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Leveraging feature generalization and decomposition to compute a well-connected midsurface

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Abstract Computer-aided design (CAD) models of thinwalled parts, such as sheet metal or plastic parts, are often represented by their corresponding midsurfaces for computer-aided engineering (CAE) analysis. The reason being, 2D surface elements, such as "shell" elements, which need to be placed on the midsurface, provide fairly accurate results, while requiring far lesser computational resources time compared to the analysis using 3D solid elements. Existing approaches of midsurface computation are not reliable and robust. They result in ill-connected midsurfaces having missing patches, gaps, overlaps, etc. These errors need to be corrected, mostly by a manual and time-consuming process, requiring from hours to even days. Thus, an automatic and robust technique for computation of a wellconnected midsurface is the need of the hour. This paper proposes an approachwhich, instead of working on the complex final solid shape, typically represented by B-rep (boundary representation), leverages feature information available in the modern CAD models for techniques such as defeaturing, generalization, and decomposition. Here, first, the model is defeatured by removing irrelevant features, generating a simplified shape called "gross shape". The remaining features are then generalized to their corresponding generic loft-feature equivalents. The model is then decomposed into sub-volumes, called "cells" having respective owner loft features. A graph is populated, with the cells at the graph nodes. The nodes are classified into midsurface patch-generating nodes (called 'solid cells' or *sCells*) and interaction-resolving nodes (called 'interface cells' or *iCells*). Using owner loft feature's parameters, *sCells* compute their own midsurface patches. Using a generic logic, the patches then get connected appropriately in the *iCells*, resulting in a well-connected midsurface. The efficacy of the approach is demonstrated by computing well-connected midsurfaces of various real-life sheet metal parts.

 $\label{eq:Keywords} \begin{array}{ll} \textbf{Keywords} & \textbf{CAD} \cdot \textbf{CAE} \cdot \textbf{Features} \cdot \textbf{Midsurface} \cdot \textbf{Sheet} \\ \textbf{metal features} \cdot \textbf{Cellular decomposition} \end{array}$

1 Introduction

Nowadays, CAE analysis is often performed at earlier stages in the digital product development process, to validate various design alternatives quickly. In such cases, the CAD models are often simplified, not only for quicker and fairly accurate results, but also to save on precious computing resources and time. Such simplifications involve mainly two phases—first, "defeaturing", which deals with removal of irrelevant features and, second, "dimension reduction" (also known as "idealization") in which solid shapes such as slender bar or thin-walled portions are represented by their lower-dimensional equivalents ([15]). The present paper focuses on one such idealization called "Midsurface", typically used for CAE analysis of thin-walled parts such as sheet metal and plastic parts [33].

Midsurface can be envisaged of as a surface, which lies midway of a thin-walled model, mimicking its shape. It is primarily used to place 2D shell elements in CAE analysis, which give comparable results compared tocomputationally

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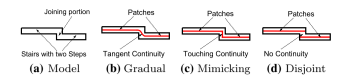


Fig. 1 Expectations vary with regard to the desired midsurface

expensive 3D solid element analysis. Due to this crucial advantage, midsurface functionality is available in many commercial CAD-CAE packages. Despite its huge demand, the existing approaches fail to compute a well-connected midsurface, especially in the case of complex models ([3, 26, 29, 35, 39]). Typical failures are missing midsurface patches, gaps, overlaps, not lying midway, not mimicking the input shape, etc. Correcting these errors is mostly a manual, tedious and highly time-consuming process, requiring several hours to days. This correction time can be nearly equivalent to the time it can take to create the midsurface manually from scratch ([34]). So, an automated and robust approach to compute midsurface is a critical need of the hour.

One of the major impediments in the development of such approach is the lack of precise definition of midsurface ([27]).

Different applications which use midsurface have different expectations about its shape, especially at the connection points. Figure 1 shows how midsurface expectation varies ([39]). Figure 1a shows a step-shaped thin-walled solid CAD model represented schematically as a 2D shape. Figure 1b shows two midsurface patches being joined in a gradual manner, i.e., with tangent geometric continuity (G_1) . Such midsurface is preferred for CAE analysis. Figure 1c shows a planar patch being added to join the two midsurface patches, i.e., with touching continuity (G_0) . This midsurface mimics the original model exactly and is best suited for shape matching or retrieval kind of applications where exact representation is preferred. Figure 1d shows the midsurface patches unconnected, i.e., with no continuity (0) and such output can be used where a disconnect needs to be highlighted. A closer observation will reveal that all the variations shown in Fig. 1 are due to the continuities between midsurface patches at the connections.

