Preliminary spacecraft design by means of Structured-Chromosome Genetic Algorithms

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Abstract—This paper presents a new methodology for complex system design by means of optimisation techniques. Within the Model-based Engineering approach, optimisation algorithms are used to explore optimal solutions of highly coupled and nonlinear systems. In such scenario, the optimal technology has to be identified and its settings have to be optimised. Relying on optimisation strategies for both the challenges brings to complex mixed-variable problem formulations involving continuous, integer and categorical parameters. Furthermore, part of the parameters are required only if certain technologies are adopted, bringing to variable-size formulations that standard optimisers cannot manage. Therefore, the proposed methodology relies on the use of variable-size mixed-variable global optimiser Structured-Chromosome Genetic Algorithm (SCGA). The advantages of this new method are shown by applying it for solving a space system preliminary design. In particular, two variants have been implemented distinguished by two different levels of complexity. To better appreciate the proposed approach, the same problems have been reformulated to be treated by a well known and appreciated optimiser in the field of spacecraft design, Multi-Population Adaptive Inflationary Differential Evolution Algorithm (MP–AIDEA). The final results of the two approaches are compared and commented.

Index Terms—Space systems, Optimisation, Mixed-variable, Variable-size

I. INTRODUCTION

The complexity of the man-made world is increasing and technology is the environment to which men is subjected [1]. Dynamical systems can be chaotic, having a deterministic behaviour but giving a stochastic output. Similarly, the man-made complex systems we are creating are defined by rationality but can produce completely irrational consequences if we are not able to deal with them and understand their complexity. For this reason, in the recent years, the concept of complexity and its application to engineering systems attracted the interest of researchers and engineers. The 21st century, indeed, has been defined as the “Systems Century” [2]. Most of the engineering systems are systems-of-systems and/or complex systems with intrinsic interactions and nonlinear dynamics between components [3]. To mitigate these difficulties, modeling and simulation-based systems engineering and model-based systems engineering (MBSE) have started to be used. These methods adopt models of the engineering system that, even if not perfect physical representations and intrinsically wrong, can be useful for virtual prototyping, exploring, and communicating system aspects. Models also allow engineers to quickly and incrementally learn about the system under development before the cost of change gets too high.

This paper presents a new methodology for complex systems design, within MBSE, based on optimisation algorithms in order to meet the growing needs required by space applications. In particular, the paper focuses on the application of the proposed approach for the preliminary design of a spacecraft. Nowadays, the success of a spacecraft design heavily relies on both the choice of the correct technology to be employed and its components settings definition. As for the latter, common optimisation algorithms represent a valid assistant that helps the designer to get the maximum of performance given a predefined set of parameters, they are still of too little practical use to help with the former.

Here, we suggest to capture the complexity of a space system (and in general of any engineering system), by means of a network representation as already proposed in [4]–[12]. In this way, the problem formulation is characterised by a hierarchical structure where the possible values and even the existence of variables are conditional on others. Such problem formulation cannot be handled by standard optimisers. Therefore, the proposed methodology relies on Structured-Chromosome Genetic Algorithm optimiser [13]–[15]. This is a variable-size mixed-variable global optimiser. Among others variable-size optimisation strategies, it allows a more flexible formulation of interdependence between variables. Yet, they already found successful applications in the context of spacecraft design [16]. The hidden gene adaptation of Genetic Algorithm (GA) for the optimisation introduced in [17] activates variables with the introduction of an additional set of variables called activation genes. Thus, the selection of the active set of variables is part of the decision space and then out of the control of the user. In [18] an algorithm to solve metameric variable-size optimisation problems is presented. Though, the formulation only allows having, beside of variables present in all the candidate solutions, a variable number of repetitions of a set of variables gathered in a template. Then, the set of variables cannot change between solutions, so it is unsuitable for this kind of problems. An adaptation of GA able to handle hierarchical formulation is used in [19]. However, it cannot...
handle problem’s formulations where the value of a given variable influences which are the set of its dependent variables. Furthermore, it implements operators that are not specifically designed to cope with continuous (numerical continuous), integers (numerical discrete) and categorical (nominal) variables.

