

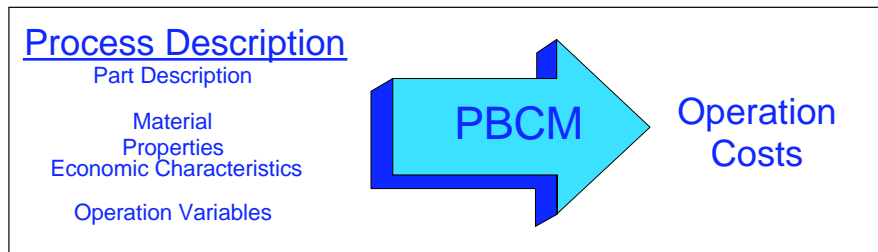
# Fundamentals of Process-Based Cost Modeling

## Session Goal & Outline

- Goal:
  - Understand the basic steps necessary to create a process-based cost model used to educate strategic technology choices
- Topics Covered
  - Define Question to be Answered
  - Identify Relevant Cost Elements
  - Relate What is Known to Cost
    - *Identify What is Known*
    - *Establish Contributing Factors*
    - *Determine Required Factor Quantity*
    - *Determine Price of Allocation*
  - Understand Uncertain Characteristics

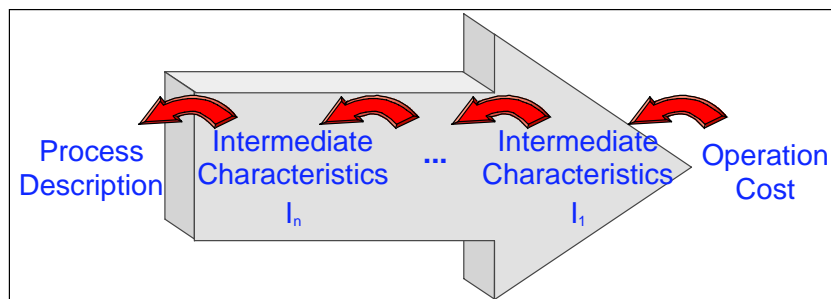
## Review of Process-Based Cost Model (PBCM)

- Objective
  - Map from Process Description to Operation Cost
- Purpose
  - Inform decisions amongst technology alternatives BEFORE operations are in place
  - et al. ....



## Creating a PBCM: Overview

- Models are created by decomposing problem from cost backwards
  - Determine what characteristics,  $I_n$ , effect cost
  - Determine what characteristics,  $I_2$ , effect  $I_1$  ... and so on until...
  - Determine how process description effect  $I_n$



★ Model works from inputs to costs <> Modeler works from costs to inputs

## Cost Modeling: Nomenclature, Notation, & Necessities

- Operation Cost

- Cost is generally measured as one of two rates

$C^u$  per unit

$C^t$  per time period

- The denominator of the cost rate will be referred to as its **basis**

- Cost Element

- Cost elements are the distinct categories of cost which together sum to the Total Operation Cost

- e.g. *Materials Cost, Direct Labor Cost, Energy Cost*

- Factor

- Any product or service, required to produce, for which money must be spent

## Creating a PBCM: Critical Steps

1. Define Question to be Answered
2. Identify Relevant Cost Elements
3. Relate What is Known to Cost
  - Identify What is Known
  - Establish Contributing Factors
  - Determine Required Factor Quantity
  - Determine Price of Allocation
4. Understand Uncertain Characteristics

## Creating a PBCM: Step One

### I. Define Question to be Answered

- Cost of What?
- Cost to Whom?
- Cost When?
- Cost Varying How?
- Cost Compared to What?
  - *Relative to Other Options*
  - *Absolute Measure of Operation*

- ★ **More than any physical measure cost is fully dependent on context**
  - Cost estimation requires exhaustive definition of context

## Creating a PBCM: Step Two

### 2. Identify Relevant Costs

- Pertinent to Decision
- Necessary for Completeness / Credibility

#### Common Elements of Manufacturing Cost

Material	Tooling
Energy	Overhead
Labor	Building
Equipment	Transportation
Marketing	Packaging
Advertising	Insurance

**Exclude  
Unimportant  
Elements**

#### Common Relevant Cost Elements

Material	Tooling
Energy	Overhead
Labor	Building
Equipment	<del>Transportation</del>
<del>Marketing</del>	<del>Packaging</del>
<del>Advertising</del>	<del>Insurance</del>

