Intermediate Macroeconomics

An Introduction to the Short Run

ECON 3311 – Fall 2024 UT Dallas

Introduction

[Sop gap: GDP - Potential 60P]

Indicative of performance of economy

In this lecture, we will examine: Indicative of performance of economy

How the gap between actual GDP and potential GDP measures the economy's performance in the short run

- How costly **fluctuations** in economic activity can be the short run may not be a short amount of time
- How the rate of inflation tends to decline when the economy is in a L) Comores with recessions/booms recession
- A simple version of the **short-run model** that will help us understand these patterns

^{*}Important to remember that the terms 'GDP', 'output', and 'national income', the same thing are

Long-run, Short-run, and Shocks

Potential Output: highest sustainable level of production

a long period of time

The long-run model depicts how the economy behaves on average

- It determines potential output and long-run inflation
- Potential output is the amount of production if all inputs were utilized at their long-run sustainable levels

At any given time, however, the output is unlikely to exactly equal the longrun average actual GDP "Fluctuales" around Potential

- There will be fluctuations below and above the long-run average
- The extent these fluctuations is what matters in the short-run

The short-run model depicts current output and current inflation

Short-run deviations from the long-run may last several years

long-run model ⇒ potential output, long-run inflation short-run model ⇒ current output, current inflation

Similar terms: Potential 6DP, Trend 6DP, Long-run trend 6PP

it.

Trends and fluctuations

The actual output of an economy is equal to the long-run trend plus whatever short-run fluctuations there are:

$$\underbrace{X_t} = \underbrace{\text{long-run trend}}_{Y_t} + \underbrace{\text{short-run fluctuations.}}_{\text{depends on } \widetilde{Y}_t}$$

More concretely:

$$\widetilde{Y}_t \equiv \frac{Y_t - \overline{Y}_t}{\overline{Y}_t}$$

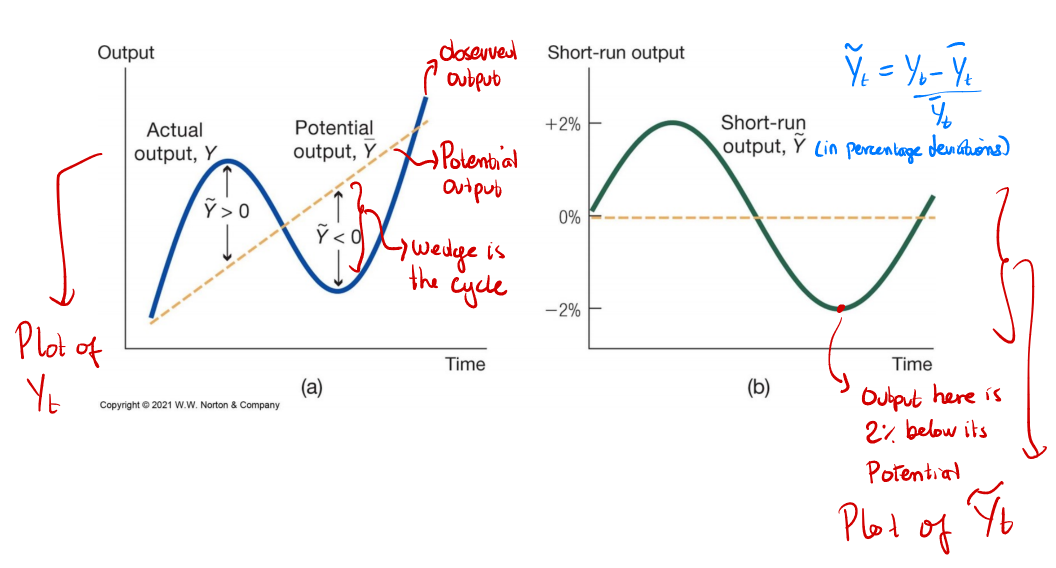
- Long-run trend: potential output (\overline{Y}_t)
- Short-run fluctuations (\tilde{Y}_t): percentage deviations of Y_t from \overline{Y}_t
- The percentage change of the deviation from the long-run trend is called 'detrended' output

In some books:
$$Y_t = Y_t - Y_k \equiv \text{"Short run output" or cycle}$$

Here: Y is Not the short run output $(Y - Y)$ instead Y is the Short run experientage feuiation of CPP from its Putential value

