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Idealized models for FEA derived from generative modeling processes based on extrusion primitives

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Abstract. Shape idealization transformations are very common when adapting a CAD component to FEA requirements. Here, an idealization approach is proposed that is based on generative shape processes used to decompose an initial B-Rep object, i.e. extrusion processes. The corresponding primitives form the basis of candidate sub domains for idealization and their connections conveyed through the generative processes they belong to, bring robustness to set up the appropriate connections between idealized sub domains. Taking advantage of an existing construction tree as available in a CAD software does not help much because it may be complicated to use it for idealization processes. Using generative processes attached to an object that are no longer reduced to a single construction tree but to a graph containing all non trivial construction trees, is more useful for the engineer to evaluate variants of idealization. From this automated decomposition, each primitive is analyzed to define whether it can be idealized or not. Subsequently, geometric interfaces between primitives are taken into account to determine more precisely the idealizable sub domains and their contours when primitives are incrementally merged to come back to the initial object.

Keywords: B-Rep model, idealization, FEA, additive process, generative shape process

1 Introduction

Processing complex objects and determining idealizable areas in a robust manner is still an issue when transforming CAD volumes for FEA and most contributions concentrate on identifying idealizable areas. Producing simple connections between sub domains is also an issue. Modeling processes can be a good basis to identify idealizable areas but they are difficult to acquire because they are internal to CAD modelers and not available through neutral

files exchange (STEP, ...). Additionally, they are not unique, i.e. different users may generate different construction trees for the same final shape and even these trees may not be suited to define idealized areas. Using generative processes to decompose an object shape independently of any CAD modeler is a means to obtain a description that is intrinsic to each object [9] while they stand for a set of modeling actions that can be used to identify idealizable sub domains. Processing the geometric interfaces between these sub domains enables the aggregation of sub domains and help updating idealizable sub domains. The review of prior work in these areas is the purpose of the next section.

2 Prior work

Different approaches have been proposed to generate automatically idealized models for CAE. Among them, the face-pairing [16, 21] works from nearly parallel faces of CAD models, which produces robust results on a reduced set of configurations, and Medial Axis Transform (MAT) methods work on mesh models, which is more generic, but produce complex geometry in connection areas. More recently, Robinson and Armstrong [17] used the MAT to identify thin regions candidate to idealization. A first step uses a 3D MAT to identify potential volume regions, then the MAT of these regions is analyzed by a second 2D MAT to determine the inner sub-regions which fully meet an aspect ratio between local thickness and MAT dimensions. With this approach, the authors take into account the dimensions associated to the local object thickness. Chong [3] proposes operators to decompose solid models based on concavity shape properties before the mid-surface extraction that reduces the model dimension. However, the solid model decomposition algorithm detects thin configurations if edge pairs exist in the initial model and match an absolute thickness tolerance value. Some volume regions remain not idealized because of the nonexistence of edges-pairs on the initial object.

To reduce the complexity of detection of dimensional reduction areas, Robinson and al. [18] use preliminary CAD information to identify 2D sketches used to generate revolving or sweepable volumes in construction trees. These sketches are analyzed by MAT to determine thin and thick areas. However, in industry, even if the construction tree information exists in a native CAD model, the selected features depend on the designer's modeling choices, which does not ensure to obtain maximal sketches mandatory to get efficient results. Generating construction trees from solid models has been proposed when converting B-rep models into CSG ones [20] using Boolean operations to find one CSG tree but this tree may not produce directly suitable features for idealization. To reduce the complexity of assembly models, Kim et al. [7] propose a multi-resolution decomposition of an initial B-Rep assembly model. These operators simplify the parts by detecting and removing small features and idealize thin volume regions using face pairing. The obtained features are

structured in a feature tree depending on the level of simplification. This work shows, with three operators, the many possible feature combinations creating multi-resolution models but model abstractions don't meet idealization requirements. Li et al. [10] look for design intents based on recovering symmetries from shape properties. This work is closely related to our method because it iteratively analyses an object but the algorithm produces a unique tree and favors negative features over positive ones. The wrap-around operation proposed by Seo [19] also proposes a multi-step operator but it is restricted to concave features only. Our objective is to favor positive extrusion features to reduce the complexity of the analysis determining idealizable areas.

Our approach is also related to previous work in feature recognition and suppression. Different application domains' requirements lead to a wide variety of feature definitions. In CAE applications, the focus has been set on removing detail features to simplify models before meshing [4, 8]. A particular domain, mostly studied in the 80-90s is the recognition of machining features. These methods are efficient to recognize and classify negative features as holes, slots or pockets [6]. Han et al. [5] give an overview of the state-of-the-art in manufacturing features recognition. Automatic blend features removal, and more precisely finding sequences of blend features in an initial shape, are relevant to FE preprocessing. Regarding blends removal, Zhu and Menq [23] and Venkataraman [22] detect and classify fillet/round features in order to create a suppression order and remove them from a CAD model. In FEM, automatic decomposition of mechanical parts into hex meshable sub-regions create positive feature decompositions. The methods of Lu et al. [13] or Liu and Gadh [12] use edge loops to find convex and sweepable sub-volumes for hex meshing and, more recently, the one proposed by Makem [14] to identify automatically long, slender regions are also close to our work. However, these segmentation algorithms don't aim at producing a construction tree and the features found are extrusions for [14] only. For others, the sub domains may not be extrusions because they should be suited for hex meshing only.

Our work focuses on additive generative processes using extrusion primitives to identify and generate idealized sub domains. Previous methods have shown the possibility of generating modeling processes from an original CAD model. However, the processes generated are unique for a component and often not suited for idealization due to the configurations focusing on particular application areas. In this paper, we propose to generate a construction graph adapted to idealization from extrusion configurations. Sections 3 and 4 describe the main phases of the construction graph generation and section 5 describes how this graph can be used to identify idealizable areas of the initial object. From this first assessment of idealizable areas, a propagation mechanism is described in section 5.3 that follows this 'idealizability' back to the initial model. Then, section 6 illustrates the generation of idealized models with appropriate connections between sub domains.

