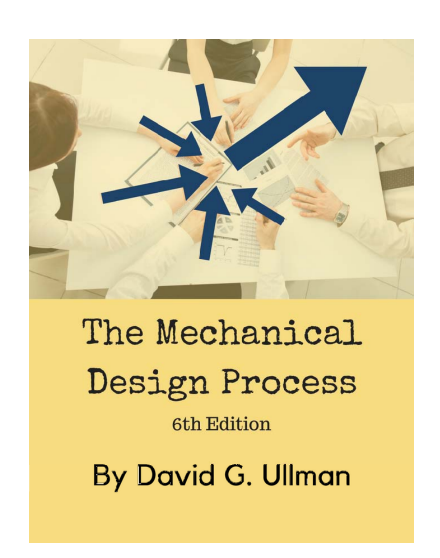
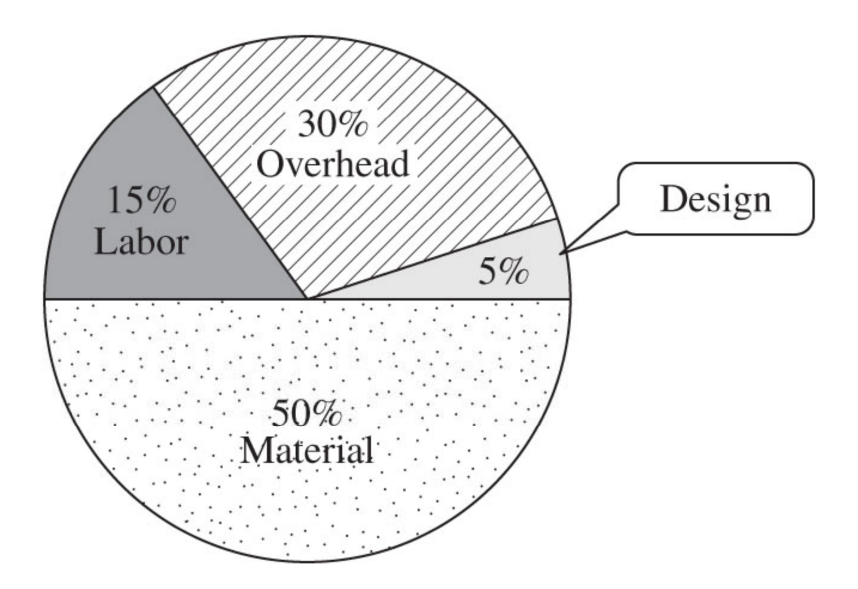
Understanding Mechanical Design

