



# Choices for Federal Spending and Taxes

Presentation to the National Association for Business Economics

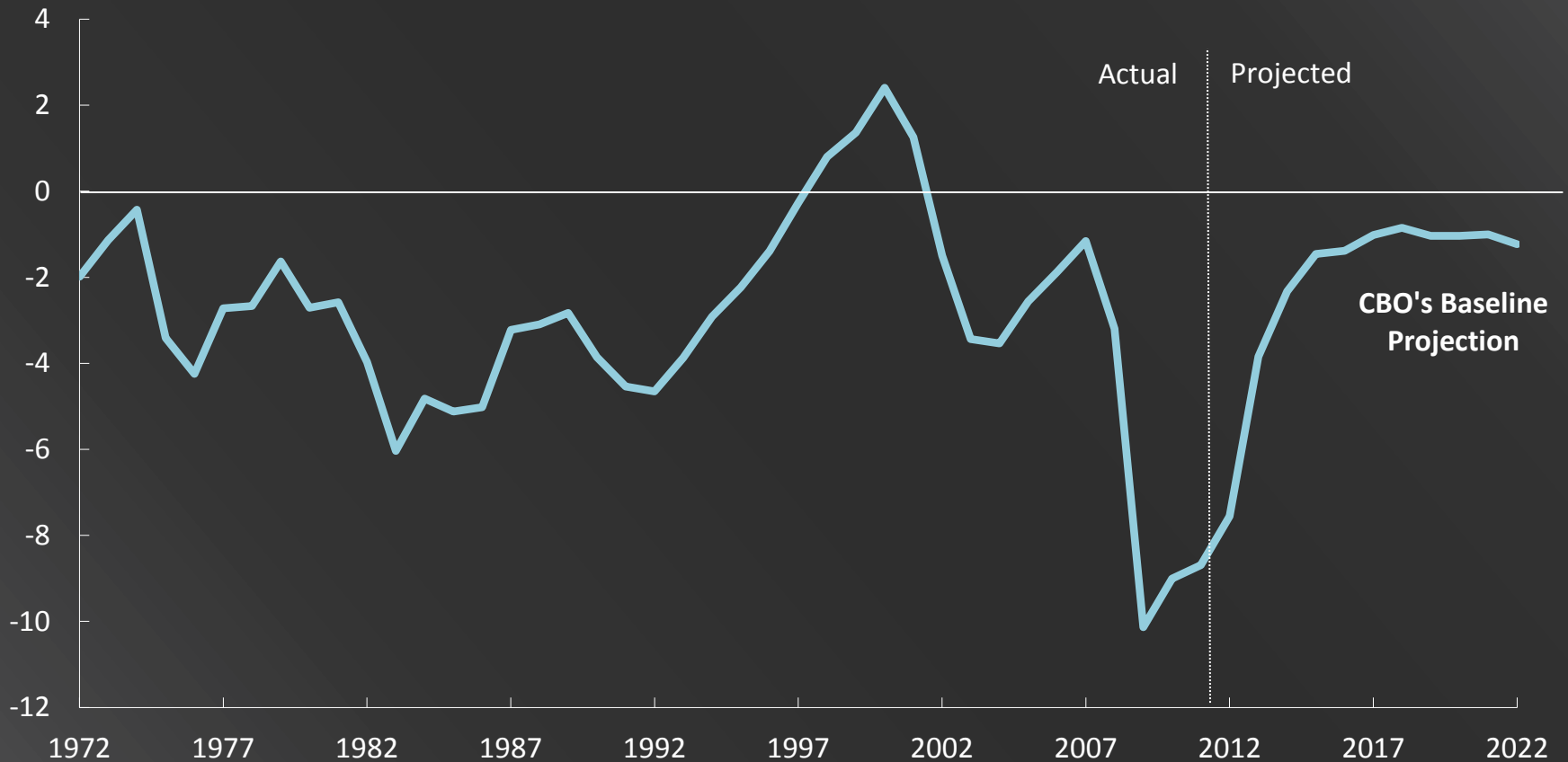
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# Deficits or Surpluses, Historically and As Projected in CBO's Baseline

(Percentage of GDP)



Estimates from CBO's *Updated Budget Projections: Fiscal Years 2012 to 2022* (March 2012).

