most of our indicators show low and/or declining business cycle correlations among the members of the EU, the euro area and the various sub-groups. Obviously, the co-movement of business cycles increased during the years of the financial crisis and the sovereign debt crisis. However, the process weakened gradually in the years following the crisis, leading to zero or even negative correlation coefficients once the crisis years are left out. Thus, in terms of business cycle symmetry, even two decades of EMU were eventually not enough to move the euro area closer to an OCA ex post. In the same vein, there is no evidence that economic alignment in the euro area is higher than between non-euro member states. So far, the endogeneity hypothesis of OCA does not hold.

Correlation coefficients are generally lower among indicators that capture real economic alignment. At the same time, albeit being pushed by the ECB, nominal integration shows heterogeneous developments among the member states as well. This is especially true for core inflation. Large differences prevail between the core and the periphery of the euro area. This heterogeneity makes it almost impossible for the ECB’s monetary policy to adequately address the individual economic developments of its member states. In this regard, estimations by the German Council of Economic Experts show that between 2000 and 2007 the ECB’s interest rate for its main refinancing operations was too low for Spain, Italy and France and too high for Germany when compared with the estimated Taylor (1993) rates for those countries (German Council of Economic Experts GCEE). In the years following the financial crisis up to 2016, the ECB policy rate was too high for the Euro periphery and too low for the Euro core. From 2017 onwards, the ECB’s monetary policy was too expansionary for almost all euro area countries.

Over the recent years, efforts have been increased to advance an ever-deeper integration, with the aim at preventing that economic disintegration would unleash political forces working against the union. At least three strategies are being implicitly pursued in parallel:

(1) Efforts to enhance structural adjustment of the member states,
(2) European Central Bank (ECB) as lender of last resort,
(3) Fiscal union with mutualisation of (public) debt.13

Within the first strategy, different instruments have been promoted so far to support national governments in pursuing the necessary structural adjustments. Among them, the so-called European Semester is aimed at coordinating single member’s economic policies, by preventing excessive macroeconomic imbalances across the EU, by ensuring that structural reforms are implemented and by boosting investment. It gives the EU member states country-specific recommendations (CSRs) regarding their public budgets and their broader economic and social policies, with the aim at enhancing policy coordination among the member states. While this first strategy could be viewed as the economically most meaningful way to achieve a lasting cohesion of the union, the results discussed above suggest that its impact has been limited. Moreover, for a variety of reasons, economic policy coordination and enforcement is difficult to achieve (Alcidi and Gros 2017).

So far, the experience with the European Semester is rather disappointing, as Figure 5 illustrates. Since the introduction of the European Semester in 2011, only eleven reform proposals out of 993 assessed CSRs have been “fully implemented”. Likewise, there has been hardly any “substantial progress” in following CSRs. Especially since 2015, the year the ECB started to boost its Asset Purchase Programme (APP), the member states’ reform intensity appears to be extremely low. Consequently, the focus has shifted to the other two aforementioned strategies.
The second strategy, related to rendering the ECB as the lender of last resort, is regarded as particularly attractive for highly indebted members of the euro area, which so far issue debt in a currency, over which they do not have a direct control. It is often argued that if the ECB were obliged to provide unlimited liquidity not only to banks but also to governments, this would provide bondholders an implicit insurance against the default of sovereign debtors, thereby reducing the fragility of the monetary union. Indeed, extensive monetary financing of distressed states, banks, companies or private households can—at least temporary—neutralize the disciplinary role of financial markets that became evident during the euro crisis of 2010–2012. However, it is questionable that circumventing the prohibition of monetary financing in the euro area and neutralizing market discipline would provide economic and fiscal stability in the long run. It is more likely that this perpetuates incentives for excessive public debt financing.

The Securities Markets Programme (SMP) of the ECB between 2010 and 2012 may be seen as a first step towards the ECB serving as a lender of last resort (see Figure 6). Under the SMP, the Eurosystem central banks bought selected government bonds from the Euro area crisis states (Greece, Italy, Portugal, Spain and Ireland) with a peak value of €210 billion, leading to a sharp reduction in bond yields of these countries. Since then, the ECB has launched several purchase programmes and has become the biggest creditor to the euro countries.

Following up on ECB President Draghi’s promise to do “whatever it takes” to protect the euro, the ECB strengthened further its role of lender of last resort to governments (Wyplosz 2012; Buiter and Rahbari 2012a, 2012b). It formally committed itself to purchase unlimited amounts of selected government bonds in crisis situations under the conditions of the so-called Outright Monetary Transactions (OMT) programme. Although OMT has not been activated so far, there are serious concerns that the ECB clearly dismantled the boundaries of its monetary policy mandate (Kreis 2016).