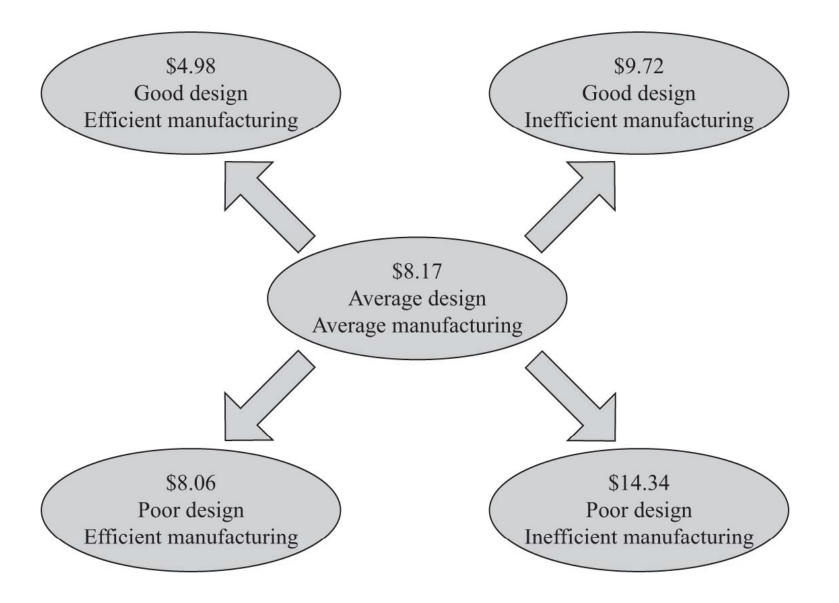
Chapter 2

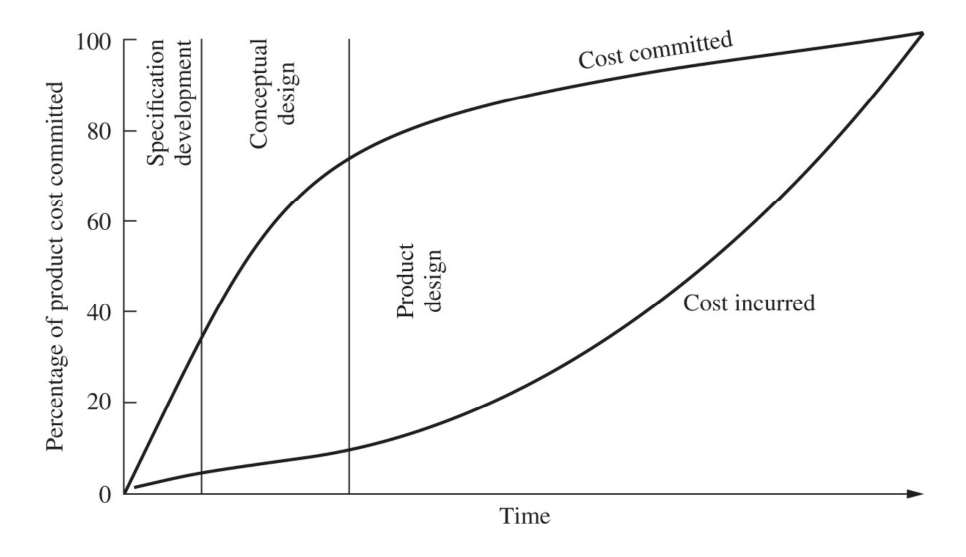




JPL/NASA







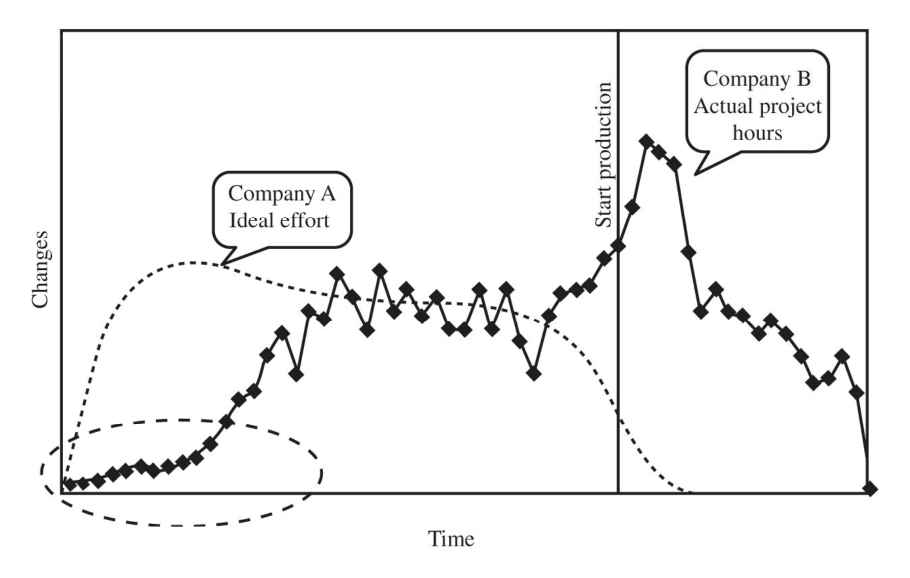
