

# Introduction to Technical Cost Modeling Concepts and Illustrations

Materials Systems Laboratory  
Massachusetts Institute of Technology  
Cambridge, Massachusetts

Dr. Frank R. Field, III

## Why Is Cost Important?

- **A measure of resource consumption**
  - How much is required to do (e.g., produce) something?
  - Resources themselves are sometimes hard to define and measure
  - Cost is a useful shorthand
- **Therefore, cost is usually a key decision variable**
  - Reduces the issue of resources to a common metric
  - Actually measured in terms of a real thing - cash
  - Can also measure a real amount (like a bank account balance!)
- **Key uses of cost**
  - Establishing cash requirements for an operation/project
  - Estimation of revenue requirements for project success
  - Determining strategies -- ways of acting
    - Make-buy decisions; Choice of technology; buy/sell strategies

## Diversity of Uses => Diversity in Definitions of "Cost"

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- What is Cost?

- Cost "definitions" a reflection of key assumptions  
Assumptions which may defeat the uses of the cost metric if misunderstood

- Examples

- Operating Cost
- Overhead Cost
- Depreciated Cost

- Let's start with some formal definitions.....

## Cost To The Economist

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- Cost used to define resource constraints on production

- Recall how one finds the marginal conditions for production

$$\text{maximize } Q = f(X_1, X_2, X_3, \dots, X_i)$$

$$\text{subject to a budget constraint } B = \sum(p_i \times X_i)$$

- Efficiency in production is governed by

- structure of cost
- nature of the technology

(ratio of marginal products to marginal costs must be equal for all factors)

## Cost In Practice

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- Companies rarely juggle marginal products and marginal costs for optimality
- Instead, the day-to-day operational mantra becomes:
  - “Maximize output .... Minimize cost
- In practice, maximizing output means “keep the machines/process running”
- In practice, minimizing costs means “keep track of everything that is bought and try to find ways to buy less”
- Accounting is the tool for tracking expenses**

## Cost In Practice - Accounting

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- Basic principle: Total all expenditures
- In practice, however, the total is not as useful as specific elements of cost ; Subdivisions of cost developed
  - Recurring (or variable) costs
  - One time (or fixed) costs
- Simplifications introduced to
  - Get the right total cost (thus making it possible to set revenue targets correctly)
  - Indicate which elements of production require the most control (because they most clearly influence total costs)
  - Without information overload on decision maker

## Cost in Practice --Accounting -- Example

- **Example: Classical accounting practice focused upon Labor as the key cost driver**
  - Think of productivity – output/"man-hour"
- **Consequently**
  - Demonstrations of errors have pointed to need for new estimation methods
  - Use of Activity-based accounting to rectify

## Cost Modeling

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- **Problem:**
  - Economist's cost is an abstraction, driven by considerations of optimality
  - Accounting cost depends upon measurement of an existing operation
  - How to use cost for decisions when both economist's abstraction and accounting information are not appropriate?
- **Examples:**
  - Prediction of the cost of a new process, facility, technology
  - Comparison of alternative designs
  - Evaluation of strategic choices
- **A "third way" is required**

## **Needed: A Tool with Formality of Economics & Empiricism of Accounting**

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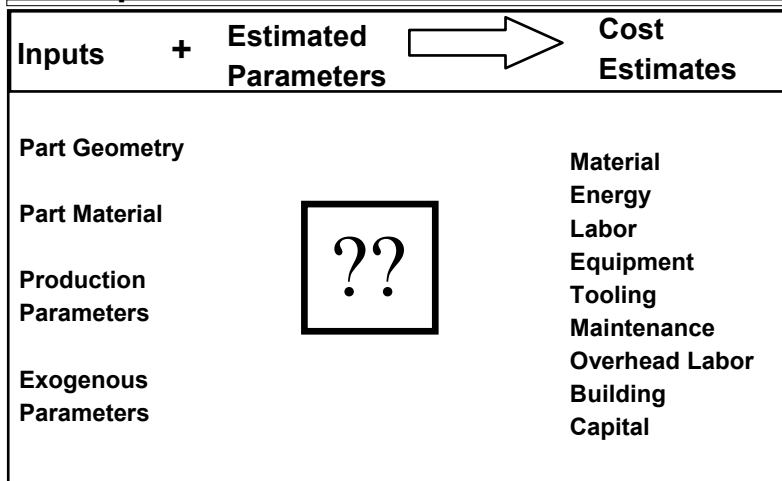
- **Engineering Needs a Cost Tool to Evaluate:**
  - State of Technology ; Current Processing Conditions
  - Value of Research Directions
  
