



# Risk and Risk Aversion

Chapter 6

# Why the Need for a New Theory?

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- economic decisions under uncertainty are not based only on monetary outcomes
- St. Petersburg Paradox (Bernoulli, 1738)
  - a coin is tossed until “head” appears (toss  $n$ )
  - payoff from participating:  $R(n) = 2^n$
  - how much would you pay as entry fee?
- people usually exhibit *decreasing marginal utility* (e.g., log utility) → risk aversion

# Risky Investments

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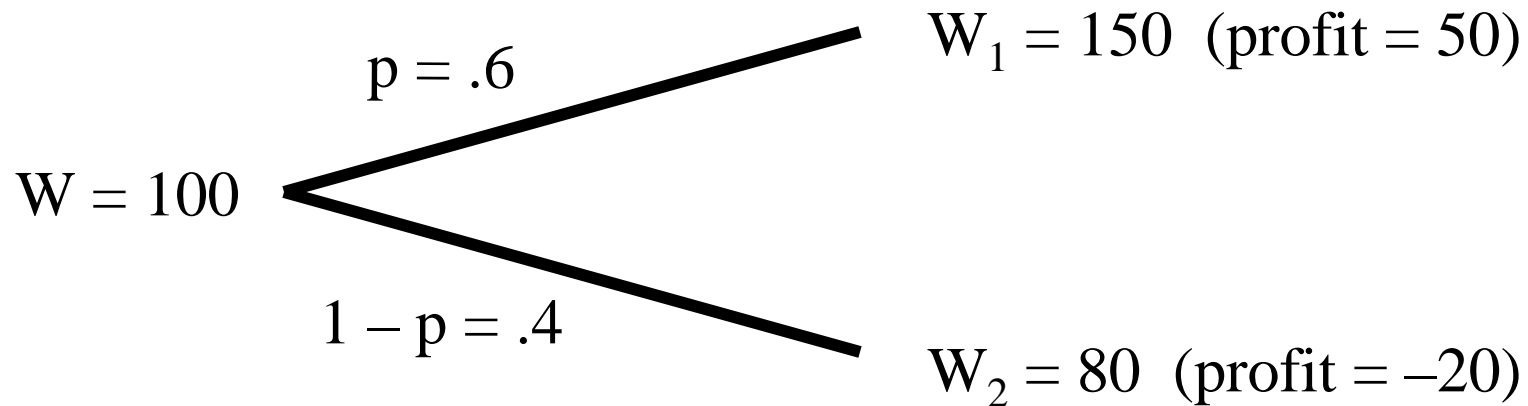
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## ■ Lotteries

- *simple lotteries* = investment opportunities where a certain wealth is put at risk and only two outcomes are possible
- *compound lotteries* allow for more than two outcomes and can be interpreted as combinations of simple lotteries
- elements of a lottery:
  - final wealth for each possible outcome
  - probabilities associated to each possible outcome

