COURSE MATERIAL

III Year B. Tech II- Semester MECHANICAL ENGINEERING



CAD/CAM R17A0322





MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

(Autonomous Institution-UGC, Govt. of India) Secunderabad-500100, Telangana State, India. www.mrcet.ac.in



(Autonomous Institution – UGC, Govt. of India)

DEPARTMENT OF MECHANICAL ENGINEERING

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VISION

❖ To establish a pedestal for the integral innovation, team spirit, originality and competence in the students, expose them to face the global challenges and become technology leaders of Indian vision of modern society.

MISSION

- To become a model institution in the fields of Engineering, Technology and Management.
- ❖ To impart holistic education to the students to render them as industry ready engineers.
- ❖ To ensure synchronization of MRCET ideologies with challenging demands of International Pioneering Organizations.

QUALITY POLICY

- To implement best practices in Teaching and Learning process for both UG and PG courses meticulously.
- ❖ To provide state of art infrastructure and expertise to impart quality education.
- ❖ To groom the students to become intellectually creative and professionally competitive.
- ❖ To channelize the activities and tune them in heights of commitment and sincerity, the requisites to claim the never ending ladder of **SUCCESS** year after year.

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Department of Mechanical Engineering

VISION

To become an innovative knowledge center in mechanical engineering through state-ofthe-art teaching-learning and research practices, promoting creative thinking professionals.

MISSION

The Department of Mechanical Engineering is dedicated for transforming the students into highly competent Mechanical engineers to meet the needs of the industry, in a changing and challenging technical environment, by strongly focusing in the fundamentals of engineering sciences for achieving excellent results in their professional pursuits.

Quality Policy

- ✓ To pursuit global Standards of excellence in all our endeavors namely teaching, research and continuing education and to remain accountable in our core and support functions, through processes of self-evaluation and continuous improvement.
- ✓ To create a midst of excellence for imparting state of art education, industryoriented training research in the field of technical education.

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Department of Mechanical Engineering

PROGRAM OUTCOMES

Engineering Graduates will be able to:

- **1. Engineering knowledge:** Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- 2. **Problem analysis**: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
- 3. **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- 4. **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- 5. **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.
- 6. **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- 7. **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- 8. **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9. **Individual and teamwork**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 10. **Communication**: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- 11. **Project management and finance**: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

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Department of Mechanical Engineering

12. **Life-long learning**: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OUTCOMES (PSOs)

- **PSO1** Ability to analyze, design and develop Mechanical systems to solve the Engineering problems by integrating thermal, design and manufacturing Domains.
- PSO2 Ability to succeed in competitive examinations or to pursue higher studies or research.
- **PSO3** Ability to apply the learned Mechanical Engineering knowledge for the Development of society and self.

Program Educational Objectives (PEOs)

The Program Educational Objectives of the program offered by the department are broadly listed below:

PEO1: PREPARATION

To provide sound foundation in mathematical, scientific and engineering fundamentals necessary to analyze, formulate and solve engineering problems.

PEO2: CORE COMPETANCE

To provide thorough knowledge in Mechanical Engineering subjects including theoretical knowledge and practical training for preparing physical models pertaining to Thermodynamics, Hydraulics, Heat and Mass Transfer, Dynamics of Machinery, Jet Propulsion, Automobile Engineering, Element Analysis, Production Technology, Mechatronics etc.

PEO3: INVENTION, INNOVATION AND CREATIVITY

To make the students to design, experiment, analyze, interpret in the core field with the help of other inter disciplinary concepts wherever applicable.

PEO4: CAREER DEVELOPMENT

To inculcate the habit of lifelong learning for career development through successful completion of advanced degrees, professional development courses, industrial training etc.

PEO5: PROFESSIONALISM

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Department of Mechanical Engineering

To impart technical knowledge, ethical values for professional development of the student to solve complex problems and to work in multi-disciplinary ambience, whose solutions lead to significant societal benefits.

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Department of Mechanical Engineering

Blooms Taxonomy

Bloom's Taxonomy is a classification of the different objectives and skills that educators set for their students (learning objectives). The terminology has been updated to include the following six levels of learning. These 6 levels can be used to structure the learning objectives, lessons, and assessments of a course.

- 1. **Remembering**: Retrieving, recognizing, and recalling relevant knowledge from long- term memory.
- 2. **Understanding**: Constructing meaning from oral, written, and graphic messages through interpreting, exemplifying, classifying, summarizing, inferring, comparing, and explaining.
- 3. **Applying**: Carrying out or using a procedure for executing or implementing.
- 4. **Analyzing**: Breaking material into constituent parts, determining how the parts relate to one another and to an overall structure or purpose through differentiating, organizing, and attributing.
- 5. **Evaluating**: Making judgments based on criteria and standard through checking and critiquing.
- 6. **Creating**: Putting elements together to form a coherent or functional whole; reorganizing elements into a new pattern or structure through generating, planning, or producing.