Thus, the goal of the present research work is to compute a midsurface that geometrically and topologically mimics the input shape i.e., Fig. 1c case.

2 Related work

Some of the prominent methods for computing the midsurface (generically called "medial") are thinning, chordal axis transform (CAT), parametric, medial axis transform

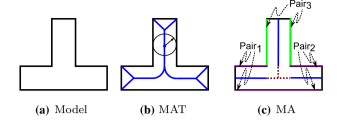


Fig. 2 Midsurface computation methods: MAT and MA

(MAT), midsurface abstraction (MA), decomposition, etc. ([22]). Out of these, MAT and MA are two of the most researched medial computation techniques ([32]).

MAT is a locus of the center of an inscribed disc of maximal diameter as it rolls around the object's interior (Fig. 2b). It was initiated by Blum ([7]) and developed further into different variations ([1, 16, 17, 22, 27, 29]).

In MA (Fig. 2c), opposite faces are detected by ray casting, to form face pairs. Each face pair computes its own midsurface patch. Such patches are then "sewed" after extending and trimming, wherever necessary. Rezayat ([28]) initiated this approach and was developed further into various techniques ([10, 11, 14, 18, 19, 21, 23, 31, 32, 35, 39]).

Both MAT and MA have quite a few drawbacks.MAT creates unnecessary branches and its shape is smaller than the input shape. MA has two critical challenges, viz., detection of face pairs which create midsurface patches and joining of the midsurface patches.

Quite a few attempts using cellular decomposition for computing are found in the literature ([11, 12, 14, 39]).

Chong et al. [14] used concave edge decomposition, calculated midcurves by collapsing edge pairs and if they formed a loop created a midsurface patch. Their detection of edge pairs was with hard-coded values and the patch connection logic was not generic and comprehensive.

Cao et al. ([11, 12]) used concave edge decomposition and created midsurface patches using face pairs, but provided no elaboration on the joining method.

Woo used maximal volume decomposition ([38, 39, 41]), created midsurface patches using face pairs and joined them using union Boolean. Criteria for removing unwanted patches did not cater to all situations. Only analytical surfaces and parallel face pairs were handled in his work.

Boussuge et al. ([8]) used generative decomposition, recognized Extrude features from the cells, created midsurface patches in each cell and connected them together. This work was able to handle only additive Extrude features and connection types were limited to parallel and orthogonal types.





Fig. 3 Midsurface outputs of commercial applications

Zhu et al. ([43]) used virtual decomposition and created midsurface patches using face pairs. This research handled only three connection types.

After analyzing various past approaches, it can be concluded that there was limited success in computing a wellconnected midsurface.

3 Motivation

Midsurface is the most suitable representation for the CAE analysis of thin-walled parts' CAD models. A Sandia report [25] states that, for the complex engineering models, their simplification amounts to about 60 % of the overall analysis time, whereas the mesh generation consumes about 20 % and solving the actual problem takes about 20 %. In the shipping industry, more than 80 % of CAE engineer's time is spent on modeling dimensionally reduced entities [2]. Automex [3] observed that the complexity involved in generating midsurfaces takes about 70–90 % of the pre-processing time. Thus, computing well-connected midsurface is highly critical to the industry.

Even if there is such a crucial need, the quality of midsurface generated by commercial CAD–CAE applications is not encouraging. Figure 3 shows the output of automatic midsurfacing by two of the leading CAD–CAE commercial applications. English alphabets are chosen as benchmarking examples, as they are easy to understand and represent a wide variety of shapes and connection types found in the real-life thin-walled parts.

Midsurface failures such as missing surfaces, gaps, not lying midway, etc. can be clearly seen in both the outputs (Fig. 3b, c). The present research work attempts to address these problems by proposing a new approach, as described in the following section.

4 Identification of problems and potential solutions

By far, the most widely and commercially used approach appears to be of midsurface abstraction (face pairing), but,

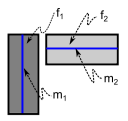


Fig. 4 Feature interaction

as seen before, that also is not without any problems. Two of the most critical problems are as follows:

4.1 Face pairs detection problem

Face pairs, in a way, decompose the whole model into sub-volumes. Each sub-volume creates its own midsurface patch which, later, are "sewed" together. In the feature-based CAD model, at each feature step, a tool body is created and Booleaned to the existing model. Instead of detecting face pairs in the final solid, feature information, at each step, can be leveraged to compute the midsurface patch for its corresponding sub-volume. Here, due to the large number of feature types, writing midsurface computation for all the feature types separately becomes a tedious task. This work solves this problem by generalizing these individual feature types into a generic form and then computes midsurface patches for just the generic type. Feature generalization called ABLE has been proposed to generalize the form features into a generic "loft" feature having profile(s) and a guide curve. Midsurface patch can then be computed by sweeping the midcurve of the profile(s) along the guide curve (Sect. 7.1).