3 Construction graph generation

3.1 Modeling context

As a first step, the focus is placed on a category of mechanical components as modeled using volume modelers that produce B-Rep models. Looking at volume modeling functions in industrial CAD systems, extrusion and revolve operations combined with the addition or removal behavior of a volume domain cover the major range of modeling operations. As a complement, blending radii or chamfers derive from configurations where some of them can be inserted in extrusions or revolutions, i.e. they can be inserted into sketch contours used in extrusion or revolution primitives. But some require specific modeling operations, hence their complementarity (see Figure 1a).

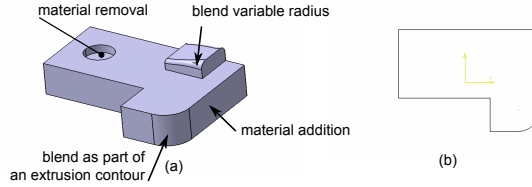


Fig. 1. a) Set of basic volume modeling operators, b) sketch defining an extrusion primitive in (a).

Still as a first step, we consider the set of modeling functions that incorporate a sketch step in a plane to define at least one closed contour and this contour is reduced to line segments and arcs of circles. These functions cover extrusions and revolutions and this does not restrict significantly the range of mechanical components that can be addressed (see Figure 1b). Combining extrusions and revolutions in a construction tree is equivalent to Boolean operations of type union or subtraction. To start processing engineering components, we focus on extrusion primitives to reduce the complexity of the proposed approach. We assume that the object M analyzed for shape decomposition is free of blending radii and chamfers that cannot be incorporated into sketched contours. Prior work in this field [11] can be used to derive M from the initial object M_I , possibly with user's interactions.

3.2 Decomposing an object into sets of extrusion primitives

Given a target object M to be analyzed, independently of the modeling context stated above, M is obtained through a set of primitives combined together to add or remove material. The B-Rep of M can be seen as the memory of generative processes where primitives are sequentially combined [9].

Current CAD modelers are based on strictly sequential processes because the user can hardly generate simultaneous primitives without looking at intermediate results to see how they combine/interact together. Consequently, B-Rep operators in CAD modelers are only binary operators combining the latest primitive generated to the existing shape of M at a stage t of a generative process. Indeed, the decomposition $\mathcal{D}$ of M into extrusion primitives is not bound to a single construction tree but it produces a construction graph G_D that contains all possible non trivial construction trees of M . To this end, the major concepts and features of $\mathcal{D}$ can be listed as follows. G_D is iteratively generated from M , ‘backward in time’, by removing all possible primitives P_i until either a single or a set of disconnected extrusion primitive(s) is reached. This termination holds whenever M is effectively decomposable into a set of extrusion primitives. Otherwise, $\mathcal{D}$ is only partial and its termination produces either one or a set of volume partitions describing the most simplest objects $\mathcal{D}$ can reach. Figure 2 summarizes this process. When generating G_D , we refer to $M = M_0$ and evolutions M_{-j} of it backward at the j^{th} step of $\mathcal{D}$.

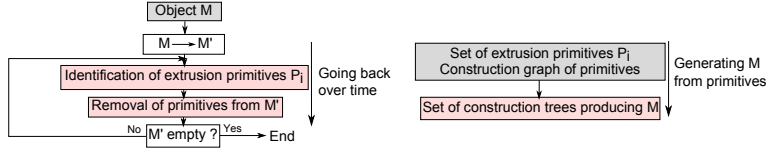


Fig. 2. Overall scheme to obtain construction trees.

G_D is an oriented graph where each node contains a set of extrusion primitives P_i and arcs are regularized Boolean unions, in our current case. Only such unions are considered presently, not only for simplification purposes but also because these unions are better suited to idealization processes rather than subtractive operators. Indeed, studying the morphology of each P_i is sufficient to decide whether a sub domain is idealizable or not. Using regularized unions to propagate idealized P_i is the topic addressed in Section 5.3. Incorporating regularized subtractions and unions is left for future work. Figure 3 gives an example of graph obtained on a rather complex object. One can notice that the first steps of the generation of G_D of M , contain effectively a set of primitives P_i , each. This is more compact than referring to the combinatorial combinations of dyadic unions as prescribed by industrial CAD modelers. G_D is generated automatically with a software application based on Open Cascade software.

Also, this figure highlights the graph structure inherent to the shape of M with the two construction variants taking place between M_{-4} and M_{-7} .

Often, the number of possible generative processes producing M can be very large, e.g. even a cube can be obtained from an arbitrary large number of extrusions of arbitrary small extent combined together with a union operator.

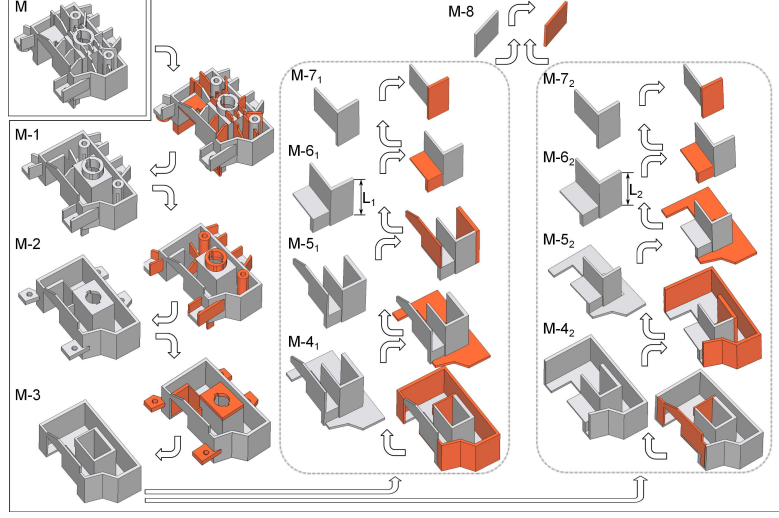


Fig. 3. G_D of a component. Orange sub domains indicate the removed primitives P_i at each node of G_D . Label M_{-j_k} indicates the step number j when ‘going back in time’ and the existence of variants k , if any. Arrows described the successive steps of $\mathcal{D}$. Arcs of G_D are obtained by reversing these arrows to produce construction trees. Steps M_{-6_1} and M_{-6_2} differ because of distinct lengths L_1 and L_2 .

