1. Container
2. `statusTextArea`
3. `graphPanel`
4. JPanel `fControlPanel`: leftside pane
5. Controlpane has two component, north and valueSetterPane
6. JScrollPane `fPresentPanel`
7. JPanel `valueSetterPane`: `fControlPanel.add(valueSetterPane, BorderLayout.CENTER);`
8. `fSOCRPane = new JSplitPane(JSplitPane.HORIZONTAL_SPLIT, new JScrollPane(fControlPanel), fPresentPanel)`
9. `north` contains JComboBox and buttons `Box north = Box.createVerticalBox();`
10. `TextAreaPane jTextAreaPane; fControlPanel.add(jTextAreaPane, BorderLayout.SOUTH);`

FOR SETTING and GETTING Values of parameters selected by users:

I. Look at `itemChanged()` in SOCRDistributionFunctors.java

```java
ValueSetter vsetter = dist.getValueSetter(0);
if (vsetter != null)
    vsetter.setValue(vsetter.getValue());
```

II. Also, look at: SOCRApplet.java’s `fireItemChanged()` method that broadcasts these changes to any component that is registered as a listener (e.g., “dist.addObserver(this);”)

III. “dist.initialize();” sets all Distribution specs, including ValueSetter sliders, etc. “Initialize” typically contains (Poisson example!):

```java
createValueSetter("Shift", DISCRETE, -20, 20, 0);
createValueSetter("Lambda", CONTINUOUS, 0, 100, 5);
setParameters(shift, lambda);
```