

① detect clones with clone detection tools or load clones manually

② find test cases for loaded clones

③ inspect clones with program differencing

④ examine the behavior differences between clones

⑤ inspect the grafted clone

The screenshot shows the Grafter IDE interface. The menu bar includes options like Deckard, Simian, Load, Export, Undo, Redo, Save, Coverage, GraftLeft, and GraftRight. The sidebar on the left lists 'Clone Group 1' and 'Clone Group 2' with various test cases. A context menu is open over 'Clone Group 2', showing options like Compare, Exclude, Include, Test, Compare Test Behavior (highlighted), and Compare State Behavior. The main window displays two code files side-by-side, with lines of code highlighted in blue and red to indicate differences. The status bar at the bottom shows 'Line: 00001/00542' and 'Column: 000'.