- **Businesses Needs a Cost Tool to Evaluate:**
  - Competitiveness of Operations; Development Strategies
  - Investment Needs and Opportunities
  
- **Decisionmakers Need a Tool That:**
  - Limits Assumptions
  - Is Explicit About The Assumptions Made
  - Imposes a Consistent Basis fo Comparison & Evaluation

## **Alternative Approach: Cost Modeling**

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- **Why Modeling Instead of Analysis or Structure or ...?**
  - Imposition of Structure
  - Incorporation of Knowledge
  - Inclusion of Technology
  
- **Cost Modeling Has Its Weaknesses, Too**
  - Garbage In, Garbage Out
  - Time Consuming to Develop
  - Expensive -- \$\$\$

## Conceptual Basis of Cost Model



## Evolution of a Cost Model - Injection Molding

▪Conventional Wisdom      *Part Cost = 2 × Material Cost*

▪What Is Material Cost?

*(Part Weight × Raw Material Price)*

Materials Cost =  $\frac{\text{---}}{(1 - \text{Material Scrap Rate})}$

▪Limited Perspective

- No Consideration of Technology Improvement
- Cannot Incorporate Process Improvement
- Too Much Weight Placed On Material Cost

## Evolution of a Cost Model - Injection Molding

- **Classical Accounting Perspective:**

$$\text{Part Cost} = \text{Material Cost} + \text{Labor Cost} \times \text{Burden Rate}$$

- **What is Labor Cost?**

$$\text{Labor Cost} = \text{Effective Labor Rate} \times \text{Time To Make A Part}$$

$$\text{Effective Labor Rate} = \text{Labor Wage} / \text{Labor Productivity}$$

$$\text{Time To Make A Part} = \text{Cycle Time}$$

$$\text{Cycle Time} = f(\text{Material, Geometry, Technology, ...})$$

- **Note introduction of elements of: Technology (Cycle Time), Production (Productivity) and Economics (Wage Rate)**

- **What is Burden Rate??? -- Accounting Construct**

## Burden Rate

- **Concept Introduced By The Accounting Perspective on Cost Estimation**

- **Based on the Assumption that Physical Plant Must Be Bought To "Maintain" Labor**

- **Thus: All Other Costs Of A Plant Operation Are Summed, Then Divided By Total Labor Hours To Get A "Burden" Rate**

- **Includes: Machines, Tooling, Utilities, Buildings, Support Staff, Maintenance**

- **Can Also Include: Research , Sales, Management, etc.**

- **However, Can Estimate Most Of These Elements From Process Considerations**

## **Injection Molding -- Elements of Burden**

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- **Tooling Cost**
- **Machine Cost -- Press and Auxiliary Equipment**
- **Machine Maintenance**
- **Building**
- **Support Labor**
- **Energy Consumption**
- **Opportunity Cost of Capital/Cost of Money**
- **Each of These Can Be Estimated Directly, Based Upon Engineering, Economic and Processing Considerations!**

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## **Time As A Critical Parameter - Engineering & Practice Driven**

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- **Time To Process a Part - Underlies Almost All Cost Factors**
- **Directly Effects Key Production Parameters**
  - **Variable Costs: *Labor ; Energy***
  - **Fixed Costs: *Number of Machines ; Number of Tools***
- **Total Production Time Available -- Critical To Capital Cost Allocations**
  - **Number of Shifts**
  - **Number of Days**
  - **Productive Hours in a Shift**

