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Empirical comparison of assembly complexity assessment approaches in manufacturing

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Abstract

Investigating assembly complexity is a continuing concern within the manufacturing field, as it may impact the quality and costs of products. A growing body of literature is aimed at developing novel and reliable methods to assess assembly complexity. The first aim of this paper is to provide an extensive literature review, identifying the main approaches to this problem. Three main approaches emerged: product-centred approach, information-centred approach and system-centred approach. A second goal is to conduct a comparative analysis of these approaches, highlighting their advantages and limitations and providing guidance for process and product designers seeking to control assembly complexity. For each approach, a representative method was chosen, analysed in detail, and applied to five different real products. As concluding findings it was observed that product-centred approaches provide a more objective analysis, focusing strictly on product features. On the other hand, information-centred approaches focus on quantity and variety of information handled by assembly operators, thus proposing a valuable link between complexity and effort required. Finally, system-centred approaches provide a holistic assessment of assembly complexity which is typically only qualitative.

Keywords Assembly complexity · Assembly processes · Complexity assessment methods · Quality control · Manufacturing

1 Introduction

Manufacturing companies have recently faced increasing demands for customized products, resulting in a growth of product and process complexity. More generally, in manufacturing “complexity” has been investigated from several points of view. Design complexity of products, for example, is a topic of primary concern both in machining and additive manufacturing [1–3]. Moreover, in operation management the concept of “supply chain complexity” has been addressed in order to improve performances of manufacturing plants [4, 5]. Similarly, the issue of assembly complexity has received

considerable attention throughout the years. Assembly complexity is a very broad concept encompassing a set of product, process and environmental factors that may affect the difficulty to complete an assembly process. Specifically, a widely accepted definition of assembly complexity was provided by Samy and ElMaraghy [6] who defined it as “the degree to which the individual parts/subassemblies contain physical attributes that cause difficulties during the handling and insertion processes in manual or automatic assembly”. Thus, complexity affects the physical and cognitive effort required from the operator to complete an assembly process. Over the years many attempts have been made to define an objective and quantifiable measure of complexity. Many studies have shown that assembly complexity has a direct effect on the occurrence of product defects and thus on quality costs [7–14]. The aim of this paper is to provide an overview of the main methods used to assess assembly complexity in manufacturing contexts. Such methods differ mainly in the complexity sources considered in the analysis and in the techniques adopted. This work provides a scientific review combined with the practical application of selected methods to a case study. This dual approach allows for directly

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comparing methodologies in a real-world context, highlighting their strengths and weaknesses. Unlike existing scientific reviews, which focus primarily on conceptual aspects, this study shows how these methods perform when applied to actual products. The paper is organised as follows: Sect. 2 presents an extensive literature review. The methods in scientific literature were then categorized into three main research streams based on the different sources of complexity considered, i.e., product-centred approaches, information-centred approaches and system-centred approaches. In Sect. 3, three significant methods were identified and described for each category, i.e., Alkan's method [15], Samy and ElMaraghy's method [6] and Falck's method [16]. Five case studies concerning the assembly of different products were then analysed by the three methods in Sects. 4 and 5. Sections 6 and 7 present respectively a sensitivity analysis and a comparative analysis. Finally, Sect. 8 summarizes the main results and provides some guidelines for users in choosing the most suitable method for a specific application.

2 Literature review

Over the years, researchers have approached assembly complexity from different perspectives [17–19]. Some have linked assembly complexity strictly to physical, geometrical, and structural characteristics of products, while others have focused on the entire assembly process, providing a wide view of assembly complexity. The systematic literature review was based on papers on complexity within manufacturing field from the Scopus database. The period covered was 1970–2023. The implemented Scopus query string was: "(TITLE-ABS-KEY (("structural complexity" OR "product complexity" OR "process complexity" OR "task complexity" OR "complexity analysis" OR "complexity metrics" OR "perceived production complexity" OR "operational complexity" OR "manufacturing complexity" OR "production complexity")) AND ("manufacturing" OR "production" OR "assembly")) AND (LIMIT-TO (SUBCATEGORY "ENGINEERING")) AND (LIMIT-TO (DOCTYPE, "ar"))". After a first analysis of titles and abstracts, and a subsequent snowballing analysis, only documents referring to complexity in assembly tasks were included, resulting in a final set of 33 documents. Within this set of works, three main different approaches to assess assembly complexity may be identified [20]:

- *Product-centred complexity approach* they include methods that evaluate complexity by focusing mainly on products' geometrical and physical features.
- *Information-centred complexity approach* they include methods that analyse complexity from the point of view of the content and diversity of information to be managed.

- *System-centred complexity approach* they gather methods that propose a comprehensive definition of complexity, including variables such as work organization, ergonomics, layouts, etc.

Each approach takes into account specific sources of complexity, i.e., dimensions that influence the definition of assembly complexity. In detail, the main causes that affect the complexity of an assembly process are:

- *Product features* it involves all the geometrical and dimensional characteristics of a product (e.g., size, shape, material, number of parts and screws, tolerances and accessibility, etc.).
- *Product architecture* it refers specifically to the structure of the product. An intricate structure, indeed, requires more knowledge to perform successfully the assembly process.
- *Variety of parts* it refers to the variety of parts composing a certain product. A product made of many different parts may be more complex to assemble and thus may lead to a higher probability of operator errors.
- *Variety of assembly sequences* it refers to the different sequences and operations necessary to assemble products. A large variety of operations to follow can lead to operator errors and thus to product defects.
- *Work organization* it includes all those organizational choices and support tools that are provided for a given assembly workstation, such as agents/machines, the need for detailed instructions, methodologies used to ensure the quality of outputs.
- *Ergonomics* it refers to the postures and positions assumed by operators during assembly processes. Therefore, assemblies that require physical exertion are perceived as more complex.
- *Production layouts* it refers to all those characteristics of the production system that may impact on the complexity of an assembly process (workstation feeding technologies, material and equipment handling tools, production system configuration).
- *Skills and knowledge* it refers to the knowledge and expertise of the operators required to complete the assembly process.

Table 1 relates the three approaches identified to the relevant sources of complexity. The methods in scope were grouped by type of approach and then classified basing on sources of complexity (primary and secondary) and techniques adopted. Primary sources of complexity are related to the structure of the product itself and to the operations required to assemble it, regardless of the agent performing them and neglecting the working environment. In detail, they are: Product features, product architecture, variety of parts and variety of assembly sequences. Secondary sources, on the

Table 1 Summary of approaches and respective main sources of complexity

Approach	Main sources of complexity
Product-centred	Product features and architecture
Information-centred	Variety of parts and assembly sequences, ergonomics and variety of production layouts
System-centred	Product features, variety of parts and of assembly sequences, work organization, ergonomics, production layouts, operator skills and knowledge

other hand, refer to all those organisational and environmental factors that may influence, albeit marginally, an assembly process. They involve: Work organization, ergonomics, production layouts, operator skills and knowledge.

Regarding techniques adopted the main operational schemes identified are:

- Methods that make use of a set of indicators aimed at describing assembly complexity. Many of these indicators are derived from the theory of the DFA, i.e., Design For Assembly [21].
- Methods that use assembly times as a measure of product or process complexity.
- Methods based on graph theory. These methods model complexity through the use of graphs and related metrics.
- Methods that use metrics derived from information theory, such as information entropy [22], to quantify the complexity of a product or process.
- Methods that rely on questionnaires and experts' judgments to qualitatively evaluate assembly complexity.

For each approach, Tables 2, 3 and 4 show the methods analysed and the related sources of complexity and techniques.

2.1 Product-centred approach

Methods belonging to product-centred approach link complexity to geometrical, structural and architectural features of the product [15, 23]. Most of the methodologies mentioned in this section are based on design-for-assembly concepts [21]. In 1994, Hinckley presented a measure for assembly complexity (assembly complexity factor) based on the quantity and duration of assembly processes [8]. Hinckley emphasized the significance of monitoring complexity as a strategy to save costs and increase quality by associating complexity factor to number of product defects. Shibata [9] added a new coefficient based on DFA concepts developed by Sony

Corporation, i.e., design-based complexity factor, to Hinckley's factor. Shibata's design-based complexity factor was then modified by Su et al. [10] who included a new factor using AHP approach (i.e., "Analytical Hierarchy Process") and Ben Arie's complexity criterion [24]. This innovative method made it possible to compute a design-based complexity factor for all mechanical and electrical goods [10]. By exploiting an analogy with molecular systems in quantum physics, Sinha [25, 26] created a novel quantitative measure of product complexity, depending on individual component complexity, interface complexity, and topological complexity. Referring to Sinha and de Weck's model, Alkan [15] measured complexity of components through the time necessary to handle single parts, complexity of interfaces through the time for joining them and topological complexity through the energy of the product's adjacency matrix. Subsequently, Verna et al. [27] developed a novel method to assess product complexity, using Alkan's structural complexity model. Other researchers have recently presented statistical models to forecast product defects using product complexity indicators [7, 11]. In detail, Genta et al. [7] used models proposed by Hinckley [8], Shibata [9] and Su et al. [10] to predict the operator-induced defect rate. Similarly, Verna et al. [11] demonstrated the existence of a relationship between complexity, computed using Alkan's method, and product defects. A different approach was followed by Mathieson [28] who used graph theory (i.e., size, path length and decomposition) to model product complexity and to predict assembly times.

