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Computer Assisted System for Manufacturability Evaluation of Prismatic Component During Design Phase

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6 Abstract

⁷ The current work focus on the issues related to the consideration and application of

8 manufacturing knowledge and manufacturing data during product design through integrated

⁹ product and process design. The work in this direction is expected to enhance productivity

¹⁰ and quality and reduce total cost and the time to market. The paper presents a long term

¹¹ research work that involves development of a computer assisted system for the

¹² manufacturability evaluation of a given prismatic part. Feature technology and computer

13 assisted tools for automation have been employed for the utilization of manufacturing

14 knowledge and information about the available manufacturing recourses during the design of

¹⁵ the product. The features of the system developed for this purpose is described in this paper.

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17 Index terms— design for manufacturing, manufacturing feature, feature based.

that product. Evaluating the manufacturability of a product design involves determining whether or not it is 18 19 manufacturable with a given set of machining operations and recourses and if it is, determining the corresponding 20 manufacturing efficiency. Since there can be alternative ways of manufacturing a proposed product design, the 21 production plans related to all the possible ways to manufacture it should be considered, in order to determines which one meets the design and manufacturing objectives and is optimal. Given a set of manufacturing resources 22 and product information, the problem of manufacturability evaluation simple becomes to determine whether or 23 not the design is manufacturable and if manufacturable, determine the manufacturability of the given product 24 in terms of manufacturing time, costs, quality and necessary resources. 25

²⁶ 1 II.

27 2 LITERATURE SURVEY

The basic concepts of Manufacturing features and feature-based representation of given part have been considered 28 as a key area of research on manufacturing systems and engineering, owing to their ability to provide necessary 29 link between design information and manufacturing operations. However, there are several critical research 30 issues which should be must be taken into consideration while fitting the concepts of feature technologies into 31 a systematic framework for manufacturing organizations. A good number of research works are being carried 32 out in this direction. A sample of reported works is presented below. Belay [04] has presented a paper whose 33 aim is to consider the different product development methods in particular on Design for Manufacturability and 34 Concurrent Engineering. Companies can realize and be benefit by minimizing product life cycle, cost and meeting 35 36 delivery schedule. In this paper work shows the simplified models that can be used by different companies based 37 on the companies' objective and requirements. The Methodologies that are used in this research work are taken 38 in case studies. For the product development process two companies were taken for analysis. From this research, it has been found that the two companies fail to achieve delivery time to the customer. It is found that 50%39 to 80% of their products Introduction he major characteristics of present day manufacturing systems are low 40 quantity, high variety, small batch production, automation of various activities, and application of information 41 technology for integrating different activities. Major business challenges for today's manufacturing enterprises 42 are: Time-to-market, global competition and continuous improvement to satisfy higher expectations of customers. 43 The major goals of manufacturing industries are: high quality, low cost and short delivery time. For achieving 44

these conflicting but essential goals and to be in competition, the manufacturing enterprise must constantly 45 evaluate its business strategy and finetune its processes as and when needed. They must be able to implement 46 new production strategies rapidly. The strategy which is currently getting much attention of manufacturing 47 industries is the consideration and determination manufacturability of a product during the preliminary stages 48 49 of its design.

Manufacturability of a product can be defined as an indication of the effort required for manufacturing T not 50 delivered in time to the customers, have analyzed the most frequent coming products. The companies which are 51 following the conventional way of product development that is sequentially design and production method, which 52 highly influence time to market. In the case study it is observed that by using these new methods and by forming 53 multi disciplinary team in designing and quality inspection; the work flow steps have reduced from 40 to 30. 54

Hoque and Szecsi ??2,3] have explored the application of feature-based representation and design in the 55 area of Design-for-manufacture. The idea is to incorporate parameterized geometry of features; the feature is 56 produced by description of the manufacturing process. (including cutting tool, machine tool, possible fixtures, 57 cutting conditions, and production volume), design limitations, relative cost information, functionality rules, 58 and links to Design-for-manufacture rules at the early stages of design. The designers use the feature library to 59 60 select the manufacturing features. Upon insertion, the system ensures that Design functionality and Design-for-61 manufacture rules are applied in real time during the actual design process. The designers are warned if they 62 attempt to include features that are difficult to manufacture or violate functionality rules.

Hendry et al ??07] have also proposed a feature library that is able to manage the knowledge of process 63 planners. By enabling the management of the knowledge of process planners, the proposed feature library may 64 be helpful to carry the generation of process plans. ??ramall et al [05] have introduced an aggregate planning 65 method, which translates early product characteristics into manufacturing necessities, forms the basis of a new 66 intelligent support system for which the manufacturing evaluation, optimization and reporting functions are 67 described. For the early evaluation of manufacturing scenarios, it allows integrated product and process design 68 teams to evaluate rapidly the manufacturing requirements of a partially specified design based on these important 69 criteria The system 'intelligently explores' the many alternative processing technologies and equipment choices 70 available, seeking solutions that best satisfy a multi-criteria objective function encapsulating quality, cost, delivery 71 and knowledge criteria. The designer is thus presented with the opportunity to redefine the design elements or 72 process specifications, which would yield the greatest improvements in production Xue and Dong [06] have taken 73 74 two types of features called design feature and manufacturing features for considering the two product life cycles. 75 The mechanical and mechanisms are represented to satisfy the design function for modeling of a design candidate. The analysis of a design function is based on Design feature coding system. A algorithm called fuzzy pattern 76 clustering is used for design feature library into hierarchical feature group. A graph based search is used for 77 required design feature. A geometric element is produced for manufacturing feature a coding system is developed 78 for manufacturing feature based on product geometry and production operation. For the manufacturing code a 79 group technology approach is used to recognize using fuzzy clustering algorithm. A special optimization module 80 is used for production operations. 81

