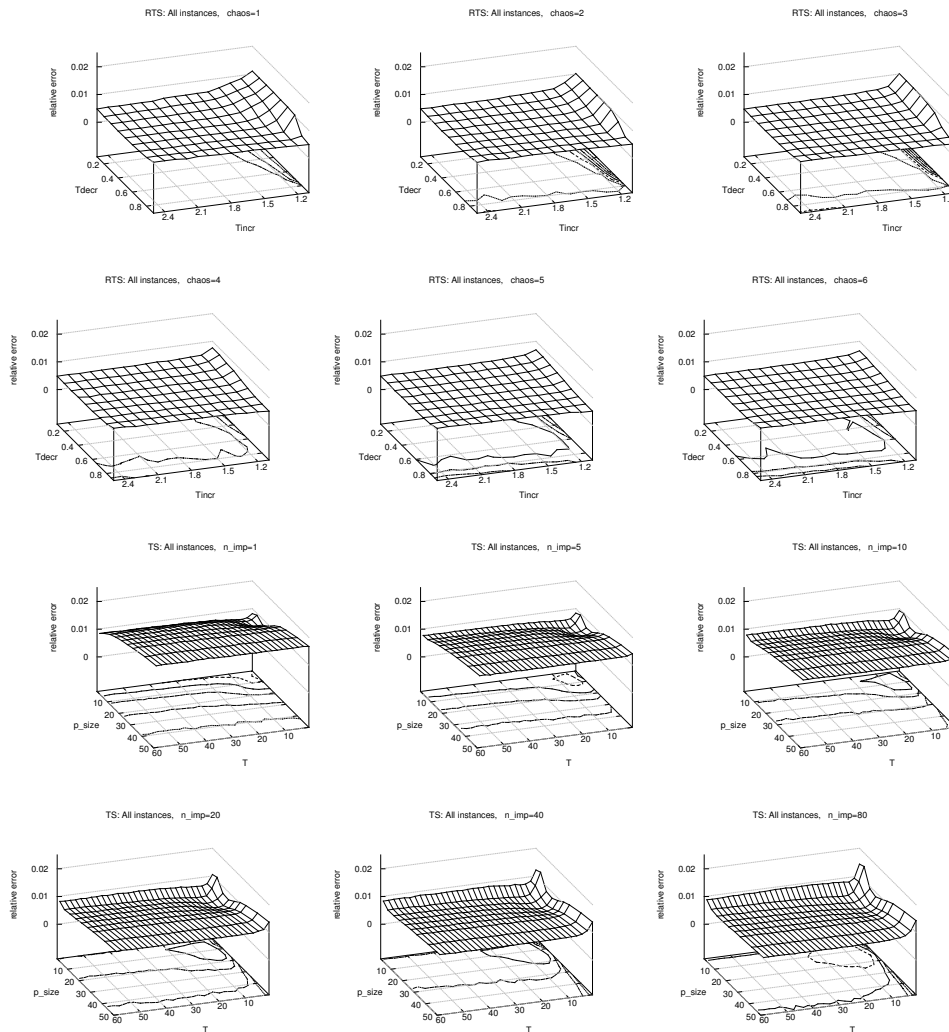
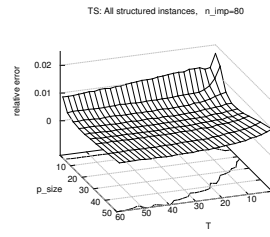
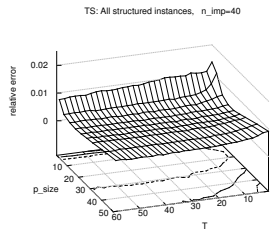
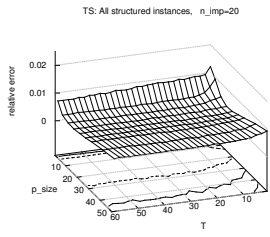
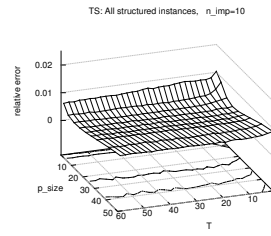
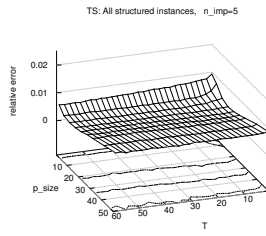
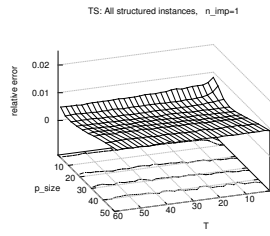
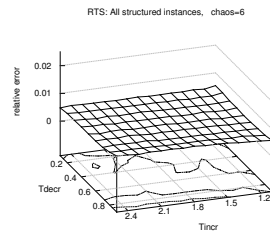
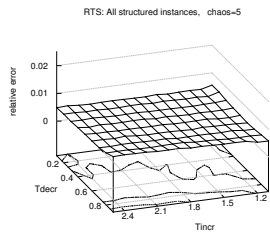
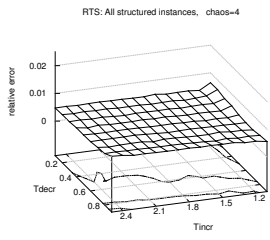
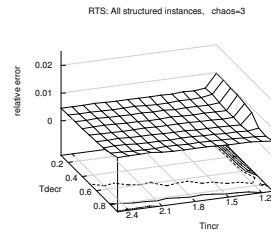
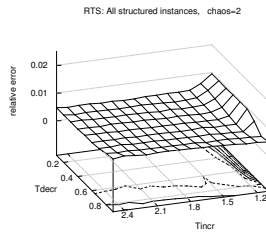
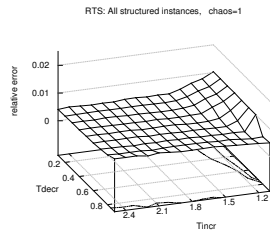


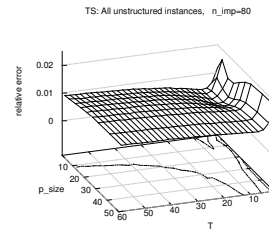
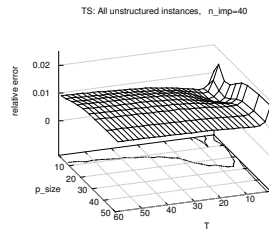
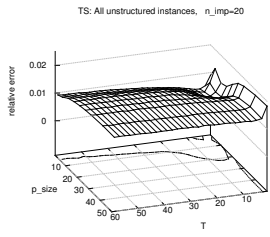
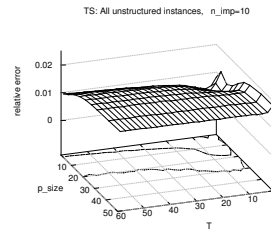
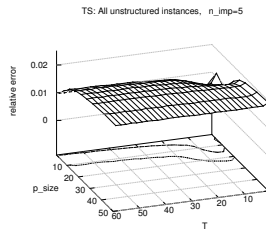
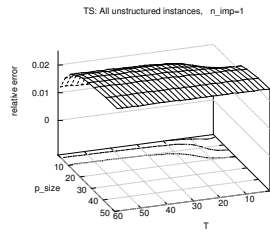
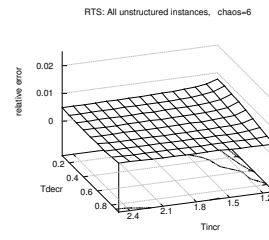
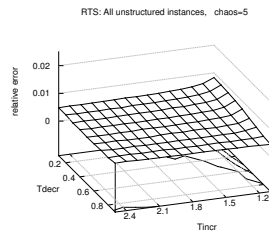
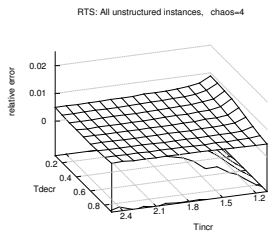
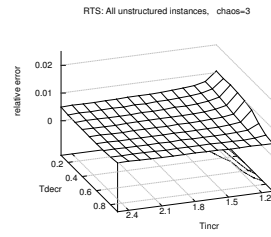
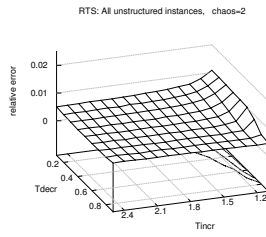
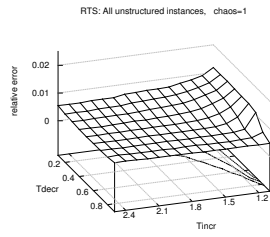
Parameter and meta-parameter landscape analysis: QAP

