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Computing a Multi-Location Aircraft Fleet Mix

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Abstract: The Canadian Armed Forces periodically examines aircraft, ship or ground vehicle fleets to determine if they need to reduce, keep the same or increase the number of platforms in their fleets. We adapt previous work on fleet estimation and multi-objective optimization to compute a Pareto-optimal set of fleets at multiple locations, taking into account mission scheduling. We apply our model, which uses a genetic algorithm based on NSGA-II, to a sample of notional scenarios to demonstrate the effectiveness of the approach.

1 INTRODUCTION

A critical decision that military organizations are faced with is to decide whether to change the number of platforms (aircraft, ships or ground vehicles) in their fleets by examining the trade-off space between operational effectiveness and acquisition cost. Military procurement costs can be high. For example, for the acquisition of 63 F-35 fighters, the U.S Airforce estimated a cost of \$10.1 billion (US DOD, 2017), that is, approximately \$160 million per aircraft. These high costs and the need to examine what capabilities are gained by acquisitions have motivated the development and application of optimization and simulation methods to address the problems of military fleet mix rationalization (Wojtaszek and Wesolkowski, 2012).

There are many tasks (missions) in the military such as combat, search and rescue, and transportation of troops or cargo that require the use of a variety of platforms. We are concerned with determining the composition of a new fleet and estimating associated acquisition costs beyond the current number of platforms in the fleets. Consequently, we would like to provide decision makers enough information to determine whether to add, reduce or keep the same the number of platforms in the fleets by estimating how these changes would impact the operational effectiveness of the missions carried out by the fleets.

Previously developed models such as the Stochastic Fleet Estimation - Robust (SaFER) (Wesolkowski and Wojtaszek, 2012) and Training

Device Estimation (TraDE) (Wesolkowski et al., 2014) have assessed similar procurement problems. The TraDE model produces a set of training device configurations (or solutions) that provide trade-offs between multiple objectives (acquisition cost, travel cost, operating cost and training time). These solutions include the number of devices needed, the device type and the proposed location of the devices, for a set of tasks to be completed by a number of troops, while minimizing costs and total training completion time. Solutions can also be used to identify redundant devices to reduce annual maintenance and operating costs.

The SaFER model estimates the size and composition of aircraft fleets based on mission requirements and closure times (the maximum time allowed to complete a mission). SaFER uses a genetic algorithm (GA) and scheduling heuristics to effectively order all the missions. These schedules are then used to compute the minimum or best case core (steady state) fleet component and surge (transient state) fleet component requirements, resulting in fleet mix computations which allow decision makers to assess the risk of surge requirements for various aircraft fleet mixes.

The proposed algorithm which is a simplification and amalgamation of TraDE and SaFER computes a Pareto-optimal set of vehicle fleets by considering the current fleet of vehicles at different locations, mission information, mission scheduling, platform capabilities, costs and operational effectiveness. The main advantage of our algorithm and SaFER over

TraDE is that they both incorporate scheduling, meaning that they take into account the order of missions that need to be carried out based on the frequency of mission occurrence and mission priority. TraDE does not account for specific task completion times and this may cause scheduling conflicts.

However, TraDE considers the possibility that a device can be located at various locations. Our algorithm assumes that a platform cannot move between locations. SaFER does not take location into consideration and only uses mission information and closure times. In addition, TraDE can accommodate a large number of different locations whereas our algorithm considers a limited number of locations. On the other hand, faster results can be obtained with our algorithm due to its simplicity compared to the TraDE and SaFER models.

The paper is organized as follows. Section II describes the problem and the proposed algorithm. In Section III, we apply the algorithm to an air force problem using notional data based on information provided by subject matter experts (SMEs) in the Royal Canadian Air Force. Finally, in Section IV, conclusions about the algorithm are made and future improvements are suggested. Although we have used an air force problem to demonstrate our model, this model can be applied to other services (i.e., the navy and the army).

