



the moldable IDE for Pharo

The screenshot shows the GTSpotter IDE interface. On the left is a 'live playground' with a text area containing 'FileSystem workingDirectory'. In the center is a 'moldable inspector' showing a file browser with a list of files and folders, including 'bin', 'demo', 'PharoForTheEnterprise-english-master', and several 'GTSpotterMorph' files. On the right is a horizontal bar chart showing the total size in MB for various file types: pdf (9.26), png (6.94), svn-base (4.63), tex (2.31), ai (1.65), pier (1.5), html (1.5), md (1.5), grafic (1.5), tiff (1.5), css (1.5), js (1.5), svg (1.5), mcz (1.5), tt (1.5), woff (1.5), txt (1.5), eot (1.5), odt (1.5), jpe (1.5).

The screenshot shows the GTSpotter search interface. The search term 'spotter' is entered in the search bar. The results are displayed in a list view with categories: Instance methods (5/14), Class methods (1/1), and References (2/2). The selected method is 'spotterForGlobalVarsFor:'. The search results are displayed in a code editor window, showing the following code:

```
GTSpotter>>#spotterForGlobalVarsFor:  
spotterForGlobalVarsFor: aStep  
<spotterOrder: 40>  
aStep listProcessor  
allCandidates: [ Smalltalk globals  
associations select:[:assoc |  
  assoc value isBehavior not and:[  
    assoc value isTrait not]] ];  
title: 'Global variables';  
itemName:[:global | global key ];  
matchSubstring;  
wantsToDisplayOnEmptyQuery: false
```