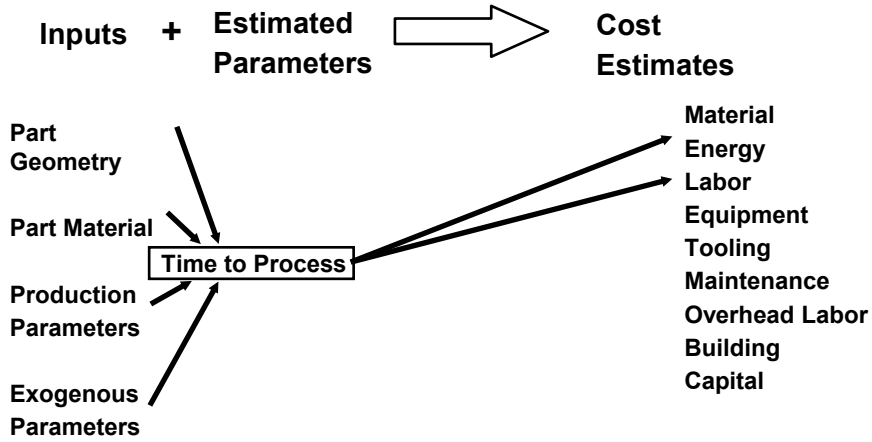
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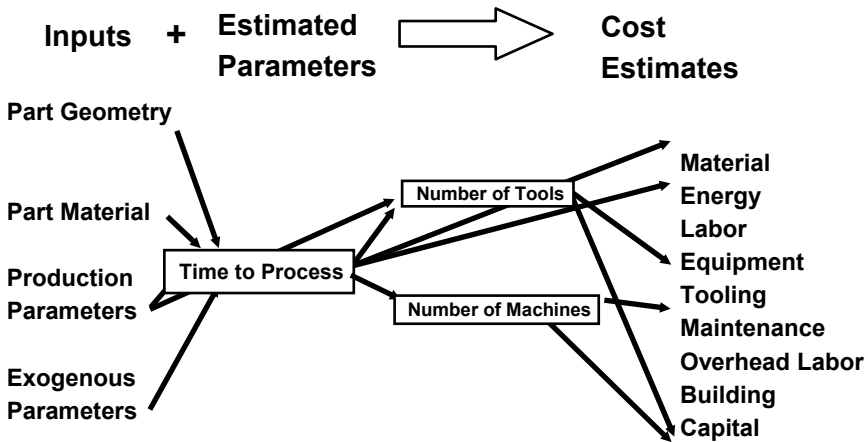
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## Processing Time/Rate Critical to Cost



## Processing Time/Rate Critical to Cost



## Processing Time Relationship with Capital Costs

- **Number of Machines/Production Lines**

$$\# \text{ of lines} = \frac{\text{Cycle Time} \times \text{Annual Production Volume}}{\text{Available Production Time} \times \# \text{ of Cavities}}$$

(rounded up to the next integer value)

- **Number of Tools = # of Lines**

$$\text{Tool Life (yrs)} = \frac{\text{Tool Life (cycles)} \times \# \text{ of cavities}}{\text{Annual Production}}$$

### Critical Accounting Assumption -- Dedication

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## Dedicated/Non-Dedicated Equipment Assumption

- If capital equipment is used to manufacture more than one product, the cost of the part should reflect this

- Typically, cost is prorated to the fraction of total operating time required to produce the targeted production

$$\text{Run Time} = \frac{\text{Cycle Time} \times \text{Annual Production Volume}}{\text{Available Production Time} \times \# \text{ of Cavities}}$$

- **Note:** This term is substituted for the number of lines term when equipment is assumed not dedicated

- **But - Tooling is ALWAYS dedicated**

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## Amortization of Capital Costs

▪Capital Costs Must Be Annualized/Amorized to Account for Financing Costs or Opportunity Costs