2 THE ALGORITHM

2.1 Problem Overview

In order to determine the composition of a military fleet, we need information about the different missions that the platforms need to complete. A mission has a particular frequency of occurrence (how often the mission occurs in a year), a priority value (“1” being the highest priority) and a closure time. Closure time refers to the time from the start of the mission within which the mission has to be completed. We also consider the various capabilities of the different platform types and how important each capability is to each mission. In addition, to perform a given capability at a specific level of effectiveness (low, medium or high), different numbers of platforms are needed. Capability scores (between 0 and 1) were assigned by SMEs to quantify low, medium or high capability levels.

Cost and operational effectiveness are major factors in determining our fleet design. For this problem, we only consider platform capital acquisition costs and ignore maintenance and

operating costs. Maintenance and operating costs are of course very important given that a fleet’s cost over its lifetime may be higher than the acquisition cost. Future adjustments to this model will allow us to take them into account. Operational effectiveness depends on critical/no-fail capabilities in each mission, mission scheduling, the number of each platform type required for each mission, and the effectiveness of each platform for a given capability.

2.2 Algorithm Overview

A multi-objective genetic algorithm is implemented to simultaneously optimize on two objectives: acquisition cost and operational effectiveness. Figure 1 shows an overview of the algorithm which consists of three major parts: pre-processing (data input and scenario generation), the genetic algorithm, and post-processing (combining results and generating trade-off plots).

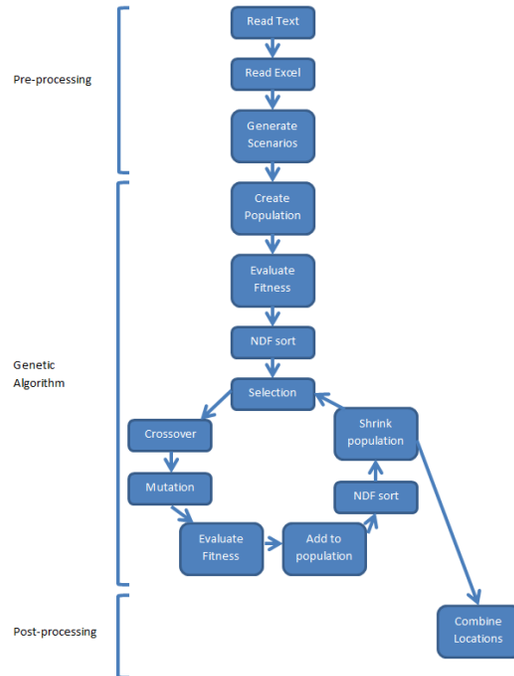


Figure 1: Algorithm Overview.

First, a set of scenarios is randomly generated for each location using mission occurrence (how many instances of each mission occur over a period of 1 year?) and mission duration (how long do these missions last?) using triangular distributions based on the data provided in Appendix A. We then apply NSGA-II (Deb et al., 2002), an elitist GA to each

scenario. In our adaptation of NSGA-II, parent selection is carried out by first choosing one parent from the non-dominated front (NDF), and then choosing the other parent by selecting the fitter of two candidates via roulette selection. Superior solutions are obtained with this method compared to the original NSGA-II crossover which selects both parents by roulette selection (Deb et al., 2002). The solutions for the various locations are then combinatorically combined to create whole fleet solutions resulting in a large number of fleet mixes which can respond to a wide variety of multi-location scenarios.

2.3 Chromosomes

A chromosome (an individual solution) consist of two parts: the fleet configuration and the mission schedule. The fleet configuration chromosome part contains a matrix assigning a number of platforms of each type to each mission. The bounds on the configuration are given by minimum fleet and maximum fleet input (minimum and maximum number of each platform that can be assigned to a mission). We also ensure that all capabilities required for a mission can be assigned at least one platform type. The schedule chromosome part contains an ordering of all the mission occurrences (based on mission frequency). When the schedule is initialized, the missions with higher priority missions are always scheduled before lower priority missions.

