Key reform proposals

1. Move the arbitrary debt anchor from 60 to 90 or 100% debt-to-GDP value, and reform its scope of application to cover only the share of the debt stock exposed to market scrutiny – i.e. the debt stock net of debt held by the Eurosystem and the European Stability Mechanism.

2. Expand and improve the monitoring of debt unsustainability drivers by, first, increasing the role of country-specific debt sustainability analyses in the Stability and Growth Pact (SGP) and, second, by including a debt sustainability section in the Macroeconomic Imbalances Procedure (MIP). Crucially, climate-related fiscal risks and resilience-related fiscal risks must be better understood and monitored.

3. Replace impracticable debt reduction rules with country-specific debt pathways.

4. Move from two deficit rules to a unique expenditure rule that caps expenditures net of interest, one-off and cyclical expenditures and net investment (up to a certain threshold). Building on private accounting best practices, investment costs are spread over the investment lifetime.

5. Create unique National Reform and Investment Plans (NRIPs) and allow newly-formed governments to submit a list of strategic expenditures (and investment exceeding aforementioned threshold) to be excluded from their expenditure ceilings.

6. Improve the mandate and expand the tasks of Independent Fiscal Institutions (IFIs). A particular emphasis should be put on producing country-specific debt sustainability analysis and monitoring spending quality. Crucially, their governance arrangements should ensure balanced composition and minority views.

7. Create at EU level, first, a stabilisation fiscal capacity activated alongside the general escape clause and, second, a permanent investment facility for important projects of common European interest.
Question 1 | Improving the framework - How can the framework be improved to ensure sustainable public finances in all Member States and to help eliminate existing macroeconomic imbalances and avoid new ones arising?

Public finance can become unsustainable because of excess decrease in public revenue or excess increase in public spending, and/or negative debt dynamics. Whilst changes in key macroeconomic variables – such as interest, inflation, and growth rates – can directly impact the debt dynamics by creating negative snowball effects, most large budget deficits are the result of financial, economic, or environmental crises that increase spending needs whilst often lowering public revenues.1

Considering this complex reality and a new macroeconomic environment of historically low interest rates and negative interest-growth differential, ensuring sustainable public finance and macroeconomic stability calls for a number of changes:

- **Reform 1** Move the arbitrary debt anchor from 60 to 90 or 100% debt-to-GDP, and reform its scope of application. Whilst the ‘debt-to-GDP’ ratio lacks economic sense and suffers from important conceptual flaws2, there is additionally a large consensus that the limit of 60% debt-to-GDP value defined 30 years ago is arbitrary and not adapted to current macroeconomic realities.3

As a second best approach that will give breathing space to fiscal policy, Finance Watch supports the pragmatic calls that have been made to move to a 90% or 100% debt-to-GDP reference value4 and to make it a long term debt anchor.

Simultaneously, this arbitrary debt-to-GDP value should see its scope of application reformed to only cover the share of the debt stock exposed to market scrutiny – i.e. the debt stock net of debt held by the Eurosystem (ECB) and the European Stability Mechanism.

- **Reform 2** Increase the role of country-specific debt sustainability analyses. The EU fiscal framework overly relies on one-size-fits-all arbitrary debt-to-GDP threshold5 to gauge debt sustainability, overlooking country-specific drivers of debt unsustainability.6 Those drivers include: the evolution of interest payment-to-GDP, gross financing need-to-GDP, interest-growth differential (r/g), share of short-term debt and foreign held debt on total debt stock, average maturity of the debt

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7 The quantitative limits of the Maastricht Treaty were defined taking into account, approximately, the average of the EU Member States debt levels and the average economic situation at the end of the 1990s. Assuming potential growth of 2% and an inflation target of 2%, a budget deficit limit of 3% of GDP would stabilise the ratio of government debt to GDP at 60%.

8 Whilst the macroeconomic environment has changed in 30 years, proposals have been made to apply similar methodology to today’s parameters. For more details, see: ESM, “EU fiscal rules: reform considerations”, 2021; DULLIEN, S., et al., “Proposals for a reform of the EU’s fiscal rules and economic governance”, 2020. Meanwhile, reforming this reference value might prove difficult as it requires unanimity in the Council. For an in-depth economic and legal analysis, see: DULLIEN, S., et al. “Between high ambition and pragmatism: Proposals for a reform of fiscal rules without treaty change”, EESC, 2021, 48p.

9 The quantitative limits of the Maastricht Treaty were defined taking into account, approximately, the average economic situation at the end of the 1990s. Assuming potential growth of 2% and an inflation target of 2%, a budget deficit limit of 3% of GDP would stabilise the ratio of government debt to GDP at 60% - which was approximately the average debt-to-GDP ratio of the EU member states in 1990. “With the same procedure, a reference value of 70 per cent could be calculated for 2000, of 86 per cent for 2010 and 101 per cent for 2020.” In: BOFINGER, P., “Easing the EU fiscal straitjacket”, December 2020, Social Europe.
stock, and the building up of fiscal risks. Crucially, climate-related fiscal risks – i.e. the impact that climate change will have on public budgets – need to be better understood and monitored.7

Fixing this lack of relevance and detail commands to give a more prominent role to country-specific debt sustainability analysis (DSA)4 in the European fiscal framework5 – see question 7.