2.2 Information-centred approach

Methods belonging to information-centred approach relate complexity to the quantity and variety of information. In assembly processes information is related to product variants, quantity and variety of assembly sequences, tools, components, connectors, etc. Indeed, it is widely accepted that great variety, whether of products, components, assembly sequences, etc., results in higher design and manufacturing complexity [29, 30]. Information-centred methods often refer to the concept of information entropy theorized by Shannon [22] to model and quantify manufacturing complexity. ElMaraghy W.H. and Urbanic linked manufacturing complexity (product, process and operational complexity) to the quantity, diversity and content of information [31, 32]. Fujimoto et al. [33] developed an entropy-based method to measure manufacturing complexity suitable for automotive contexts. Zhu et al. [34] adapted Shannon's entropy to assess complexity of mixed model assembly lines with many different products. Ameri et al. [35] quantified design complexity using both information entropy and graph theory.

Samy and ElMaraghy [6] modelled the assembly complexity of a product combining handling and insertion

Table 2 Overview of the product-centred complexity methods, their sources of complexities (organised in primary and secondary) and the related techniques adopted

Year	Authors	Sources of complexity												
		Primary					Secondary							
		Product features	Product architecture	Variety of parts	Variety of assembly sequences	Work organization	Ergonomics	Production layouts	Skills and knowledge	Set of indicators	Time-based	Graph theory	Information theory	Questionnaire and surveys
1993	Hinckley [8]	X									X			
1994	Ben-Arieh [24]	X	X							X				
2002	Shibata [9]	X								X	X			
2010	Su et al.[10]	X								X	X			
2012	Mathieson et al. [28]	X	X								X	X		
2014	Sinha [25]	X	X							X				
2018	Alkan et al. [23]	X	X								X			
2018	Genta et al. [7]	X	X								X			
2019	Alkan [15]	X	X									X		
2022	Verna et al. [27]	X	X									X		

Table 3 Overview of the information-centred complexity methods, their sources of complexities (organised in primary and secondary) and the related techniques adopted

Year	Authors	Sources of complexity												
		Primary					Secondary				Techniques			
		Product features	Product architecture	Variety of parts	Variety of assembly sequences	Work organization	Ergonomics	Production layouts	Skills and knowledge	Set of indicators	Time-based	Graph theory	Information theory	Questionnaire and surveys
2003	ElMaraghy and Urbanic [31]	X		X						X			X	
2003	Fujimoto et al.[33]			X	X								X	
2004	ElMaraghy and Urbanic [32]	X		X			X						X	
2008	Ameri et al. [35]	X	X		X							X	X	
2008	Zhu et al. [34]			X	X							X	X	
2010	Samy and ElMaraghy [6]	X		X						X			X	
2010	Wang and Hu [38]				X					X			X	
2012	Samy and ElMaraghy [36]			X						X			X	
2012	Samy and Elmaraghy [37]	X		X						X			X	
2013	Wang et al. [39]				X					X			X	
2014	Modrak et al. [40]			X	X							X		
2015	Park and Okudan Kremer [41]			X								X		X

Table 4 Overview of the system-centred complexity methods, their sources of complexities (organised in primary and secondary) and the related techniques adopted

Year	Authors	Sources of complexity						Techniques				
		Primary			Secondary			Set of indicators	Time-based	Graph theory	Information theory	Questionnaire and surveys
		Product features	Product architecture	Variety of parts	Variety of assembly sequences	Work organization	Ergonomics	Production layouts	Skills and knowledge			
2009	Zaeh et al.[43]	X				X			X	X		
2010	Jenab and Liu [44]					X		X	X			
2011	Abad and Jin [45]	X		X	X			X			X	
2013	Chrysolouris et al.[46]			X	X	X		X			X	
2013	Al-Zuheri [47]					X			X			
2014	Elmaraghy et al. [48]							X	X	X		
2016	Mattsson et al. [50]	X		X		X	X		X			X
2017	Falck et al. [16]	X		X	X	X	X		X			X
2018	Modrak and Soltysova [54]			X		X		X			X	
2019	Busogi et al. [55]				X		X				X	
2020	Martínez-Olvera [56]			X				X			X	

attributes of components with the quantity and variety of both components and fasteners required to assemble a final product. Adopting a similar methodology, Samy and ElMaraghy also addressed manufacturing system complexity taking into account machines, material handling equipment and buffers involved in the assembly process [36, 37]. These two papers present some peculiar features of the so-called “system-centred approach”. However, it was decided to consider them among the information-centred methods since they made extensive use of the concept of information entropy.

Wang and Hu [38] introduced an entropic measure, based on mental workload, to quantify operators’ choice within manual mixed-model assembly lines. In this work they proposed a novel view of complexity based on operator reaction time and fatigue and applied it in mixed-model assembly system with serial, parallel and hybrid configurations. This model was further used to minimize manufacturing complexity in non-identical parallel stations with product variety [39]. Modrak et al. [40] sustained that complexity is proportional to the several possible configurations in which a product could be assembled, and thus to the possible product variants an operator faces. A different idea of complexity was proposed by Park and Okudan Kremer [41] who combined the idea of product “commonality” [42] and the quantification of information content.

2.3 System-centred approach

System-centred approach seeks to provide a holistic view of manufacturing complexity including sources of complexity such as variety of product demand, production layout and scheduling, working conditions, and ergonomics. Methods belonging to this approach make use of a wide variety of techniques, i.e., information theory, graph theory, surveys and interviews. Zaeh [43] followed a comprehensive approach introducing temporal, cognitive and knowledge factors into the assessment of assembly complexity. Jenab and Liu [44] used graph theory to model manufacturing complexity influenced by product, processing time, type of resources and skills required. Abad and Jin [45] theorized a measure of manufacturing complexity dependent on the variety of products demanded, thus emphasizing the most critical products and stations. Similarly, Chrysosouris et al. [46] linked manufacturing complexity to quantity of machines, products, processes and resources needed. Similarly, Al-Zuheri [47] measured assembly complexity through operating times, workers’ knowledge and mental fatigue. ElMaraghy et al. [48] elaborated a graph theory-based method aimed at assessing complexity of manufacturing layouts. In this work manufacturing complexity depends on material flows among workstations [48]. Mattsson et al. [49–51] proposed a new qualitative method based on interviews with workers on five main sources of complexity: product variants, layout, work

content, tools and information. For each source of complexity, a set of statements to be rated on a scale from 1 to 5 were provided. Aggregating the various ratings, the overall CXI (complexity index) can be computed. Methods that qualitatively assess assembly complexity also include the method of Falck et al. [16, 52, 53]. This methodology, called CXB (basic complexity criteria), is based on the assessment by teams of experts of a set of 16 complexity criteria. A criterion may be fulfilled or not and the quantity of criteria fulfilled determines the complexity level of the process, according to specific ranges [16, 52]. In literature, manufacturing complexity was also used to determine optimal production layouts. Modrak and Soltysova [54] introduced a novel operational complexity measure based on information entropy and used it to optimize production layout. Similarly, Busogi et al. [55], in order to minimize the variety of product sequencing at an assembly station, measured manufacturing complexity using the probability of getting a variant demand. Furthermore, an entropy-based measure of manufacturing complexity was also introduced by Martinez Olvera [56] who linked complexity to the adoption of Industry 4.0 technologies.

From a quick comparison of the three approaches (Tables 2, 3 and 4), it can be noticed that methods belonging to system-centred approach address most of the sources of complexity. Unlike product-centred and information-centred approaches, some system-centred approaches make use of questionnaires and surveys. However, they may present some critical issues arising from the subjective assessment of the various qualitative criteria [57].

