On Dealing with Uncertainties from Kriging
Models in Offline Data-driven Evolutionary
Multiobjective Optimization (Supplementary
Material)

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October 15, 2018

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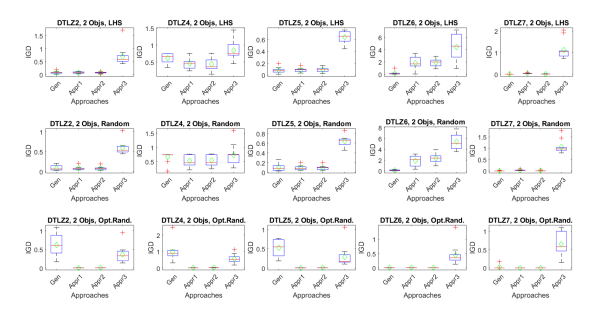


Figure 1: Box plot of IGD for 11 runs for two objective problems. "Gen", "Appr1", "Appr2" and "Appr3" are the Generic, Approach 1, Approach 2 and Approach 3 respectively. (Opt.Rand is optimal-random sampling)

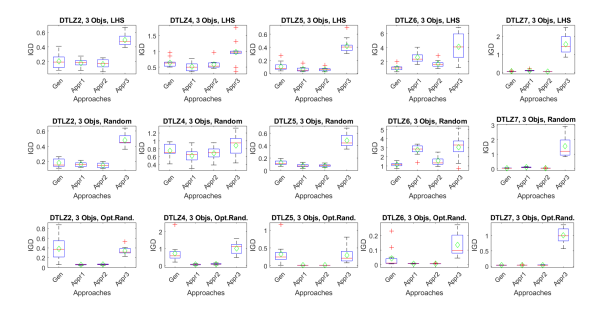


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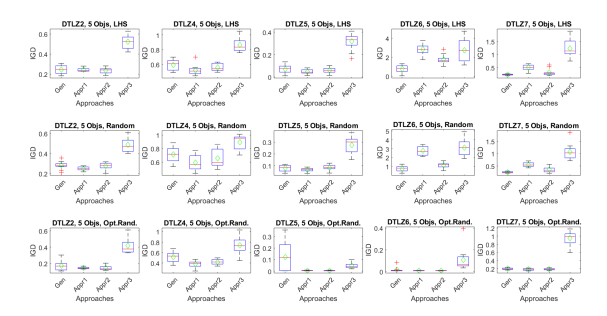


Figure 3: Box plot of IGD for 11 runs for five objective problems. "Gen", "Appr1", "Appr2" and "Appr3" are the Generic, Approach 1, Approach 2 and Approach 3 respectively. (Opt.Rand is optimal-random sampling)

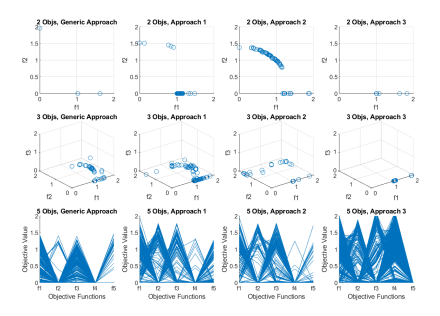


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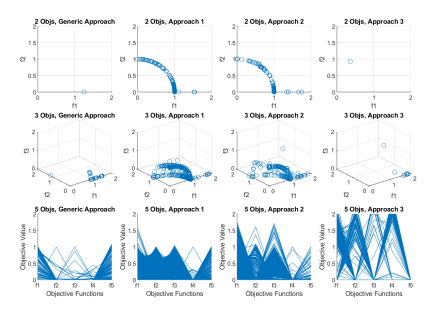


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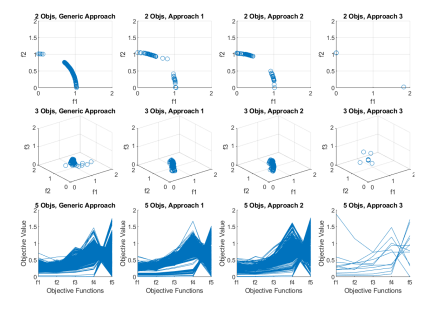


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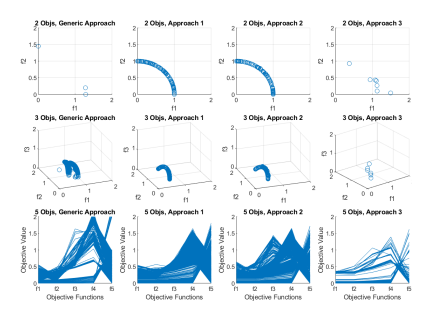


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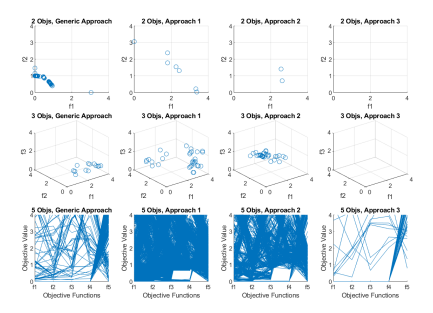


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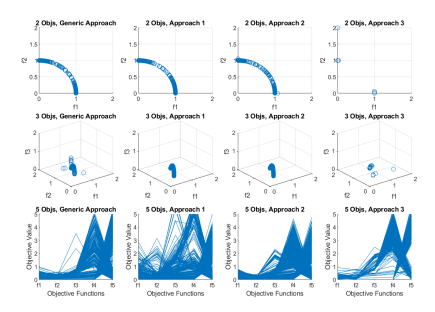