- Reform 3 Replace impracticable debt reduction rules with country-specific debt pathways. Introduced in 2011, the debt-reduction benchmark requires countries to reach the 60% debt-to-GDP value over twenty years. To comply with this rule, the euro area would need to maintain an annual fiscal surplus of 1.1% of GDP over 20 years – a level that would break the recovery and lower many countries’ GDPs over the long run therefore increasing their debt-to-GDP ratio.

Acknowledging that the sustainable level of government debt hinges on each sovereign’s macroeconomic fundamentals, country-specific debt sustainability analyses should become the basis of country-specific debt pathways that would feed into governments’ fiscal plans. Crucially, these pathways are not only about reducing debt stock, but can be about extending stock maturity, reducing share of external debt, or expanding debt stock to fund growth-enhancing or risks-lowering expenditures.

- Reform 4 Improve the Macroeconomic Imbalances Procedure. The MIP scoreboard should be improved by:

1. Replacing the government debt indicator by a new “debt sustainability” section covering the aforementioned indicators. This would allow more granularity about drivers of debt unsustainability.10 Prudential thresholds that would trigger an in-depth review if exceeded can be deducted from the extensive literature discussing these dimensions and indicators.

2. Adding indicators related to environmental pressures. Whilst the European Semester should be used to steer and assess progress – see question 6 –, including environmental pressure indicators in the MIP would level the legal playing fields between economic, fiscal and environmental CSRs11, and could force a reflection on trade-offs that could exist between these dimensions.

3. Increasing the focus on the euro area. The MIP follows a country-by-country approach that pays too little attention to defining, and enforcing, an appropriate overall fiscal stance for the euro area.12

4. Reducing asymmetry regarding the threshold for the scoreboard indicators.13

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7 As an illustration, the Office for Budget Responsibility recently estimated that climate change could add between 21 and 45 per cent of GDP to the UK’s public debt by 2050 (i.e. climate-related fiscal risks). In: Office for Budget Responsibility,”Fiscal risks report”, July 2021, 242p.


9 The former IMF’s chief economist, Olivier Blanchard, has also proposed to give to DSA a more prominent role in the fiscal framework: BLANCHARD, O., LEANDRO, A., ZETTELMEYER, J., “Redesigning the EU Fiscal Rules: From Rules to Standards”, October 2020, Presented at the 72nd Economic Policy Panel Meeting, 27p.

10 As part of the Macroeconomic Imbalance Procedure (MIP), trends that could lead to macroeconomic imbalances are monitored via 14 headline indicators and 25 auxiliary indicators organised around three dimensions — external imbalances and competitiveness, internal imbalances, and labour market. If we accept, one the one hand, that debt unsustainability is a macroeconomic imbalance and, on the second hand, that it can be monitored via a broader set of indicators more relevant for debt sustainability than the debt-to-GDP ratio, there is a strong rationale to include a new “debt sustainability section” in the Macroeconomic Imbalances Procedure (MIP).

11 If CSRs related to fiscal and macroeconomic imbalances are more often complied with than social or environmental ones, it is because they have a stronger legal basis (i.e. SGP and MIP) and failing to comply could theoretically lead to sanction. Including environmental objectives and pressures in the MIP could give more legal teeths to related CSRs.


13 For instance, the choice of a -4% of GDP floor for current account deficits but a +6% ceiling for surpluses, or the fact that there is only an upper limit on nominal unit labour cost increases.
Question 2 | Safeguarding sustainability and stabilisation - How to ensure responsible and sustainable fiscal policies that safeguard long-term sustainability, while allowing for short-term stabilisation?

The first generation of EU fiscal rules (1992-2005), with its 60% debt-to-GDP limit and the 3% budget deficit cap, was heavily criticised for being procyclical and unable to account for the economic cycle. In theory, the second generation of EU fiscal rules (2005, 2011, 2013), with country-specific structural deficit targets, flexibilities, and escape clauses, was supposed to fix this bias and allow for short-term stabilisation. In practice, the new structural deficit rule came on top of the general deficit rule of 3% – not instead of – making the fiscal framework even tighter while bringing a raft of measurement issues. Ensuring sustainable fiscal policies while accounting for new macroeconomic environment (i.e. historically low real interest rates; negative r/g differential) and allowing for better stabilisations in time of crisis calls for a third generation of EU fiscal rules in an enhanced European fiscal architecture:

- **Reform 5** Move from deficit rules to a unique expenditure rule. Enhanced version of the existing expenditure benchmark, the new expenditure rule would aim at reaching country-specific fiscal targets by capping the growth rate of nominal public expenditure – net of interest expenditures, cyclical expenditure, net public investments (i.e. golden rule – see question 3), and discretionary revenues measures. Building on private accounting best practices, investment costs will be spread over the investment lifetime.

Submitted to the European Commission by each Member State, this expenditure ceiling would revolve around the medium-term growth of nominal potential GDP (i.e. the sum of medium-term potential output growth and ECB's inflation target), corrected to attain a rolling medium-term country-specific debt target – see questions 6 and 7.

