Post-experiment * Required

1. Group: *				
eedback of Algorithms Execution				
2. Please mention difficulties regardi environment, in case you have exp			setting up the	
3. Taking the definitions presented o information clear? Why? *	n the paper, wa	as the algorithm	output	
4. Represented an obstacle in unders	standing the pa	aper: *		
	I Fully agree	I partially agree	I disagree	
Lack of domain in English language				
Lack of familiarity in SPL/Configurable Systems				
Explanation of basic concepts of the paper				

Reading and understanding the paper Setting up the environment Execution and understanding the algorithms results 6. What do you think the original authors could have done in order to make the replication easier or more clear? * Interpretação dos resultados 7. Are the experiment results aligned with the original experiment or do they diverge? In case they have diverged, why do you think this divergence happened (assuming the execution environment is already set)? * 8. Based on the results you obtained, which algorithm would you recommend a case in which someone intends to use the minimum amount of RAM space Why? *	
Execution and understanding the algorithms results 6. What do you think the original authors could have done in order to make the replication easier or more clear? * Interpretação dos resultados 7. Are the experiment results aligned with the original experiment or do they diverge? In case they have diverged, why do you think this divergence happened (assuming the execution environment is already set)? * 8. Based on the results you obtained, which algorithm would you recommend a case in which someone intends to use the minimum amount of RAM space.	
6. What do you think the original authors could have done in order to make the replication easier or more clear? * ** ** ** ** ** ** ** ** **	
nterpretação dos resultados 7. Are the experiment results aligned with the original experiment or do they diverge? In case they have diverged, why do you think this divergence happened (assuming the execution environment is already set)? * 8. Based on the results you obtained, which algorithm would you recommend a case in which someone intends to use the minimum amount of RAM space.	
7. Are the experiment results aligned with the original experiment or do they diverge? In case they have diverged, why do you think this divergence happened (assuming the execution environment is already set)? * 8. Based on the results you obtained, which algorithm would you recommend a case in which someone intends to use the minimum amount of RAM space.	;
7. Are the experiment results aligned with the original experiment or do they diverge? In case they have diverged, why do you think this divergence happened (assuming the execution environment is already set)? * 8. Based on the results you obtained, which algorithm would you recommend a case in which someone intends to use the minimum amount of RAM space.	
7. Are the experiment results aligned with the original experiment or do they diverge? In case they have diverged, why do you think this divergence happened (assuming the execution environment is already set)? * 8. Based on the results you obtained, which algorithm would you recommend a case in which someone intends to use the minimum amount of RAM space.	
7. Are the experiment results aligned with the original experiment or do they diverge? In case they have diverged, why do you think this divergence happened (assuming the execution environment is already set)? * 8. Based on the results you obtained, which algorithm would you recommend a case in which someone intends to use the minimum amount of RAM space.	
7. Are the experiment results aligned with the original experiment or do they diverge? In case they have diverged, why do you think this divergence happened (assuming the execution environment is already set)? * 8. Based on the results you obtained, which algorithm would you recommend a case in which someone intends to use the minimum amount of RAM space.	
a case in which someone intends to use the minimum amount of RAM space	
	for

