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| Why is AD downward sloping?           |   |  |
|---------------------------------------|---|--|
| Wealth<br>(Real<br>Balance)<br>Effect | As price levels increase,<br>purchasing power and value of<br>assets decreases → quantity of<br>expenditures decreases. OR, as<br>prices levels decrease,<br>purchasing power and expend-<br>itures increase because money<br>"goes further." |  |
| Interest<br>Rate<br>Effect            | When price level is higher<br>lenders charge higher nominal<br>interest rates in order to obtain a<br>real return on their loans.   |  |
| Foreign<br>Trade<br>Effect            | When price levels in the U.S.<br>increase, foreign buyers<br>purchase fewer American goods<br>and Americans buy more<br>foreign goods → exports fall and<br>imports rise, causing real GDP<br>demanded to fall (Xn decrea-<br>ses).           |  |
| Models                                |   |  |

#### AD/AS Model

PPC

LRAS Economy is producing at ↑ PL, full employment. Wages, X resource prices DO ↑ as RGDP PL ↑. If real profit doesn't change, firms don't have incentive to increase output.

#### Models (cont)

| SRAS                     | Wages, resources<br>prices DON'T ↑ as<br>PL ↑. With higher<br>profits, firms have<br>incentive to increase<br>production.      | Revenue<br>- cost =<br>profit |
|--------------------------|--|-------------------------------|
| Three<br>Ranges<br>Model | 1) Keynesian Range - H<br>at low output 2) Interme<br>Range - upward sloping<br>Classical Range - Vertion<br>physical capacity | ediate<br>g 3)                |

| Basic Concept   | s  |                        |
|---|--|------------------------|
| AD  | Demand for every everyone  | thing by               |
| AS  | Production of all the economy  | he firms in            |
| Sticky<br>Wages/-<br>Prices are<br>subject to<br>some<br>impediment<br>or cost that<br>causes them<br>to change<br>prices<br>infrequently | it is difficult, \$\$\$<br>to adjust prices<br>of entire invent-<br>ories only to<br>collect less<br>money 2)<br>employee<br>morale must be<br>kept above a<br>certain level 3)<br>wage contracts<br>have been<br>signed | Ex:<br>Minimum<br>wage |
| Flexible<br>Wages/-<br>Prices are<br>free to<br>adjust<br>quickly to<br>changing<br>market<br>conditions                                  |  | Ex:<br>Gasoline        |

#### Basic Concepts (cont)

| LRAS | a curve that shows the relationship   |
|------|---------------------------------------|
|      | between price level and real GDP      |
|      | that would be supplied if all prices, |
|      | including nominal wages, were         |
|      | fully flexible; price can change      |
|      | along the LRAS, but output cannot     |
|      | because that output reflects the full |
|      | employment output.                    |
| SRAS | a graphical model that shows the      |

AS a graphical model that shows the positive relationship between the aggregate price level and amount of aggregate output supplied in an economy. It lets us capture how all of the firms in an economy respond to price stickiness. When prices are sticky, the SRAS curve will slope upward. The SRAS curve shows that a higher price level leads to more output.

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| Problem with   | Fiscal Policy   |
|--|---|
| Deficit<br>Spending  | If the govt increases<br>spending w/o increasing<br>taxes, they will increase<br>national debt and thus annual<br>deficit. Budget deficits are a<br>necessary evil bc forcing a<br>balanaced budget would not<br>allow COngress to stimulate<br>the economy.                |
| Problems<br>of Timing  | Recognition lag (congress<br>must react to eocnomic<br>indicators before it's too late),<br>administrative lag (congress<br>takes time to pass legisl-<br>ation), operational lag<br>(sepdning/planning takes<br>time to organize/execute><br>changing taxation is quicker) |
| Politically<br>Motivated<br>Policies                                   | Politicians may use econom-<br>ically inappropriate policies to<br>get reelected  |
| Unintended<br>Effects that<br>Weaken<br>the Impact<br>of the<br>Policy | Crowding out effect: gov "-<br>Crowds out" consumers/in-<br>vestors   |
| Net Export<br>EFfect   | Int trade reduces effect-<br>iveness of fiscal policies   |



