Fast Pareto Front Approximation for Cloud Instance Pool Optimization

Ana-Maria Oprescu Dept. of Computer Science Vrije Universiteit, Amsterdam, The Netherlands A.M.Oprescu@vu.nl Alexandra (Vintila) Filip Dept. of Computer Science Vrije Universiteit, Amsterdam, The Netherlands A.A.Vintila@vu.nl Thilo Kielmann Dept. of Computer Science Vrije Universiteit, Amsterdam, The Netherlands Thilo.Kielmann@vu.nl

ABSTRACT

Computing the Pareto Set (PS) of optimal cloud schedules in terms of cost and makespan for a given application and set of cloud instance types is NP-complete. Moreover, cloud instances' volatility requires fast PS recomputations. While genetic algorithms (GA) are a promising approach, little knowledge of an approximated PS's quality leads to GAs running for *overly* many generations, contradicting the goal of *quickly* computing an approximate solution. We address this with MOO-GA, our GA enhanced with a *domain-tailored termination criteria delivering fast, well-approximated Pareto sets.* We compare to NSGAIII using PS convergence and diversity, and computational effort metrics. Results show MOO-GA consistently computing better quality Pareto sets within *one second* on average (df=98, p-value<10⁻³).

CCS Concepts

1. INTRODUCTION

Dominant in high-throughput computing, bag-of-tasks applications are computationally demanding and may seem an ideal match for commercial cloud offerings [1]. However, allocating the right number of instances, of the right type, for the right time, strongly depends on the application, and is left to the user. State-of-the-art cloud scheduler BaTS [2] and its fast GA approximate within seconds Pareto sets of makespan-cost options [3]. However, this GA lacks an adaptive termination criterion enforcing solution quality.

The well-known GA termination problem is difficult. Stateof-the-art algorithms [4, 5], including NSGAIII [6], still use either a maximum number of generations or a maximum number of objective function evaluations. Some [7, 8, 9] studied meta performance indicators, statistically detecting their convergence. In contrast, we satisfy the need for quality assessment reflecting the problem domain [10] with a new termination criteria, based on our problem domain: cloud scheduling. We develop MOO-GA by enhancing BaTS' GA with our new termination criteria, to achieve *fast*, *qualitycontrolled cloud instance pool optimization*.

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We compare MOO-GA to NSGAIII and exact Pareto sets in terms of both quality and computational effort. MOO-GA generally outperforms NSGAIII for all metrics.

2. MOO-GA'S TERMINATION CRITERIA TAILORED FOR CLOUD SCHEDULING

GA termination represents a trade-off between the quality of the Pareto set(PS) - deteriorated by premature termination, and the wasted computation - caused by excessive iterations not improving the PS quality. As GAs are stochastic, we need robust metrics. Usually GAs have too little information to easily compute the utopic point, used by some quality metrics. Using BaTS' sampling phase results, we compute the *cheapest* (CP) and the *fastest* (FP) points (schedules) [2], valid for both the estimated and the real PSs. The utopic point (UP) has the *fastest* makespan and the *cheapest* price.

Hyperarea Difference (HD) measures the distance between a PS and the (unknown) real one [11]. A lower HD is better. In Eq. 1a the Hypervolume (HV) metric [12] is strictly monotonic [9]. To compute the HV, we first scale the objective space using the CP and FP points and then we use Eq. 1b. As MOO-GA computes the HD at each iteration, we derived a computationally fast HV expression(Eq. 1b).

HD = 1 - HV. (1a)
HV =
$$\sum_{r=2}^{n} \sum_{i=1}^{n-r+1} \sum_{j=i+r-1}^{n} (-1)^{r+1} {j-i-1 \choose r-2} (1-t_i)(1-c_j)$$

+ $\sum_{i=1}^{n} (1-t_i)(1-c_i)$ (1b)

Smallest Euclidean Distance to Utopic Point (D_{UP}) is a companion metric to the HD, using problem space (cloud scheduling) knowledge to allow earlier termination without considerable loss of quality. We compute D_{UP} as the minimum Euclidean distance to UP from any PS solution. Intuitively, once MOO-GA finds two consecutive PSs with the same HD (*stagnation phase*), it may be close to a "goodenough" PS. Here, the D_{UP} enables fine-tuning the PS quality: MOO-GA terminates once two consecutive PSs have the same D_{UP} . As HD decreases monotonically, newer PSs' quality cannot degrade compared to the *stagnation phase* PS.