4.2 Face-pair interaction problem

In traditional approaches, many midsurface patches fail to get joined, resulting in gaps, overlaps, etc. Midsurface patches need to be connected in the same manner as the face pairs in the input model are connected. As there is no theoretical framework encompassing all possible interaction types, providing a unified logic has not been possible ([34]). Developing connection logic for each of these types separately can be a tedious task.

Figure 4 shows representative interaction among two sub-volumes along with their own midsurface patches. Sub-volumes f_1 and f_2 include m_1 and m_2 as their respective midsurface patches. These can interact in multiple ways,

¹ Although diagrams used to explain are schematic with rectangles depicting feature volumes and lines depicting midsurfaces, in practice these can be of any general shape.



Table 1 Interaction of features and their respective midsurface patches

Type	Interaction	Midsurface	Joining rule
L	\(\sqrt{f_1} \sqrt{f_2} \\ \sqrt{N_1} \\ \sqrt{m_2} \\ \sqrt{m_1} \\ \sqrt{m_2} \\ \s	f ₅	New midsurface needs to be extended to meet the existing midsurface. Extra patches of the existing midsurface are trimmed and removed
T	m ₁	/f ₃ m ₃	New midsurface needs to be extended to meet the existing midsurface. No trimming is needed
X	f_2 f_1 f_1 f_2 f_3 f_4 f_4 f_5 f_6 f_7 f_8	f ₃ V m ₃	New midsurface does not need to be extended. No patch from the existing midsurface is removed
Align	f ₁ f ₂	r _s	No adjustment needed
Overlap	f ₁	f ₃	The extra patches are removed from both, the new as well as existing midsurface. New edges are joined with an additional patch

such as, 'L', 'T', 'X', Overlap, Align, etc. Table 1 shows how such interactions are dealt with, in the traditional approaches [9, 10, 28, 40] using extend trim so as to connect two midsurface patches.

It is desirable to provide a consistent generic method that can be applicable to a wide variety of the cases. Therefore, a feature-based cellular decomposition (FBCD) method is employed. It is a cellular decomposition in the context of features. Bidarra et al. [4-6] showed that feature-based cellular model is a far richer representation than the usual feature-based CAD model. They employed it for representing multi-view product geometry, feature operations, etc. Chen et al. presented a unified feature modeling scheme using cellular topology [13]. Our research, while borrowing this notion of cells with owner features, goes a step further and assigns a generalized owner feature, thereby making it easier to write a generic algorithm. In addition, the FBCD used here, as compared to other approaches, is performed, not on the final solid, but in the context of the feature tree, incrementally at each feature step. Thus, the decomposition region remains local, minimizing generation of redundant cells. So, there is no need to utilize the maximal ([41]) volume strategies to merge a large number of cells computed during the global splittings.

Thin-walled parts are present in a variety of domains, such as plastics, sheet metal, machined components, etc. They are either constant thickness parts such as in sheet metal domain, or variable thickness parts, as in plastics domain. According to D.W. Brown Report [20], sheet metal parts constitute a large share, i.e approximately 40 % of the manufacturing processes. They are found in a wide variety of domains such as automobile, aircraft, shipbuilding, and consumer products. Thus, the present research work focuses on generating midsurface of sheet metal CAD models.

5 Overview of the proposed approach

With an objective to compute a well-connected midsurface, the input model undergoes thorough transformations as shown in Fig. 5 and Algorithm 1.

Input In practice, CAD models exist in various representations such as mesh, solid, and feature-based CAD.



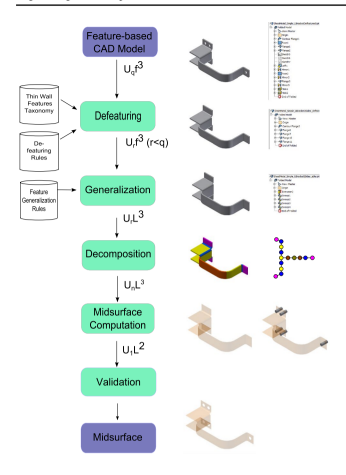


Fig. 5 The overall workflow

As the present research leverages feature information, it expects a feature-based CAD model of a sheet metal part as the input. It is represented by $(\bigcup_q f^3)$, where ' \cup ' denotes a collection of 'q' features ('f') having dimensionality '3' (solids). Insistence on the presence of features, at times, can be deemed as a limitation compared to far widely available solid model format called Brep (boundary representation). In such cases, techniques such as segmentation, cellular decomposition, and feature recognition (FR) can be used effectively to convert the Brep (non-feature-based) model to the feature-based CAD models.

