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A General Framework for Combined Module- and Scale-based Product Platform Design¹

Fabrizio Marinelli

DIIGA, Università Politecnica delle Marche, Ancona, Italy. marinelli@lix.polytechnique.fr

Olivier de Weck

Dept. of Aeronautics and Astronautics and Engineering Systems Division, MIT, Cambridge, Massachusetts, 02139. deweck@mit.edu

Daniel Krob, Leo Liberti, Antonio Mucherino

LIX, École Polytechnique, F-91128 Palaiseau, France. {dk,liberti,mucherino}@lix.polytechnique.fr

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Abstract

The modelling framework for platform design proposed herein concurrently caters to both module-based and scale-based platforming. The model is based on a set of variables and constraints which describe both component selection and attribute value commonality and which can be used in conjunction with various objective functions, depending on the market model employed. The key innovations presented in the paper are the joint use of functional and physical product decompositions as well as the introduction of abstract functions to enforce cross-level attribute propagation and compatibility. An example of a simple electromechanical product is interwoven with the mathematical formulation. **Keywords**: engineering systems, product platform design, mathematical programming.

1 Introduction

We propose a modelling framework that consists of decision variables and constraints expressed as a mathematical programming formulation. This model achieves a top-down platform approach (*proactive platforming* [12]), integrates module-based and scale-based platform design, and carries out commonality optimization with respect to both continuous and discrete component attributes and product functionalities. The total set of physical components represents the bill of materials (BOM). The output of the model consists in a selection of common components that should be part of the platform and an assignment of values to the attributes of selected components. We also show how several meaningful objective functions and platform evaluation metrics addressed in the literature can be expressed by means of the model variables.

Each variant of the product family is described by two interlinked hierarchical structures, the *functional breakdown structure* (FBS), and the *physical breakdown structure* (PBS) as in Fig. 1.

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In our modelling framework, we are interested in matching the elementary functions to components and in determining attribute values, see Fig. 3. We distinguish several categories of product attributes. *Physical components* are non-decomposable parts with a separate identity as typically indicated by a part number [3]. These are characterized by their *physical attributes* such as e.g. size, color, etc.

For example, the FBS of an electrical tootbrush can be described by the root functional module "teeth cleaning", further decomposable into "manipulating", "operating", etc. The PBS's root node would be the toothbrush itself, composed of the housing, motor, etc. The *product family architecture* is given by the merging of the constituent architectures of the individual variants.

Module characteristics, such as the price, are described by *functional at-tributes*. *Customer attributes*, such as the endurance, impose requirements on the functional attributes by market segment. Attributes can either belong to one or more amongst physical, functional or customer domain (e.g. the weight can be a customer, functional or physical attribute). In this



Figure 1: Function and physical breakdown structure of product family architecture and product variants.

case, the same attribute name will be used in different contexts. The key feature of the proposed modeling framework is the propagation of different attributes from customer through function to physical domain. This is implemented by means of dependency relations between the different types of attributes and levels of decomposition. For example, the values of the physical attributes "weight" of each physical component associated to a certain functional module are added up to define the functional attribute "weight" of the module; this value must then satisfy the requirements imposed on the corresponding customer attribute "weight". Such relations can be linear or nonlinear analytic expressions as well as black box functions. Weight provides an example of a linear relation, Euclidean dimensions that of a nonlinear relation; the relation between the physical attribute "price" is possibly best modeled as a black box.

We assume we know (i) the functional and physical product family architecture, together with the sets of physical, functional and customer attributes, (ii) the number of product variants belonging to the product family, and (iii) the *customer requirements* i.e. the ranges of customer attributes for each market segment. We remark that we are mainly concerned with product platform formation rather than details of manufacturing, however the proposed framework ensures physical component compatibility.

In general a product architecture describes: (i) the hierarchical arrangement of functionalities and components into modules and submodules, (ii) the allocation of physical components to elementary functions, (iii) the functional interfaces among modules and (iv) the physical interfaces among components. Depending on the degree of coupling of functional and physical interfaces systems range from having a totally *modular* product architecture (independent attributes) to a

totally integral product architecture (complex and coupled attribute interfaces).

Although virtually no product architecture is entirely modular or integral, most of the references in the literature only deal with either module combination optimization (module-based platform design) or module attribute optimization (scale-based platform design). In the former approach, e.g. see [11, 13], the values of component attributes are fixed before optimization and product variants are instantiated by adding and/or removing one or more components from a set of common ones, i.e., from the platform. In the latter approach, e.g. see [1, 6, 9], commonality is achieved by scaling one or more component attributes; the platform is the set of attributes having common values across all the variants of the family.

