# Heuristic Approach to TCG

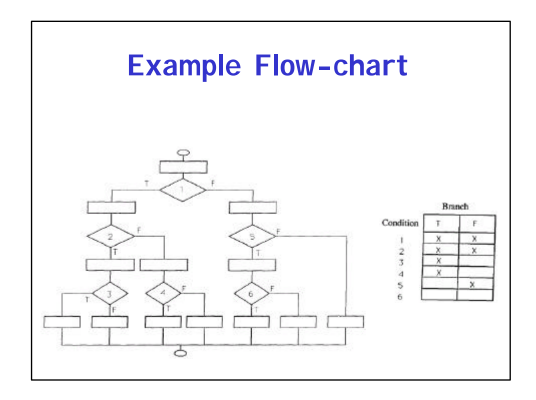
- Heuristic
  - Webster dictionary
    - involving or serving as an aid to learning, discovery, or problem-solving by experimental and especially trial-and-error methods
- Examples
  - Discussion

# **Search Examples**

- Looking for a solution in a search space
- Known techniques
  - Depth-first
  - Breadth-first
  - Binary search for certain structures
- · Others?
  - Large branching factor
  - Very deep

### Do we need a Heuristic?

 To generate test cases that achieve maximal branch coverage



#### **Observations**

- · 1T, 1F, 2T, 2F have been covered
- 3T has been covered
- To cover 3F, can we tweak the test case for 3T?
- Also, what do we do when multiple test cases are available for tweaking?
  - Need a way to compare

#### "Best Test Case"

- If (Exp) THEN \_\_\_ ELSE \_\_\_;
- Exp can be (LHS <op> RHS)
- The "goodness" of a test case t1
   |LHS(t1) RHS(t1)|
   (2\*MAX(|LHS(t1)|,|RHS(t1)|))
- Should we rely on only local information?
  - What are the risks?

# Better "Best Test Case"

$$G(t,D) = w * L(t,D) + (1-w) * P(t,D)$$
 (2)

where:

G(t,D): Goodness of test case t at condition D.

L(t,D): Freedom space of t at D.

P(t,D): Sum of freedom space reciprocals of t along the path toward D.

w : Weighting factor between L(t,D) and P(t,D), 0 < w < 1.</p>

L(t,D) is defined as in formula (1), and P(t,D) is defined as:

$$P(t,D) = \sum_{\text{all } D_i} 1 / (n*L(t,D_i))$$
(3)

Smallest value indicates the best test case