2.4 Fitness Evaluation

The total number of platforms in the fleet is calculated by using the fleet configuration and mission ordering by applying a bin packing algorithm to schedule the missions (explained in Section II.F). The total number of platforms corresponds to the number of individual platforms in each bin (one bin per platform type). The fitness values (acquisition cost and operational effectiveness) are then calculated. The non-dominated front is calculated based on the fitness values.

2.5 Crossover and Mutation

NSGA-II applies crossover and mutation operators to the set of solutions (or parents). For the crossover, one parent is selected from the current non-dominated front of the parent population. To select the second parent, two individuals are first randomly chosen from the entire parent population, and the fittest one is chosen. We apply a standard crossover operator

which picks, with equal probability, a fleet configuration from the two parents and assigns it to the child. When the crossover operator is applied to the mission schedule, a random swath of consecutive chromosome values is selected from the first parent and placed in the same position in the child. These values are removed from the second parent. The remaining chromosome values from the second parent are then used to fill the child chromosome in order starting from the left.

Each parent's chromosome can be mutated in two ways: the fleet configuration and the schedule. The mutation operator has only one mutation parameter μ , which is the probability that the fleet configuration is changed. Mutation of the fleet configuration is carried out by randomly picking a fleet configuration between the minimum fleet and maximum fleet. The schedule is mutated by randomly assigning missions while preserving priority-based ordering.

Once a set of children has been produced and mutated, they are combined with the parents to obtain a set of individuals that is twice the size of the initial population. Non-dominated front sorting is applied to this set to select the next generation of population members. However, if the last front to be placed in the new population exceeds the remaining space in the new population (this can occur for the first front if the number of individuals in the first front exceeds the population size), the individuals are sorted by crowding distance to preserve diversity in the solution set. The crowding distance of an individual is defined as the sum (over all objectives) of the distance between its two closest neighbours (Deb et al., 2002). The process of removing the "most crowded" individuals from the front is called truncation of the front.

2.6 Objective Functions

The objective functions are to minimize acquisition cost and maximize operational effectiveness.

2.6.1 Acquisition Cost

To calculate the total acquisition cost, we need to compute the total number of platforms in the fleet f , by scheduling all the missions as follows:

1. Iterate through the mission occurrences using the mission ordering.
2. Calculate "investment" (i.e., the number of platforms in configuration * platform cost * mission duration) that is used to decide which platforms to schedule first.

3. Number the platforms from highest to lowest in priority and exclude platforms with an investment of 0 (meaning that the platform cannot perform the mission).
4. Find the platform type with the highest investment, as it has the highest priority ranking.
5. Schedule the mission occurrence on that platform type with as many platforms as indicated by the configuration.
6. Schedule the mission occurrence at the same time on other platform types with as many platforms as indicated by the configuration.
7. Add more platforms as needed.

The number of platforms of different type that we obtain at the end of this process is our fleet. To calculate the acquisition cost, we then minimize the following equation:

$$\sum_{i=1}^P \max(0, (f_i - current_i)) \cdot A_i$$

where P is the total number of platform types, f_i is the number of platforms of type i in the calculated fleet, $current_i$ is the number of platforms of type i in the existing (current) fleet and A_i is the acquisition cost of one platform of type i .

2.6.2 Operational Effectiveness

To calculate operational effectiveness, the algorithm uses the fleet configuration as follows:

1. For each combination of mission, platform type, and capability, we first consider how many platforms of that type are used for the mission. Then, we look at how many platforms are needed to obtain a low/medium/high score for that capability on that mission. A score is assigned based on these two observations.
2. For each combination of mission and capability, take the maximum platform score.
3. For each combination of mission and capability, if the capability is no-fail for that mission and the score is 0, assign the mission a score of 0. Otherwise, if the capability is required, add the score for the mission and capability to the mission score.
4. Normalize the mission scores by how many capabilities are required for each mission.
5. Take a weighted average of the mission scores using priority values.