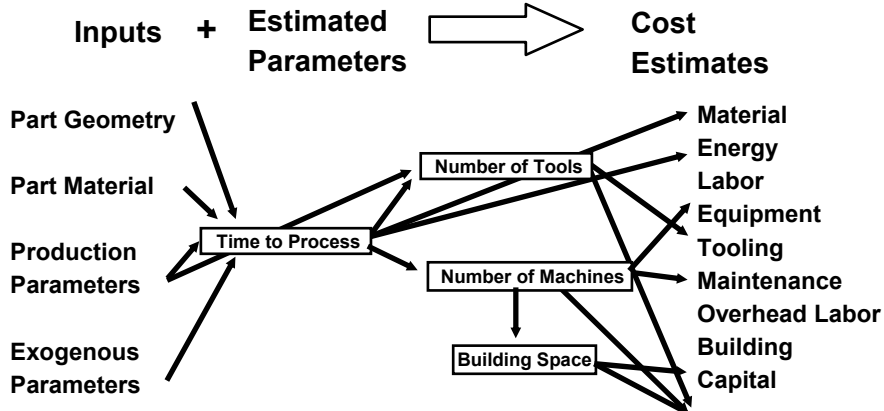
▪Simple Annuity Calculation:

$$\text{Annual Cost} = \text{Total Capital Cost} \times \frac{r \times (1+r)^n}{(1+r)^n - 1}$$

▪Note: The period of the annuity/payback is determined by the shorter of the following:

- the accounting lifetime of the capital good (machines, buildings, etc.) ;
- the lifetime of the product being produced (tooling) ;
- the physical lifetime of the capital good

## Processing Time/Rate - Critical To Cost



## Time To Process A Part - Engineering Parameter

- Combine Engineering and Theoretical Approaches

- Cooling Time - Theoretical Determination

$$\text{Cooling Time} = \frac{\rho d^2 C_p}{\pi^2 \kappa} \ln \left[ \frac{8 \times (T_{\text{Melt}} - T_{\text{Mold}})}{\pi^2 \times (T_{\text{Eject}} - T_{\text{Mold}})} \right]$$

- Filling Time - Function (Shot Size ; Part Weight)

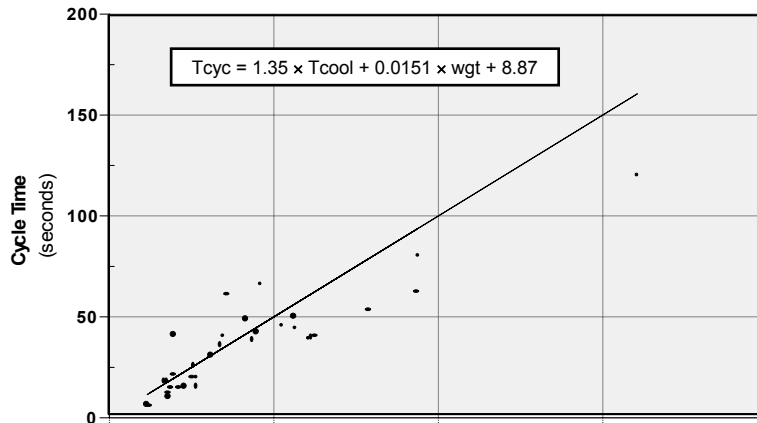
- Mold Cycle - Function (Press Size) But Variation Small

- Cannot Expect Perfect Match To Theory, So Try To Correlate

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## Cooling Time, Part Weight, Cycle Time Correlation



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## Evolution of a Cost Model - Injection Molding

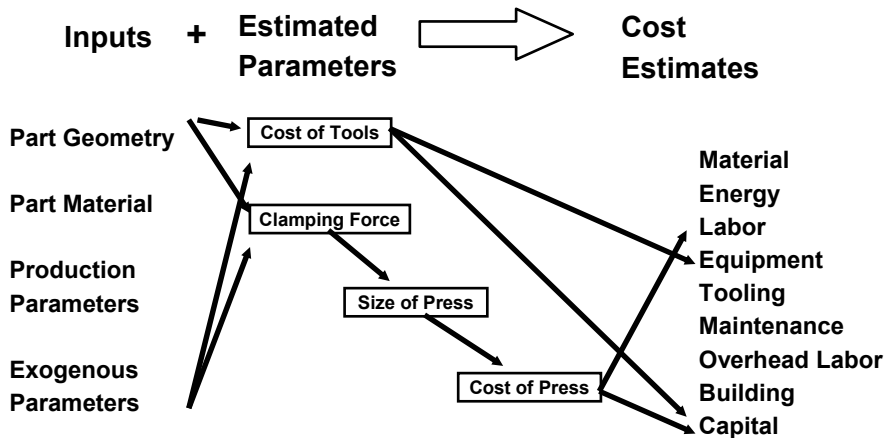
- Equipment and Tooling Cost - Primary Capital Expenditures
- Equipment Size Function of Clamping Force
- Clamping Force Function of Part Geometry and Processing Parameters
- Empirical Relation:  

$$\text{Clamp Force} = \text{Projected Area} \times N_{\text{cavities}} \times \sqrt{\frac{224}{\text{nominal wall}}} + 172$$
- Clamp Force Can Them Be Related To Press Cost