# What Policy Assumptions Underlie the Baseline and the Alternative Fiscal Scenario?

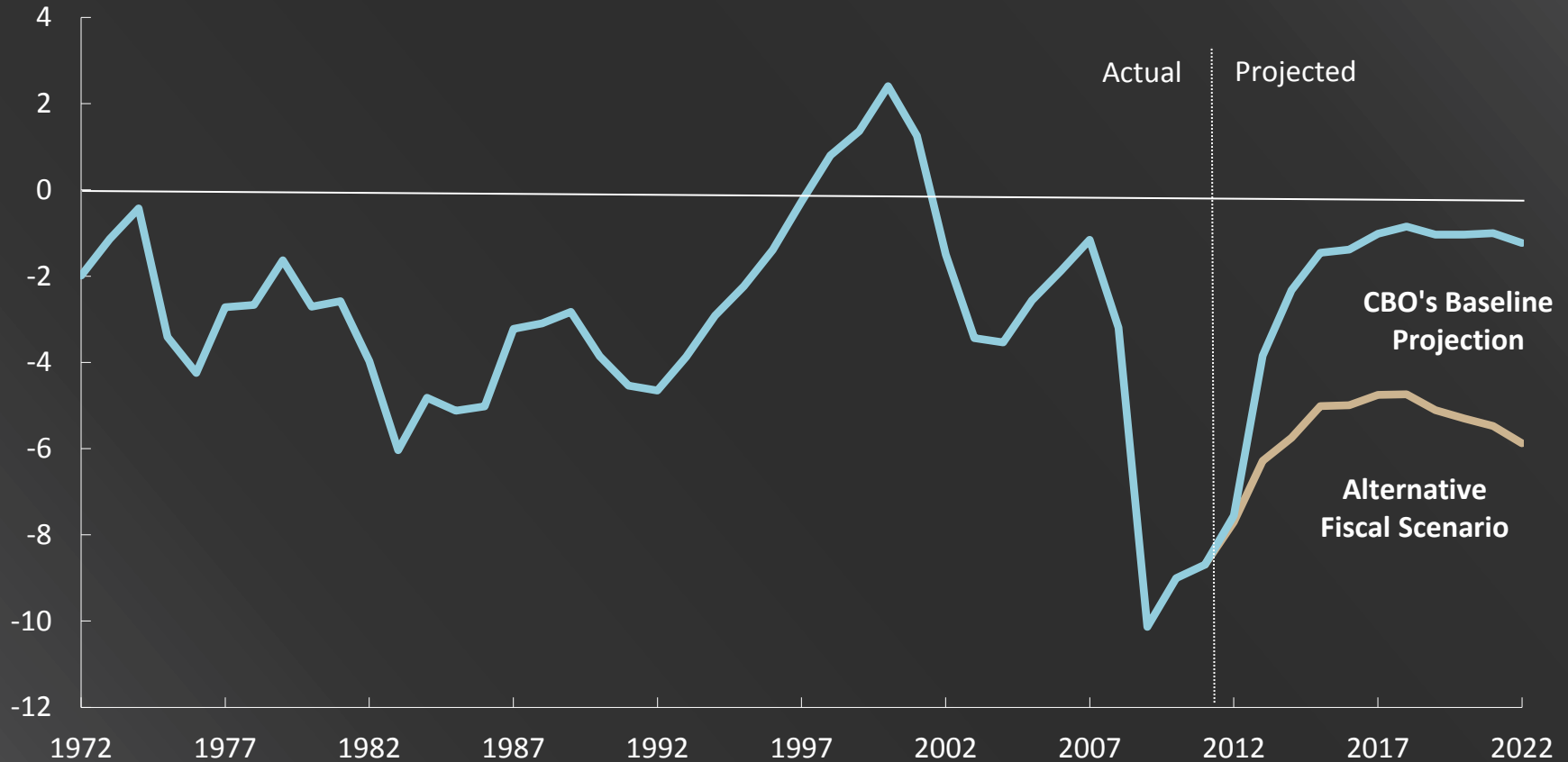
**Baseline Projections:** Generally, current law.