- Defeaturing It has been observed that the gross shape yields better midsurface compared to the detailed model. Thus, the objective of this defeaturing module is to compute the gross shape by removing irrelevant features. Defeatured model is denoted as $(\bigcup_r f^3, r \leq q)$ (Sect. 5.1)
- Generalization Instead of working on a variety of features, it is effective to write feature-based algorithms on a generic feature form. This module proposes such transformation from sheet metal features to a generic loft equivalent feature. As mentioned in Sect. 4.1, such

- generalized model is known as \mathcal{ABLE} and represented by $(\bigcup_r L^3)$ (more details in Sect. 5.2)
- Decomposition Cellular decomposition is performed on the generalized modelto form sub-voulmes, called "cells"having respective owner loft feature(s). A graph is populated with the cells at nodes(more details in Sect. 6).
- Midsurface computation The nodes are classified into midsurface patch-generating cells (called "solid cells" or sCells) and midsurface patch-joining cells(called "interface cells" or iCells). sCells generate midsurface patches and iCells connect them (more details in Sect. 7).
- Validation Midsurface needs to faithfully mimic the parent shape. A topological validation approach is proposed and used to assess the correctness of the midsurface.
- Midsurface/output A well-connected midsurface is then sent to downstream applications such as CAE analysis.

Algorithm 1 Feature-based midsurface computation

```
Require: Feature-based CAD model represented by (\bigcup_a f^3)
  \bigcup_r f^3 = feature\_based\_defeaturing(\bigcup_q f^3), \text{ where, } r \leq q
  \cup_r L^3 = feature\_based\_generalization(\cup_r f^3)
  \cup_n C^3 = feature_based_cellular_decomposition(\cup_r L^3),
  where, C_i \cap C_j = 0 | O_{i,j}^2
  G(n,) = compute\_graph\_nodes(\cup_n C^3)
  (Gn, e) = find\_overlaps\_generate\_edges(G(n, ))
  (sCell, iCell) = categorize\_cells((Gn, e))
  for all sCell do
     \bigcup_v L^2 = compute\_midsurface\_patch(sCell) (Algorithm
     2)
  end for
  for all iCell do
     \bigcup_w L^2 = resolve\_interactions(iCell) (Algorithm 3)
  end for
  return \bigcup_1 L^2 = (\bigcup_v L^2) \cup (\bigcup_w L^2)
```

The following sections provide details of the abovementioned modules.

5.1 Defeaturing

Defeaturing means removal of irrelevant features ([36]). The selection of the irrelevant features is decided by three proposed phases. In Phase I, sheet metal domain-specific features are removed based on newly proposed taxonomy. In Phase II, the relative size of the remnant feature volumes is used to decide the eligibility for removal. In Phase III, a novel idea of caching bodies of relevant negative features is used. Features, like holes and cuts if by usual rules do not get removed, they are still removed and their respective tool bodies are preserved. These bodies, called "dormant bodies", are then used in the last stage to pierce the final midsurface. With this arrangement, computing



midsurface patches is simplified due to lack of holes, etc., while re-piercing of the cached dormant bodies ensures their faithful representation back in the midsurface.

5.2 Generalization

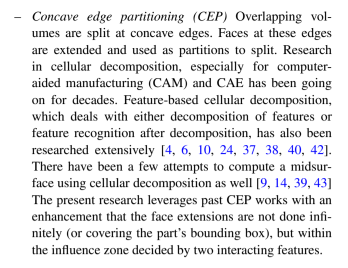
Features not only carry shape information such as geometry and topology, but also embed meta-information based on the application context ([30]). With a variety of applications, each having its own need has resulted in various feature schemes not only in different CAD applications, but also in various environments present within the same CAD application. This causes a plethora of cases to deal with while designing feature-based algorithms. Generalization alleviates this problem by extracting a generic feature form. In the context of current research, such generic CAD model is known as \mathcal{ABLE} (affine transformations, Booleans, lofts and entities). In this module,,input sheet metal features are converted into a loft equivalent features in the \mathcal{ABLE} model.²

6 Decomposition

As mentioned in Sect. 5, the proposed approach starts with a feature-based CAD model. The model is defeatured by applying a set of strategies so that the output CAD model has small or irrelevant features removed. The feature tree of defeatured CAD model is transformed to loft-feature-tree. The advantage is that the computation logic of midsurface patches needs to be based on only the "loft" feature, that is, profile(s) and a guide curve (Algorithm 2). But in such a part, each loft feature is not a separate entity, but is Booleaned at each tree node to the existing model till that state. Detecting and separating the common portions will be needed to decide on the midsurface-generating sub-volumes and patch-joining sub-volumes. This splitting is done by decomposition.

