Analise de Tempo

	Geral			
#	Benckmark	Dominio	Minimo Global	Coef
1	Adjiman	-1≤xi≤1	f(0,0)=-2.02181	
2	Bohachevsky 1	-50≤xi≤50	f(0,0) = 0	
3	Bohachevsky 3	-50≤xi≤50	f(0,0) = 0	
4	Branin RCOS 01	-5≤x1≤10 0≤x2≤15	-π,12.275),(π,2.275) (9.42478,2.475)} .397887357729738	
5	Camel Six	-3≤x1≤3 -2≤x2≤2	f{(0,0898;-0,7126), (-0,0898;0,7126)} = -1,0316	
6	Camel Three	-5≤xi≤5	f(0,0) = 0	
7	Cosine			
8	Scahffer 1			
9	Styblinski tang	-5≤xi≤5	-2,903534;-2.90353 =-78,33198	34)
10	Trecanni			
11	Tsoulos			
12	Ursem 1			
13	Wayburn Seader 1			
14	Zirilli			
15	Rotated Ellipse 01			

	Semi-Positivas			
#	Benckmark	Dominio	Minimo Global	Coef
1	Alpine 1		F(0,0) = 0	
2	Egg Crate		F(0,0) = 0	
3	Himmeblau		f(3,2) = 0	
4	Leon		F(1,1) = 0	
5	Price 4			
6	Schuwefel 2.25			
7	Sphere			
8	Wayburn Seader 2			
9	Price 1			
10	Dixo & Price			

	Convexas			
#	Benckmark	Dominio	Minimo Global	Coef
1	Booth	-10≤xi≤10	f(1,3) = 0	1000
2	Chung Reynolds			1000
3	Cube			1000
4	MC Cormick	-2 <x1<4 -3<x2<4< td=""><td>(-0,54719,-1,54719 = -1.9133</td><td>1000</td></x2<4<></x1<4 	(-0,54719,-1,54719 = -1.9133	1000
5	Godstein Price	0m1.966s	0m1.966s	1000
6	Schumer			1000
7	Sum Square			1000
8	Matyas	-10 <xi<10< td=""><td>f(0,0) = 0</td><td>1000</td></xi<10<>	f(0,0) = 0	1000
9	Rotated Ellipse 02			1000
10	Zettl			1000

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Boolector		Z3	
f(2,0.1) = -2.02174	f(0,0) = 0	f(2,0.1) = -2.02174	246m10.379s
f(0,0) = 0	41m6.222s	f(0,0) = 0	74m29.659s
f(0,0) = 0	98m11.076s	f(0,0) = 0	374m34.955s
f(3.14,2.28) = 0.397913	783m54.745s		
f(-0.09,0.71) = -1.03157	61m48.328s	f(0.09,-0.71) = -1.03157	546m12.292s
f(0,0) = 0	2m14.101s	f(0,0) = 0	2m16.150s
f(0,0) = -0.2	9m37.403s	f(0,0) = -0.2	8m33.652s
f(0,0) = 0	8m30.493s		
f(-2.9,-2.9) = -78.3319	0m10.710s	f(-2.9,-2.9) = -78.3319	22m6.737s
f(0,0) = 0	0m10.710s	f(0,0) = 0	0m6.389s
f(0,0) = -2	4m17.859s	f(0,0) = -2	3m26.212s
f(1.7,0) = -4.8168	33m34.542s		
f(1,2) = 0	0m30.552s	f(1,2) = 0	0m21.864s
f(-1,0) = -0.35	0m20.768s	f(-1,0) = -0.35	0m8.106s
f(0,0) = 0	1m0.306s	f(0,0) = 0	0m49.657s

Boolector		Z3		
f(-0,0) = 0	10m57,313s	f(-0,0) = 0	4m49,531s	
f(0,-0) = 0	9m37,702s	f(0,-0) = 0	15m10,268s	
f(3,2) = 0	0m21,450s	f(3,2) = 0	0m22,385s	
F(1,1) = 0	0m4,909s	F(1,1) = 0	0m2,406s	
F(0,0) = 0	0m8,354s	F(0,0) = 0	0m6,220s	
f(1,1) = 0	0m20,440s	f(1,1) = 0	0m17,836s	
f(0,0) = 0	0m0,467s	f(0,0) = 0	0m0,592s	
F(0.2,1) = 0	12m1,563s	F(0.2,1) = 0	17m38,814s	
F(5,5) = 0	0m2,785s	f(5,-5) = 0	0m0,948s	