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Department of Mechanical Engineering



Produce new or original work

Design, assemble, construct, conjecture, develop, formulate, author, investigate

evaluate

Justify a stand or decision

appraise, argue, defend, judge, select, support, value, critique, weigh

analyze

Draw connections among ideas

differentiate, organize, relate, compare, contrast, distinguish, examine, experiment, question, test

apply

Use information in new situations

execute, implement, solve, use, demonstrate, interpret, operate, schedule, sketch

understand

Explain ideas or concepts

classify, describe, discuss, explain, identify, locate, recognize, report, select, translate

remember

Recall facts and basic concepts define, duplicate, list, memorize, repeat, state



COURSE SYLLABUS



III Year B. Tech, ME-II Sem

L T/P/D C
4 0 4

COURSE OBJECTIVES:

- To provide an overview of how computers are being used in design, development of manufacturing plans and manufacture
- To get effective knowledge on the usage of mathematical equations in model development through the computer.
- To understand different functions of computers in design and manufacturing.
- To understand the need for integration of CAD and CAM
- Study of different types of production, Knowledge of group technology (GT).
- Detailed study of Computer Aided Quality Control.

UNIT - I

Introduction: Computers in Industrial Manufacturing, Product cycle, CAD / CAM Hardware, Basic structure, CPU, Memory types, input devices, display devices, hard copy devices, storage devices. Computer Graphics: Raster scan graphics coordinate system, database structure for graphics modeling, transformation of geometry, 3D transformations, mathematics of projections, clipping, hidden surface removal.

UNIT-II

Geometric modeling: Requirements, geometric models, geometric construction models, curve representation methods, surface representation methods, modeling facilities desired.

UNIT-III

Numerical control: NC, NC modes, NC elements, NC machine tools, structure of CNC machine tools, features of Machining center, turning center, CNC Part Programming fundamentals, manual part programming methods, Computer Aided Part Programming.

UNIT-IV

Group Technology: Part family, coding and classification, production flow analysis, advantages and limitations, Computer Aided Processes Planning, Retrieval type and Generative type.

UNIT-V

Computer Aided Quality Control: Terminology in quality control, the computer in QC, contact inspection methods, noncontact inspection methods-optical, noncontact inspection methods-nonoptical, computer aided testing, integration of CAQC with CAD/CAM.

Computer integrated manufacturing systems: Types of Manufacturing systems, Machine tools and related equipment, material handling systems, computer control systems, human labor in the manufacturing systems, CIMS benefits.

TEXT BOOKS:

- 1. CAD / CAM Theory and Practice / Ibrahim Zeid / TMH Publishers
- 2. CAD / CAM /A Zimmers & P.Groover/PE/PHI Publishers
- 3. Automation, Production systems & Computer integrated Manufacturing/ Groover/ Pearson Education

REFERENCE BOOKS:

- 1. CAD / CAM / CIM / Radhakrishnan and Subramanian / New Age Publishers
- 2. Principles of Computer Aided Design and Manufacturing / Farid Amirouche / Pearson Edu
- 3. CAD/CAM: Concepts and Applications/Alavala/ PHI Publishers Computer Numerical Control Concepts and programming / Warren S Seames / Thomson Publishers

OUTCOMES:

- Understand the applications of computer in the design and manufacturing.
- Understand and develop the Mathematical representations of curves used in geometric construction.
- Understand the concept and working principle of NC, CNC, and DNC and can develop a program using G and M codes.
- Make use of GT, FMS and CAPP concepts and are able to apply these concepts in bringing the benefits of mass production in real working environment.
- Plan the computer integrated production planning in working environment and able to analyze the quality of a product through computer aided quality control



Lecture Notes





UNIT 1 INTRODUCTION TO CAD/CAM & COMPUTER GRAPHICS



COURSE OBJECTIVE

To provide an overview of how computers are being used in design, development of manufacturing plans and manufacture

COURSE OUTCOME

Understand the applications of computer in the design and manufacturing.

INTRODUCTION TO CAD/CAM AND COMPUTER GRAPHICS

INTRODUCTION

- In engineering practice, CAD/CAM has been utilized in different ways by different people.
- Some utilize it to Produce drawings and document designs.
- Others may employ it as a visual tool by generating shaded images and animated displays.
- A third group may perform engineering analysis of some sort on geometric models such as finite element analysis.
- A fourth group may use it to perform process planning an generate NC part programs. In order to establish the scope and definition of CAD/CAM in an engineering environment and identify existing and future related tools, a study of a typical product cycle is necessary. Figure 1.1 shows a flowchart of such a cycle.