Fujita [4] proposes a unified framework based on the identification of three different types of components: *unique*, *similar* and *common*. In a unique component, each physical attribute always takes distinct values for each product variant of the family. In similar components there a subset of physical attributes taking common values across a subset of variants. In a common component, all the physical attributes take common values across all members of the product family. On the basis of this classification, both attribute and component commonality is achieved in our model by considering equality (or ε -difference for continuous attributes) of component types and component attributes. Satisfaction of customer requirements is obtained by mapping physical attribute values of components to functional attribute values of modules through the product architecture tree up to the root node which represents the final product. At each tree node, we enforce the node functional attributes on the propagated functional attribute values and we require the satisfaction of customer requirements.

Our approach mainly contributes to (a) define a descriptive rather than prescriptive reasoning baseline; (b) provide a unified view of physical and functional architecture; (c) make the cross-level attribute propagation problem independent by means of abstract functions whose implementation depends on the particular problem structure.

2 The modelling framework

In this section we discuss the proposed modeling framework in detail. The concepts and mathematical notation are supported by a simple example concerning the battery powered toothbrush illustrated in Fig. 2 (left). A physical and functional decomposition of the product is represented in Fig. 2 (right) by means of an object-process diagram, see www.objectprocess.org.

2.A Assumptions

The model rests on the following assumptions.

- The number of variants in the family is fixed: each product corresponds to a market niche which is part of a given market segmentation grid [10].
- A given set of customer attributes identifies those product characteristics that cause different degrees of satisfaction among customers and influence their choice, and a range of feasible values (the customer requirements) is given for each customer attribute of each product in the family. We consider customer attributes in a broad sense: other than merely physical

Nomenclature

Sets P Q V W F_s F_d F F(v) A_s A_d A(u)	product family, i.e., a set of product variants bill of materials (BOM) — set of physical components set of functional modules set of functional modules and physical components, i.e., $W = V \cup Q$ set of continuous customer attributes set of discrete customer attributes set of customer attributes; $F = F_s \cup F_d$ set of continuous functional or physical attributes set of discrete functional or physical attributes set of functional or physical attributes set of functional or physical attributes set of functional or physical attributes relevant to module or component $u, u \in W$	$Param \lambda_{vh}^{i}$ ∂_{k}^{q} M $Variab y_{uk}^{i}$ w_{qk}^{ij} x_{v}^{i} p_{q} z_{vq}^{i}	requirements for the <i>h</i> -th customer attribute of module <i>v</i> in product variant <i>i</i> , $i \in P, v \in V, h \in F(v)$ $(\lambda_{vh}^i$ is a subset of a given domain Λ_{vh}^i) design bounds for the <i>k</i> -th physical attribute of the <i>q</i> -th physical component, $q \in Q, k \in A(q)$ large enough constant (used for modelling disjunctive constraints) <i>des</i> continuous: value of the attribute <i>k</i> of module or physical component <i>u</i> in product variant <i>i</i> binary: 1 if product variants <i>i</i> and <i>j</i> use same component <i>q</i> with same value for attribute <i>k</i> binary: 1 if module <i>v</i> is used in product variant <i>i</i> binary: 1 if <i>q</i> is a common component (i.e. used in more than one variant with the same attribute values) binary: 1 if physical component <i>q</i> implements elementary
Architecture tree		r_q^i	binary: 1 if component q is used at least once in product i
G = (V, E)tree graph modelling the product family		Functions	
<i>a</i>	architecture root node of C : we $\subset V$	ψ_{vh}^{ι}	requirement functions: $\psi^{i} \cdot \mathbb{R}^{ A } \to \Lambda^{i}$ for all $i \in P$ $v \in V$ $h \in F(v)$
$\stackrel{v_0}{N(v)}$	set of neighbors of v; for all $v \in V, N(v) = \{u \in V \mid v\}$	δ_{vk}	φ_{vh} is a set of v_{vh} , for an $v \in \Gamma$, $v \in V$, $n \in \Gamma$ (0) composition functions:
	$(v,u) \in E$		$\delta_{vk}: \mathbb{R}^{ N(v) } \to \mathbb{R}$, for all $v \in V \setminus L, k \in A(v)$
L	set of the leaf nodes of G ; $L = \{u \in V \mid N(u) = \emptyset\}$	φ_v	module interface functions: $\mathbb{D}[A](V =1) = \{0, 1\}$ for all $v \in V$
I(v)	subset of physical components that can be used to implement the leaf functional module $v \in L$:	γ_{-}	$\varphi_v : \mathbb{R}^{(-1)} \to \{0, 1\}, \text{ for all } v \in V$
	$I(v) \subseteq Q$	λq	$\chi_q : \mathbb{R}^{ A (L -1)} \to \{0, 1\}, \text{ for all } q \in Q$