Trends and fluctuations

These graphs describe the difference between long-run and short run output:



real example: US data

Short-run versus long-run

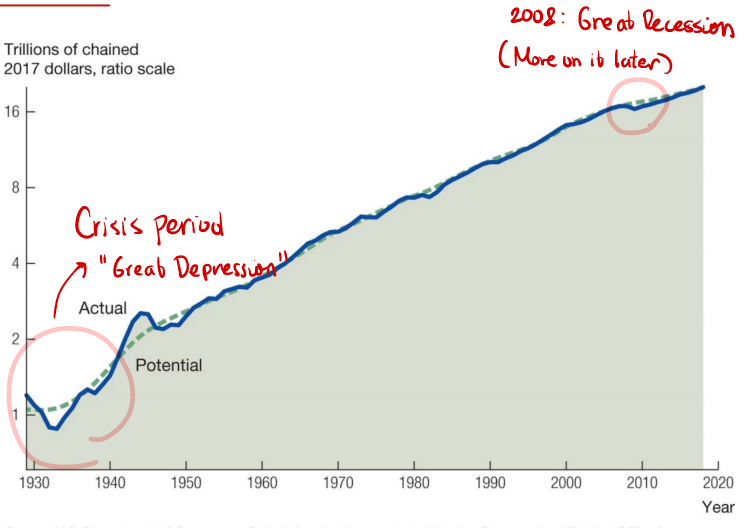
Fluctuations in GDP are difficult to see over a long period of time

Most are between +4% or -4%, especially since 1950

One exception:

Great Depression

- Negative gap during the 1930s
- Actual output was far below potential



Source: U.S. Department of Commerce. Potential output is constructed by the Congressional Budget Office for years after 1949.

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Short-run versus long-run

It's easier to see the fluctuations if we look at the percentage difference of short-run output versus potential output.

The shaded areas represent recessions (crises periods)

> Periods where the

Economy is decreasing)

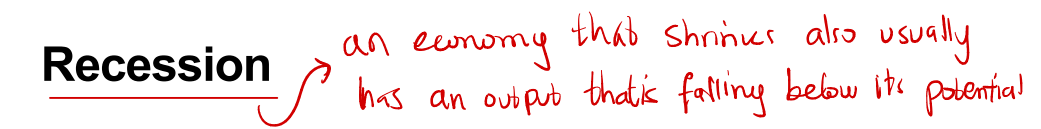
Worsening

(Negative growth)



Source: Federal Reserve Economic Data (FRED), courtesy of the Federal Reserve Bank of St. Louis. Potential output is constructed by the Congressional Budget Office. Periods of recession are shaded, using the dates assigned by the National Bureau of Economic Research.

Still actual definition of receiven is abit more complex In the US the NBER determines recessionary periods



A recession begins when actual output falls below potential output As a consequence: Short-run output becomes negative

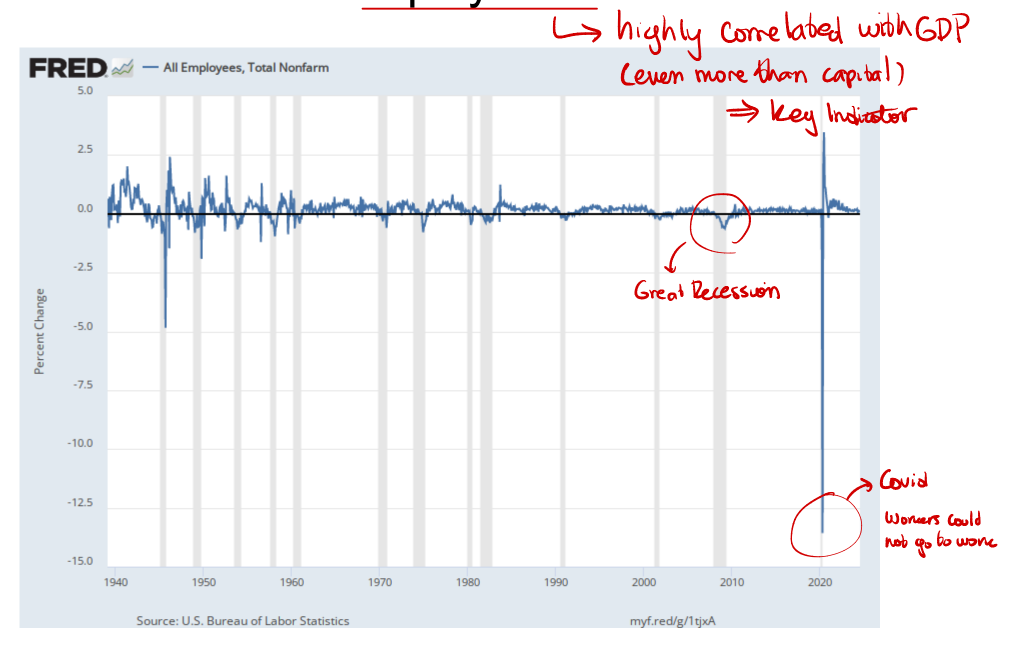
A recession ends when short-run output rises and becomes less negative