3 Structured comparison between methods

For each approach, a structured comparison of the most diffused methods is proposed: Alkan’s method [15] for product-centred complexity, Samy and ElMaraghy’s method [6] for information-centred complexity, and Falck’s method [16, 52, 53] for system-centred complexity. Alkan’s method computed product complexity through assembly times and the architectural features of products; Samy and ElMaraghy’s method, emulating basic ideas from information theory, modelled the complexity of a product using both DFA attributes and the variety and number of parts composing it; finally, Falck’s method introduced a set of qualitative criteria to assess assembly complexity and was considered as representative of the system-centred approach. The following sections provide a short description of the main aspects of each method.

3.1 Product-centred approach: Alkan’s method

Alkan [15] hypothesized that product complexity may be expressed as follows:

$$C = C_1 + C_2 C_3 \quad (1)$$

where C_1 represents the sum of complexities of each single part, C_2 is the sum of complexities of each pair-wise connection and C_3 is defined as “topological complexity” [15, 23, 25]. Several methods can be implemented to calculate these three coefficients. In this work the method proposed by Verna et al. [27] was followed, hence:

- $C_1 \approx \sum_{i=1}^N t_{S,handling,i}$ represents component complexity approximated with the standard handling time (i.e., $t_{S,handling,i}$) of each single part (i.e., pick and place, positioning, etc.).
- $C_2 \approx \sum_{i=1}^{N-1} \sum_{j=i+1}^N t_{S,joining,ij} A_{ij}$ represents interface complexity approximated with standard time (i.e., $t_{S,joining,ij}$) necessary to join parts together (i.e., placing connectors and screwing). A is the product adjacency matrix defined as follows:

$$A_{ij} = \begin{cases} 1 & \text{if } i\text{-th and } j\text{-th part are directly connected} \\ 0 & \text{otherwise} \end{cases}$$

- $C_3 = \frac{E(A)}{N}$ is the topological complexity where $E(A)$ is the energy of the product adjacency matrix A . $E(A)$ is defined as the sum of the adjacency matrix's absolute eigenvalues.

Since C_1 and C_2 are measures of time while C_3 is a dimensionless coefficient, C can be expressed in seconds, in the domain of $C \in [0; +\infty[$.

3.2 Information-centred approach: Samy and ElMaraghy's method

Samy and ElMaraghy [6] assumed that product assembly complexity may be calculated considering the quantity and variety of parts and fasteners composing an assembled product. This method used the concept of information entropy [22] to model assembly complexity (i.e., $C_{product}$) as follows:

$$C_{product} = \left[\frac{n_p}{N_p} + C I_{product} \right] [\log_2(N_p + 1)] + \left[\frac{n_s}{N_s} \right] [\log_2(N_s + 1)], \quad C_{product} \in]0; +\infty[\quad (2)$$

where:

- $1 \leq n_p \leq N_p$, n_p , $N_p \in \mathbb{N}^+$, n_p is the number of unique parts and N_p is the total number of parts
- $1 \leq n_s \leq N_s$, n_s , $N_s \in \mathbb{N}^+$, n_s is the number of unique fasteners and N_s is the total number of fasteners

Table 5 Ranges for complexity level assessment [52]

Complexity level	Number of HC criteria fulfilled	Degree of complexity
1	0–3	Low
2	4–7	Rather low
3	8–11	Moderate
4	12–14	Rather high
5	15–16	High

- $C I_{product} \in [0; 1]$ is a complexity index related to geometrical and dimensional features of components. This parameter can be computed using Design for Assembly tables for manual assembly [6].

$C I_{product}$ can be computed as follows:

- Calculation of average handling factor $C_h = \frac{\sum_1^J C_{h,f}}{J}$ and average insertion factor $C_i = \frac{\sum_1^K C_{i,f}}{K}$. $C_{h,f}$ and $C_{i,f}$ represent the average difficulty factors respectively related to handling and insertion attributes, derived from Design For Assembly theories [6, 21]. Their evaluation was performed by a team of experts who assessed J handling attributes and K insertion attributes for each component.
- Aggregation of handling and insertion factors through a weighted average:

$$C_{part} = \frac{C_h \sum_1^J C_{h,f} + C_i \sum_1^K C_{i,f}}{\sum_1^J C_{h,f} + \sum_1^K C_{i,f}} \quad (3)$$

- Computation of $C I_{product} = \sum_{p=1}^n x_p C_{part}$ where x_p is the percentage share of dissimilar parts

3.3 System-centred approach: Falck's method

Falck's et al. [16, 52, 53] method proposes a holistic view of complexity, not focusing only on product features, but on the entire assembly process. Sources such as ergonomics, required skills, work organization are included in the assessment. Falck's method is based on evaluating the satisfaction of 16 high complexity criteria (HC), corresponding to 16 low complexity criteria (LC). The set of high and low complexity criteria are provided in Appendix 1. The number of criteria fulfilled defines the degree of complexity of the assembly process, according to the ranges shown in Table 5 [16, 52, 53]. The value of complexity is expressed on a 5-level ordinal scale, ranging from level 1 (low complexity) to level 5 (high complexity).

Usually, the assembly process of a product can be broken down into a set of n subassembly processes. In order to obtain an aggregate value for an entire assembly process, the following methodology, inspired by Falck et al. [52], was followed:

- For each i th subassembly process, the number of fulfilled HC criteria can be computed (i.e., $N_{HC,i}$)
- Calculation of the average number of fulfilled HC criteria for the entire assembly process (i.e., $\overline{N_{HC}} = \sum_{i=1}^n \frac{N_{HC,i}}{n}$)
- Assessment of the overall degree of complexity comparing $\overline{N_{HC}}$ with the ranges shown in Table 5.

4 Application of reference complexity models to five real products

Five different case studies were introduced to analyse the results of the implementation of the three reference assembly complexity methods. Specifically, case studies consisted of (i) the manual assembly of an end-effector of a collaborative robot, (ii) a simple mechanical equipment, (iii) a tile cutter, (iv) a telephone base and (v) a diaphragm water pump. The choice of these products was inspired by the necessity to show how complexity methods work in real assembly applications. The detailed quantities of parts and fasteners are provided in Table 6. For simplicity, each component was identified by a specific code.

In Appendix 2 the list of elementary operations necessary to assemble the final product and related average times are provided. Each elementary operation was carried out 5 times by two different people, so 10 observations were collected. The standard time was computed as the average time necessary to carry out each elementary operation [15, 27].

5 Analysis of results

The following sub-sections show the results obtained applying the 3 selected methods, respectively to the five different products.

5.1 Alkan's method

As shown in Sect. 3.1, Alkan's method is based on the evaluation of the three complexity coefficients, C_1 , C_2 and C_3 . To determine these coefficients, standard handling and joining times (see Table 15) were used. Specifically, "handling" activities were considered to be all pick and place tasks and "joining" activities were considered to be all screwing tasks. Table 7 presents the results of the implementation of Alkan's

method to the case study. Figure 1 shows the complexity values obtained for the five products as function of the number of parts (N_p). The adjacency matrix for the five products is provided in Appendix 3.

An increasing monotonic trend can be seen as N_p increases. The overall complexity ranking is:

$$C_{end\ effector} < C_{mechanical\ equipment} < C_{tile\ cutter} < C_{telephone\ base} < C_{pump}$$

As the number of components to be assembled increases, the respective handling and joining time (i.e., C_1 and C_2) increases. Sorting by focusing only on C_3 , rank reversals can be noted:

$$C_{telephone\ base} < C_{end\ effector} < C_{tile\ cutter} < C_{pump} < C_{mechanical\ equipment}$$

C_3 represents topological complexity and only partially takes into account the number of components. In fact, this parameter is a measure of the distribution of the architecture of a product. The more centralised a structure is, the lower the value of the adjacency matrix energy [15, 23].

5.2 Samy and ElMaraghy's method

Samy and ElMaraghy's method quantifies products assembly complexity (i.e., $C_{product}$) using number of parts and fasteners (i.e., N_p and N_s), number of unique parts and fasteners (i.e., n_p and n_s) and the so-called "product assembly complexity index" (i.e., $CI_{product}$) [6]. Table 8 provides the results of the implementation of Samy and ElMaraghy's method while Fig. 2 shows the values of $C_{product}$ as function of N_p .