In the spacecraft design problem, many of the choices of the different technologies are encoded as categorical variables. To be effective, the operators for mixed-variable problems have to be specifically designed as in the case of SCGA [20]. Two models for the space system, with different order of complexity, have been implemented. To validate the proposed methodology, the performance of SCGA has been compared with the ones obtained with an established optimiser in the field, namely Multi–Population Adaptive Inflationary Differential Evolution Algorithm [21], [22].

The paper is structured as follows. In Section II the models adopted to represent the spacecraft will be described. Then, in Sections III and IV details of the algorithms employed will be given. Sections V and VI will focus on describing the experiments and commenting the results. Finally, a summary will be given. Sections V and VI will focus on describing the algorithms employed in Sections III and IV details of the algorithms employed will be given. Sections V and VI will focus on describing the experiments and commenting the results. Finally, a summary will be given. Sections V and VI will focus on describing the algorithms employed in Sections III and IV details of the algorithms employed will be given. Sections V and VI will focus on describing the experiments and commenting the results. Finally, a summary will be given. Sections V and VI will focus on describing the algorithms employed in Sections III and IV details of the algorithms employed will be given. Sections V and VI will focus on describing the experiments and commenting the results. Finally, a summary will be given.

II. SPACE SYSTEM

The two optimisers, SCGA and MP–AIDEA, are applied to the design of system and operations of a Cube-Sat in Low Earth Orbit (LEO). For this problem, two test cases have been developed using two different mass models for the cubesat. The objective function, equal to the total mass of the satellite, uses either lower-complexity models ($f_1$) or higher-complexity models ($f_2$) with a larger number of design parameters. Both the models have been constructed following the network approach proposed in Refs [4]–[12]. The network representation, indeed, has been shown to be advantageous in order to model complex systems and the interactions between their subsystems and components.

The spacecraft’s model is built up by the coupling of the following 6 nodes: Orbit, Telemetry, Tracking and Command Subsystem (TTC), Attitude and Orbit Control Subsystem (AOCS), On-board Data Handling Subsystem (OBDH), Power Subsystem (P) and Payload Subsystem (PL). The objective function is the overall mass of the satellite $f_i(d)$ where $i \in \{1, 2\}$ and $d$ is the design vector. It is given by the sum of the masses of the subsystems:

$$ f_i(d) = M_{i,ttc} + M_{i,obdh} + M_{i,aocs} + M_{i,pl} + M_{i,p} $$

The calculation of the subsystem masses $M_{i,ttc}$, $M_{i,obdh}$, $M_{i,aocs}$, $M_{i,pl}$ and $M_{i,p}$ will be described in more details in the following sections with reference to both $f_1$ and $f_2$.

The test case’s models use both continuous (numerical) and categorical (nominal) variables. To note that categorical variables have been mapped in to sequences of integers going from 0 to the number of available choices. Moreover, the number of active parameters varies as function of the values assumed by a subset of the categorical parameters. The list of parameters grouped by node is described in Tables I to VI where it is possible to see: the identification number of each variable (ID), their lower (LB) and upper (UB) bounds, the type (CO for continuous variables, CA for categorical variables), the influence on the activation of dependent parameters, and in which test case they are used.

A. System Models

This section presents the mathematical models used to simulate each subsystem and calculate its contribution to the objective function $f_i$. Part of the models has been described in details in Ref. [23]. Thus, the following subsections will highlight only the differences and novelties of $f_1$ and $f_2$.

TABLE I: Design parameters of the orbit node.

<table>
<thead>
<tr>
<th>Description</th>
<th>ID</th>
<th>LB</th>
<th>UB</th>
<th>Type</th>
<th>Dependencies</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altitude</td>
<td>1</td>
<td>100</td>
<td>1400</td>
<td>CO</td>
<td>–</td>
<td>1 &amp; 2</td>
</tr>
<tr>
<td>Elevation agle</td>
<td>2</td>
<td>10</td>
<td>20</td>
<td>CO</td>
<td>–</td>
<td>1 &amp; 2</td>
</tr>
<tr>
<td>Inclination</td>
<td>3</td>
<td>0</td>
<td>10</td>
<td>CO</td>
<td>–</td>
<td>1 &amp; 2</td>
</tr>
</tbody>
</table>

1) Orbit: this node is used to determine, based on the input parameters listed in Table I, some of the coupling values shared with other nodes as in Fig. 1. They are the altitude $h$, the orbit time $T_o$, the day-light time $T_{dl}$, the gravitational field $K_g$, the magnetic field $K_m$, dynamic pressure $p_d$ and the access time $T_{ac}$.

