## **High Inflation in BEA's Statistics**

Bob Kornfeld FESAC, June 9, 2023



#### Inflation in BEA's statistics



#### Some questions to consider

- Are we measuring recent price changes accurately?
- o Are our measures internationally comparable?
- o Should we update our methods or documentation?
- Should we release additional data?
- How could our presentation of price changes be expanded to strengthen and better serve analyses of inflation?

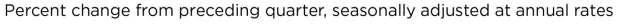
#### BEA's key price measures

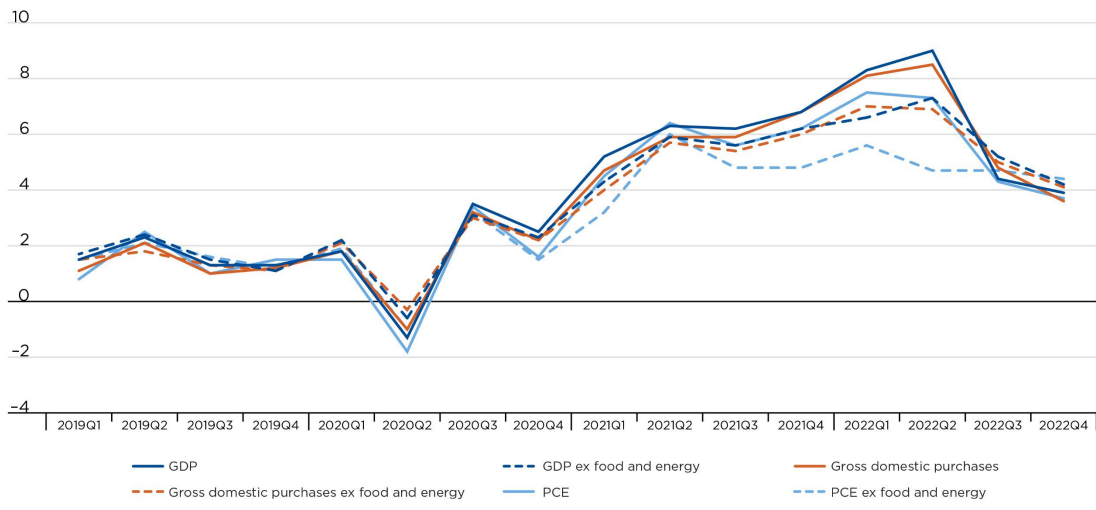


- Prices for gross domestic product (GDP, expenditure approach)
  - o final consumption (households, NPISH, government) + capital formation + exports imports
- Prices for gross domestic purchases equal to GDP minus net exports
  - o goods and services purchased by U.S. residents, regardless of where produced
- Prices for personal consumption expenditures (PCE)
  - o actual final consumption of households and NPISH
  - o includes purchases financed by both cash and in-kind government transfers (eg, health insurance)
  - o often compared with CPI
  - o monthly PCE prices (released 30 after month) are important for "real time" updates
- "Core" prices (less food and energy) and prices for detailed components
- Prices for gross value added, output, intermediate consumption by industry

## Key quarterly price measures



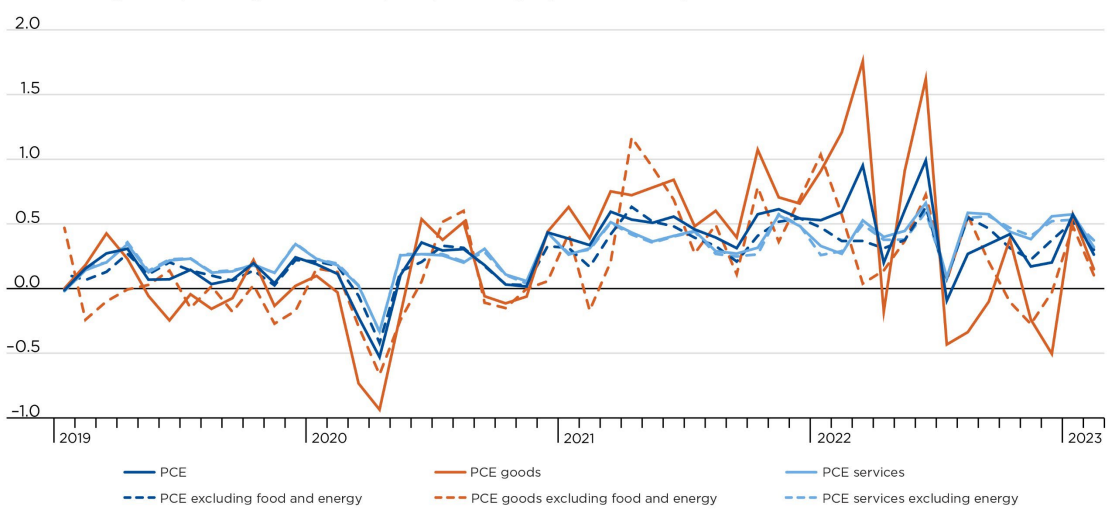




## Key monthly price measures



Percent change from preceding month in PCE prices, seasonally adjusted at monthly rates