## Creating a PBCM: Step Three - The Real Deal

### 3. Relate Costs to What is Known

- What will You Know?
  - *Engineering principles underlying process*
  - *Factor prices*
  - *Design Concept*
  - *Design Specifications \*\*\**
- General Form of Relationship

$$C^X = \sum_{\text{all } i} c_i^X$$

$$c_i^X = \sum_{\text{all } f} (Q_f^X \times P_f^X)$$

- $i$  = Cost Element,  $f$  = Factor

## Step Three - Identify Factors

### 3. Relate Costs to What is Known

$$c_i^X = \sum_{\text{all } f} (Q_f^X \times P_f^X)$$

#### A. Describe Factors which Contribute to Each Cost Element

- *Fixed:*
  - ▶ *Electricity*
  - ▶ *Laborers*
- *Variable:*
  - ▶ *Resin used*
- *Design Dependent:*
  - ▶ *Inj. Molding Press Clamping Force = f(Part Size, Number of Cavities)*

★ Whenever feasible, forecast type of factor used based on design specs

### Step Three - Understand Quantity & Price

#### 3. Relate Costs to What is Known

$$c_i^x = \sum_{\text{all } f} (Q_f^x \times P_f^x)$$

#### B. Relate Quantity to Process & Design

- Quantity of Factor  $f$  required to produce the number of parts for the basis  $u$

#### C. Relate Factor Price to Process & Design

- Price allocated to use a unit of Factor  $f$  for the basis  $u$

★ Basis  $u$  should be chosen to facilitate calculating  $Q$  and  $P$

### Variable vs. Fixed Costs

#### 3. Relate Costs to What is Known

$$c_i^t = \sum_{\text{all } f} (Q_f^t \times P_f^t)$$

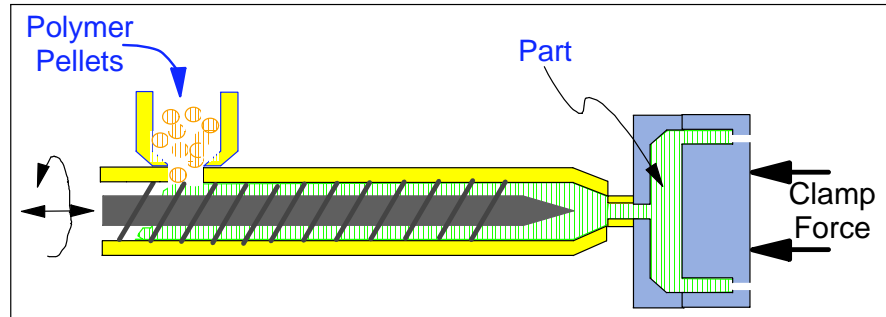
- **Per period** element cost form two categories
  - Variable Cost
    - ▶ Those directly proportional to production volume in that period
  - Fixed Cost
    - ▶ (Obviously) Those little influenced by production volume
- This behavior influences convenient basis for cost
  - Variable
    - ▶ Calculate Per Unit
  - Fixed
    - ▶ Calculate Per Period

## Modeling Specific Cost Elements

- Case Study: Polymer Injection Molding (PIM)

- Conceptually simple process

1. Melt polymer feedstock
2. Inject into mold
3. Cool
4. Remove Part



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## PIM Example - Material Cost

- Variable Cost:

$$\text{Rem: } c_{\text{matl}}^u = Q_f^u \times P_f^u$$

- Factor Required: Polymer Pellets

- Factor Type: Design Dependent

$$Q_f = \underbrace{(\text{Material in Part})}_{\substack{(\text{Part Volume}) \times (\text{Density}) \\ \text{or} \\ (\text{Mass of Part})}} + \underbrace{(\text{Other material used})}_{\substack{\text{Scrapped Parts} \\ + \text{Delivery Material} \\ + \text{Finishing Scrap} \\ - \text{Reusable Material}}}$$

$$= \frac{(\text{Mass of Part})}{(1 - \text{Scrap Rate})}$$

- $P_f$  = Price of Polymer Pellets

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## PIM Example - Labor Cost

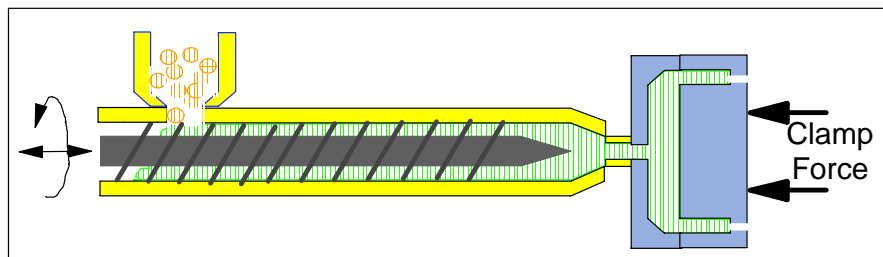
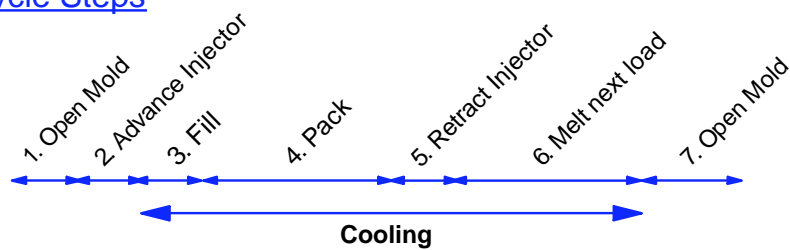
- Variable Cost
- Factor Required: Polymer Industry Labor
  - Factor Type: Fixed
- $Q_f = \frac{\text{Laborers per Line}}{\text{Parts per Line}} \times (\text{Time To Make A Part} + \text{Other Time})$ 
  - $\frac{\text{Laborers per Line}}{\text{Parts per Line}}$  → # Cavities in Mold
  - $\text{Time To Make A Part}$  → Cycle Time
  - $\text{Other Time}$  → Maintenance + Breaks + General Inefficiency

