

The image shows a screenshot of the 'Finder' application window. At the top, there is a title bar with the word 'Finder' and a close button. Below the title bar is a search bar containing the text 'Hit return to accept'. To the right of the search bar are several controls: a dropdown menu showing 'Search', a checkbox for 'Regexp', a dropdown menu showing 'Selectors', a button for 'Packages...', and a button for 'All Packages'. Two red callout boxes with arrows point to the search bar and the 'Selectors' dropdown menu. The search bar callout says 'Type in class, method or code sample'. The 'Selectors' callout says 'Select to search for class, method or behavior with code example'. Below the search bar is a row of tabs: 'Browse', 'Senders', 'Implementors', 'Versions', 'Inheritance', and 'Hierarchy'. The main content area of the window contains text explaining the different ways to use the Finder.

Finder

Hit return to accept Search  Regexp Selectors Packages... All Packages

Type in class, method or code sample

Select to search for class, method or behavior with code example

Browse Senders Implementors Versions Inheritance Hierarchy

The Finder can be used in 4 different ways:

- Selectors: your research is done among selectors
- Classes : your research is done among classes names
- Source : your research is done among all the source code
- Pragmas: your research is done among pragmas
- Examples : your research uses the Method Finder behavior  
(for further informations, print 'FinderUI methodFinderExplanation')

In these four modes, you can also tick the 'Use RegEx' checkbox.  
If you pick this box, your search will be done using regular expressions instead of just matching.