# Risk - Uncertain Outcomes

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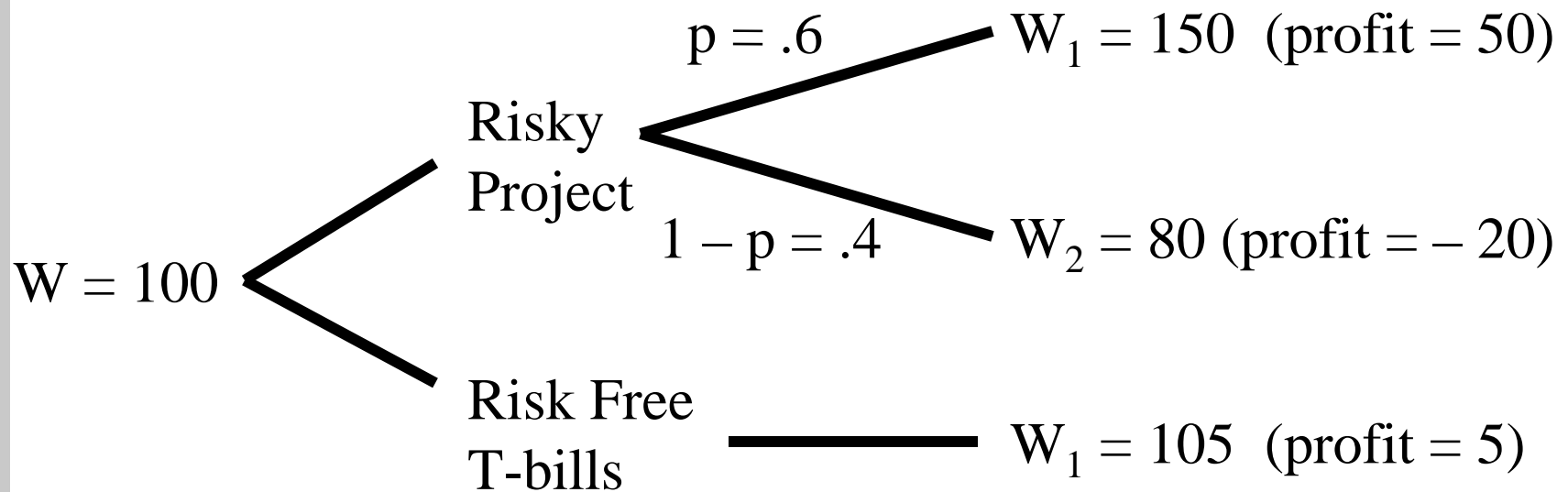


$$E(W) = pW_1 + (1 - p)W_2 = .6(150) + .4(80) = 122$$

$$\begin{aligned}\sigma^2 &= p[W_1 - E(W)]^2 + (1 - p)[W_2 - E(W)]^2 = \\ &= .6(150 - 122)^2 + .4(80 - 122)^2 = 1,176\end{aligned}$$

$$\sigma = 34.293$$

# Risky Investments with Risk-Free



$$\text{Risk Premium} = E(W) - \text{Risk-free return} = 17$$

# Risk Aversion

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- *fair game* = lottery with zero risk premium
- investor's view of risk
  - *risk averse* = reject investment projects that are fair games or worse
    - require a risk premium
    - risk premium increases with risk
  - *risk neutral* = evaluate investment projects based only on expected returns (ignore risk)
  - *risk lover* = prefer higher risk (similar to requiring a *negative* risk premium)
  - most individuals are risk averse

# Risk Aversion & Utility

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## ■ Utility Function

- *mean-variance criterion* = individuals compare investment opportunities based on expected return and risk (variance)
- example of a *utility function* for risk averse individuals:

$$U = E(r) - 0.005 A \sigma^2$$

- $A$  measures the degree of risk aversion (higher  $A$  corresponds to more risk-averse individuals)
- risk aversion:  $U$  increases with  $E(r)$  and falls with  $\sigma^2$

# Risk Aversion & Utility (cont.)

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- mean-variance criterion
  - *certainty equivalent (rate)* = risk-free rate that gives the same utility as the risky portfolio
  - an individual always rejects an investment portfolio with certainty equivalent rate less than the risk-free rate
  - *dominance principle* = investment *A* dominates investment *B* if it offers higher expected return and lower risk, at least one strictly
  - *indifference curve* = set of investment opportunities that give the same utility

