Lecture Notes for January 13, 2012

An elementary general equilibrium model – The Robinson Crusoe economy

Robinson Crusoe is endowed with 168 man-hours per week. On his island there is only one production activity, harvesting oysters from an oyster bed, and only one input to this production activity, Robinson’s labor.

\[ q = F(L), \]  

where \( F \) is concave, \( L \) is the input of labor, and \( q \) is the output of oysters.

Denote Robinson’s consumption of oysters by \( c \) and his consumption of leisure by \( R \).

\[ R = 168 - L, \]  

\[ u(c, R) = u(F(L), 168 - L), \]  

and that \( F'(0) = +\infty \).

Centralized allocation

Call in a consultant to advise Robinson how to get the most out of his island, BATES-WHITE LLP (full of UCSD graduates).

\[ u(c, R) = u(F(L), 168 - L). \]
We now seek to choose $L$ to maximize $u$:

$$\max_L u(F(L), 168 - L). \quad (2.4)$$

The first-order condition for an extremum then is

$$\frac{d}{dL} u(F(L), 168 - L) = 0. \quad (2.5)$$

That is,

$$u_c F' - u_R = 0, \quad (2.6)$$

where $u_c$ and $u_R$ denote partial derivatives. Hence, at an optimum — a utility maximum subject to resource and technology constraint — we have

$$\frac{u_R}{u_c} = -\frac{dq}{dR} = F'. \quad (2.7)$$

Restating (2.7),

$$MRS_{R,c} = \frac{-\partial c}{\partial R}_{u=constant} = \frac{u_R}{u_c} = -\frac{dq}{dR} = F' = MRT_{R,c}$$

Equations (2.5), (2.6), and (2.7) represent conditions evaluated at the optimizing allocation, fulfilling (2.4).

Pareto efficient: • the allocation makes technically efficient use of productive resources (labor) to produce output (that the input-output combination is on the production frontier)

• the mix of outputs (oysters and leisure) is the best possible among the achievable allocations in terms of achieving household utility. Equation (2.7), which shows the equality of slopes of the production function and the indifference curve, is the principal characterization of an efficient allocation.

$$MRS_{R,c} = MRT_{R,q}.$$
2.1 Decentralized allocation

The free-market consultant arrives from POLYNOMICS (full of University of Chicago graduates). Advises Robinson to "forget that central planning BS that BATES-WHITE tried to confuse you with. Central planning failed in Soviet Union, DDR (East Germany), North Korea. It won’t work on Robinson Island! Use the universal logic of the market!"

In a 2-commodity model, there’s really only one relative price, so without loss of generality we can fix the price of oysters at 1. wage rate $w$ is expressed in oysters per man-hour.

$$\Pi = F(L) - wL = q - wL, \quad (2.8)$$

where $q$ is oyster supply and $L$ is labor demanded.

$$Y = w \cdot 168 + \Pi. \quad (2.9)$$

$$Y = wr + c. \quad (2.10)$$

Robinson is a price-taker; he regards $w$ parametrically (as a fixed value that he cannot affect by bargaining). As the passive owner of the oyster harvesting firm, he is also a profit-taker; he treats $\Pi$ parametrically.

$$\Pi = q - wL \quad (2.11)$$

a line in $L$-$q$ space. Rearranging terms for a fixed value of profits $\Pi'$, the line

$$q = \Pi' + wL \quad (2.12)$$
isoprofit line; each point \((L, q)\) on the line represents a mix of \(q\) and \(L\) consistent with the level of profit, \(\Pi'\).

\[
\Pi^o = q - wL = F(L) - wL \tag{2.13}
\]

Maximum \(\Pi^o, q^o, L^o\) that
\[
\frac{d\Pi}{dL} = F' - w = 0, \text{ and so } F'(L^o) = w, \tag{2.14}
\]

\[
\Pi' = q - wL = q - w(168 - R) = q + wR - w168 = \text{constant}. \quad \text{Consumer then faces the budget constraint}
\]
\[
wR + c = Y = \Pi^o + 168w. \tag{2.15}
\]

The household faces the problem:

Choose \(c, R\) to maximize \(u(c, R)\) subject to \(wR + c = Y\). \tag{2.16}

We have then that \(R = (Y - c)/w\). We can restate the household’s problem as choosing \(c\) (and implicitly choosing \(R\)) to

\[
\text{maximize } u\left(c, \frac{Y - c}{w}\right) \tag{2.17}
\]

\[
\frac{du}{dc} = \frac{\partial u}{\partial c} - \frac{1}{w} \frac{\partial u}{\partial R} = 0 \tag{2.18}
\]

\[
\frac{\partial u}{\partial R} \frac{\partial u}{\partial c} = w. \tag{2.19}
\]
2.1 Decentralized allocation

We can restate (2.19) more completely as

\[-\frac{\partial c}{\partial R} \bigg|_{u=\text{constant}} = MRS_{R,c} = \frac{u_R}{u_c} = \frac{\partial u}{\partial R} = \frac{\partial u}{\partial c} = w.\]

\((R, q) = (0, \Pi^o + 168 \cdot w).\) Equation (2.9) at \(\Pi = \Pi^o\) combined with (2.10) gives

\[wR + c = 168w + \Pi^o \quad (2.20)\]

or

\[c = w(168 - R) + \Pi^o, \quad (2.21)\]

which is the equation of the line with slope \(-w\) through \((R, q) = (168, \Pi^o)\). Since \(R = 168 - L\), this is the same line as derived by (2.8). This means that Robinson the consumer can afford to buy the oysters produced by the harvesting firm at any prevailing wage.

\[Y = w \cdot 168 + \Pi = 168w + q - wL = wR + c. \quad (2.22)\]

\[0 = w[R + L - 168] + (c - q), \quad (2.23)\]

where \(w\) is the wage rate in oysters per hour, \(L\) is labor demanded, \(R\) is leisure demanded, \(q = F(L)\) is oyster supply, and \(c\) is oyster demand. This is Walras’ Law (true both in and out of equilibrium).

Equilibrium in the market will be characterized by a wage rate \(w\) so that \(c = q\) and \(L = 168 - R\). When that happens,
the separate household and firm decisions will be consistent with one another, the markets will clear, and equilibrium will be determined.

Definition Market equilibrium. Market equilibrium consists of a wage rate $w^o$ such that at $w^o, q=c$ and $L=168−R$, where $q$ and $L$ are determined by firm profit maximizing decisions and $c$ and $R$ are determined by household utility maximization.

2.2 Pareto Efficiency of the Competitive Equilibrium Allocation: First Fundamental Theorem of Welfare Economics

Profit maximization for equilibrium wage rate $w^o$ requires $w^o=F'(L^o)$. Utility maximization subject to budget constraint requires (at market-clearing $w^o$ corresponding to leisure demand $R^o$)

$$\frac{u_R(c^o, R^o)}{u_c(c^o, R^o)} = w^o,$$

(2.24)

where $R^o$ and $c^o$ are utility optimizing leisure and consumption levels subject to budget constraint. However, at market-clearing, $R^o = 168−L^o$ and $c^o = F(L^o)$. By (2.13), $F'(L^o) = w^o$. Hence,

$$F' = \frac{u_R}{u_c},$$

(2.25)

which is the first-order condition for Pareto efficiency, equation (2.7), established above. First Fundamental Theorem of Welfare Economics: A competitive equilibrium allocation is Pareto efficient.