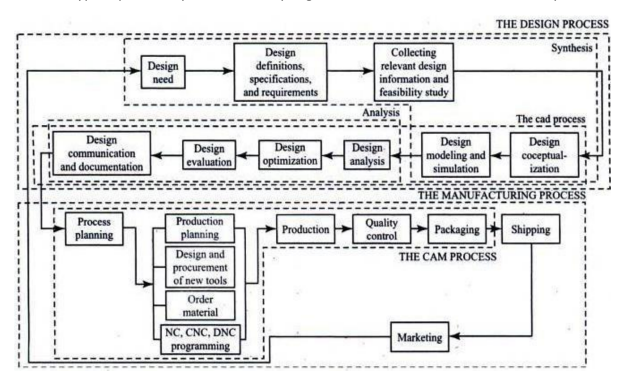


Fig. 1.1 Typical Product Cycle

- CAD tools can be defined as the intersection of three sets: geometrical modeling,
 computer graphics and the design tools.
- Figure 1.2 shows such definition. As can be perceived from this figure, the abstracted concepts of geometric modeling and computer graphics must be

applied innovatively to serve the design process.

Based on implementation in a design environment, CAD tools can be defined as the
design tools (analysis codes, heuristic procedures, design practices, etc.) being
improved by computer hardware and software throughout its various phases to
achieve the design goal efficiently and competitively as shown in Fig. 1.2.

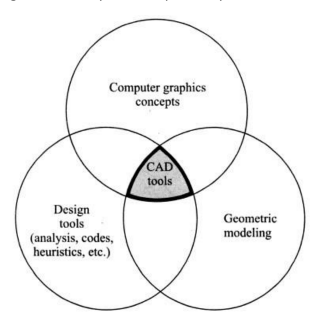


Fig. 1.2 Definition of CAD tools based on their Constituents

- Designers will always require tools that provide them with fast and reliable solutions to design situations that involve iterations and testings of more than one alternative.
- CAD tools can vary from geometric tools, such as manipulations of graphics entities
 and interference checking, on one extreme, to customized applications programs,
 such as developing analysis and optimization routines, on the other extreme.
- In between these two extremes, typical tools currently available include tolerance analysis, mass property calculations and finite element modeling and analysis.

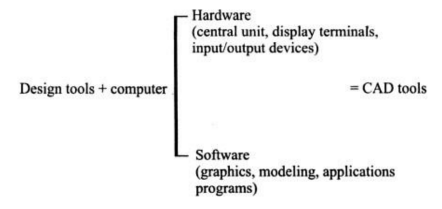


Fig. 1.3 Definition of CAD tools based on their implementation in a design environment

- CAD tools, as defined above, resemble guidance to the user of CAD technology.
- The definition should not and is not intended to, represent a restriction on utilizing
 it in engineering design and applications. The principal purposes of this definition
 are the following:
 - 1. To extend the utilization of current CAD/CAM systems beyond just drafting and visualization.
 - 2. To customize current CAD/CAM systems to meet special design and analysis needs.
 - 3. To influence the development of the next generation of CAD/CAM systems to better serve the design and manufacturing processes.

Reasons for Implementing a CAD System

1. To increase in the productivity of the designer

The CAD improves the productivity of the designer to visualize the product and its components, parts and reduces time required in synthesizing, analyzing and documenting the design.

2. To improve the quality of design

- CAD system permits a more detailed engineering analysis and a large no.
 of design alternatives can be investigated.
- The design errors are also reduced because of the greater accuracy provided by system.

3. To improve communication in design

The use of a CAD system provides better engineering drawings, more standardization in drawing, better documentation of design, few drawing errors.

4. To create a data base for manufacturing

In the process of creating the documentation for the product design, much of the required data base to manufacture the product can be created.

5. Improves the efficiency of design

It improves the efficiency of design process and the wastages at the design stage can be reduced.

Conventional Design Process

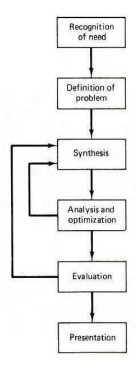


Fig. 1.4. Conventional Design process

There are six steps involved in the conventional design process as discussed below:

1. Recognition of need

- The first step in the designing process is to recognize necessity of that particular design.
- The condition under which the part is going to operate and the operation of part in that particular environment.
- The real problem is identified by knowing the history and difficulties faced in system.

2. Definition of problem

- The design involves type of shape of part, its space requirement, the material restrictions and the condition under which the part has to operate.
- The basic purpose of design process has to be known before starting the design.



- A problem may be design of a simple part or complex part.
- It may be problem on optimizing certain parameters.