The present research work uses cellular decomposition in the context of features and is thus called feature-based cellular decomposition (FBCD) with primary rules as:

 Feature partitioning Internal as well as external Booleans are changed to the "New Body" type, so that the tool body volumes gets separated. The volumes may still overlap spatially with each other.



Output cells do not overlap volumetrically, but can touch others at the boundary faces, only fully, but not partially. Figure 6a shows the input model and Fig. 6b shows the output of FBCD, of the CAD model of a real-life sheet metal part. Figure 6c shows the schematic figure of an "L"shaped model, where two features f_1 and f_2 are interacting. After feature partitioning, f_1 and f_2 get separated, though they lie spatially in the same locations, thus overlapping volumetrically. CEP happens at the concave edges. In the above scenario, volumes of f_1 and f_2 are partitioned in such a way that a common cell (with owner $f_1''f_2''$) is formed (Fig. 6d). The remaining portion of f_1 and f_2 are termed as f_1' and f_2' , respectively. Overlapping faces are denoted as O_1 and O_2 , where O denotes "overlap" and 1 and 2 are the instances. Thus, now, the cell bodies do not overlap volumetrically $[O_{i,i}^3 = 0]$ (meaning, overlap between bodies i and j which is of dimensions ³, that is, volumetric), but may overlap at faces $[O_{i,i}^2]$ (meaning, overlap between bodies i and j, which is of dimensions 2 , that is, surface wise) fully and not partially, denoted as $[C_i \cap C_j = 0 | O_{i,j}^2]$ (meaning, intersection \cap of cells C_i and C_i is either nothing or full surface, but not partial).

FBCD results in n cells, each assigned with owner loft feature(s). A cell adjacency graph [CAG = G(n, e)] is formed with nodes representing cells. Each face overlap between two nodes is represented by an edge (e). Figure 7 shows the CAG of simple cell bodies configuration of an "L"-shaped part. Node n_1 corresponds to a cell body, with owning feature f'_1 , whereas node n_3 corresponds to the cell body with owning feature f'_2 . The common cell body owned by $f''_1f''_2$ is represented by node n_2 . Edge e_{12} corresponds to the overlapping face O_1 , whereas Edge e_{23} corresponds to the overlapping face O_2 .

The advantage of the CAG representation is that it is easier to classify nodes and delegate specific computational



² Extrude, Revolve and Sweep are considered as variations of loft. Sweep has a single profile and a singe guide curve, whereas loft can have multiple profiles and a guide curve. In the context of current research, which is focused on sheet metal parts having constant thickness, Sweep with a single profile and a guide curve is sufficient to represent most of the features.

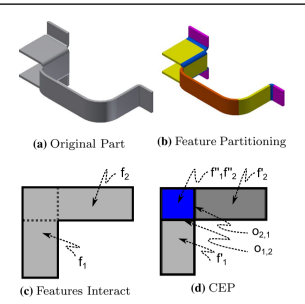


Fig. 6 Feature-based cellular decomposition

work to them. Looking at the connectivity at each cell nodes, they are classified into solid cells (*sCell*) and interface cells (*iCell*). Generating midsurface patches is delegated to the *sCells* and the problem of resolving interaction among the midsurface patches is carried out by the *iCells*. The classification strategy, based on the simple graph topology rules, simplifies the complexity of the midsurface generation problem to a great extent. Thus, the present research work does not need to enumerate specific heuristic rules used for specific connection types, or underlying geometry types. The following section elaborates more on this proposed approach of computing midsurface

7 Midsurface computation

Each node in CAG represents a cell which has three dimensions, two sides aligned to the bounding box of the profile and the third along length of the guide curve (say, d_1, d_2, d_3).

Nodes are classified as *sCells* and *iCells* as per the following definitions:

Definition 1 Solid cell (*sCell*) is a cell body with only one of its dimensions (d_1) less than the threshold factor (t) times any of the other two dimensions (d_2 , d_3), denoted as $d_1 < t.d_2$ & $d_1 < t.d_3$.

