

GPCO 403 Midterm Theory Reference

International Economics | Prof. Kyle Handley | UCSD GPS | Spring 2026

Use

Version 1.4.1 preserves the v1.3.0 theory set and 12pt readable landscape layout, keeps code-generated economics diagrams and ELI5 conclusions on each theory page, and embeds the four finished conceptual PNG assets from assets/gpco403_midterm_v1.4.0 in place of the v1.4.0 imagegen markers.

Table of Contents

1. Weeks 1-2 - National Income Accounting and Open-Economy GDP
2. Week 2 - Current Account and Balance of Payments Identity
3. Week 2 - Savings-Investment Gap and Twin Deficits
4. Weeks 3-4 - External Wealth and Valuation Effects
5. Week 4 - Intertemporal Trade and Consumption Smoothing
6. Week 3 - Exchange-Rate Basics and Cross-Rate Arbitrage
7. Week 3 - Interest Parity and Forward Exchange Rates
8. Week 5 - Exchange-Rate Regimes and Crisis Balance Sheets
9. Week 5 - Law of One Price
10. Week 5 - Purchasing Power Parity and the Real Exchange Rate
11. Week 5 - Big Mac Index as Applied PPP

Weeks 1-2 | National Income Accounting and Open-Economy GDP

International Economics, Ch. 16, Sections 16.1-16.3; GPCO 403 Lectures 1-2 - Robert C. Feenstra and Alan M. Taylor; Kyle Handley

AUTHOR / SOURCE CONTEXT

Feenstra and Taylor write from the modern open-economy macro tradition, where the point of the national accounts is to discipline arguments about globalization with identities that separate production, expenditure, income, and ownership. Handley's early lectures use that framework for a policy environment in which trade deficits and supply chains are often discussed loosely in public debate.

SITUATION + MECHANISM

Use this when a politician claims a trade deficit means the country is poorer: the first move is to separate production, expenditure, income, and cross-border payments.

National accounting is the measurement language for international macro. GDP measures newly produced final goods and services on domestic soil; GNDI adds net foreign income and transfers received by residents; GNE measures spending by home residents. The core open-economy move is to stop treating production, income, and spending as the same object. Home can spend more than it produces by importing and borrowing, or produce more than it spends by exporting and lending. The identity is therefore not a moral claim about deficits; it is the accounting map that tells you which margin must be checked next.

Exam logic: write the identity, parity condition, or balance-sheet channel first; then explain the mechanism and the violated assumption.

VISUAL



KEY TERMS

- GDP: Market value of final goods and services newly produced inside the country during a period.
- GNE: Gross national expenditure: $C + I + G$, or spending by home residents and government on consumption,.

EXAM LOGIC

2021 short answer: in the GPS/car supply-chain example, domestically produced intermediates are not counted separately; GDP rises.

2021 stale-bread example: extra wages alone do not raise GDP if unsold output generates no revenue; labor income rises but bakery.

ASSUMPTIONS

Market prices can aggregate unlike goods into one measure.

Final and intermediate goods can be separated cleanly.

STRENGTHS

Prevents category mistakes in trade-deficit arguments.

Connects macro data to exchange-rate and current-account questions.

WEAKNESSES

GDP is not welfare, distribution, or sustainability. Market prices miss household production and some quality changes.

ELI5 CONCLUSION

ELI5: GDP counts what gets made at home; the open-economy accounts explain who buys it, who earns from it, and whether foreign trade fills the gap.

Week 2 | Current Account and Balance of Payments Identity

International Economics, Ch. 12, Section 12.2 and Ch. 16, Sections 16.3-16.5; GPCO 403 Lecture 3 - Robert C. Feenstra and Alan M. Taylor; Kyle Handley

AUTHOR / SOURCE CONTEXT

The balance-of-payments framework is the international macro bookkeeping system used by institutions such as the IMF and central banks after decades of cross-border trade and capital-flow growth. Feenstra and Taylor teach it as a double-entry ledger so students do not mistake a current-account deficit for money vanishing from the country.