3. Synthesis of design

- In this, it may be necessary to prepare a rough drawing of design part.
- The type of loading conditions imposed on the parts.
- The type of shapes which the part section can require and approximate dimension at which the different forces are located has to be provided on the sketch of part.
- The stresses to which the part is likely to be subjected must be analyzed and relevant formulas should be prepared.
- A mathematical model of design may be prepared to synthesize the parts of design.

4. Analysis and optimization

- The design can be analyzed for the type of loading condition as well as the geometric shape of the part.
- In the first stage it will be necessary to check the design of the part for safe stresses.
- If it is not satisfactory, then the dimensions of the part can be recalculated.
- The part can further be optimized for acquiring minimum dimensions,
 weight, volume, efficiency of the material and cost.
- The optimization depends on the definition of the problem and importance of a parameter.
- It may be sometimes necessary to optimize the part for certain operating parameters like efficiency, torque, etc.

5. Evaluation

- It is concerned with measuring the design against the specifications established in the problem definition phase.
- The evaluation often requires the fabrication and testing of model to assess operating performance, quality and reliability.

6. Presentation

 The design of component must be presented along with necessary drawings in an attractive format.

1.4 Conventional Design vs CAD

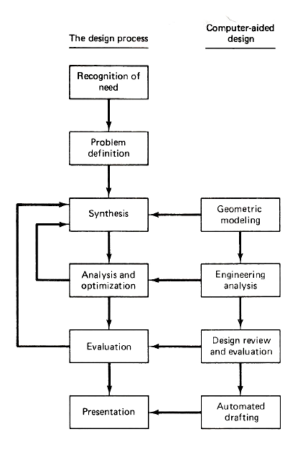


Fig. 1.5 Computer Aided Design

1. Geometric modeling

- Geometric modeling is concerned with the computer compatible mathematical description of the geometry of an object.
- The mathematical description allows the image of the object to be displayed and manipulated on a graphics terminal through signals from the CPU of CAD system.
- The software that provides geometric modeling capabilities must be designed for efficient use both by the computer and human designer.
- The basic form uses wire frames to represent the object.
- The most advanced method of geometric modeling is solid modeling in three dimensions.



2. Engineering Analysis

- The analysis may involve stress-strain calculations, heat transfer computation etc.
- The analysis of mass properties is the analysis feature of CAD system that has probably the widest application.
- It provides properties of solid object being analyzed, such as surface area, weight, volume, center of gravity and moment of inertia.
- The most powerful analysis feature of CAD system is the finite element method.

3. Design Review & Analysis

- A procedure for design review is interference checking.
- This involves the analysis of an assembled structure in which there is
 a risk that the components of the assembly may occupy same space.
- Most interesting evaluation features available on some CAD systems is kinematics.
- The available kinematics packages provide the capabilities to animate the motion of simple designed mechanisms such as hinged components and linkages.

4. Automated Drafting

 This feature includes automatic dimensioning, generation of crosshatched areas, scaling of the drawing and the capability to develop sectional views and enlarged views of particular part details.

Benefits of CAD

- Improved engineering productivity
- Reduced manpower required
- More efficient operation
- Customer modification are easier to make
- Low wastages
- Improved accuracy of design
- Better design can be evolved
- Saving of materials and machining time by optimization
- Colors can be used to customize the product



Limitations of CAD

- The system requires large memory and speed.
- The size of the software package is large.
- It requires highly skilled personal to perform the work.
- It has huge investment.

CAD/CAM Systems Evaluation Criteria

- The various types of CAD/CAM systems are Mainframe-Based Systems, Minicomputer-Based Systems, Microcomputer-Based Systems and Workstation Based Systems.
- The implementation of these types by various vendors, software developers and hardware manufacturers result in a wide variety of systems, thus making the selection process of one rather difficult. CAD/CAM selection committees find themselves developing long lists of guidelines to screen available choices.
- These lists typically begin with cost criteria and end with sample models or benchmarks chosen to test system performance and capabilities. In between comes other factors such as compatibility requirements with in-house existing computers, prospective departments that plan to use the systems and credibility of CAD/CAM systems' suppliers.
- In contrast to many selection guidelines that may vary sharply from one organization to another, the technical evaluation criteria are largely the same. They are usually based on and are limited by the existing CAD/CAM theory and technology. These criteria can be listed as follows.

System Considerations

(i) Hardware

Each workstation is connected to a central computer, called the server, which has enough large disk and memory to store users' files and applications programs as well as executing these programs.

(ii) Software

Three major contributing factors are the type of operating system the software runs under, the type of user interface (syntax) and the quality of documentation.

(iii) Maintenance

Repair of hardware components and software updates comprise the majority of typical maintenance contracts. The annual cost of these contracts is substantial (about 5 to 10 percent of the initial system cost) and should be considered in deciding on the cost of a system in addition to the initial capital investment.

