				-				I	
Title A Transformation For Extracting New	Author Harry Blum	Year 1967	Input Curves	Purpose DimRedn	Medial MAT	Domain	Approach Fire propagation; rolling ball algorithm.	Advantages Foundation paper of MAT.	Limitations Branches in MAT
Descriptors Of Shape. In Models For The Perception Of Speech And Visual Form	narry bium	1907	Curves	Difficedfi	IVIAT		Fire propagation; rolling ball algorithm.	MAT is definitive and invertible	Branches III MAT
A Novel Type of Skeleton for Polygons	Oswin Aichholzer; Franz Aurenhammer; David Alberts; Bernd Gartner	1991	Curves	DimRedn	Skel		Origin of Straight Skeleton; based on thinning. Composed of pieces of angular bisectors which partition the interior	Branches	Works only on polygons
Using Features To Support Finite Element Idealization	Padmanabh Dabke ; Vallury Prabhakar ; Sheri Sheppard	1994	Features	DimRedn DeFeat FeatRec		Gen	Global Idealization (DESIDE-X) for defeaturing. Element Idealization (ADVANTAGE) looks at Analysis features (Geom + Loads + Constraints).	Initial use of features for CAD-CAE migration	Very basic shape/feature recognition
Feature Analysis using Line Sweep thinning algorithm	Fu Chang; Ya Ching Lu; Theo Pavlidis	1995	Curves	DimRedn	Skel		Uses Sweepline algo to determine edge pairs; calculates midlines empirically; considers many intersection types like T; X etc.		
Dimensional Reduction Of Analysis Models	Donaghy R. J. ; Mrcune W. ; Bridgett S. J. ; Armstrong C. G.	1996	Brep	Thinness DimRedn	MAT	Gen	Error Estimation		
Midsurface Abstraction From 3D Solid Models: General Theory And Applications	Mohesen Rezayat	1996	Brep	DimRedn BiDir	МА	Gen	Face pairing by ray casting Midsurface patch creation Extend and trim	Foundation paper of MA No branches of MAT	Face pairing is complicated
Mid-Surface Of Profile-Based Freeform For Mold Design	A Fischer; A Smolin; G Elber	1999	Features	DimRedn	Param	InjM	Midcurve is generated for forming sample points at mid of the parent curves.	By converting 3D problem to 2D complexity is reduced	Not generic at all. No details of midsegment calculations.
Morphological Analysis For Product Design	M. Belaziz; A. Bouras; J.M. Brun	2000	Brep	DeFeat FeatReco	PreDef	Gen	Works on final shape and decomposes body to form sub-shapes/features. Interactive feature editor to simplify model and also to decide Idealization for each feature.	Feature-based tool. The mixed-dimensional model is obtained by idealizing each feature.	Does not state explicitly about midsurfaces.
Skeletonization of Ribbon-Like Shapes Based on Regularity and Singularity Analyses	Ju Jia Zou ; Hong Yan	2001	Curves	DimRedn	MAT	Gen	Decomposes 2D image/shape into triangles (Constrained Delauney Triangles); classifies triangles then shows how to connect at junctions like T X Star V Y K etc	Skeletons is without branches. More generic	Does not detail out skeleton generation. Works only on skeleton lines
Feature-based CAD-CAE integration model for injection moulded product design	Y M Deng; G A Britton; Y C Lam; S B Tor; Y S Ma	2002	Brep	DeFeat FeatReco		Gen	Manually selects to assign features Talks more about how CAD info can be used in CAE. Proposes common feature semantics	Good Injection moulding features classification	No info on Midsurface
Generating The Mid-Surface Of A Solid Using 2D Mat Of Its Faces	Ramanathan Gurumoorthy	2004	Curves	DimRedn	MAT	Gen		Branches free MAT	
A Cad-Integrated System For Automated Idealization Of Cad- Models For Finite Element Analysis	Rol; Stolt	2005	Features	DeFeat DimRedn	PreDef	Gen	Features for idealization. Sub-parts can have ready Midsurface directly from company's database. Mentions ignoring fillets as Global idealization;	Even though compute power has increased with idealization more iterations at early stage.	2.5D Midsurface creation. Limitation: thk is not assigned
A Knowledge Based Manufacturing Advisor For Cad	Helen L Lockett; Phd Thesis	2005	Brep	FeatReco		InjM	A mid-surface quality factor (MQF) has been defined as the percentage of points on the solid-model that are within a specified threshold distance to any point on the midsurface	Two metrics that have been developed to evaluate the feature recognition results: firstly a	I-DEAS mid-surface gives best results for parts that have a thin and relatively uniform wall
Automatic Preparation Of Cad- Generated Solid Geometry For Fe Meshing	Rol; Stolt; S Sunnersjo	2005	Features	DeFeat DimRedn	PreDef	Gen	Updatable Parameterized model is used to idealize CAD model. Proposes Idealize as model is created. Advantages (1. idealization could be accessed at all the time at any stages for FEA; 2.	Talks about 2 sketch based features; PAD and POCKET; which sketches containing only lines and arcs. Details	Limitations on types of features; sketch geometries. Sketches need to be in
Design And Analysis Integration Model Based On Idealization Of Cad Geometry	M. Hamdi; N. Aifaoui; A. Benamara	2005	Features	DeFeat DimRedn	PreDef	Gen	Needs features to remove small details based on predefined rule (say; not at BCs). Talks about very basic primitive idealization of parallelepipeds; cylinder and wedge. Nothing		
A Sectioning Method For Constructing The Mid-Surface Of Thin Walled Die-Cast And Injection Moulded Parts	Rol; Stolt	2006	Curves	DimRedn		InjM Cast	Part is sectioned in Draft direction. Midsegments are calculated of each profile and then such midsegements are joined together.		