#### Prices: data sources and methods



• BEA deflates at the detailed commodity level, using appropriate price measures from several sources

#### • PCE

- Bureau of Labor Statistics (BLS) Consumer Price Indexes (CPIs)
- BLS Producer Price Indexes (PPIs) for health care and financial services
- Input costs indexes for NPISH, using CPIs, PPIs, BLS Employment Cost Index (ECI)

#### Gross fixed capital formation

- Equipment: Mostly BLS PPIs, also BLS import price indexes
- Structures: Census Bureau price index for single-family houses under construction, Turner Construction Co. building-cost index
- Software: PPIs and BEA composite input cost index with productivity adjustment
- R&D: BEA composite input cost index with productivity adjustment

#### Imports and Exports

Mostly BLS import and export price indexes

#### Government

• BEA composite input cost indexes, BLS employment cost indexes, PPIs and CPIs

## Prices: data sources and methods (cont'd)



- Seasonal adjustment occurs at the detailed commodity level
  - Source data agencies often provide seasonally adjusted prices (for example, CPIs)
  - BEA seasonally adjusts selected PPIs and other price measures
- Quality adjusted prices for several commodities
  - Possibly less relevant for short-run price changes?
- Aggregation uses chain-type measures
  - Chain-weighted, versus fixed-weighed, captures substitution effects
- Some key issues and challenges
  - Seasonal adjustment (and associated revisions) can be challenging during and after the pandemic
  - Aligning mid-month price indexes with full-month expenditures
  - Survey response rates can be low
  - Matching current-price expenditures with definitionally appropriate prices is important
  - Contributions calculations are needed to remove the effects of select items (eg for core measures)

#### BEA's release schedule and revisions



- Revisions to source data outside the current "open" quarter are not fully incorporated until the next annual update
  - More important with larger revisions and a need to get the latest picture ASAP.
- Example: revised seasonal factors for BLS CPIs:
  - o In February 2023, BLS revised CPI seasonal factors for the last 5 years
  - BEA's open period of revision was limited to October-December
  - PCE prices do not fully reflect the latest CPI data until annual update

## Estimate review process



- During times of rapid changes and high inflation
  - o We have paid close attention to the possible role of price changes in our current-price source data
  - Additional time to review relationship between changes in prices and current-price measures
    - Sales, shipments, receipts, expenses...
  - o One issue is that monthly CPIs and PPIs are "mid-month" measures
    - They may not fully reflect rapid price changes within a month
    - For example, we augment the PPI for petroleum with Department of Energy's Refiners Acquisition Cost Index

#### Use of alternative indicators and research



- BEA obtained more alternative indicators during and after the pandemic:
  - o Fisery: real-time estimates of credit card transactions for several industries
    - https://www.bea.gov/recovery/estimates-from-payment-card-transactions
  - Health care and mass transit: private volume measures of service utilization
  - o Air travel: Transportation Safety Administration (TSA) passenger quantity data
  - Numerous other indicators that help us understand changes in quantities and prices
- BEA staff also investigated price measurement when products are unavailable.
  - <a href="https://www.bea.gov/system/files/papers/WP2020-14.pdf">https://www.bea.gov/system/files/papers/WP2020-14.pdf</a>