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| The Good, Bad, and Ugly |      |           |            |  |
|-------------------------|------|-----------|------------|--|
| Good                    | 4-6% | 1-3%      | 2.5-5% GDP |  |
|                         | UE   | Inflation | growth     |  |
| Bad                     | 7-8% | 4-8%      | 1-2% GDP   |  |
|                         | UE   | Inflation | growth     |  |
| Ugly                    | 9+%  | 9+% UE    | > 1% GDP   |  |
|                         | UE   | Inflation | growth     |  |

#### AD Shifters (AD = CIGX)

| AD Shifters (AD = C | IGX)                      |
|---------------------|---------------------------|
| Change in           | Ex: A stock market        |
| Consumer            | boom would increase       |
| Spending can be     | consumer wealth.          |
| caused by           |                           |
| changes in          |                           |
| consumer wealth,    |                           |
| consumer expect-    |                           |
| ations, household   |                           |
| indebtedness,       |                           |
| and taxes.          |                           |
| Change in           | Ex: Samsung decides       |
| Investment          | to invest in productivity |
| Spending can be     | and technology by         |
| caused by           | purchasing new chip-      |
| changes in real     | making robots.            |
| interest rates,     |                           |
| future business     |                           |
| expectations,       |                           |
| productivity and    |                           |
| technology, and     |                           |
| business taxes.     |                           |
| Change in Govt      | Ex: During World War      |
| Spending can be     | II, government            |
| caused by           | spending increased        |
| changes in war,     | due to the cost of        |
| national health     | military supplies,        |
| care, and defense   | training, weapons, etc.   |
| spending.           |                           |
| Change in Net       | Ex: If PL rises in the    |
| Exports (x - m)     | US, Japan will buy        |

PL rises in the US, Japan will buy fewer of our goods and 1) Americans will buy more of their goods + exports will decrease → imports will increase + net exports will move towards negatives.

Published 26th February, 2025. Last updated 20th October, 2022. Page 2 of 5.

can be caused by

exchange rates

income compared

changes in

and national

to abroad

#### AS Shifters (AS = IRAP)

|   | Change in in<br>expectations<br>suppliers thin<br>will sell at a l<br>in the future,<br>supply less in<br>current time                                   | i If<br>hk goods<br>higher PL<br>they will<br>n the              | Ex: A stock<br>market boom<br>would increase<br>consumer wealth.   |
|---|--|--|--|
|   | Change in R<br>Input Prices  | esource/-  | Ex: Cost of<br>chocolate chips<br>↑, so the Girls<br>scouts ↑ PL of<br>Samoas.   |
|   | Change in ge<br>Changes in r<br>wage, subsid<br>ies/grants for<br>producers, o<br>government<br>tions can inc<br>decrease cos<br>production a<br>supply. | minimum<br>d-<br>r domestic<br>r<br>regula-<br>rease or<br>st of | Ex: Lower<br>subsidies for<br>domestic farmers<br>will reduce<br>production<br>because<br>domestic farmers<br>now have to pay<br>more for<br>production out-<br>of-pocket. |
|   | Change in Producing m<br>an output us<br>same amour<br>can cause su<br>increase or c   | ore/less of<br>ing the<br>nt of inputs<br>upply to               | (Technology) A<br>computer virus<br>destroys half of<br>the computers at<br>Microsoft<br>headquarters →<br>productivity<br>decreases as a<br>result.                       |
|   | Review Que   | stions   |  |
|   | Assume<br>consumers<br>↑   | Workers ha<br>for wage in<br>unemployn                           |  |
| 1 | spending.<br>Effect on<br>PL,<br>output?   |  | costs increase →<br>employment w   |

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| Review Ques  | stions (cont)   |
|--|---|
| Assume<br>consumers<br>↓<br>spending.<br>Effect on<br>PL, output<br>in short<br>run AND<br>long run? | In short run, AD ↓, PL and Q<br>↓. In long run, AS ↑ as<br>workers accept lower wages<br>and production costs fall → PL<br>goes down, Q goes back to<br>Full Employment   |
| Does<br>deflation<br>(falling<br>prices)<br>often<br>occur?  | Not as often as inflation bc 1)<br>if prices ↓, cost of resources<br>MUST ↓ or firms would go out<br>of biz 2) cost of resources<br>(especially labor) rarely fall bc<br>labor contracts (unions), wage<br>decrease → low employee<br>morale, \$\$\$ to change<br>inventory and advertise new<br>prices |

