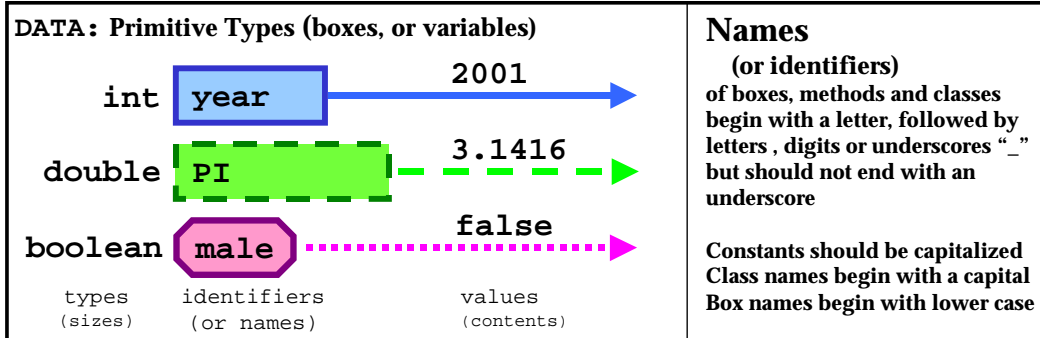
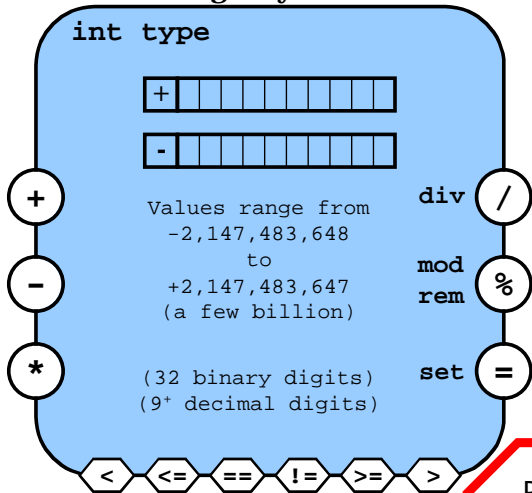


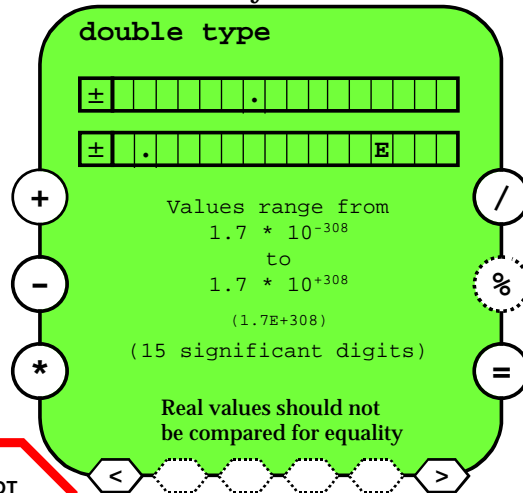
# Quick Reference Page for Java types and JJS



## Integer System

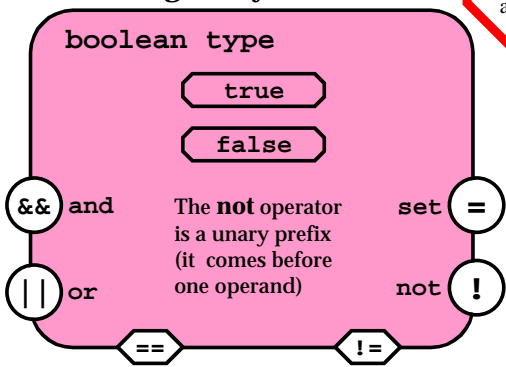


## Real System

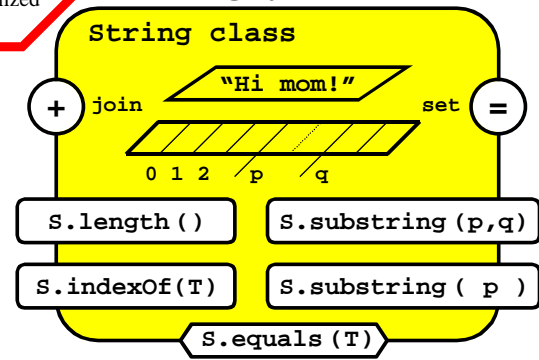


Do NOT assume that any boxes are initialized

## Logical System



## String System



Alternate operators
<code>a++ ; is a = a + 1;</code>
<code>a-- ; is a = a - 1;</code>
<code>a += b; is a = a + b;</code>
<code>a -= b; is a = a - b;</code>

Input using JJS
<code>JJS.inputInt ()</code>
<code>JJS.inputDouble ()</code>
<code>JJS.inputBoolean ()</code>
<code>JJS.inputString ()</code>

Output using JJS
<code>JJS.outputInt (i);</code>
<code>JJS.outputDouble (d);</code>
<code>JJS.outputBoolean (b);</code>
<code>JJS.outputString (s);</code>
<code>JJS.outputInt (i);</code>
<code>JJS.outputDouble (d);</code>
<code>JJS.outputBoolean (b);</code>
<code>JJS.outputString (s);</code>
<code>JJS.debug (e);</code>
<code>JJS.debugln (e);</code>

Escape sequences
<code>"\n"</code> is a new line
<code>"\""</code> is a quote (")
<code>"\""</code> is a back slash
<code>"\t"</code> is a tab

Type conversions using JJS
<code>JJS.intToDouble (i)</code>
<code>JJS.doubleToInt (d)</code>
<code>JJS.intToString (i)</code>
<code>JJS.doubleToString (d)</code>
<code>JJS.booleanToString (b)</code>

\* This page and others, in color, are available on the web at [www.PublicStaticVoidMain.org](http://www.PublicStaticVoidMain.org)