To be clear, this formulation of operational effectiveness which amalgamates evaluations of very different capabilities into one score is carried out to

simplify the problem. Once candidate fleets are identified, a more detailed process examining the capability trade-offs that come with each solution would be undertaken.

2.7 Combinations

After running the GA for each location, the solutions for each location are combined by permuting each solution from one location with all solutions from the other locations. The fleets and costs are added together, and the operational effectiveness scores are averaged using mission occurrences as weights as follows:

$$\frac{\sum_{i=1}^L (oeff_i \cdot occur_i)}{\sum_{i=1}^L occur_i}$$

where L is the total number of locations. $oeff_i$ is the operational effectiveness for one fleet from location i , and $occur_i$ is the total number of mission occurrences from location i . This allows the final combined solution to be a set of combined fleets from all locations of interest. We note that the bounds on the range of values produced by the function are 0 and 1. This enables operational effectiveness to be represented as a percentage of a theoretical maximum possible operational effectiveness and allows for an easy way to compare the operational effectiveness of different fleet mixes.

3 RESULTS

3.1 Experimental Set up

We consider an air force problem for illustration purposes. Data on missions, required capabilities for each mission and related platform capabilities for various aircraft are notional and are based in part of information provided by SMEs from the Royal Canadian Air Force.

Twenty five annual scenarios were tested with each scenario having a computer runtime of approximately 3 hours. A scenario is a different combination of missions (including different mission durations) at each of the considered base locations. Due to time limitations for this study, we were only able to use 25 scenarios at each location resulting in effectively 15,625 global scenarios. A large number of scenarios is usually desirable when dealing with problems with high degrees of uncertainty (Wesolkowski and Wojtaszek, 2012). We apply NSGA-II to each scenario at each of the three locations. We set the mutation rate, μ , to 0.35 and use

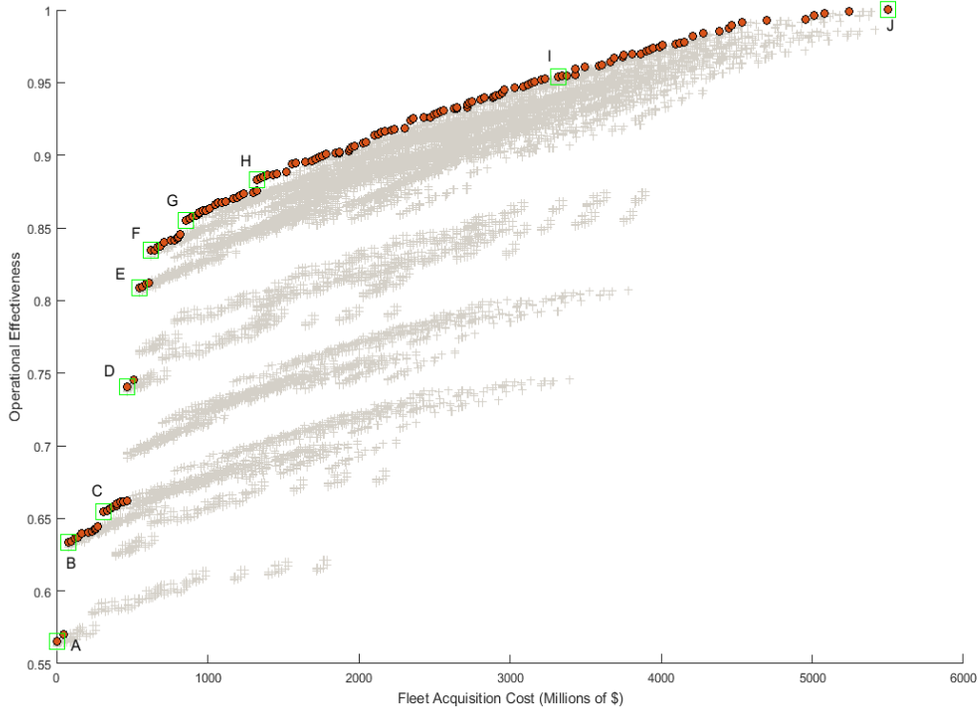


Figure 2: Air fleet mix rationalization trade-off.

a population (individuals) size of 400 iterated over 800 generations.

