

Enter class-name to switch to a new class

Only show these categories

->initialise arguments

Inheritance and delegation

- Click on superclass to extend search
- Double-click: apply search

Class editor

Grouping ... done

Class:

Filter:  Basic  Advanced  
 Rare  Internal  
 Basic OO  Advanced OO  
 Application  All

Display:  Self  Sub class  
 Variable  Class var  
 Send method  Get method

Search: caret

... In:  Name  Summary  
 Description

Apply  Help  Quit

editor(text=[text\_buffer], width=[int], height=[int], margin=[int])

object

visual — graphical — device — editor

layout\_interface — text\_margin

source\_sink — text\_buffer

**1 components**  
V editor <-text\_cursor: text\_cursor  
**2 read**  
M editor <-read\_line -->line:string  
**3 indentation**  
M editor ->align: column=int, index  
**4 scroll**  
M editor ->line\_to\_top\_of\_window:  
M editor ->recenter: [int]  
**5 caret**  
V editor <-caret: int  
M editor ->caret: index=[int]  
M editor ->column: column=int  
M editor ->exchange\_point\_and\_mark

**Parts I'm built from**

The c

**Read** Open Card  
As s Start Class Browser o related card

**Create** View/edit implementation

**Align** Set/clear Prolog spy-point

**Contr** Set/clear XPCE trace-point

Scroll caret to top of window (+)

Scroll caret to center of window (+)

**Moving the insertion point**

0-based caret index (+)

Put the caret at 0-based index (+)

Move caret to column at current line (+)

Exchange caret with mark (+)

