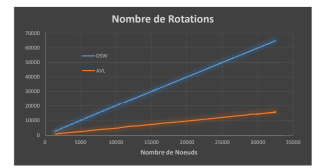
TABLEAUX DE STATISTIQUES

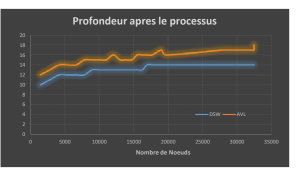
		DS	SW	
Nombre de Noeuds	Nombre de Nœuds Visités	Nombre de Rotations	Profondeur (après l'équilibrage)	Temps (S)
1469	24877	2921	10	0
2865 4206	48598 71374	5712 8390	11 12	0.001
5492	93212	10958	12	0
6679	113431	13340	12	0.001
7857	133463	15696	12	0.001
9001 10079	152874 171184	17978 20130	13 13	0.002
11009	187038	21999	13	0.002
12058	204887	24101	13	0.002
13038	221517	26054	13	0
13823	234853	27623	13	0.016
14739 15530	250388 263874	29447 31038	13 13	0
16286	276725	32550	13	0.003
16952	288028	33877	14	0.003
17682	300454	35341	14	0.003
19057	323825	38090	14 14	0.003
19747 27942	335540 474886	39467 55862	14	0.003
28105	477627	56182	14	0.015
28756	488694	57485	14	0.005
28932	491662	57833	14	0
29451 29546	500521 502123	58877 59064	14 14	0
29346	506133	59538	14	0.016
29917	508448	59811	14	0
29995	509790	59969	14	0
30127	512024	60232	14	0.015
30239	513932 514768	60457 60556	14 14	0.015
30288 30401	516681	60779	14	0.005
30613	520259	61199	14	0.021
30641	520743	61255	14	0
30775	523023	61525	14	0.005
30871 30898	524670 525090	61720 61766	14 14	0.005
31001	526864	61977	14	0.005
31138	529186	62249	14	0.016
31155	529452	62278	14	0
31329	532436	62631	14 14	0.005
31407 31487	533761 535150	62788 62952	14	0.016 0.007
31507	535459	62986	14	0.005
31532	535908	63042	14	0.015
31609	537209	63194	14	0.016
31704 31745	538811 539540	63382 63469	14 14	0.006
31754	539681	63486	14	0.002
31836	541083	63651	14	0.006
31864	541521	63699	14	0.006
31875	541716	63723	14 14	0.006
31926 31932	542589 542702	63827 63841	14	0.006
31977	543453	63929	14	0.000
32010	544028	63997	14	0
32050	544699	64075	14	0.006
32079 32139	545174 546222	64129 64255	14 14	0.006
32173	546783	64319	14	0.007
32183	546963	64341	14	0.016
32186	547042	64353	14	0.006
32221	547621	64419	14	0.015
32239 32266	547909 548385	64452 64510	14 14	0.015
32304	549011	64581	14	0
32316	549228	64608	14	0.015
32408	550782	64791	14	0
32412	550854 550870	64800	14 14	0 000
32413 32423	551025	64801 64817	14	0.008
32451	551528	64879	14	0.006
32464	551739	64903	14	0.109
32470	551835	64914	14	0.006
32485	552092	64944	14	0.006

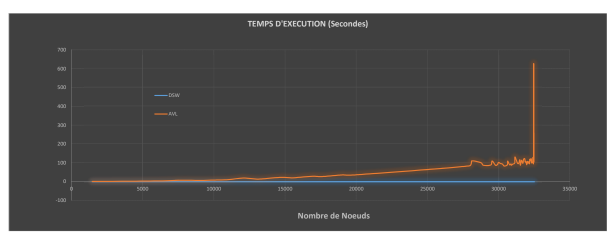
AVL			
Nombre de	Nombre de	Profondeur	= (0)
Nœuds Visités	Rotations	(après l'équilibrage)	Temps (S)
11585635	673	12	0.147
41050404 102507010	1416 2084	13 14	0.517 1.412
158816847	2550	14	2.262
258635242	3262	14	3.896
429186148 389269643	3845 4290	15 15	6.65 5.605
503103538	4673	15	7.473
634480207	5389	15	9.752
1097534666 806654787	6006 6285	16 15	18.28 12.655
994910125	6713	15	16.636
1205746199	7162	15	21.948
1158094186	7491	16	19.308
1418698489 1599313552	7985 8291	16 16	24.116 27.542
1545788653	8549	16	26.454
1980276517	9225	17	35.133
1960340414 49101976	9477 13622	16 17	34.09 83.075
901139942	13581	17	109.142
719825942	14108	17	99.889
341077235	14370	17	86.327
404765952 1113324941	14346 14377	17 17	87.516 108.937
62166876	14339	17	86.453
541580850	14624	17	89.615
1030600502 826632156	14302 14709	17 17	100.97 95.937
730048434	14709	17	93.728
640192302	14602	17	91.493
105078284	14714	17	82.219
355719596 1370697327	14810 14927	17 17	88.291 108.211
552202616	14852	17	88.934
595881664	14978	17	93.43
300237943 456011161	14975 15007	17 17	86.609 92.537
807311429	15148	17	98.915
2085181955	15078	17	130.192
940518875	15054	17	97.063
729289901 1642566971	15078 15316	17 17	95.842 115.369
1299913981	15508	17	106.819
500411938	15521	17	86.519
1327679812 877520623	15443 15196	17 17	112.573 96.428
1651991947	15284	17	113.353
1828452089	15138	17	118.457
1935162708 1333021617	15260 15364	17 17	121.253 105.524
1469868450	15501	17	103.324
1113310398	15520	17	100.579
1309616607	15593	17	104.189
626162677 1365337486	15656 15474	17 17	89.34 106.297
1242918703	15563	17	103.158
961450865	15405	17	96.925
1371793781 758624456	15489 15701	17 17	106.027 94.301
1214851117	15756	17	102.349
1887206850	15664	17	117.841
1350952642 1438451835	15670 15844	17 17	109.828 109.835
1794522058	15851	17	121.048
1731699024	15636	17	119.012
910724988	15443	17	98.848
1494782552 2063457680	15671 16051	17 17	108.689 127.549
1658717408	16080	17	117.898
1144018270	15709	17	104.876
735660893 998470564	15661 16004	17 17	95.03
1753726270	15736	18	626.668 117.037
1359161140	15731	17	255.606

LES COURBES









Pour voir l'interprétation de ces résultats accédez au lien suivant : Interprétation