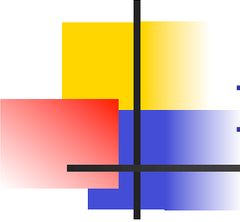


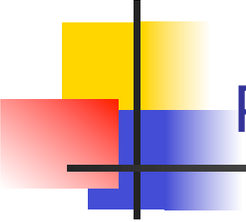
Boundary Value Testing

Chapter 5



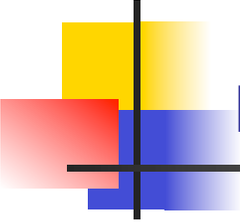
Introduction

- Input domain testing is the most commonly taught (and perhaps the most commonly used) software testing technique
- There are a number of approaches to boundary value analysis
- We will study some of the limitations of domain testing



Program view for boundary analysis

- **What is the view we take of a program for boundary analysis?**

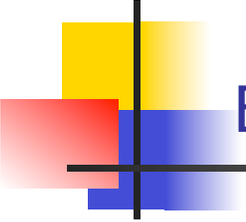


Program view for boundary analysis – 2

- Many programs can be viewed as a function F that maps values from a set A (its domain) to values in another set B (its range)
- The input variables of F will have some (possibly unstated) boundaries:

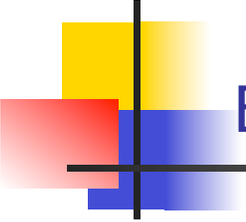
$$F(x_1, x_2) : A \rightarrow B$$

$$a \leq x_1 \leq b \qquad c \leq x_2 \leq d$$



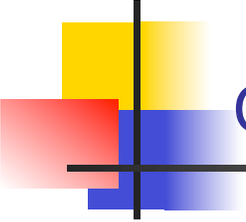
Boundary value analysis – 1

- **What is boundary analysis?**
- **What is the rationale for boundary analysis?**



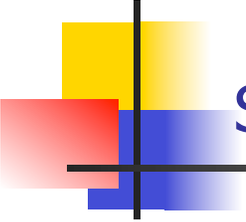
Boundary value analysis – 2

- For each variable, select five values
 - Min The minimum
 - Min+ Slightly above the minimum
 - Non Nominal
 - Max– Slightly below the maximum
 - Max Maximum



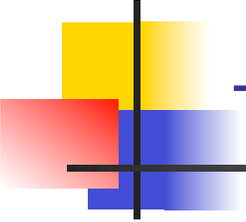
Critical assumption

- **What is the critical assumption made with boundary value testing?**
- Based on this assumption
 - **How are test cases selected?**



Single fault assumption

- Failures are only rarely the result of the simultaneous occurrence of two (or more) faults
- Generate test cases as such for all i
 - Values of all but one variable x_i at nominal
 - x_i assumes all 5 values from the previous slide
 - Figure 5.2 in textbook for two variable case
- **What are the number of test cases?**



Two-variable function test cases

$\langle X_{1nom}, X_{2min} \rangle$

$\langle X_{1nom}, X_{2min+} \rangle$

$\langle X_{1nom}, X_{2nom} \rangle$

$\langle X_{1nom}, X_{2max-} \rangle$

$\langle X_{1nom}, X_{2max} \rangle$

$\langle X_{1min}, X_{2nom} \rangle$

$\langle X_{1min+}, X_{2nom} \rangle$

$\langle X_{1nom}, X_{2nom} \rangle$

$\langle X_{1max-}, X_{2nom} \rangle$

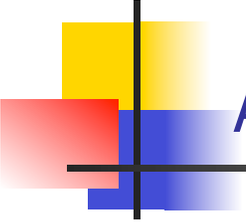
$\langle X_{1max}, X_{2nom} \rangle$

Apply BVA to the Triangle problem

$$1 \leq a \leq 200$$

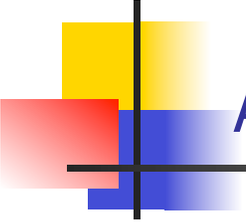
$$1 \leq b \leq 200$$

$$1 \leq c \leq 200$$



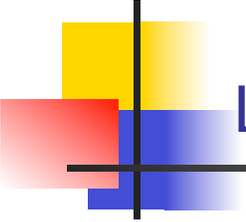
Advantages

- **When does boundary value analysis work well?**



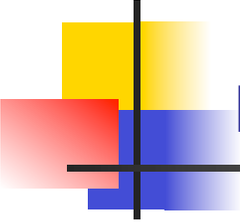
Advantages – 2

- Independent variables
 - Single fault assumption
- Physical quantities
- Languages that are not strongly typed
 - **Why were strongly typed languages developed?**