Reusing Cad Models For Die-Casting Products For Fea	Rol; Stolt	2006	Features	DeFeat DimRedn	PreDef	Cast	Author has shown how to use construction history tree of the solid CAD model to automatically identify these standardized features and to insert surfaces of the correct	States gap: "all surfaces need to be trimmed against each other to form a complete connected	Compares midsurface implementations by Hypermesh and Ansys. If surfaces are non-parallel
Automated Complex Mixed- Dimensional Model Creation	T T Robinson ; Cecil Armstrong	2007	Brep	Thinness DimRedn	MAT	Gen			
Dimension Reduction Of Solid Models By Mid-Surface Generation	Dong-Pyoung Sheen; Tae- Geun Son; Cheolhi Ryu; Sang Hun Lee; Kunwoo Lee	2007	Features	DimRedn	MA	Gen	Uses feature information of simplification and MA approach for dimension reduction. Wary about 'parent-child' relations, Co-planar; T and L type joining.	features from Tree and their usage in model simplification. Primitive extend-and-trim.	Cannot understand how its better than Rezayat's/I-Deas Midsurface.
Graph-Based Midsurface Extraction For Finite Element Analysis	Hanmin Lee Et Al	2007	Brep	DimRedn	MA	Gen	Almost like Rezayat's approach. Nothing feature based.		
Idealization Of Cad Geometry Using Design And Analysis Integration Features Models	M. Hamdi ; N. Aifaoui ; A. Benamara	2007	Features	DeFeat DimRedn	PreDef	Gen	FBD or FR Elimination of details Reduction of Dimensions Validation of Topology	Feature based; pre-cooked midsurfaces for parallelepiped; cylinder and Wedge	No feature interactions
Cad-Model Parsing For Automated Design And Design Evaluation	Rol; Stolt	2008	Brep	DeFeat DimRedn	PreDef	Cast	FR as well as feature based midsurface and then design evaluation. Utilized pre-cooked (KBE based; like feature based) midsurfaces also.	Feature based. Die casting feature taxonomy.	Specific to Powder Metallurgy features and that too not the secondary features
Recent Advances In Cad/Cae Technologies For Thin-Walled Structures Design And Analysis	Cecil Armstrong ; T T Robinson ; Hengan Ou	2008	Brep	Thinness DimRedn	MAT	Gen	Mixed Dimension is best for results. Using MAT for pair detection. No use of features.		