We emphasize notation by always using i, j for product variants in P, u, v for functional modules in V, h for customer attributes in

 ${\cal F},k$ for functional/physical attributes in ${\cal A}$ and q for physical components in Q.



Figure 2: The battery-powered toothbrush product (left) and its object-process diagram — functions=ovals, objects=rectangles (right).

properties of a product, such as the weight or the color, a customer attribute could also be a functional characteristic, e.g. the ability to uniquely identify a toothbrush.

- A given set of functional/physical attributes describes the functional module/physical component characteristics, and a range of feasible values, called *design bounds*, is given for each attribute of each physical component which can be allocated to some product variant of the family.
- The product family is described by means of a *product family architecture* which is an *extended* FBS/PBS. Each product variant is thought of as a subgraph of the product family architecture describing both the set of functional modules that the product must provide (and therefore the set of functionalities), and the set of physical components allocated to such

functional modules (see Fig. 1 and Fig. 3). In the following we only focus on the FBS part of the product family architecture; details of manufacturing are addressed by means of component interface functions, see Section 2.E. Commonality is achieved either by using common components (see components A and C in Fig. 3) or by sharing attribute values (see attribute 3 of component E in Fig. 3).

2.B Sets

Let P be the set of variants in a product family and Q the set of physical components (which could be hardware or software) used to assemble the product variants in P.

Customer preferences are described by a set F of customer attributes, whereas module and component characteristics are described by a set A of functional/physical attributes. Customer and functional/physical attributes can be either continuous values, e.g. the weight or the endurance, or discrete values, e.g. the color or the battery type. Therefore we assume that $F = F_s \cup F_d$ and $A = A_s \cup A_d$ where F_s (A_s) and F_d (A_d) are respectively the set of scalar and dis-



Figure 3: Product family architecture.

crete customer (functional/physical) attributes.

Example 2.1 The market segmentation grid of the toothbrush of Fig. 2 is as follows.

	women and children	men
	(small mouth)	(large mouth)
Frequent brushers (2-3 times daily)	N_1	L_1
Normal brushers (once daily)	N_2	L_2
Travelers	N3	L_3

The product family P consists of 6 variants $\{L_1, L_2, L_3, N_1, N_2, N_3\}$. Fig. 2 also shows the physical parts constituting the toothbrush. They fall in two categories: those manufactured by changing the design parameters of a base component (scale-based design), and those selected among different models (module-based design). Shaft and cover, for example, belong to the former category since different shafts can be obtained by varying the length of the mould. The head, instead, is chosen between the linear and the circular module and therefore falls in the latter type of part. Clearly, a more complex situation in which both model selection and parameter setting are performed can be considered. In our example, the set of available physical components are $Q = \{ring, housing, cover, switch, battery_A, battery_B, motor, tip, shaft, head_A, head_B, recharger\}$. From the customer perspective, the toothbrush is mainly described by the set of attributes $F = \{price, weight, endurance, efficacy, uniqueness,$ $fitness\}$. Uniqueness, i.e., the property of being recognized among other toothbrushes, is a boolean attribute depending on the color of the ring; fitness, which depends on the size and the shape of the tip and the head, is a discrete attribute taking values in the set {average, comfortable, fitting}. Therefore $F_s = \{price, weight, endurance, efficacy, uniqueness\}, and <math>F_d = \{fitness\}$. Notice that boolean attributes are treated as continuous one, see Section 2.D. The main functional/physical attributes are $A_s = \{length, weight, motor-power, price, rechargeable\}, and$ $<math>A_d = \{battery_type, color, head_type\}$. We remark that discrete attributes such as color could be instantiated by either a single element, e.g., the color of ring, or by a subset of the relevant domain, e.g., the different colors of housing, ring, tip, etc.