In a feature based integrated concurrent design system two coding systems for Generating the design candidates 82 and planning Production process is implemented. ??wodunni et al [09] have also presented an Extendible 83 Classification of Design and Manufacturing Features. Salomons, et al [11] have reviewed pointed out In a feature 84 based ,states that for the process planning point of view a feature based design is regarded as a key factor towards 85 CAD/CAPP integration. For supporting design process a feature based design offer better than current CAD 86 system do. In a design Process feature and their rule, design object and design object knowledge are discussed. In 87 a feature based design the main research issues are listed out they are; feature validation, features and tolerances, 88 feature representation, multiple view points of a features and feature standardization. The conclusion is that in 89 the design process better integration with manufacturing is required. In this area more research is needed even 90 though major advances have already been done. 91

Chen and Wei [14 have stated that to support the practice of concurrent engineering a feature based design for 92 manufacturing frame work is used. To develop a design evaluation facilities, object oriented modeling technologies 93 and knowledge based are used. For design evaluation an embedded. 94

With product design, process knowledge and object oriented product model to recognize area is consructed and 95 used. For a overall shape geometric reasoning is performed on feature, feature interaction with a design principle. 96

III. 3 97

System Developed for Manufacturability Evaluation 4 98

Your paper At present which is recognized as era of automation, it is usual practice to present a designed part 99 through its CAD representation. From the CAD data of the product, it is possible to recognize the manufacturing 100 features of the given part with help of automated procedures and reconstruct the part model T. Szecsi [12] has 101 pointed out a new design system For development of a design from manufacturing features the system has many 102 modules like manufacturing feature library, manufacturing rule system, manufacturing feature based design 103 module, manufacturing feature recognition module, design advisory module and design analysis module. 104 1

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in the form of feature based product model. Then it becomes feasible to conveniently associate the
 manufacturing knowledge and data to the recognized features in order to determine the manufacturability of
 the given part. The research work carried out for this purpose includes;

In the present work, a system for determining the manufacturability of prismatic parts, has been developed for 109 110 which the main input required is the CAD file of the given part. It collects the technical data about the tolerances and surface finish from interaction with the user and data about the available resources and machinability data 111 from the databases are generated to support activities of the system. For performing the different functions 112 related to the determination of machinability of given prismatic parts, a series of programs are written in C++ 113 and arranged in different modules. For executing the programs one after other without interruption, they are 114 grouped into main programs in which the individual programs are made as program segments of the related to 115 main program. The lists of the programs are developed below a) The main program that must be executed first 116 for the proposed System is named as MENU.CPP, which welcomes the user and introduces to the system by 117 displaying the menu indicating the necessary order in which the other programs can be executed. 118

b? Classification of the manufacturing features systematically and identification of a scheme of representation 119 with help of a set of characteristics of features which play an important role in associating a given feature with 120 necessary manufacturing information. ? A systematic plan to compile, organize and store the manufacturing 121 122 knowledge and information in well defined databases and also presenting it in the required formats. ? Prepare 123 a feature library which the design personnel can use for consideration during the process of product design. 124 ? Development of a feature based operational library which readily provide the information about the feasible operations for both rough cut and finishing. ? Operations for a given feature. Along with the list of operation for 125 a given feature the associated manufacturing resources are also specified. ? Representation of the manufacturing 126 recourses such as machine tool, cutting tool and fixtures through a set of individual characteristics. ? Utilize the 127 available automated features recognition methodologies to recognize the manufacturing features of a given part. 128 ? Development of computer assisted procedures to relate the characteristics of features with the manufacturing 129 knowledge and information stored in the manufacturing databases. ? Scanning of the database of available 130 resources to search for recourses whose characteristics matches or close to the expected characteristics in order 131 to select most suitable resources for machining the given feature. ? Finally the application of the data gathered 132 from above mentioned databases for determining the manufacturing time, cost and quality aspects (in terms of 133 meeting dimensional and geometrical accuracy and surface finish requirements) to make an Assessment about 134

the manufacturability of the given product. ? Report about the manufacturability of a given part certifying the product design as acceptable and producible or recommend for redesign with suitable suggestions.

137 ? Interfacing program segment to read the CAD data, interpret the CAD data in terms of lines and circles138 and circles into edges.

