Title: Generating Self-Checking Test Cases From A Reduced Case Analysis Graph

Using Path Inheritance

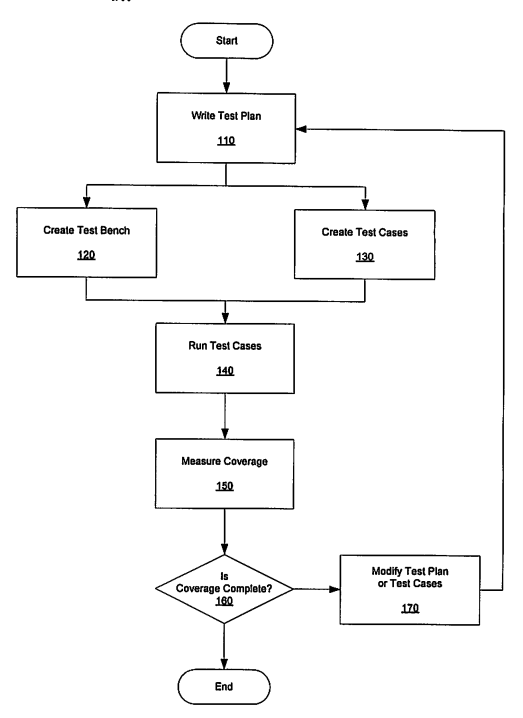


Figure 1 (Prior Art)

Title: Generating Self-Checking Test Cases From A Reduced Case Analysis Graph

Using Path Inheritance

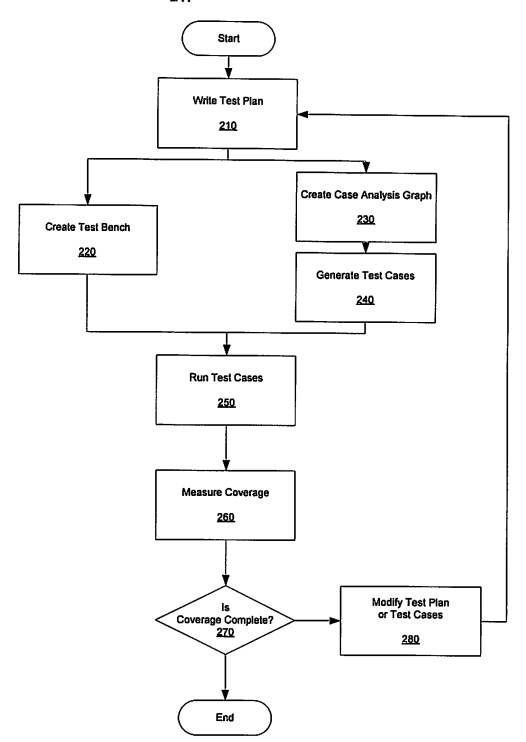
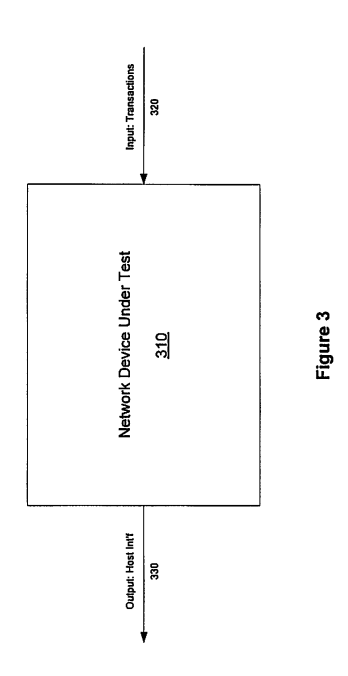
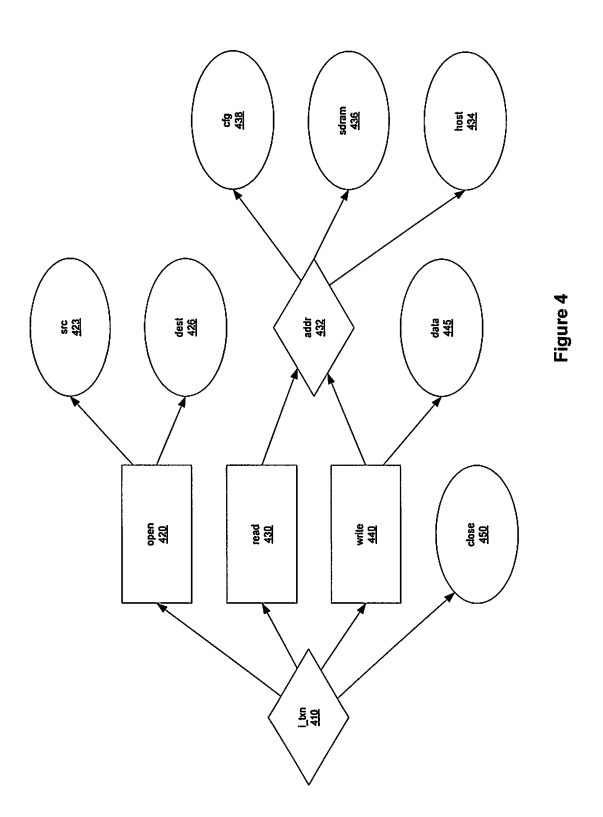