**Figure 5.** Responsiveness to reform proposals in the framework of the European Semester. Source: European Commission, König (2020).
Despite reasonable economic and legal concerns, a crucial condition of this strategy to work is that the central bank’s commitment to act is never questioned by investors. However, there are several ways in which a loss of credibility of action might occur. It might come from outside due to deteriorating fundamentals or unsustainable fiscal stances of governments. Or it might be sparked by excessive inflationary pressures upon a substantial increase in liquidity in the system. The current strong expansion of money supply due to massive asset purchases by the ECB under the new Pandemic Emergency Purchase Program (PEPP), combined with limited practical options to withdraw liquidity at will, makes this scenario in the mid- to long-run increasingly likely (Weidman 2021). Whereas the second strategy could be implemented almost unilaterally by the ECB (practically not legally), the third strategy, consisting in efforts to establish a fiscal union, is more cumbersome, as it requires reaching consensus on political matters. Indeed, given that establishing a fiscal union would imply permanent transfers of financial resources from stronger to weaker members, opposition in the less-indebted countries still prevents the EMU to be transformed to a full “transfer union”. For that reason, the proponents of this strategy have opted for a step-by-step introduction of elements of a transfer union by stealth.

A substantial step towards fiscal union was made with the common €750 billion debt issuance under the recent EU post-pandemic recovery fund “Next Generation EU” (NGEU). The fund will be financed by debt issued by the EU but backed by guarantees of the member states. It is important to note that NGEU has a strong redistributive component. The fund redistributes the majority of financial resources (70 percent) from member states with high levels of GDP per capita and employment to less affluent countries. Only 30 percent of the NGEU’s financial assistance will be redistributed across countries according to their respective economic losses due to the COVID-19 pandemic. Thus, NGEU may be rather considered an extension of the existing cohesion policies. Accordingly, the EU members will benefit from the fund very differently (see Figure 7). In fact, most of the NGEU grants and loans will be distributed to Southern and Eastern Europe, with Italy

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**Figure 6.** Eurosystem—Securities held for monetary policy purposes, in billions of Euro. Note: SMP—Securities Market Programme, APP—Asset Purchase Programme, PEPP—Pandemic Emergency Purchase Programme. Source: ECB, Statistical Data Warehouse.
We assume that all EU member states apply for NGEU grants. We further assume that only those 17 countries that applied for the EU’s SURE loan facility will borrow from NGEU. Source: European Commission, own calculations.

**Figure 7.** NextGenerationEU (NGEU)—distribution and liability. Notes: Southern Europe: IT, ES, EL, PT, MT, CY. Eastern Europe: BG, HR, CZ, HU, EE, LV, LT, PL, RO, SI, SK. Northern and Central Europe: DE, FR, AT, BE, IE, DK, FI, LX, NE, SE. We assume that all EU member states apply for NGEU grants. We further assume that only those 17 countries that applied for the EU’s SURE loan facility will borrow from NGEU. Source: European Commission, own calculations.

Although the common debt issuance is explicitly designed as a one-off event, NGEU proponents regard it as an important step towards the creation of a fiscal union and classify it as a “Hamilton moment”, mutualizing sovereign debt in the way the U.S. did more than 200 years ago. In fact, by allowing the EU level to issue common European bonds to fund national public expenditure, a longstanding taboo has been shattered. Especially the governments of the highly indebted member states of Southern Europe have been trying to establish Eurobonds for many times. However, since the new common debt issuance is limited in time and scope, to repeat or extend the new debt issuance will require unanimous support among the EU members. Whether this hurdle may be overcome will most likely depend on the success of NGEU spending. Given the low responsiveness rate to the European Semester and its CSRs so far, a success of NGEU is all but certain.

Critics of common European bonds regard them as a threat to solid public finances since liability and control lie in different hands. The resistance is explained on the ground of the aforementioned moral hazard risk, deriving from the incentive for countries to rely on the implicit insurance offered at the union’s level (Herzog 2020; Kalamov and Staal 2020). Likewise, NGEU could serve as a precedent for shifting costs of future national crises to the EU level and redistribute them from weaker to stronger member countries. So far, EU debt does not count to national debt, thereby enabling member states to circumvent fiscal rules and making it more attractive for national governments to use NGEU finances instead of own resources. If recipients see the new funding as an opportunity to substitute domestically funded public investment, the principle of additionality would be
undermined. The German recovery and resilience plan indicates that the concern regarding additionality is not unjustified as more than 80 percent of the newly outlined measures have already been part of the June 2020 stimulus package (German Council of Economic Experts GCEE).