SITUATION + MECHANISM

When the United States runs a current-account deficit, the balancing entry is a capital or financial-account surplus: foreigners are acquiring claims on U.S. assets.

The current account records net payments from trade, income, and transfers. The balance of payments is double-entry accounting: every international transaction has an offsetting entry, so current-account imbalances must be matched by capital/financial-account movements, reserve changes, or statistical discrepancy. A deficit is not simply money disappearing; it means home residents, firms, or the government are receiving goods/income now while foreigners receive financial claims or asset ownership. The exam intuition is: always ask what claim is created on the other side of the ledger. Exam logic: write the identity, parity condition, or balance-sheet channel first; then explain the mechanism and the violated assumption.

VISUAL



BOP logic: $CA + KA + FA + \text{reserves} + \text{error} = 0$.

KEY TERMS

- Current account: $CA = NX + NFIA + NUT$: trade balance, net factor income from abroad, and net unilateral transfers.
- Financial account: Net acquisition of financial assets and liabilities across borders.

EXAM LOGIC

Practice BOP drill: an import is a CA debit, but the payment method creates the offsetting FA credit/debit; always write both.
2025 answer key: foreign countries investing in U.S.

ASSUMPTIONS

Transactions are recorded consistently as credits/debits.

The rest of the world is the counterpart for every cross-border transaction.

STRENGTHS

Explains why CA deficits are financed rather than free-standing losses.

Clarifies exam questions asking what must happen in FA/KA when CA changes.

WEAKNESSES

Does not say whether a deficit is good or bad without context.

Can hide composition: FDI, portfolio flows, reserves, and debt have different risks.

ELI5 CONCLUSION

ELI5: If goods or money move one way, an IOU, asset, or payment entry moves the other way.

Week 2 | Savings-Investment Gap and Twin Deficits

International Economics, Ch. 16, Section 16.4; GPCO 403 Lecture 3 - Robert C. Feenstra and Alan M. Taylor; Kyle Handley

AUTHOR / SOURCE CONTEXT

This page comes from the national-income-identity side of Feenstra and Taylor, not from a single political claim. The twin-deficits idea became especially salient in U.S. policy debates when fiscal deficits, foreign borrowing, and current-account deficits moved together, but the course treats it as a conditional accounting-and-behavior mechanism.

SITUATION + MECHANISM

If national saving falls below domestic investment, the country must borrow from abroad, so the current account moves into deficit.

The current account is also the national saving-investment gap: $CA = S - I$. If the economy invests more than it saves, the extra resources must come from abroad; if it saves more than it invests, it lends abroad. Splitting saving into private and government components gives $CA = (S_p - I) + (T - G)$. This is the logic behind twin-deficits arguments: a larger fiscal deficit can reduce national saving and widen the current-account deficit, but only if private saving, investment, interest rates, and capital flows do not offset it. Exam logic: write the identity, parity condition, or balance-sheet channel first; then explain the mechanism and the violated assumption.

VISUAL

$$CA = S - I$$



If $I > S$, CA is negative: net borrowing.

KEY TERMS

- National saving: $S = Y - C - G$: income not consumed privately or publicly.
- Private saving: $S_p = Y - T - C$: after-tax private income not consumed.

EXAM LOGIC

Formula check: Equations_Midterm_1 and the practice set both reinforce $S - I = CA$ and $CA = (S - I) + (T - G)$; use it after.

Closed-economy contrast: if TB, NFIA, and CA are zero, then $S = I$; the open-economy exam move is identifying the foreign-financing.

ASSUMPTIONS

The identity is measured over the same period and currency units.

Private behavior may or may not offset public dissaving.

STRENGTHS

Turns fiscal-policy questions into a clear current-account framework.

Explains why a CA deficit can finance productive investment or excess consumption.

WEAKNESSES

Causality can run through many channels, not just fiscal deficits.

Ricardian offset or private saving shifts can weaken twin-deficit predictions.

ELI5 CONCLUSION

ELI5: If a country wants to invest more than it saves, someone abroad must lend the missing resources.