Here, we refer to the concept of *maximal primitives* so that the number of primitives is as small as possible for M . As an example, Figure 1a is obtained from three maximal primitives after removing the two blends with variable radii. Maximal primitives mean that the contour of a sketch can be arbitrary complex and extrusion length of each P_i is as large as possible.

In order to converge, $\mathcal{D}$ is subjected to two major criteria:

- when a set of primitives P_i is removed from M_{-j} to produce $M_{-(j+1)}$, the shape of $M_{-(j+1)}$ must be simpler than that of M_{-j} ;
- each primitive P_i removed from M_{-j} to produce $M_{-(j+1)}$, must be as simple as possible.

Each of these criteria is tightly related to the concept of maximal faces and edges of ∂M_{-j} , the boundary of M_{-j} . The concept of maximal faces and edges derives from the fact that there is an infinite number of decompositions of ∂M_{-j} that don’t change the shape of M_{-j} , which is expressed by the Euler’s theorem [15]. The concept of maximal faces and edges is mandatory to avoid the side effects of the designer’s modeling process, the topological constraints inherent to geometric modelers and some consequences of the parameterization of curves and surfaces describing ∂M_{-j} (see [1] for more details). Generating maximal faces and edges is achieved with a merging operator applied when surfaces adjacent to other are indeed identical, in simple configurations. The outcome of this process is a unique boundary decomposition of ∂M_{-j}

that is intrinsic to the shape of M_{-j} . Therefore, the convergence criteria mentioned previously can rely on the maximal faces and edges of M_{-j} and P_i to characterize simple shapes.

Based on the generation principle of G_D described previously, the core step of the process is the identification of each P_i that can be extracted from M_{-j} to produce $M_{-(j+1)}$. This is the purpose of the next section.

4 Identifying extrusion primitives in an object

Starting with the object M_{-j} , each P_i is identified through two phases:

- P_i is *visible* in M_{-j} ;
- P_i is valid in M_{-j} , i.e. the visibility of P_i in M_{-j} is invariant w.r.t. the extrusion distance of P_i and the geometric interface I_G between P_i and $M_{-(j+1)}$ is minimal. This refers to the *attachment* of P_i to $M_{-(j+1)}$.

Before addressing the concepts of visibility and attachment, let us first describe the major entities of an extrusion primitive. In an extrusion P_i there are two base faces, Fb_1 and Fb_2 , that are planar and contain the same sketched contour where the extrusion takes place. Considering extrusions that add volume to a pre-existing object, the edges of Fb_i are called *contour edges* and are convex. A convex edge is such that the normals at its adjacent faces define an angle α such that: $0 < \alpha < \pi$. When P_i belongs to M_{-j} , the contour edges along which P_i is attached to M_{-j} can be either convex or concave depending on the neighborhood of P_i in M_{-j} (see Figure 4a).

In the direction $\mathbf{d}$ of the extrusion, all the edges are straight line segments parallel to each other and orthogonal to Fb_i . These edges are named *lateral edges*. Faces adjacent to Fb_i are called *lateral faces*. They are bounded by four edges, two of them being lateral edges. Lateral edges can be *fictive lateral edges* when a lateral face coincides with a face of M_{-j} adjacent to P_i (see Figure 4a). When lateral faces of P_i coincide with adjacent faces in M_{-j} , there cannot be edges separating P_i from $M_{-(j+1)}$ because of the definition of maximal faces. Such a configuration refers to *fictive base edges* (see Figure 5 with the definition of primitive P_1).

Visibility. An extrusion primitive P_i can be *visible* in different ways depending on its insertion in a current object M_{-j} . The simplest visibility is obtained when P_i 's base faces Fb_i in M_{-j} exist and when at least one lateral edge connects Fb_i in M_{-j} (see Figures 4a and 5 (step 1)).

More generally, the contour of Fb_1 and Fb_2 may differ from each other, see Figure 4b, or the primitive may have only one base face Fb_1 visible in M_{-j} together with one existing lateral edge that defines the minimal extrusion distance of Fb_1 (see Figure 4c). Our two hypotheses on extrusion visibility thus state as follows. First, at least one base face is visible in M_{-j} , i.e. the contour of either Fb_1 or Fb_2 coincides with a subset of the attachment contour of P_i in M_{-j} . Second, one lateral edge exists that connects Fb_i in M_{-j} .

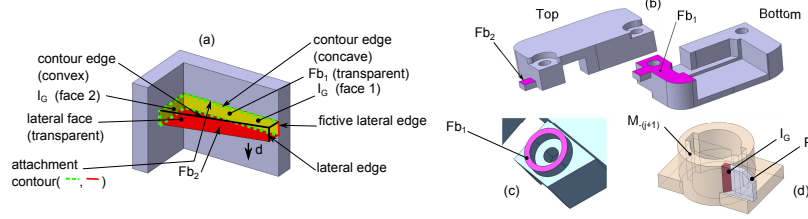


Fig. 4. a) Entities involved in an extrusion primitive. Visible extrusion feature with its two identical base faces Fb_1 and Fb_2 . b) Visible extrusion feature with its two different base faces Fb_1 and Fb_2 . c) Visible extrusion feature with a unique base face Fb_1 . d) Example of geometric interface I_G of type volume between P_i and $M_{-(j+1)}$.

