Table 1:	Exp.	1:	counting	ones	&	deceptive
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Cross Over	Population Size	Generations	FF evaluations	Run Time
2X	60	25.55 (7.59918)	2509.2 (782.90342)	$0.0068 \ (0.00175)$
UX	30	$15.55 \ (1.32193)$	898.8 (86.31199)	$0.00435 \ (0.00066)$

Table 2: Exp. 2: tightly & deceptive

Cross Over	Population Size	Generations	FF evaluations	Run Time
2X	290	22.7 (4.99099)	12915.8 (2926.36579)	$0.10215 \ (0.02191)$
UX	FAIL	FAIL	FAIL	FAIL

Table 3: Exp. 3: tightly & non-deceptive

Cross Over	Population Size	Generations	FF evaluations	Run Time
2X	170	19.0 (2.52982)	6298.6 (856.37401)	$0.0529 \ (0.00726)$
UX	170	37.65 (6.06032)	12641.4 (2099.15841)	0.1323 (0.02377)

Table 4: Exp. 4: loosly & deceptive

Cross Over	Population Size	Generations	FF evaluations	Run Time
2X	FAIL	FAIL	FAIL	FAIL
UX	FAIL	FAIL	FAIL	FAIL

Table 5: Exp. 5: loosly & non-deceptive					
Cross Over	Population Size	Generations	FF evaluations	Run Time	
2X	FAIL	FAIL	FAIL	FAIL	
UX	190	$38.1 \ (8.96605)$	$14265.6 \ (3442.98763)$	$0.27183 \ (0.06876)$	