(iv) Vendor Support and Service

Vendor support typically includes training, field services and technical support.

Most vendors provide training courses, sometimes on-site if necessary.

Geometric Modeling Capabilities

(i) Representation Techniques

The geometric modeling module of a CAD/CAM system is its heart. The applications module of the system is directly related to and limited by the various representations it supports. Wireframes, surfaces and solids are the three types of modeling available.

(ii) Coordinate Systems and Inputs

In order to provide the designer with the proper flexibility to generate geometric models, various types of coordinate systems and coordinate inputs ought to be provided. Coordinate inputs can take the form of cartesian (x, y, z), cylindrical (r, θ , z) and spherical (θ , ϕ , z).

(iii) Modeling Entities

The fact that a system supports a representation scheme is not enough. It is important to know the specific entities provided by the scheme. The ease to generate, verify and edit these entities should be considered during evaluation.

(iv) Geometric Editing and Manipulation

It is essential to ensure that these geometric functions exist for the three types of representations. Editing functions include intersection, trimming and projection and manipulations include translation, rotation, copy, mirror, offset, scaling and changing attributes.



(v) Graphics Standards Support

If geometric models' databases are to be transferred from one system to another, both systems must support exchange standards.

Design Documentation

(i) Generation of Engineering Drawings

After a geometric model is created, standard drafting practices are usually applied to it to generate the engineering drawings or the blueprints. Various views (usually top, front and right side) are generated in the proper drawing layout. Then dimensions are added, hidden lines are eliminated and/or dashed, tolerances are specified, general notes and labels are added, etc.

Applications

(i) Assemblies or Model Merging

Generating assemblies and assembly drawings from individual parts is an essential process.

(ii) Design Applications

There are design packages available to perform applications such as mass property calculations, tolerance analysis, finite element modeling and analysis, injection modeling analysis and mechanism analysis and simulation.

(iii) Manufacturing Applications

The common packages available are tool path generation and verification, NC part programming, postprocessing, computer aided process planning, group technology, CIM applications and robot simulation.

(iv) Programming Languages Supported

It is vital to look into the various levels of programming languages a system supports. Attention should be paid to the syntax of graphics commands when they are used inside and outside the programming languages. If this syntax changes significantly between the two cases, user confusion and panic should be expected.



CAD Hardware

The hardware of CAD system consists of following:

- CPU
- Secondary memory
- Workstation
- Input unit
- Output unit
- Graphics display terminal

1. Central Processing Unit (CPU)

The CPU is the brain of the entire system.

Functions of CPU

- To receive information from the work station and display the output on the CRT screen.
- To read the data stored in the secondary memory storage unit.

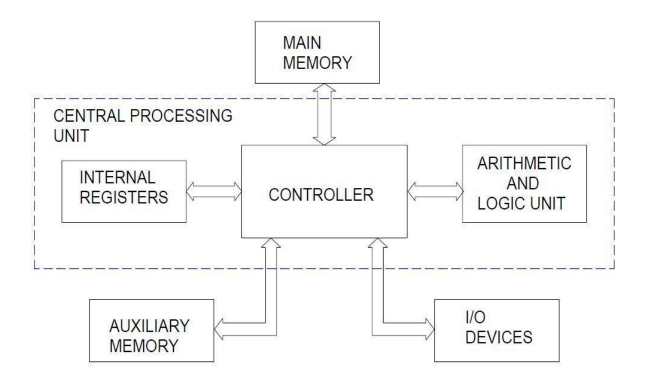


Fig. 1.6 Components of CPU



Functions of secondary memory

- To store files related to engineering drawing
- To store programs required to give instruction to output devices like plotters.
- To store CAD software
- The secondary storage unit consists of magnetic tapes and discs.

2. Work Station

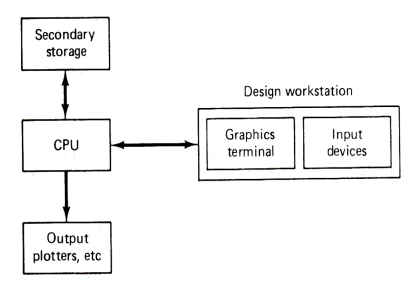


Fig. 1.7 Design Workstation

- The work station is a visible part of the CAD system which provides interaction between the operator and the system.
- Among these advantages offered by work station are their availability, portability, the availability to dedicate them to a single task without affecting other users and their consistency of time response.
- A work station can be defined as a station of work with its own computing power to support major software packages, multitasking capabilities demanded by increased usage, complex tasks and networking potential with other computing environments.

3. Input Devices

 A no. of input devices is available. These devices are used to input two possible types of information: text and graphics.