This node does not refer to any of the cube-sat physical subsystems and indeed it does not contribute to the overall mass of the satellite. In fact it is: $M_{1,orbit} = M_{2,orbit} = 0$, where $M_{1,orbit}$ and $M_{2,orbit}$ are the masses of the orbit subsystem when considered for $f_1$ and $f_2$, respectively. To note that the same orbit model is used within both $f_1$ and $f_2$.

2) Payload Subsystem: the task of this sub-system is to take images of the Earth during daylight-time $T_{dl}$, with a camera, and send them to the OBDH for compression. The
design parameters are the variables in Table II. The payload node is influenced by the orbit node through $h$ and $T_d$ as in Fig. 1. Following the design process in [24], the mass ($M_{i,pl}$) and power ($P_{i,pl}$) of the payload node are evaluated through a procedure of scaling based on the aperture ratio $R = \frac{A_i}{A_0}$, where $A_i$ is the optical aperture of the instrument under design and $A_0$ the optical aperture of the selected instrument from the catalogue.

Mass and Power are finally defined as:

$$M_{i,pl} = K R^3 M_{pl,0} C_{pl,i,m} + C^*_{pl,i,m}$$

and

$$P_{i,pl} = K R^3 P_{pl,0} C_{pl,i,p}$$

where $K = 2$ if $R < 0.5$ and $K = 1$ otherwise. The terms $C$ and $C^*$ assumes different values for the two test cases. For $f_1$, $C_{pl,1,m} = C_{pl,1,p} = 1$ and $C^*_{pl,1,m} = 0$. while for $f_2$, $C_{pl,2,m} = 10 + 10 \sin(\pi + 10 R)$, $C_{pl,2,p} = 1 + 10 \sin(\pi + 10 R)$ and $C^*_{pl,2,m} = |d_5 \sin(d_6) - d_7 \cos(d_8)|$.

### TABLE III: Design parameters of the OBDH node.

<table>
<thead>
<tr>
<th>Description</th>
<th>ID</th>
<th>LB</th>
<th>UB</th>
<th>Type Dependencies</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of OBDH</td>
<td>10</td>
<td>0</td>
<td>20 CO</td>
<td>–</td>
<td>1 &amp; 2</td>
</tr>
<tr>
<td>Margin on power</td>
<td>11</td>
<td>0</td>
<td>20 CO</td>
<td>–</td>
<td>1 &amp; 2</td>
</tr>
<tr>
<td>Compression rate</td>
<td>12</td>
<td>0.2</td>
<td>0.6 CO</td>
<td>–</td>
<td>1 &amp; 2</td>
</tr>
</tbody>
</table>

3) **On-board Data Handling Subsystem:** the main purpose of the OBDH is assumed to be the compression and storage of the images coming from the payload. The design parameters are listed in Table III. In both $f_1$ and $f_2$ the coupling variable $DV$, that is an output of the Payload node, is directly proportional with mass and power of OBDH. The type of OBDH hardware, $d_9$, is here considered as a categorical variable given that it selects a particular component from a list of four unordered possibilities.

An additional term, $C_{obdh}$, has been multiplied to mass ($M_{2,obdh}$) and power ($P_{2,obdh}$) of OBDH in $f_2$. In particular it is: $C_{obdh} = (1 + d_{12})^3$.