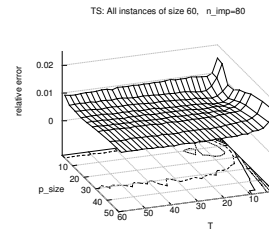
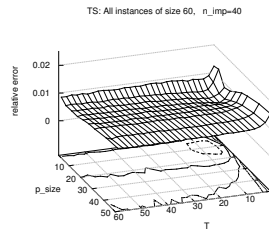
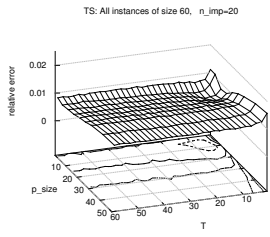
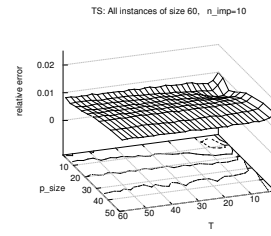
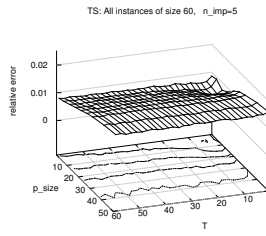
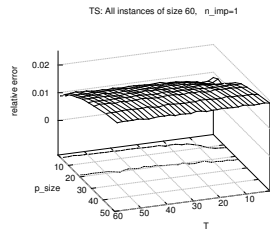
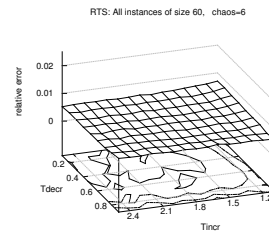
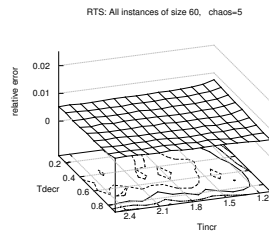
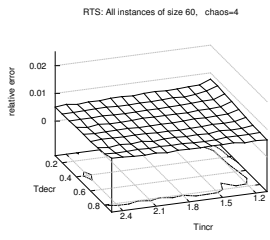
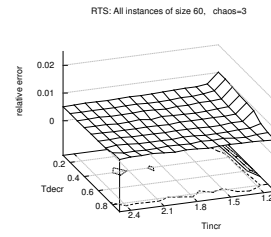
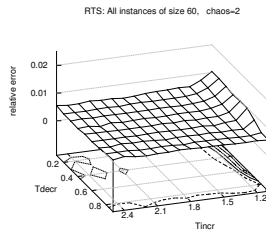
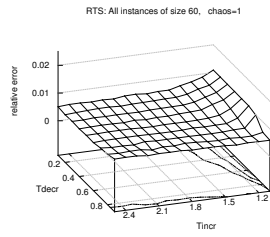
Paola Pellegrini, Franco Mascia, Thomas Stützle and Mauro Birattari
IRIDIA, CoDE, Université Libre de Bruxelles, Brussels, Belgium

January 12, 2012

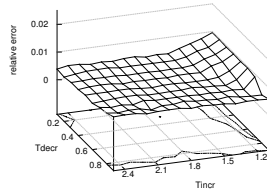




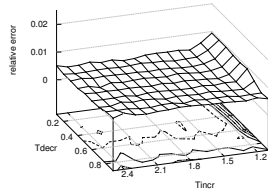




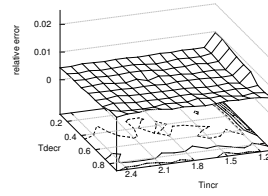
RTS: structured instances of size 60, chaos-1



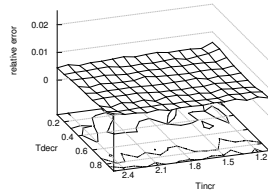
RTS: structured instances of size 60, chaos-2



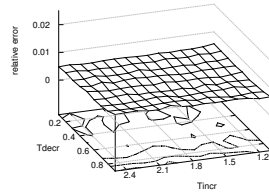
RTS: structured instances of size 60, chaos-3



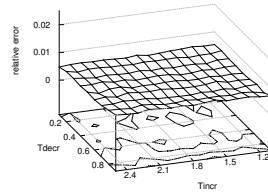
RTS: structured instances of size 60, chaos-4



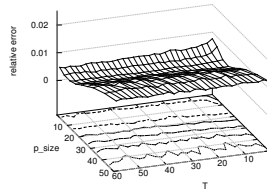
RTS: structured instances of size 60, chaos-5



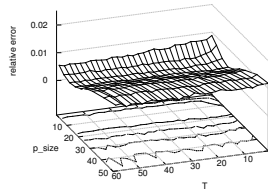
RTS: structured instances of size 60, chaos-6



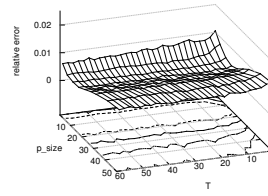
TS: structured instances of size 60, n_imp-1



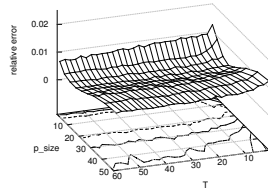
TS: structured instances of size 60, n_imp-5



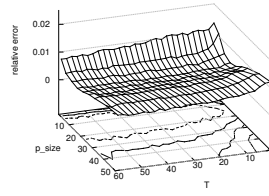
TS: structured instances of size 60, n_imp-10



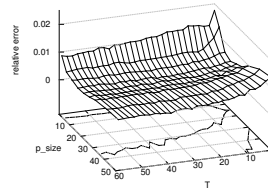
TS: structured instances of size 60, n_imp-20