Definition 2 Interface cell (*iCell*) is a cell body with both minimum two dimensions (d_1, d_2) less than the threshold

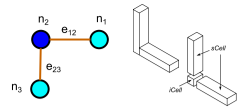


Fig. 7 Feature-based cellular graph

factor (t) times of the maximum dimensions (d₃), denoted as $d_1 < t.d_3$ & $d_2 < t.d_3$.

In Fig. 7, n_1 and n_3 are solid cells (sCell), whereas n_2 is an interaction cell (iCell). The sCell computes the midsurface patches, whereas the iCell connects all the midsurface patches incident on them. Both processes are detailed out in the sections below.

7.1 Computing midsurface patches in sCells

Algorithm 2 describes the procedure of computing the midsurface patches in the *sCells*.

The patch is generated based on the relative sizes of sketch profile p and the guide curve g of the owner loft feature of the sCell. Depending on the aspect ratio or the "thinness" criteria of the sCell, there are three possibilities, viz., long guide, short guide and equal guide. For example, 'thinness' criterion used by Woo [39] is $\frac{\min(L,H)}{d} > X, 1.2 \le X \le 3$, where L is the length, H is the height and d is the thickness of the shape. The present research work uses threshold as 2.

Figure 8a shows an Extrude feature (a loft equivalent) having a profile and a guide curve where the guide is far shorter than the size of the profile. This case is called as "short guide". Because profile is a 2D entity, its size comparison with 1D guide curve cannot be done directly. So, the perimeter of the profile with some scaling factor is compared with the length of the guide. This size comparison determines the 'thinness' of the *sCell*.

Figure 8b shows a similar Extrude, but which is built by extruding a smaller profile along a longer guide direction. This case is called "long guide".

Figure 8c shows an Extrude whose profile and guide sizes are similar. This case is called "equal guide" and the cell is "thick cell".

Based on the above-mentioned type of the *sCell*, different midsurface patch generation techniques are used, as described below:

Long guide sCell: Midcurve is extracted from the profile and swept along the guide to generate the midsurface patch. Figure 9 shows a solid cell having a profile,



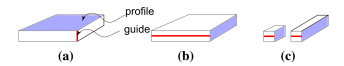


Fig. 8 Types of sCell

midsurface patch.

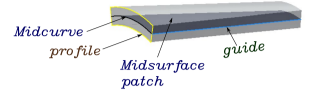


Fig. 9 Midsurface patch creation in the "long guide" case

a guide, a midcurve computed and the midsurface patch generated.

- Short guide sCell: The profile face itself is offset along half of the distance of the guide. Midcurve is not needed to be computed in this case.
- Equal guide sCell: This is a thick cell and thus the midsurface patch is not generated for it. During midsurface patch-joining phase, such thick cells may participate as patch-joining cells.

Applying these strategies for *sCells*, the corresponding midsurface patches generated are as shown in Fig. 10. Once all the *sCells* are done with the computation of midsurface patches, the next step is to resolve interactions between these patches in *iCells*.

Algorithm 2 sCell midsurface patch computation

```
Require: sCell

1: f = sCell \rightarrow owning\_feature()

2: p = f \rightarrow get\_profile()

3: g = f \rightarrow get\_guide()

4: if is\_long\_guide(p,g) == true then

5: m^1 = p \rightarrow compute\_midcurve()

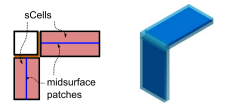
6: m^2 = sweep(m^1,g)

7: else if is\_short\_guide(p,g) == true then

8: m^2 = offset(p,g/2)

9: end if
```

Algorithm 2 describes the process in the pseudo-code form. Lines 1–3 show the extraction of the owner feature of sCell, of profile and guide from the owner feature. Line 4 condition tests if the cell is of long guide type and generates midcurve m^1 , where 1 stands for dimension 1, representing a curve. m^1 is swept along guide g to generate the midsurface patch m^2 , where 2 stands for dimension 2, representing a surface. Line 7 condition tests if the cell is of



(a) Patches, 2d view (b) Patches, 3d view

Fig. 10 Midsurface patches

short guide type and then generates a midsurface patch m^2 by offsetting profile face p, by half the guide g.

At this stage, all the *sCells* are filled with the midsurface patches and are ready to get connected in *iCells* as described in the following section.