4) **Attitude and Orbit Control Subsystem:** the AOCS is in charge of controlling the orientation of the cube-sat with a three axis stabilisation system. The actuators are reaction wheels, magneto-torquers and thrusters. During the mission, the cube-sat is assumed to be affected by a number of disturbances and then it has to perform some manoeuvres to compensate the solar radiation pressure $T_s$, the magnetic torque $T_m$, the torque due to aerodynamic drag $T_a$ and the gravity gradient torque $T_g$ [4]. The parameter $d_{16}$ decides if the thruster has to be used. If not, $d_{19}$ decides between reaction wheels and magnetic-torques. The mass ($M_{act}$) and power ($P_{act}$) of the actuators are computed by interpolation from available real data.

Finally, the evaluated mass and power of the AOCS node are multiplied:

$$M_{i,aocs} = M_{act} C_{aocs,i,m}$$

and

$$P_{i,aocs} = P_{act} C_{aocs,i,p}$$

where $C_{aocs,1,m} = C_{aocs,1,p} = 1$ in $f_1$ while $C_{aocs,2,m} = 10 + \sin(\pi + T_d)$ and $C_{aocs,2,p} = 10 + \sin(T_d)$ in $f_2$ and $T_d = T_s + T_m + T_a$ is the sum of all the disturbances.

5) **Telemetry, Tracking and Command Subsystem:** The TTC is composed of an antenna, an amplified transponder and a Radio Frequency Distribution Unit (RFDU). TTC connects the transmitter antenna mounted on the CubeSat with the receiving antenna on the ground station. The design parameters are in Table V. Also, TTC is coupled with the Orbit node through $h$, $\epsilon$, $T_{ao}$ and with OBDH through $DV$. The parameter $d_{26}$ is a categorical parameter that selects the type of antenna between three possible options: patch, horn and parabolic antenna. As Table V shows, the value taken by that parameter has also the effect of activating only a subset of $\{d_{27}, d_{28}, d_{29}, d_{30}, d_{31}, d_{32}\}$. It, indeed, select a specific model of the antenna in order to evaluate its mass $M_{ant}$.

The RFDU mass $M_{rfdu}$ is the variable $d_{24}$. The amplified transponder mass $M_{amp}$ and the power requirement $P_{amp}$ are derived from available data as a function of the transmitter power $P_t$ (power in output from the antenna).

The mass of the whole TTC system is the sum of its components and the same models are considered for both $f_1$
and $f_2$:

$$M_{ttc,1} = M_{ttc,2} = M_{ant} + M_{amp} + M_{rfdu}. \quad (6)$$

6) Power System: The Electrical Power System (EPS) node is composed of a Power Generator (Electric Generator), an Energy Storage and a Power Control and Distribution Unit (PCDU) subsystems. The design parameters are listed in Table VI. As Fig. 1 shows, the EPS is coupled with all the other nodes in the network. The parameter $d_{48}$ (type of power generator) is a categorical parameter selecting a particular type of power generator. For $f_1$ the power source can be: solar array, primary fuel cell, and secondary fuel cell. For $f_2$, instead, besides the former possibilities, also primary battery is considered. Each choice brings to a specific model for the mass estimation of the power source and to the activation of different variables as in Table VI. Furthermore, $d_{48}$ has also influence on the energy storage system and in the PCDU. The solar array generates energy only during light-time and requires an energy storage for eclipse periods with a corresponding mass $M_{sa}$. Fuel Cells and Primary Battery, instead, allows for a continuous generation of energy and do not require an energy storage system. The evaluation of the mass of the solar array $M_{sa}$ follows what presented in Ref. [23], however, an additional part $C_{sa,i,m}$ has been added:

$$M_{sa} = A_{sa} \rho_{sa} + C_{sa,i,m}. \quad (7)$$

In order to increase the complexity of $f_2$, $C_{sa,i,m}$ is considered 0 when $i = 1$ and is a Rastrigin function over the exchange parameters $T_{ec1}$ and $T_{ec2}$ and over the design parameters $h$, bus voltage $V_{bus}$ and temperature margin $\Delta T$ when $i = 2$.

The design of the primary and secondary fuel cell proceeds following the suggestions of [25] and uses the parameters from $d_{50}$ to $d_{61}$.

The design of the mass $M_{b1}$ of the primary battery follows the same procedure used for the secondary battery, however a different catalogue has been considered.