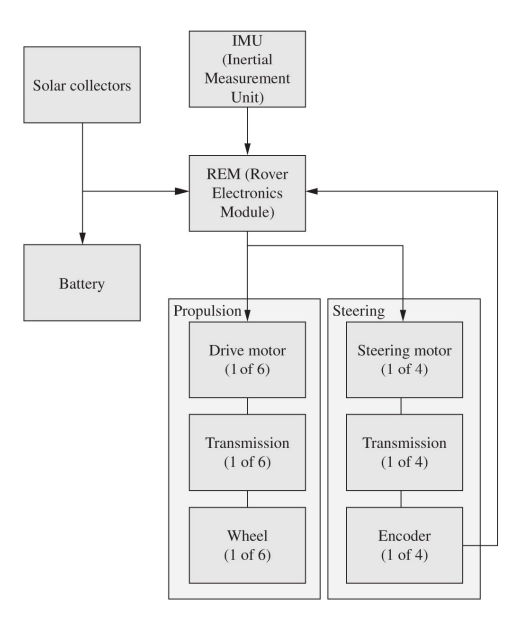
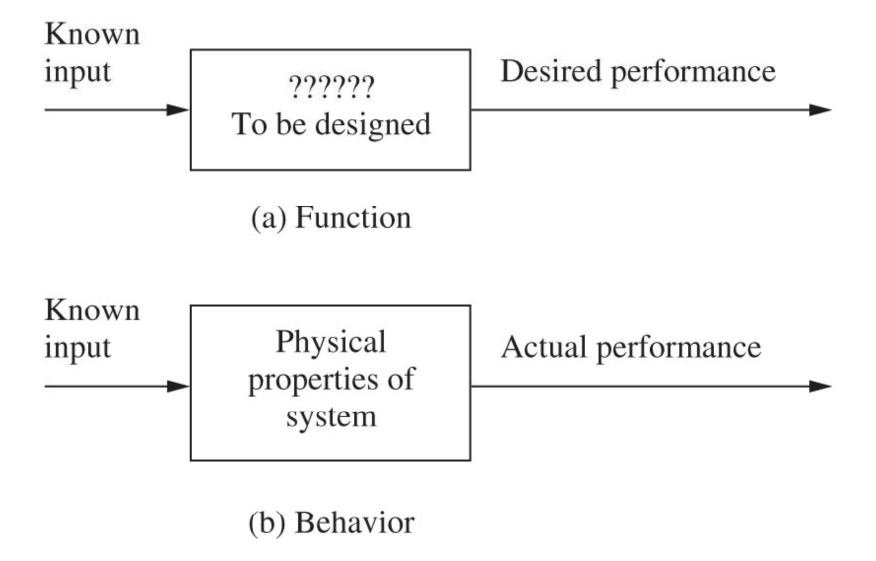
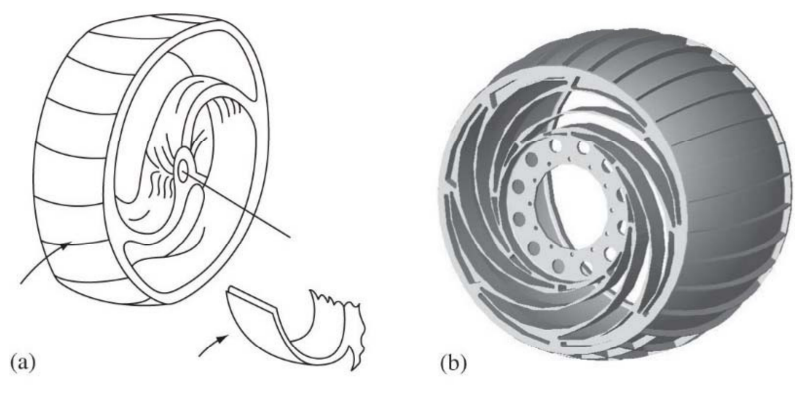