#### Review Questions (cont)

| Why is the  | the firm will supply whatever    |
|-------------|----------------------------------|
| AS curve    | amount of goods is demanded      |
| parallel to | at a particular price level      |
| the x-axis  | during an economic depres-       |
| on the      | sion. producers will not supply  |
| Keynesian   | goods at a lower price           |
| model?      | anymore. Any government          |
|             | stimulus or growth in the        |
|             | economy will just increase       |
|             | output. This means the           |
|             | economy has a lot of             |
|             | productive capacity left un-uti- |
|             | lized.                           |
|             |                                  |

#### Review Questions (cont)

| Why is     | Because, in the long-run, the      |
|------------|------------------------------------|
| the AS     | potential output an economy        |
| curve      | can produce isn't related to the   |
| perpen-    | price level. There are only two    |
| dicular to | things that matter for potential   |
| the x-     | output: 1) the quantity and the    |
| axis on    | quality of a country's resources,  |
| the        | and 2) how it can combine          |
| Classical  | those resources to produce         |
| model?     | aggregate output. When you         |
|            | reach the limits of the capital in |
|            | place, you can't produce more,     |
|            | at any price. So, price ceases     |
|            | to matter, it can't increase GDP.  |
|            | Thus, the vertical line. The line  |
|            | means the output will be the       |
|            | same no matter how high the        |
|            | price.                             |

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| Review Questions (cont) |                        |            | Review ( | Questions (cont)      |              |
|-------------------------|------------------------|------------|----------|-----------------------|--------------|
| SRAS                    | 1) no tradeoff         | suppose    | What     | When the price        | If showing   |
| VS                      | between unempl-        | the price  | shifts   | level changes and     | a change     |
| LRAS?                   | oyment, inflation.     | of gas     | SRAS?    | firms produce more    | in wage      |
|                         | Output is tied to      | goes up    |          | in response to that,  | costs or oil |
|                         | employment on the      | so much    |          | we move along the     | prices, I    |
|                         | LRAS, so if output     | it takes a |          | SRAS curve. But,      | would use    |
|                         | doesn't change in      | really big |          | any change that       | a SRAS.      |
|                         | response to the price  | chunk of   |          | makes production      | For          |
|                         | level, neither will    | money      |          | different at every    | showing      |
|                         | employment. The        | out of     |          | possible price level  | long run     |
|                         | SRAS curve tells us    | your       |          | will shift the SRAS   | economic     |
|                         | that firms will        | budget.    |          | curve. Events like    | growth,      |
|                         | respond to inflation   | The short  |          | these are called      | and an       |
|                         | by producing more. If  | run is     |          | "shocks" bc they      | increase     |
|                         | you want to produce    | how you    |          | aren't anticipated.   | in capital   |
|                         | more, you will need    | react      |          | USE SPITE             | stock and    |
|                         | to hire more workers,  | when you   |          | (subsidies for        | investment   |
|                         | so the unempl-         | see the    |          | businesses,           | I would      |
|                         | oyment rate            | higher     |          | productivity, input   | show a       |
|                         | decreases. In this     | price on   |          | prices, taxes on biz, | shift in     |
|                         | way, the SRAS          | Monday     |          | expectations about    | LRAS.        |
|                         | captures the tradeoff  | morning.   |          | inflation)            |              |
|                         | between inflation and  | The long   |          |                       |              |
|                         | unemployment. 2)       | run is     |          |                       |              |
|                         | prices/wages are       | however    |          |                       |              |
|                         | fully flexible in LRAS | long it    |          |                       |              |
|                         | → no long-run trade-   | takes for  |          |                       |              |
|                         | off between inflation  | you to     |          |                       |              |
|                         | and output.            | adapt to   |          |                       |              |
|                         |                        | that price |          |                       |              |
|                         |                        | shock      |          |                       |              |
|                         |                        | (carpool,  |          |                       |              |
|                         |                        | take bus). |          |                       |              |