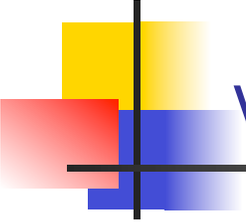
Limitations

- **What are the limitations of boundary value analysis?**



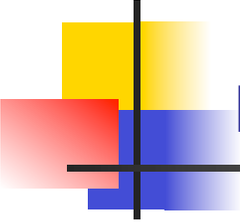
Limitations – 2

- Does not work well for Boolean variables
 - **Why are these not suitable?**
- Does not work well for logical variables
 - PIN, transaction type
 - **Why are these not suitable?**
- When variables are not independent – i.e. are dependent
 - **What example does the textbook give?**
- Not that useful for strongly-typed languages



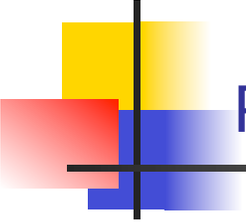
Variations of boundary value analysis

- **What extensions or variations are made for boundary value analysis?**
- **What is the justification for each?**



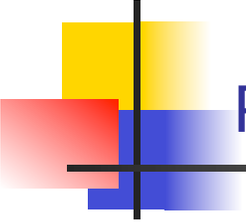
Extensions

- Robustness testing
- Worst case testing
- Robust worst case testing
- Special value testing
- Random testing



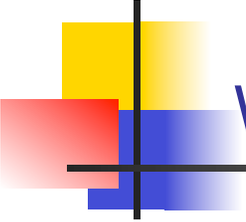
Robustness testing

- **What is robustness testing?**



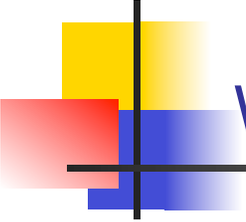
Robustness testing – 2

- Add two more values per variable
 - Max+ Slightly greater than the maximum
 - Min– Slightly less than the minimum
- What is the expected output?
 - Hopefully error message, system recovers
- Implementing these test cases may not be possible
 - **What is the difficulty?**
- **What are the number of test cases?**
- **When is robust testing mandated?**



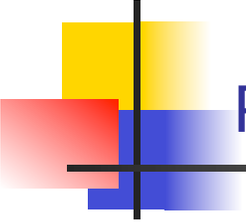
Worst case testing

- **What is worst case testing?**



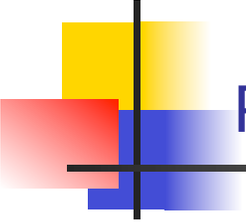
Worst-Case Testing

- Rejects the simple fault assumption and tests all **combinations** of values
- Often leads to a large number of test cases with low bug-finding power
 - **Why?**
- Usually better to apply Special Value Testing
- **What are the number of test cases?**



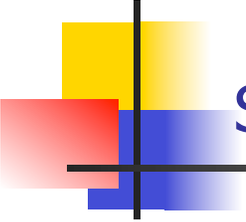
Robust worst case testing

- **What is robust worst case testing?**



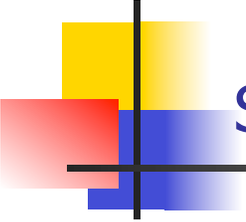
Robust worst case testing – 2

- Add the values min– and max+ to the possible variable values
- Now take all combinations of variable values
- **What are the number of test cases?**



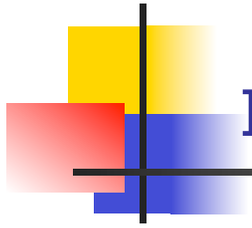
Special value testing

- **What is special value testing?**



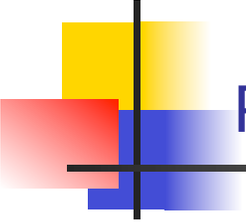
Special value testing – 2

- Use best engineering judgment
 - Intuition
 - Domain knowledge
 - Experience
 - Soft spots



In class activity

- Do exercises 1, 2 and 3



Random testing

- Select random values for each variable
- **How many tests do we make?**