Figure 2.7







David Ullman

 Table 2.2
 Levels of abstraction in different languages with bolt example

| | | Levels of Abstraction | |
|------------|--|--|--|
| Language | Abstract | → | Concrete |
| Semantic | Casual words | Reference to specific parameters or components | Reference to the values of the specific parameters or components |
| | "a bolt" | "a short, coarse bolt" | 1/4-20 UNC Grade 5 bolt |
| Graphical | Rough sketch | Scale drawings | Solid models |
| | | Length of bolt Body Length of diameter thread | The state of the s |
| Analytical | Qualitative relations "right hand rule" | Back-of-the-envelope calculations | Detailed analysis $\tau = F/A$ |
| Physical | NA | Models of the product | Final hardware |

Figure 2.10

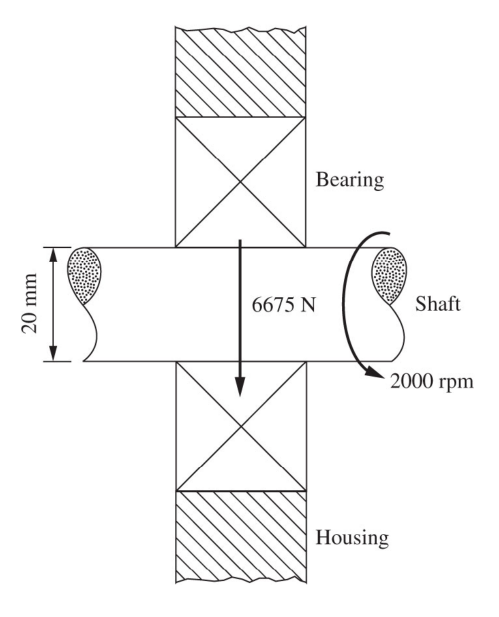


 Table 2.3
 Potential bearings for a shaft

| Туре | Outside diameter (mm) | Width (mm) | Load rating (lb) | Speed limit (rpm) | Catalog number |
|------------------------------|--------------------------|---------------|----------------------|--------------------------|----------------------|
| Deep-groove ball bearing | 42 47 52 | 8 14 15 | 1560 2900 3900 | 18,000 15,000 9000 | 6000 6204 6304 |
| Angular-contact ball bearing | 47 37 | 14 9 | 3000 1960 | 13,000 34,000 | 7204 71,904 |
| Roller bearing | 47 52 | 14 15 | 6200 7350 | 13,000 13,000 | 204 220 |
| Needle bearing | 24 26 | 20 12 | 1930 2800 | 13,000 13,000 | 206 208 |
| Nylon bushing | 23 | Variable | 290 : 8 | 10 : 500 | 4930 |