Les ends when economy starts to grow again

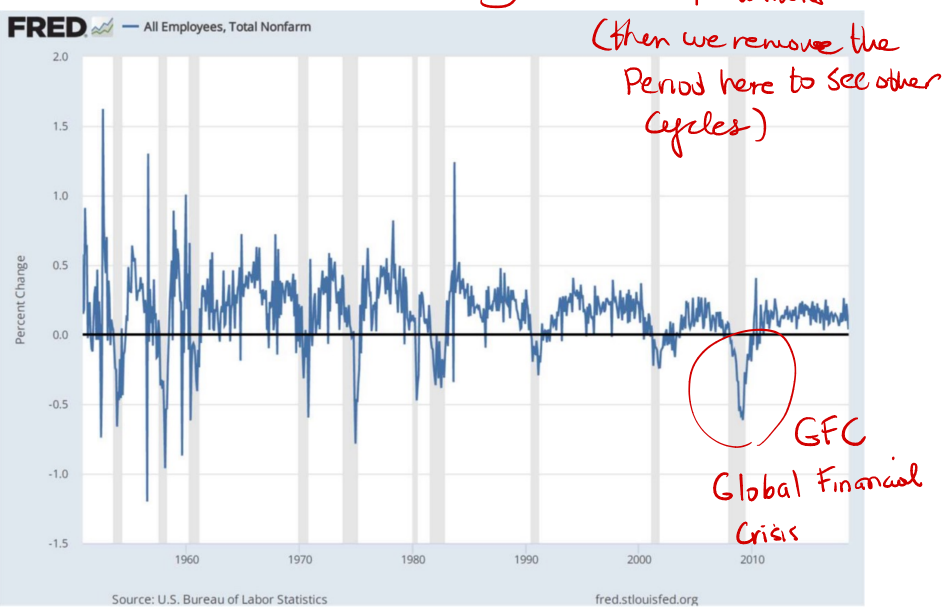
All recessions are different, but on average:

- Output falls below potential output for approximately 2 years
- Overall GDP decreases by about 6%
 - (about \$4,000 per person in today's dollars)
- Millions of jobs are lost

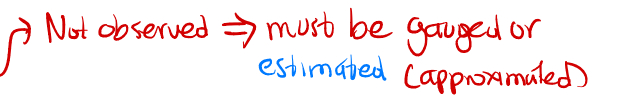
Recession and employment levels



Removing the COVID-19 episode: 3 "undermined" where Fluctuations



Potential output



In order to determine how much output is deviating from potential output, we need to determine what potential output is.

Potential output: The highest level of output that can be sustained over the long run (implies using inputs in the best yet sustainable way)

Problem: Potential output is not "observed" (must be calculated/approximated)

How come and what does that mean?

The GDP trend leading to a long-run potential value of it is rather a concept, is the output we expect to see once short-term shocks or surprises fade away.

There are many statistical and economic (model based) methods yielding different proposals for what the potential output is!

And what is key is that different candidate "potential outputs" can lead to diverging diagnostics of the state of the economy.