#### view Questions (cont)

| What   | productivity growth shifts LRAS.    |
|--------|-------------------------------------|
| shifts | The primary production factors      |
| LRAS?  | that cause the changes in the       |
|        | LRAS curve include labor produc-    |
|        | tivity levels, workforce size,      |
|        | capital size, and education levels. |
|        | When the economy experiences        |
|        | an increase in growth and invest-   |
|        | ments, the long-run aggregate       |
|        | supply curve also shifts to the     |
|        | right, and vice versa.              |
|        |                                     |

#### eories

assical Theory

ynesian Theory

#### eories

assical Theory

ynesian Theory

| Theories  |                   |                 |
|-----------|-------------------|-----------------|
| Classical | 1) A change in    | Recessions      |
| Theory    | AD WONT           | caused by a     |
|           | change output     | fall in AD      |
|           | even in the short | are tempor-     |
|           | run bc prices of  | ary price       |
|           | resources         | level will fall |
|           | (wages) are very  | and             |
|           | flexible 2) AS is | economy         |
|           | vertical so AD    | will fix itself |
|           | CANT increase     | → no govt       |
|           | w/o causing       | intervention    |
|           | inflation         | required        |

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| Theories (cont)                                    |   |   |  |  |
|--|---|---|--|--|
| Keynesian<br>Theory                                | <ol> <li>A decrease in</li> <li>AD WILL lead to a<br/>persistent</li> <li>recession bc</li> <li>prices of</li> <li>resources (wages)</li> <li>are NOT flexible</li> <li>Increase in AD</li> <li>during a recession</li> <li>doesn't cause</li> <li>inflation</li> </ol> | "Sticky<br>Wages"<br>prevent<br>wages<br>from<br>falling →<br>govt<br>should ↑<br>spending<br>to close<br>the gap |  |  |
| Ratchet<br>Effect                                  | A ratchet (socket wrench)<br>permits one to crank a tool<br>forward but not backward. Like<br>a ratchet, prices can easily<br>move ↑ but not ↓  |   |  |  |
| Economic   | Stabilizers/Policies  |   |  |  |
| Fiscal<br>Policy                                   | Actions by President, Congress<br>to increase/decrease and thus<br>stabilize the economy. Tools<br>are taxation and gov spending.   |   |  |  |
| Contra-<br>ctionary<br>fiscal<br>policy<br>(BRAKE) | Laws that reduce inflation,<br>decrease AD (Close an inflat-<br>ionary gap)   |   |  |  |

#### Economic Stabilizers/Policies (cont)

| Expans-<br>ionary<br>Fiscal<br>Policy<br>(GAS) | Laws that reduce unempl-<br>oyment and increase AD<br>(Close a recessionary gap)  |
|--|---|
| Monetary<br>Policy                             | Actions by the Central Bank<br>(Fed Reserve) to stabilize the<br>economy  |
| Discre-<br>tionary<br>Fiscal<br>Policy         | Congress creates a new bill<br>designed to change AD thru<br>govt spending or taxation.<br>Issue is that time lags due to<br>bureaucracy> takes time for<br>Congress to act |

#### Economic Stabilizers/Policies (cont)

|             | •                  | ,         |
|-------------|--------------------|-----------|
| Non-Discr-  | legislation that   | When      |
| etionary    | acts counter       | unempl-   |
| Fiscal      | cyclically without | oyment is |
| Policy      | explicit action by | high,     |
| (Automatic  | policymakers.      | unempl-   |
| stabilizer) | The stabilizer is  | oyment    |
|             | permanent          | benefits  |
|             | spending or        | and food  |
|             | taxation laws      | stamps    |
|             | enacted to work    | are given |
|             | counter cyclically | to        |
|             | (quantities        | citizens  |
|             | increase when      | to        |
|             | the economy        | increase  |
|             | slows down) to     | their     |
|             | stabilize the      | consumer  |
|             | economy. The       | spending. |
|             | more preogr-       |           |
|             | essive the tax     |           |
|             | system, the        |           |
|             | greater the        |           |
|             | economy's built-   |           |
|             | in stability.      |           |
|             |                    |           |

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