## **Alternative Fiscal Scenario:**

- All expiring tax provisions (other than the payroll tax reduction) are extended.
- The alternative minimum tax (AMT) is indexed for inflation after 2011.
- Medicare's payment rates for physicians' services are held constant at current level.
- The automatic spending reductions required by the Budget Control Act do not take effect (although the original caps on discretionary appropriations remain in place).

# Deficits or Surpluses, Historically and As Projected in CBO's Baseline and Under the Alternative Fiscal Scenario

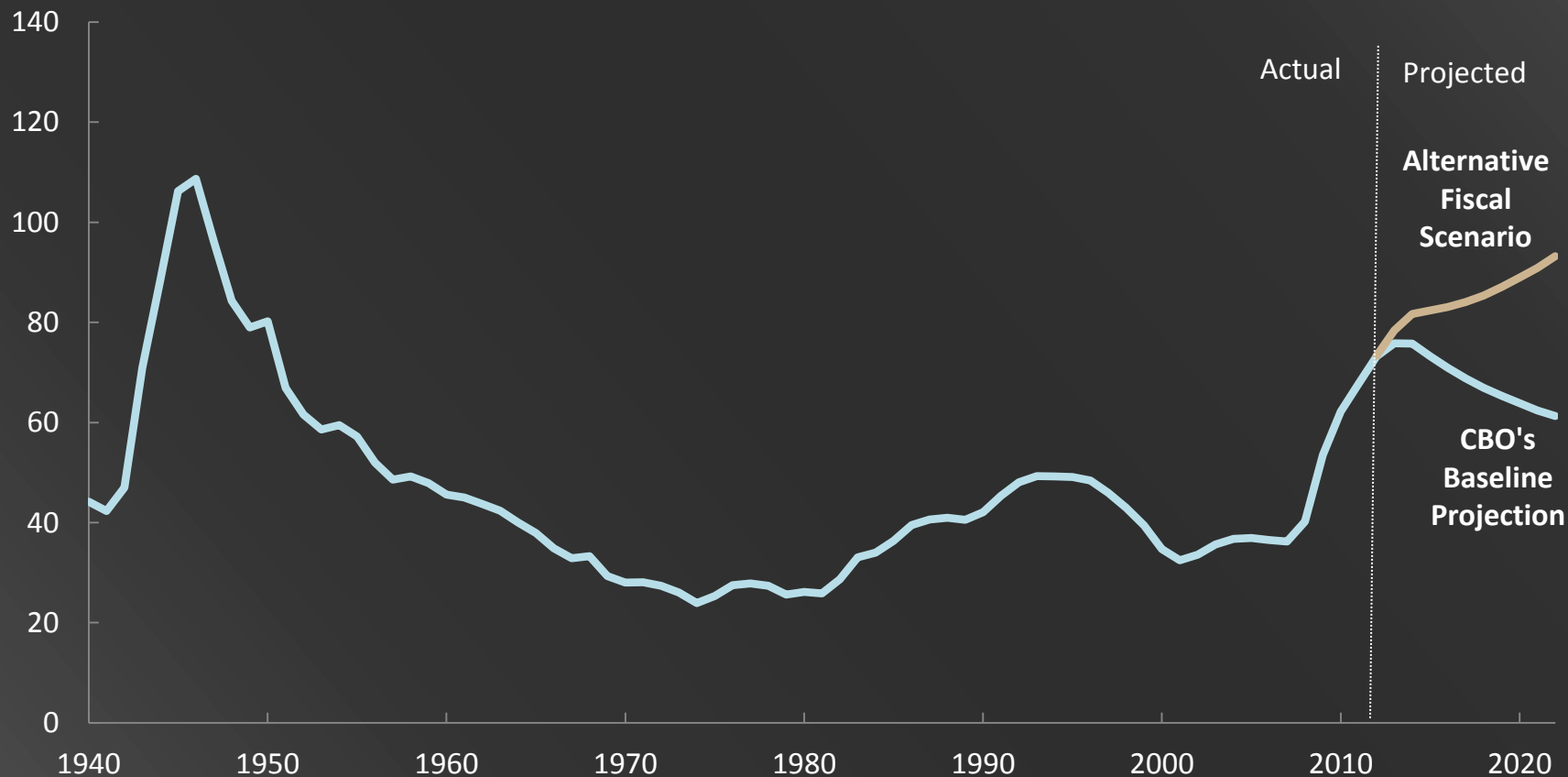
(Percentage of GDP)



Estimates from CBO's *Updated Budget Projections: Fiscal Years 2012 to 2022* (March 2012).