2.C Product family architecture

Several solutions have been proposed in the literature to describe product family architectures. The best known are (*i*) the Generic Bill-of-Material (GBoM), introduced by Hegge and Wortmann [5], which allows all variants of a product family to be specified only once, and (*ii*) graph rewriting systems [2], based on graph grammar techniques and used for formal representation of product families and automatic generation of variants. However, both GBoM and graph rewriting systems, although needed in the design and engineering of manufacturing products, suffer of inherent limitations when employed in an optimization framework since they are mainly conceived as representation tools rather than decision making optimization tools.

Let G = (V, E) be the FBS part of a product family architecture where V is the union set of all the functional modules of the product family, and E is the set of arcs representing the functional breakdown relationship. G describes the arrangement of product functionalities into functional modules; in general it is a direct acyclic graph, see the example below, but it often takes the shape of a tree. We indicate with $v_0 \in V$ the root node of G, with N(v) the set of neighbors of v, for each $v \in V$, and with L the set of the leaf nodes of G. Node v_0 corresponds to the functional module implementing all the required functionalities, i.e., to the endcustomer product variants in P. The set N(v) consists of the functional submod-



Figure 4: Extended FBS of the toothbrush.

ules obtained by decomposing module v. Notice that in a product family architecture not all the submodules of v must (or can) be part of v since the implementation of variants and options. Finally, L is the set of the *elementary* functional modules, i.e., those modules actually implemented by physical components in Q. In the following, for each $v \in L$, $I(v) \subseteq Q$ indicates the subset of physical components that can be used to implement the elementary functional module v. Notice that in general, the sets I(v) define a cover of Q, i.e., a component can be allocated to more than one elementary module of each product.

Example 2.2 (continued) In the following we map index sets P, F and A to sets of natural numbers of the same cardinality in order to keep index notation clear. Elements of Q and V are referred to by letters and numbers as reported in Fig. 4. Figure 4 describes the FBS part of the toothbrush product family architecture. Teeth cleaning, represented by node v_0 , is the overall functionality of the toothbrush. It can be decomposed into manipulating, operating and recharging functions, so $N(v_0) = \{v_1, v_2, v_3\}$. Module Recharging is optional, i.e., it can be included or not in the FBS of variants. Nodes v_4 and v_9, \ldots, v_{17} correspond to elementary functions. Their interrelated arrangement highlights the degree of coupling of functional interfaces in this example. The component allocation to Battery and Head modules consists in selecting a suitable component in a set of available alternatives, i.e., $I(v_{12}) = \{E, F\}$ and $I(v_{16}) = \{K, L\}$. All other elementary modules are implemented by a single physical component, i.e., component allocation is performed by attribute scaling.

2.D Numerical parameters

For each product variant i and functional module v of the architecture tree, let λ_{vh}^i be the requirements of the h-th customer attribute, i.e., the feasible values that the h-th customer attribute can

take. The set λ_{vh}^i is an interval $[\underline{\lambda}_{vh}^i, \overline{\lambda}_{vh}^i] \in \mathbb{R}$ for scalar attributes and a discrete feasible set for discrete attributes, and is a subset of a given domain Λ_{vh}^i .

Moreover, for each physical component q, let ϑ_k^q be the design bounds for the k-th physical attribute, i.e., the feasible values that the k-th physical attribute of q can take. As above, the set ϑ_k^q is an interval $[\underline{\vartheta}_k^q, \overline{\vartheta}_k^q] \in \mathbb{R}$ for scalar attributes and a discrete feasible set otherwise.

In this paper we consider scalar and discrete customer and functional/physical attributes. Notice that a boolean attribute h can be easily expressed as a scalar one: h = 1 (respectively h = 0) means that the customer attribute is (respectively, not) required, whereas $0 \le h \le 1$ indicates that the attribute h is optional. Similar considerations can be made for functional/physical attributes.

We assume without loss of generality that the discrete sets ϑ_k^q and λ_{vh}^i are sets of positive integers, and that discrete attributes always take scalar values. Indeed, the value taken by a discrete attribute h could in general describe a subset of the requirements (or the design bounds) for h. This subset, however, can in general be modeled as a binary vector \mathbf{d}_h whose components set to one correspond to the requirements (or the setting) for h. The inclusion relationships between attribute sets can then be easily formulated as integer linear constraints on the above binary vectors.