The solutions for all scenarios were combined into a super front, a notional Pareto front, eliminating all duplicate solutions. The Pareto front, in this case, represents the solutions to the scenarios which are the toughest to satisfy (fleet mixes proposed by dominated solutions would be able to address less demanding scenarios). Therefore, we use this super front in our analysis.

3.2 Data

We consider scenarios at each of the three locations: Loc1, Loc2 and Loc3. Each scenario comprises various combinations of three missions: M1, M2 and M3. Four platforms (AC1 to AC4) were considered for each mission and were assessed on 29 capabilities (Cap1 to Cap29). Each of the AC1 to AC4 platforms has an acquisition cost of 22, 87, 78 and 32 million dollars respectively. We assume that the bases already had a total of 85 AC1's, 12 AC2's, 22 AC3's and 12 AC4's. Low, medium and high capability scores are set to 0.3, 0.7 and 1 respectively. Finally

we set the Yearly Flying Rate (YFR) per fleet to 4000 hours. Tables 3 to 7 in Appendix A show the notional data.

3.3 Results and Discussion

Figure 2 shows the trade-off space between acquisition cost and operational effectiveness. After running NSGA-II on each location, we combinatorically combined solutions from each scenario at one location with solutions from scenarios run for other locations. In this manner, we obtained a total of 597,608 unique solutions and 35,120 solutions on the Pareto front for all multi-location scenarios combined. The selected values in Table 1 are represented by squares in Figure 2. The solutions on the Pareto front represent fleet mixes which are able to carry out the most demanding multi-location scenarios.

Most solutions have a high number of AC1's and a low number of AC2's and AC4's (see Table 1). We also observe that as the acquisition cost increases, the operational effectiveness increases as well. Furthermore, since all platform types were used in all

the solutions, this particular problem set did not find any solutions which reduced the number of fleets. The correlation coefficients between acquisition cost and operational effectiveness in the Pareto front and the total set of solutions are 0.8422 and 0.8211 respectively.

Table 1: Selected points from the Pareto front.

Solution	AC1	AC2	AC3	AC4	Acq. Cost (\$M)	Op. Eff
A	56	4	18	5	0	0.5651
B	55	4	21	5	78	0.6337
C	54	5	24	7	312	0.6546
D	74	5	25	6	468	0.7403
E	67	3	28	5	546	0.8089
F	68	2	29	6	624	0.8343
G	74	1	33	4	858	0.8553
H	64	1	38	9	1326	0.8830
I	87	5	62	8	3318	0.9591
J	77	4	87	20	5499	1.0000

Table 2 shows the correlation coefficients between each platform type and the objective function values. It also shows the correlation coefficients for each pair of platform types. We can see that AC1, AC2 and AC4 have very weak or negligible relationships with acquisition cost and operational effectiveness. AC3 has a very strong positive relationship with both objective functions. This would mean that the number of AC3's plays a key role in increasing the operational effectiveness of the fleet and consequently in increasing the acquisition cost. On the other hand, the relationships between each pair of platform types are negligible meaning that their numbers are uncorrelated and potentially independent of each other.

From \$0 – \$1000 million, we observe a steep gradient among the points on the Pareto front (see Figure 2). This means that for a small increase in acquisition cost, there is a high gain in operational effectiveness. We can speak of a “knee” in the Pareto front at approximately \$1000 million, since from \$1000 - \$6000 million, the Pareto points have a much smaller slope, thereby, indicating that for a large

increase in acquisition cost, there is only a small gain in operational effectiveness.

