Notes on ESpec

What is ESpec?

- A collection of classes that help organize the test cases for a program
- A user adds test cases to the appropriate structure
- The **ESpec** sub-system runs the test cases
- A report is created in one html file for each test class and one html file that combines all the reports of all the test classes.
- You read the reports with a browser.

Installing ESpec

There is nothing to do Espec is now a part of the Eiffel contributed library

Go to the following web page for more on ESpec

http://www.eecs.yorku.ca/~sel/espec/download.htm

Look at example ecf files to see how ESpec is referenced

Example use of ESpec – part 1

• All tests in one class

```
class ROOT_CLASS
inherit ES_TEST
create make
feature
    make
    do
        add_boolean_case ( agent bool1 )
        add_violation_case ( agent viol1 )
        add_violation_case_with_tag ( "tag", agent viol1 )
        run_espec
    end
...
```

Example use of ESpec – part 2

• Have one **TEST_CLASS** for every class you want to test

```
class TEST_CLASS
  inherit ES_TEST
create make
feature -- Test class creation
  ... See slide "Feature -- Test class creation"
feature -- Test cases
  ... See slide "Feature -- Test cases"
end
```

Feature -- Test class creation

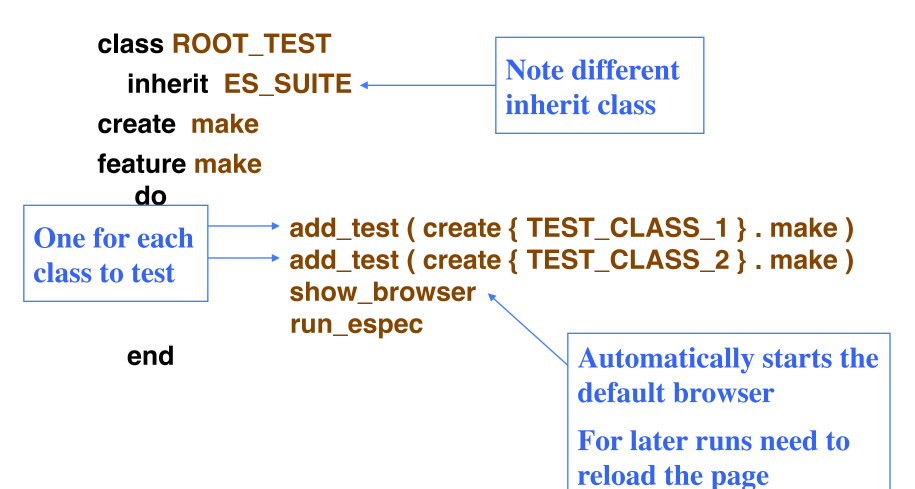
```
make
-- Defines the test cases to use
do
    add_boolean_case ( agent test_junk )
    add_violation_case ( agent test_precondition )
    add_violation_case_with_tag
        ("valid_bounds", agent test_precondition )
end
```

Feature -- Test cases creation

```
test_junk : BOOLEAN
       do
         comment("test_junk")
         Result := true -- Try with false
       end
test_precondition
       local array : ARRAY[STRING]
       do
         comment("test_precondition")
         create array.make(5,1) -- Try with make(1,5)
              -- Try after changing, on previous slide,
              -- "valid_bounds" to "wrong_tag"
       end
```

Putting many test classes together

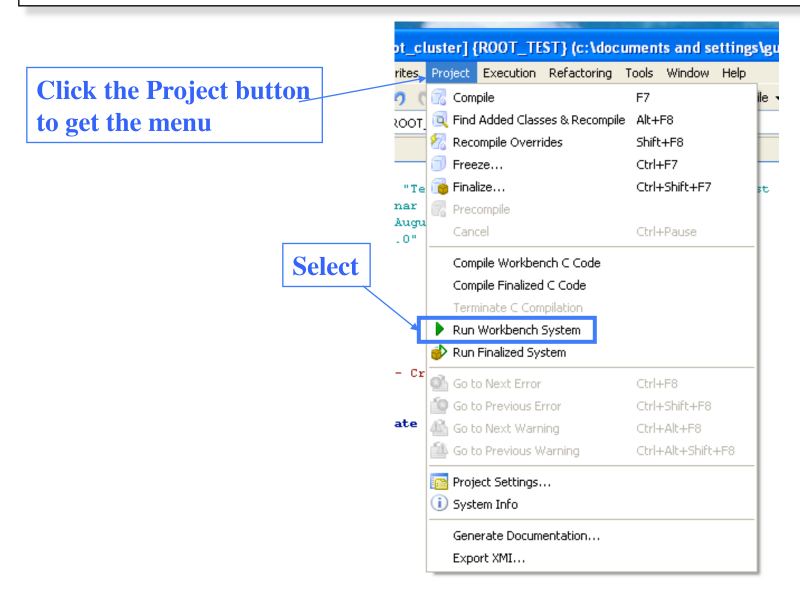
• Have one **ROOT_TEST** for the system



Running the tests – method 1

Press and release – slower than a click – the arrow beside the Run button to get the menu The system will run when 🕨 Run 🕶 📮 🖼 🔩 🗸 Run is clicked BUT it will Run F5 stop at every false assertion. Run Ignoring Breakpoints Ctrl+F5 **Need to keep clicking Run** Ignore Breakpoints Disable Catcall Console Warning to continue execution Disable Catcall Debugger Warning - a PAIN Activate Execution Recording Run Workbench System Select 鹶 Run Finalized System Exception Handling **Execution Parameters**

Running the tests – method 2



Freeze'ing the system