2.E Abstract Functions

The product family architecture graph only partially provides the information needed to describe how the variants of the product family can be correctly assembled. Usually in design, customer requirements, functional attributes and design bounds fall in distinct domains so that they are defined independently and are not necessarily compatible with each other. Hence, a full family description also requires some knowledge (*i*) on *requirement translation*, i.e., on how functional characteristics of a product result in customer preferences, (*ii*) on *module composition*, i.e., on how submodule attributes settle module attributes, and (*iii*) on *module and component interfaces*, i.e., on what are the compatibilities among the values taken by attributes, between functional modules and between physical components. All the above features are implemented in our framework by sets of abstract functions. In particular:

- for all i ∈ P, v ∈ V, h ∈ F(v), the requirement function ψⁱ_{vh} : ℝ^{|A|} → Λⁱ_{vh} maps the values of the functional module attributes of v into the value of the h-th customer attribute. Notice that the requirement functions can be defined not only for v₀ but also for submodules, since customer requirements in fact can relate on characteristics of submodules.
- for all v ∈ V \ L, k ∈ A(v), the composition function δ_{vk} : ℝ^{|N(v)|} → ℝ maps the attributes of the submodules of v to the attributes of v; naturally, δ will be defined in such a way that the argument corresponding to u ∈ N(v) will be ignored if k ∉ A(u), i.e. an attribute which is irrelevant on a submodule will not influence the value of δ.

Example 2.3 (continued) Some customer requirements are: (i) children who frequently brush teeth (market niche N_2) prefer an effective and identifiable toothbrush: $\lambda_{04}^5 \ge 60\%$, and $\lambda_{05}^5 = 1$; and (ii) male travelers (market niche L_3) opt for a light and durable toothbrush without taking care of uniqueness: $\lambda_{02}^3 \le 50$ gr, $\lambda_{03}^3 \ge 50$ hrs, and $\lambda_{05}^3 \in [0, 1]$. Some design bounds are: (i) the length (and the weight) of the shaft must range in a given interval due to manufacturing technological constraints: $\vartheta_1^J \in [80, 120]$ mm, and $\vartheta_2^J \in [14, 20]$ gr; and (ii) rings are available in three colours, i.e., $\vartheta_7^A \in \{\text{red, blue, white}\}$, whereas all tips and housings are white, i.e., $\vartheta_7^B = \vartheta_7^H = \{\text{white}\}$; (iii) batteries are available in two models: common household carbon-zinc or alkaline (battery_A) and li-polymer (battery_B). The former is cheaper but non rechargeable, i.e., $\vartheta_4^E \in [0.4, 0.7]$ \$, $\vartheta_5^E = 0$, and $\vartheta_6^E \in \{alkaline, carbon_zinc\}$, whereas the latter is more expensive but rechargeable, i.e., $\vartheta_5^F = 1$, and $\vartheta_6^F = \{polymer\}$. Notice that some attributes, such as rechargeable and motor_power, are relevant only for a subset of modules and/or components.

- for all $q \in Q$, the *component interface function* $\chi_q : \mathbb{R}^{|A|(|L|-1)} \to \{0, 1\}$ decides whether the current assignment of attribute values of the selected physical component q is compatible with the attribute values of other selected components.
- for all $v \in V$, the *module interface function* $\varphi_v : \mathbb{R}^{|A|(|V|-1)} \to \{0, 1\}$ decides whether the current assignment of attribute values of module v is compatible with the attribute values of other modules.

The module interface functions, and similarly the component interface functions, are used to model compatibility and restrictions relating to subsets of modules. They are conceived as boolean functions: their arguments are the attribute values of the selected modules and they return 1 if both the current selection of modules and the assignment of values to attributes are compatible, and 0 otherwise. A special case of such functions are the AND/OR conditions employed in the Generic Bill-of-Material (GBoM) [5] since they do not depend on the values taken by the module attributes. Indeed, an AND condition simply describes a module composition, i.e., that all the submodules of v must be used to implement v whatever are the values of their attributes, whereas an OR condition simply describes options through which one can derive product variants, i.e., exactly one of the submodules of v can be used to implement v.

The above definitions are very general; as such, they do not explicitly describe the actual form of the ψ , δ , φ , χ functions. The time and space complexity for finding a feasible solution for the model mainly depends on the form of such functions. For example, composition functions may range from easily linearizable (e.g. a summation of attributes) to functions that cannot be expressed in closed algebraic form (e.g. δ_{vk} could be the result of an auxiliary optimization or simulation problem).