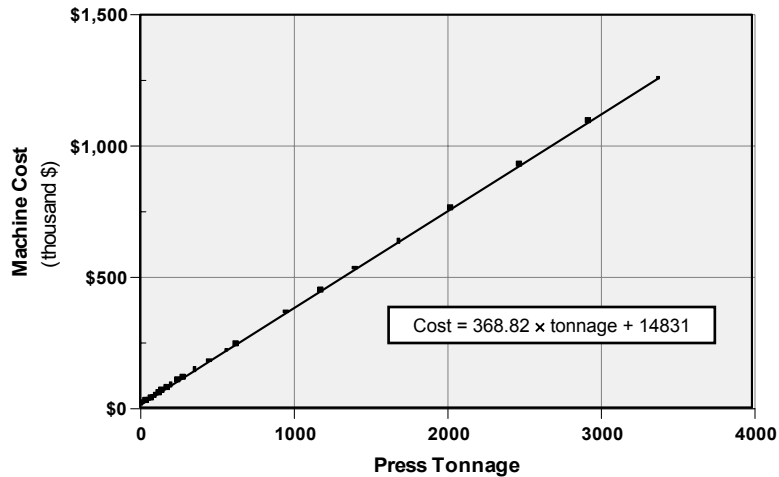
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## Capital Cost Relationships



## Correlation Between Press Cost and Tonnage



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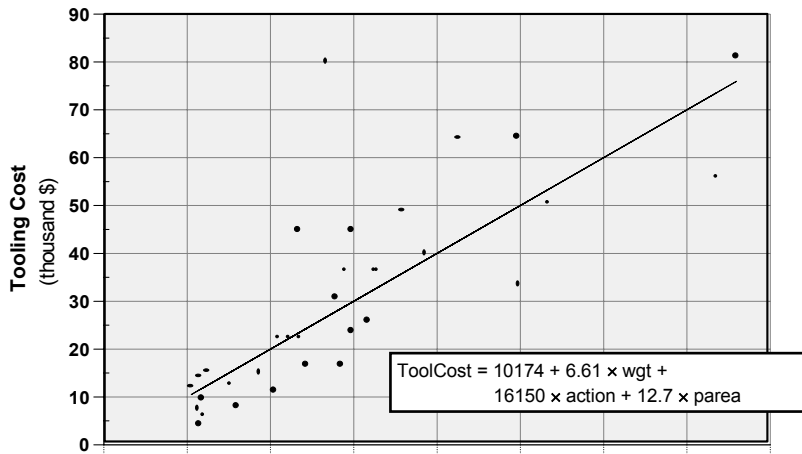
## Evolution of a Cost Model - Injection Molding

- Tooling Cost Estimation Extremely Difficult To Do Reliably
  
- Process Tooling Is Usually
  - Customized ; Made By Hand
  - Without Consistent Specification or Lifetime
  - Subject to Multiple Revisions
  
- Nevertheless, Some Guidelines Can Be Established
  - Physical Size of the Tool
  - Complexity of the Machining Required
  - Special Treatments of Surfaces
  - Actions, Other Features

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## Tooling Cost Regression Estimates



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## Industry Practice Parameters

- Operating Hours & Labor Productivity
- Building Space Requirements and Land Cost
- Amount of Auxiliary Equipment
- Amount of Overhead Labor
- Cost of Capital