# Federal Debt Held by the Public, Historically and Projected in CBO's Baseline and Under the Alternative Fiscal Scenario

(Percentage of GDP)



Estimates from CBO's *Updated Budget Projections: Fiscal Years 2012 to 2022* (March 2012).

# We Cannot Go Back to the Past Combination of Tax and Spending Policies

- Aging of the population: The number of people age 65 or older will increase by about one-third in the next 10 years.
- Rising costs for health care: During the past 25 years, health care spending per person in this country has increased nearly 2 percentage points faster per year than GDP per person.

These factors and others mean that, in CBO's projections for 2022 under the alternative fiscal scenario, outlays for Social Security and the major federal health care programs are 12.8 percent of GDP, compared with an average of 7.3 percent during the past 40 years.

# **We Will Need to Adopt A New Combination of Tax and Spending Policies**

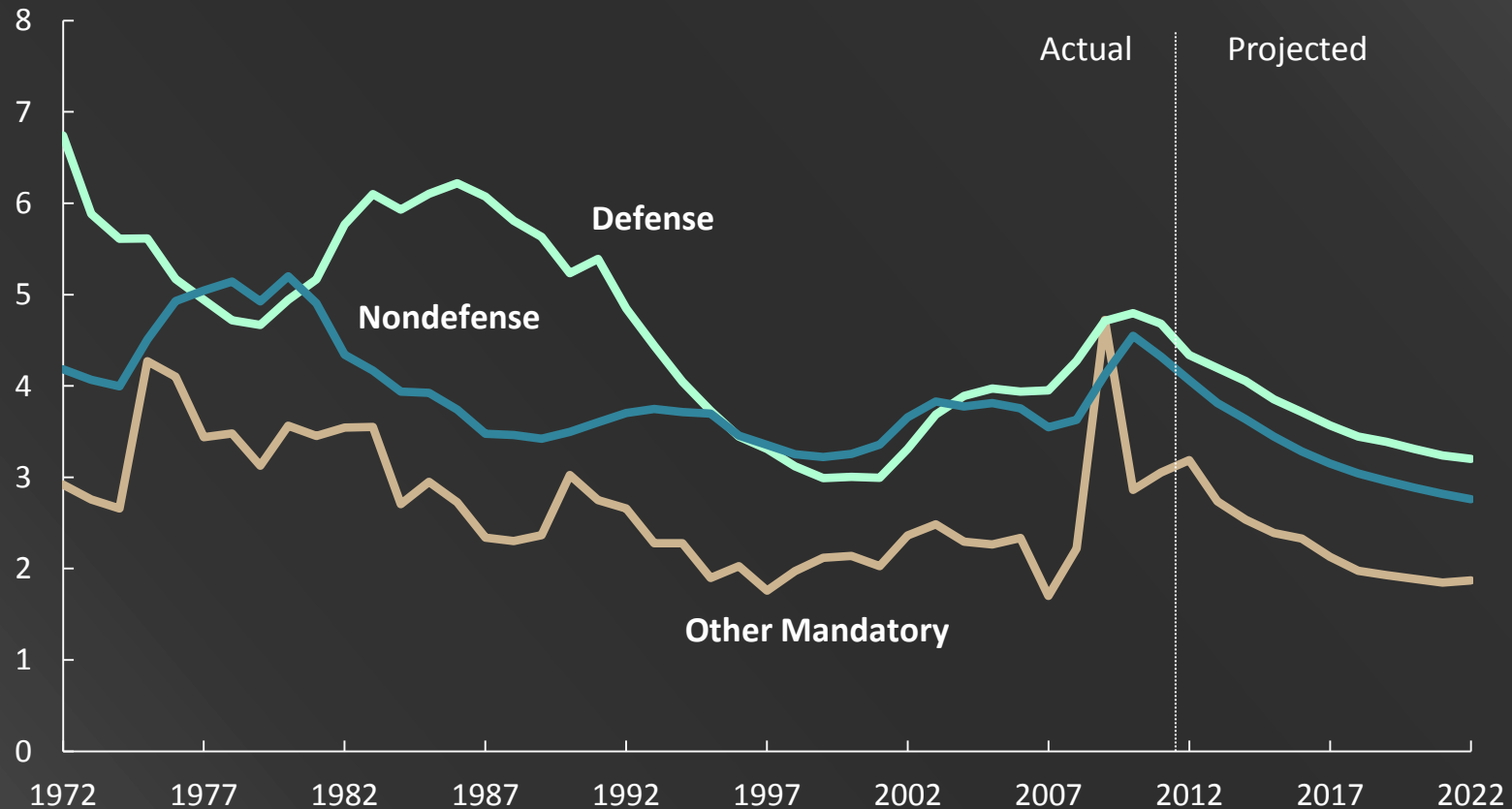
Achieving a sustainable federal budget will require the United States to deviate from the policies of the past several decades in at least one of the following ways:

- Raise federal revenues significantly above their average share of GDP;
- Make major changes to the sorts of benefits provided for Americans when they become older; or
- Substantially reduce the role of the rest of the federal government relative to the size of the economy.

The last of these three will occur by the end of the coming decade under current law and, to a lesser extent, under the alternative fiscal scenario.

# Discretionary and “Other Mandatory” Spending, Historically and Under the Alternative Fiscal Scenario

(Percentage of GDP)



Estimates from CBO's *Updated Budget Projections: Fiscal Years 2012 to 2022* (March 2012). "Other Mandatory" includes programs designed to provide income security, such as the Supplemental Nutrition Assistance Program and unemployment compensation; retirement benefits for civilian and military federal employees; benefits for veterans; support for agriculture; and other activities. Estimates incorporate the assumption that the automatic spending reductions required by the Budget Control Act do not take effect, although the original caps on discretionary appropriations remain in place and are met through proportional reductions in defense and nondefense discretionary budget authority.



# Under the Alternative Fiscal Scenario

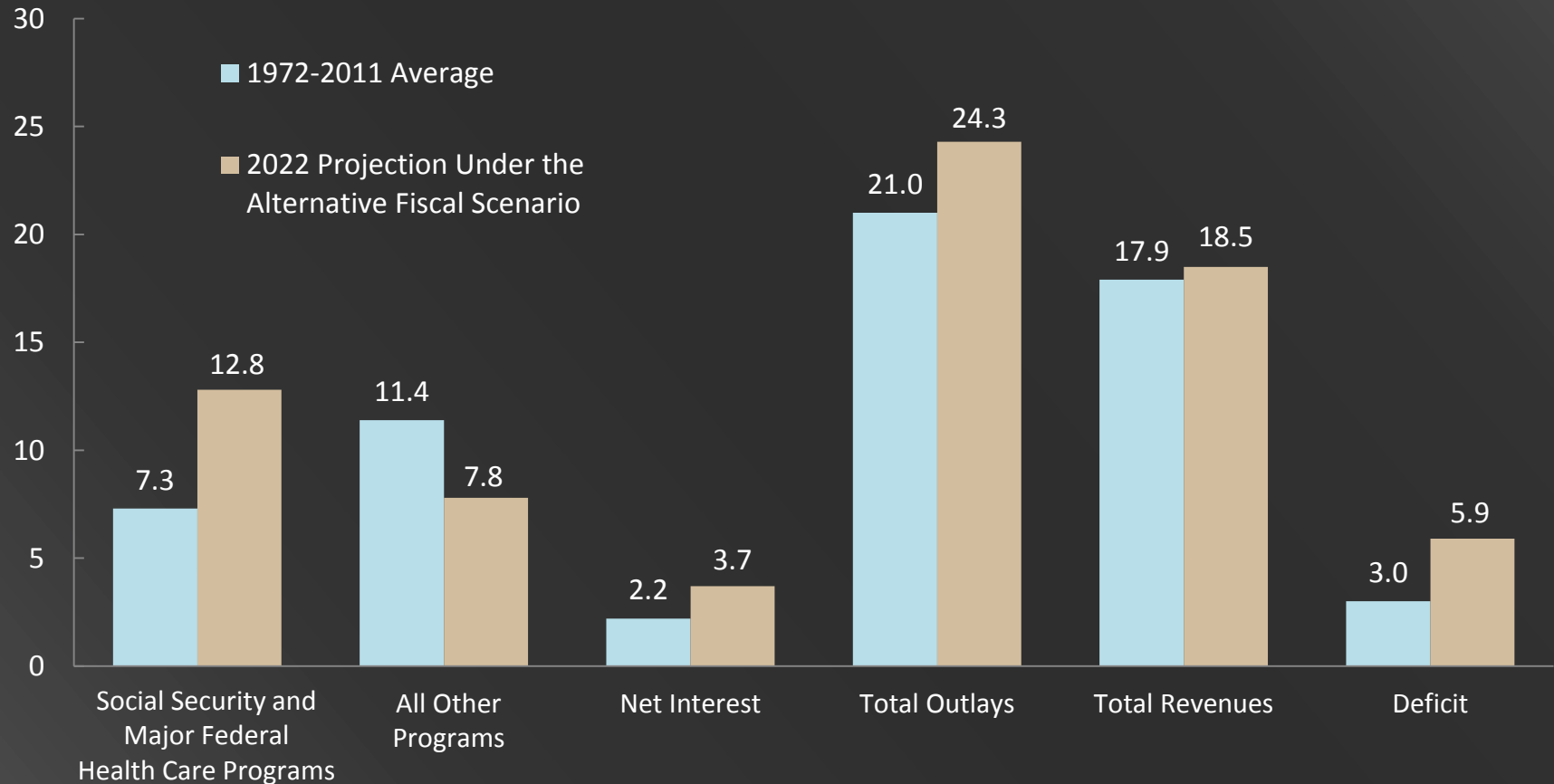
All federal spending apart from Social Security, the major federal health care programs, and interest would be 7.8 percent of GDP in 2022—the lowest share in more than 40 years and roughly two-thirds of its average share over that period.

Under current law and, to a lesser extent, the alternative fiscal scenario, the country is on track to substantially reduce most federal activities relative to the size of the economy compared with the experience of the past several decades.

That substantial reduction is not enough to offset the increased burden on the budget from rising spending for Social Security and the major federal health care programs. Something else must be changed as well.