- o Text-input devices and the alphanumeric keyboards.
- There are two classes of graphics input devices: Locating devices and image input devices.
- Locating devices, or locators, provide a position or location on the screen.
- These include light pens, mouse, digitizing tablets, joysticks, trackballs, thumbwheels, touchscreen and touchpads.
- Locating devices typically operate by controlling the position of a cursor on screen. Thus, they are also referred to as cursor-control devices.

I. Scanners

- Scanners comprise other class of graphics-input device.
- There are four relevant parameters to measure the performance of graphics input devices. These are resolution, accuracy, repeatability and linearity.
- Some may be more significant to some devices than others.

II. Keyboards

- Keyboards are typically employed to create/edit programs or to perform word processing functions.
- CAD/CAM systems, information entered through keyboards should be displayed back to the user on a screen for verification.

III. Digitizing Tablets

- A digitizing tablet is considered to be a locating as well as pointing device. It is a small, low-resolution digitizing board often used in conjunction with a graphics display.
- The tablet is a flat surface over which a stylus can be moved by the user.
- A tablet's typical resolution is 200 dots per inch
- The tablet operation is based on sensitizing its surface area to be able to track the pointing element motion on the surface.
- Several sensing methods and technologies are used in tablets. The
 most common sensing technology is electromagnetic, where the
 pointing element generates an out of phase magnetic field sensed by
 wire grid in tablet surface.

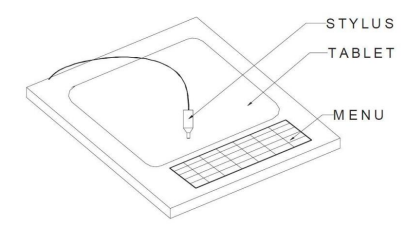


Fig. 1.8 Digitizer

IV. Mouse

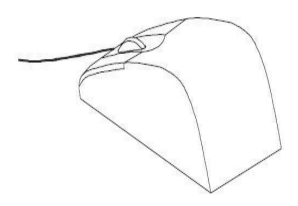


Fig. 1.9 Mouse

- There are two basic types of mouse available mechanical and optical.
- The mechanical mouse has roller in order to record the mouse motion in X and Y directions.
- In optical mouse, movements over the surface are measured by a light beam modulation technique.
- The light source is located at the bottom and the mouse must be in contact with the surface for screen cursor to follow its movement.

V. Joy sticks & Trackballs

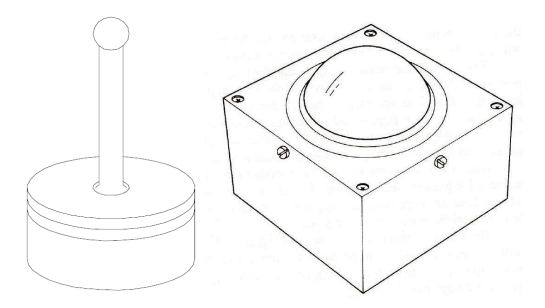


Fig. 1.10 Joy stick & Track ball

- The joystick works by pushing its stick backwards or forward or to left or right. The extreme positions of these directions correspond to the four corners of the screen.
- A trackball is similar in principal to a joystick but allows more precise fingertip control. The ball rotates freely within its mount.
- Both the joystick and trackball are used to navigate the screen display cursor. The user of a trackball can learn quickly how to adjust to any nonlinearity in its performance.

CLASSIFICATION OF HARDWARE CONFIGURATIONS

The classification hardware configuration is as follows:

- (a) Mainframe-based systems
- (b) Minicomputer-based systems
- (c) Microcomputer-based systems
- (d) Workstation-based systems



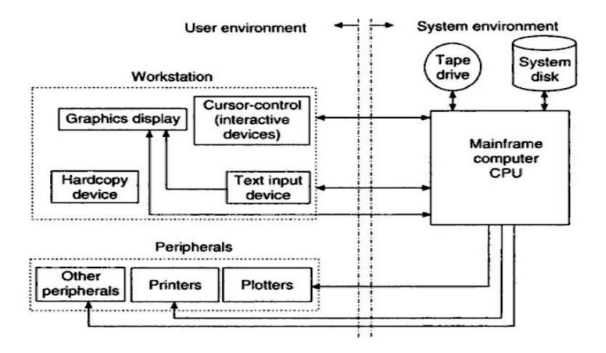
Mainframe-based Systems

Mainframe-based CAD/CAM systems are used in large organizations for handling massive amounts of data and a multitude of concurrent activities of remote separate software applications. Mainframes often host hundreds of remote workstations operating and communicating over a vast network (sometimes covering thousands of kilometers and crossing international boundaries).