Weeks 3-4 | External Wealth and Valuation Effects

International Economics, Ch. 17, Section 17.1; GPCO 403 Lectures 4 and 6 - Robert C. Feenstra and Alan M. Taylor; Kyle Handley

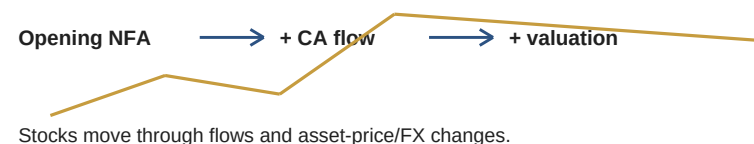
AUTHOR / SOURCE CONTEXT

The external-wealth material reflects the post-1990s world of large gross asset positions, reserve-currency privilege, and balance sheets that can move even when trade flows are modest. Feenstra and Taylor emphasize this because modern globalization is about portfolios and valuation changes as much as trade in goods.

SITUATION + MECHANISM

A country can run a current-account deficit but still see external wealth improve if its foreign assets rise in value or its liabilities fall in domestic-currency terms. External wealth is a stock: foreign assets owned by home residents minus home assets owned by foreigners. The current account changes that stock through net lending or borrowing, but the stock also moves through valuation effects: asset-price changes, exchange-rate changes, write-downs, and composition effects. This is why a country's external position cannot be read from the trade deficit alone. The United States can borrow heavily yet see offsetting wealth changes if its foreign assets earn high returns or if dollar-denominated liabilities shift value differently from foreign-currency assets. Exam logic: write the identity, parity condition, or balance-sheet channel first; then explain the mechanism and the violated assumption.

VISUAL



KEY TERMS

- External wealth: Net foreign assets: home ownership of foreign assets minus foreign ownership of home assets.
- Flow vs stock: CA is a flow over a period; external wealth is a stock at a point in time.

EXAM LOGIC

2025 answer key: capital gains and exchange-rate-driven changes in external wealth are valuation effects, not new financial flows.
2025 U.S.

ASSUMPTIONS

Asset positions can be valued at market prices.
Currency denomination matters for gains/losses after exchange-rate changes.

STRENGTHS

Explains why CA flows and wealth stocks need not move one-for-one.
Makes exchange-rate movements relevant for national balance sheets.

WEAKNESSES

Requires good data on asset composition, currency, and market value.
Can make sustainability look better temporarily without fixing borrowing behavior.

ELI5 CONCLUSION

ELI5: A country's world balance sheet changes because it borrows/lends and because asset prices and exchange rates move.

Week 4 | Intertemporal Trade and Consumption Smoothing

International Economics, Ch. 17, Section 17.1; GPCO 403 Lecture 6 - Robert C. Feenstra and Alan M. Taylor; Kyle Handley

AUTHOR / SOURCE CONTEXT

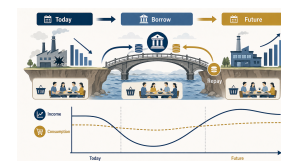
Intertemporal trade is the open-economy version of consumption smoothing: countries borrow and lend across time. The source environment is the international-capital-market setting where temporary shocks, disasters, investment needs, and credibility determine whether borrowing is welfare-improving or crisis-prone.

SITUATION + MECHANISM

After a temporary disaster, a country can borrow from abroad to avoid a sharp consumption collapse, then repay when output recovers.

International borrowing and lending is trade across time. Borrowers gain purchasing power today and promise repayment later; lenders sacrifice current purchasing power for future repayment. The welfare logic is strongest for temporary shocks and high-return investment: a country does not need to cut consumption one-for-one when income temporarily falls, and it can import capital goods before domestic saving is sufficient. The constraint is the intertemporal budget condition: borrowing is useful only if future income, saving, or returns can service the debt. Exam logic: write the identity, parity condition, or balance-sheet channel first; then explain the mechanism and the violated assumption.

VISUAL



KEY TERMS

- Intertemporal trade: Exchange of present goods for future goods through borrowing and lending.
- Consumption smoothing: Using borrowing/saving to make consumption less volatile than income.