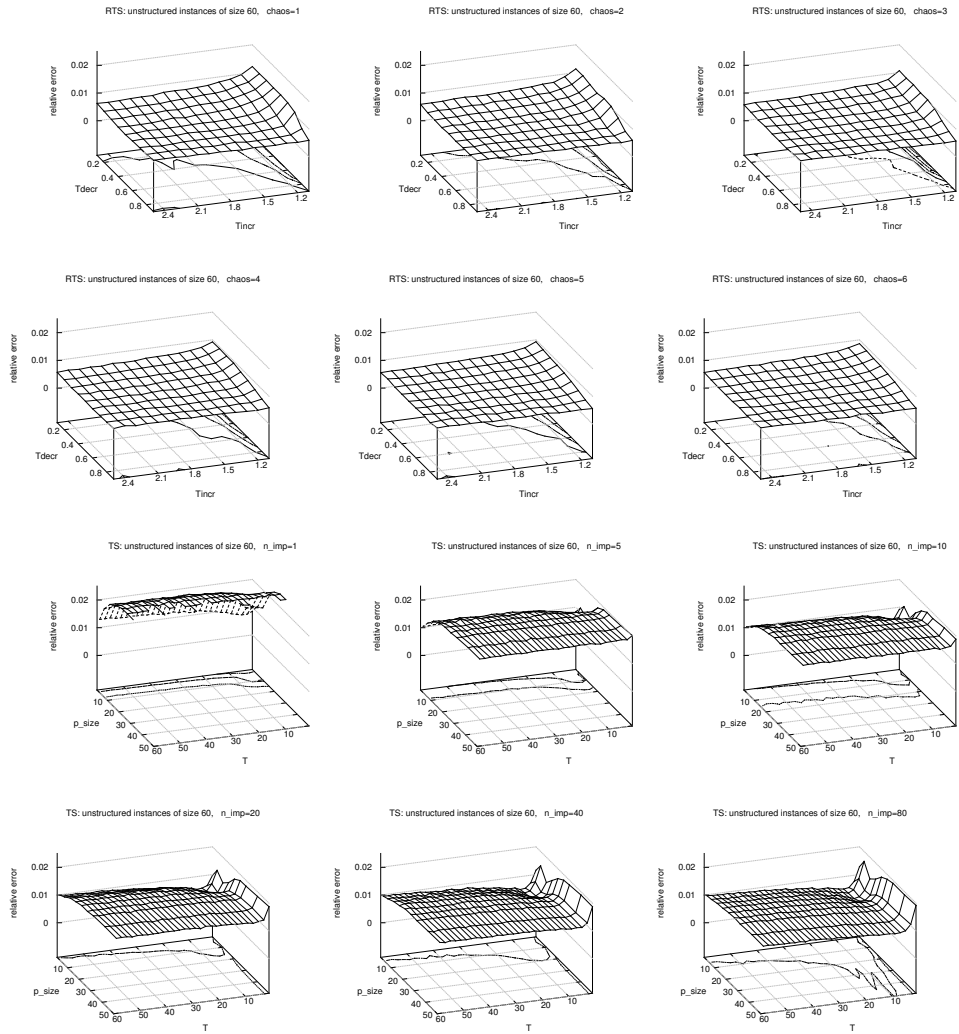


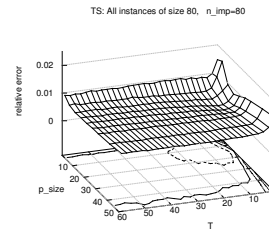
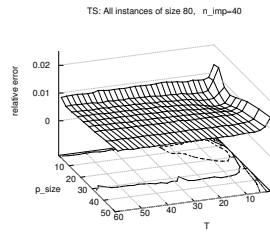
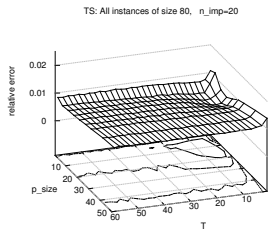
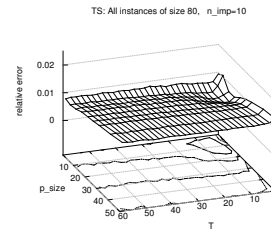
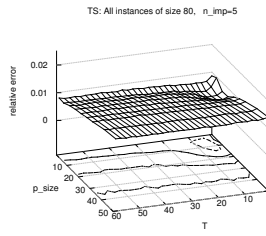
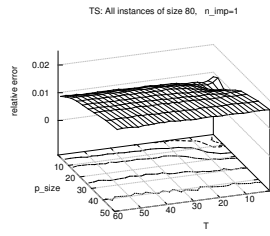
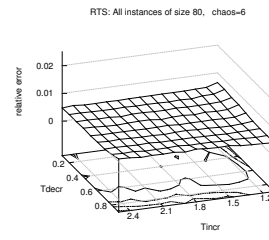
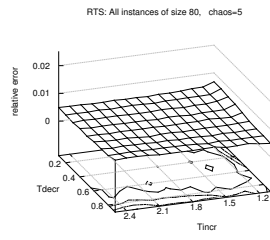
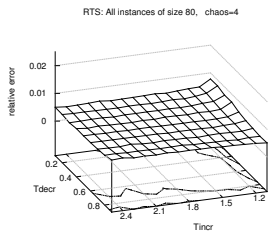
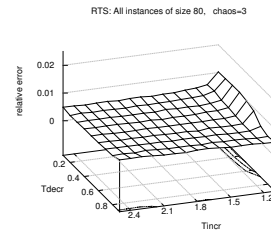
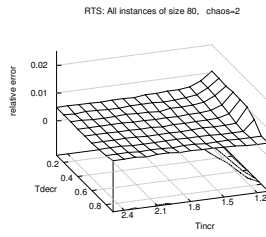
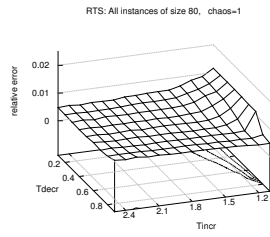
TS: structured instances of size 60, n_imp-40

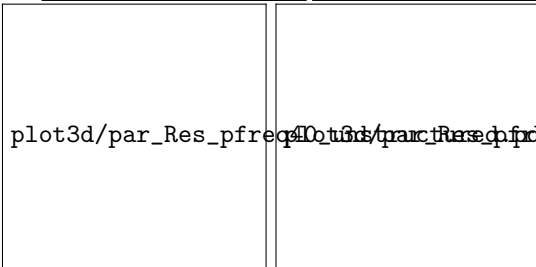
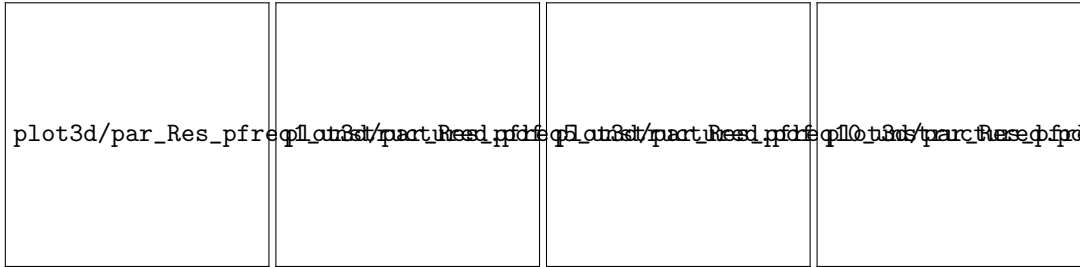
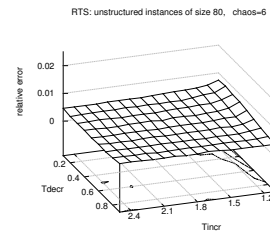
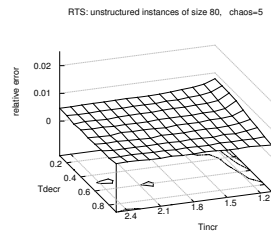
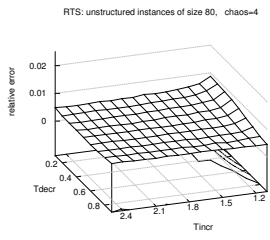
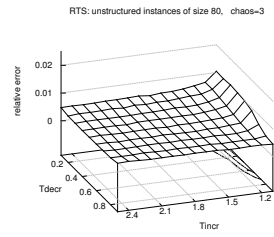
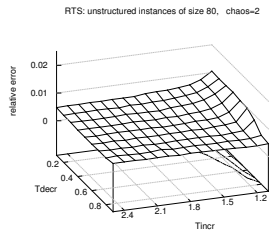
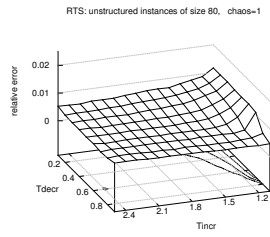


TS: structured instances of size 60, n_imp-80



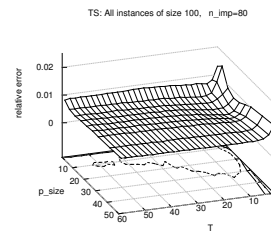
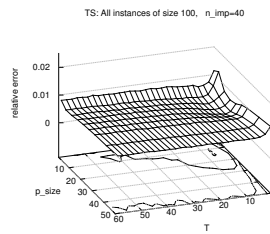
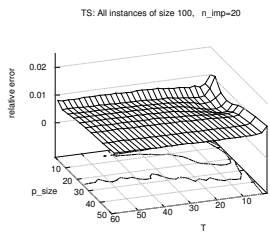
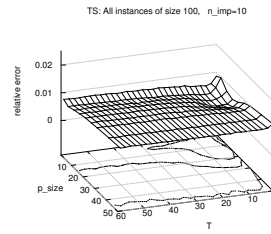
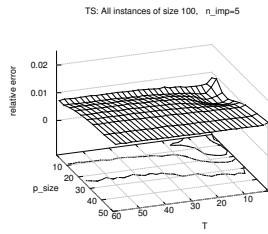
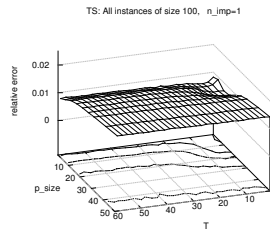
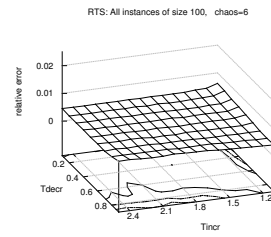
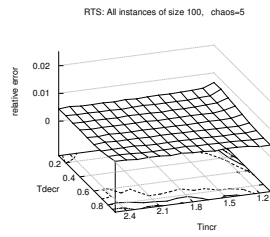
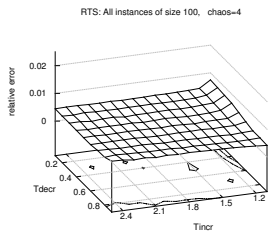
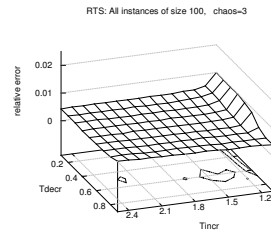
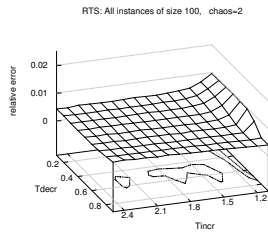
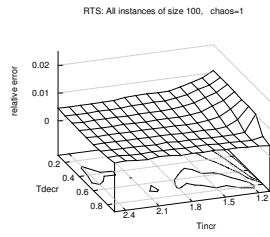