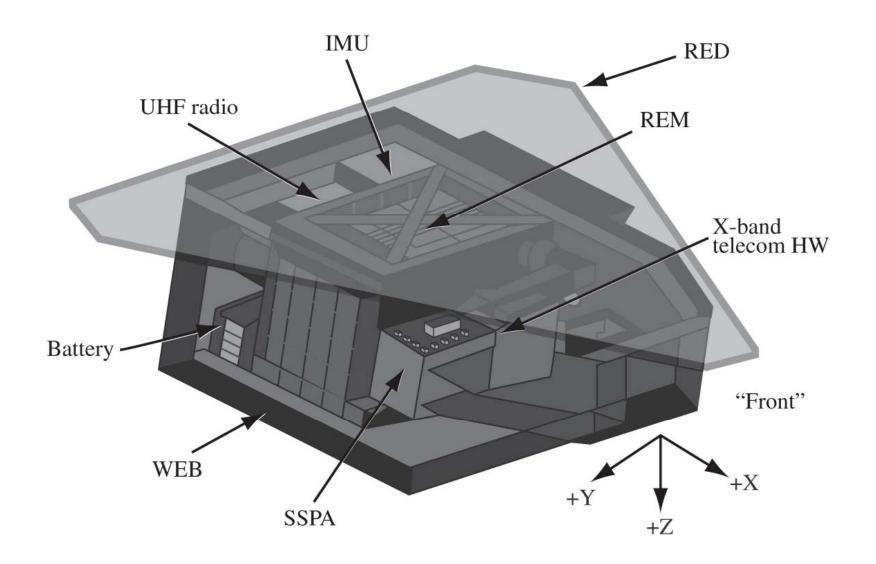
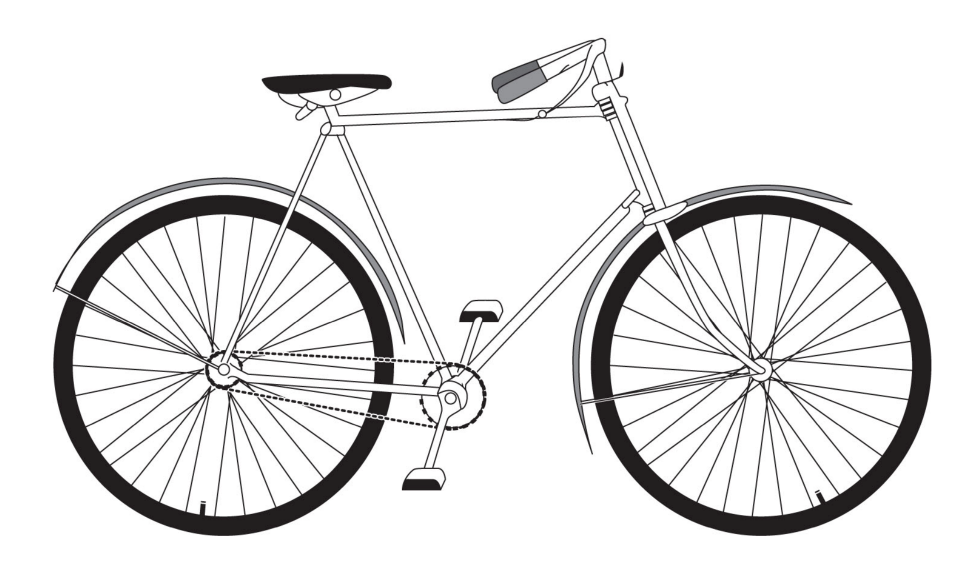