Expenditure rules promote a better balance between budgetary discipline and macroeconomic stabilisation objectives than deficit rules. Whilst automatic stabilisers can operate freely under an expenditure rule, recent evidence shows that such rules are generally associated with lower pro-cyclicality, lower expenditure volatility, and higher investment efficiency than other fiscal rules. At the same time, they tend to be more transparent and easier to monitor – expenditure and its growth rate are directly observable and are mostly directly controlled by governments. Furthermore, errors in forecasting potential output growth are marginal in comparison to errors in output gap forecasts.

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14 The structural deficit is an unobservable variable, of which calculation depends on contested hypotheses. See for example: HEIMBERGER, P., KAPELLE, J., “Output Gap Nonsense” and the EU’s Fiscal Rules”, January 2020; Acknowledging measurement issues, the Commission introduced in 2016 “plausibility tool” allowing for an element of judgement in the application of the fiscal surveillance framework (as pointed by: BUTI, M., CARNOT, N. et al., “Potential output and EU fiscal surveillance”, September 2019).

15 In 2011, an expenditure benchmark rule was introduced in the preventive arm of the Stability and Growth Pact to complement existing rules.


17 I.e. exceptional one-off expenditures (such as the repair of public infrastructure after environmental disasters or bank bail-out) and unemployment-related expenditures. We subscribe to the view of CLAEYS et al 2016 that “Excluding all unemployment-related expenditures would not lead to major moral hazard issues, because it is unlikely that a government will adopt measures to increase unemployment just to be able to spend more on unemployment benefits”. In: CLAEYS, G, DARVAS, Z., LEANDRO, A., “A proposal to revive the European Fiscal Framework”, Brugel, Issue 2016/07, 20p.

18 Which means that ceilings above the ceiling would only be allowed for net investments (i.e. golden rule for public investment) or when public revenues are increased.

19 The calculation of the potential output should be improved, notably by being calibrated to target full employment instead of NAIRU. For more development, see the work done by the German think tank Dezentrum Zukunft: SCHUSTER, F., KRAHE, M., SIGL-GLÖCKNER, P., LEUSDER, D., “The cyclical component of the debt brake: analysis and a reform proposal”, 2021, 50p.

20 First proposed by the think tank Bruegel in 2016 (cf. CLAEYS, G, DARVAS, Z., LEANDRO, A., “A proposal to revive the European Fiscal Framework”, 2016, 20p.) the idea to include the 2% inflation target in nominal expenditure rules has been endorsed in November 2021 by Philip R. Lane, Member of the Executive Board of the ECB, in its speech “The future of the EU fiscal governance framework: a macroeconomic perspective”.


22 REUTER, W-H, “Benefits and drawbacks of an “expenditure rule” as well as of a “golden rule” in the EU fiscal framework”, IPOL. Study requested by the ECON committee, September 2020, 47p., p.11.
estimates needed for the structural deficit rule. That being said, there is room for improving the calculation of the potential output – notably by calibrating it to target full employment instead of obscur and contested non-accelerating wage rate of unemployment’ (NAWU). In any case, forecasts should be taken with caution as their calculation is by nature uncertain.

- **Reform 6** Clarify escape clauses’ procedures, timing, and conditionality. Whilst the two existing escape clauses could be merged into a unique escape clause, the review of the rules should bring clarity on procedure, responsibility, timing, and conditions for (de)activating an escape clause as well as on the necessity to have transitional arrangements in place when deactivating the clause.

- **Reform 7** Create permanent fiscal capacity at EU level. Taking stock of what has been achieved with the Recovery and Resilience Facility, a permanent EU fiscal stabilisation capacity could help avoid mismatches between euro area needs in periods of crises and the fiscal policy of its Member States. Whilst the possibility to trigger escape clauses in time of crisis theoretically allows Member States to implement countercyclical fiscal policies, some countries can lack the risk-absorbing capacity to implement them whilst others countries with more fiscal room can lack the willingness to compensate by engaging into more countercyclical policy. The activation of the general escape clause could serve as a criterion to call up this countercyclical fiscal capacity – see question 10.

Moving to an expenditure rule, clarifying escape clauses and creating a permanent fiscal stabilisation capacity at the EU level would do a lot to ensure sustainable fiscal policies that allow for short-term stabilisation.

Meanwhile, it will not be sufficient to ensure long-term sustainable public finance if we fail to tackle today and tomorrow’s economic, social, and environmental challenges. As discussed, unresolved challenges can give rise to crises that are the largest sources of budget deficit.

The EU fiscal frameworks should incentivise appropriate precautionary actions by granting to related expenditure and investment a preferential treatment in expenditure rule, and by conditioning this preferential treatment to the fulfillment of commonly agreed targets and related reforms (see question 3).

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23 In the case of the estimation of the potential output growth, ”only the growth rates are included in the calculations and not the level of estimated potential output (which is far likely to be revised).” in: DULLIEN, et al., ”Proposals for a reform of the EU’s fiscal rules and economic governance”, 2020, IMK Report, 15th., p.11; This can explain why ”The revisions of the real-time estimates of the medium-term average potential growth rate (which is used for the expenditure rule) were smaller than the revisions of the change in the structural balance estimates.” CLAEYS, G, DARVAS, Z., LEANDRO, A., ”A proposal to revive the European Fiscal Framework”, Bruegel, Issue 2016/07, March 2016, 20p.; Experts seems to converge in their opinion that the commonly agreed potential output methodology run by the Commission could be significantly improved (e.g. DARVAS, Z., SIMON, A., ”Filling the gap: open economy considerations for more reliable potential output estimates“, Bruegel Working Paper 2015/11, October 2015.)

