The Armington Assumption

Short Course on CGE Modeling, United Nations ESCAP

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Introduction

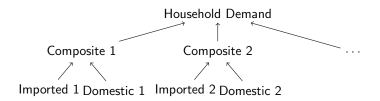
- In standard models of international trade it makes no economic sense to engage in trade in both directions in the same product.
- Nonetheless, a characteristic of real world trading patterns is that countries often simultaneously import and export goods in the same product category.
- In the applied literature this is accommodated via the Armington assumption. The specification is almost universal in CGE models, so much so that they are often referred to as 'Armington type' models.
- In the approach, consumers are assumed to have a 'love of variety' that generates demand for both domestic and foreign produced products within a product category. Hence, the Armington approach is a special case of the horizontal product differentiation.
- In this session we will modify our basic trade model to illustrate the concepts involved.

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- Armington preferences
- Armington as an activity
- Implications of the Armington specification
- Building a GAMS program with Armington

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- The Armington assumption at its core amounts to making a specific set of assumptions on the structure of preferences.
- Consumers are assumed to differentiate between goods based on origin. If we denote consumption of domestically produced goods d_i and imported versions of the same good m_i , the utility function is $U = U(d_1, d_2, m_1, m_2).$
- Since goods are defined by how the consumer perceives them, there is nothing new here provided the utility function continues to satisfy the basic axioms — we just have a problem of consumer choice with twice as many arguments as before.
- Armington models make use of a nested consumption structure. Final household demand is represented by a standard utility function of the type we have been using, defined across consumption of composite goods. The composites are in turn defined across imported and domestically produced products.



- At an optimal choice, the consumer must spend all of their income.
- The consumer equates the marginal utility per dollar spent on each good to the marginal utility of income.
- We apply the chain rule to convert the units of domestic/importable consumption into units of composite consumption, and then into 'utility' units.
- At an optimal solution it must be the case that the marginal rate of substitution between any pair of commodities is equal to (minus) the relative price.

Alternative Approach

- The above approach emphasizes the fact that the Armington assumption is really nothing more than the choice of a particular form for the utility function.
- Armington is frequently presented as a two-stage optimization problem. In first stage, the consumer minimizes the expenditure required to generate a unit of the composite good. The minimized cost is the price of the composite.
- We can then solve for the total consumption levels of the composite in terms of the composite prices.
- If you like, you can view this as a competitive industry creating the composite.
- This leaves the upper level utility maximization problem, and its solution, intact. Therefore, the lower level Armington aggregation functions, along with the first order conditions to the lower level problem, can simply be appended to the models that we have developed.

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Cautions

- The use of CES functions for Armington aggregation has some serious implications.
- Assuming that a good is initially consumed in both its domestic and imported versions, it will continue to be consumed in both versions even when the economic system is shocked.
- In practice we do not observe the large swings in trade and production that tend to be associated with standard textbook general equilibrium models. However, the feature cuts in both directions.
- Suppose that in the initial equilibrium the level of consumption of the imported version of a good is zero, so that consumption of the



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