

timeline\_v3

Task		Weeks					
		4/23-27	4/30-5/4	5/7-11	5/14-18	5/21-25	5/28-6/1
Pre-analysis on instances	Size & Complexity (e.g., #var, #constraints, %nonzeros, size increasing rate)						
	constraint matrix (e.g., sparsity pattern, shape of the matrix)						
Experiment	Which instances to generate for experiments? (decide by trial & error)						
	What to report for each instance?						
	How to report? (graph, table, ...)						
	Write & test codes for experiments (to run on Bebop or Blues)						
	Run and monitor the experiments						
	Wrap-up						
	Report						
Post-analysis on the experiments							
Writing							