24 Illustrating the disaffection for this concept, the Federal Reserve (FED) decided in 2020 to stop relying on the (highly similar) NAIRU as a central indicator and to instead pursue the goal of ‘maximum employment’.

25 For more development, see the work done by the German think tank Dezernat Zukunft: SCHUSTER, F., KRAHE, M., SIGL-GLÖCKNER, P., LEUSDEN, D., ”The cyclical component of the debt brake: analysis and a reform proposal”, 2021, 50p.

26 The Stability and Growth Pact (SGP) contains two escape clauses allowing Member States to deviate from some provisions of the European fiscal rules in the face of exceptional circumstances: the ‘unusual events clause’ and the ‘general escape clause’. These clauses allow deviation either because an unusual event outside the control of one or more Member States has a major impact on the financial position of the general government, or because the euro area or the Union as a whole faces a severe economic downturn. The general escape clause was activated in March 2020 to allow Member States to respond to the Covid-19 pandemic. Meanwhile, the timing or conditions for its deactivation remained unclear and fostered intense political and technical debate.

27 The European Fiscal Board, the European Central Bank, and the International Monetary Fund and many other institutions, have been arguing for a central fiscal capacity approach to covering a gap in the EU fiscal framework.
Europe faces serious economic, environmental and social challenges, and consequences could be important if policymakers fail to ensure funding gaps are bridged. And the projected gaps are daunting: €470 billion a year until 2030 to meet EU environmental objectives\(^{28}\); €142 billion a year for social infrastructure such as hospitals or schools\(^{29}\), along with €190 billion a year to stabilise the stock of public capital.\(^{30}\)

As the world bathes in abundant liquidity and private capital, many calls have been made in the past decade for private finance to fill these gaps. Although these calls appear logical, funding gaps remain precisely because the private sector has little appetite for financing these investments, marked by low profitability, and high risk. Another factor contributing to the funding gap falls closer to home, as financing oftentimes must be made for projects managed by financially-constrained local authorities or households.

Considering the need for public finance to step in to bridge these important funding gaps while ensuring debt sustainability, there is therefore a question on how to best incentivise investment, spending and reform that helps tackle today’s and tomorrow’s economic, social, and environmental challenges. Building on previous answer, there is a need to:

- **Reform 8** Move to unique National Reform and Investment Plans (NRIP). These plans would integrate and streamline economic reform and fiscal plans that Member States submit as part of the European Semester – i.e. respectively National Reform Plans and Stability or Convergence Programmes. These NRIP would have to align with country-specific debt pathways, challenges and priorities. This could improve the interplay between economic and fiscal policies while simplifying the European Semester – see question 6.

- **Reform 9** Incentivise appropriate spending, investment and reform by granting them preferential treatment. Whilst moving to unique NRIPs could facilitate consistency between expenditures and reforms, excluding some of the related expenditures from the expenditure ceiling could act as a powerful incentive to actually conduct these spending, investment, and reforms needed to tackle today and tomorrow’s economic, social, and environmental challenges.

Considering the potential future costs for public budgets from failing to tackle these challenges, excluding related-spending would entail a positive impact on long-term debt sustainability and would therefore be the most fiscally responsible course of action.

To address concerns that such a mechanism could create negative incentives to circumvent the rule even further, the decision to exclude some spending from a Member State’s expenditure ceiling could be part of a broader process of technical assessment and political validation – see reform 11.

- **Reform 10** Improve spending quality by incentivising public investment and improving spending quality disclosures. The focus on numerical limits incents undifferentiated reduction of government spending without regard for its quality. This lack of differentiation proves problematic. First, public investment in Europe has significantly declined since the financial crisis as it is often politically easier to abstrain from investing than to cut regular spending – such as for civil servant salaries and social services. Meanwhile, cuts in public investment have a particularly negative impact on economic

\(^{28}\) European Commission, “SWD(2020) 98 final - Identifying Europe’s recovery needs”, 27.5.2020, p.14-16


\(^{30}\) European Commission, “SWD(2020) 98 final - Identifying Europe’s recovery needs”, 27.5.2020
growth and employment as its multiplier effect is particularly high. **Second, bridging the green funding gap calls for more qualitative green public expenditures**, whatever their growth impact or their classification as investment or expenditure.

To improve the quality of public spending:

1. **Remove existing biases against public investment.** This can be achieved by aligning public accounting with corporate standards: First, create **separate accounts** for current and for capital expenditures (i.e. OpEx and CapEx) and, second, **spread investment cost** over the investment lifetime as part of the expenditure rule (see reform 5).

2. **Introduce the golden rule for net public investment.** Considering their positive impact on an economy’s growth potential, **net public investment should be automatically excluded from the calculation of the expenditure ceiling**. To strike a right balance between discretion and political concerns that such a mechanism could create negative incentives to circumspect the rules, this golden rule could be limited to a certain percentage of a country’s GDP. **Net investment above this threshold would require political validation** by the Council as part of a country’s NRIP – see reform 9 and question 6.