# Components of the Federal Budget as Shares of GDP: 1972-2011 Average and 2022 Projection Under the Alternative Fiscal Scenario

(Percentage of GDP)



Estimates from CBO's *Updated Budget Projections: Fiscal Years 2012 to 2022* (March 2012).

# How Large Do Policy Changes Need to Be?

To keep debt from rising relative to GDP, the deficit in 2022 would need to be about 3½ percent of GDP smaller than under the alternative fiscal scenario—or about \$900 billion smaller. If changes in policy started to take effect soon but were phased in gradually, interest savings might be about \$150 billion.

Then, if other spending was left at two-thirds of its average share of GDP during the past 40 years, the changes in Social Security, health care programs, and taxes would need to total about \$750 billion in 2022.

If the changes occurred entirely in Social Security and health care programs, the cuts would be about one-quarter of what would be spent in those categories without policy changes. If the changes occurred entirely in taxes, the increases would be about one-sixth of what would be collected in taxes without policy changes.

# **One Approach (and Some Specific Options):**

Reduce Spending on Social Security and the  
Major Federal Health Care Programs

# Increase the Eligibility Ages for Social Security and Medicare

Policy Option	Annual Budget Impact at End of Decade*	Some Implications
Raise the Medicare eligibility age gradually from 65 to 67	\$32 Billion	Would result in delayed access to Medicare for most people; many of the affected people would pay more for health care
Raise the full retirement age for Social Security gradually from 67 to 70	\$31 Billion	Would result in reduced benefits over a lifetime

\* Estimates from *Reducing the Deficit: Revenue and Spending Options* (March 2011). Estimate is for 2021.