Boolector		Z3		
f(1,3) = 0	0m48.002s	f(1,3) = 0	0m51.801s	
f(-9.811,-9.315) = 0	0m26.236s	f(-9.976,-9.832) = 0	0m26.686s	
f(-9.692,-2.538) = 0	0m23.623s	29496e+06,-4.29496e+06) = -1.2548¢	0m3.453s	
f(-0.55,-1.55) = -1.91321	44m24.354s			
f(-0.494,1) = 3	2m20.593s	f(-0.649,0.882) = 3	0m43.945s	
f(0,0) = 0	0m11.824s	f(0,0) = 0	0m11.989s	
f(0,0) = 0	0m2.664s	f(0,0) = 0	0m1.275s	
f(0,0) = 0	1m22.626s	f(0,0) = 0	2m57.086s	
f(0,0) = 0	0m5.091s	f(0,0) = 0	0m33,196s	
f(0,0) = 0	0m22.185s	f(0,0) = 0	0m11.141s	

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Mathsat		Minisat	
f(2,0.1) = -2.02174	70m45,724s	f(2,0.1) = -2.02174	60m26,928s
f(0,0) = 0	29m19,257s	f(0,0)=0	35m52,716s
f(0,0) = 0	58m7.546s	f(0,0) = -0	1159m53.470s
		f(9.421,2.469) = 0.397964	197m9,507s
		f(0.09,-0.71) = -1.03157	12m16,242s
		f(-0,0) = 0	219m34,466s
		f(-0,-0) = -0.2	17m41,826s
		f(0,0)=0	1708m35.910s
		f(-2.9,-2.9) = -78.3319	3m25.353s
		f(-0,0) = 0	0m22.407s
		f(0,-0) = -2	15m14.983s
		f(1.7,-0) = -4.8168	133m9.277s
f(1,2) = 0	0m23.674s	f(1,2) = 0	0m8.758s
f(-1,0) = -0.35	0m7.759s	f(-1,0) = -0.35	14m49.395s
f(0,0) = 0	1m14.772s	f(-0,-0) = 0	0m7.371s

Mathsat		Minisat	
f(-0,0) = 0	7m22,821s	f(-0,0) = 0	78m54,359s
f(0,-0) = 0	15m59,374s	f(0,-0) = 0	58m58,560s
f(3,2) = 0	0m23,444s	f(3,2) = 0	0m3,902s
F(1,1) = 0	0m3,653s	F(1,1) = 0	0m1,304s
f(0,1) = 0	0m10,852s	F(0,0) = 0	0m1,396s
f(1,1) = 0	0m35,497s	F(1,1) = 0	0m2,254s
F(0,0) = 0	0m0,598s	F(0,0) = 0	0m0,504s
4*	20m14,576s	F(0.2,1) = 0	0m13,349s
f(-5,5) = 0 0m3,570s		F(5,5) = 0	0m3,848s

Mathsat		Minisat	
f(1,3) = 0	1m5.281s	f(1,3) = 0	0m0.983s
f(-9.953,-4.29496e+06) = 0.0004	3m31.407s	f(0,0) = 0	0m1.231s
496e+06,-4.29496e+06) = -1.8371	0m6.315s	f(1,1) = 0	0m2.197s
f(-0.55,-1.55) = -1.91321	2285m55.597s	f(-0.55,-1.55) = -1.91321	1654m29.415s
f(-0.379,0.99) = 3	5m58.763s	f(0,-1) = 3	13m24.434s
f(0,0) = 0	0m12.741s	f(0,0) = 0	0m2.567s
f(0,0) = 0	0m5.642s	f(0,0) = 0	0m2.690s
f(0,0) = 0	2m58.975s	f(0,0) = 0	0m11.559s
f(0,0) = 0	0m50,749s	f(-0,-0) = 0	0m5,338s
f(0,0) = 0	0m9.791s	f(-0,0) = -0	0m4.525s