3. **Require Member States to disclose spending quality** as part of their NRIP. Acknowledging that ‘greening’ national budgets is an important part of the green transition and building on best practices, such disclosure should at least assess the **impact of public expenditure** on the six environmental objectives as laid down in the European Taxonomy.

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**Question 4 | Simplification and more transparent implementation - How can one simplify the EU framework and improve the transparency of its implementation?**

**First, complexity could be addressed by reducing the number of rules and by simplifying their interpretation.** As outlined in question 2, the first proposal is to move from two deficit rules to a unique **expenditure rule**. The second complementary proposal is to move from an unrealistic and difficult to enforce one-size-fits-all debt-reduction benchmark (and additional flexibilities) to **country-specific debt pathways** suggested by governments – see questions 1 and 7.

**Second, simplifying the European Semester process.** As outlined in questions 3 and 6, this could be achieved by streamlining the several economic and fiscal plans in a unique integrated National Reform and Investment Plan (NRIP). To facilitate future evolutions, the European Semester should be disembedded from the Stability of and Growth Pact and have its own regulation.

**Lastly, transparency of implementation could be improved by increasing national ownership of compliance with the rules.** As discussed in questions 7 and 8, giving a more prominent role to Independent Fiscal Institutions (IFIs) could participate to increase national ownership.

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31 As expressed in the European Commission’s Green Deal Communication, “a greater use of green budgeting tools will help to redirect public investment, consumption and taxation to green priorities and away from harmful subsidies” in; European Commission, “The European Commission Green Deal Communication”, 2019, p.17.


33 There are three approaches to green budgeting: (1) identifying expenditure that has an environmental objective, regardless of its actual impact, and estimating its share of the budget; (2) identifying expenditure that can be expected to contribute positively (or negatively) to the achievement of an environmental objective, but does not measure this contribution, and estimating its share of the budget; (3) assess the actual impact of the expenditure in terms of achieving the environmental objectives. The two first approaches seem insufficient to properly assess quality of spending.

34 These are: climate change mitigation, adaptation, sustainable use and protection of water and marine resources, transition to a circular economy, pollution prevention control, and protection and restoration of biodiversity and ecosystems.

35 Under this “debt-reduction benchmark”, Member States with debt-to-GDP levels higher than 60% must reduce annually by 1/20 of the total level the gap between their debt level and this 60% reference.
Four lessons can be drawn from the Recovery and Resilience Facility (RRF) experience. First, integrating spending and reforms in a unique plan increases consistency between economic and fiscal policy. Second, national ownership and enforcement are reinforced by a system of governance where Member States submit integrated plans and interact with the European Commission to improve these plans. Third, Member States accept such a demanding process when it is linked to an access to more fiscal capacity (i.e. positive incentive). Fourth, the legitimacy of these integrated plans is reinforced by the involvement of national parliament and stakeholders in the planning process.

Building on these key lessons:

- **Reform 11** Improve and simplify the European Semester. Whilst the European Semester should be disembedded from the Stability and Growth Pact and have its own dedicated regulation to facilitate future evolutions, we believe that this mechanism of coordination should be reformed along the following lines:

  1. **Improve Member States coordination towards achieving EU's objectives** (e.g. European Green Deal, EU pillars of social rights, EU industrial policy), global commitments such as the UN 2030 Agenda for Sustainable Development as well as overarching goals given by the treaties (e.g. convergence within the EU and well-being of its peoples). Significant economic and fiscal involvement being a prerequisite for success, the European Semester should be used to assess progress towards the achievement of targets by each Member State and to tailor CSRs according to the distance to the target.

  2. **Improve country-specific recommendations (CSRs).** Fiscal and macroeconomic surveillance frameworks have been built to monitor and control externalities that can exist in a monetary union – such as contagion risks, lack of aggregate demand, and environmental externalities. As part of the European Semester, the European Commission issues country-specific recommendations (CSRs) aimed at steering Member States economic and budgetary plans in order to reduce these externalities and attain EU objectives – arguably with limited success.

To improve relevance and compliance, CSRs should (i) better account for EU objectives and EMU dimensions (e.g. euro area fiscal stance, spillovers, externalities), (ii) be associated with specific indicators, (iii) formulated in a way that makes progress measurable, and (iv) prioritised according to their significance. Crucially, the sum of fiscal-related CSRs should reflect the fiscal stance recommended for the area as a whole.

- **Require governments to present integrated National Reform and Investment Plans (NRIP) at the start of a new national legislature.** These medium-term plans would integrate and streamline economic reform and fiscal plans that Member States submit annually as part of the European Semester – i.e. respectively National Reform Plans and Stability or

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37 The main ones are contagion risks (i.e. collateral damage of a Member State’s insolvency upon other members), aggregate demand (e.g. overly restrictive fiscal policy result in a suboptimal level of economic activity in partners’ economy; inadequate wages leading to excessive trade imbalances), and environmental externalities (i.e. a lack of action in one Member State can impact the environment of other members).

