

 $\Sigma = A \cup B$ A = Dir1 n Freq(200, 400) n C1 n M1 n Buff1 B = Dir2 n Freq(500, 700) n C2 n M2 n Buff2

	Α	В
Directory	1	
Range- Frequency	(200, 400)	
Cluster	1	
Manual Selection	M1	
Buffer Index	1	

	A	В
Directory	2	
Range- Centroid	(500, 700)	
Cluster	2	
Manual Selection	M2	
Buffer Index	2	

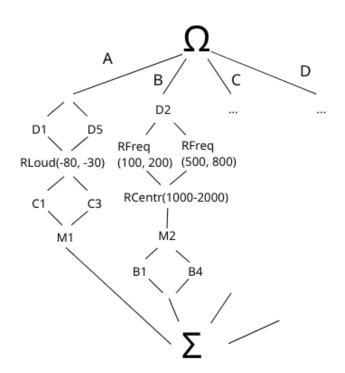
$\Sigma = A \cup B \cup C \cup D$

A = (Dir1 U Dir5) \cap RLoud(-80, -30) \cap (C1 U C3) \cap M1

B = Dir2 n (RFreq(100, 200) U RFreq(500, 800)) n RCentr(100, 1000) n M2 n (Buff1 U Buff4)

C = ...

D = ...



		Α	В	С	D
Х	Directory	1	5		
Х	Range- Loudness	(-80, -30)			
Х	Cluster	C1	C3		
Х	Manual Selection	M1			
	Buffer index				

		Α	В	С	D
Х	Directory	2			
Х	Range- Frequency	(100, 200)	(500, 800)		
X	Range- Centroid	(100, 1000)			
	Cluster				
Х	Manual Selection	M2			
X	Buffer index	1	4		