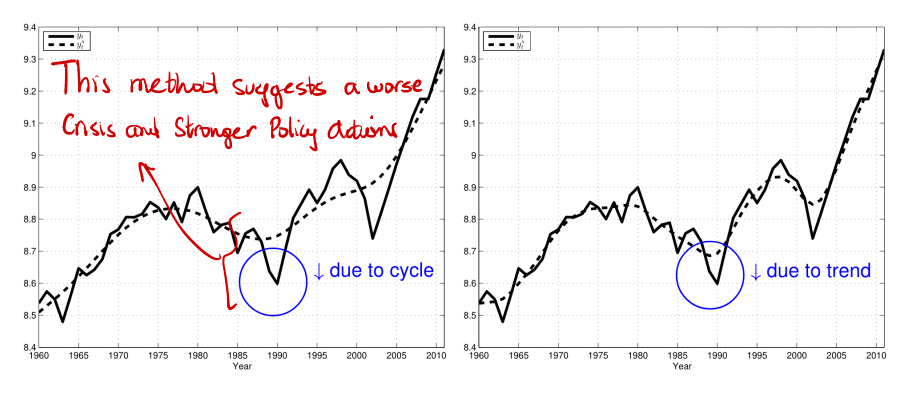
Problem here: Bod potential extimations can lead to bad policy prescriptions / axin to giving the wrong medicine to a pathent.

Example: Argentina

Potential output (cont')

If calculated as 'too high'/'to low', then decision-makers may mistakenly try and stimulate/'restrain' the economy

Example: Log of Argentine GDP and Two competing Output Gap measurements



The method in the left would indicate crises are more severe and perhaps justify more

government interventions.

2 different conclusions



Potential output (cont')

Methods may not even agree on whether

Y=0, Y=0 at a given t

Even worse, sometimes different methods indicate actual GDP being above and below the potential output

If there is a significant increase in output, does this mean that the economy is doing well or that potential output has increased?

> However: Economists Look at related indicators to assess which method is mure reasonable

Some measures looked at to gauge this are:

- How quickly the unemployed are finding jobs
- Surveys of particular industries
- Demand by firms for new factories and equipment

Inflation and recessions

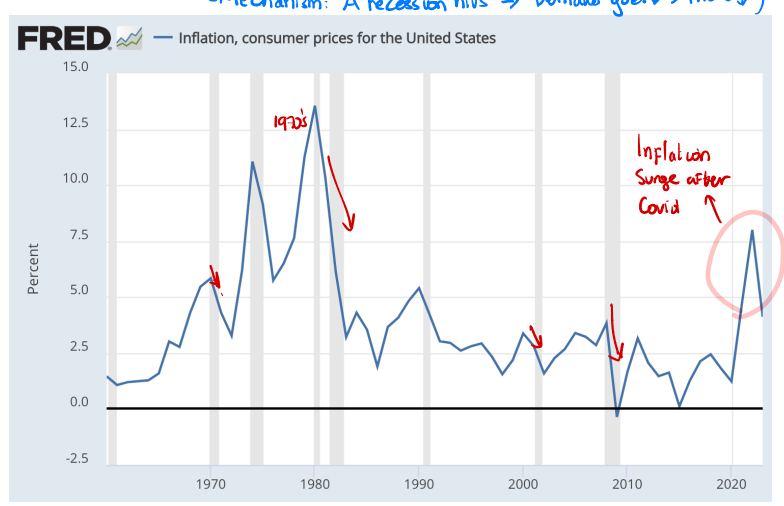
Thank recessions (47) Comove: Inflation I in recessions

(Mechanism: A recession hibs > Demand goest > Prices)

This plot: Inflation (annual)

Inflation decreases during recessions

There was a post COVID inflation surge AFTER the last recession.



We saw this in a prior lecture, but here we look at inflation again and link it to the short-run output dynamics (suggested in the data here but also from the lenses of a model)

Short-run model [Linu economic variables to wedge/deviation of CDP to its potential

We use the short-run model to help explain deviations of actual GDP from **the long-term trend** (potential output): Temporal: Affect the

The short-run model is based on three premises:

Short run (6DP) but hot
Long run (6DP)

- 1) The economy is constantly being hit by shocks, which include
 - Changes in oil prices, new technologies, natural disasters, etc.
- 2) Monetary and fiscal policies affect output: Policy (Monetary, Fiscol, etc)
 - The central bank (Federal Reserve in the case of the US) can implement monetary policy
 - Changes in **government spending and taxes** also affect the economy
- 3) There is a trade-off between output and inflation:

The relationship between inflation and GDP is given by the Phillips curve

Mechanism: Phillips Curve
Borns AT

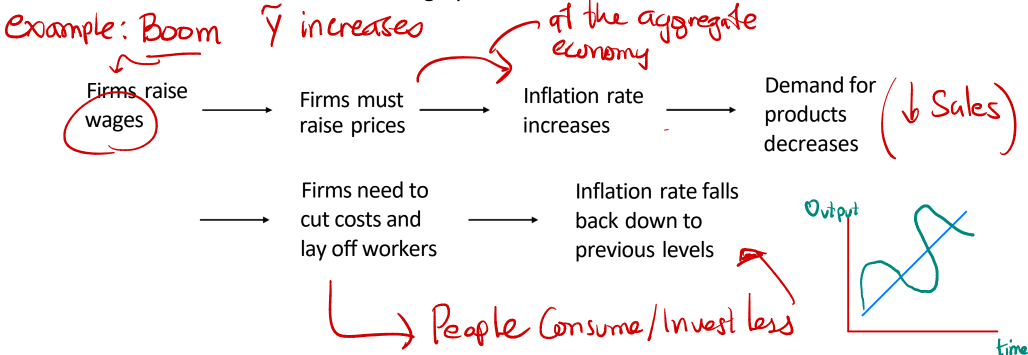
Recession -> Jo II

Graph of the Short-run model Boom

The Phillips curve depicts the relationship between inflation and output

it shows that an economic boom will increase inflation and a recession will decrease inflation

The slope is about 1/3, so the economy being 3% above potential output is associated with inflation increasing by 1%



The Phillips Curve

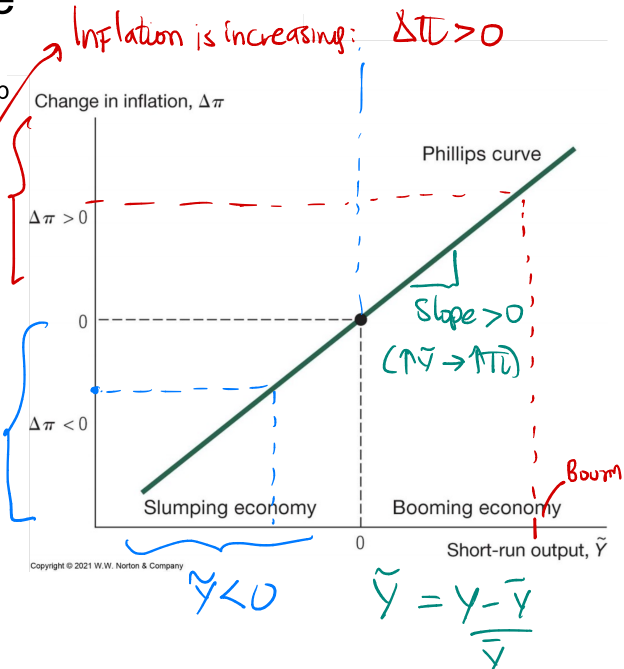
Depicts the short-run relationship between output and inflation

When the economy is Booming $(\tilde{Y} > 0)$ inflation rises

When the economy is Slumping ($\tilde{Y} < 0$) inflation falls

Inflation decreases DTL O

 $\Delta \Pi_t = \Pi_{t-1} \Pi_{t-1}$



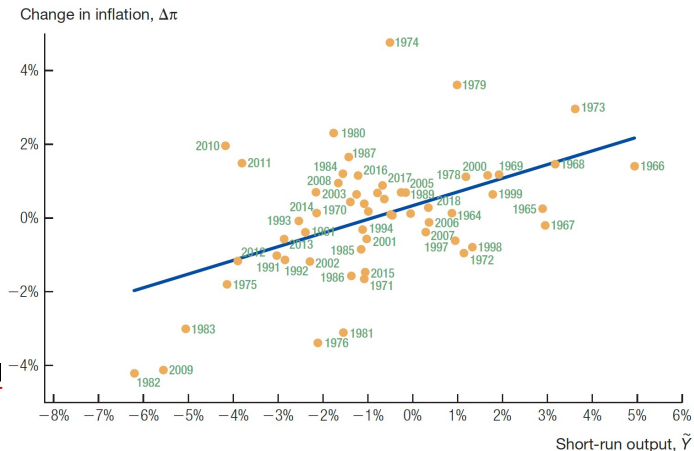
Does the Phillips curve fit the data?

