Team work and gradual progress of final project

By Juliana Lalinde and Isabel Urrego

Part 1

Distribution of the work

Member	Part	Description
		R-Tree
Juliana	Related problems	Octtree
	Introduction	0
	Abstract	1
		Spatial Hashing
Isabel	Related problems	AABB
	Introduction	1
	Abstract	

Meeting minutes

Date Time Description				
12.08.18	1 hour	Distribution of the work		
13.10.18	1 hour (by phone)	Discussion of introduction and abstract		
Additional work		Reading about related work		

Individual work



Part 2

Distribution of the work

Member	Part
Juliana and Isabel	Design of Data structure

Meeting minutes

Date	Time	Description	
20.09.18	1 hour	Define the data structure	
21.09.18		Research about the data structure and functions	
22.09.18 1 hour (online doc)		Writing the article	
Additional work		Reading about Hash tables	

Part 3

Distribution of the work

Member	Part	Description
Juliana	Code	Heap sort
	Report	Heap sort
	Presentation	Heap sort
Isabel	Code	Spatial hashing
	Report	Spatial hashing
	Presentation	Spatial hashing

Meeting minutes

Date Time		Description	
31.10.18	3 hours	Pseudocode and start code	
1.11.18	1 hour	Code	
4.11.18	5 hours	Code	
5.11.18 5 hours (online doc)		Writing the article	
Additional work		Report of meetings/ english	

History of changes of the code

Spatial Hashing			
Version	Includes	Left	Status
	Object Bee		
	Reding file		
	Hash		
1.0	Function	Comparisons	
	Object Bee		
	Reding file		
	Hash	Comparisons	
	Function	with	
2.0	Comparisons	adjacent	
	Object Bee		
	Reding file		
	Hash		
	Function		
	Comparisons		
	with		
3.0	adjacents		Problems
	Object Bee		
	Reding file		
	Hash		
	Function		
	Comparisons		
	with		
4.0	adjacents		Problems
5.0	Complete		Complete

Version	Includes	Left	Status
	Object Bee	Good	
	Reding file	implementati	
1.0	Idea	on	
	Object Bee		
	Reding file		Problems
2.0	Implementation		with results
	Object Bee		
	Reding file		
3.0	Implementation		Complete