Example 2.4 (*continued*) Since Price and Weight attributes are both customer and functional, simple requirement functions working on homogenous dimensions are sufficient to model the translation between customer and functional domains. On the other hand, non trivial requirement functions must be defined for Endurance, efficacy, uniqueness and fitness customer attributes. The endurance of a variant, for example, can be computed by ψ_{03}^i in terms of employed battery type. Analogously, requirement function ψ_{04}^i can return the efficacy of a variant in terms of head type and brushing rate (the latter depending on the motor power functional attribute), and ψ_{05}^i can link the uniqueness to the color of the ring. Finally the fitness can be computed by ψ_{06}^i in terms of length of the shaft and type of the head. Observe that, function ψ_{06}^i depends from the market niche since fitness is a subjective customer attribute. The overall structure of the toothbrush must be consistent. Since the extended FBS describes the product family, i.e., each variant in general consists of a subset of modules, module interface functions implementing AND/OR conditions must be defined. For example, function φ_0 enforces module v_0 to be composed by both modules v_1 and v_2 , and, optionally, by module v_3 . Additional interface constraints can occur. For example, the condition that a recharger is required if and only if a rechargeable battery is adopted can be implemented by function φ_7 . The values of functional attributes must be set throughout the extended FBS according to the allocation of components. In our example, the overall weight and price of the toothbrush are given by functions δ_{02} and δ_{04} respectively, that simply add up weights and prices of submodules. Composition function δ_{01} associated to length attribute is a little bit different since the overall toothbrush length depends on only housing, tip and head component lengths. Finally, δ_{07} determines the color of the too

3 Mathematical programming formulation

The model framework described in Section 2 can be formalized in terms of mathematical modelling by means of the following sets of variables, constraints and objective functions.

3.A Decision variables

There are three kinds of variables in the model: the real variables y that describe the values taken by functional/physical attributes, the binary variables x, z and r that model the selection of functional

modules and physical components, and finally the binary variables p and w that count component and attribute commonality. More formally:

- For all $i \in P, u \in W, k \in A(u)$, let y_{uk}^i be the value associated with the attribute k of module or physical component u in product variant i.
- For all $i \in P, v \in V$, let $x_v^i = 1$ if module v is used in product variant i, and let $x_v^i = 0$ otherwise;
- For all $i \in P, v \in L, q \in Q$, let $z_{vq}^i = 1$ if component q implements elementary module v in product variant i, and let $z_{vq}^i = 0$ otherwise;
- For all $i \in P, q \in Q$, let $r_q^i = 1$ if component q is used at least once in product i, and let $r_q^i = 0$ otherwise;
- For all $q \in Q$, let $p_q = 1$ if component q is common, and let $p_q = 0$ otherwise;
- For all $i < j \in P, q \in Q, k \in A(q)$, let $w_{qk}^{ij} = 1$ if i, j use same component q with same value for attribute k, and let $w_{qk}^{ij} = 0$ otherwise.

We can consider ordered subsets of variables by contracting the relevant indices, e.g. $\mathbf{y}_v^i = (y_{v1}^i, \ldots, y_{v|A(v)|}^i)$ for all $i \in P, v \in V$ and so on.

3.B Constraints

The model constraints mainly relate to (i) module composition (ii) interface implementation and (iii) evaluation of commonality.

3.B.1 Module composition

For each variant i of the product family, a set of physical components must be selected and set up in such a way that all the customer requirements of i are satisfied and all the design bounds of the chosen components are fulfilled. To this aim, we introduce a set of constraints implementing a propagation device that translates, through the levels of the product architecture, component design bounds into customer requirements. In particular, for each product variant i the propagation device must guarantee that:

- the attribute values of each functional module are feasible with respect to the requirements of the corresponding customer attributes;
- the attributes of a module u are consistently obtained from the attributes of the modules constituting u;
- the attribute values of a selected elementary module are feasible with respect to the design bounds of the component which has been selected to implement it.