For this model, the final complexity ranking is:

$$C_{mechanical\ equipment} < C_{end\ effector} < C_{tile\ cutter} < C_{telephone\ base} < C_{pump}$$

As shown by Eq. (2), the dependence of assembly complexity on the number of components is twofold: it decreases as N_p increases through the $\frac{n_p}{N_p}$ ratio and, at the same time, increases as N_p increases through the logarithmic function. In addition, $C_{product}$ depends on the value of $CI_{product}$ which is partially influenced by the expert individual judgments. The term $CI_{product}$ may generate two main drawbacks involved in the calculation of $C_{product}$:

- The Eq. (2) shows two opposite behaviours as $N_p \rightarrow +\infty$. The term $CI_{product} \log_2(N_p + 1)$ approaches to positive infinity, while the term $\frac{n_p}{N_p} \log_2(N_p + 1)$ approaches to 0. For low values of N_p this situation compromises the

Table 6 List of parts and quantities of the five products case studies

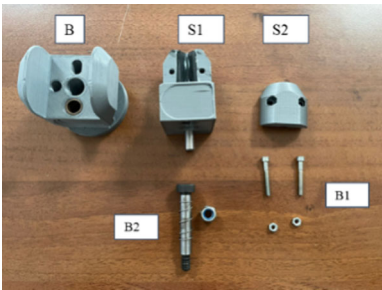
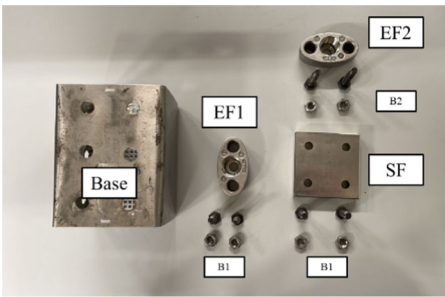
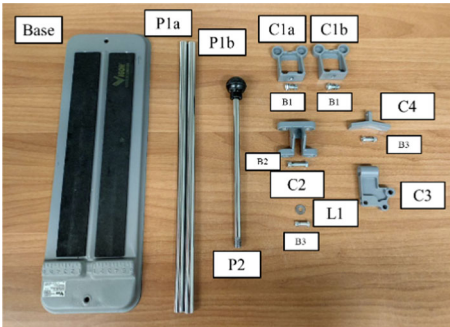
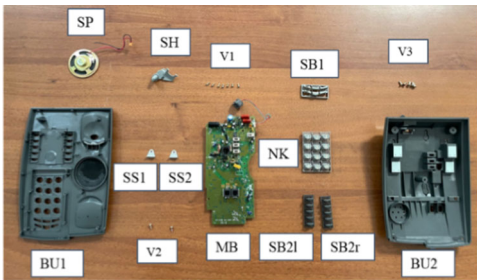
Product	Parts and fasteners	Code	Quantities
End effector 	Base	B	1
	Support 1	S1	1
	Support 2	S2	1
	Bolt type 1	B1	2
	Bolt type 2	B2	1
Mechanical equipment 	Base	Base	1
	Elliptical flange	EF1/EF2	2
	Square flange	SF	1
	Bolt type 1	B1	4
	Bolt type 2	B2	2
Tile cutter 	Base	Base	1
	Lateral support	C1a/C1b	2
	Joint component	C2	1
	Cutting component	C3	1
	Blade	L1	1
	Tile blocker	C4	1
	Rail rod	P1a/P1b	2
	Handle	P2	1
	Bolt type 1	B1	2
	Bolt type 2	B2	1
	Bolt type 3	B3	2
	Base unit 1	BU1	1
	Numerical keypad	NK	1
	Selection buttons 1	SB1	1
	Selection buttons 2 (right)	SB2r	1
Telephone base 	Selection buttons 2 (left)	SB2l	1
	Switch hook	SH	1
	Motherboard	MB	1
	Speaker	SP	1
	Speaker support 1	SS1/SS2	2
	Base unit 2	BU2	1
	Screw type 1	V1	7
	Screw type 2	V2	2

Table 6 (continued)

Product	Parts and fasteners	Code	Quantities
Diaphragm water pump	Screw type 3	V3	5
	Engine block	EB	1
	Rubber feet	RF	1
	Ring	R	1
	Flange 1	F1	1
	Flange 2	F2	1
	Diaphragm	D1	1
	Cover with valves	CV	1
	Cover	C	1
	Pressure switch	PS	1
	Pressure switch diaphragm	D2	1
	Filter	FIL	1
	Flow adapter	AF1/AF2	2
	Screws type 1	V1	2
	Screws type 2	V2	6
	Screws type 3	V3	3
	Screws type 4	V4	2

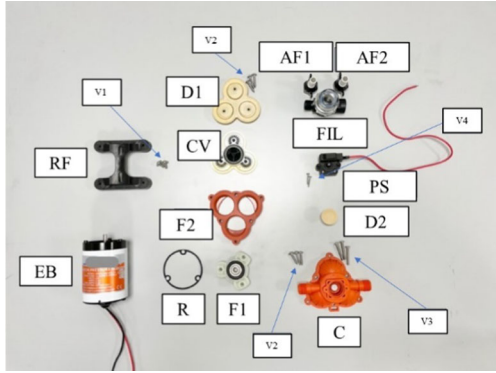


Table 7 Parameter values of the case study for the calculation of Alkan's complexity method, where N_p is the number of parts, C_1 is the component complexity, C_2 is the interface complexity and C_3 is the topological complexity

Product	N_p	C_1	C_2	C_3	Complexity C
End effector	3	9 s	57 s	0.9428	62.7 s
Mechanical equipment	4	11 s	66 s	1.118	84.8 s
Tile cutter	10	32 s	119 s	1.075	159.9 s
Telephone base	11	37 s	260 s	0.8037	246.0 s
Diaphragm water pump	13	52 s	317 s	1.081	394.6 s

Fig. 1 Complexity values obtained through Alkan's method for the five-product case studies

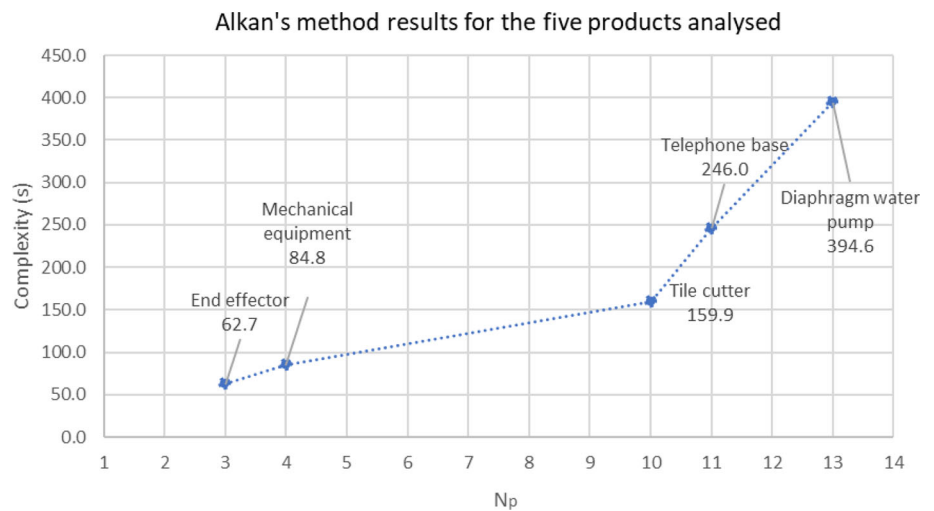
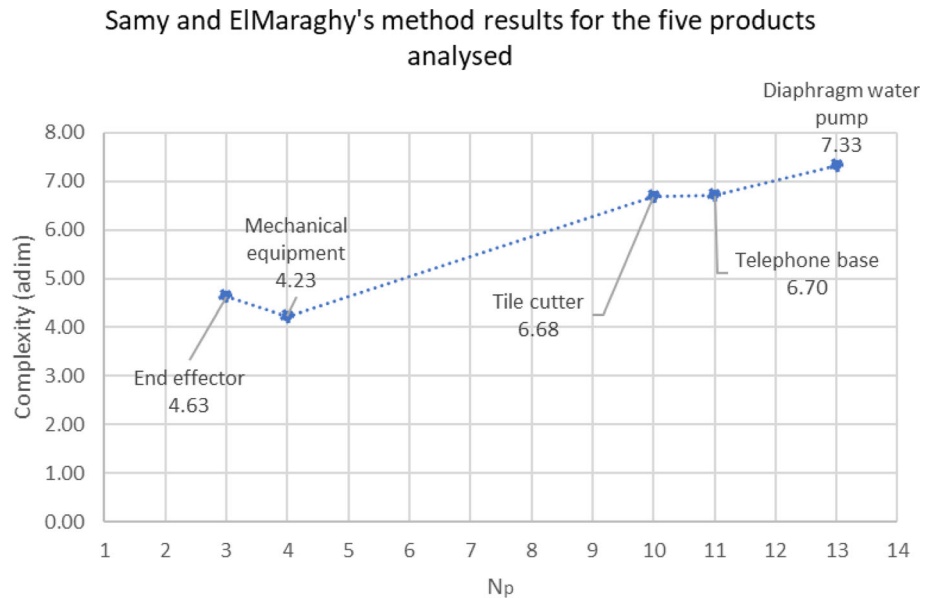