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

- $P_f = \text{Total Labor Wage}$

## Injection Molding Cycle Time

### Cycle Steps





## Cycle Time - Engineering Parameter

- Use Combination of Engineering and Theoretical Approaches

– Cycle Time = (Filling Time) + (Cooling Time) + (Cycle Reset)

- Cooling Time - Theoretical Determination

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

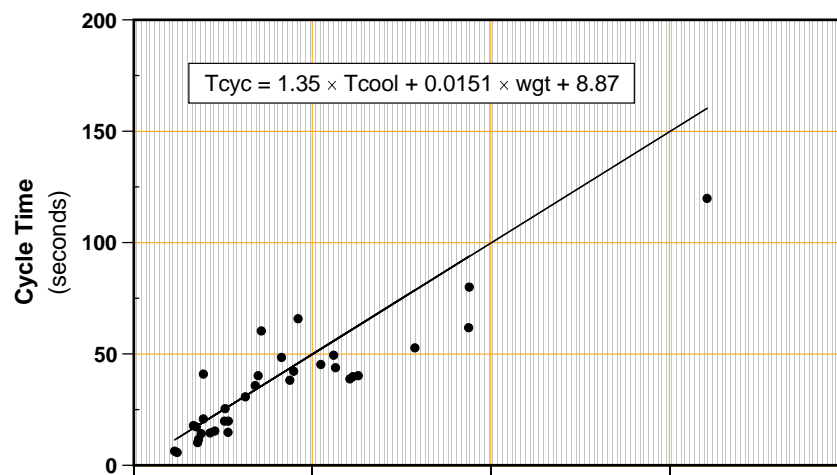
- Filling Time - Function of Shot Size - Function of Part Weight
- Mold Cycle - Function of Press Size, But Likely Only Weakly

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

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## Cooling Time, Part Weight and Cycle Time Correlation



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## PIM Example - Equipment Cost

- Fixed Cost (calculate on per time period basis)
- Factor Required: Injection Molding Machine
  - Factor Type: Design Dependent
  - Machine Type = f(Part Geometry)
- $Q_f$  = Number of Lines Required
- $P_f$  = Price  $\times$  Fraction Allocated to each Period

  
Capital Recovery Factor

★ ... However, this is not good enough !

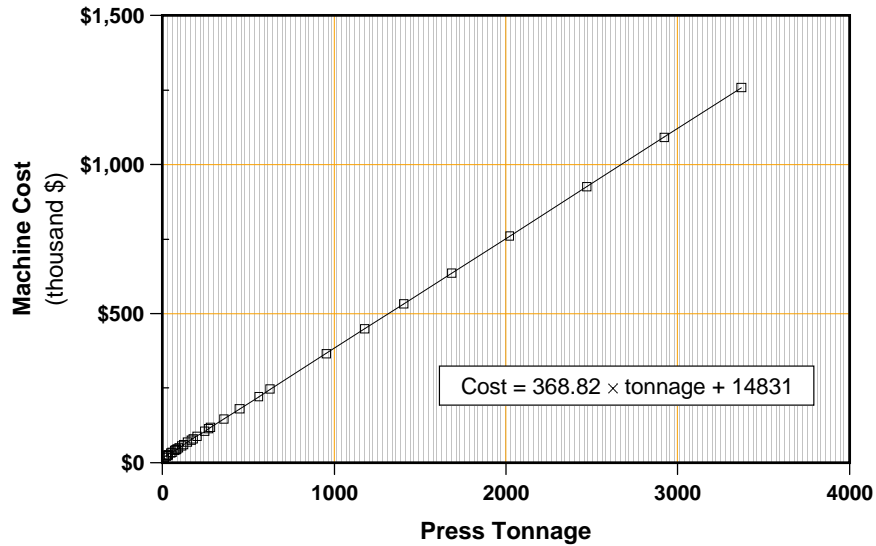
## Evolution of a Cost Model - Injection Molding