$$D_{\rm UP} = \min_{i=1}^{n} \sqrt{(c_i - c_{cheapest})^2 + (t_i - t_{fastest})^2}$$
(2)

3. EVALUATION AND DISCUSSION

We compare the MOO-GA *fast, well-approximated* Pareto sets (PS) of cloud schedules to the exact PS [3] and the NS-GAIII [13] approximations. Chosen PS metrics show domain-specific desired qualities and computational metrics, timeliness. Test problems are domain-specific workloads [3].

Workloads: An on-demand instance type (OD) has an hourly price and execution speed; its related spot type (S)

| | IGD | | | | | HD | | | | DSC | | | | DSF | | | | |
|-----|------------------|-------------------|----------|---------|---------------|-------------------------|----------------|--------------------------|----------|--------|-------------------------|-----------|-----------|----------|---------------|----------|--------|--|
| Cfm | MOO-GA | | | SGAIII | | MOO-GA | | NSGAIII | | MOO-GA | | NSGAIII | | MOO-GA | | NSGAIII | | |
| Cig | avg stdev | | avg | g std | ev av | avg stde | | avg stdev | | avg | stdev | avg | stdev | avg | stdev | avg | stdev | |
| 20 | 0.023 | 35 0.0031 | [0.07] | 55 0.01 | 191 0.08 | 329 0.001 | 19 0.25 | 91 0.0633 | 0.0622 | 0.0094 | 0.0202 | 2 0.6262 | 2 0.0446 | [0.119] | 0.0677 | []0.1061 | 0.0411 | |
| 100 | 0.045 | 50 0.0151 | l 0.11(| 03 0.02 | $262 \ 0.12$ | $281 0.03_{-} $ | $41 \ 0.20$ | 37 0.0958 | 0.0685 | 0.0702 | 0.0983 | 0.473 | 1 0.0495 | 0.0342 | 2 0.0204 | 0.4711 | 0.0661 | |
| 40 | 0.018 | 33 0.0043 | 3 0.06′ | 74 0.01 | 106 0.02 | 231 0.010 | 00 0.06 | 05 0.0458 | 0.0157 | 0.0195 | 0.0512 | 2 0.228 | 1 0.0235 | 0.1499 | 9 0.0510 | 0.5320 | 0.0364 | |
| | | | | Ta | ble 2: | Spread | , NDC | and Cl | uster av | verage | and s | tdev v | alues | | | | | |
| | | | | Spread | d | | NDC | | | | C | | | | luster | | | |
| | ar | MOO-GA | | NS | GAIII | Real | MOO-GA | | NSGAIII | | D 1 | MOO-GA | | NSGAIII | | | | |
| | Cig | avg s | stdev | avg | stdev | | avg | stdev | avg | stdev | Real | avg | stdev | avg | stdev | Real | | |
| | 20 | 0.6801 0 | .1054 | 0.0637 | 7 0.0165 | 0.6742 | 29.100 | 0 2.4432 | 17.7200 | 1.6167 | 35 | 1.6814 | 0.1524 | 4.1138 0 | 0.1626 3 | 3.5714 | | |
| | 100 | 0.6456 0 | .1909 | 0.0452 | 2 0.0171 | 0.6228 | 21.560 | 0 3.2461 | 12.5000 | 1.9614 | 29 | 1.5618 | 0.1829 : | 2.6143 0 | $0.3697 \ 4$ | 4.2414 | | |
| | 40 | 0.4148 0 | .1975 | 0.0128 | 8 0.0024 | 0.2619 | 21.480 | 0 2.6821 | 11.5000 | 0.9742 | 26 | 2.0510 | 0.2785 | 5.3712 0 | 0.7074 5 | 5.3462 | | |
| r | Table | e 3: Ru | ntime | and | NFE av | /erage a | and st | dev valu | les | | | | | | | | | |
| | | Runtime (milisec) | | | | | NFE | | | | Table 4: T-score values | | | | | | | |
| C | Her M | IOO-GA | NSG | AIII | | MOC | MOO-GA NSGAIII | | Π | Cfg | Cluster | r NDC | Spread | IGD HD | | DSC | DSF | |
| | ^{_1g} a | vg stdev | avg | stdev | Real | avg | stdev | avg sto | lev | 20 | -76.40 | 0 -27.19 | -40.43 | -18.79 | -19.46 - | 88.24 | 1.14 | |
| | 20 38 | 37 190 | 2765 | 859 | 55882 | $2 44\overline{317} $ | 13096 | 44372 13 | 097 | 100 | -17.86 | 5 -16.72 | -21.93 | -15.10 | -5.20 | 25.61 | 44.22 | |
| 1 | 00 22 | 22 131 | 2616 | 1314 | 1532563 | 3 44387 | 22032 | 44440 22 | 037 | 40 | -30.57 | 7 -24.48 | -14.24 | -30.14 | -5.57 | -25.94 | 42.66 | |