Table 8 Parameters of the five products case study for the calculation of Samy and ElMaraghy's complexity, where n_p is the number of unique parts, N_p is the total number of parts, n_s is the number of unique fasteners, N_s is the total number of fasteners and $CI_{product}$ is the product complexity index

Product	n_p	N_p	n_s	N_s	$CI_{product}$	Complexity C
End effector	3	3	2	3	0.646	4.63
Mechanical equipment	3	4	2	6	0.670	4.23
Tile cutter	8	10	3	5	0.682	6.68
Telephone	10	11	3	14	0.727	6.70
Diaphragm water pump	12	13	4	13	0.693	7.33

Fig. 2 Complexity values obtained by the Samy and ElMaraghy's method for the five products as a function of the number of parts (N_p)



monotonicity of the $C_{product}$ function, leading to a possible occurrence of stationary points [58].

- **Subjectivity** Although handling and insertion factors are widely used in the literature, their application is inevitably influenced by the expert's level of experience [57].

Finally, it should also be noted that the logarithmic definition of $C_{product}$ leads to flattening of the complexity curve as N_p and N_s increase, resulting in a lower sensitivity to highlight differences of complexity for high values of N_p and N_s . In addition, it is worth underlining that the Alkan's and Samy and ElMaraghy's methods yield to different results for low values of N_p (see the results obtained for end effector compared to the mechanical equipment).

5.3 Falck's method

Falck's method aims at providing a holistic view of assembly complexity. The focus of this method is on the entire assembly process rather than on the specific product. In this regard, major subassembly processes were identified for each of the five products. It was assumed in this study that a subassembly process was a set of elementary tasks (e.g., pick and place

tasks and joining tasks) aimed at producing a specific sub-assembly. Table 9 reports the results of the assessment of the assembly processes provided by a team of experts. It can be observed that the subassembly processes rated as most complex are those involving more stringent geometric tolerances, accessibility problems, more fragile materials, and critical ergonomic conditions. However, the main weakness of this method lies in the subjective evaluation of complexity criteria. Although Falck et al. [16] provided guidelines for the assessment of the 16 complexity criteria, the number of high complexity criteria fulfilled is strongly influenced by the assessment and experience of experts.

The aggregate results for the five products are shown in Table 10. It can be noticed that Falck's method is not able to show differences between the tile cutter, the telephone base and the diaphragm water pump, as all present a "rather low" degree of complexity. In fact, the process of aggregation by averaging and calculating the respective degrees of complexity makes the assembly of the three products undistinguishable.

Table 9 Complexity results of Falck's assessment method for the five product case studies (for each product i is the number of subassembly processes)

Product	i	Subassembly process	Sub-assembly product	Average time	Number of HC criteria fulfilled	Degree of complexity
End effector	1	Assembly of base, S1 and S2	End effector	66 s	2	Low
Mechanical equipment	1	Assembly of base, EF1, EF2, SF	Mechanical component	77 s	2	Low
Tile cutter	1	Screwing Base and lateral supports	Base	40 s	1	Low
	2	Assembly of cutting component (C2 + C3 + C4)	Cutting component	59 s	8	Moderate
	3	Final assembly	Tile cutter	52 s	4	Rather low
Telephone base	1	Insertion of SB1, SB2r/SB2l and SH in BU1	Front of telephone base	21 s	2	Low
	2	Screwing MB and BU1	Motherboard unit	99 s	8	Moderate
	3	Insertion of SP and screwing SS1/SS2 in BU1	Speaker unit	91 s	8	Moderate
Diaphragm water pump	4	Screwing BU1 and BU2	Telephone base	86 s	3	Low
	1	Screwing EB and RF	Engine block	55 s	1	Low
	2	Screwing F1,F2,D,C	Pump head	137 s	8	Moderate
	3	Screwing pump head and EB	Pumping unit	69 s	8	Moderate
	4	Screwing PS and C	Pressure switch	70 s	5	Rather low
	5	Screwing FIL, AF1 and AF2	Diaphragm water pump	38 s	2	Low

Table 10 Aggregate complexity results of the Falck's method for the five product case studies

Product	n	Average time (s)	$\overline{N_{HC}}$	Degree of complexity
End effector	1	66 s	2	Low
Mechanical equipment	1	77 s	2	Low
Tile cutter	3	151 s	4.3	Rather low
Telephone base	4	297 s	5.3	Rather low
Diaphragm water pump	5	369 s	4.8	Rather low

6 Sensitivity analysis

Sensitivity analysis allows evaluating the robustness of assembly complexity methods. This entails the study of how sensitive method outputs are to variations in key variables. Obviously, not all the methods depend on the same variables and therefore it is not easy to make a comparison between methods. Furthermore, a quantitative sensitivity analysis can only be performed only for Alkan's and Samy and ElMaraghy's method. Since Falck's method is mainly based on the fulfilment of qualitative criteria, the only variable that can be changed to perform a sensitivity analysis can be the number of high complexity criteria met.

6.1 Sensitivity analysis of Alkan's and Samy and ElMaraghy's method

A sensitivity analysis was carried out changing the main parameters of the case study products: number of parts (N_p), type of parts (n_p) and type of screws (n_s).

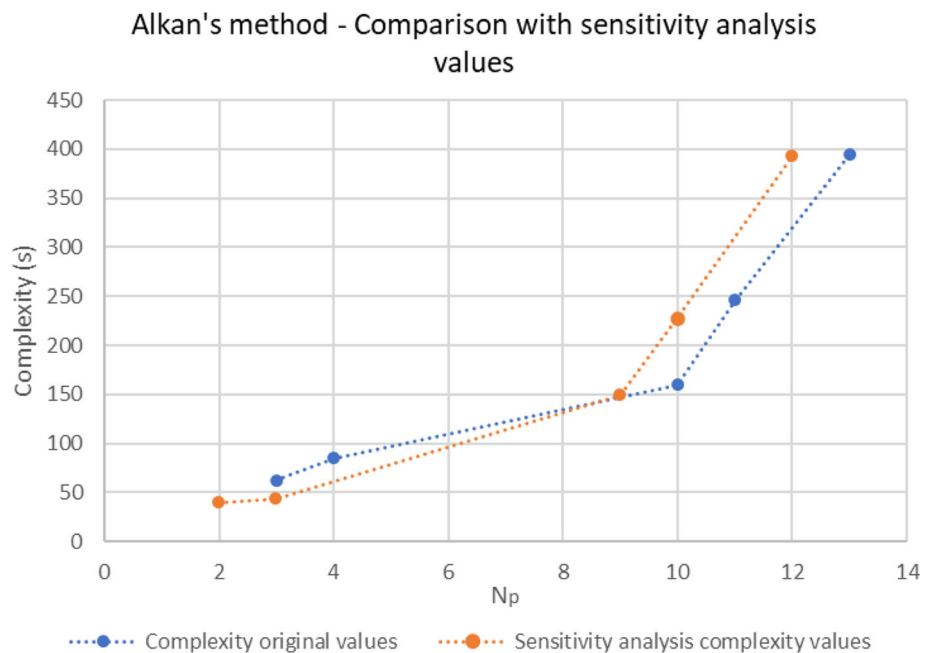
6.1.1 Sensitivity to the total number of parts

The number of parts is a common variable both in Alkan's method and in Samy and ElMaraghy's method. To perform a sensitivity analysis, the following situations were hypothesized:

Table 11 Original and sensitivity analysis results of the Alkan's method and the Samy and ElMaraghy's method for the five products: end effector ("E.E.", mechanical equipment ("M.E."), tile cutter ("T.C."), telephone base ("T.B.") diaphragm water pump ("D.P.")

