



# VERIFICATION AND DEBUGGING

# OUTLINE

- Purpose and Motivation
- Do's and Don'ts of Debugging
- The Debugging Mindset (“What could go wrong?”)
- Hardware Verification Process
- Software Verification Process
- Debugging Case Study

# PURPOSE AND MOTIVATION

- Once hardware's been designed and software's been written, it comes time to verify whether or not the proposed design works
- The process of verifying hardware and software can be tedious
- Employing a methodical approach to debugging can deliver superior results and shorten overall verification times

# DO'S AND DON'TS OF DEBUGGING

- **DON'T solder parts, attach wires, connect probes, etc. while a circuit board is energized** – Temporary shorts can destroy your circuit board and its components. The tip of the iron is **GROUNDED**, and tying random points of the board to ground can be very bad!
- **DON'T attempt to probe between the leads of your microcontroller** – A short can be disastrous and possibly destroy your microcontroller. Include test points and pin headers instead.

# DO'S AND DON'TS OF DEBUGGING

- **DON'T attempt to power different parts of your circuit with different (external) power supplies** – Even minute differences in voltage between these two supplies can result in large amounts of unwanted current flowing across a set of traces.
- **DON'T connect port pins directly to power supply rails to obtain a logic “1” or “0” when debugging** – This is an easy way to destroy pin drivers and buffers, killing individual pins, ports, or the entire device

# DO'S AND DON'TS OF DEBUGGING

- DO systematically check for the root causes of an error wherever possible, changing only a single variable at a time – This will help eliminate potential causes and reduce your problem space.
- DO keep updated notes about errors that occur in your hardware, including your hardware setup, conditions under which the error occurs, and steps necessary to reproduce the problem – This will facilitate easier sharing of debugging information with others.

# THE DEBUGGING MINDSET

## Root Causes and Problem Spaces

---

- Problem: “ $\langle x, y, z \rangle$  doesn't work.”
- Problem Space: The set of all possible issues in the hardware and software which could lead to the issue at hand
- Root Causes: The underlying issues which ultimately cause the erroneous behavior
- Efficient debugging employs a series of tests to reduce the problem space as much as possible, identify root causes, and remediate the issues to produce functional hardware

# THE DEBUGGING MINDSET

## Class Exercise: Reducing the Problem Space

---

- Class Exercise:
  - The instructor is thinking of an integer between 1 and 100
  - A student must guess a number, and the instructor will then tell the student whether their guess is correct, too low, or too high
  - Objective: Using as few guesses as possible, the student must correctly guess the instructor's number. What strategy will reliably return the answer in the fewest number of guesses?

# THE DEBUGGING MINDSET

## Reducing the Problem Space

---

- In debugging hardware, there are many ways to reduce the problem space. For a given issue, consider:
  - Is the issue hardware or software (or both)?
  - Which device is the source of the problem?
  - (In the case of debugging communication links) Is the issue a transmit issue? Receive issue?

# THE DEBUGGING MINDSET

## Identifying Root Causes

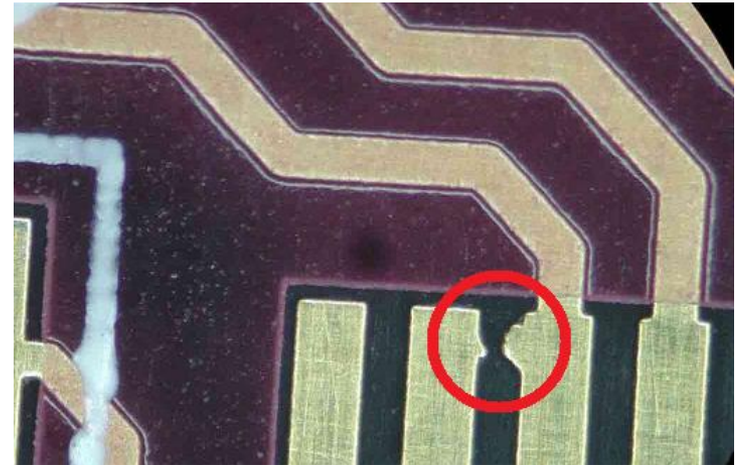
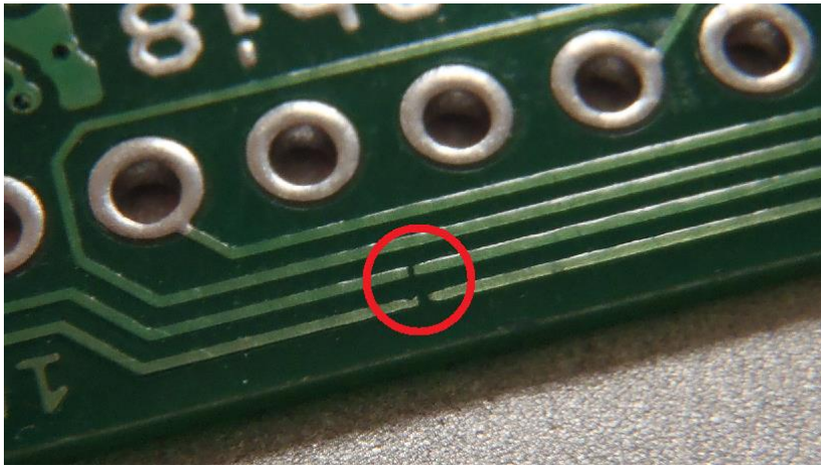
---