- Equipment Size ==>  
Function of Clamping Force
- Clamping Force ==>  
Function of Part Geometry and Processing Parameters
- Empirical Relation:

$$\text{Clamp Force} = \text{Projected Area} \times N_{\text{cavities}} \times \frac{224}{\sqrt{\text{Wall Thick.}}} + 172$$

★ Clamp Force Can Then Be Related To Press Cost

## Correlation Between Press Cost and Tonnage



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## Processing Time and Its Relationship with Capital Costs

- Number of Machines/Production Lines

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

(If dedicated, rounded up to the next integer value)

- Critical Accounting Issue -- Dedication
  - Will lines be fully dedicated to producing only this product?
  - Only impacts lines not fully utilized

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## **Cost Modeling Important Concepts**

- Break down problem as much as possible
- Relevant cost elements vary with question and context
- Clearly identify cost elements considered
- Calculate element cost with convenient basis
  - Variable <==> Per Unit
  - Fixed <==> Per Period
- Be careful of spurious precision

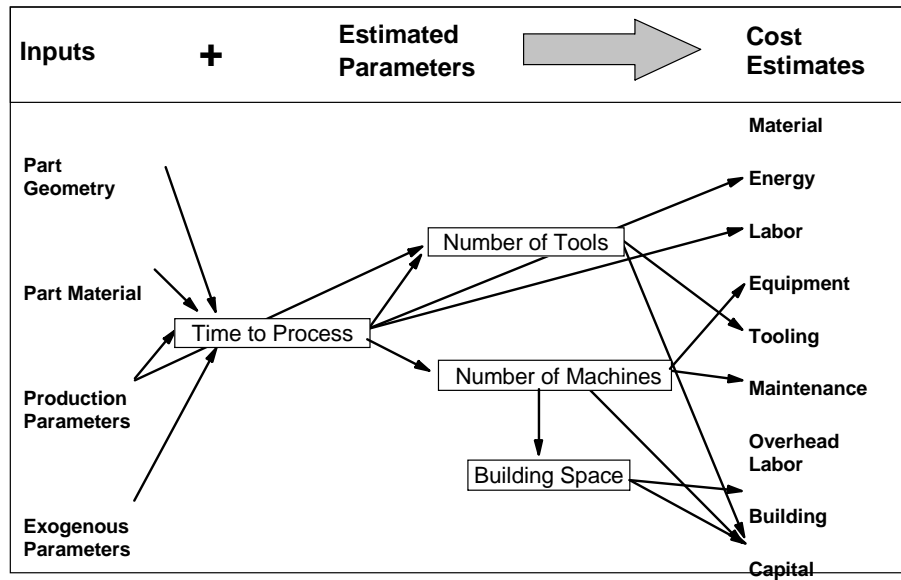
## **Amortization of Capital Costs**

- Capital Costs Must Be Annualized / Amortized 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 either
  - the accounting lifetime of the capital good (machines, buildings, etc.),
  - the lifetime of the product being produced (tooling) or
  - the physical lifetime of the capital good, whichever is shorter.

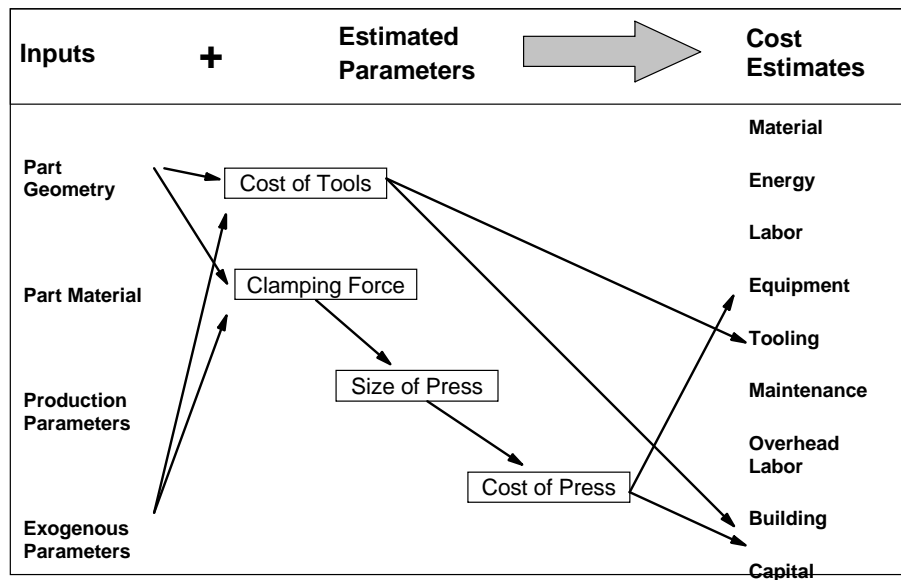
## Processing Time/Rate - Critical To Cost



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## Capital Cost Relationships



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