Below Figure shows a schematic of the mainframe-based CAD system components and details of a workstation. The computer environment is divided into:

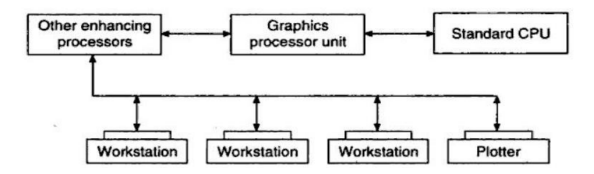
- The user environment
- The system environment

The user environment signifies the components and the area which the user can access. These components include primarily workstations and peripherals. The mainframe can support as many workstations as possible to avoid degradation of the response time between the users and the system. A typical workstation consists of input and output devices. The input devices may include cursor control devices for graphics input and text input devices. The cursor can be controlled via a light pen, joystick, mouse, electronic pen with a digital tablet, thumbwheel, or trackball. Text input can be input through a keyboard, which may have programmed function keys. Output devices consist of a graphics display with a hardcopy printer to provide convenient raster plots of full screen contents.



Minicomputer-based Systems

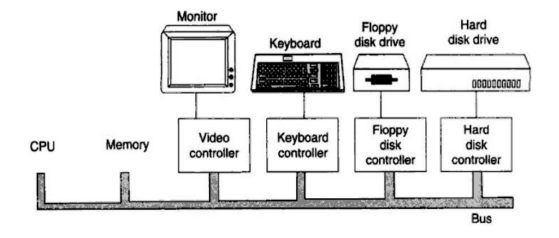
The development of VLSI (very large scale integrated) circuits has changed the basic principles of computer architecture and has directly led to the proliferation of minicomputers. Early versions on minis were 16-bit word, slow and limited-storage computers.



The DEC (Digital Equipment Corporation) PDP series offers a typical example. In the late 1970s, the arrival of super 32-bit word and virtual memory operating systems, boosted CAD/CAM applications and facilitated decentralization from mainframes. Minicomputers have enabled the rapid growth of the CAD/CAM industry. The 32-bit minicomputer is capable of handling complex geometric software and large quantities of data. The schematic of minicomputer is shown in above figure.

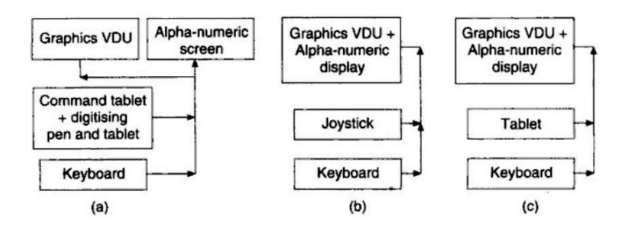
Microcomputer-based Systems

The advent of the IBM Personal Computer (PC) provided the first significant impetus for CAD on micros. Two main factors are responsible for the popularity and fast emergence of micro-based CAD systems. First, the speed, size, and accuracy problems are being reduced. Microcomputers of a 32-bit word length are available with enough memory size, disk storage, and speed for CAD/CAM applications. Second, various application programs have matured and cover most, if not all user needs.



Workstation-based Systems

Graphics terminals attached to mainframes, minis, or PCs do not qualify as workstations. These terminals may be referred to as work stations* (two words). A workstation can be defined as a 'work station' with its own computing power to support major software packages, multitasking capabilities demanded by increased usage and complex tasks, and networking potential with other computing environments. The workstation concept seems to form (he basis of the present generation of CAD/CAM systems.



The basic elements of a CAD workstation are:

- A graphics screen called the VISUAL DISPLAY UNIT (VDU)
- An ALPHA-NUMERIC DISPLAY (word and number screen)
- A workstation PROCESSOR
- An electronic COMMAND TABLET
- A MENU facility
- A CURSOR CONTROL device
- A KEYBOARD
- A PRINTER/PLOTTER device

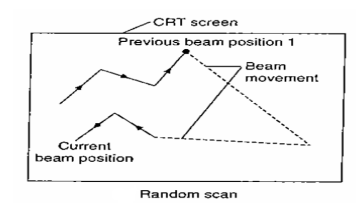


GRAPHICAL DISPLAYS

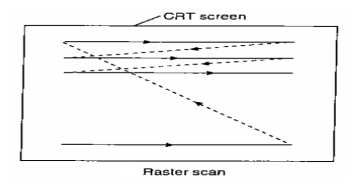
The graphical display enables the user to view images and to communicate with the displayed images by adding, deleting, blanking and moving graphics entities on the display screen. Various display technologies are now available based on the concept of converting the computer electrical signals into visible images at high speed. The graphics display can be divided into two types based on the scan technology used to control the electron beam when generating graphics on the screen. These are:

- Random scan
- Raster scan

In random scan, graphics can be generated by drawing vectors or line segments on the screen in a random order, which is controlled, by the user input and the software. The principle of random scan is illustrated in below figure.