EXAM LOGIC

Lecture 6: use present value to compare borrowing today with repayment tomorrow; future trade surpluses must be large enough in PV.

Lecture 6: the long-run budget constraint/no-Ponzi logic says debt cannot grow forever without repayment; the natural borrowing.

ASSUMPTIONS

Capital markets allow cross-border borrowing and lending.

Borrowers can credibly repay or pledge future income.

STRENGTHS

Explains why CA deficits can be efficient after temporary bad shocks.

Connects global imbalances to savings, investment, and risk-sharing motives.

WEAKNESSES

Real markets face default risk, sudden stops, and political constraints.

Permanent shocks make borrowing a delay, not a solution.

ELI5 CONCLUSION

ELI5: Borrowing from abroad is like moving purchasing power from tomorrow to today, useful after temporary shocks but dangerous if tomorrow cannot repay.

Week 3 | Exchange-Rate Basics and Cross-Rate Arbitrage

International Economics, Ch. 12, Section 12.1; GPCO 403 Lecture 6 and Lecture 7 PPP Slides - Robert C. Feenstra and Alan M. Taylor; Kyle Handley

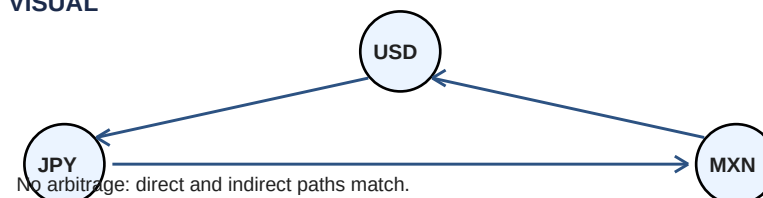
AUTHOR / SOURCE CONTEXT

The exchange-rate basics are drawn from the market microstructure and no-arbitrage foundation of international finance. Handley's lectures use cross-rate problems because the modern FX market quotes many currencies through vehicle currencies, especially the dollar, and small unit mistakes flip the economics.

SITUATION + MECHANISM

If yen per dollar and pesos per dollar are quoted, yen per peso is the ratio of those two dollar exchange rates; a wrong cross-rate creates triangular arbitrage. An exchange rate is a relative price of two monies, so direction matters. Appreciation/depreciation depends on the quote convention: more home currency per foreign currency means a home depreciation under one convention but the same movement can look inverted under the reciprocal convention. Cross rates use a vehicle currency to compare two non-dollar currencies, and arbitrage forces direct and indirect conversion paths to yield the same final amount. The exam pattern is mechanical but unforgiving: write units before calculating, cancel units, and only then interpret the movement. Exam logic: write the identity, parity condition, or balance-sheet channel first; then explain the mechanism and the violated assumption.

VISUAL



KEY TERMS

- Nominal exchange rate: Price of one currency in terms of another.
- Appreciation: A currency becomes more valuable.

EXAM LOGIC

Practice and 2025 answer key: cross rates are ratios of the two quotes against the common vehicle currency; write units and cancel.
Lecture 7: triangular arbitrage disappears only when the direct trade and indirect vehicle-currency path yield the same final.

ASSUMPTIONS

Transaction costs and bid-ask spreads are small enough for arbitrage.
Currencies can be freely exchanged or capital controls are absent.

STRENGTHS

High-probability multiple-choice calculation skill.
Builds intuition for parity conditions and no-arbitrage logic.

WEAKNESSES

Quote conventions easily flip intuition.
Real markets include spreads, settlement risk, and restrictions.

ELI5 CONCLUSION

ELI5: Exchange rates are price tags for money.

Week 3 | Interest Parity and Forward Exchange Rates

International Economics, Ch. 13, Sections 13.1-13.4; Study Guide for GPCO 403 Midterm Spring 2025 - Robert C. Feenstra and Alan M. Taylor; Kyle Handle

AUTHOR / SOURCE CONTEXT

Interest parity comes from international finance's no-arbitrage tradition. Covered parity is closest to a market-pricing condition in deep forward markets; uncovered parity is a weaker expectations theory used in an environment where interest-rate differences, expected depreciation, and risk premia all compete.