These observations would play a major role in deciding a new configuration for the aircraft fleet. For a military organization on a limited budget, Solution F (624, 0.8343) consisting of 68 AC1's, 2 AC2's, 29 AC3's and 6 AC4's could be a cost effective solution providing operational effectiveness for a “reasonably” demanding multi-location scenario (see Figure 2). Deviations from that point can be considered based on the military organization's budget and risk tolerance (higher risk at lower cost and vice versa). For example, for a lower budget, we can consider solution E.

Table 2: Correlation coefficients.

	AC1	AC2	AC3	AC4
Acq. Cost	-0.167	0.078	0.991	0.198
Op. Eff	-0.104	0.005	0.838	0.047
AC1	1.000	-0.021	0.064	-0.143
AC2	0.021	1.000	-0.125	-0.061
AC3	-0.176	0.064	1.000	0.117
AC4	-0.222	-0.143	0.117	1.000

However if we decrease the acquisition budget too much, it would cause a drastic loss in operational effectiveness which might not be acceptable to decision makers. On the other hand, if the organization needs an operational effectiveness higher than 0.8343, they would require a much higher budget. Increasing operational effectiveness to 0.8830 (Solution H) would increase the acquisition budget to \$1326 million, which is more than double the \$624 million for Solution F.

4 CONCLUSIONS

We have proposed an algorithm to solve a notional air fleet mix rationalization problem based on a number of mission scenarios. We applied NSGA-II to solve this problem. Solutions based on scenarios for three different locations were combined to create multi-location fleet mix solutions. These solutions suggest different fleet mixes to decision makers based on their risk tolerance and budget. The algorithm is adaptable to other kinds of fleets such as ground vehicles.

Several improvements could be implemented in the future. First, maintenance and operational costs should be considered, as well as training simulations

and required personnel. The algorithm for operational effectiveness should be investigated in greater detail to ensure that the values correspond to perceived capabilities of the resulting fleets. Finally, multi-scenario experiments should be run multiple times to assess how well the genetic algorithm converges to a combined non-dominated front.

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APPENDIX

Table 3 shows the information pertaining to each mission. A priority value of “1” refers to a mission with the highest priority. Closure time refers to the time within which the mission has to be completed. Frequency shows how often a mission occurs. Table 4 shows the capability requirements for each mission where “0” means unnecessary, “1” means required and “2” means no-fail (critical). Tables 5 to 7 show the number of aircraft needed to perform each capability at a specific level (low, medium or high). “0” means the capability is not possible with that aircraft.

Table 3: Mission information.

Location 1			
Mission ID	Mission1	Mission2	Mission3
Priority	1	2	3
Min. Freq	400	25	20
Avg. Freq	400	25	20
Max. Freq	400	25	20
Closure Time Min	120	1000	1400
Closure Time Avg	120	1000	1400
Closure Time Max	120	1000	1400
Location 2			
Priority	1	2	3
Min. Freq	300	30	40
Avg. Freq	300	30	40
Max. Freq	300	30	40
Closure Time Min	120	1000	1400
Closure Time Avg	120	1000	1400
Closure Time Max	120	1000	1400
Location 3			
Priority	1	2	3
Min. Freq	700	5	5
Avg. Freq	700	5	5
Max. Freq	700	5	5
Closure Time Min	120	1000	1400
Closure Time Avg	120	1000	1400
Closure Time Max	120	1000	1400

Table 4: Mission requirements.

Mission/ Capability	Mission1	Mission2	Mission3
Cap1	1	1	1
Cap2	1	1	1
Cap3	0	1	1
Cap4	0	1	1
Cap5	0	1	1
Cap6	0	1	1
Cap7	0	0	1
Cap8	0	1	0
Cap9	0	1	1
Cap10	0	2	0
Cap11	0	2	0
Cap12	0	0	2
Cap13	0	0	2
Cap14	0	0	2
Cap15	0	0	2
Cap16	0	1	0
Cap17	0	1	0
Cap18	0	1	1
Cap19	1	1	1
Cap20	1	1	1
Cap21	2	0	0
Cap22	1	0	0
Cap23	0	1	1
Cap24	0	0	2
Cap25	0	2	0
Cap26	0	1	1
Cap27	0	1	1
Cap28	0	1	1
Cap29	2	0	0

Table 5: Platform capabilities at the low level.