38 While most of these recommendations are politically but not legally binding, they appear to be only followed when they fit the agenda of the Member State’s ruling party. A very clear explanation is that country-specific recommendations (CSRs) are underpinned by various surveillance and coordination instruments with different legal bases: the Stability and Growth Pact (SGP), the Macroeconomic Imbalance Procedure (MIP) and the employment policy coordination. While the CSRs related to the SGP and the MIP are more often followed by Member States as failure to comply could theoretically lead to sanctions, it is less the case for recommendations related to employment, social or environmental concerns.
Convergence Programmes. These NRIP would have to align with country-specific debt pathways, challenges, and EU priorities.

(4) Allow governments to submit a list of strategic expenditures to be excluded from their expenditure ceilings. Whilst the proposed expenditure rule allow for exceptional one-off expenditures and net public investment up to a certain threshold (see reform 5 and 10), additional strategic expenditures would have to be presented in the NRIP as part of a coherent package of spending, investment, and reforms aligned with CSRs and commonly agreed EU priorities – e.g. the six pillars of the RRF. Such exclusion could be made conditional to compliance with the new set of fiscal rules and with CSRs – see question 8.

(5) These plans would have to be constructed in consultation with national stakeholders (e.g. social partners, IFIs, NPBs). In particular, Independent Fiscal Institutions would be tasked to prepare country-specific debt sustainability analysis and macroeconomic forecasts (e.g. potential output growth, r/g differential). On this basis, governments would determine country-specific debt pathways and expenditure ceilings. Considering the broad range of debt unsustainability drivers, these pathways should not only be about reducing debt stock, but can be about extending debt stock maturity, reducing share of external debt, or expanding debt stock to fund growth-enhancing and/or risks-lowering expenditures.

(6) The European Commission would then assess compliance of these NRIP with country-specific challenges identified in the context of the European Semester (cf. CSRs), a specific set of predefined assessment criteria (e.g. respect of the do-no-significant-harm principle), as well as their contribution to European objectives (e.g. the green and digital transitions).

(7) The Council would then endorse or reject the NRIP and the related exclusion on the basis of a recommendation from the Commission. Allowing political validation would address concerns that such a mechanism could create negative incentives to circumvent the rules.

39 As part of the Recovery and Resilience Facility, Member States’ National Recovery and Resilience Plans (NRRPs) were expected to contribute directly to the following six pillars: (1) green transition, (2) digital transformation, (3) smart, sustainable and inclusive growth, (4) social and territorial cohesion, (5) health, economic, social and institutional resilience, and (6) policies for the next generation.
According to the Council Directive 2011/85/EU that institutes national fiscal frameworks, EU Member States have to prepare and execute their budget according to a set of minimum requirements. This directive also outlines the role Independent Fiscal Institutions (IFIs) play in monitoring Member States compliance with fiscal rules and providing economic and budgetary forecasts.

But EU IFIs differ in terms of the extent of their independence. Whilst well-designed mandate with strict operational independence from politics are key to IFIs’ efficiency — particularly as their analysis will not always please the ruling government —, EU IFIs are often not well equipped and subject to decisions that limit their functional autonomy.

Furthermore, EU IFIs differ in terms of tasks they are entrusted with. Whilst some of them are responsible for preparing key pieces of analysis in the budgetary process (e.g. macroeconomic and fiscal costing forecasts), many see their role confined to issuing their official opinion on budget plans.

- **Reform 12** Improve the mandate and expand the tasks of Independent Fiscal Institutions (IFIs).
  
The effective functioning of IFIs should be supported by enhanced minimum national framework standards in EU Member States. Building on best practices, these minimum standards should ensure (i) functional autonomy (e.g. adequate and stable own resources; flexibility to manage their resources), (ii) access to information, (iii) safeguards from political pressures (e.g. strict rules for conflict of interest), and (iv) an effective implementation of the “Comply or Explain” principle.

Crucially, these standards should ensure governance arrangements that shield IFIs from being captured by any school of thoughts. In addition to expertise requirements, important avenues are: (i) board members should be proposed by the parliament, social partners and civil society; (ii) individual board members should benefit from dedicated staff – in addition to general staff; (iii) minority and divergent opinions should be allowed to be reported in official reports as they would be instructive for the political debate.

These standards should also ensure a specific and recurrent monitoring process at EU level to verify periodically that Member States are effectively complying with these minimum requirements – i.e. second-order control.

The new macroeconomic environment of low nominal interest rates coupled with complex implications of challenges such as climate change or demographic changes suggest a need to strengthen public expertise in public finances. The role of IFIs could be made commensurate with these challenges by granting them (at least) the following tasks:

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40 These cover accounting and statistics, forecast, numerical fiscal rules, medium-term budgetary frameworks, transparency of general government finances and comprehensive scope of budgetary frameworks.

41 Four key characteristics really matter for IFIs to have a positive impact on budgetary performance: (i) independence or functional autonomy (i.e. a strict operational independence from politics); (ii) a mandate to assess compliance with fiscal rules; (iii) an explicit input role in the budgetary process; (iv) high media impact. More in: DEBRUN, X., KINDA, T., et al., “The functions and impact of fiscal councils”, International Monetary Fund, 16 July 2013, 62p.

