## Report on

## **Local Search Offline**

Course: CSE 318

**Course Title: Artificial Intelligence Sessional** 

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## Data set for Exponential Penalty:

Benchmark Data	Known Bes	t Solution	l	Scheme -1 Largest Degree + Kempe + Pairswap		
			Timeslots		Penalty	
	Timeslots	Penalty		After Largest Degree	After Kempe	After Pairswap
CARF92	32	3.74	32	9.4750	6.1531	5.670
CARS91	35	4.42	34	10.4678	8.1409	7.3712
KFU93	20	12.96	20	36.6533	22.2650	17.3249
TRE92	23	7.75	23	14.1316	10.4855	10.1018
YOR83	21	34.84	23	49.8299	40.9883	39.6163

Benchmark Data	Known Bes	t Solution	Sa	Sche turation Degree	me -2 + Kempe + Pairs	swap
			Timeslots		Penalty	
	Timeslots	Penalty		After	After Kempe	After Pairswap
				Saturation		
				Degree		
CARF92	32	3.74	32	8.7537	6.5147	5.9244
CARS91	35	4.42	35	11.2477	8.1708	7.7256
KFU93	20	12.96	21	27.7554	20.8616	19.4174
TRE92	23	7.75	26	13.7027	9.9736	8.8683
YOR83	21	34.84	24	48.2507	40.4218	39.4442

Benchmark Data	Known Bes	t Solution	Scheme -3 Largest Enrollment + Kempe + Pairswap			
			Timeslots		Penalty	
	Timeslots	Penalty		After Largest Enrollment	After Kempe	After Pairswap
CARF92	32	3.74	35	9.6586	5.5720	5.0894
CARS91	35	4.42	36	12.0478	7.3144	6.5844
KFU93	20	12.96	21	40.3486	17.6978	15.4606
TRE92	23	7.75	22	14.5181	11.0637	10.46788
YOR83	21	34.84	25	48.5589	35.1625	35.4739

Benchmark Data	Known Bes	t Solution	Scheme -4 Random Ordering + Kempe + Pairswap					
			Timeslots	imeslots Penalty				
	Timeslots	Penalty		After	After Kempe	After Pairswap		
		·		Random				
				Ordering				
CARF92	32	3.74	44	7.2243	4.8921	4.2387		
CARS91	35	4.42	46	8.7262	6.0835	5.4153		
KFU93	20	12.96	27	29.9736	15.2323	13.4987		
TRE92	23	7.75	27	11.3233	9.42958	9.0779		
YOR83	21	34.84	25	44.2550	38.2008	37.5812		

## Data set for Linear Penalty:

Benchmark Data	Known Best Solution		Scheme -5 Largest Degree + Kempe + Pairswap			
			Timeslots		Penalty	
	Timeslots	Penalty		After Largest	After Kempe	After Pairswap
				Degree		
CARF92	32	3.74	32	5.8343	4.0878	3.6411
CARS91	35	4.42	34	6.6138	5.0937	4.4781
KFU93	20	12.96	20	20.6741	12.6161	10.6158
TRE92	23	7.75	23	8.7504	6.7330	5.9903
YOR83	21	34.84	23	28.7863	23.9298	23.3857

Benchmark Data	Known Bes	t Solution	Sa	Sche turation Degree	me -6 + Kempe + Pairs	swap
			Timeslots		Penalty	
	Timeslots	Penalty		After Saturation Degree	After Kempe	After Pairswap
CARF92	32	3.74	32	5.49953	3.8746	3.4151
CARS91	35	4.42	35	6.8725	5.0653	4.3119
KFU93	20	12.96	21	17.3897	12.1484	9.7285
TRE92	23	7.75	26	8.4793	6.2752	5.5880
YOR83	21	34.84	24	28.6163	21.6663	21.3390

Benchmark Data	Known Bes	t Solution	Lai	Scheme -7 Largest Enrollment + Kempe + Pairswap		
			Timeslots		Penalty	
	Timeslots	Penalty		After Largest Enrollment	After Kempe	After Pairswap
CARF92	32	3.74	35	5.9172	3.7019	3.0902
CARS91	35	4.42	36	7.4548	4.7034	4.0607
KFU93	20	12.96	21	22.6083	10.8457	9.6186
TRE92	23	7.75	22	9.0105	7.0848	6.7458
YOR83	21	34.84	25	28.3273	20.3570	20.0148

Benchmark Data	Known Bes	t Solution	Ra		me -8 ; + Kempe + Pairs	wap	
			Timeslots	Penalty			
	Timeslots	Penalty		After Random Ordering	After Kempe	After Pairswap	
CARF92	32	3.74	43	4.4624	2.9206	2.4100	
CARS91	35	4.42	47	5.1296	3.4946	2.8586	
KFU93	20	12.96	23	15.9910	10.3914	8.2015	
TRE92	23	7.75	29	7.6513	5.6399	4.7935	
YOR83	21	34.84	29	24.0807	19.7895	18.4845	