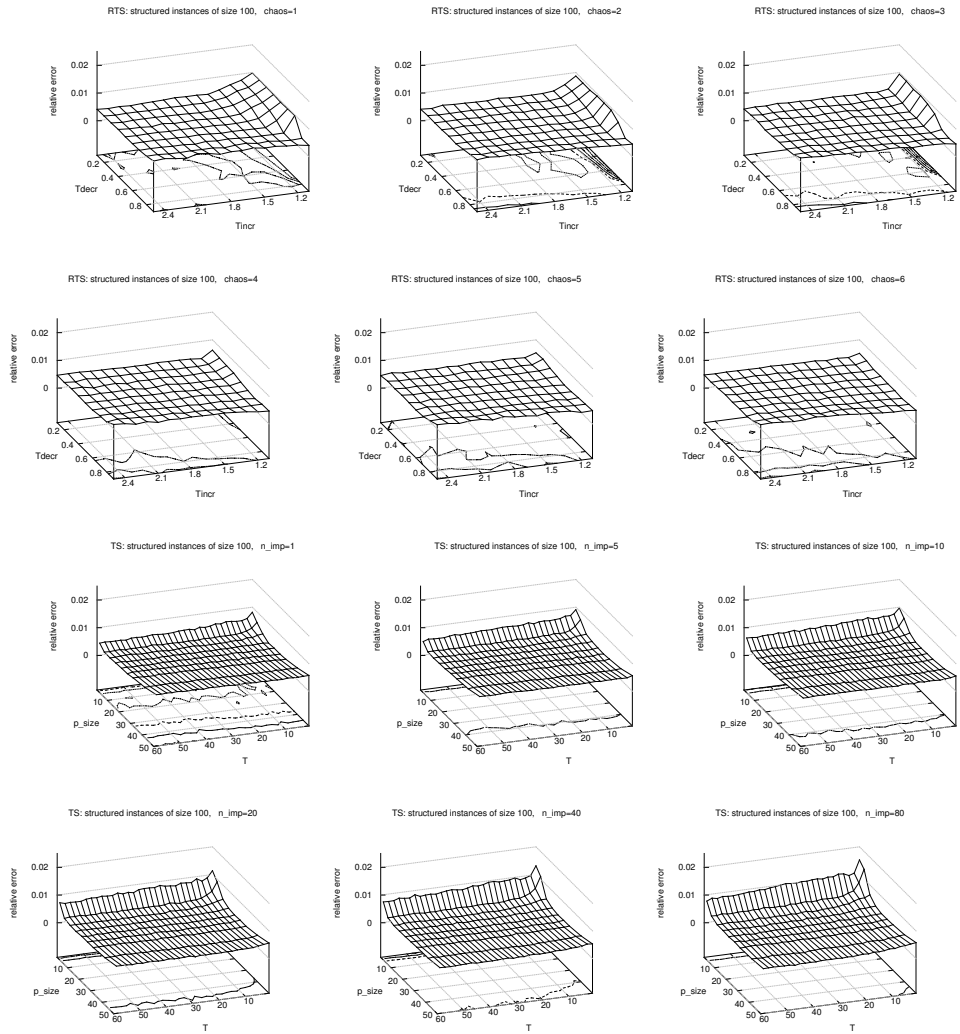




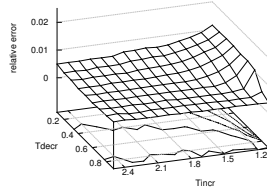
plot3d/par_Res_pfreq10_unstr/part_Res.pdf plot3d/par_Res_pfreq15_unstr/part_Res.pdf plot3d/par_Res_pfreq20_unstr/part_Res.pdf

plot3d/par_Res_pfreq40_unstr/part_Res.pdf plot3d/par_Res_pfreq80_unstructured.pdf

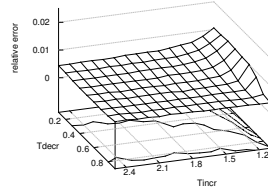




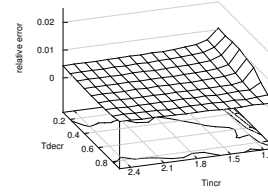
RTS: unstructured instances of size 100, chaos-1



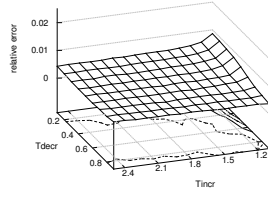
RTS: unstructured instances of size 100, chaos-2



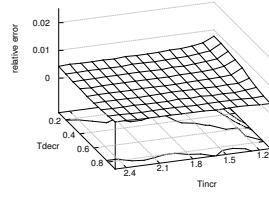
RTS: unstructured instances of size 100, chaos-3



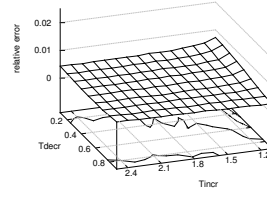
RTS: unstructured instances of size 100, chaos-4



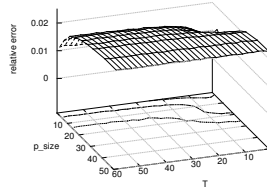
RTS: unstructured instances of size 100, chaos-5



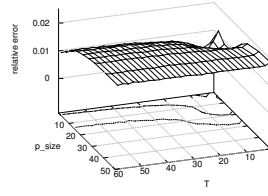
RTS: unstructured instances of size 100, chaos-6



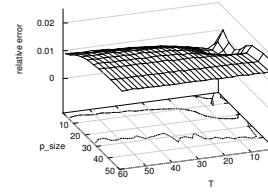
TS: unstructured instances of size 100, n_imp-1



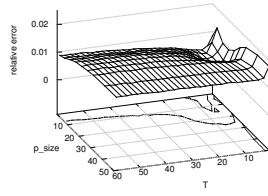
TS: unstructured instances of size 100, n_imp-5



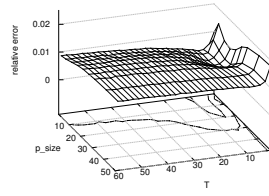
TS: unstructured instances of size 100, n_imp-10



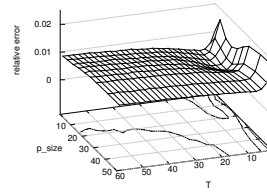
TS: unstructured instances of size 100, n_imp-20



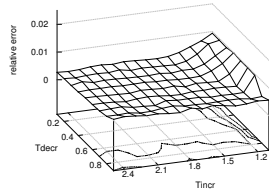
TS: unstructured instances of size 100, n_imp-40



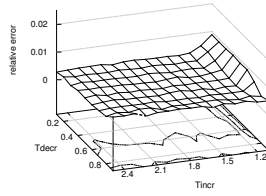
TS: unstructured instances of size 100, n_imp-80



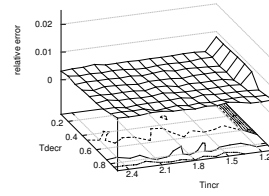
RTS: Structured instance 1 of size 60, chaos-1



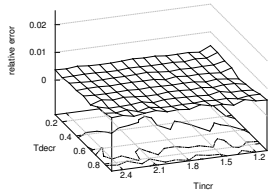
RTS: Structured instance 1 of size 60, chaos-2



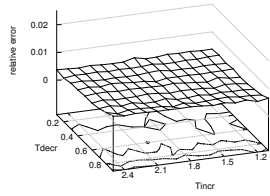
RTS: Structured instance 1 of size 60, chaos-3



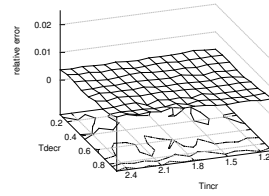
RTS: Structured instance 1 of size 60, chaos-4



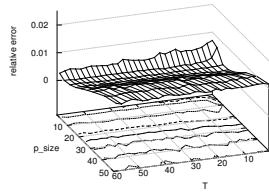
RTS: Structured instance 1 of size 60, chaos-5



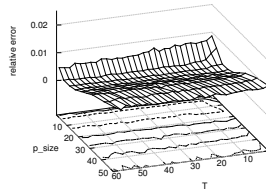
RTS: Structured instance 1 of size 60, chaos-6



