The global recovery from the COVID-19 pandemic and Russia’s invasion of Ukraine remains slow and uneven. Despite economic resilience earlier this year, with a reopening rebound and progress in reducing inflation from last year’s peaks, it is too soon to take comfort. Economic activity still falls short of its prepandemic path, especially in emerging market and developing economies, and there are widening divergences among regions. Several forces are holding back the recovery. Some reflect the long-term consequences of the pandemic, the war in Ukraine, and increasing geoeconomic fragmentation. Others are more cyclical in nature, including the effects of monetary policy tightening necessary to reduce inflation, withdrawal of fiscal support amid high debt, and extreme weather events.

Global growth is forecast to slow from 3.5 percent in 2022 to 3.0 percent in 2023 and 2.9 percent in 2024. The projections remain below the historical (2000–19) average of 3.8 percent, and the forecast for 2024 is down by 0.1 percentage point from the July 2023 Update to the World Economic Outlook. For advanced economies, the expected slowdown is from 2.6 percent in 2022 to 1.5 percent in 2023 and 1.4 percent in 2024, amid stronger-than-expected US momentum but weaker-than-expected growth in the euro area. Emerging market and developing economies are projected to have growth modestly decline, from 4.1 percent in 2022 to 4.0 percent in both 2023 and 2024, with a downward revision of 0.1 percentage point in 2024, reflecting the property sector crisis in China. Forecasts for global growth over the medium term, at 3.1 percent, are at their lowest in decades, and prospects for countries to catch up to higher living standards are weak. Global inflation is forecast to decline steadily, from 8.7 percent in 2022 to 6.9 percent in 2023 and 5.8 percent in 2024. But the forecasts for 2023 and 2024 are revised up by 0.1 percentage point and 0.6 percentage point, respectively, and inflation is not expected to return to target until 2025 in most cases.

Risks to the outlook are more balanced than they were six months ago, on account of the resolution of US debt ceiling tensions and Swiss and US authorities’ having acted decisively to contain financial turbulence. The likelihood of a hard landing has receded, but the balance of risks to global growth remains tilted to the downside. China’s property sector crisis could deepen, with global spillovers, particularly for commodity exporters. Elsewhere, as Chapter 2 explains, near-term inflation expectations have risen and could contribute—along with tight labor markets—to core inflation pressures persisting and requiring higher policy rates than expected. More climate and geopolitical shocks could cause additional food and energy price spikes. As Chapter 3 explains, intensifying geoeconomic fragmentation could constrain the flow of commodities across markets, causing additional price volatility and complicating the green transition. Amid rising debt-service costs, more than half of low-income developing countries are in or at high risk of debt distress.

There is little margin for error on the policy front. Central banks need to restore price stability while using policy tools to relieve potential financial stress when needed. As Chapter 2 explains, effective monetary policy frameworks and communication are vital for anchoring expectations and minimizing the output costs of disinflation. Fiscal policymakers should rebuild budgetary room for maneuver and withdraw untargeted measures while protecting the vulnerable. Reforms to reduce structural impediments to growth—by, among other things, encouraging labor market participation—would smooth the decline of inflation to target and facilitate debt reduction. Faster and more efficient multilateral coordination is needed on debt resolution to avoid debt distress. Cooperation is needed as well to mitigate the effects of climate change and speed the green transition, including (as Chapter 3 explains) by ensuring steady cross-border flows of the necessary minerals.