SITUATION + MECHANISM

An investor comparing dollar and euro deposits must account for interest rates and the expected or contracted future exchange rate, not just today's spot rate. Parity conditions extend no-arbitrage logic to financial assets. Covered interest parity uses a forward contract to lock in the future exchange rate, so equivalent-risk deposits should yield the same return after currency conversion; if not, investors can borrow in one currency, invest in the other, and cover the exchange-rate risk. Uncovered interest parity replaces the contracted forward rate with the expected future spot rate, so it is a theory of expected returns, expectations, and risk premia rather than a guaranteed arbitrage condition. Exam logic: write the identity, parity condition, or balance-sheet channel first; then explain the mechanism and the violated assumption.

VISUAL

Home return

$$1 + i$$

Foreign covered return

$$(1 + i^*) \times F/S$$

CIP says these are equal after forward cover.

KEY TERMS

- Spot rate: Exchange rate for immediate currency delivery.
- Forward rate: Exchange rate contracted today for future delivery.

EXAM LOGIC

Practice CIP: a Dutch investor gets EUR1,050 at 5% at home but EUR1,111 in Britain with forward cover when $F/S = 1.65/1.5$ and $i^* =$.
2025 Brazil CD: compare final USD values after converting USD to BRL, earning 2.25%, and converting back at expected 5.75 BRL/USD;.

ASSUMPTIONS

Comparable assets have similar default and liquidity risk.
Capital can move across borders.

STRENGTHS

Explains links among interest rates, spot rates, forward rates, and expectations.
CIP is a strong benchmark for arbitrage in integrated markets.

WEAKNESSES

UIP often performs poorly empirically because risk premia and expectations matter.
CIP can break during crises or balance-sheet constraints.

ELI5 CONCLUSION

ELI5: A high interest rate is not free money if the currency is expected to fall or the forward rate locks away the gain.

Week 5 | Exchange-Rate Regimes and Crisis Balance Sheets

Study Guide for GPCO 403 Midterm Spring 2025; GPCO 403 Lecture 6; Dollar-Denominated Public Debt in Asia and Latin America - Kyle Handley; Paulina Res

AUTHOR / SOURCE CONTEXT

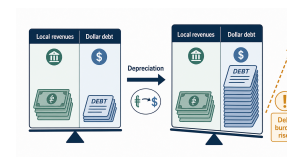
The regime and crisis page combines Handley's midterm review with recent policy concern over dollar-denominated debt in emerging markets. The author environment is one of financially open economies where pegs, managed floats, reserve defenses, and currency mismatches can turn exchange-rate movements into fiscal or banking stress.

SITUATION + MECHANISM

If a government borrows in dollars but earns tax revenue in local currency, depreciation raises the local-currency burden of repayment and can turn FX movement into fiscal stress.

Exchange-rate regimes shape how prices adjust and where crisis pressure appears. Floating rates adjust through the currency price; pegs require reserves, interest-rate defense, or capital controls; managed regimes sit between those poles. Balance-sheet exposure matters because assets, revenues, and liabilities may be denominated in different currencies. A depreciation can improve export competitiveness and close external gaps, but the same depreciation can worsen solvency when governments, banks, or firms owe foreign-currency debt against local-currency income. Exam logic: write the identity, parity condition, or balance-sheet channel first; then explain the mechanism and the violated assumption.

VISUAL



KEY TERMS

- Floating regime: Exchange rate moves mainly with market forces.
- Peg: Government/central bank commits to a fixed exchange rate.

EXAM LOGIC

2021 Korea payable: a U.S.

Lecture 6 emerging-market limit: poorer countries often pay a risk premium on government debt, private debt, equity, and FDI,.

ASSUMPTIONS

Regime commitments are credible only if reserves/policy support them.

Balance-sheet effects depend on denomination, maturity, and hedging.

STRENGTHS

Connects exchange-rate theory to crisis questions and institutions.

Explains why depreciation can help trade but hurt borrowers.

