

ID NUMBER:

All information contained within this questionnaire will be treated confidentially.

Questionnaire

For each of the statements below, please rate each one on a scale from 1 (totally disagree) to 5 (totally agree) to indicate to what extent they represent your opinion.

Exercise Experience	
I was able to understand and complete the tasks	1 2 3 4 5
The tasks were too simple	1 2 3 4 5
The tasks are representative examples of aspect comprehension problems	1 2 3 4 5
I was able to understand and use the AspectMaps visualization	1 2 3 4 5
Evaluation of AspectMaps	
AspectMaps makes comprehension of aspect-oriented software easier	1 2 3 4 5
Zooming in AspectMaps increases the tool's scalability	1 2 3 4 5
AspectMaps eases understanding of where the aspects intervene in the system	1 2 3 4 5
With AspectMaps it is easier to understand where aspects potentially interact	1 2 3 4 5
The AspectMaps visualization is clear	1 2 3 4 5
I would use AspectMaps in the future when developing/comprehending an aspect-oriented system	1 2 3 4 5
In combination with the source code view of an IDE, AspectMaps provides an added benefit	1 2 3 4 5
Features of AspectMaps	
I find the zoomable visualization useful	1 2 3 4 5
The Query facilities of AspectMaps are useful	1 2 3 4 5
I like the configurable metrics of AspectMaps	1 2 3 4 5
Being able to toggle the visualization of aspects is an important feature	1 2 3 4 5
I find the ability to view the source code an important feature of AspectMaps	1 2 3 4 5

Top AspectMaps Features

Please indicate your top 4 features of AspectMaps, writing '1' for the top feature, '2' for the second best etc. . .

Feature 1: Zoomable visualization	
Feature 2: Access to source code	
Feature 3: Querying facilities	
Feature 4: Zoom to a particular level of detail	
Feature 5: Configurable metrics (plain, advice, . . .)	
Feature 6: Jump to aspect definition	

Comments

Please note any additional comment you might have, either on the experiment, or on the tool. Please include features that you think might be enhanced, or added in order to make AspectMaps better.