42 Including decisions on budgets, hiring restrictions, location decisions, impediments to information flows or decisions concerning leadership appointments. In: EU IFIs, “Network statement on the need to reinforce and protect EU IFIs”, 22 January 2019.

43 We subscribe to the call made by IFIs: EU IFIs, "Network statement on the need to reinforce and protect EU IFIs", 22 January 2019.

44 “In the EU, first-order control is generally the competence of national institutions. Member states implement and enforce policies (‘direct control’). Second-order control lies with the EU Commission and entails controlling the controller (‘indirect control’). Although second-order control lies in the hands of the EU Commission, it can be organised on the basis of teams of national experts to ensure maximum involvement of member states, to support mutual exchange and to arrive at a shared professional culture (upward convergence).” In: SCHOUT, A., “Economic Governance: From Rules to Management: How to strengthen member states”, Clingendael, December 2020.
(1) **Conduct country-specific debt sustainability analysis (DSA).** The EU fiscal framework overly relies on one-size-fits-all arbitrary 60% debt-to-GDP threshold\(^{(4)}\) to gauge debt sustainability, overlooking many **drivers of debt unsustainability**. Drivers include the evolution of interest-payment-to-GDP, gross financing need-to-GDP, r/g differential, share of short-term debt on total debt stock, average maturity of debt stock, share of foreign held debt on total debt stock as well as the building up of fiscal risks.\(^{(46)}\) Giving a more prominent role to country-specific Debt Sustainability Analysis (DSA)\(^{(47)}\) in the European fiscal framework would help fix this lack of granularity.

Already produced by many IFIs, these DSA should be enhanced to cover the emergence of **climate-related fiscal risks** (i.e. the impact that climate change will have on public budgets) and **resilience-related fiscal risks** (i.e. the impact that a lack of resilience in different sectors, e.g. the health sector, have on public budgets). Methodology should be further developed by the European Fiscal Board and the EU IFIs in dedicated working groups.

Acknowledging that the sustainable level of government debt hinges on each sovereign’s macroeconomic fundamentals, **the production of these country-specific DSA would feed into country-specific debt pathways and expenditure ceiling proposed by the government** in its NRIP (see questions 3 and 6). Fiscal policy being at the core of democratic sovereignty, these latter two should be determined via democratic processes, not technocratic ones.

(2) **Forecast key macroeconomic variables** (e.g. the medium-term potential growth, r/g differential). This would feed into government fiscal and economic plans (i.e. expenditure ceiling submitted as part of a NRIP – see question 6), ensuring their quality and reliability.

(3) **Monitor public investment.** By holding governments to account for the value and quality of assets created by public investments, IFIs could ensure that Member States do not make too few investments or of insufficient quality. Crucially, IFIs could **assess rationale for – and quality of – one-off expenditures and investment** proposed to be excluded from expenditure ceilings.\(^{(48)}\)

(4) **Forecast costing of fiscal policy measures** (e.g. the impact of tax changes on government revenues).

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\(^{(4)}\) The quantitative limits of the Maastricht Treaty were defined taking into account, approximately, the average economic situation at the end of the 1990s. Assuming potential growth of 2% and an inflation target of 2%, a budget deficit limit of 3% of GDP would stabilise the ratio of government debt to GDP at 60% - which was approximately the average debt-to-GDP ratio of the EU member states in 1990. "With the same procedure, a reference value of 70 per cent could be calculated for 2000, of 86 per cent for 2010 and 101 per cent for 2020." In: BOFINGER, P., "Easing the EU fiscal straitjacket", December 2020, Social Europe; In a context where Japan has no issue to service a stock of debt of 256% of its GDP, the pertinence to rely on debt-to-GDP ratio as a proxy indicators of debt sustainability can arguably be challenged.


\(^{(48)}\) This would fix one of the major issues that led to the abandonment of golden rule by the UK and Germany. Cf. "The abandonment of formerly existing Golden Rules for public investment in Germany and the UK cannot disprove the case for the proposed Golden Rule for Europe. (...) From a standard sound public finance perspective both the German and the UK rule – unlike the EU fiscal framework – suffered from a lack of independent surveillance, bindingness and enforcement." in: TRUGER, A., op.cit., 2015
European economic governance rules face a low level of enforcement. Member States’ budgetary policies have been compliant with EU fiscal rules in just over half of the cases, with large differences across countries.\(^5\) Country-Specific Recommendations (CSRs) are generally not implemented, with large differences across time, countries, and policy areas.\(^6\)

Whilst a legitimate debate occurs on how to ensure enforcement of democratically defined rules, lack of compliance also signals flaws of the current rules. Whilst the most important step will be to ensure a meaningful reform of EU rules, a discussion must be held on the appropriateness to rely on some mechanisms to enforce compliance across sovereign states.

That discussion starts with pecuniary sanctions that are already part of the EU fiscal and macroeconomic surveillance frameworks (i.e. SGP and MIP) and are proven to be politically impracticable. It then goes on with, reputational cost, which often links to the idea of “market discipline”, and has proven to be too inefficient a mechanism to rely on.\(^7\) Increasing political cost from failing to abide by the rules would be far more efficient if situated in the national democratic debate.