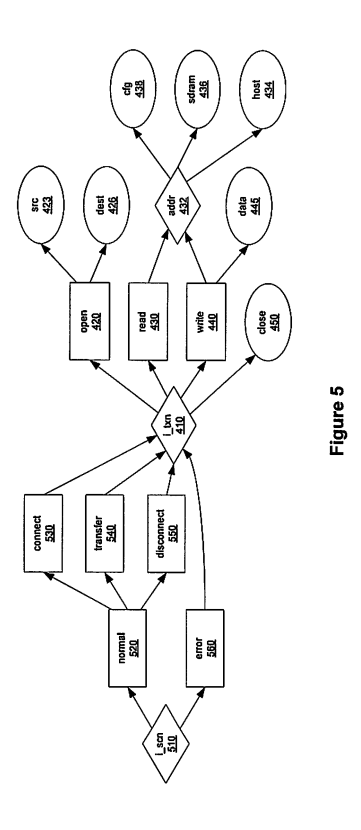
Figure 2





Attorney Docket No.: AAH0005US

First Named Inventor: Adnan A. Hamid
Title: Generating Self-Checking Test Cases From A Reduced Case Analysis Graph Using Path Inheritance



Title: Generating Self-Checking Test Cases From A Reduced Case Analysis Graph

Using Path Inheritance

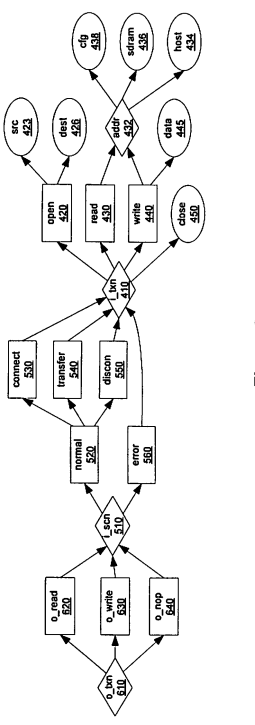
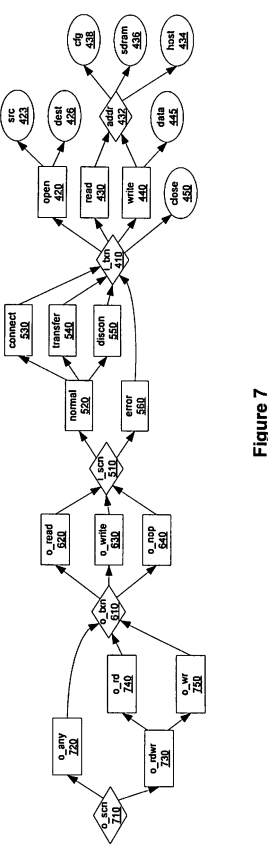
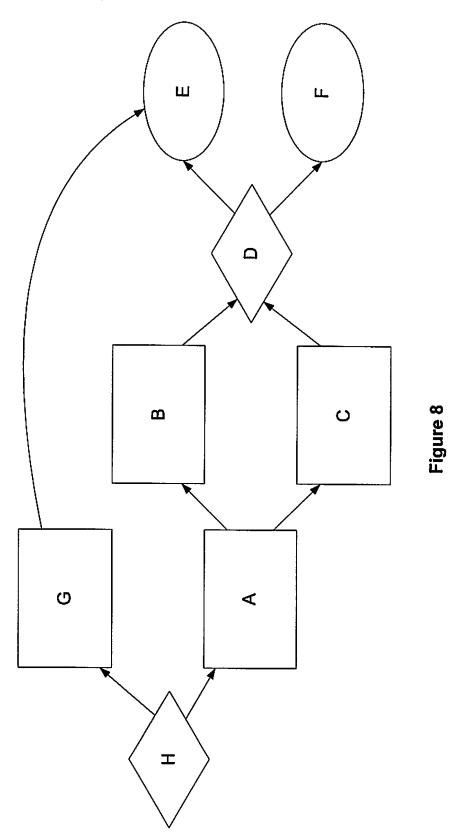