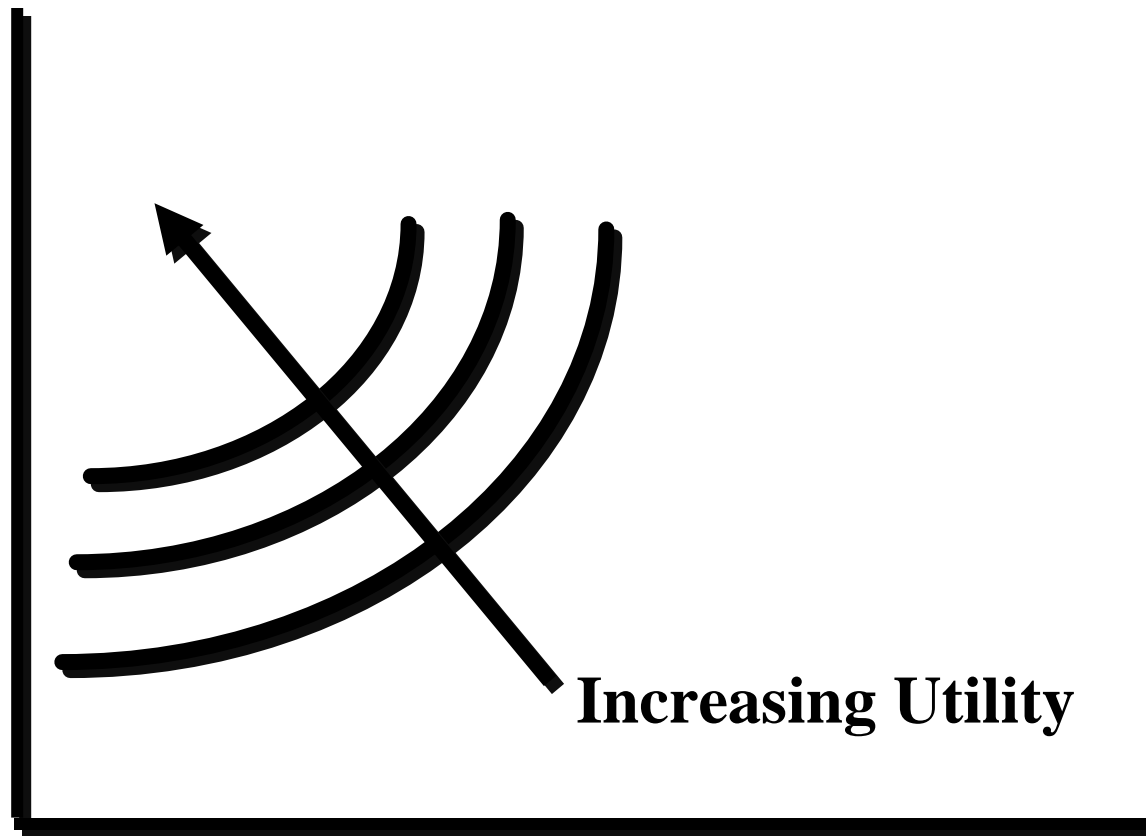


# Indifference Curves

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**Expected Return**



**Increasing Utility**

**Standard Deviation**

# Asset Risk vs. Portfolio Risk

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- investment projects or *portfolios* are composed of many different assets
- *hedging* = investing in an asset that tends to offset exposure to a certain kind of risk
- *diversification* = strategy based on investing in a variety of assets so that exposure to any kind of particular risk is limited

# Asset Expected Return and Variance

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- *expected return* of an asset = probability weighted average return in all scenarios

$$E(r) = \sum_s P(s)r(s)$$

- *variance* of an asset's return = expected value of the squared deviations from the expected return

$$\sigma^2 = \sum_s P(s)[r(s) - E(r)]^2$$

# Return on a Portfolio

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- *rate of return on a portfolio* = weighted average of the rates of return of each asset comprising the portfolio, with the portfolio proportions as weights

$$r_p = w_1 r_1 + w_2 r_2$$

$$E(r_p) = w_1 E(r_1) + w_2 E(r_2)$$

where:

$w_1$  = proportion of funds in security 1

$w_2$  = proportion of funds in security 2

$r_1$  = expected return on security 1

$r_2$  = expected return on security 2

# Portfolio Risk

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- when a risky asset is combined with a risk-free asset, the portfolio standard deviation is

$$\sigma_p = w_{riskyasset} \times \sigma_{riskyasset}$$

$$\sigma_p^2 = w_{riskyasset}^2 \times \sigma_{riskyasset}^2$$

- when two risky assets with variances  $\sigma_1^2$  and  $\sigma_2^2$ , respectively, are combined into a portfolio with portfolio weights  $w_1$  and  $w_2$ , respectively, the portfolio variance is:

$$\sigma_p^2 = w_1^2 \sigma_1^2 + w_2^2 \sigma_2^2 + 2w_1 w_2 Cov(r_1, r_2)$$