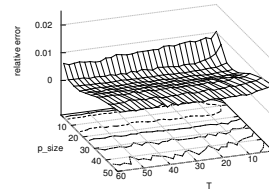
TS: Structured instance 1 of size 60, n_imp-1



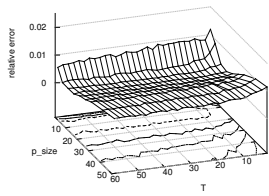
TS: Structured instance 1 of size 60, n_imp-5



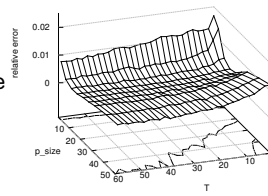
TS: Structured instance 1 of size 60, n_imp-10



TS: Structured instance 1 of size 60, n_imp-20



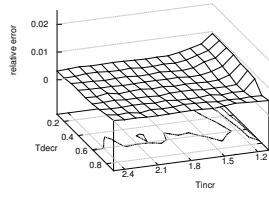
TS: Structured instance 1 of size 60, n_imp-80



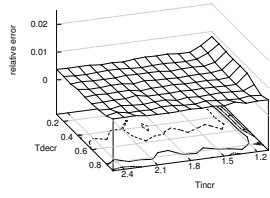
plot3d/par_Res_pfre

l3800n600sp7200dat.pdf

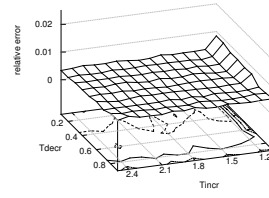
RTS: Structured instance 2 of size 60, chaos=1



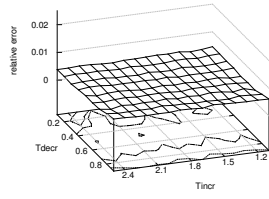
RTS: Structured instance 2 of size 60, chaos=2



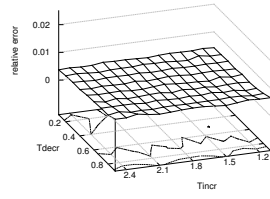
RTS: Structured instance 2 of size 60, chaos=3



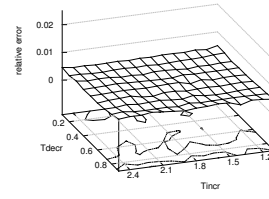
RTS: Structured instance 2 of size 60, chaos=4



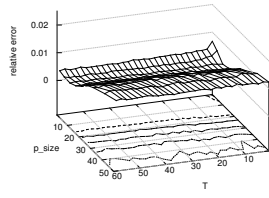
RTS: Structured instance 2 of size 60, chaos=5



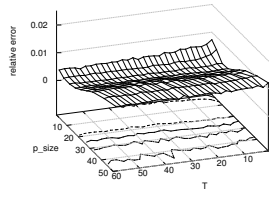
RTS: Structured instance 2 of size 60, chaos=6



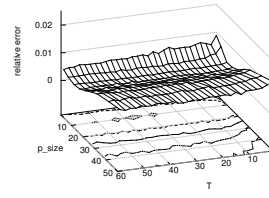
TS: Structured instance 2 of size 60, n_imp=1



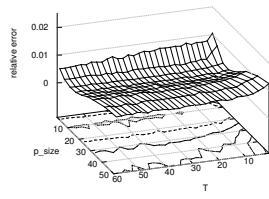
TS: Structured instance 2 of size 60, n_imp=5



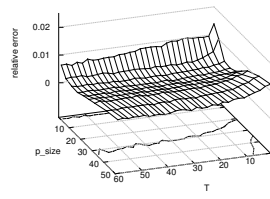
TS: Structured instance 2 of size 60, n_imp=10



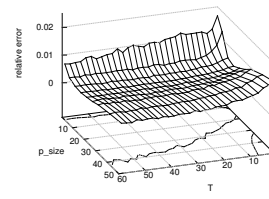
TS: Structured instance 2 of size 60, n_imp=20



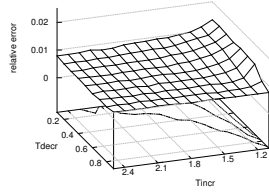
TS: Structured instance 2 of size 60, n_imp=40



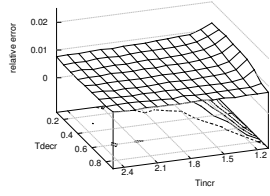
TS: Structured instance 2 of size 60, n_imp=80



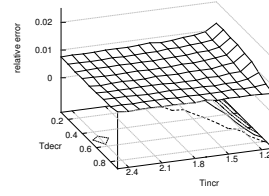
RTS: Unstructured instance 1 of size 60, chaos-1



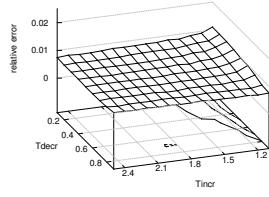
RTS: Unstructured instance 1 of size 60, chaos-2



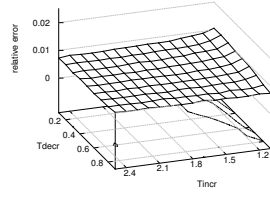
RTS: Unstructured instance 1 of size 60, chaos-3



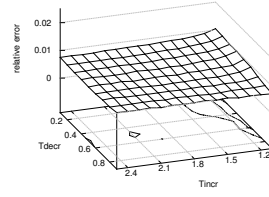
RTS: Unstructured instance 1 of size 60, chaos-4



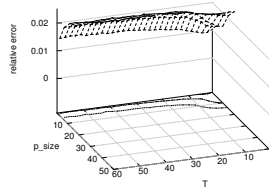
RTS: Unstructured instance 1 of size 60, chaos-5



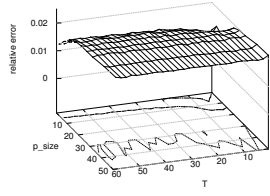
RTS: Unstructured instance 1 of size 60, chaos-6



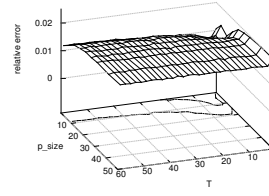
TS: Unstructured instance 1 of size 60, n_imp-1



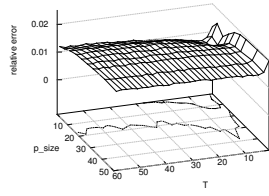
TS: Unstructured instance 1 of size 60, n_imp-5



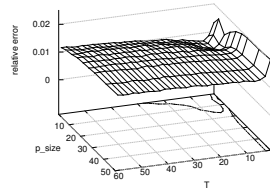
TS: Unstructured instance 1 of size 60, n_imp-10



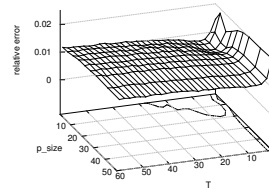
TS: Unstructured instance 1 of size 60, n_imp-20



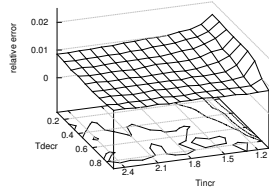
TS: Unstructured instance 1 of size 60, n_imp-40



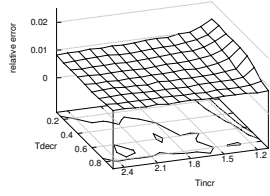
TS: Unstructured instance 1 of size 60, n_imp-80



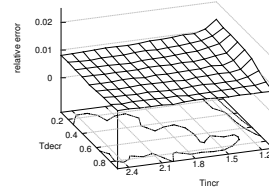
RTS: Unstructured instance 2 of size 60, chaos-1



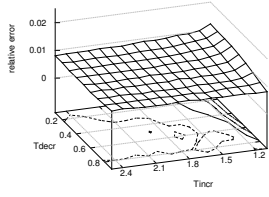
RTS: Unstructured instance 2 of size 60, chaos-2



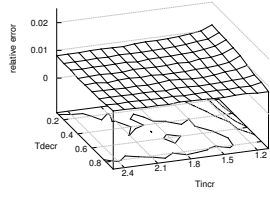
RTS: Unstructured instance 2 of size 60, chaos-3



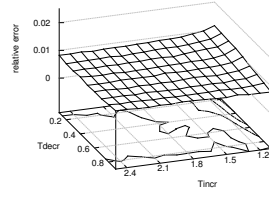
RTS: Unstructured instance 2 of size 60, chaos-4



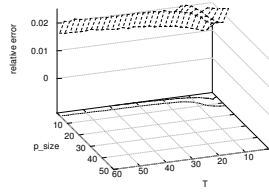
RTS: Unstructured instance 2 of size 60, chaos-5