Platform/ Capability	AC1	AC2	AC3	AC4
Cap1	0	0	1	0
Cap2	1	1	1	1
Cap3	1	1	1	0
Cap4	1	1	1	0
Cap5	1	1	1	0
Cap6	1	1	1	0
Cap7	0	0	1	0
Cap8	1	1	1	1
Cap9	0	0	1	0
Cap10	0	0	1	0
Cap11	0	0	1	0
Cap12	0	0	1	0
Cap13	0	0	1	0
Cap14	0	0	1	0
Cap15	0	0	1	0
Cap16	1	1	1	1
Cap17	1	1	1	0
Cap18	1	1	1	1
Cap19	1	1	1	1
Cap20	1	1	1	1
Cap21	1	1	1	1
Cap22	1	1	1	1
Cap23	0	0	1	0
Cap24	0	0	1	0
Cap25	0	0	1	0
Cap26	0	0	1	0
Cap27	0	0	1	0
Cap28	0	0	1	0
Cap29	1	1	1	1

Table 6: Platform capabilities at the medium level.

Platform/ Capability	AC1	AC2	AC3	AC4
Cap1	0	0	1	0
Cap2	1	1	1	1
Cap3	1	1	1	0
Cap4	1	1	1	0
Cap5	1	1	1	0
Cap6	1	1	1	0
Cap7	0	0	2	0
Cap8	2	2	2	2
Cap9	0	0	1	0
Cap10	0	0	2	0
Cap11	0	0	2	0
Cap12	0	0	2	0
Cap13	0	0	2	0
Cap14	0	0	2	0
Cap15	0	0	2	0
Cap16	1	1	1	1
Cap17	1	1	1	0
Cap18	1	1	1	1
Cap19	1	1	1	1
Cap20	1	1	1	1
Cap21	2	2	1	2
Cap22	1	1	1	1
Cap23	0	0	1	0
Cap24	0	0	2	0
Cap25	0	0	2	0
Cap26	0	0	1	0
Cap27	0	0	1	0
Cap28	0	0	1	0
Cap29	2	1	1	1

Table 6: Platform capabilities at the high level.

Platform/ Capability	AC1	AC2	AC3	AC4
Cap1	0	0	1	0
Cap2	1	1	1	1
Cap3	2	2	2	0
Cap4	2	2	2	0
Cap5	2	2	2	0
Cap6	2	2	2	0
Cap7	0	0	3	0
Cap8	3	3	3	3
Cap9	0	0	1	0
Cap10	0	0	2	0
Cap11	0	0	2	0
Cap12	0	0	3	0
Cap13	0	0	3	0
Cap14	0	0	3	0
Cap15	0	0	3	0
Cap16	1	1	1	1
Cap17	1	1	1	0
Cap18	1	1	1	1
Cap19	1	1	1	1
Cap20	1	1	1	1
Cap21	3	2	3	2
Cap22	1	1	1	1
Cap23	0	0	1	0
Cap24	0	0	3	0
Cap25	0	0	2	0
Cap26	0	0	1	0
Cap27	0	0	1	0
Cap28	0	0	1	0
Cap29	4	1	2	2

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The Canadian Armed Forces periodically examines aircraft, ship or ground vehicle fleets to determine if they need to reduce, keep the same or increase the number of platforms in their fleets. We adapt previous work on fleet estimation and multi-objective optimization to compute a Pareto-optimal set of fleets at multiple locations, taking into account mission scheduling. We apply our model, which uses a genetic algorithm based on NSGA-II, to a sample of notional scenarios to demonstrate the effectiveness of the approach.

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fleet mix; multi-location; optimization; multi-objective optimization