Topic 7
Dominant Capital and Differential Accumulation

Differential Accumulation
• Profit maximization?
• “Beating the average”
• Capital as power
• Differential accumulation and redistribution
• Capital in general vs. hierarchy of capitalists
• Dominant capital
• From the qualities of power to the quantities of accumulation
• Differential capitalization

Regimes of differential accumulation
• Breadth (size) and depth (elemental power)
• External breadth: green-field
• Internal breadth: mergers and acquisitions
• External depth: stagflation
• Internal depth: cost cutting
• Paths of differential accumulation: corporate strategies vs. regimes
Maximizing Profit

profit = f(state of the world; action of GE)

Identity politics:
“A ruling group is a ruling group so long as it can nominate its successors. . . . Who wields power is not important, provided that the hierarchical structure remains always the same.”


Capitalization and Differential Capitalization

capitalization \equiv \frac{earnings}{risk \times \text{normal rate of return}}

C \equiv \frac{E}{R \times NRR}

differential capitalization \equiv \frac{\text{differential earnings}}{\text{differential risk}}

DC \equiv \frac{DE}{DR} \equiv \frac{E_{DK}/E_A}{R_{DK}/R_A}
FIGURE 1  Differential Accumulation in the United States

NOTE: Net profit for the average U.S. firm is total after tax profit divided by the number of corporate tax return. The annual wage rate is based on total private average hourly earnings. Until 1993, the Fortune 500 list included only industrial corporations (firms deriving at least half their sales revenues from manufacturing and/or mining). In 1994, the list was expanded to include all corporations. For 1992-3, data for Fortune 500 companies are reported without SFAS 106 special charges.

SOURCE: Fortune; U.S. Internal Revenue Service; U.S. Department of Commerce through Global Insight (series codes: ZA for profit after tax without IVA and CCADJ; AHEEAP for total private average hourly earnings).
Earnings

earnings ≡ earnings

earnings ≡ employment \times \frac{earnings}{employment}

earnings ≡ employment \times earnings per employees

earnings ≡ breadth \times depth

Differential Earnings

\frac{earnings_{DK}}{earnings_{A}} \equiv \frac{employment_{DK}}{employment_{A}} \times \frac{earnings per employees_{DK}}{earnings per employee_{A}}

earnings_{D} ≡ employment_{D} \times earnings per employees_{D}

Table 1
Regimes of Differential Accumulation

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