Product	N_p	Alkan				Samy and ElMaraghy H				
		C_1	C_2	C_3	C	n_p	n_s	N_s	$CI_{product}$	$C_{product}$
E.E.*	2	5 s	35 s	1.000	40 s	2	1	2	0.646	3.40
E.E	3	9 s	57 s	0.943	62.7 s	3	2	3	0.646	4.63
M.E.*	3	8 s	38 s	0.943	43.8 s	2	2	4	0.662	3.82
M.E	4	11 s	66 s	1.118	84.8 s	3	2	6	0.670	4.23
T.C.*	9	29 s	107 s	1.129	149.8 s	7	3	5	0.683	6.40
T.C	10	32 s	119 s	1.075	159.9 s	8	3	5	0.682	6.68
T.B.*	10	31 s	232 s	0.848	227.8 s	10	3	13	0.728	6.86
T.B	11	37 s	260 s	0.804	246.0 s	10	3	14	0.727	6.70
D.P.*	12	48 s	306 s	1.126	392.5 s	12	4	13	0.697	7.45
D.P	13	52 s	317 s	1.081	394.6 s	12	4	13	0.693	7.33

Product configurations introduced for the sensitivity analysis are marked with "*"

Fig. 3 Alkan's complexity versus N_p 

- For the end effector, it was considered that base and Support 1 formed a single piece (i.e., $N_p = 2$)
- For the mechanical equipment, the case where no square flange is interposed between the base and EF2 was considered (i.e., $N_p = 3$);
- For the tile cutter, it was assumed that the assembly process did not involve the final screwing of P2 (i.e., $N_p = 9$);
- For the telephone base, it was assumed that the speaker is blocked by only one support (i.e., $N_p = 10$);
- For the diaphragm water pump, the final screwing of AF2 was neglected (i.e., $N_p = 12$).

Table 11 provides the results of the implementation of Alkan's and Samy and ElMaraghy's methods varying N_p .

As can be seen from Fig. 3, Alkan's complexity increases as N_p increases. Therefore, the method proposed by Alkan [15] and later modified by Verna et al. [27], is directly related to assembly times. Conceptually, assuming that a product consists of N equal components, the greater the number of parts to be connected, the longer the assembly time required, the greater the complexity of the product. However, the term C_3 may generate potential rank reversals. As the number of parts increases, the value of C_3 does not necessarily increase. Even in this simple example, although $C(N_p = 13) > C(N_p = 12)$, it can be noticed that C_3

$(N_p = 13) < C_3(N_p = 12)$. The difference between the complexity of the two products is negligible, since the increase in N_p is compensated by a decrease in C_3 . Moreover, when considering products consisting of many parts but with shorter assembly times, the complexity trend is not necessarily increasing. However, in this case study, the overall ranking

$$C_{end\ effector} < C_{mechanical\ equipment} \\ < C_{tile\ cutter} < C_{telephone\ base} < C_{pump}$$

remains unchanged as N_p grows.

Figure 4 shows the results of Samy and ElMaraghy's method as N_p increases. Unlike Alkan's method, it can be seen that $C_{pump}(N_p = 13) < C_{pump}(N_p = 12)$. In this case, this result is reasonable since, for the same value of n_p , the variety of parts $\left(\frac{n_p}{N_p}\right)$ decreases switching from $N_p = 12$ and $N_p = 13$. However, it can be demonstrated that, keeping n_s and n_p fixed, $C_{product}$ presents a non-monotonic trend, as N_p and N_s increase. The complexity function, in fact, shows a minimum point. After an initial decreasing trend, the complexity curve manifests an increasing trend, although $\frac{n_p}{N_p}$ continues to decrease. This behaviour may lead to questionable results in specific practical cases. Furthermore, it is worth noting that as N_p grows further, complexity values tend to flatten due to the presence of the logarithmic function.

6.1.2 Sensitivity to type of parts and connectors

Alkan's method does not take into account the variety of parts or connectors that are used in an assembly process. However, for the same N_p , a greater variety of parts and connectors may impact handling and joining times, as the operator may need more time to select the correct parts and screws to use.

To show the sensitivity of Samy and ElMaraghy's method to variety of parts and fasteners, suppose that the fasteners composing the diaphragm water pump are all of the same type ($n_{s'} = 1$). The new value of complexity C_{pump} is $C'_{pump} = 6.4$. It can be inferred from Fig. 5 that two rank reversals occurred. A small change in n_s resulted in two ranks reversal between $C_{tilecutter} > C_{pump}$ and $C_{telephonebase} > C_{pump}$. On the one hand, it is reasonable that reducing the degree of variety of fasteners, complexity of the diaphragm water pump decreases. However, it is debatable that the assembly of the pump results less complex than that of a tile cutter and that of a telephone base, given that $(n_p/N_p)_{pump} > (n_p/N_p)_{telephonebase} > (n_p/N_p)_{tilecutter}$. Similar considerations can be made for sensitivity to n_p . These results can be attributed to the problems due to the non-monotonicity of the model, as described in the previous sections.

6.2 Sensitivity analysis of Falck's method

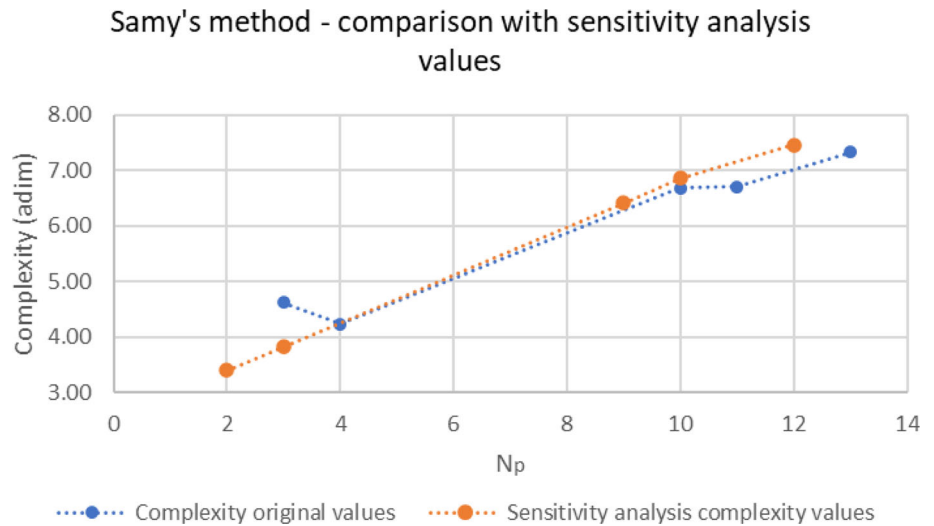
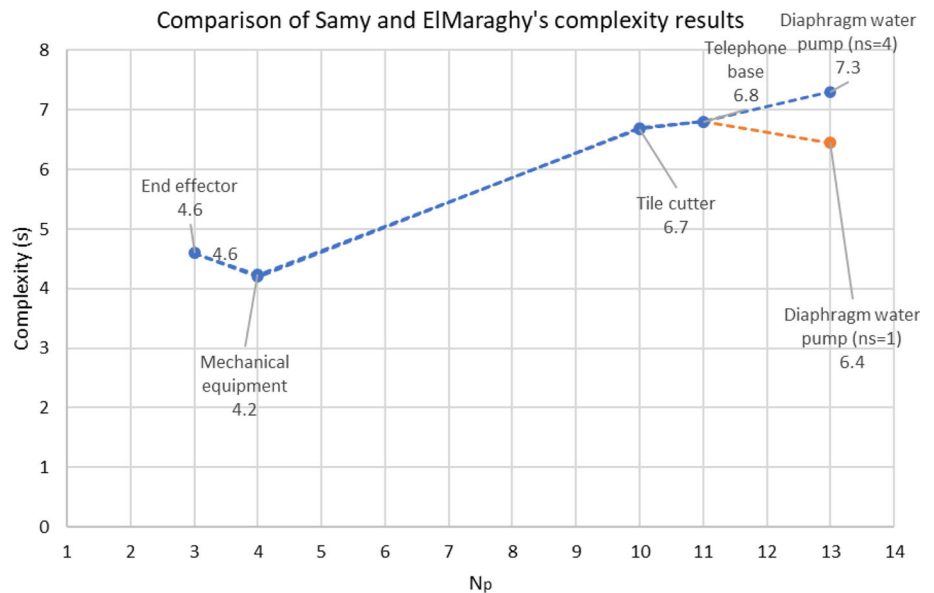
As seen in Sect. 3.4, Falck's method assesses the complexity of an assembly process counting the number of high complexity criteria fulfilled. As a result, the absence or presence of a criterion may impact on the overall complexity level. Some of Falck's complexity criteria may be affected by an increase in the number and type of parts and connectors, without necessarily leading to a change in the overall level of complexity of the assembly process. For instance, assuming a change in the quantity and variety of parts and screws, an increase in the number of parts may affect the criteria: "many individual details and parts operations" and "time demanding operations". Suppose a process where 5 high complexity criteria are met, and it is therefore classified at a "rather low" level of complexity. The further fulfilment of the two above-mentioned criteria brings the count of high complexity criteria met to 7. However, according to the ranges shown in Table 5, the process is still classified as "rather low" complex. This underlines the fact that Falck's method cannot always highlight differences between assembly processes with low N_p from high N_p .