- In debugging, errors are often propagated throughout a system. Therefore, it is useful to attempt to isolate and identify the root cause of an issue.
- When the problem space has been reduced as much as possible, determine the conditions under which an error occurs and the steps needed to reproduce a problem.

# HARDWARE VERIFICATION PROCESS

## When Circuit Boards are First Received

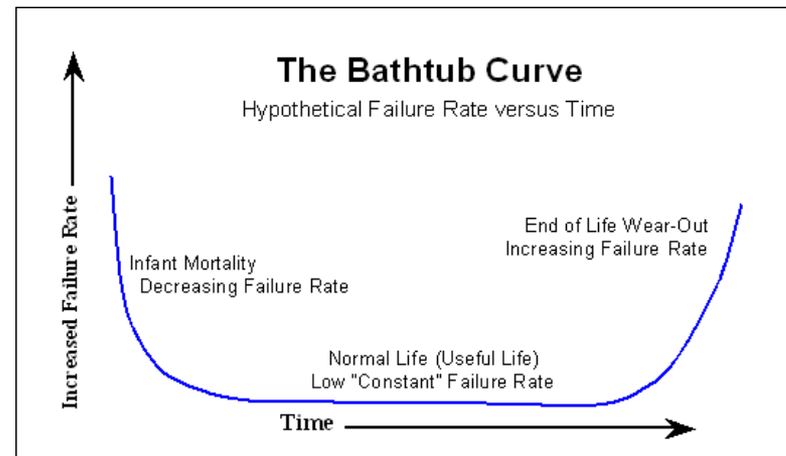
- Visually inspect your received circuit boards for any manufacturer defects, such as signal plane flooding. Use a multimeter to check the resistance between power and ground and ensure there are no shorts.



# HARDWARE VERIFICATION PROCESS

## Power Supply Testing

- Once boards have been determined to be sound, the power supply should be assembled and tested on board.
- Power supplies should generally undergo an “endurance” test, being left on for a full day (helps mitigate the possibility of infant mortality rate failures)
- Power supplies should be tested to ensure they can deliver necessary current and voltage under load. To simulate a load for the power supply, use of a “load resistor” is recommended



# HARDWARE VERIFICATION PROCESS

## Microcontroller Testing

---

- Once the power supply works correctly, add the microcontroller (or other relevant device) and all needed support components (decoupling caps, etc.) to the circuit board.
- Troubleshoot any issues related to programming your microcontroller, then run a simple heartbeat program to verify that the microcontroller executes code
- Bring interfaces to other devices online, one by one, troubleshooting any issues that occur interface by interface

# SOFTWARE VERIFICATION PROCESS

- Modularize software into a hierarchy of software “blocks”
- Verify the functionality of all low level blocks before testing higher level functional blocks
- Repeat process until software functions as desired
- Depending on code, programmers may have to test a variety of corner cases to ensure software reasonably functions under all conditions

# DEBUGGING CASE STUDY

## PIC24 Programming Issue

---

- Year: 2014   Semester: Fall
- Description of problem:  
A team had a microcontroller (PIC32MX360F512L) on their board which they were unable to program. Multiple replacement microcontrollers were tried, and it was determined that 3 of the microcontrollers placed on the board were “bad”. An entire week had been dedicated to this problem and had not yet returned results.
- Exercise:  
Suggest tests that could be done to narrow the problem space and identify the root cause of the problem.