



Information Retrieval

Exercises, Epilogue

Patrick Schäfer (patrick.schaefer@hu-berlin.de)

Marc Bux (buxmarcn@informatik.hu-berlin.de)

Evaluation Setup

- **correctness:**
 - find at least 900 of the 1000 co-occurrences in our reference
 - slight deviations in computed score and rankings are O.K.
 - 18 out of 20 submissions were correct
- **runtime:**
 - wall clock time
 - whole program execution
(including parsing, stop word filter, co-occurrence detection)
 - on a VM with 16 cores and about 50 GB memory
- **ten runs** per submission
- determine **median runtime**

Median Runtimes (top-10)

	Median Runtime	Points
Dinh&Feyco	21.38 s	5
newDimensions	28.865 s	3
bl_jp	39.945 s	2
lucy@molly:~\$	49.48 s	1
TeamJA	51.63 s	1
InformationRetrievalImWinter	60.705 s	
Bertram&Abdalla	83.34 s	
Max_Vincent	85.455 s	
Oceanic2	89.15 s	
BigGoogle	90.095 s	

Old Ranking (Assignments 1-4)

Rank	Group	Points
1	Dinh&Feyco	20
2	lucy@molly	9
3	Roland&Elias (InfoRet2000)	4
	BigGoogle	4
5	ilGruppo	3
	BeSharps	3
	NewDimensions	3
8	TeamJA	2
	InformationRetrievallmWinter	2
10	Julian&Dennis	1
	jp&bl	1
	HendrikundSinje	1

Final Ranking

Rank	Group	Points
1	Dinh&Feyco	25
2	lucy@molly	10
3	NewDimensions	6
4	Roland&Elias (InfoRet2000)	4
	BigGoogle	4
6	ilGruppo	3
	BeSharps	3
	TeamJA	3
	jp&bl	3
10	InformationRetrievallmWinter	2
11	Julian&Dennis	1
	HendrikundSinje	1