# The inventory valuation adjustment is both important and challenging with high inflation





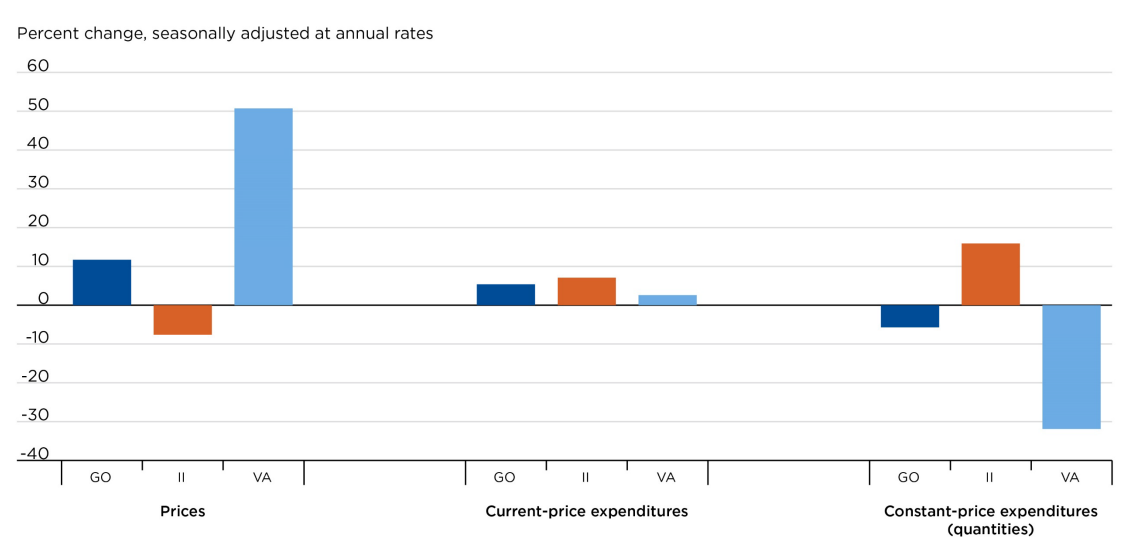
## Double deflation: Gross output, intermediate inputs, value added



- With double deflation, GO and II have separate price measures
- Recently....
  - prices for GO and II can differ substantially
  - o leads to notable differences in current-price vs constant-price changes in VA
  - A good example: petroleum refining

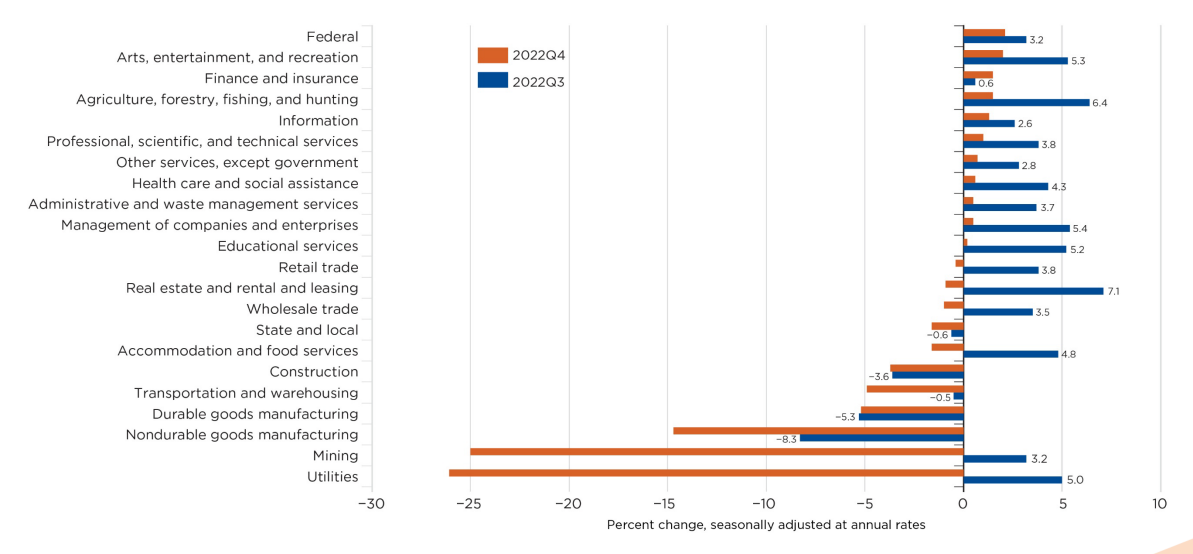
Manufacturing, petroleum and coal products: Percent changes in prices, current-price values, and constant-price values, for GO, II, VA, 2022Q3





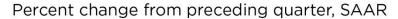
## Intermediate Input Prices By Industry