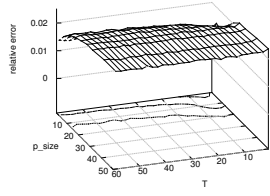
RTS: Unstructured instance 2 of size 60, chaos-6



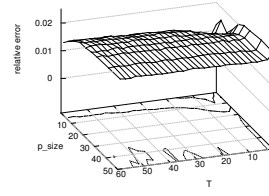
TS: Unstructured instance 2 of size 60, n_imp-1



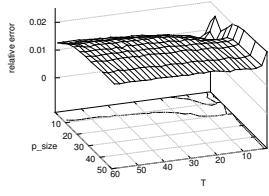
TS: Unstructured instance 2 of size 60, n_imp-5



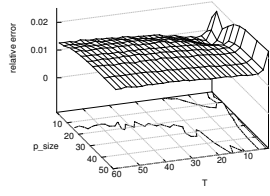
TS: Unstructured instance 2 of size 60, n_imp-10



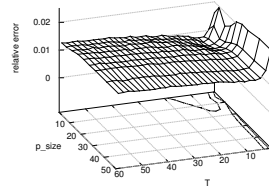
TS: Unstructured instance 2 of size 60, n_imp-20

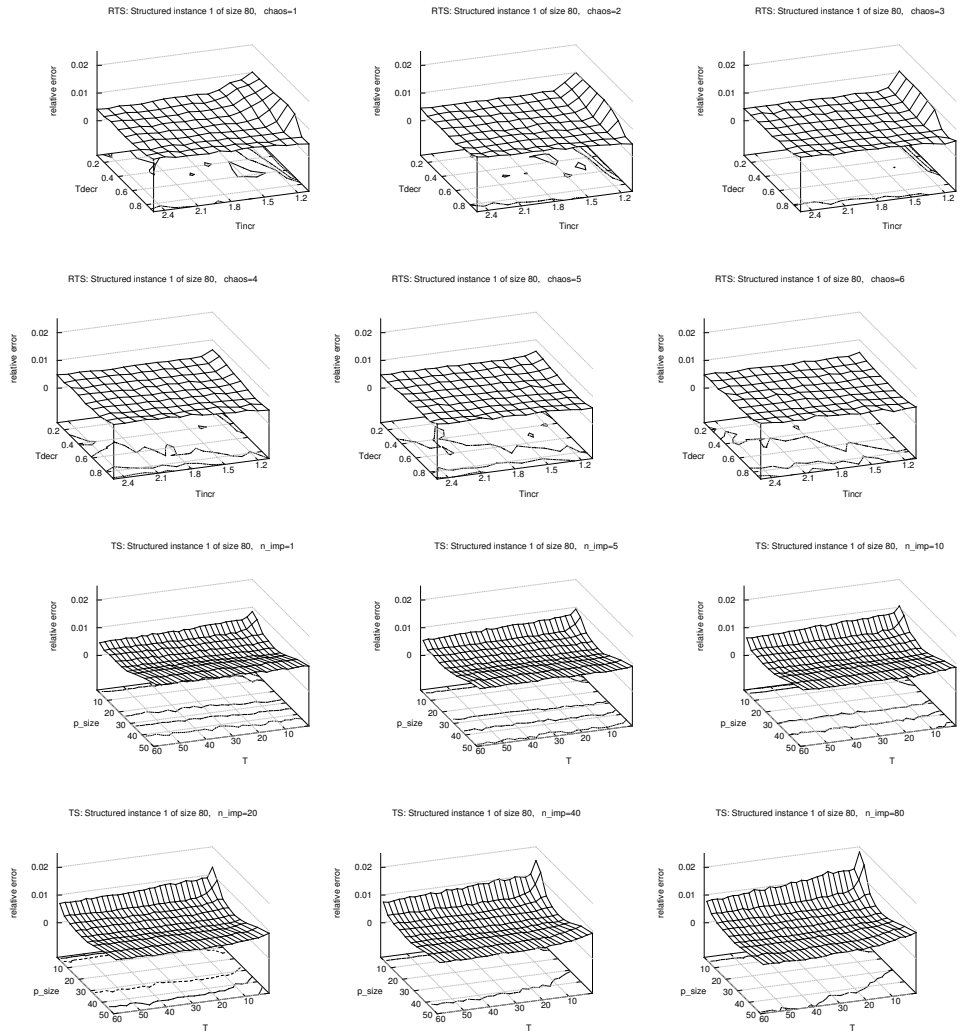


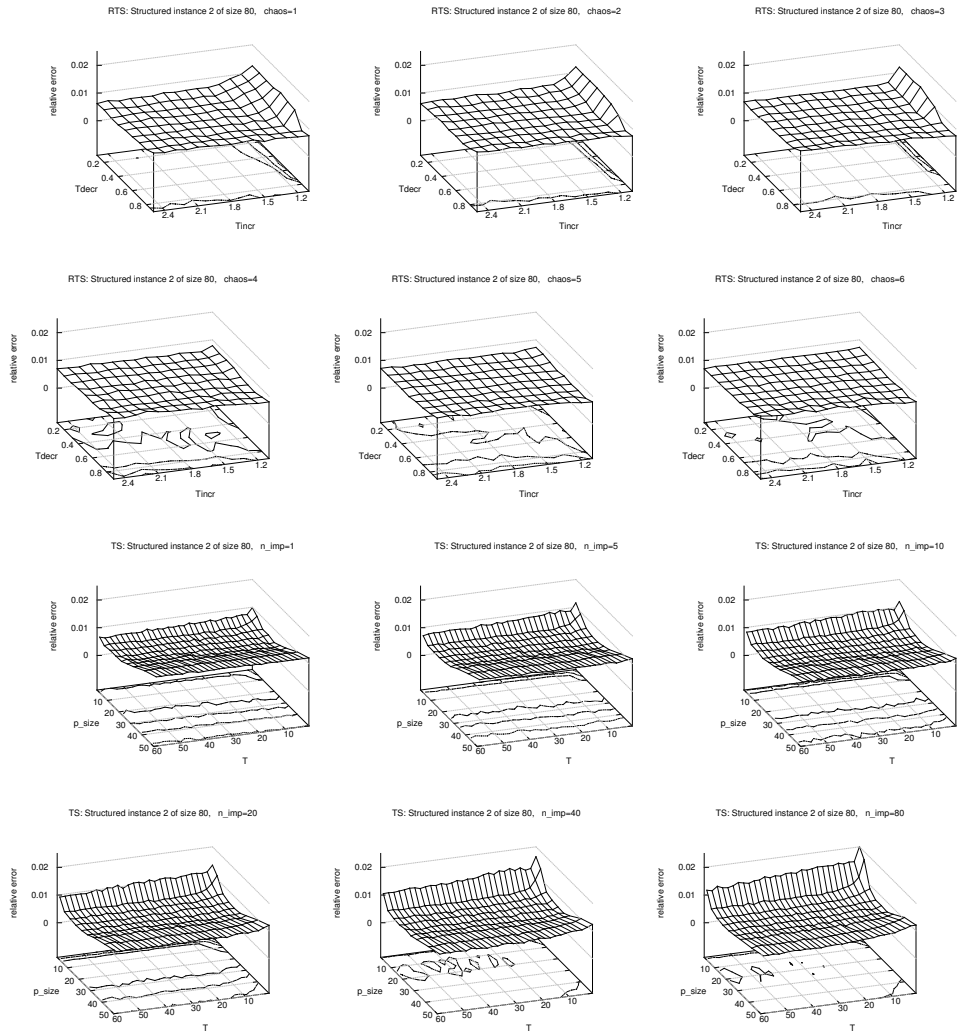
TS: Unstructured instance 2 of size 60, n_imp-40



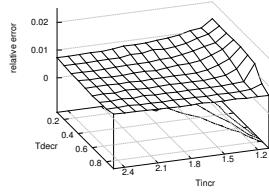
TS: Unstructured instance 2 of size 60, n_imp-80



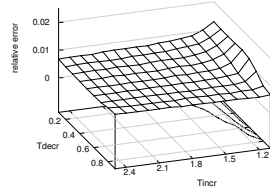




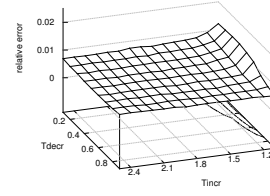
RTS: Unstructured instance 1 of size 80, chaos-1



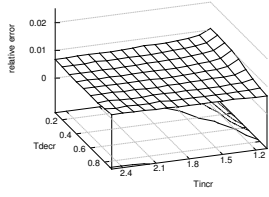
RTS: Unstructured instance 1 of size 80, chaos-2