The PCDU is a modular unit. The number of its modules, and thus the mass of the unit, depends on the categorical parameters $d_{48}$ and $d_{35}$ that are respectively the type of power generator and the type of electrical configuration.

Finally, the mass of the EPS is the sum of the individual power generator, energy storage and power conditioning and distribution unit:

$$M_p = M_{pg} + M_{es} + M_{pcdu} \quad (8)$$

where $M_{pg} \in \{M_{sa}, M_{fc1}, M_{fc2}, M_{b1}\}$ and $M_{es} \in \{0, M_{b2}\}$. To further increase the complexity of $f_2$, a translated and rotated version of the Rastrigin function has been applied to the categorical parameters of the problem $d_{19}, d_{21}$ and $d_{26}$. For each possible value assumed by these parameters, different values $d \in \{d_{42}, ..., d_{69}\}$ are activated for the rotated version of the Rastrigin function.

III. SCGA

SCGA is a heuristic algorithm that aims at coping with mixed-variable variable-size optimisation problem by using revised genetic operators. Notably, it’s main purpose is to handle problem definitions as flexible as possible. This feature is particularly useful in designing.

In this context, either tunable parameters or actual design choices appear in the problem formulation and have to be encoded as variables. For instance, the choice of the type of antenna to use for the TTC can be encoded as a design variable. As a consequence, depending on the value assumed, it may be necessary to specify or not additional characteristics. Standard approaches require encoding of all possible necessary variables and, using flags or other ad-hoc criteria, interpret which variables have to be neglected and which considered. This limits considerably the possible applications. Moreover, the most obvious drawback, in the case of complex systems, is the dimensionality explosion. On the contrary, the flexibility of SCGA allows avoiding redundancies and permits to use straightforward formulations. This is possible thanks to the introduction of the concept of hierarchy in the problem formulation. Some variables can be set as dependent by others so their presence and bounds are influenced by their correlated variables. Furthermore, while continuous optimisers, as MP-AIDEA, require tricks as bounding or interpolation to treat integers or nominal categorical variables, SCGA allows indicating whether a variable belongs to the continuous space, whether it can be assumed as sortable (integer) or not sortable (nominal categorical).
SCGA, as extensively described in [13]–[15], makes use of revised genetic operators that help to make meaningful and effective transformations taking into account the hierarchy in the problem formulation. SCGA adopts the crossover and mutation operators to evolve the population over the optimisation. The crossover is an operator that exchanges genes between two different chromosomes (parents) to produce two new candidates (children). This aims at combining and transferring the information contained in the parents to the children. In such a way, hopefully, the children will contain the relevant characteristics that originated the performance of their parents. One of the main features that distinguish the crossover implementation in SCGA is that if a variable that has dependent variables is selected to be swapped between two candidates, also all the dependent variables are swapped. This expedient helps at preserving the overall information contained in the selected variables. The second main operator in SCGA is the mutation. The mutation aims at avoiding premature convergence and to mitigate the collapse to the current optimum found adding perturbing the candidates. Depending on the strength of the perturbation, can be introduced a different level of randomness in the population. As a rule of thumb, important perturbations are usually desirable at the beginning of the search whereas small ones are preferred towards the end. However, this is strongly problem dependent and difficult to foresee without a deep knowledge of the problem. In light of these considerations, the mutation employed in SCGA implements a self-adaptive step size mutation that aims an adequate strength of the perturbations autonomously. As in the case of crossover, the mutation is applied also to the variables dependent. The operator acts differently on continuous, integers and categorical variables.

IV. MP–AIDEA

MP–AIDEA [21], [22] was developed in order to improve the performance of existing Differential Evolution (DE) approaches [26]. It is a population-based memetic algorithm - it combines global search with local search for continuous optimisation. An adaptive version of Inflationary Differential Evolution Algorithm (IDEA), Adaptive Inflationary Differential Evolution Algorithm (AIDEA) [27], was then proposed to enhance its robustness. It was indeed pointed out that IDEA is highly influenced by the Monotonic Basin Hopping (MBH) parameters and, like any DE-based algorithm, by the values of the DE parameters. AIDEA is then able to automatically adapt crossover probability (CR) and differential weight (F). The final version of the algorithm, MP–AIDEA [22], evolves multiple populations and allows for different DE strategies. Besides CR and F it also automatically adapts the maximum number of local restart (ius) and the bubble’s dimension for the local restart (\( \rho_{\text{local}} \)). MP–AIDEA was extensively tested over 51 test problems from the single objective global optimisation competitions of the Congress on Evolutionary Computation (CEC) 2005, 2011 and 2014. For more details about the algorithm and its results, please refer to [22].

