

ECON 337901

FINANCIAL ECONOMICS

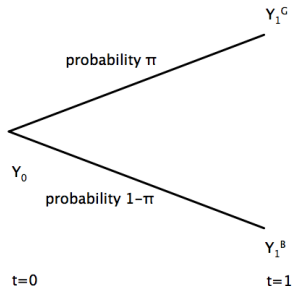
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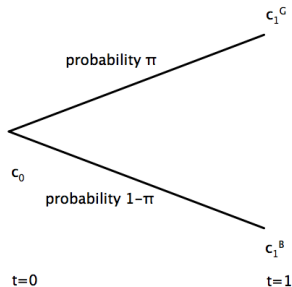
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Consumer Optimization: The Risk Dimension



An **event tree** highlights randomness in income as the source of risk.

Consumer Optimization: The Risk Dimension



Uncertainty about future income “induces” randomness in future consumption as well.

Consumer Optimization: The Risk Dimension

By assuming that the consumer's utility function is

$$u(c_0) + \beta\pi u(c_1^G) + \beta(1 - \pi)u(c_1^B),$$

we are assuming that the consumer's seeks to maximize
expected utility

$$u(c_0) + \beta E[u(c_1)].$$

Consumer Optimization: The Risk Dimension

But by writing out all three terms,

$$u(c_0) + \beta\pi u(c_1^G) + \beta(1 - \pi)u(c_1^B),$$

we can see that concavity of the function u , which in the standard microeconomic case represents a preference for diversity, represents here a preference for smoothness in consumption over time and across states in the future – the consumer is **risk averse** in the sense that he or she does not want consumption in the bad state to be too much different from consumption in the good state.

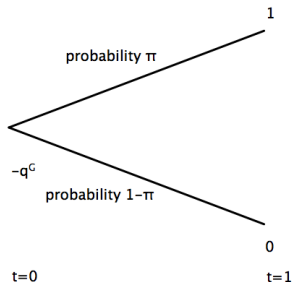
Consumer Optimization: The Risk Dimension

To implement these state-contingent consumption plans, Arrow and Debreu imagined that the consumer would trade **contingent claims** for both future states.

A contingent claim for the good state costs q^G today, and delivers one unit of consumption next year in the good state and zero units of consumption next year in the bad state.

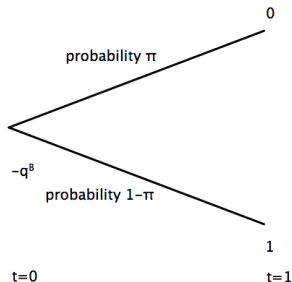
A contingent claim for the bad state costs q^B today, and delivers one unit of consumption next year in the bad state and zero units of consumption next year in the good state.

Consumer Optimization: The Risk Dimension



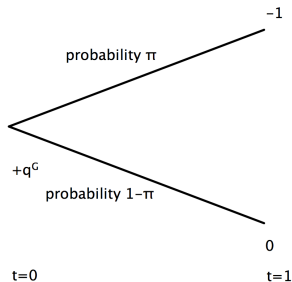
Payoffs for the contingent claim for the good state (a long position).

Consumer Optimization: The Risk Dimension



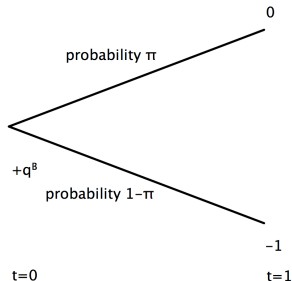
Payoffs for the contingent claim for the bad state (a long position).

Consumer Optimization: The Risk Dimension



Payoffs for a short position in the contingent claim for the good state.

Consumer Optimization: The Risk Dimension



Payoffs for a short position in the contingent claim for the bad state.

Consumer Optimization: The Risk Dimension

| Trading Strategy | Claim | Cash Flow at $t = 0$ | Cash Flow in Good State at $t = 1$ | Cash Flow in Bad State at $t = 1$ |
|------------------|-------|----------------------|------------------------------------|-----------------------------------|
| Long | Good | $-q^G$ | +1 | 0 |
| Long | Bad | $-q^B$ | 0 | +1 |
| Short | Good | $+q^G$ | -1 | 0 |
| Short | Bad | $+q^B$ | 0 | -1 |

Like a sophisticated form of saving and borrowing, where the investor can “fine-tune” the future state in which payments are received or made.

Consumer Optimization: The Risk Dimension

Today, the consumer divides his or her income up into an amount to be consumed and amounts used to purchase the two contingent claims:

$$Y_0 \geq c_0 + q^G s^G + q^B s^B,$$

where s^G and s^B denote the number of each contingent claim purchased or sold short.

If either s^G or s^B is negative, the consumer is taking a short position in that claim.

Consumer Optimization: The Risk Dimension

Next year, the consumer simply spends his or her income, including payoffs on contingent claims:

$$Y_1^G + s^G \geq c_1^G$$

in the good state and

$$Y_1^B + s^B \geq c_1^B$$

in the bad state.

Consumer Optimization: The Risk Dimension

$$Y_0 \geq c_0 + q^G s^G + q^B s^B$$

$$Y_1^G + s^G \geq c_1^G$$

$$Y_1^B + s^B \geq c_1^B$$

Multiply both sides of the second equation by q^G and both sides of the third equation by q^B , Then add them all up to get the lifetime budget constraint

$$Y_0 + q^G Y_1^G + q^B Y_1^B \geq c_0 + q^G c_1^G + q^B c_1^B.$$