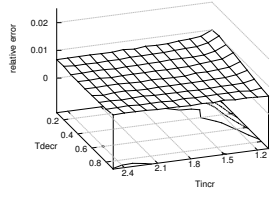
RTS: Unstructured instance 1 of size 80, chaos-3



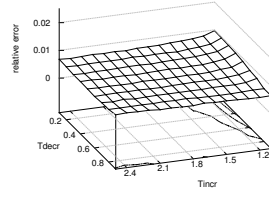
RTS: Unstructured instance 1 of size 80, chaos-4



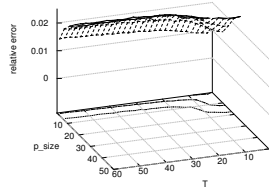
RTS: Unstructured instance 1 of size 80, chaos-5



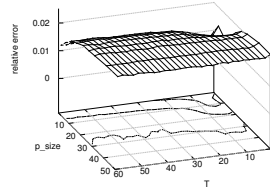
RTS: Unstructured instance 1 of size 80, chaos-6



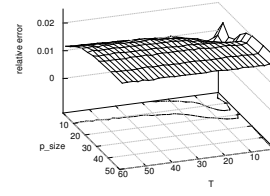
TS: Unstructured instance 1 of size 80, n_imp-1



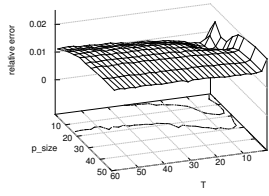
TS: Unstructured instance 1 of size 80, n_imp-5



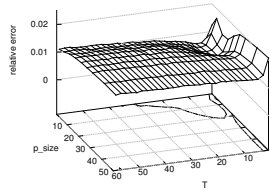
TS: Unstructured instance 1 of size 80, n_imp-10



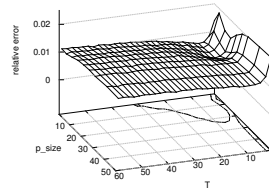
TS: Unstructured instance 1 of size 80, n_imp-20

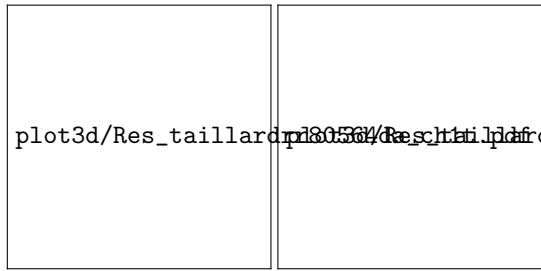


TS: Unstructured instance 1 of size 80, n_imp-40



TS: Unstructured instance 1 of size 80, n_imp-80





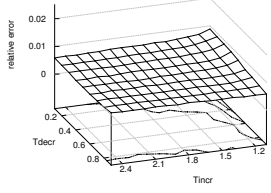
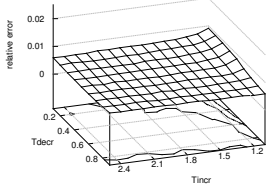
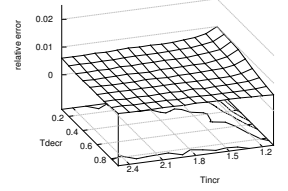
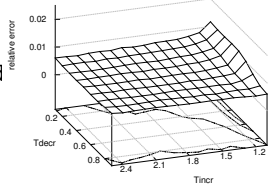
plot3d/Res_taillard180564/Res_chi1.pdf

RTS: Unstructured instance 2 of size 80, chaos-5

RTS: Unstructured instance 2 of size 80, chaos-6

RTS: Unstructured instance 2 of size 80, chaos-3

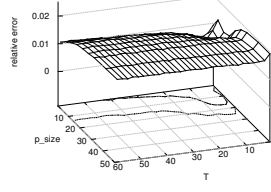
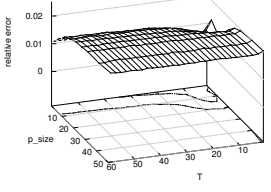
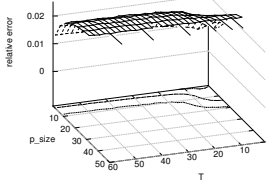
RTS: Unstructured instance 2 of size 80, chaos-4



TS: Unstructured instance 2 of size 80, n_imp-1

TS: Unstructured instance 2 of size 80, n_imp-5

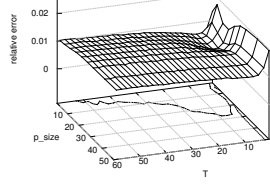
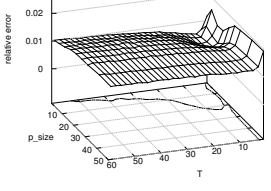
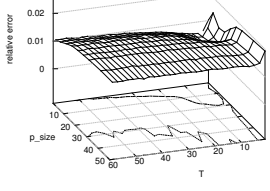
TS: Unstructured instance 2 of size 80, n_imp-10

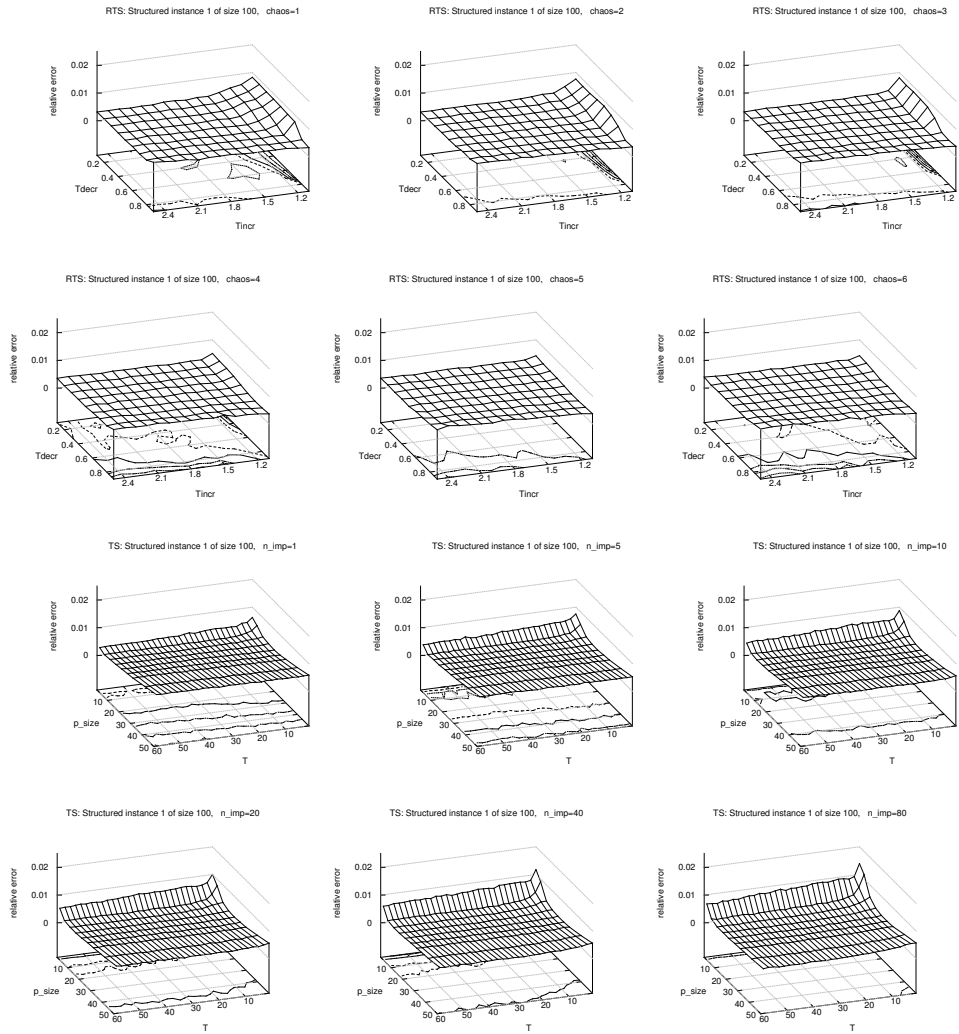


TS: Unstructured instance 2 of size 80, n_imp-20

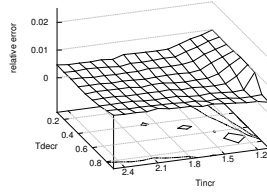
TS: Unstructured instance 2 of size 80, n_imp-40