Similarly, variations in type of parts (n_p) and fasteners (n_s) can be represented by the following criteria: "many different ways of doing the task," "Many individual details and/or part operations," and "The geometric environment has a lot of variation ('tolerances') meaning the level of fitting and adjustment varies between the products". Again, meeting additional criteria does not necessarily result in higher levels of complexity.

Furthermore, a potential weakness of this method consists in its sensitivity to the arbitrary subdivision of the assembly process into sub-processes. Depending on how the process is broken down, the number of fulfilled HC criteria of each subassembly process may vary, thus potentially impacting on the aggregate degree of complexity.

7 Discussion

Each of the methods analysed takes into account several variables that can affect assembly complexity assessment. Where applicable, in Table 12 the percentage difference of complexity values (in the original configuration) between the end effector and: (i) the mechanical equipment (i.e., $\Delta\%_{ME-EE}$); (ii) the tile cutter (i.e., $\Delta\%_{TC-EE}$); (iii) the telephone base (i.e., $\Delta\%_{TB-EE}$) and (iv) the diaphragm water pump (i.e., $\Delta\%_{DP-EE}$) are shown. For Falck's method, on the other hand, no such observation can be made, as each assembly process is rated on a 5-level ordinal scale. Ordinal scales only allow complexity rankings [57]. With Falck's method, therefore, only rank reversal phenomena can be detected.

Fig. 4 Samy and ElMaraghy's complexity versus N_p **Fig. 5** Comparison of Samy and ElMaraghy's results, where in blue are represented the original complexity values of the five products, and in orange that of the diaphragm water pump with $n_s = 1$ **Table 12** Results comparison of complexity assessments

Methods	N_p	Alkan [15]	Samy and El-Maraghy [6]	Falck et al. [16, 52, 53]
Domain	$[1; +\infty[$	$]0; +\infty[$	$]0; +\infty[$	{Low, rather low, moderate, rather high, high}
End effector (E.E.)	3	62.7 s	4.62	Low
Mechanical equipment (M.E.)	4	84.8 s	4.23	Low
Tile cutter (T.C.)	10	159.9 s	6.68	Rather low
Telephone base (T.B.)	11	245.95 s	6.70	Rather low
Diaphragm water pump (D.B)	13	394.6 s	7.33	Rather low
$\Delta\%_{ME-EE}$	33%	35%	- 8%	Not applicable
$\Delta\%_{TC-EE}$	233%	155%	45%	Not applicable
$\Delta\%_{TB-EE}$	267%	292%	45%	Not applicable
$\Delta\%_{DP-EE}$	333%	529%	59%	Not applicable

Table 13 Pros and cons of the three complexity assessment methods

Method	Pros	Cons
Alkan [15]	Quantitative method Standard assembly times Objective assessment of product architecture	Focus only on product Compensation issues Variety of parts/connectors is neglected
Samy and ElMaraghy [6]	Quantitative method Combination of information content and DFA concepts Variety of parts/connectors as a source of complexity	Subjectivity in the assessment of $CI_{product}$ Product architecture is not considered Not robust in comparing different products
Falck et al. [16, 52, 53]	Holistic view of complexity Assessment of many different sources of complexity Focus on the whole assembly process	Lack of robustness due to subjectivity of experts' assessment The assessment of product characteristics is marginal Arbitrary subdivision of assembly processes

The main aim of this work was to identify advantages and limitations of the three methods compared. Table 13 shows the main pros and cons of the three reference methods for their application in manufacturing contexts.

The main findings for each method will be summarised in the following points:

- Alkan's method provides a quantification of assembly complexity using standard assembly time. This represents a major advantage of this method since the complexity assessment is carried out objectively. In addition, standard times are widely available in manufacturing contexts. The coefficient C_3 can give rise to rank reversal issues. In addition, a main limitation of this method is that it does not consider diversity of parts and connectors.
- Samy and ElMaraghy proposed an easy to implement and quantitative method to assess product assembly complexity. In addition, a great advantage of this method consists in the combination of information content with the DFA theory [6]. However, this method presented some critical issues. Most of the problems can be traced back to the $CI_{product}$ coefficient in the information entropy function. Moreover, with reference to results obtained in the case study, it can be noticed that, while Alkan's method seems

Table 14 Main features of the three complexity assessment methods

Criteria	Alkan	Samy and ElMaraghy H	Falck et al.
Input data type	Assembly times Adjacency matrices	Quantity and type of parts/connectors Assessment of insertion and handling attributes	Expert judgements
Completeness of complexity sources (see Tables 2, 3, 4)	2 out of 4	2 out of 4	2 out of 4
Environment dependence	No	No	Yes
Ease of use	No	Yes	Yes
Robustness	Yes	No (consistent effect on results of small variations in key variables)	No
Objectivity	Yes	No (due to the assessment of handling and insertion attributes)	No
Expert knowledge	No	Yes	Yes

to be more sensitive to variations in the number of parts, Samy and ElMaraghy's method tends to flatten for high values of N_p (see Figs. 1 and 2). With reference to the empirical case studies the two different hypothetical complexity curves for the two models would have opposite concavities as N_p increases (upward concavity for Alkan's method and upward concavity for Samy and ElMaraghy's method).

- Falck et al. [16] proposed a qualitative and holistic method to assess assembly complexity. Even in this method assembly complexity may grow as a result of an increasing of assembly times, quantity and variety of assembly sequences, and thus of parts and fasteners. Nevertheless, it is not guaranteed that any additional fulfilment of a criterion will lead to a higher level of complexity in the assembly process. In addition, it is strongly based on experts' individual judgements and hypothesis.

Through these methods, designers can identify areas of high complexity and take corrective actions to reduce or simplify them. Table 14 provides a synthesis roadmap to guide

designers to select the most adequate method for a specific application. The following criteria are considered in the map:

- *Data type* each method needs specific data to be applied. The choice of the most suitable method depends on the type of data available.
- *Sources of complexity completeness* it refers to the number of sources of complexity addressed (see Table 1). To assess the completeness of a method, it was decided to consider the number of sources of complexity investigated. In the analysis only the coverage of primary sources of complexity were taken into account.
- *Environment dependence* it refers to methods in which the assessment of complexity is also based on the “Secondary sources of complexity” (linked to the characteristics of the work environment).
- *Ease of use* a method is simple if it does not require laborious calculations or even software to be implemented.
- *Robustness* it means the ability of a method to provide similar results even with small variations of the variables.
- *Objectivity* this criterion refers to the possibility of obtaining equal results when the assessment is carried out by different subjects.
- *Expert knowledge* it refers to the need of expert judgements to implement the method.

8 Conclusions

The aim of this paper was to provide an overview of the main methods used to assess assembly complexity. From this

analysis three main approaches emerged: product-centred methods; information-centred methods; and system-centred methods. For each approach, the most diffused method was deeply analysed, highlighting advantages and limitations. In general, these methods can be used by designers to control complexity in the design process, as they provide a systematic way to assess and understand the complexity of an assembly process. Obviously, each method presents both advantages and drawbacks. Alkan’s method is objective, but on the other hand it neglects many sources of complexity by focusing only on product characteristics. Samy’s method is still strongly focused on product, but it also takes into account the quantity and diversity of information managed by the operator, thus establishing a relationship between product characteristics and the effort required. Finally, Falck’s method provides a comprehensive view of assembly complexity, but its subjective assessments make it highly dependent on the level of experience of the experts.

The methods compared in the article were developed with different objectives and thus they take into account different aspects of assembly complexity. Furthermore, the findings of this work are partly limited to the specific case studies and cannot be generalised to other contexts. Future studies will be directed to the development of a proposal for a generalized method to assess assembly complexity in innovative manufacturing systems.

Appendix 1: High and low complexity criteria

See Fig. 6.

Appendix 2: List of elementary assembly tasks of the five reference products

See Table 15.