Instead of transforming the EU to a fiscal union or the ECB to a lender of last resort, the EU could intensify its efforts to develop EMU towards an optimum currency area through deeper market integration and by avoiding measures that induce moral hazard. A deep and flexible EU single market could serve as a catalyst for the co-movement of business cycles and as an automatic stabilizer and shock absorber. Less moral hazard could lead to more discipline in markets and among policy makers. This could, in turn, contribute to more structural reforms and economic alignment in EMU.

7. Conclusions

The European Economic and Monetary Union is still far from being an optimal currency area. Our data-based analysis suggests that the previous integration efforts have not brought meaningful improvement in this matter. Indeed, most of our indicators show declining and very low correlation coefficients and heterogeneous integration levels across the member states. It seems that the European debt crisis halted the economic integration within the European Union and—even more so—within the euro area. Since the ECB can to a large extent intervene only with “one-size-fits-all” monetary policy instruments, this renders increasingly cumbersome the conduct of stabilisation policies within the euro area. At the same time, also the prospects for an enlarged monetary union are blurred, given the low degree of economic alignment of the prospective euro members.

As a matter of facts, different economic policy measures are already in place to correct for imperfect integration outcomes. Without the underlying strong political commitment to the union originating from the single member countries, the survival chances for the union would be much lower. Already in 2010–2012, EMU faced massive centrifugal financial forces. The repositioning of the European Central Bank as a financier of endangered entities has neutralized the disciplinary role of financial markets and re-equilibrated the survival risks of the common currency—with all known side effects. Currently, the stepwise creation of a fiscal union is supposed to strengthen the efforts to counteract the lack of economic alignment within euro area and the EU. However, given the risk that recipient countries might not use transfers in a way to increase economic efficiency so as to reduce economic misalignments, tensions within the union might eventually intensify.

Based on this, the need to better understand the determinants of economic alignments and consequences of the lack thereof is evident. Further research should aim at clarifying these issues and thus at formulating sound policy options for the future of the European integration process.

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Notes

1 Nominal integration in terms of prices and interest rates is less vital as a precondition for a well-functioning currency union and should rather be the consequence of real integration (Buiter 2004; De Grauwe and Schnabl 2005).

2 For a comprehensive literature review on the business cycle synchronization in the first years of the euro area, see De Haan et al. (2008).
Duarte and Gehringer (2020) show that stronger cyclical alignment could contribute to real convergence if average growth rates increased more in poorer than in richer countries. On the other hand, countries may converge to one another even if their business cycles were fully desynchronized, provided that, again, growth rates in poorer countries are on average higher than in richer countries over a longer time period. See also Belke et al. (2017) on the differences in the amplitude of business cycles in the euro area.

In developing their EU-Index, König and Ohr (2013) consider four different dimensions of integration, namely EU single market, EU homogeneity (convergence), EU symmetry and EU (legal and institutional) conformity. We focus on EU symmetry, since it constitutes a crucial economic precondition for an area forming a monetary union.

We use the Hodrick and Prescott (1981) decomposition, with lambda = 1600 to detrend our time series. There are arguments for and against using this detrending method (see Hamilton (2017) and Hodrick (2020) for the two opposite views). Whereas other methods, for instance, based on phase-average-trend method, or on Baxter-King, or Christiano-Fitzgerald filters were developed, the findings by Nilsson and Gyomai (2011) suggest that the Hodrick-Prescott filter outperforms the others.

EU refers to 27 EU members (EU-28 excluding Luxembourg, but including the UK). Euro includes 18 Euro countries. Euro core is the average across Austria, Belgium, Finland, France, Germany and the Netherlands and Euro periphery refers to Greece, Ireland, Italy, Portugal and Spain. EU non-euro includes EU member countries currently not participating in the euro-area, but formally obliged to once join the monetary union, namely, Bulgaria, Croatia, Czech Republic, Denmark, Hungary, Poland, Romania, and Sweden.

All single-country correlation coefficients are available upon request.

We focus here on Southern euro area members, rather than on Euro periphery as before, given that Ireland managed to break the negative public debt spiral in the aftermath of the European sovereign debt crisis.

An explanation for this suggests the existence of country-specific factors, such as timing of seasonal sales, the size of discounts applied on sales articles, as well as differences in quality adjustment procedures (Alvarez et al. 2020).

This measure was used in recent business cycle literature, for instance, in Alter et al. (2018), Duval et al. (2016), Abiad et al. (2013) and Kalemi-Ozcan et al. (2013).

Additionally, the measure is not bounded between −1 and 1, as the Pearson correlation is.

For brevity, we do not show the results for other indicators, but they are available upon request.

For a textbook elaboration of these strategies, see Chapter 6 in De Grauwe (2018).

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