TS: Unstructured instance 2 of size 80, n_imp-80

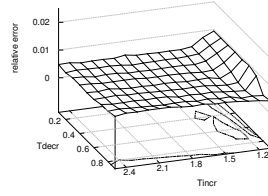




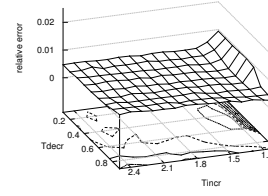
RTS: Structured instance 2 of size 100, chaos=1



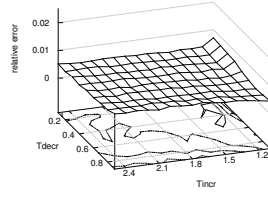
RTS: Structured instance 2 of size 100, chaos=2



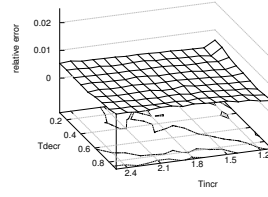
RTS: Structured instance 2 of size 100, chaos=3



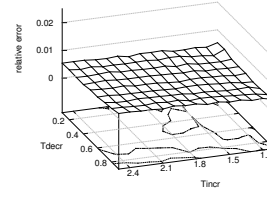
RTS: Structured instance 2 of size 100, chaos=4



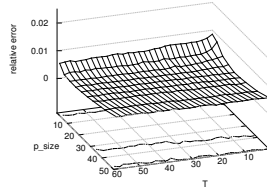
RTS: Structured instance 2 of size 100, chaos=5



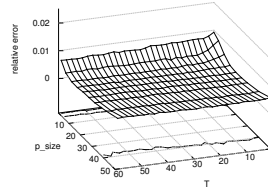
RTS: Structured instance 2 of size 100, chaos=6



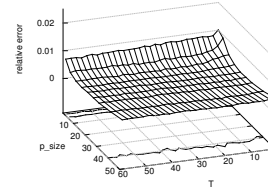
TS: Structured instance 2 of size 100, n_imp=1



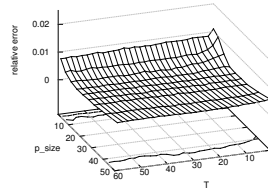
TS: Structured instance 2 of size 100, n_imp=5



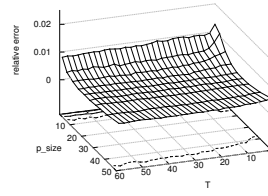
TS: Structured instance 2 of size 100, n_imp=10



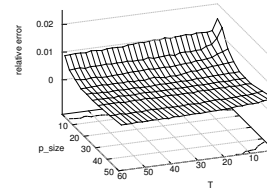
TS: Structured instance 2 of size 100, n_imp=20



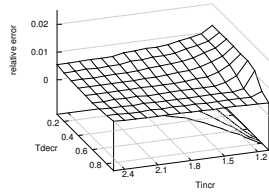
TS: Structured instance 2 of size 100, n_imp=40



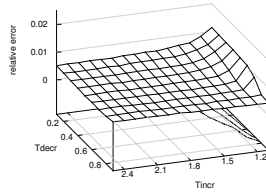
TS: Structured instance 2 of size 100, n_imp=80



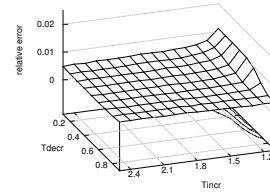
RTS: Unstructured instance 1 of size 100, chaos-1



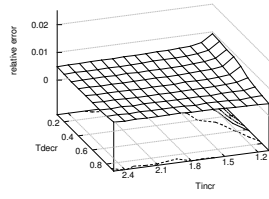
RTS: Unstructured instance 1 of size 100, chaos-2



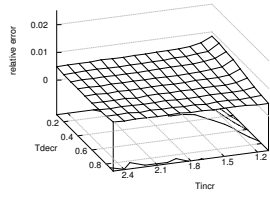
RTS: Unstructured instance 1 of size 100, chaos-3



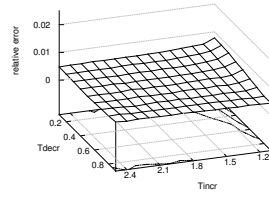
RTS: Unstructured instance 1 of size 100, chaos-4



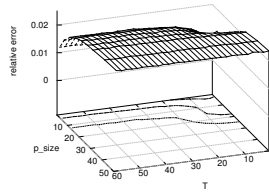
RTS: Unstructured instance 1 of size 100, chaos-5



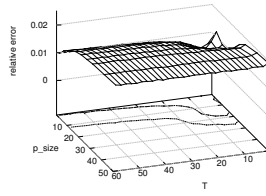
RTS: Unstructured instance 1 of size 100, chaos-6



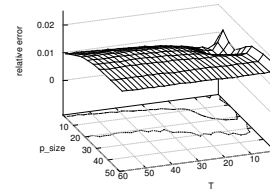
TS: Unstructured instance 1 of size 100, n_imp-1



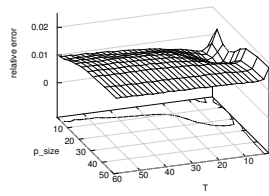
TS: Unstructured instance 1 of size 100, n_imp-5



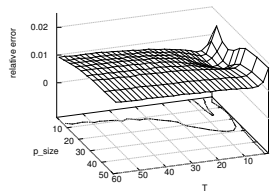
TS: Unstructured instance 1 of size 100, n_imp-10



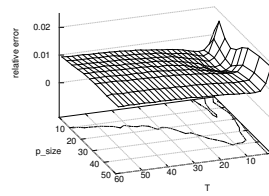
TS: Unstructured instance 1 of size 100, n_imp-20



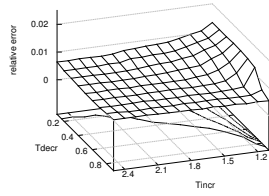
TS: Unstructured instance 1 of size 100, n_imp-40



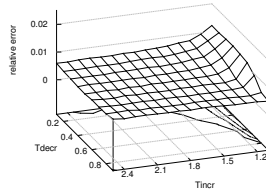
TS: Unstructured instance 1 of size 100, n_imp-80



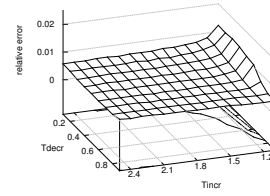
RTS: Unstructured instance 2 of size 100, chaos-1



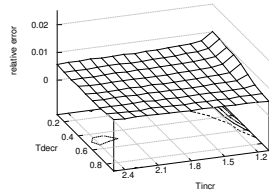
RTS: Unstructured instance 2 of size 100, chaos-2



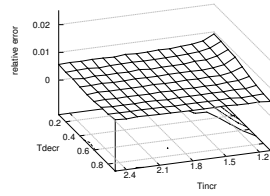
RTS: Unstructured instance 2 of size 100, chaos-3



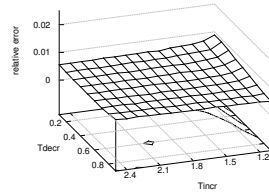
RTS: Unstructured instance 2 of size 100, chaos-4



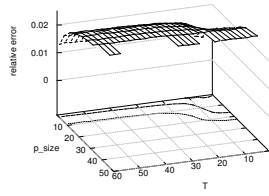
RTS: Unstructured instance 2 of size 100, chaos-5



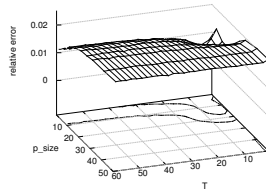
RTS: Unstructured instance 2 of size 100, chaos-6



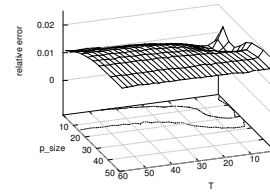
TS: Unstructured instance 2 of size 100, n_imp-1



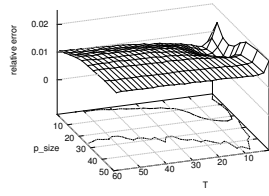
TS: Unstructured instance 2 of size 100, n_imp-5



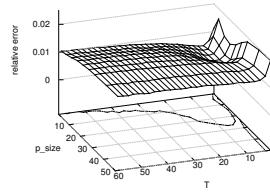
TS: Unstructured instance 2 of size 100, n_imp-10



TS: Unstructured instance 2 of size 100, n_imp-20



TS: Unstructured instance 2 of size 100, n_imp-40



TS: Unstructured instance 2 of size 100, n_imp-80