In our view, the only legitimate ways to improve enforcement are, first, via positive incentives and, second, via increased national ownership of the debate and compliance with the rules:

- **Reform 13 | Condition access to additional fiscal capacity to compliance with the new set of fiscal rules and the CSRs.** As developed earlier, the fiscally responsible course of action is to exclude from the new expenditure ceiling strategic spending that entails a positive impact on long-term debt sustainability – see reforms 9 and 11. In question 10, we outline the need for a new permanent investment facility dedicated to important projects of common European interest aiming at reaching EU objectives.

  Increased enforcement of the rules could be achieved by conditioning both the exclusion of some spending from the expenditure ceiling and the access to the new investment facility to an enforcement of the new set of EU fiscal rules and compliance with CSRs.

- **Reform 12 | Improve the mandate and expand the tasks of Independent Fiscal Institutions.** Greater level of compliance with fiscal rules seems to go hand in hand with a longer tradition of strong and well-established Independent Fiscal Institutions (IFIs).\(^8\) As outlined in question 7, the effective functioning of IFIs should be supported by enhanced minimum national framework standards in EU Member States. These minimum standards would have to cover an effective implementation of the “Comply or Explain” principle.\(^9\) Under this principle, all public administrations under the scope of the IFI would be required to follow IFI’s advice or explain publicly why it departed from it. Coupled with stronger and well-staffed IFIs, this could increase national ownership of the debate (as opposed to the current debate opposing Brussels to Member States) and lead to increased government public accountability over their fiscal decision, entailing therefore increased reputational cost.

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\(^7\) In complement to the EU fiscal rules, policymakers originally engineered market discipline as a force for fiscal prudence in the euro area. This was achieved by barring the way to a lender of last resort for sovereign issuers in the European Treaties. But crises showed the necessity to have a different approach. The first step in that direction was the institutionalisation of the European Stability Mechanism (ESM) as a limited and conditional lender of last resort for sovereigns: the euro debt crisis cruelly illustrated that the absence of such a lender creates higher risks of sovereign default. The second step was the progressive transformation of the ECB into a guardian of sovereign “favourable financing conditions” as sharp increases in yield spreads at the onset of the Covid crisis reinforced the case for more flexible and decisive actions. With crises repeatedly showing the limits of relying on market discipline as a force of fiscal prudence, policymakers should once and for all reject this logic.


\(^9\) We fully subscribe to the call made by IFIs in that sense: EU IFIs, “Network statement on the need to reinforce and protect EU IFIs”, 22 January 2019.
Crucially, governance of the IFIs should be carefully built to shield them from being captured by any school of thoughts.

**Question 10 | Euro area dimension - How should the framework take into consideration the euro area dimension and the agenda towards deepening the Economic and Monetary Union?**

Financial markets need safe assets to function properly and are craving for more of them. The important novelty is therefore the (long-overdue) creation of a European-wide common safe asset that strengthens the international role of the euro. For a long time, such absence highlights the fragmented nature of national government bond markets. Ending a decades-long saga about whether or not to jointly issue debt (i.e. debates on Eurobonds, blue bonds, ESBies), the progressive issuance of up to around €750 billion of EU-denominated bonds to be reimbursed over an extensive time period (2038-2058) will create a market and a yield curve for all maturities of EU debt — 92 bn of bonds with a maturity between 3 months and 30 years have been issued so far.\(^5\)\(^4\) Supported by the highest possible credit rating of the EU and ECB’s bond purchases, these EU-denominated bond issuances have so far been a success with large oversubscription — mostly bought by Europeans investors, among which fund managers, banks and central banks represent roughly 80%.

The success of the bonds launched to fund NGEU should pave the way for future EU bonds issuance to fund two permanent EU fiscal capacities:

- **Reform 7** Create permanent fiscal capacity at EU level. First, and taking stock of what has been achieved with the Recovery and Resilience Facility, a permanent fiscal stabilisation capacity\(^5\)\(^5\) could help avoid mismatches between the euro area’s needs in periods of crises (i.e. the euro area fiscal stance) and the fiscal policy of its Member States. Whilst the possibility to trigger escape clauses in time of crisis theoretically allows Member States to implement countercyclical fiscal policies, some countries can lack the risk-absorbing capacity to implement them whilst others countries with better fiscal capacity could lack the willingness to compensate by engaging for more countercyclical policy. The activation of the general escape clause could serve as a criterion to call up this countercyclical fiscal capacity.

  Second, a new permanent investment facility dedicated to important projects of common European interest aiming at reaching EU objectives. Expanding investment at EU level would prove particularly important in case of absence of majority for an exemption of strategic expenditures and/or net investment from the expenditure rule – see reforms 5 and 10.

Lastly, whilst some improvements have already been made, the European Semester should see its focus on the euro area dimension (e.g. euro area fiscal stance, spillovers, externalities) further improved, especially in the country-specific part. In particular, the sum of the country-specific recommendations related to fiscal policy should correspond to the fiscal stance recommended for the area as a whole.

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\(^5\) See: "NGEU tracker"  
\(^5\) The European Fiscal Board, the European Central Bank, and the International Monetary Fund and many other institutions, have been arguing for a central fiscal capacity approach to covering a gap in the EU fiscal framework.