

1.3 Proposed intermediate algorithm

We have seen that pairing can be efficient or detrimental depending on the problem. We will here propose an intermediate algorithm (Algorithm 1), somewhere in between the paired case ($g(r) = r$) and the totally unpaired case ($g(r) \gg r$).

Algorithm 1 One iteration of a population-based noisy optimization algorithm with pairing.

Require: A population-based noisy optimization algorithm (in particular, rule for generating offspring)

Require: n : current iteration number

Require: $r \in \mathbb{N}^+$: a resampling rule

Require: λ : a population size

Require: $g : \mathbb{N}^+ \rightarrow \mathbb{N}^+$: a non-decreasing mapping such that $g(r) \geq r$

- 1: Generate λ individuals i_1, \dots, i_λ to be evaluated at this iteration
 - 2: Compute the resampling number r by the resampling rule
 - 3: Generate $P_{r,g(r)} = (w_{r,1}, \dots, w_{r,g(r)})$ a set of $g(r)$ random seeds (we will see below different rules)
 - 4: Each of these λ individuals is evaluated r times with r distinct random seeds randomly drawn in the family $P_{r,g(r)}$.
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The $P_{r,g(r)}$ can be

- Nested, i.e. $\forall(i, r), g(r) \geq i \Rightarrow w_{r,i} = w_{r+1,i}$. The $(w_{r,i})_{i \leq g(r)}$ for a fixed r are then independent.
- Independent, i.e. all the $w_{r,i}$ are randomly independently identically drawn.

SAA is equivalent to the nested case with $n \mapsto r(n)$ constant, i.e. we always use the same set of random seeds. [1] corresponds to the nested case. Classical CRN consists in $g(r) = r$ and independent sampling.

We will design, in Section 2, an artificial testbed which smoothly (parametrically depending on α in Eq. 1) switches

- from an ideal case for pairing (testbed in which pairing cancels the noise, as $\alpha = 1$ in Eq. 1);
- to worst case for pairing (counterexample as illustrated above, Section 1.2).

and which (depending on $g(\cdot)$) switches from fully paired to fully independent. We will compare stratified sampling and paired sampling on this artificial testbed. Later, we will consider a realistic application (Section 3).

2. ARTIFICIAL EXPERIMENTS

All experiments are reported to the extended version of the present paper.

3. REAL WORLD EXPERIMENTS

All experiments are reported to the extended version of the present paper.

4. CONCLUSIONS

We tested, in an artificial test case and a Direct Policy Search problem in power management, paired optimization (a.k.a common random numbers) and partial variants of it. We also tested stratified sampling. Both algorithms are easy to implement, “almost” black-box and applicable for most applications. Paired optimization is unstable; it can be efficient in simple cases, but detrimental with more difficult models of noise, as shown by results on $\alpha = 1$ (positive effect) and $\alpha = 0$ (negative effect) in the artificial case (Eq. 1). We provided illustrative examples of such a detrimental effect (Section 1.2). Stratification had sometimes a positive effect on the artificial test case and was never detrimental. Nonetheless, on the realistic problem, pairing provided a great improvement, much more than stratification. Pairing and stratification are not totally black box; however, implementing stratification and pairing is usually easy and fast and we could do it easily on our realistic problem. We tested an intermediate algorithm with a parameter for switching smoothly from fully paired noisy optimization to totally unpaired noisy optimization. However, this parametrized algorithm (intermediate values of β) was not clearly better than the fully unpaired algorithm ($\beta = \infty$). It was not more robust in the case $\alpha = 0$, unless β is so large that there is essentially no pairing at all. As a conclusion, we firmly recommend common random numbers for population-based noisy optimization. Realistic counter-examples to CRN’s efficiency would be welcome - we had such detrimental effects only in artificially built counter-example. There are probably cases (e.g. problems with rare critical cases) in which stratification also helps a lot, though this was not established in our application (which does not have natural strata).

5. REFERENCES

- [1] V. de Matos, A. Philpott, and E. Finardi. Improving the performance of stochastic dual dynamic programming. *Applications – OR and Management Sciences (Scheduling)*, 2012.