Fig. 6 High and low complexity criteria [16]

n	High complexity criteria	Low complexity criteria
1	Many different ways of doing the task	Standardized way to do the task
2	Many individual details and parts operations	Few details to mount; pre-assembly; module solution
3	Time demanding operations	Solution that are easy and quick to assemble
4	No clear mounting position of parts and components	Clear mounting position of parts and components
5	Poor accessibility	Good accessibility
6	Hidden operations	Visible operations
7	Poor ergonomics conditions implying risk of harmful impact on operator	Good ergonomics conditions implying no harmful impact on operators
8	Operator dependent task requiring expert knowledge to be properly done	Non operator dependent operations not requiring much experience to be properly done
9	Operations must be done in a certain order/sequence	Independence of assembly order
10	Visual inspection of fitting and tolerance is required, i.e., careful subjective assessment of the quality output	Standardized assembly. Careful subjective assessment of fitting/tolerances is not needed
11	Accuracy/precision demanding task	No precision-demanding task, no careful fitting is necessary
12	Need of adjustment	No adjustment needed
13	The geometric environment has a lot of variation ("tolerances") meaning the level of fitting and adjustment varies between the products	Easy fitting, self-positioning parts/components that can be controlled in 3 dimensions x,y, and z
14	Need to have in detail described work instructions	Self-evident operations that do not need clearly written instructions
15	Soft and flexible material	Form resistant material that does not change shape or form during assembly
16	Lack of immediate feedback of properly done work, e.g., by a clear click sound and/or compliance with reference point	Immediate feedback of proper installation e.g., by a clear click sound and/or compliance with reference points

Table 15 Elementary task and average times for the assembly of the five product case studies (part codes are listed in Table 6)






Product	Operation number	Elementary task	Standard time (s)
End effector 	1	Pick and place B	2
	2	Pick and place S1	4
	3	Screwing B and S1	22
	4	Pick and place S2	3
	5	Screwing S2 and S1	35
Mechanical equipment 	1	Pick and place BASE	2
	2	Pick and place EF1	3
	3	Screwing EF1 with Base	17
	4	Pick and place SF	3
	5	Screwing SF with Base	28
	6	Pick and place EF2	3
	7	Screwing EF2 with Base	21
Tile cutter 	1	Pick and place Base	4
	2	Pick and place C1a on Base	3
	3	Preliminary screwing C1a on Base	16
	4	Pick and place C1b on base	3
	5	Preliminary screwing C1b on Base	14
	6	Pick and place C3 in C2	7
	7	Screwing C3 and C2	17
	8	Pick and place L1	4
	9	Screwing L1 and C3	13
	10	Pick and place C4 in C3	5
	11	Screwing C4 and C3	13
	12	Pick and place sub-assembly (C2 + C3 + C4 + L1)	3
	13	Insert sub-assembly (C2 + C3 + C4 + L1) in both P1a/P1b	12
	14	Insert P1a/P1b in C1a/C1b	9
	15	Final screwing C1a/C1b on Base	13
	16	Pick and place P2	3
	17	Screwing P2	12
Telephone base 	1	Pick and place BU1	2
	2	Pick and place NK	1
	3	Insert NK in BU1	2
	4	Pick and place SB1	1
	5	Insert SB1 in BU1	2
	6	Pick and place SB2r	1
	7	Insert SB2r in BU1	3
	8	Pick and place SB2l	1
	9	Insert SB2l in BU1	3
	10	Pick and place SH	2
	11	Insert SH in BU1	3
	12	Pick and place MB	7
	13	Screwing MB and BU1	92
	14	Pick and place SP	5
	15	Connect speaker cable and MB	9

Table 15 (continued)

Product	Operation number	Elementary task	Standard time (s)
 Diaphragm water pump	16	Pick and place SS1	9
	17	Screwing SS1 and BU1	34
	18	Pick and place SS2	6
	19	Screwing SS2 and BU1	28
	20	Insertion data port in BU2	8
	21	Pick and place BU2	2
	22	Insertion BU2 in BU1	13
	23	Screwing BU2 and BU1	63
	1	Pick and place RF	3
	2	Pick and place EB on RF	6
	3	Screwing EB with RF	46
	4	Pick and place F1 and F2	3
	5	Insert F1 in F2	6
	6	Pick and place D on sub-assembly F1 + F2	6
	7	Screwing D1 and F1	67
	8	Pick and place CV	3
	9	Insert CV on D1	4
	10	Pick and place C	5
	11	Screwing C and F2	43
	12	Pick and place R	4
	13	Insert R on EB	5
	14	Insert sub-assembly pump head on EB (joining F1-EB)	14
	15	Screwing pump head and EB (C-EB)	46
	16	Pick and place D2	4
	17	Insert D2 in C	12
	18	Pick and place PS	6
	19	Screwing PS and C	48
	20	Pick and place FIL	4
	21	Screwing FIL	6
	22	Pick and place AF1	4
	23	Screwing AF1	9
	24	Pick and place AF2	4
	25	Screwing AF2	11

Appendix 3: Adjacency matrices

See Tables 16, 17, 18, 19 and 20.

Table 16 End effector: adjacency matrix (part codes are listed in Table 6)

Adjacency matrix	B	SI	S2
B	0	1	0
SI	1	0	1
S2	0	1	0

Table 17 Mechanical equipment: adjacency matrix (part codes are listed in Table 6)

Adjacency matrix	Base	EF1	EF2	SF
Base	0	1	0	1
EF1	1	0	0	0
EF2	0	0	0	1
SF	1	0	1	0

Table 18 Tile cutter: adjacency matrix (part codes are listed in Table 6)

Adjacency matrix	Base	Cla	Clb	C2	C3	LI	C4	Pla	Plb	P2
Base	0	1	1	0	0	0	0	0	0	0
Cla	1	0	0	0	0	0	0	1	1	0
Clb	1	0	0	0	0	0	0	1	1	0
C2	0	0	0	0	1	0	0	1	1	0
C3	0	0	0	1	0	1	1	0	0	1
LI	0	0	0	0	1	0	0	0	0	0
C4	0	0	0	0	1	0	0	0	0	0
Pla	0	1	1	1	0	0	0	0	0	0
Plb	0	1	1	1	0	0	0	0	0	0
P2	0	0	0	0	1	0	0	0	0	0

Table 19 Telephone base: adjacency matrix (part codes are listed in Table 6)

Adjacency matrix	BUI	NK	SB1	SB2r	SB2I	SH	MB	SP	SSI	SS2	BU2
BUI	0	1	1	1	1	1	1	1	1	1	1
NK	1	0	0	0	0	0	0	0	0	0	0
SB1	1	0	0	0	0	0	0	0	0	0	0
SB2r	1	0	0	0	0	0	0	0	0	0	0
SB2I	1	0	0	0	0	0	0	0	0	0	0
SH	1	0	0	0	0	0	0	0	0	0	0
MB	1	0	0	0	0	0	0	1	0	0	1
SP	1	0	0	0	0	0	1	0	0	0	0
SSI	1	0	0	0	0	0	0	0	0	0	0
SS2	1	0	0	0	0	0	0	0	0	0	0
BU2	1	0	0	0	0	0	1	0	0	0	0

Table 20 Diaphragm water pump: adjacency matrix (part codes are listed in Table 6)

Adjacency matrix	RF	EB	R	FI	F2	DI	CV	c	PS	D2	FIL	AF1	AF2
RF	0	1	0	0	0	0	0	0	0	0	0	0	0
EB	1	0	1	1	0	0	0	1	0	0	0	0	0
R	0	1	0	0	0	0	0	0	0	0	0	0	0
FI	0	1	0	0	1	1	0	0	0	0	0	0	0
F2	0	0	0	1	0	0	0	1	0	0	0	0	0
DI	0	0	0	1	0	0	1	0	0	0	0	0	0
CV	0	0	0	0	0	1	0	0	0	0	0	0	0
C	0	1	0	0	1	0	0	0	1	1	1	0	1
PS	0	0	0	0	0	0	0	1	0	0	0	0	0
D2	0	0	0	0	0	0	0	1	0	0	0	0	0
FIL	0	0	0	0	0	0	0	1	0	0	0	1	0
AF1	0	0	0	0	0	0	0	0	0	0	1	0	0
AF2	0	0	0	0	0	0	0	1	0	0	0	0	0

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Declarations

Conflict of interest The authors declare that they have no conflict of interest.

Ethical approval The authors respect the Ethical Guidelines of the Journal.

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