7.2 Resolving interactions between midsurface patches in *iCells*

Input to this module is a CAG with midsurface patches computed at all the sCells. The sole responsibility of iCells is to connect the midsurface patches incident on them, either by extending the midsurface patches from the adjacent sCells or by generating new ones. The CAG is used to traverse nodes of iCells one by one. For each iCell, the midsurface patch interactions are resolved as follows (Algorithm 3)³:

Each *iCell* is connected with adjacent cells via edges e(s). Each incident e has two nodes (like e_{12} has n_1 and n_2 in Fig. 7), where one is the "self", the current *iCell*, and the second one is called the "adjacent node". The "adjacent node" could be either a *sCell* or an *iCell*.

If the "adjacent node" is a *sCell*, the adjacent midsurface patch is extended up to *iCell*'s centroid (Fig. 11b). An intersection curve (m^1) is computed between the overlapping face $(O_{1,2})$ and the midsurface (m^2) . This curve acts as midcurve for the extension into the *iCell*. In case where all the three cells are geometrically flat and relatively big, then all are marked as *sCells* (not *iCells*) and have no extensions.

If the "adjacent node" is an $iCell(n_3)$, an extra patch is created between the centroids of the two iCells (Fig. 11c). Thus, all the iCells join the midsurface patches (Fig. 11a) to form a well-connected midsurface.

Figure 11b shows the working of sCell-iCell interaction. Midsurface patch from a $sCell(n_1)$ needs to be extended to



³ Although the diagrams used to explain are schematic, showing rectangular shapes with just two incident edges, the algorithm presented is applicable to a variety of shapes and more number of incident edges, as shown in Table 2.

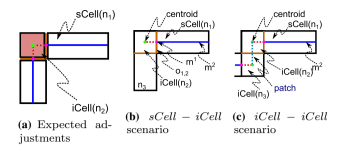


Fig. 11 Resolving interactions in the iCell

a common location, say, centroid of the $iCell(n_2)$, where n_1, n_2 denotes the corresponding cellular graph nodes.

Figure 11c shows the working of iCell-iCell interaction. Midsurface patch from a $sCell(n_1)$ needs to be extended to a common location, say, centroid of the $iCell(n_2)$. Similar extension has to be computed from the iCells pairing with the other sCell. Centroids of both the iCells need to be connected with a new patch.

Figure 12 shows the iCell-iCell interaction in 3D. Figure 12a shows the state before joining of the patches m1, m2 whereas Fig. 12b shows the state of the model with connected midsurface patches.

Algorithm 3 *iCell* midsurface patch interaction resolution

```
Require: iCell
 1: while size(iCell \rightarrow edges) > 0 do
       e_i = iCell \rightarrow edge
 3:
       n_s = iCell
       n_o = e_i \rightarrow get\_adjacent\_node(n_s)
 4:
 5:
       if n_o \rightarrow type == sCell then
 6:
          m_o = n_o \rightarrow query\_midsurface()
 7:
          O_f = e_i \rightarrow overlapping\_face()
 8:
              = surf\_surf\_intersection(O_f, m_o)
          m^2 = extrude(m^1, n_o \rightarrow centroid)
 9:
10:
        else if n_0 \rightarrow tupe == iCell then
           c_1^1 = get\_curve\_at\_centroid(n_s)
11:
12:
           c_2^1 = get\_curve\_at\_centroid(n_o)
13:
           m^2 = create\_patch(c_1^1, c_2^1)
        end if
14:
15: end while
```

Algorithm 3 starts with the input as an iCell. Edges incident on the iCell are iterated (Algorithm 3 line: 1/15 loop). The current edge (e_i) and the node corresponding to iCell (called n_s , where s is for "self") are extracted. The other node pointed by e is called n_o , where o stands for "other". Condition block in lines 5–9 is for sCell-iCell interaction, whereas lines 10–13 is for iCell - iCell interaction. Extensions can either be done by extending existing midsurface patch or by creating a new patch by extrude. The second

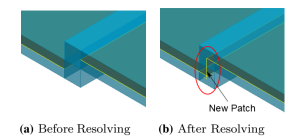


Fig. 12 *iCell* resolving in overlap case

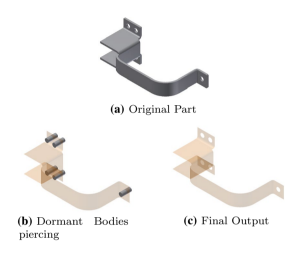


Fig. 13 Reapplication of dormant feature tool bodies

choice is used, as shown in lines 6–9. Lines 11–13 show creation of new patch joining existing extensions from both the patches up to centroids.