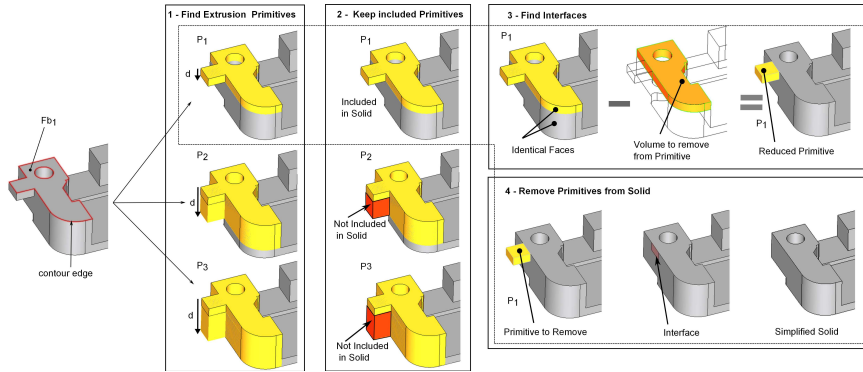


Fig. 5. An example illustrating the major steps for identifying a primitive P_i and removing it from the current model M_{-j} . Steps 1 and 2 illustrate the influence of the validity of candidate primitives. Step 3 illustrates the effect of the primitive simplicity criterion on P_1 .

Attachment. An extrusion primitive P_i is *attached* to M_{-j} in accordance to its visibility in M_{-j} . The attachment defines a geometric interface, I_G , between P_i and $M_{-(j+1)}$, i.e. $I_G = P_i \cap M_{-(j+1)}$. This interface can be a surface or a volume or both, i.e. a non-manifold model. One of the simplest attachments occurs when P_i has its base faces Fb_1 and Fb_2 visible. This means that P_i is connected to $M_{-(j+1)}$ through lateral faces only. Consequently, I_G is a surface defined by the set of lateral faces not visible in P_i . Figure 4a illustrates such a type of interface (I_G contains two faces depicted in yellow).

A simple example of attachment involving a volume interface I_G between P_i and $M_{-(j+1)}$ is given in Figure 4d. Notice that the interface between P_i and $M_{-(j+1)}$ contains also a surface interface that is not highlighted.

Whatever the category of interface, once P_i is identified and its parameters are set (contour and extrusion distance), it is necessary to validate it prior to define its interface. Let P_i designates the volume of the reference primitive,

i.e. the entire extrusion P_i . To ensure that P_i is indeed a primitive of M_{-j} , let the necessary condition formally be expressed with regularized Boolean operators between these two volumes (see Figure 5 step 2):

$$(M_{-j} \cup^* P_i) -^* M_{-j} = \phi. \quad (1)$$

This equation states that P_i intersects M_{-j} only along the edge loops forming its attachment to $M_{-(j+1)}$, i.e. P_i does not cross the boundary of M_{-j} at other location than its attachment. The regularized Boolean subtraction states that limit configurations producing common points, curve segments or surface areas between P_i and M_{-j} at any other location than the attachment of P_i are acceptable. This condition strongly reduces the number of valid generation processes over time.

The next step is to generate $M_{-(j+1)}$ once P_i has been identified and removed from M_{-j} . Depending of the type of I_G , some faces of P_i may be added to ensure that $M_{-(j+1)}$ is a volume (see Figure 5 steps 3 and 4).

If, in a general setting, there exists several variants of I_G to define $M_{-(j+1)}$, these variants always produce a realizable volume, which differs from the half-space decomposition approaches studied in [20, 2] where complements to the halfspaces derived from their initial boundary were needed to produce a realizable volume. Anyhow, all variants of valid I_G are processed so that simplest P_i and simplest versions of $M_{-(j+1)}$ can be obtained without losing construction variants of M . Other, though less important criteria, can be found in [1] to help classify variants of M that can be of interest for applications differing from idealization.

5 Performing idealizations from a construction graph

The purpose of this section is to illustrate how a construction graph G_D obtained with the algorithm described at Section 3.2 can be used in shape idealization processes. In fact, idealization processes are high level operations that interact with the concept of detail because the idealization of sub domains triggers their dimensional reduction, which, in turn, influences the shape of areas around I_G s, the geometric interfaces between sub domains. Here, the proposed approach is purely morphological, i.e. it does not depend on discretization parameters like FE sizes. It is divided into two steps. Firstly, each P_i of G_D is evaluated with respect to an idealization criterion. Secondly, according to I_G s between P_i s, the ‘idealisability’ of each P_i is propagated in G_D through construction trees up to the shape of M . As a result, an engineer can evaluate effective idealisable areas. Also, it will be shown how variants of construction trees in G_D can influence an idealization process. Because the idealization process of an object is strongly depending on the engineer’s know-how, it is the principle of the proposed approach to give the engineer access to the whole range of idealization variants. Finally, some shape details

will appear subsequently when the engineer will define FE sizes to mesh the idealized representation of M .

5.1 Evaluating sub domains for idealization

The primitives extracted from the graph are subjected to a morphological analysis to evaluate their adequacy for idealization transformations into plates or shells. Because the primitives are all extrusions and add material, analyzing their morphology can be performed with the MAT [14, 18, 21]. MAT is particularly suited to extrusion primitives having constant thickness since it can be applied in 2D. Further, it can be used to decide whether sub domains can be assigned a plate or shell mechanical behavior. In the present case, the extrusion primitives obtained lead to two distinct configurations (see Figure 6). Figure 6a shows a configuration with a thin extrusion, i.e. the maximal diameter Φ obtained with the MAT from P_i 's contour is much larger than P_i 's thickness defined by the extrusion distance d . Then, the idealized sub domain would be a surface parallel to the base face having P_i 's contour. Figure 6b shows a configuration where the morphology of the sub domain leads to an idealization that would be based on the content of the MAT because d is much larger than Φ .

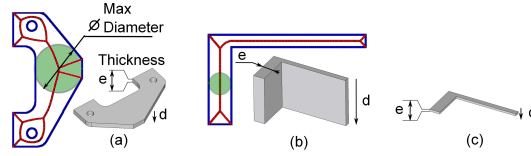


Fig. 6. Indication of idealization direction of extrusion primitives with 2D MAT applied to their contour.