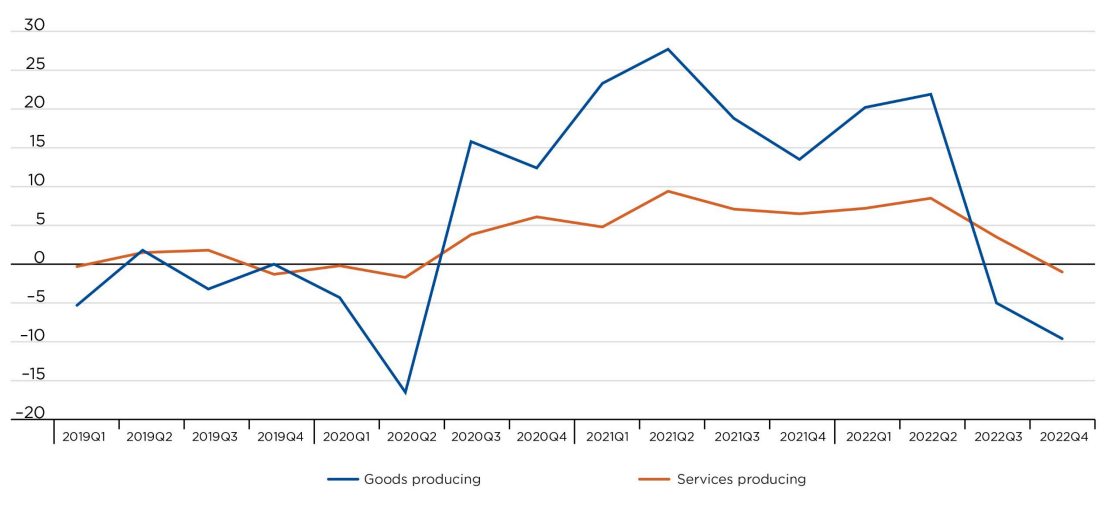




## Intermediate input prices, private industries







## PCE price index vs CPI: Key differences



Line		2020Q4	2021Q1	2021Q2	2021Q3	2021Q4	2022Q1	2022Q2	2022Q3	2022Q4
1	PCE Chain-type price index (percent change)	1.6	4.5	6.4	5.6	6.2	7.5	7.3	4.3	3.7
2	Less: Formula effect (percentage points)	-0.23	-0.13	-0.25	-0.11	-0.16	0.06	-0.07	-0.21	-0.23
12	Equals: PCE fixed-weight price index (percent change)	1.88	4.63	6.69	5.70	6.35	7.41	7.36	4.53	3.97
13	Less: Weight effect (percentage points)	-1.22	-0.91	-2.51	-2.37	-2.28	-1.94	-2.11	-1.39	-0.58
	Less: Scope effect - PCE price index items out-of-scope									
21	of the CPI (ppts)	0.87	2.02	1.66	1.12	1.10	0.76	0.29	0.64	1.06
	Plus: Scope effect - CPI items out-of-scope of the PCE									
28	price index (ppts)	-0.07	0.32	0.09	0.14	0.32	0.42	0.43	0.51	-0.07
32	Less: Other effects (percentage points)	-0.65	-0.35	0.11	0.49	-0.95	-0.16	-0.04	0.24	-0.74
39	Equals: CPI (percent change)	2.8	4.2	7.5	6.6	8.8	9.2	9.7	5.5	4.2
CPI: Consumer Price Index										
PCE: Personal Consumption Expenditures										

#### "Artisanal" inflation measures and other research



- Olivier Blanchard: "When shocks to relative prices come largely from other sectors than energy or food, core inflation can be a very bad measure of underlying inflation."
- Economists would like to subtract chosen commodities from aggregate prices
  - PCE prices less food, energy, housing, used cars, financial services, portfolio management...
- Alternative inflation measures
  - "Supercore" inflation -- excludes food, energy, housing and (?) used cars
  - Cleveland Federal Reserve's trimmed means CPI
  - Atlanta Federal Reserve- sticky price CPI
  - New York Federal Reserve Multivariate Core Trend (MCT) and Underlying Inflation Gauge
  - Average hourly wages, BLS Employment Cost Index
- National Academies Panel on Improving Cost of Living Indexes and Consumer Inflation Statistics in the Digital Age
  - Several suggestions for improving the CPI (also relevant for BEA)
  - o Some research suggests that inflation varies for lower- and higher- income households

#### Contributions tables for chain weighted aggregates



#### Contributions tables are helpful

- These tables show the contributions (in percentage points) to aggregate percent changes
- Analysts can easily subtract contributions to estimate "PCE prices excluding...."
- Without these tables, analysts need to estimate contributions
  - Contributions = share of current-price levels in previous period X price change

#### • BEA currently publishes a limited set of price contributions tables

- For GDP and gross domestic purchases
- o BEA produces current expenditures and prices for detailed PCE categories, but not PCE contributions tables
- o Some want contributions tables for year over year price changes in addition to m/m or q/q

#### External communication about prices and related issues



- BEA Web Page: COVID-19 and Recovery
  - o Estimates of the expenditures of several government programs included in GDP and personal income
  - Research on estimates from payment card transactions
  - o Technical notes and press releases from recent estimates
    - GDP, personal income, International Transactions Accounts
  - Frequently asked questions (FAQs) on several topics
  - Paper summarizing the treatment of government programs
- NIPA Handbook: Concepts and Methods of the U.S. National Income and Product Accounts
- FAQs, press releases
- Subject matter experts, media and customer service representatives, contact information available on website