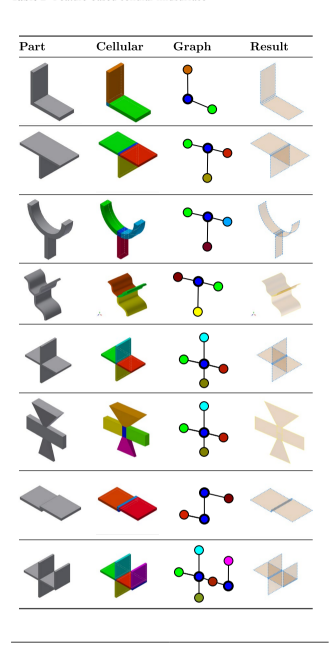
Once all interactions are resolved in *iCells*, the result is a well-connected midsurface. Cached dormant bodies are pierced into the midsurface (Sect. 5.1) to restore the temporarily removed negative features (Fig. 13).

Table 2 shows various cases, with their respective cellular representations, graphs and midsurface outputs.

The present research work has been implemented based on Autodesk Inventor Application Programming Interfaces (APIs), which introduces certain limitations in terms of modeling functionalities. Apart from this, the proposed approach leverages already existing techniques such as convex partitioning, which brings its own limitations. The quality of midsurface output depends on the appropriateness of cellular decomposition and feature assignments, and it may not be possible to represent a cell as loft equivalent feature. In such cases, face pair logic and interpolation of the faces in the cell, is leveraged to generate the midsurface patches.



Table 2 Feature-based cellular midsurface

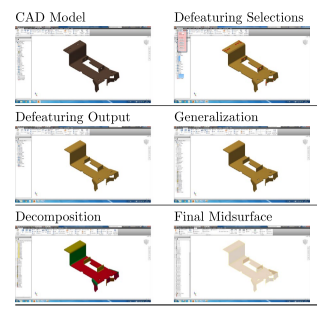


Barring these limitations, the proposed approach works effectively as demonstrated by real-life cases in the following section.

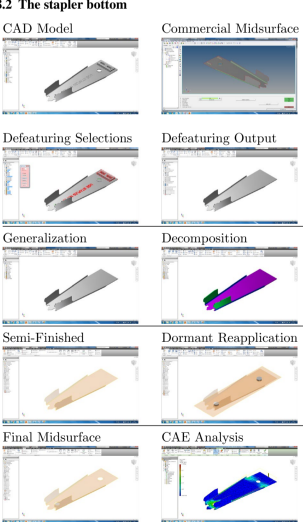
8 Results

The proposed approach presented here has been implemented using the Autodesk® InventorAPIs in Visual Basic. Net on an Intel i3 64-bit 2 GHz Windows 7 machine. Following are some of the real-life test cases demonstrating the efficacy of the proposed approach.

8.1 The standing bracket



8.2 The stapler bottom





The superiority of the proposed approach is in the manner in which it has abstracted both the sub-problems, that is, computation of midsurface patches and resolving interactions among them. Hard-coded rules based on specific surface types or connection configurations are avoided, making the whole process generic and adaptable in a wide variety of configurations.

9 Conclusion

Midsurface is one of the widely used idealizations for CAE analysis of thin-walled models. A study of the existing method revealed critical insights into the causes of midsurface errors such as gaps, overlaps, and not lying midway. These errors, in one of the most widely used method, called midsurface abstraction (MA), are due to issues in face pair detection which result in problems of midsurface patch generation and midsurface patch joining. For midsurface patch generation problems, the present research proposes feature generalization approach known as \mathcal{ABLE} . For issues in joining midsurface patches, the present research proposes the use of feature-based cellular decomposition in developing a generic logic, without limiting to any specific types of connections.

Overall, the proposed system simplifies the input sheet metal feature-based CAD model to its gross shape. It transforms the remaining features to generic loft features. The generalized \mathcal{ABLE} is then decomposed into cells with owner loft feature(s). Feature parameters are leveraged to compute midsurface patches and a generic joining logic is used to connect the patches. The proposed methodology scores over existing approaches [8–12, 14, 39, 43] in terms of simplifying the complexities to a great extent and solving them rapidly. It is not restricted by the underlying geometries as well as a few hard-coded connection types.

The proposed approach was tested extensively on a wide range of academic as well as industrial sheet metal parts and it was observed that the midsurfaces were generated. There were a few pathological cases which the algorithms were not able to handle. However, such corner cases were very limited and further advancements in the algorithms(not scoped in this work) can resolve these as well.

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