Title	Author	Voor	Innut	Durana	Medial	Damaia	Annuach	Advantages	Limitations
Similarity Measures For Mid-Surface	Author Helen L Lockett; Marin	Year 2008	Input Brep	Purpose FeatReco	MA	Domain Gen	Approach Uses Midsurface for feature recognition	Advantages	Limitations
Quality Evaluation	Guenov	2000	ыср	reatheed	IVIA	GCII	oses wildsurface for reature recognition		
Calid Deflation Assurable To	Dana Duarra Chasa Et Al	2000	Continues	Defeat	Thin	Can	solid converted into a rose thisles on an adul by	Has fasting based model	finding Face pairs which
Solid Deflation Approach To Transform Solid Into Mid-Surface	Dong-Pyoung Sheen Et Al	2008	Features	DeFeat DimRedn	Imin	Gen	solid converted into a zero-thickness model by deflating the air. A mid-surface is extracted from	Has feature based model simplification as well as	is difficult. academic
Transform Sona meo ivila Sarrace				Difficult			it. Model is simplified by the removal of any	dimension reduction	parts only. No stitching
							detailed features.		, ,
A Survey Of Cad Model Simplification	Thakur; Atul ; Banerjee;	2009	Curves Mesh	DeFeat	MAT MA	Gen	List various approaches for Model Simplification	Good classification of	
Techniques For Physics-Based	Ashis Gopal ; Gupta;		Brep Features	DimRedn			(Surface based; Volumetric; feature based etc)	approaches	
Simulation Applications	Saty;Ra K.		Voxel						
Feature-Based Non-Manifold	Sang Hun Lee	2009	Features	DeFeat	MAT PreDef	Gen	Master model caches all LODs and LOAs. Uses		
Modelling System To Integrate	Sang nan Ecc	2003	reatures	Dereut	WATTTEBE	GCII	Non-manifold modeller. Feature based details		
Design And Analysis Of Injection							removal. cellular topology. Each primitive		
Moulding Products							features includes abstractions.		
Integration Of Design And Analysis	Matt Sypkens Smit; W F	2009	Features	ReMesh BiDir		Gen	Hints at per-feature abstraction. Based on	Feature based CAD CAE	No details about
Models	Bronsvoort						multiple views/representations. Analysis view needs to be parametric feature based.	Integration mainly for	Midsurface creation
							needs to be parametric reature based.	meshing optimization	
Representation And Automated	Weijuan Cao ; Haipang Wu	2009	Mesh Brep	Thinness	MA	Gen	from analysis feature idealized geometry is		No details about
Generation Of Analysis Feature	; Yuqin Jiang ; Yusheng Liu ;			DimRedn			extracted. Finds Face pairs - thin portions;		Midsurface creation
Model For Finite Element Analysis	Shuming Gao			FeatReco			mapping between the face pair and the mid-		
	= 1: o !	2010		a: a !			surface is established		
Dimensional Reduction And Design Optimization Of Gas Turbine Engine	Felix Stanley	2010	Curves	DimRedn	MAT	Cast	Uses MAT curves for 2D profile (got from Suresh Krishnan's code; but it also has branches) and		MAT has branches and removing them is not
Casings For Tip Clearance Studies							then revolves it. Mostly deals with Axisymmetric		trivial
custings for tip cicuratice studies							shapes.		
Determining the Skeleton of a	Robert Edwards	2010	Curves	DimRedn	Skel		For convex polygons the method begins by	Almost linear time	Gaps at the ends
Simple Polygon in (Almost) Linear							creating a double-linked list of rays that are	execution	
Time							bisectors of each angle. For each ray; distances		
Transformation Of A Thin-Walled	Dana Busuna Chasar Tas	2010	Features	DimRedn	MA	Gen	are determined from a ray's origin (a corner of		
Solid Model Into A Surface Model Via	Dong-Pyoung Sheen; Tae- Geun Son; Dae-Kwang	2010	reatures	Dimkedii	IVIA	Gen	Wants to avoid trimming-extension needed in MAT approach as well as patch-joining needed in		
Solid	Myung; Cheolhi Ryu; Sang						MA approach.		
Deflation	Hun Lee; Kunwoo Lee; Tae						Face pair detection and medial surface is put in		
Medial Axis Extraction and Thickness	Nataša Petrovi?	2010	Mesh	Thinness	MAT	SheetM	Thickness measurement of scanned sheet metal		
Measurement of Formed Sheet							point cloud.		
Metal Parts									
A Medial Axis Based Thinning	Soumen Bag; Gaurav Harit	2011	Voxel	DimRedn	MAT		e proposed a medial axis based thinning strategy		Tries to detect close
Strategy for Character Images	Sourier Bug, Guarav Harre	2011	· oxe.	Jca			used for performing skeletonization of printed		midsegments by distance
							and handwritten character images. In this		and not by topology
							method; we have used shape characteristics of		
An Approach To Automated	Weijuan Cao ; Xiaoshen	2011	Features	Thinness	PreDef	Gen	Automatic conversion of design features into	Feature based (although	Hard to find remnant
Conversion From Design Feature Model To Analysis Feature Model	Chen ; Shuming Gao			DimRedn FeatReco			analysis (solid/shell) features. Remnant (what's left in final model) of additive features are	not truly). Uses sketch info to create midsurface	portions; extract sweep sketch etc.
Woder To Allarysis Feature Woder				reatheco			decomposed into Swept and Non-swept parts.	to create midsurface	sketch etc.