To idealize a sub domain in mechanics, a commonly accepted reference proportion used to decide whether a sub domain is idealizable or not is a ratio of ten between the in-plane dimensions of the sub domain and its thickness, i.e. $x_r = 10$. Here, this can be formalized with the morphological analysis of the sub domain obtained from the MAT using: $x = \max((\max \Phi / d), (d / \max \Phi))$. Consequently, the ratio x is applicable for all morphologies of extrusion sub domains.

Because idealization processes are heavily know-how dependent, using this reference ratio as unique threshold does not seem sufficient to help an engineer analyze sub domains at least because x_r does not take precisely into account the morphology of the sub domain's contour. To let the engineer tune the morphological analysis and decide when sub domains can/cannot be idealized a second, user-defined threshold, $x_u < x_r$, is introduced that lies in the interval $]0, x_r[$. Figure 6b illustrates a configuration where the morphological analysis

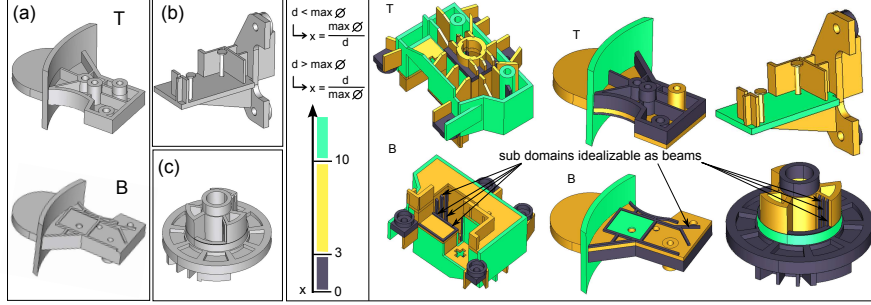


Fig. 7. Idealization analysis of components, the decomposition of one of them is shown at Figure 3. Components a, b, c are new components whose decomposition results reduce to a single tree structure in G_D . T and B indicate Top and Bottom views of the component, respectively. The decompositions of a and b are shown in Figure 9. Violet indicates sub domains that cannot be idealized as plates or shells, green ones can be idealized and yellow ones can be subjected to user decision.

does not produce a ratio $x > x_r$ though a user might idealize the sub domain as a plate.

Let $x_u = 3$ be this user-defined value, Figure 7 shows the result of the interactive analysis the user can perform from the graphs G_D obtained with the components analyzed in Figures 7a, b, c and 3. Colors interpretation is given in the figure caption. It has to be mentioned that the analysis is applied to G_D rather than to a single construction tree structure so that the engineer can evaluate the influence of $\mathcal{D}$ with respect to the idealization processes. However, the result obtained on component of Figure 3 shows that the variants in G_D have no influence with respect to the morphological analysis criterion, in the present case. Results on components of Figure 3 and 7a, c also show a limit of this criterion because some non-idealizable sub domains (see indications on Figure 7 regarding violet sub domains) are indeed well proportioned to be idealized with beams. Such configurations are clearly calling for complementary criteria that are part of our future work.

These results are already helpful for an engineer but it is up to him or her to evaluate the mechanical effect of I_G s between primitives P_i . To help the engineer process the stiffening effects of I_G s, the morphological analysis is extended with a second step as follows.

5.2 Processing connections between ‘idealizable’ sub domains

The morphological analysis of standalone primitives P_i is the first application of G_D . Also, the decomposition obtained can be used to take into account the stiffening effect of interfaces I_G between P_i when P_i are iteratively merged together along their I_G up to obtain the whole object M . As a result, new sub domains will be derived from P_i and the morphological analysis will be

available on M , which will be easier to understand for the engineer. To this end, a taxonomy of connections between extrusion sub domains is mandatory and summarized in Figure 8. This taxonomy refers to parallel and orthogonal configurations for simplicity but these configurations can be extended to process a larger range of angles, i.e. if Figure 8 refers to interfaces of surface type, these configurations can be extended to interfaces of volume type. More specifically, it can be noticed that the configuration where I_G is orthogonal to the mid-surfaces of S_1 and S_2 both is lacking of robust solutions [16, 21] and other connections can require deviation from mid-surface location to improve the mesh quality. Figure 10b illustrates such configurations and further details will be given in Section 6.

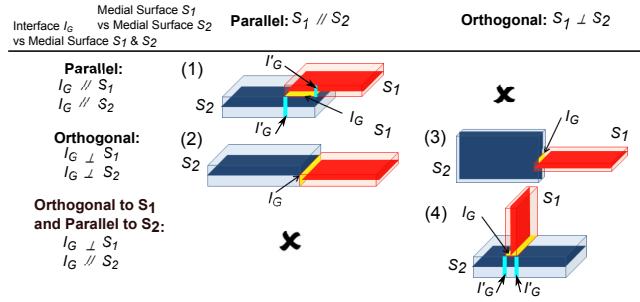


Fig. 8. Taxonomy of connections between extrusion sub domains.

Figure 8 describes all the valid configurations of I_G between two sub domains S_1 and S_2 when a thickness parameter can be attached to each sub domain, which is presently the case with extrusion primitives. The four valid configurations can be structured into two groups: (1) and (4) form C_1 and (2) and (3) form C_2 . Configuration (1) of C_1 is such that the thicknesses e_1 and e_2 of S_1 and S_2 respectively, are influenced by I_G , i.e. their overlapping area acts as a thickness increase that stiffens each of them. This stiffening effect can be important to be incorporated into a FE model as a thickness variation to better fit the real behavior of the corresponding structure. Their overlapping area can be assigned to either S_1 or S_2 or form an independent sub domain with a thickness $(e_1 + e_2)$, the sub domains S_1 and S_2 get modified as well as their I_G , producing a configuration of type (2) with a new interface I'_G that cuts either S_1 or S_2 or both depending on the new sub domains created. Similarly, configuration (4) is such that S_2 can be stiffened by S_1 depending on the thickness of S_1 and/or the 2D shape of I_G (see examples in Figure 9). In this case, the stiffening effect on S_2 can partition S_2 into smaller sub domains and its I_G produces a configuration of type (2) with interfaces I'_G when S_2 is cut by S_1 . Configuration (1) reduces the areas of S_1 and S_2 of constant thicknesses e_1 and e_2 , which can influence their ‘idealizability’. Configuration (4) reduces the area of S_2 of thickness e_2 but it is not reducing that of S_1 , which

influences the ‘idealizability’ of S_2 only. As a result, it can be observed that processing configurations in C_1 produce new configurations that always belong to C_2 . Now, considering configurations in C_2 , none of them is producing stiffening effects as C_1 . Consequently, there is no additional processing needed for C_2 and processing all configurations in C_1 produces configurations in C_2 , which outlines the algorithm for processing iteratively interfaces between P_i .