WEAKNESSES

Regime labels can hide substantial intervention. Crisis timing depends on expectations and politics, not just accounting exposure.

ELI5 CONCLUSION

ELI5: Depreciation can help exporters, but it hurts borrowers who owe dollars and earn local currency.

Week 5 | Law of One Price

International Economics, Ch. 14, Section 14.1; GPCO 403 Lectures 7-8; GPCO 403 Week 4 Reference - Robert C. Feenstra and Alan M. Taylor; Kyle Handley;

AUTHOR / SOURCE CONTEXT

The law of one price is the goods-market no-arbitrage benchmark behind PPP. Feenstra and Taylor present it in a global trade environment where arbitrage is real but never frictionless: transport costs, taxes, product differences, and market segmentation explain why the benchmark is useful even when literal equality fails.

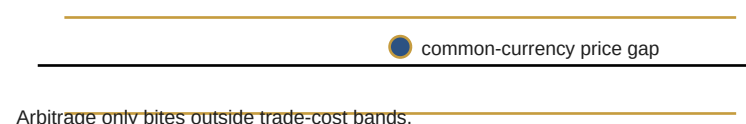
SITUATION + MECHANISM

If the same iPhone costs \$1,000 in the United States and EUR950 in France at \$0.90/EUR, the French price is \$855, so LOOP predicts arbitrage pressure unless frictions explain the gap.

The law of one price says the same tradable good should sell for the same price in two places once prices are expressed in one currency. If the common-currency prices differ, arbitrageurs should buy where the good is cheap and sell where it is expensive until the price gap closes. In practice, LOOP is best used as a benchmark with a no-arbitrage band: shipping, taxes, tariffs, product differences, resale limits, and local market power create wedges that allow price gaps to persist without pure profit. Exam logic: write the identity, parity condition, or balance-sheet channel first; then explain the mechanism and the violated assumption.

VISUAL

No-arbitrage band



KEY TERMS

- LOOP: $P_{home} = E \times P_{foreign}$ for the same good under frictionless arbitrage.
- Common-currency price: Foreign price converted into home currency before comparison.

EXAM LOGIC

Lecture 7: LOOP is a goods-market no-arbitrage condition; the same good can deviate inside trade-cost bands because shipping, .

Lecture 7: even tradable-looking goods embed nontraded labor, distribution, rent, and services, so common-currency equality is the.

ASSUMPTIONS

Goods are identical and tradable.
Markets are competitive.

STRENGTHS

Clearest one-good benchmark for exchange-rate mispricing.
Directly testable through common-currency price calculations.

WEAKNESSES

Fails often for differentiated goods and local services.
Trade costs make equality too strict.

ELI5 CONCLUSION

ELI5: The same tradable good should not stay much cheaper in one place after exchange rates and trade costs are counted.

Week 5 | Purchasing Power Parity and the Real Exchange Rate

International Economics, Ch. 14, Section 14.1; GPCO 403 Lectures 7-8; GPCO 403 Week 4 Reference - Robert C. Feenstra and Alan M. Taylor; Kyle Handley;

AUTHOR / SOURCE CONTEXT

PPP is an old international-macro benchmark repurposed in modern courses as a long-run anchor, not a short-run forecast. Feenstra, Taylor, and Handley use it to connect inflation, nominal exchange rates, and real competitiveness in a world where goods prices adjust slowly and financial markets move quickly.

SITUATION + MECHANISM

If inflation is higher at home than abroad, relative PPP predicts home-currency depreciation so baskets remain comparably priced over the long run.

PPP generalizes LOOP from one good to a basket. Absolute PPP says a common-currency basket should cost the same across countries; the real exchange rate measures the relative price of foreign to home baskets. Relative PPP focuses on changes: if home inflation exceeds foreign inflation, home currency should depreciate enough to keep relative purchasing power from drifting permanently. The crucial exam nuance is that PPP is a long-run goods-market anchor, not a short-run exchange-rate forecast; financial flows, expectations, sticky prices, and nontraded goods can dominate in the short run. Exam logic: write the identity, parity condition, or balance-sheet channel first; then explain the mechanism and the violated assumption.