Efficient Remeshing And Analysis	Matthijs Sypkens Smit	2011	Features	Thinness	PreDef	Gen	Talks about multiple feature-based views of a	Talks about One-Side-Not-	Clearly states limitation
Views				DimRedn			master-design feature view. Concurrent update	OK.	that much of research is
For Integration Of Design And				ReMesh			of other views; say Manufacturing; Analysis	Per feature abstraction.	yet to be done; use of
Analysis	Hannell Manuala Alfanol	2042	D	D - E t		C	would be done as part is getting built in Design.	Has stated mapping	symmetry; various
Cad Model Simplification Using A Removing Details And Merging Faces	Hamdi Mounir ; Aifaoui	2012	Brep	DeFeat		Gen	Read STEP file Identify and suppress small features based on	Good summary of literature survey	
Technique	Abdelmajid						criteria	Good criteria for	
For A Fem Simulation							Heal the model	defeaturing	
Using Direct CAD Features and	Shan Nageswaran	2012	Features	DeFeat		Gen	Utilizing CAD like features to define mesh	feature based CAE	
Parametric Data to Accelerate CAE				DimRedn			quality parameters and then later mesh these	modeling and CAE	
Analysis							features accordingly.	parametric changes.	
Dayslanmant Of A Cad Madel	Brian Henry Russ	2012	Features	DeFeat		Gen	cupproceion rulos by uso of a statistical industion	Automatic identification of	
Development Of A Cad Model Simplification Framework For	Dian riem y Nuss	2012	i catules	DCI COL		Jell	suppression rules by use of a statistical induction learning technique.	non-critical features;	
Finite Element Analysis		ĺ						accidental suppression of	
								critical child features;	
Integration design and analysis of	Aimin Ji ; Kun Zhu ; Xinlei	2013	Features	DeFeat	MA	Gen	Feature based model simplification.	Defeaturing parameters	No details on how
excavator boom based on CAD/CAE	Huang ; Xu Yin							are collected upfront	midsurfaces are
		ĺ							connected
Abstraction of mid-surfaces from	Yoonhwan Woo	2013	Brep	DimRedn	PreDef MA	Gen	decomposition on Brep into maximal (no concave	Detailed study of face	No details on how
solid models of thin-walled parts: A				FeatReco		1	edges) volumes which are simpler; get individual		midsurfaces are
divide-and-conquer approach		ĺ					midsurfaces; then compose/extend/trim		connected
Extraction of generative processes	Flavien Boussuge ; Jean-	2013	Brep	DimRedn	MAT	Gen	Given Brep tries to build construction history.	Modeller Independent	Too basic recognition. No
from B-Rep shapes and application to idealization transformations	Claude L'Eon ; St'Efanie Hahmann ; Lionel Fine			FeatReco			Mainly Feature Recognition of Extrudes. Then uses such features to idealize.	States few types of interactions between	details of various cases of midsurface
to racanzation transformations	mannann , Lionel Fine	ĺ					uses such readures to lucalize.	midsurfaces	connections
Idealized Models for FEA Derived	Flavien Boussuge ; Jean-	2013	Brep	DeFeat	MAT Decomp	Gen	decomposes brep into extrusion primitives and	Modeller Independent	Too basic recognition. No
from Generative Modelling	Claude L'Eon ; St'Efanie			DimRedn			uses its graph for idealization. Tests if individual	States few types of	details of various cases
Processes based on Extrusion	Hahmann ; Lionel Fine			FeatReco			primitives are idealizable; using MAT. Interfaces	interactions between	of midsurface
Primitives				2.14			for proper connections	midsurfaces	connections
Poly Decomp Algorithm	Mark Bayazit	2013	Curves	ReMesh	Decomp	Gen	Polygon Decomposition algorithm.	Simple implementation.	Not all basic cases are
(mnbayazit.com/406/bayazit)								Ready code which works on vertex list; no line data	working. Needs improvement in Ray
		ĺ						structures	hitting
Feature-based simplification of	Kim; Byung Chul ; Mun;	2014	Brep	DeFeat		Gen	Trries to build CSG model out of Brep using 4	Works on Brep instead of	Too basic. Wont scale at
boundary representation models	Duhwan			FeatReco			types of Decomposition methods (fillets; wrap;	expexting feature tree.	all Claims that features
using sequential ieterative volume		ĺ					split and cellular). Once tree is available;	Creates a feature tree like	are not accecible via
decomposition	l		I	l	I	l	irrelevant features are suppressed to form LoDs	structure.	APIs; which is wrong.