Figure 8 refers to interfaces I_G of surface type. Indeed, $\mathcal{D}$ can produce interfaces of volume type between P_i . This is equivalent to configurations where S_1 and S_2 depart from parallel or orthogonal settings as depicted in Figure 8. Such general configurations can fit into either set C_1 or C_2 as follows. In the 2D representations of Figure 8, the outlines of S_1 and S_2 define the base faces F_{b1} and F_{b2} of each P_i . What distinguishes C_1 from C_2 is the fact that configurations (1) and (4) each contain at least S_2 such that one of its base face does not intersect S_1 and this observation applies also for S_1 in configuration (1). When configurations differ from orthogonal and parallel ones, a first subset of configurations can be classified into one of the four configurations using the distinction observed, i.e. if a base face of either S_1 or S_2 does not intersect a base face of its connected sub domain, this configuration belongs to C_1 and if this property holds for sub domains S_1 and S_2 both, the corresponding configuration is of type (1). Some other configurations of type (4) exist but are not detailed here.

5.3 Extending morphological analyses of sub domains to the whole object

Now, the purpose is to use the stiffening influence of some connections as analyzed in Section 5.2 to process all the I_G between P_i to be able to propagate and update the ‘idealizability’ of each P_i when merging P_i s. This process ends up with a subdivision of some P_i as described in the previous section and a decomposition of M into sub domains, each of them having an evaluation of its ‘idealizability’ so that the engineer can evaluate more easily the sub domains he or she wants to effectively idealize.

The corresponding algorithm can be synthesized as follows (see algorithm 1). The principle of this algorithm is to classify I_G between two P_i such that if I_G belongs to C_1 (configurations 1 and 4 in algorithm 1), it must be processed to produce new interface(s) I'_G and new sub domains that must be evaluated for idealization (procedure *Propagate morphology analysis*). Depending on the connection configuration between the two primitives P_i , one of them or both are cut along the contour of I_G to produce the new sub domains. Then, the MAT is applied to these new sub domains to update their morphology parameter (procedure *MA morphology analysis*) that reflects the effect of the corresponding merging operation taking place between the two P_i along I_G that stiffens some areas of the two primitives P_i involved. The algorithm terminates when all configurations of C_1 have been processed.

Algorithm 1 Global morphological analysis

```

procedure Propagate_morphology_analysis( $G_D, x_u$ )
  for each  $P$  in list_primitives( $G_D$ ) do
    if  $P.x > x_u$  then
      for each  $I_G$  in list_interfaces_prim( $P$ ) do
         $P_{ngh} = \text{Get\_connected\_primitive}(P, I_G)$ 
        if  $I_G.config = 1$  or  $I_G.config = 4$  then
           $interVol = \text{Get\_interfaceVol}(P, P_{ngh}, I_G)$ 
           $P_r = \text{Remove\_interfaceVol\_from\_prim}(P, interVol)$ 
          for  $i = 1$  to  $Card(P_r)$  do
             $P' = \text{Extract\_partition}(i, P_r)$ 
             $P'.x = \text{MA\_morphology\_analysis}(P')$ 
             $P_{ngh}.x = \text{MA\_morphology\_analysis}(P_{ngh})$ 
            if  $I_G.config = 1$  then
              if  $P_{ngh}.x > x_u$  then
                 $P_{r_{ngh}} = \text{Remove\_interVol\_from\_prim}(P_{ngh}, interVol)$ 
                 $interVol.x = \text{MA\_morphology\_analysis}(interVol)$ 
                for  $j = 1$  to  $Card(P_{r_{ngh}})$  do
                   $P'_{ngh} = \text{Extract\_partition}(j, P_{r_{ngh}})$ 
                   $P'_{ngh}.x = \text{MA\_morphology\_analysis}(P'_{ngh})$ 
                  if  $interVol.x < x_u$  then
                     $\text{Merge}(P, P_{ngh}, interVol)$ 
              else
                 $P = P'$ 
                 $\text{Merge}(P_{ngh}, interVol)$ 
             $\text{Remove\_primitive}(P_{ngh}, \text{list\_primitives}(G_D))$ 
            if  $P'.x < x_u$  then
               $\text{Merge}(P_{ngh}, P')$ 
procedure MA_morphology_analysis( $P_i$ )
   $Cont = \text{Get\_Contour}(P_i)$ 
   $listofpts = \text{Discretize\_contour}(Cont)$ 
   $vor = \text{Voronoi}(listofpts)$ 
   $maxR = \text{Get\_max\_radius\_of\_inscribed\_Circles}(vor)$ 
   $x = \text{Set\_primitive\_idealizableType}(maxR, P_i)$ 
  return  $x$ 

```

Among the key features of the algorithm, it has to be observed that the influence of the primitive neighbor P_{ngh} of P_i , is taken into account with the update of P_i that becomes P_r . Indeed, P_r can contain several volume partitions, when $Card(P_r) > 1$, depending on the shapes of P_i and P_{ngh} . Each partition P' of P_r may exhibit a different morphology than that of P_i , which is a more precise idealization indication for the engineer. In case of configuration 1, the overlapping area between P_{ngh} and P_i must be analyzed too, as well as its influence over P_{ngh} that becomes $P_{r_{ngh}}$. Here again, $P_{r_{ngh}}$ may exhibit several partitions, i.e. $Card(P_{r_{ngh}}) \geq 1$, and the morphology of each partition P'_{ngh} must be analyzed. If the common volume of P'_{ngh} and P' is not idealizable, it is merged with either of the stiffest sub domains P_{ngh} or P_i to preserve the sub domain the most suited for idealization. In case a partition P' of P_r is not idealizable in configuration 4, this partition can be merged with P_{ngh} if it has a similar morphological status.