# Some Other Ways to Cut Social Security Spending

Policy Option	Annual Budget Impact at End of Decade*	Some Implications
Base Social Security cost-of-living adjustments on the chained CPI	\$22 Billion	Would reduce benefits especially for older beneficiaries
Link initial Social Security benefits to average prices instead of average earnings	\$41 Billion	Would no longer allow beneficiaries to share in overall economic growth (although average inflation-adjusted benefits would not decline over time)

\* Estimates from *Reducing the Deficit: Revenue and Spending Options* (March 2011). Estimate is for 2021 .

# Some Other Ways to Cut Federal Health Care Spending

Policy Option	Annual Budget Impact at End of Decade*	Some Implications
Convert the federal share of Medicaid's payments for long-term care services into block grants with grants indexed to changes in the ECI	\$58 Billion	Would shift some of the burden and risks of growing Medicaid costs to the states
Increase cost-sharing in Medicare (including changes in Medigap)	\$13 Billion	Would strengthen incentives for more prudent use of medical services but would boost cost-sharing burden on beneficiaries
Increase the basic premium for Medicare Part B from 25 percent to 35 percent of the program's costs	\$40 Billion	Would reduce disposable income for many Part B enrollees

\* Estimates from *Reducing the Deficit: Revenue and Spending Options* (March 2011). Estimate is for 2021.

# **Another Approach (and Some Specific Options):**

**Increase Taxes**



# Some Ways to Reduce Tax Expenditures

Policy Option	Annual Budget Impact at End of Decade*	Some Implications
Gradually eliminate the mortgage interest deduction	\$75 Billion	Would improve the allocation of resources in the economy but could delay the recovery of the housing sector and reduce the rate of homeownership
Eliminate the deduction for state and local taxes	\$107 Billion	Would take away a subsidy for state and local governments but could (depending on one's views) hinder equity in the tax system

\* Estimates from *Reducing the Deficit: Revenue and Spending Options* (March 2011). Estimates are for the effect on revenue relative to current law in 2021.

# Some Other Ways to Raise Taxes

Policy Option	Annual Budget Impact at End of Decade	Some Implications
Allow certain income tax and estate and gift tax provisions to expire as scheduled on December 31, 2012, and do not index the AMT for inflation	\$633 Billion*	Would reduce people's incentives to work and save, and cause economic resources to be allocated less efficiently; also would alter the distribution of taxes across households
Allow lower income tax rates on incomes in excess of \$250,000 for couples filing jointly (\$200,000 for other filers) originally enacted in 2001 to expire as scheduled on December 31, 2012	Between \$100 and \$150 Billion**	Same as above but to a lesser extent

\* Estimates from *The Budget and Economic Outlook: Fiscal Years 2012 to 2022* (January 2012). Estimate for 2022.

\*\* Rough calculation for 2022 based on estimates from *An Analysis of the President's 2013 Budget* (March 2012) and *The Budget and Economic Outlook: Fiscal Years 2012 to 2022* (January 2012).

# Summary

- To put the federal debt on a sustainable path, we need to change policies in significant ways.
- All federal spending apart from Social Security, the major federal health care programs, and interest is on track to be smaller relative to GDP by 2022 than at any point in the past 40 years—and only about two-thirds of its average share of GDP during that period.
- If that outcome is achieved, putting federal debt on a sustainable path still requires changes in Social Security, the major federal health care programs, and taxes that amount to about \$750 billion in 2022.

## Summary (cont.)

To meet that target for 2022:

- If we extend the expiring tax provisions (other than the payroll tax reduction) and index the AMT for inflation, as described in the alternative fiscal scenario, spending on Social Security and the major federal health care programs would need to be cut by about one-fourth. Because most such spending goes to people over age 65, a cut of that magnitude would represent a major change to the sorts of benefits provided for Americans when they become older.
- If we do not change spending on Social Security and the major federal health care programs, tax revenue would need to be increased by about one-sixth. Such an increase would raise federal revenues significantly above their average share of GDP in the past several decades.