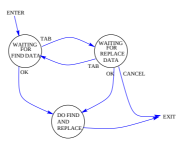
# Notes on tutorial #8 (for week 12 - March 26, 2004)

## April 8, 2004

Q1: The following state diagram specifies the allowable interactions between a user of a find-and-replace dialog, and the program. The circles represent valid states, such as *waiting-for-find-data*, and *waiting-for-replace-data*. The labelled transitions (TAB, OK, CANCEL) indicate allowable ways to move from one state to another - i.e. by pressing the TAB key you can switch between *entering-the-FIND-string* and *entering-the-REPLACE-string*. What is wrong with the specified interaction?

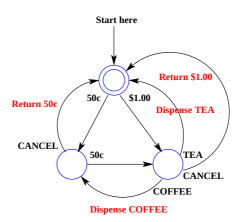


#### **Answer:**

### No way to cancel from WAITING FOR FIND DATA

Q2: In state transition diagrams, circles represent valid states, such as waiting-for-universe-to-end. Labelled transitions (COFFEE, TEA, CANCEL, 50c, \$1.00) indicate allowable ways to move from one state to another - i.e. by pressing the COFFEE key you can dispense coffee and switch to another state. Each transition is also associated with an action (DISPENSE TEA, RETURN 50c). Specify a state transition diagram for a coffee machine which dispenses cups of 50c coffee, and cups of \$1.00 tea. The machine allows people to put in either \$1.00 or 50c coins, and then allows the person to select either a coffee or a tea, or to cancel the transaction. If \$1.00 is put into the machine, it will accept no more coins until either a coffee or tea is dispensed. The machine should allow you to dispense either a coffee or a tea if there is enough money for the drink. The machine should return any over-payment (for example you should be able to pay \$1.00 and dispense coffee, and then CANCEL to get 50c back. In addition you should be able to pay \$1.00, dispense coffee, then pay another 50c and have tea.).

#### **Answer:** *Something like this:*



- **Q3:** When programming using the AWT toolkit, when you add something to a frame, you would do something like
  - ... frame.add(panel,BorderLayout.CENTER);

However in Java/Swing you write

frame.getContentPane().add(panel,BorderLayout.CENTER);

Why is this done? What advantage does it give us?

#### **Answer:**

Separation of content from frame.

**Q4:** Given that you were planning to deliver a web-based application, list the major points that would lead you to choose CGI, PHP or Java for application delivery.

#### **Answer:**

CGI Speed not concern, Processor load not concern, need to consider/use multiple languages

PHP Database access, Processor load not concern.

Java Local processing needed, more complex UI.

In addition, you may consider other factors such as the exisiting environment, portability, technical support...

**Q5:** Differentiate between *accessability* and *internationalization* with reference to Java/Swing features. Briefly define each, and then outline at least one example of a Java/Swing accessability feature, and one example of a Java/Swing internationalization feature.

#### Answer:

For differentiating. Accessibility means software for improving interaction with people with disabilities. Internationalization refers to multi-languages.

Examples such as customizable fonts, keyboard shortcuts, the use of MVC and so on.