Examples of the extension of the morphological analysis to the whole object M using the interfaces I_G between the primitives of G_D , are given in Figure 9. Figures 9a, b and c depict the construction graphs G_D of Figure 7a and b. In the present case, each of these graphs reduce to a single tree struc-

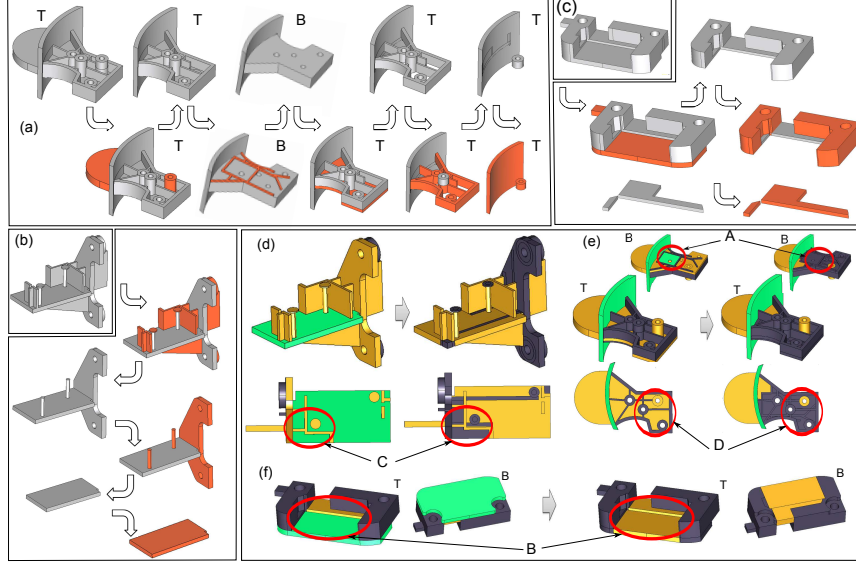


Fig. 9. Propagation of the morphology analysis on P_i to the whole object M . a, b and c: G_D of objects, a and b where depicted in Figure 7a and b, respectively. d, e and f illustrate the influence of the morphology analysis propagation over the each object b, a, c, respectively when their sub domains are iteratively connected together to form the initial object.

ture. Then, Figures 9d, e and f show the sub domain decomposition obtained after processing the interfaces I_G between primitives P_i of each object M . The same figures illustrate also the update of the morphology criterion on each of these sub domains when they are iteratively merged through algorithm 1 to form their initial object M . Areas A and B show the stiffening effect of configurations of category (1) on the morphology of sub domains of M . Areas C and D are examples of the subdivision produced with configurations of type (4) and the stiffening effects obtained that are characterized by changes in the morphology criterion values.

After applying algorithm 1, one can notice that every sub domain strictly bounded by one interface I_G of C_2 or by one interface I'_G produced by this algorithm gives a precise idealization information about an area of M . Areas exhibiting connections of type (1) on one or two opposite faces of a sub domain give also precise information, which is the case for examples of Figure 9. However, if there are more piled up configurations of type (1), further analysis is required and will be addressed in the future.

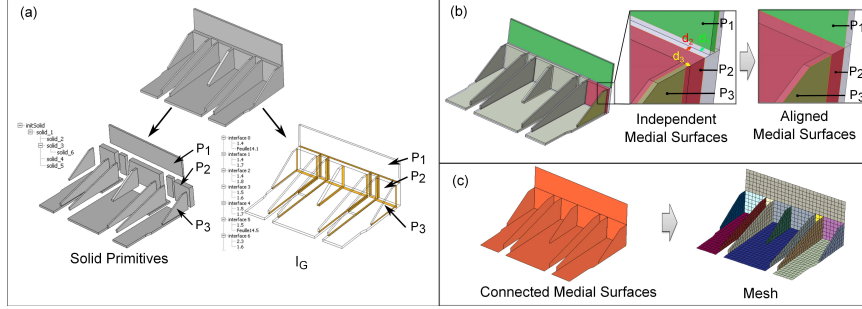


Fig. 10. Idealization process of a component taking advantage of its generative process graph, its corresponding primitives as well as the geometric interfaces between these primitives.

6 Idealization processes

Having decomposed M into extrusion primitives P_i , the location of interfaces I_G between P_i are precisely identified and can be used to monitor the deviations needed from mid-surfaces to improve the idealization process and take into account the engineer's know-how when preparing a FE model. Particularly, connections with parallel mid-surfaces can be handled with mid-surface repositioning (see P_1 and P_2 on Figure 10b) and a corresponding adjustment of the material thickness on both sides of the idealized surface. This is a current practice in linear analysis that has been advantageously implemented using the relative position of extrusions. Similarly, when S_1 and S_2 are orthogonal to each other and their I_G is located at their boundary (see P_2 and P_3 on Figure 10b), either of the mid-surfaces needs to be relocated to avoid meshing narrow areas along one of the sub-domain boundaries (here P_3 is moved according to d_3). Again, this configuration can be processed using the precise location of I_G so that the repositioning operated can stay into I_G .

Figure 10a illustrates a component with its decomposition through the generative process graph and the corresponding interfaces between its extrusion primitives. This decomposition contains a set of primitive connections of categories discussed in Section 8 and Figure 10b shows the repositioning of mid-surfaces among P_1 , P_2 and P_3 that improves their connections and the overall idealization process. Figure 10c shows the resulting idealized model and its corresponding FE mesh.