The first step is implemented by constraints (1) and (2): for each customer attribute h, the scalar (discrete) value yielded by the requirement function ψ_{vh}^i must belong to the interval (the set) of the relevant requirement.

$$\forall i \in P, v \in V, h \in F_s(v) \qquad \underline{\lambda}_{vh}^i \le \psi_{vh}^i(\mathbf{y}_v^i) \le \overline{\lambda}_{vh}^i \tag{1}$$

$$\in P, v \in V, h \in F_d(v) \qquad \qquad \psi^i_{vh}(\mathbf{y}^i_v) \in \lambda^i_{vh}.$$
(2)

The second step can be modeled by resorting to the composition functions δ_{vk} . The attribute values of a module depend on the attribute values of its selected submodules, see constraints (3), whereas the attribute values of an elementary module must correspond to those of the physical component used to implement it, see constraints (4).

$$\forall i \in P, v \in V \setminus L, k \in A \qquad \qquad y_{vk}^i = \delta_{vk}(\mathbf{y}_k^i \odot \mathbf{x}^i) \tag{3}$$

$$\forall i \in P, v \in L, k \in A(v) \qquad \qquad y_{vk}^i = \sum_{q \in I(v)} z_{vq}^i y_{qk}^i \tag{4}$$

Notice $\mathbf{y}_k^i \odot \mathbf{x}^i = (y_{ku_1}^i x_{u_1}^i, \dots, y_{ku_\alpha}^i x_{u_\alpha}^i)$ where $\alpha = |N(v)|$, and that each argument $y_{ku}^i x_u^i$ of δ_{vk} takes the value y_{ku}^i if submodule u is currently selected, and 0 otherwise.

The third step is implemented by constraints (5) and (6) which guarantee that the scalar and discrete attribute values of a chosen physical component belong to the relevant design bounds.

$$\forall i \in P, q \in Q, k \in A_s(v) \qquad \qquad \underline{\vartheta}_k^q \le y_{qk}^i \le \vartheta_k^q \tag{5}$$

$$\forall i \in P, q \in Q, k \in A_d(v) \qquad \qquad y_{qk}^i \in \vartheta_k^q.$$
(6)

Finally, each selected elementary module must be implemented by exactly one physical component:

$$\forall i \in P, v \in L \qquad x_v^i = \sum_{q \in I(v)} z_{vq}^i. \tag{7}$$

3.B.2 Interface implementation

 $\forall i$

The functional and physical interfaces mainly concern the compatibility between selected modules and components. Due the definition of interface functions (see §2.E), such compatibility can be simply modeled by logical implications: the functional module v (physical component q) cannot be selected, i.e., $x_v^i = 0$ ($z_{vq}^i = 0$), if the current module (component) selection and functional (physical) attribute setting are not compatible, i.e., $\varphi_v(\mathbf{y}^i \mathbf{x}^i) = 0$ ($\chi_q(\mathbf{y}^i \mathbf{x}^i) = 0$).

$$\forall i \in P, v \in V \qquad \qquad x_v^i \le \varphi_v(\mathbf{y}^i \odot \mathbf{x}^i) \tag{8}$$

$$\forall i \in P, v \in L, q \in I(v) \qquad \qquad z_{vq}^i \leq \chi_q(\mathbf{y}^i \odot \mathbf{x}^i) \tag{9}$$

where $\mathbf{y}^i \odot \mathbf{x}^i = (y^i_{v_1k_1} x^i_{v_1}, y^i_{v_1k_2} x^i_{v_1}, \dots, y^i_{v_2k_1} x^i_{v_2}, \dots)$, with $v \notin \{v_1, v_2, \dots\}$.

3.B.3 Commonality evaluation

In our framework we consider both component and attribute commonalities. A component is common if it is always allocated with the same attribute configuration across the variants of the product family, whereas a component attribute is common for a pair of variants allocating the relevant component if it takes the same value. Component and attribute commonalities are modeled by the following constraints.

$$\forall i \in P, v \in L, q \in I(v) \qquad z_{vq}^i \le r_q^i \tag{10}$$

$$\forall i < j \in P, q \in Q, k \in A(q) \qquad |y_{qk}^i - y_{qk}^j| \le M(1 - w_{qk}^{ij})$$
(11)

$$\forall i < j \in P, q \in Q, k \in A(q) \qquad w_{qk}^{ij} \le r_q^i \tag{12}$$

$$\forall i < j \in P, q \in Q, k \in A(q) \qquad w_{qk}^{ij} \le r_q^j \tag{13}$$

$$\forall q \in Q \qquad |A(q)| \qquad \left(\sum_{i=1}^{|P|} r_q^i - 1\right) - \sum_{i=1}^{|P|-1} \sum_{k \in A(q)} w_{qk}^{i,i+1} \\ \leq M(1-p_q)$$
 (14)

