

# Assembly/Disassembly

FISKARS Hand Drill Activity

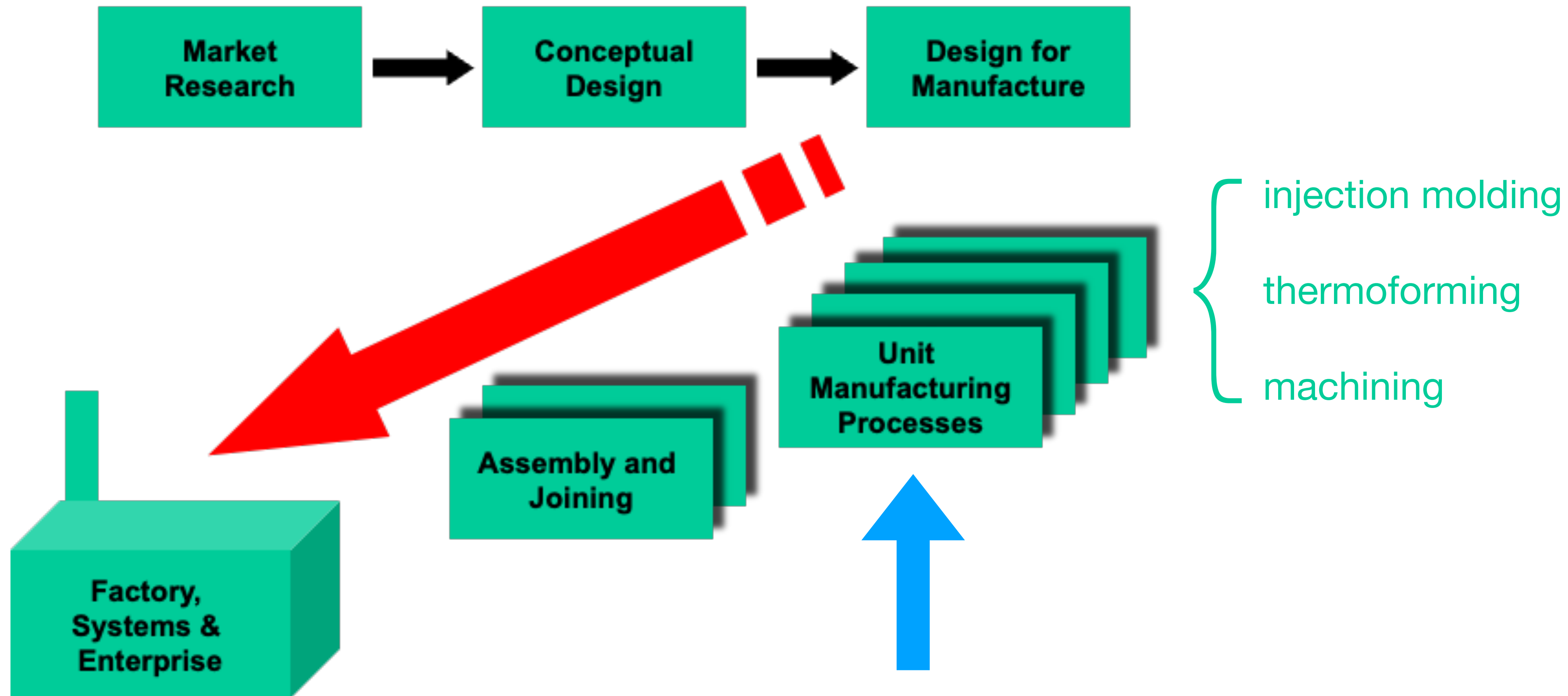
1



# Assembly/Disassembly

FISKARS Hand Drill Activity

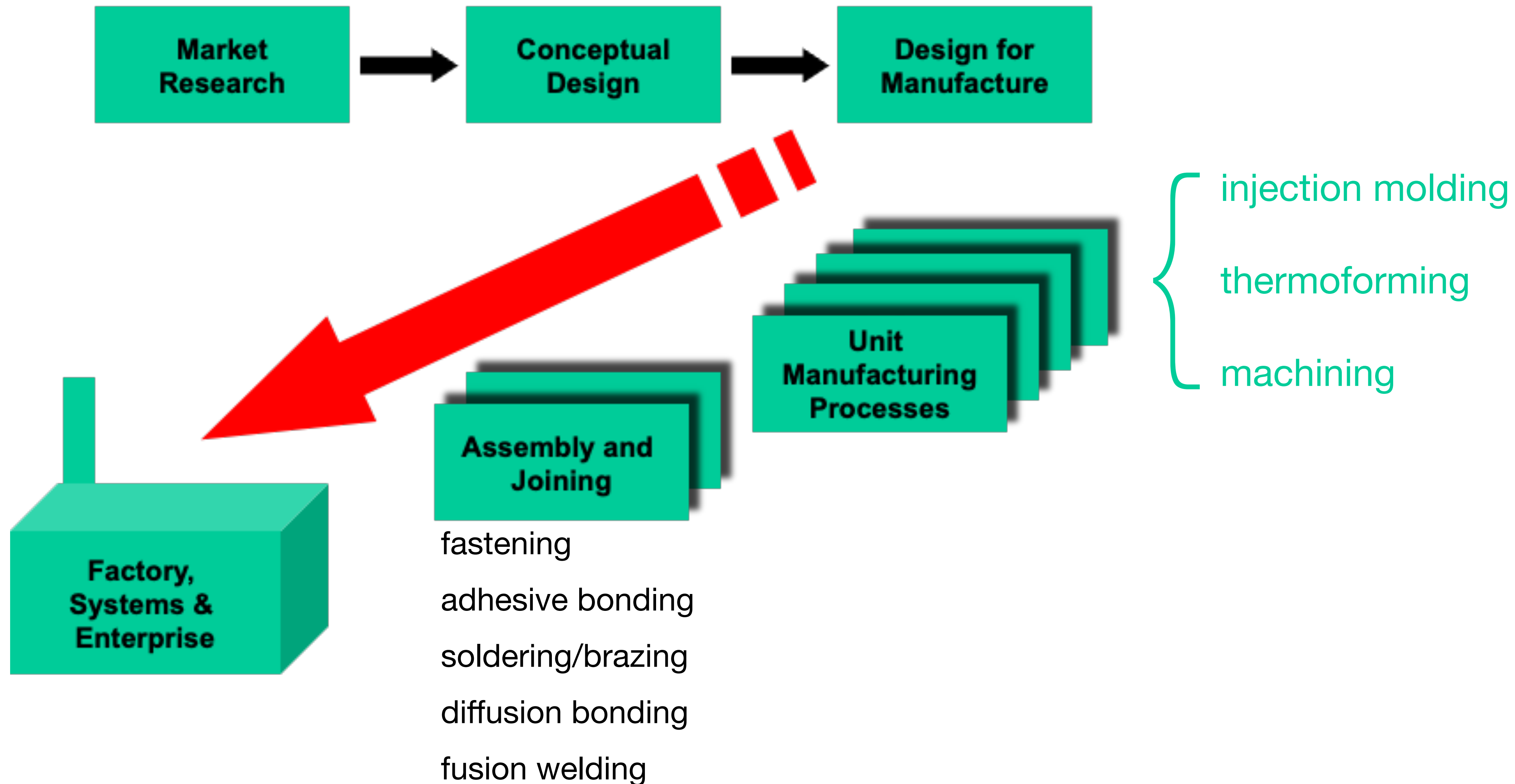
3



# Assembly/Disassembly

FIKARS Hand Drill Activity

4



# Assembly/Disassembly

## FISKARS Hand Drill Activity

5

### Main Questions

how do engineers utilize multiple processes to manufacture products and packaging?

how are the different parts of a product carefully constrained?





# Assembly/Disassembly

FISKARS Hand Drill Activity

6



# Image Credits

## **Slide 1:**

© Source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <https://ocw.mit.edu/help/faq-fair-use>.

## **Slide 4:**

© Source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <https://ocw.mit.edu/help/faq-fair-use>.

## **Slide 5:**

© Source unknown. All rights reserved. This content is excluded from our Creative Commons license. For more information, see <https://ocw.mit.edu/help/faq-fair-use>.

MIT OpenCourseWare  
<https://ocw.mit.edu>

2.008 Design and Manufacturing II  
Spring 2025

For information about citing these materials or our Terms of Use, visit: <https://ocw.mit.edu/terms>.