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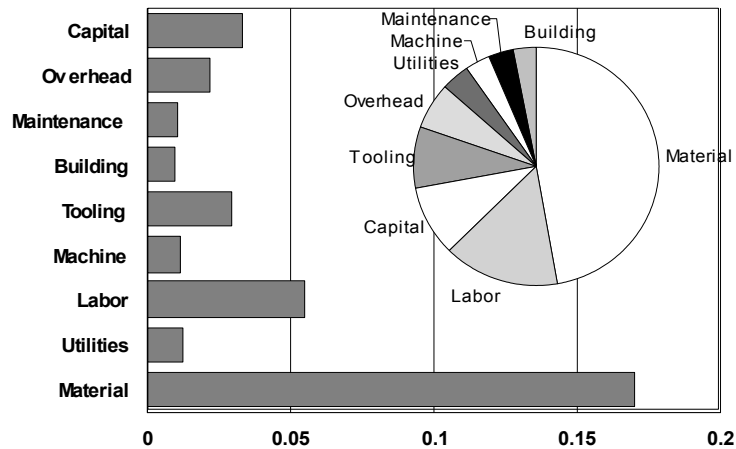
## Elimination of Burden - Example

- Injection Molding Machine Size - Function (Molding Pressure)
- Molding Pressure - Function (Resin Being Molded; Part Geometry)
- Strong Linear Correlation Between Press Tonnage and Press Cost
- Amortize Machine Cost and Divide By Annual Production Rate
- If Not Dedicated to Single Part Production, Scale Cost By Operating Fraction

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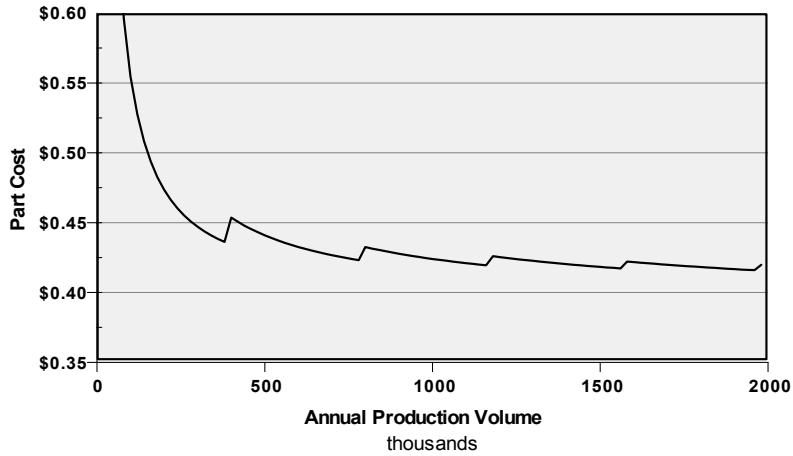
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## Model Results - Cost Estimate





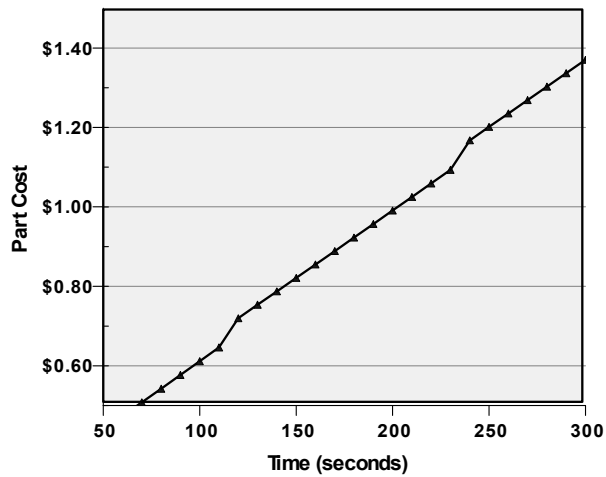
## Model Results - Sensitivity to Production Volume



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## Model Results - Sensitivity to Cycle Time



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## **Technical Cost Modeling - Summary**

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- **Systematic Erosion of Complex Problem of Cost Estimation**
- **Reduction To Set of Simpler Analyses or Explicit Assumptions**
- **Can Incorporate Engineering Knowledge, Economic Assumptions and Processing Practice, Within A Consistent Framework For Analysis**
- **Yields Detailed Results -- With All Assumptions Presented and Explicit**
- **Can Be Readily Customized To Specific Situations**

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