7 Conclusion and future work

The previous sections have described the main features of a construction graph generation as a backward process to decompose an object into a set of extrusion primitives. This graph is unique for an object and is intrinsic to each object shape because it overcomes modeling, surfaces and topological constraints

inherent to current CAD modelers. The properties of this graph bring meaningful primitives that can be used as a first step of a morphological analysis. This morphological analysis forms the basis of an analysis of 'idealizability' of primitives. This analysis takes advantage of geometric interfaces between primitives to evaluate stiffening effects that propagate or not across the primitives when they are iteratively merged to regenerate the initial object and locate idealizable sub domains over this object. Though the idealization addressed concentrates on shell and plates, it has been observed that extensions of the morphological analysis can be extended to derive beam idealizations from primitives.

Overall, the construction graph let the engineer access non trivial variants of the shape decomposition into primitives, which can be useful to evaluate variants of idealizations of an object. Then, it has been shown how this decomposition into sub domains and their geometric interfaces can be used to effectively idealize sub domains and take into account some general purpose mesh generation constraints that ensure better quality meshes.

The work described is a first step and needs to be further developed to address a larger range of object shapes as well as more complex construction processes including volume removal operators. Further developments are also required to extend the range of shapes with robust identification of idealizable sub domains and addressing symmetry properties in one next step on that point. These are targets for future work.

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References

1. Boussuge, F., Léon, J.C., Hahmann, S., Fine, L.: Extraction of generative processes from b-rep shapes and application to idealization transformations. CAD (SPM conference) (**to appear**) (2013)
2. Buchele, S.F., Crawford, R.H.: Three-dimensional halfspace constructive solid geometry tree construction from implicit boundary representations. CAD **36**, 1063–1073 (2004)
3. Chong, C.S., Kumar, A.S., Lee, K.H.: Automatic solid decomposition and reduction for non-manifold geometric model generation. CAD **36**(13), 1357–1369 (2004)
4. Gao, S., Zhao, W., Lin, H., Yang, F., Chen, X.: Feature suppression based cad mesh model simplification. CAD **42**(12), 1178–1188 (2010)

5. Han, J., Pratt, M., Regli, W.C.: Manufacturing feature recognition from solid models: A status report. *IEEE Transactions on Robotics and Automation* **16**, 782–796 (2000)
6. Joshi, S., Chang, T.C.: Graph-based heuristics for recognition of machined features from a 3d solid model. *CAD* **20**(2), 58–66 (1988)
7. Kim, S., Lee, K., Hong, T., Kim, M., Jung, M., Song, Y.: An integrated approach to realize multi-resolution of b-rep model. In: *Proceedings of the 2005 ACM symposium on Solid and physical modeling, SPM '05*, pp. 153–162 (2005)
8. Lee, K.Y., Armstrong, C.G., Price, M.A., Lamont, J.H.: A small feature suppression/unsuppression system for preparing b-rep models for analysis. In: *Proceedings of the 2005 ACM symposium on Solid and physical modeling, SPM '05*, pp. 113–124 (2005)
9. Leyton, M.: *A Generative Theory of Shape*. Lecture Notes in Computer Science LNCS 2145. Springer-Verlag (2001)
10. Li, M., Langbein, F.C., Martin, R.R.: Constructing regularity feature trees for solid models. In: *Proc. Geometric Modeling and Processing; LNCS*, pp. 267–286 (2006)
11. Lim, T., Medellin, H., Torres-Sanchez, C., Corney, J.R., Ritchie, J.M., Davies, J.B.C.: Edge-based identification of dp-features on free-form solids. *IEEE Trans. PAMI* **27**(6) (2005)
12. Liu, S.S., Gadh, R.: Automatic hexahedral mesh generation by recursive convex and swept volume decomposition. In: *6th International Meshing Roundtable, Sandia National Laboratories*, pp. 217–231 (1997)
13. Lu, Y., Gadh, R., Tautges, T.J.: Feature based hex meshing methodology: feature recognition and volume decomposition. *CAD* **33**(3), 221–232 (2001)
14. Makem, J.E., Armstrong, C.G., Robinson, T.T.: Automatic decomposition and efficient semi-structured meshing of complex solids. In: *Proceedings of the 20th International Meshing Roundtable*, pp. 199–215 (2012)
15. Mäntylä, M.: *An introduction to solid modeling*. Computer Science Press, College Park, MD (1988)
16. Rezayat, M.: Midsurface abstraction from 3d solid models: general theory and applications. *CAD* **28**(1), 905–915 (1996)
17. Robinson, T.T., Armstrong, C., Fairey, R.: Automated mixed dimensional modelling from 2d and 3d cad models. *Finite Elem. Anal. Des.* **47**(2), 151–165 (2011)
18. Robinson, T.T., Armstrong, C.G., McSparron, G., Quenardel, A., Ou, H., McKee, R.M.: Automated mixed dimensional modelling for the finite element analysis of swept and revolved cad features. In: *Proceedings of the 2006 ACM symposium on Solid and physical modeling, SPM '06*, pp. 117–128 (2006)
19. Seo, J., Song, Y., Kim, S., Lee, K., Choi, Y., Chae, S.: Wrap-around operation for multi-resolution cad model. *CAD and Applications* **2**(1-4), 67–76 (2005)
20. Shapiro, V., Vossler, D.L.: Separation for boundary to csg conversion. *ACM Trans. Graph.* **12**(1), 35–55 (1993)
21. Sheen, D.P., Son, T.G., Myung, D.K., Ryu, C., Lee, S.H., Lee, K., Yeo, T.J.: Transformation of a thin-walled solid model into a surface model via solid deflation. *CAD* **42**(8), 720–730 (2010)
22. Venkataraman, S., Sohoni, M., Rajadhyaksha, R.: Removal of blends from boundary representation models. In: *Proceedings of the seventh ACM symposium on Solid modeling and applications, SMA '02*, pp. 83–94 (2002)
23. Zhu, H., Menq, C.H.: B-rep model simplification by automatic fillet/round suppressing for efficient automatic feature recognition. *CAD* **34**(2), 109 – 123 (2002)