A. Approach for mixed-variable problems

To apply MP–AIDEA to mixed-variable problems, an approach that converts a mixed-variable problem into a continuous problem by means of an interpolation procedure is here explored.

Consider, for example, the generic categorical or integer parameter \( \tau \in \{ \tau_1, \tau_2, ..., \tau_n \} \) with the elements of the set sorted as \( \tau_1 < \tau_2 < ... < \tau_n \). The approach for MP–AIDEA replaces \( \tau \) with the continuous parameter \( \tau_c \in [\tau_1, \tau_n] \). For any possible value \( \tau_c \), we can check in which subset \( [\tau_{m-1}, \tau_m] \subset [\tau_1, \tau_n] \) it is included, where \( \{ \tau_{m-1}, \tau_m \} \in \{ \tau_1, \tau_2, ..., \tau_n \} \). The specific part of the objective function \( f \) directly depending on \( \tau_c \), \( f_\tau \), is then evaluated for both the values \( \tau_m-1 \) and \( \tau_m \) and finally a piece-wise interpolation is performed:

\[
 f_\tau(\tau_c) = f_\tau(\tau_{m-1}) + (\tau_c - \tau_{m-1}) \frac{f_\tau(\tau_m) - f_\tau(\tau_{m-1})}{\tau_m - \tau_{m-1}} \tag{9}
\]

The parameter \( \tau_c \) has been seen to converge, during the optimisation, to a discrete value \( \tau \in \{ \tau_1, \tau_2, ..., \tau_n \} \).

V. EXPERIMENTAL SETUP

Both the algorithms SCGA and MP–AIDEA have been used to optimise the functions introduced in Section II. For all the instances 50 independent runs have been performed to have statistically significant results. A budget of 5e5 objective function evaluations has been used for both the test cases. Because of the available computational resources, a rigorous parameter tuning of the algorithms was not possible. However, the impact of the hyperparameters settings have been mitigated by testing the two algorithms with a number of different settings. The settings used for this study are summarised in Table VII. However, for the sake of simplicity and clear visualisation, only the results of the best performing settings (bold in Table VII) have been deeply analysed.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>( f_1 )</th>
<th>( f_2 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Populations</td>
<td>([1^*, 2])</td>
<td>([1^*, 2])</td>
</tr>
<tr>
<td>Agents</td>
<td>([30^*, 45])</td>
<td>([30^*, 45])</td>
</tr>
<tr>
<td>Max Local restart</td>
<td>([1^*, 10, \text{adaptive}])</td>
<td>([0.1^*, 10, \text{adaptive}])</td>
</tr>
<tr>
<td>CR</td>
<td>adaptive</td>
<td>adaptive</td>
</tr>
<tr>
<td>F</td>
<td>adaptive</td>
<td>adaptive</td>
</tr>
<tr>
<td>DE strategy</td>
<td>DE/Rand and DE/CurrentToBest</td>
<td>DE/Rand and DE/CurrentToBest</td>
</tr>
<tr>
<td>Prob DE strategy</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>Fmin</td>
<td>interopoint</td>
<td>interopoint</td>
</tr>
<tr>
<td>Delta local</td>
<td>0.1, adaptive</td>
<td>0.1, adaptive</td>
</tr>
<tr>
<td>Delta global</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>( \rho )</td>
<td>0.25</td>
<td>0.25</td>
</tr>
<tr>
<td>( \rho_{\text{local}} )</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>( \rho_{\text{global}} )</td>
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<td>0.1</td>
</tr>
<tr>
<td>popSize</td>
<td>([15, 30, 60])</td>
<td>([60, 70, 80])</td>
</tr>
<tr>
<td>localOptGenerations</td>
<td>round(900/popSize)</td>
<td>round(1800/popSize)</td>
</tr>
<tr>
<td>maxRate size</td>
<td>0.05</td>
<td>0.05</td>
</tr>
<tr>
<td>percCross size</td>
<td>0.3</td>
<td>0.1</td>
</tr>
<tr>
<td>percMut</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>localOpt</td>
<td>([1800/popSize])</td>
<td>([18000/popSize])</td>
</tr>
</tbody>
</table>