Figure 2.12



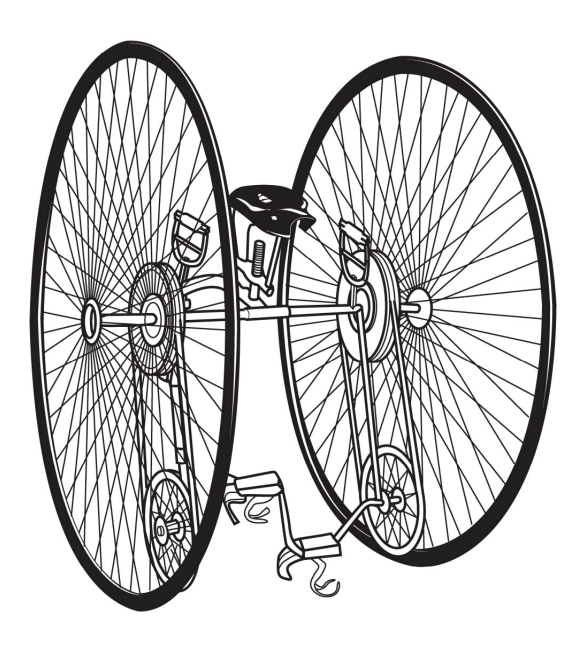
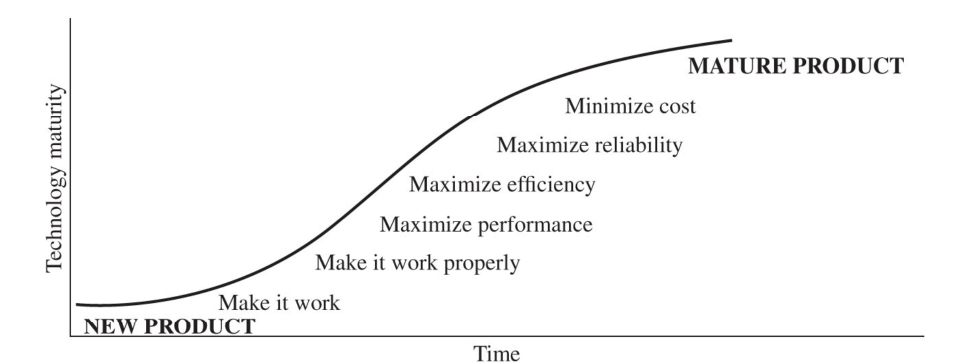
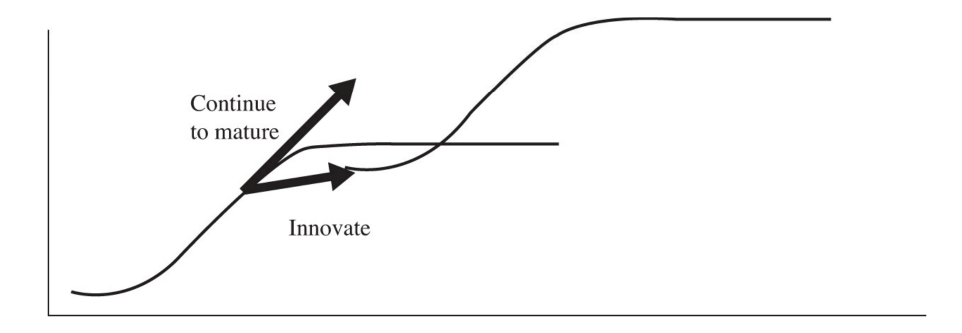


Figure 2.14







Design Organization: Example for the Mechanical Design Process | **Date:** Aug. 14, 2007

Product Decomposed: Irwin Quick Grip—pre 2007

Description: This is the Quick-Grip Product that has been on the market for many years



How it works: Squeeze the pistol grip repeatedly to move the jaws closer together and increase the clamping force. Squeeze the release trigger to release the clamping force. The foot (the part on the left in the picture that holds the face that is clamped against) is reversible so the clamping force can be made to push apart rather than squeeze together.

Parts:

| Part # | Part Name | # Req'd. | Material | Mfg. Process | Image |
|--------|---------------------|----------|--------------|------------------|------------------|
| 1 | Main body | 1 | PPO or PVC | Injection molded | 3 |
| 2 | Trigger | 1 | PVC | Injection molded | ~ |
| 4 | Face plate, left | 1 | Polyethylene | Injection molded | IRWIN OUICK-GRIP |

Irwin Industrial Tools

| Part # | Part Name | # Req'd. | Material | Mfg. Process | Image |
|--------|--------------|----------|----------|------------------|-------|
| 8 | Pad | 2 | ?? | Injection molded | 9 |
| 13 | Power spring | 1 | Steel | Wound wire | 9 |
| 14 | Jam plates | 2 | Steel | Stamped sheet | |

Disassembly:

| f left face plate e jam plates wer spring from ody assembly | 13,14,1 | 1 |
|---|-------------------------------------|------------------------------------|
| wer spring from | 13,14,1 | |
| ody assembly | | 810 |
| e trigger from ody assembly | 2 | |
| pad from main ssembly | 8 | |
| | pad from main ssembly esign Process | ody assembly pad from main ssembly |

Irwin Industrial Tools