- 139 ? Program segment to determine the geometry of each face.
- 140 ? Program segment to recognize through depression type features.
- 141 ? Program segment to recognize blind depression type features.
- 142 ? Program segment to recognize protrusion type features.
- 143 ? Program segment to recognize complex features.
- 144 ? Program segment to determine dimensions of each feature.

e) FEAT-OP-SELECTION.CPP is the program which permits the user to edit the information on Feature Based Operations. f) MACHINE-TOOL-DB.DAT is the database in which details of the available machine tools are arranges in a pre determined format. The program which helps in editing the information on available machine tools is named as MACHINE-TOOL.CPP g) CUTTING-TOOL-DB.DAT is the data base in which details of the available cutting tools are recorded. ? Selection of the work piece.

- 150 ? Selection of list of operations for each feature.
- 151 ? Machine tool selection for each specific feature.
- ¹⁵² ? Cutting tool selection for each specific feature.
- 153 ? Parameter selection for each specific feature.

154 ? Another major segment is for the Setup Planning Subsystem which is concerned with the display of optimal 155 set plan along with the sequence of operations in each setup and the order of execution is setup. ? Related to 156 the Setup planning activities it has a program segment to perform the fallowing activities. ? to list the feasible 157 set up plans.

? to develop all the setup plans and choose the optimal setup plan. ? to evaluate the order of execution of setups.

160 ? to determine the sequence of operations in each setup. ? The last segment is featured to present the

report about the machinability of a given component. All the activities performed by the different programs of the system to generate a report about the machinability of the given prismatic part, which are shown in the following Flowchart.

¹⁶⁴ 5 Conclusions

For customer needs The integration of product and process design will be in a more producible, A faster and smoother transition to manufacturing leading to less time to market better quality with a reduced total cost.

¹⁶⁷ For controlling the cost and product quality integration of product and process design with resources capabilities

5 CONCLUSIONS

is an important during its design. For achieving the concurrent and process design to identify the necessary manufacturing resources and to quantify the manufacturing variable is an important part. The computer assisted automation tools are expected to play a critical and a significant role which lead towards aiming and sustaining in a competitive advantage through the development of high quality products which are manufactured by the synergy of integrated product and process design. Therefore the current work which aims at automation and optimization of integration of design and manufacturing is expected to satisfy the needs of current manufacturing industries to meet challenges of global competition. ^{1 2 3 4}

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feature. The following are the important functions performed by its program segments:

of FFF f 7 for f 2

, f 1 for f 3 , and f 8 for f 1

segments: 013The main program which helps in editing the information on 2available cutting tools and determination of suitable code for each cutting tool is named as Year CUTTING-TOOL.CPP h) WORKPIECE-DB.DAT is the database used for 28storing the information on available work pieces and VolumeMACHINING-DATA-DB.DAT is the database used for recording the XIII machinablility data The main program which program permits the Isuser to edit the information on Mach inability Data and available work piece sizes is named as MACHINING-DATA.CPP. i) The main sue program of the Machining Planning is named as MACHINING-VIII Ver-PLANNING.CPP, which has program segments to carry out the sion activities related to machining planning and present the list of Ι and cutting tool and machining parameters for each recommended operations along with the machine Researchesture Description : Depression type - Through slot Feature Characteristics Feature Dimensions 50 Z in Engineering () А Global Feature Status Surface finish Machinable Volumes for rough and Independent Jour- finishing operations 6 µm nal of Dimensional and Geometrical tolerances \pm 0.01 \pm 0.01 for position

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Operational References

Manufacturing methods / operation

- 1. End Milling
- 2. Side Milling
- 3. Face Milling
- 4. Shaping
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$\mathbf{2}$

Feature	Operation	Machine tool	Cutting tool	Fixture
Name and				
its code				
TSTPN	Side milling	Horizontal. Milling	Side Milling Cutter	
(Normal)		M/C.		
	End milling	Vertical Milling M/c	End Mill	
TSTPD	Side milling	Horizontal. Milling	Side Milling Cutter	
(Deep)		M/C.		
	End milling	Vertical Milling M/c	End Mill	
TSTPW	Face Milling	Vertical Milling M/c	Face Milling Cutter	
(Wide)	Shoulder Milling	Horizontal. Milling	Shoulder mill	
		M/C.		

Figure 2: Table 2 :

175 .1 CAD File

- 176 Set of linear, inclined and circular edges of given prismatic part Data structure of lines and circle Use interface
- 177 program to read lines and circles and convert to edges.

¹⁷⁸.2 List of planar, inclined and circular faces of the given part

- 179 Face compilation.
- 180 Determination of face geometry and edge loops.
- 181 Recognition of depression, protrusion and complex feature.

¹⁸² .3 List of features with dimensions

- 183 .4 Methodology
- 184 .5 User information
- Assigning size and position tolerance. List of features with dimensions and tolerances.

186 .6 List of faces

187 Selection of operations for each feature.

188 List of recommended operations for each features.

¹⁸⁹.7 FBO database and Rules B A ()

- 190 A Year
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