Constraints (10)-(14) model implications. Constraints (10) are needed since the sets I(v), $v \in L$, in general define a cover of Q, i.e., for each product a component can be allocated to more than one module. The allocation of component q to both the products i and j, and a different value assignment of attribute k imply $w_{qk}^{ij} = 0$, see constraints (11)-(13). In constraints (14) the term $\alpha = \sum_{i=1}^{|P|-1} \sum_{k \in A(q)} w_{qk}^{i,i+1}$ counts, for each relevant attribute of component k, the number of variants across the product family which share the same value. Such number cannot be greater than |A(q)| times the number of variants that allocate component k, i.e., the term $\beta = |A(q)| \left(\sum_{i=1}^{|P|} r_q^i - 1 \right)$. Clearly, $\beta - \alpha > 0$ implies $p_q = 0$. We remark that the non-linear terms in (11) can be linearized exactly [7].

3.C Objective functions

Several objective functions and platform evaluation metrics have been proposed in the literature. Aspects as customer needs, engineering performances, product robustness, component commonalization and production cost are the most addressed topics, each of them concerning the problem from a different perspective. Actually the most important and ultimate objective is product family net present value (NPV) [14]. We show here the flexibility and generality of the proposed framework by expressing some meaningful objective functions and evaluation metrics in terms of the decision variables of the model.

From the market domain perspective, where the expectations of market segments and the behavior of customers are taken into account, the main focus is on the customer satisfaction. A suitable measure is how well the customer needs are met by the platform [8].

The following maximizes conformance to customer needs.

$$\max \frac{1}{|P|} \sum_{i \in P} \sum_{h \in F} \frac{\nu_h^i(\psi_{v_0 h}^i(y_0^i))}{|F|},\tag{15}$$

where $\nu_h^i : \lambda_h^i \to \mathbb{R}_+$ (for $i \in P, h \in F$) is a market specific value-generating functions which translate the value of the *h*-th functionality of the product *i* into an absolute scalar quantity called "value" and usually expressed in monetary units.

From the engineering domain perspective, robustness and product/process commonality are the most important platforming objectives. The former allows flexibility and make easier the adaptation to changes. The latter pursues economies of scale: sets of common features, components and

subassemblies in general lead to lowering production costs. The robustness of a product architecture can be controlled by limiting the use of extreme values for component attributes, since they could be difficult to meet and could cause poor performance. This is implemented in the following objective function.

$$\max\sum_{i\in P}\sum_{q\in Q}\sum_{k\in A(q)}r_q^i\frac{\sqrt{(y_{qk}^i-\underline{\vartheta}_k^q)(\bar{\vartheta}_k^q-y_{qk}^i)}}{\bar{\vartheta}_k^q-\underline{\vartheta}_k^q}.$$
(16)

Product commonality can be quantified by directly resorting to the variables w and p. The following objective maximizes attribute commonality:

$$\max \sum_{i=1}^{|P|-1} \sum_{j=i+1}^{|P|} \sum_{q \in Q} \sum_{k \in A(q)} w_{qk}^{ij},$$
(17)

and the following maximizes component commonality:

$$\max \sum_{q \in Q} p_q. \tag{18}$$

Although the objectives (17) and (18) give a measure of commonality, they do not take into account the production cost savings due to the economy of scale. To this aim and similarly to [4], we can introduce a multiperiod production cost function which models production horizon and learning effect due to the production volumes.

$$\min\sum_{\tau\in T}\sum_{q\in Q}\sum_{i\in P}r_q^i(1-p_q)C_q\zeta(n_i) + \sum_{\tau\in T}\sum_{q\in Q}p_qC_q\zeta\left(\sum_{i\in P}r_q^in_i\right),\tag{19}$$

where:

- T is the number of periods in the production planning horizon;
- n_i is the overall production volume (i.e. number of parts) of the *i*-th variant;
- C_q is the unit production cost of physical component q;
- $\zeta : \mathbb{R} \to \mathbb{R}$ is a function representing learning effect:

$$\zeta(n) = \frac{n}{T} \left(e^{\frac{T}{n\tau}} - 1 \right).$$

Finally, we observe that a meaningful and more suitable objective function can be obtained by considering a weighted sum of two or more of the previous objective functions, with a view of balancing a trade-off between market and engineering needs.

4 Conclusion

In this paper we introduced a mathematical programming based modelling framework for integrated module-based and scale-based platforming. Future research will focus on applications of this framework to real-life problems.

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