(US data)

This graph is the basis for the 3% to 1% ratio that we saw in a previous slide

This is the 'best-fit' line running through the data points

Some of the outliers can be explained changes in oil prices



Source: FRED. U.S. Department of Commerce.

relevant for Costs of production

Okun's law J Negative) between Yt and unemployment

Economic fluctuations: Measured either through output or the unemployment rate

- Recessions are a time with higher unemployment and lower output
- Booms are a time with lower unemployment and higher output

The more people are working, the higher output an economy will produce

Okun's law depicts the relationship between GDP (output) and the unemployment rate

This is useful because when thinking about a model we can consider only unemployment or only output rather than both variables.

Usually, economists consider output in their models (but keep in mind they are mostly working about the active number of workers in an economy).

Okun's law (cont')

Okun's law is depicted by the following equation:

by the following equation: Unemployment when economy is at potential
$$u - \overline{u} = -\frac{1}{2} \times \widetilde{Y}$$
 (long-run) actual Unemployment (deviations) (% of potential GDP)

Where:

u = Current rate of unemployment

 \overline{u} = Natural rate of unemployment (unemployment rate when the economy is at potential output)

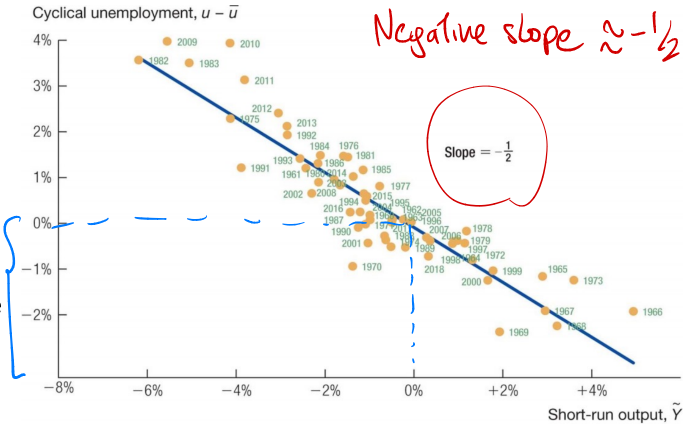
 \tilde{Y} = Short-run output

u - \overline{u} = 'Cyclical rate of unemployment' (unemployment that is due to economic cycles)

Does Okun's law fit the data?

Here we can see the level of cyclical unemployment and short-run output for different Years in the US

The **best fitting line** running through these points is where **Okun's law** comes from

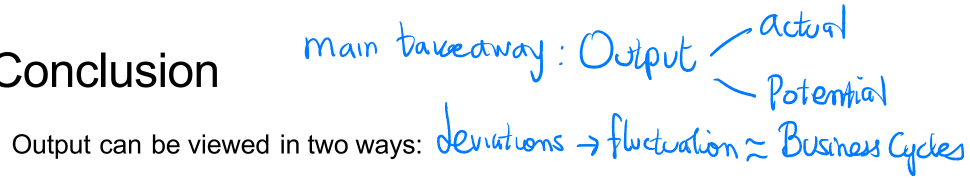


below natural rate
Of unemployment

Source: FRED. U.S. Department of Commerce.

(associated to YCD by Oxun's Law)

Conclusion



- - The long-run component associated with potential output (potential GDP)
 - The short-run component that has to do with fluctuations in output
 - Short-run fluctuations: Percentage difference (deviations) between actual output and potential output
- The inflation rate is positively related to output (Phillips curve)
 - Approximately at a ratio of 1% inflation to 3% output for the US
 - Note the "approximately": capturing this slope is a current area of study
- Okun's law states: A decrease in output below potential output is associated with an increase in unemployment (less than proportional or around ½ percentage)
- We will see later: How monetary policy and fiscal policy can help mitigate short-run deviations from potential output

Next: Policies, Shows (effect of)