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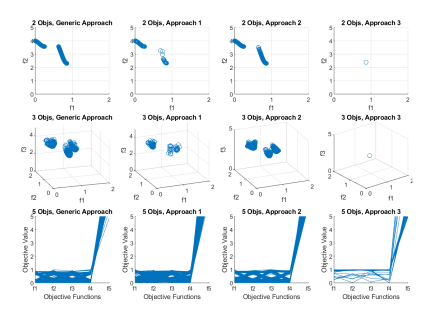


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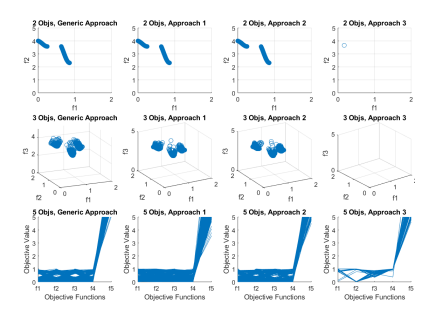


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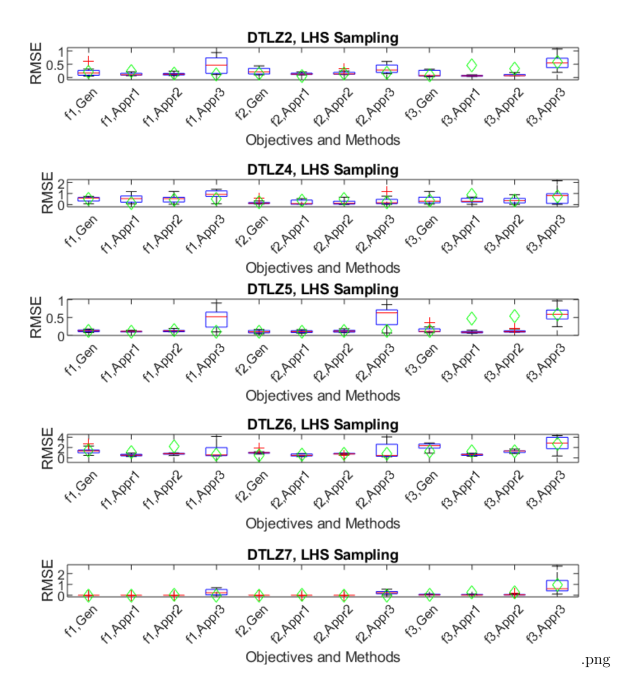


Figure 12: RMSE of the final solutions for three objective problems, LHS sampling. Here f1 and f2 are the objectives and "Gen", "Appr1", "Appr2" and "Appr3" are the Generic, Approach 1, Approach 2 and Approach 3 respectively.

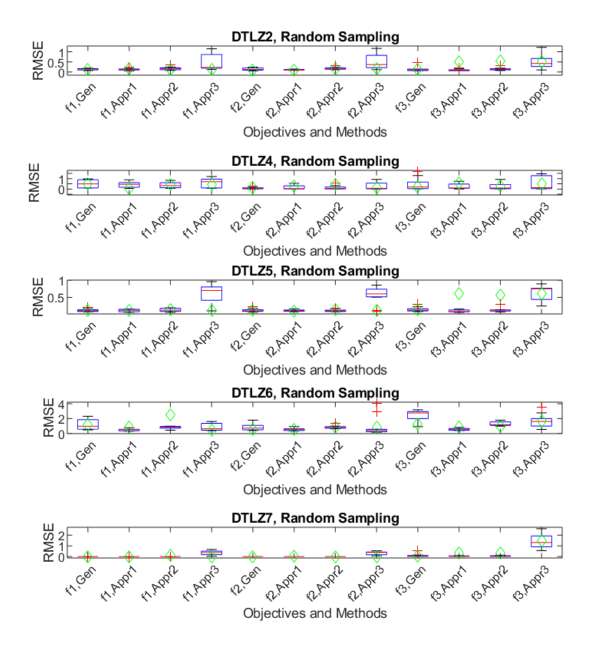


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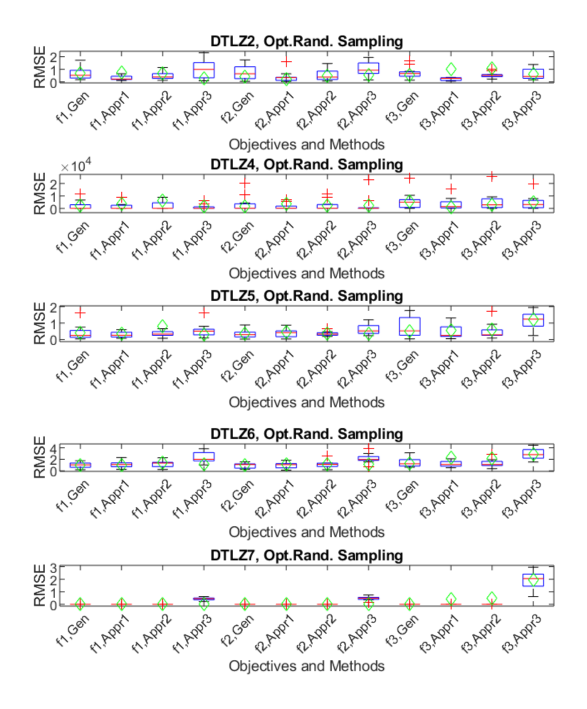


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