Since MP–AIDEA cannot handle integer, categorical and inactive variables, but only continuous variables, a mask function has been interposed between the optimiser and the objective function to map the continuous to the mixed-discrete formulation as stated in Section IV-A. This implies a higher number of computations of the mass in the subsystems where
categorical or integer variable appear. However, this different computational cost has been neglected in the comparison of the two algorithms.

VI. RESULTS

In this section the results obtained employing SCGA to minimise \( f_1 \) and \( f_2 \) and the ones obtained using MP–AIDEA are presented, compared and discussed, with the main focus being on the best and worst configurations of the tested strategies. In both the optimisations of \( f_1 \) and \( f_2 \) SCGA converges faster than MP–AIDEA using either the best either the worst settings as can be seen from Figs. 3a and 3c. This suggests that SCGA is more robust to the settings chosen than MP–AIDEA when facing problems of this type. Therefore, it represents a wiser choice when the characteristics of the objective function are unknown. This can be clearly seen analysing Fig. 2 that shows, through box-plots, the dispersion of the results of all the instances tested to optimise \( f_2 \). As one can see, all the instances of SCGA obtain similar results, contrary to what happens to the ones of MP–AIDEA.

![Box-plot representation of the optimal solutions found minimising \( f_2 \) with all the instances of SCGA and MP–AIDEA.](image)

In both cases, SCGA needs less than a fifth of the available budget to find solutions relatively close to the best-known solutions. When optimising \( f_1 \), MP–AIDEA converges slightly slower than SCGA. Contrary, when optimising \( f_2 \), this converges significantly slower than SCGA. This is due to the greater complexity of the function that emphasises the differences between the two solvers. By looking more closely to the later phase of the optimisation of \( f_2 \), it can be seen that the two instances of SCGA perform very similarly and find solutions lower than 10 after 1000 evaluations. Contrary, MP–AIDEA, as well as being slower than SCGA, behaves very differently depending on the settings used. With the best settings, MP–AIDEA reaches the performance values of SCGA when half of the budget is exhausted, while with the worst settings, it does not converges within the available budget and does not find solutions lower than 12.5. The statistical validity of these comparisons is tested using the non-parametric Wilcoxon signed-rank test [28]. This test is used to compare the output of experiments (in this case the final best results of the optimisation runs) and assess whether the difference in their mean ranks is significant. Conventionally, the difference between sets of data are considered as significant if the output of the test, the so-called p-value, is lower than 0.05.

The results showed in Table VIII indicate that, when optimising \( f_1 \), the difference between the best solutions found by MP–AIDEA, either using the best or the worst configuration, and the ones found by SCGA, using both the configurations, are significant. So can be said that SCGA outperformed MP–AIDEA with both configurations. Whereas, when optimising \( f_2 \), the difference between the best solutions found by MP–AIDEA using the best configuration and the ones found by SCGA is not significant. So SCGA does not outperform MP–AIDEA using the best settings when minimising \( f_2 \) in terms of best solutions found. Though, can be seen from Fig. 3d that finds these results considerably faster.