VISUAL

$$q = E \times P_{\text{foreign}} / P_{\text{home}}$$



PPP is a long-run anchor, not a short-run forecast.

KEY TERMS

- Absolute PPP: Common-currency price levels equalize: $q = 1$ under the chosen quote convention.
- Real exchange rate: $q = E \times P_{\text{foreign}} / P_{\text{home}}$; relative price of baskets.

EXAM LOGIC

2021 Mongolia: nominal depreciation alone is not enough; compare the exchange-rate change with cumulative inflation.

Lecture 7: absolute PPP often fails in levels, but relative PPP is useful as a long-run inflation/exchange-rate benchmark; q .

ASSUMPTIONS

Consumption baskets are comparable across countries.

Goods-market arbitrage links prices across borders.

STRENGTHS

Connects inflation differentials to exchange-rate movements.

Provides a benchmark for overvaluation/undervaluation.

WEAKNESSES

Short-run exchange rates are driven by finance, expectations, and shocks.

Nontraded goods, trade costs, and quality differences break basket equality.

ELI5 CONCLUSION

ELI5: Over time, exchange rates tend to adjust toward what equal baskets cost, but short-run currency prices can wander far away.

Week 5 | Big Mac Index as Applied PPP

The Big Mac Index; 2026-04-27 PPP, LOOP, and Big Mac One-Page Summary; GPCO 403 Week 4 Reference - The Economist; Plutus

AUTHOR / SOURCE CONTEXT

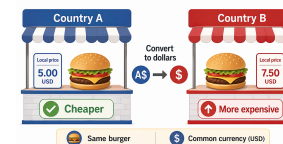
The Economist's Big Mac Index is journalistic rather than a formal academic model, introduced to make PPP concrete for non-specialists. Its environment is comparative, public-facing international economics: it turns exchange-rate misalignment into a familiar sandwich comparison while revealing the limits of single-good PPP.

SITUATION + MECHANISM

If a Big Mac is cheaper abroad after converting to dollars, that currency looks undervalued against the dollar under a simple PPP benchmark.

The Big Mac Index makes PPP visible by comparing one standardized product across countries. It asks whether the market exchange rate makes a Big Mac equally priced in dollar terms, then labels currencies overvalued or undervalued relative to the implied PPP exchange rate. The index is useful because it turns an abstract basket theory into one familiar good, but its flaws are the lesson: a Big Mac contains nontraded labor, rent, electricity, distribution, taxes, and local pricing strategy, so deviations from PPP are expected and should be interpreted as rough signals, not precise mispricing. Exam logic: write the identity, parity condition, or balance-sheet channel first; then explain the mechanism and the violated assumption.

VISUAL



KEY TERMS

- Implied PPP exchange rate: Local Big Mac price divided by U.S.
- Overvaluation: Currency buys too much in dollar terms relative to the Big Mac benchmark.

EXAM LOGIC

2025 iPhone/Big Mac style: convert to one currency first.

Lecture 7: Big Mac deviations teach PPP limits: VAT, nontraded inputs, distribution costs, trade barriers, income levels, and.

ASSUMPTIONS

Big Macs are sufficiently comparable across countries.

The product's traded and nontraded inputs are not too different across markets.

STRENGTHS

Memorable way to practice common-currency price comparisons.

Shows over/undervaluation logic quickly.

WEAKNESSES

One product is not a representative consumption basket.

Local costs and taxes matter a lot.

ELI5 CONCLUSION

ELI5: The Big Mac turns PPP into one familiar sandwich, useful for intuition but too simple to be a final answer.

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Model: GPT-5.5 (medium reasoning)

Sources: GPCO 403 syllabus/course memory; v1.3.0 theory reference and notes; existing Week 4 reference and Apr. 27 PPP/LOOP one-pager; machine-readable Spring 2021 and 2025 midterm answer keys, practice questions, Lecture 6, Lecture 7 PPP, and formula-check files listed in the sibling v1.3.0 notes.

Agent: Plutus