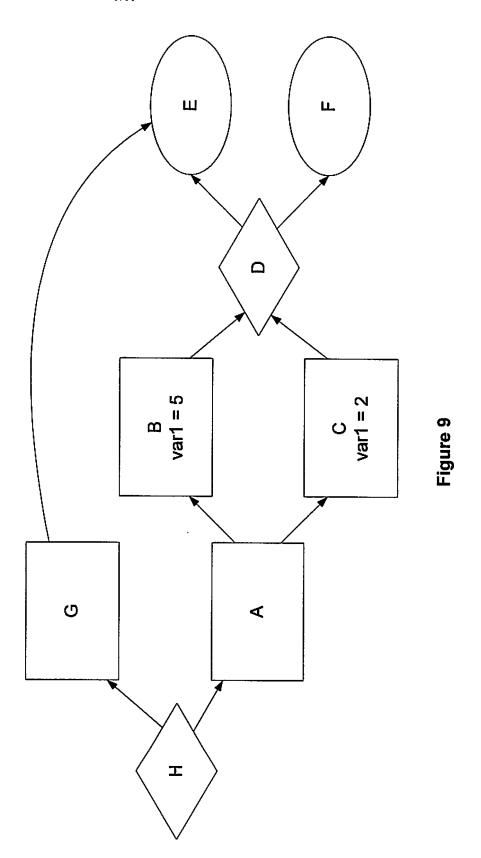
Figure 6

Title: Generating Self-Checking Test Cases From A Reduced Case Analysis Graph

Using Path Inheritance







Title: Generating Self-Checking Test Cases From A Reduced Case Analysis Graph

Using Path Inheritance

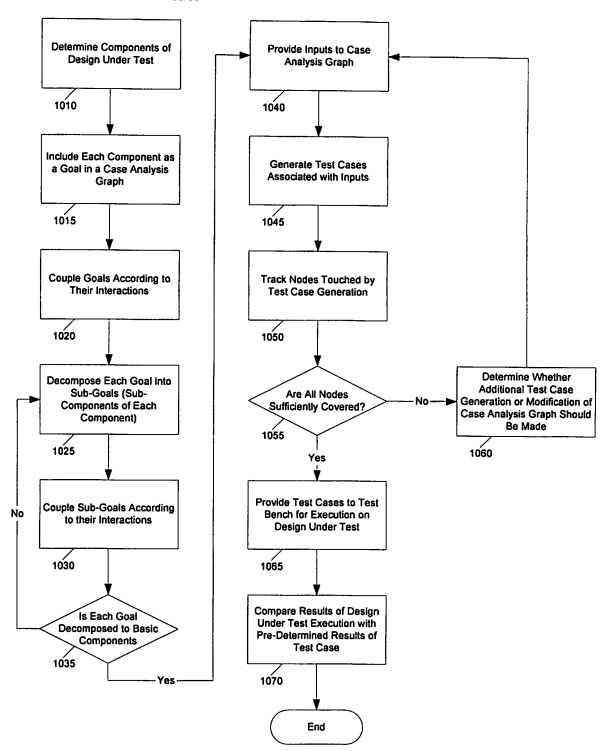


Figure 10

Using Path Inheritance