Interesting insights about the behaviour of SCGA and the reasons why it outperforms MP–AIDEA can be found looking at Fig. 4. In this figure the evolution of the best found solution in every generation of the run in which SCGA found the best known solution of \( f_2 \) is represented. Specifically, the evolution of each variable is shown separately. Every dot represents the assumed value. Because of the value assumed by the certain variables, namely \( d(19), d(26) \) and \( d(49) \), some variables do not appear in best solution. This is the case of \( d(16), d(27) - d(32), d(33), d(41) - d(47) \) and \( d(49) - d(61) \). Firstly, it can be seen that, due to the dedicated operators, the optimum values of categorical variables are usually quickly found. In fact, after every re-initialisation of the population following the local optimisations, SCGA quickly rediscovers the optimum values (denoted by the black dotted line) of the categorical variables. Secondly, many variables are indeed deactivated and do not appear in the best solutions found by SCGA. This increases the operations efficiency and so the performance of the optimiser. In fact, they do not contribute to the objective function evaluation and are then redundant and misleading. If classical optimisation strategies, as MP–AIDEA, are used, they are always part of the solution encoding event if they do not contribute to the objective function evaluation and are then redundant. The presence of unnecessary variables, not only brings to useless numerical operations, but can worsen the behaviour of the algorithm. An example of this is the following: MP–AIDEA, as commented

### TABLE VIII: Non-parametric Wilcoxon signed-rank test. Statistically significant differences (p-value<0.05) are denoted by bold font.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>MP-AIDEA-Best</th>
<th>MP-AIDEA-Worst</th>
<th>SCGA-Best</th>
</tr>
</thead>
<tbody>
<tr>
<td>( f_1 )</td>
<td>( 7.43E-02 )</td>
<td>( 2.98E-13 )</td>
<td>-</td>
</tr>
<tr>
<td>( f_2 )</td>
<td>( 1.48E-02 )</td>
<td>( 7.91E-01 )</td>
<td>-</td>
</tr>
<tr>
<td>SCGA-Best</td>
<td>( 1.48E-02 )</td>
<td>( 7.91E-01 )</td>
<td>( 4.71E-02 )</td>
</tr>
</tbody>
</table>
in Section IV, bases its main strength on the succession of local and global restarts that autonomously balances the exploration and exploitation of the search space. This mechanism heavily relies on the measure of the diversity of the population. In case of inactive variables, the optimiser might erroneously consider a population that is already converged as still very variegated. Being these variables ineffective, they will not naturally converge to a value.

Given the analytical complexity introduced in $f_2$, a physical interpretation of the results is meaningful only for the first model $f_1$. In particular, both approaches choose the solar array option for the power system that is in accordance with a long mission in LEO. The selected antenna is the patch one that assures the minimum mass. The type of OBDH has instead a higher mass compared with the other options, however a reduced power consumption leads to an overall improvement of the global objective function.

VII. CONCLUSIONS

This paper presents a new methodology for preliminary spacecraft design using Structured-Chromosome Genetic Algorithms. Adopting the complex network representation, two models of a Cube-Sat in Low Earth Orbit distinguished by two different levels of complexity have been created to model the overall mass of the spacecraft. This performance has been chosen as quantity of interest of an optimisation that was carried out employing two different approaches. In the first, the problem has been framed under a hierarchically problem formulation composed by variables of different types, continuous (numerical) and categorical (nominal). The presence of a hierarchy between variables permitted to dynamically activate and deactivate sets of variables as consequence of the values assumed by the variables creating the first level of the hierarchical structure. The Structured-Chromosome Genetic Algorithm has been employed as search algorithm. This in fact, contrary to standard optimisers, is able to efficiently manage complex variables encoding with dynamically search spaces. In the second case, the problem has been reformulated to be treated by standard optimisers. Specifically, Multi–Population Adaptive Inflationary Differential Evolution Algorithm has been used to solve it.

The actual potential and benefits of the proposed method have been assessed by comparing the results obtained with the two approaches. Particularly, the results demonstrate the enhancements due to the employment of an optimisers able to reduce the inactive search-space and to treat efficiently different types of variables. SCGA proved to be faster and reliable than standard optimisers and less sensitive to the choice of the settings when coping with problems presenting configurational decisions. As a future work, more complex and
strategy will be investigated and tested in SCGA. From an optimisation standpoint, a restarting strategy will be investigated and tested in SCGA.

Fig. 4: Evolution of the best found result over the optimisation. Colours denote categorical (•) and continuous (○) variables. The optimum values are indicated by (---).

detailed models can be implemented and tested. Furthermore, uncertain parameters can be introduced to model more realistic scenarios. From an optimisation standpoint, a restarting strategy will be investigated and tested in SCGA.

REFERENCES