Table 1: IGD, HD, DSC and DSF average and stdev values

has similar speed, but different price. The ODs run tasks according to 1) sampled execution speed [2] at \$0.020; 2) 2x faster at \$0.065; 3) 3x faster at \$0.130; the related S types cost \$0.003, \$0.007 and \$0.013. A **OD-S** setup has at most 100 instances with at most $OD = \{20, 40, 100\}$, $S = \{20, 60, 100\}$. **Parameters:** NSGAIII's *pop_size*=100 and *p*=4 [6]. MOO-GA's *pop_size*=2000, elitism percentage p_e =30%, number of pairs extracted for crossover=30% of the pop_size and mutation probability of a gene=1/15000. BLX-a crossover uses a = 0.3, NDC and Cluster use $\mu = 0.05$.

698

970438 45009 11835 45054 11830

156 2476

35240

Metrics: a)**convergence**: Inverse generational distance(IGD) [6], b) **diversity and significance** trade-offs: Number of Distinct Choices(NDC), Cluster(CL) and Pareto Spread higher NDC [11], lower CL and wider Spread [11] are preferred and c)computational effort: Number of function evaluations (NFE) and Runtime - MOO-GA's adaptive termination criteria varies the NFE across different runs and for fairness we run NSGAIII with maxNFE=MOO-GANFE. However, NSGAIII will actually run [13] until NSGAIIINFE>maxNFE. **Evaluation results**: We run each setup (Cfg) fifty times on DAS4 [14] standard compute nodes and report the average and standard deviation. Tables 1, 2 and 3 show all results. Table 4 shows the statistical significance scores. MOO-GA generally outperforms NSGAIII for all metrics. Low MOO-GA HD variability mean the metric is problem size independent and robust to stochasticity, confirming its use in MOO-GA's termination criteria. MOO-GA Spread larger than the real PS Spread means MOO-GA PS contains solutions beyond the real PS and we study the distance between the second most extreme real solution and its closest solution from the approximated PS. MOO-GA counterparts are closer to the real schedules than the NSGAIII ones, except the second fastest solution in the 20 setup. The MOO-GA NDC is lower than real PS NDC, but the MOO-GA CL outperforms the real PS CL, thus providing a representative approximated PS.

Notably, MOO-GA reduced the execution time for any considered setup to less than 1 second on average. The NSGAIII is at least 5 times slower than MOO-GA, while the exhaustive search takes as long as 25 minutes.

4. CONCLUSIONS

Cloud infrastructure volatility (e.g., fluctuating spot market prices) requires quick recomputation of Pareto sets of makespan-cost pairs corresponding to various cloud instance

pools. In this work, we introduced heuristics derived from cloud scheduling to help MOO-GA, our extended genetic algorithm [3] used by BaTS [2], deliver fast, well-approximated Pareto sets. Results show that exact Pareto set computation is unfeasible for online instance pool re-configuration, while our heuristics-enhanced MOO-GA computes controllable-quality approximations in less than one second time and of better quality than state-of-the-art NSGAIII. We also show how domain knowledge greatly improves the quality and performance of a genetic algorithm. We plan to focus on applicationspecific objectives and domain-specific metrics, further increasing the diversity of Pareto set approximations.

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