In raster scan, the screen is canned from left to right, top to bottom, all the time to generate graphics. The principle of random scan is illustrated in below figure.



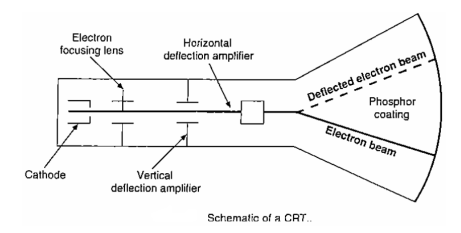
The graphic display technologies include:

• CRT (cathode ray tube)



- Liquid crystal display
- Plasma panel display

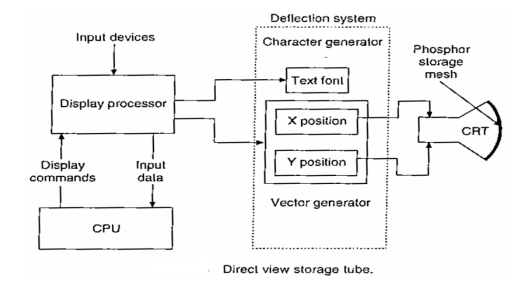
The CRT is basically an evacuated glass tube in which a beam of electrons is fired from an electron gun onto a phosphor-coated screen, resulting in an illuminated trace being displayed on the screen.



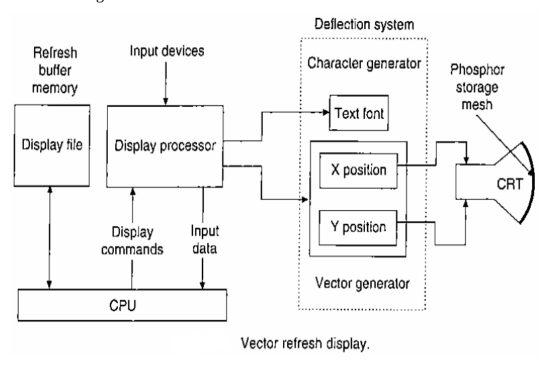
Various types of CRT displays are broadly categorized into:

- Direct view storage tube (DVST)
- Vector refresh
- Raster refresh

The **DVST** (Direct View Storage Tube) has the standard CRT electron gun and deflection system for location of the beam onto the screen. The picture is stored as a charge in the phosphor mesh located behind the screen surface. Once displayed, the picture remains on the screen until it is explicitly erased. Therefore, complex pictures can be drawn without flicker at high resolution. One cannot alter a DVST picture except by erasing the entire screen and drawing it again. The inability to erase and edit individual areas of the drawing is a major drawback of the DVST system. Colored pictures are not usually available with a DVST. This can be a distinct disadvantage, particularly for three-dimensional drawings. Animation is also difficult to achieve, a factor that effectively disallows such vital facilities as tool-path simulation, and dynamic analysis of mechanisms.

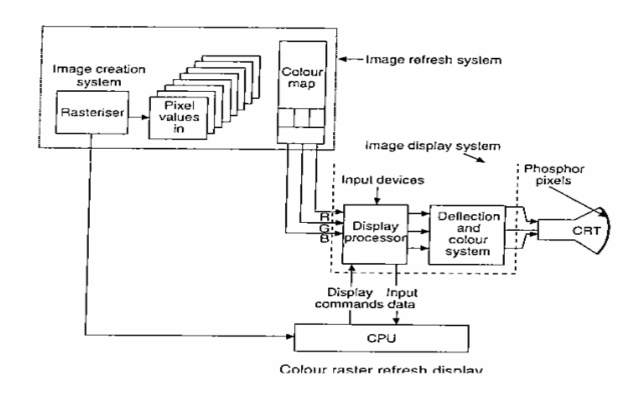


In vector refresh display, the deflection system of the CRT is controlled and driven by the vector and character generators and digital-to-analog converters. The refresh buffer stores the display file that contains points, lines, characters, and other attributes of the picture to be drawn. These commands are interpreted and processed by the display processor. The electron beam accordingly excites the phosphor that glows for a short period. In order to maintain a steady flicker-free image, the screen must be refreshed or re-drawn at least 30 or 60 times per second. Vector refresh displays are particularly noted for their bright, clear image, and high drawing speed. The refresh operation is well-suited to fast moving animation of the screen display in either 2D or 3D. The chief disadvantages of vector refresh displays are their high cost, and their tendency to flicker on complex drawings if the refresh rate becomes less than the flicker threshold of the eye. Color displays are possible, but again are only available at high cost.



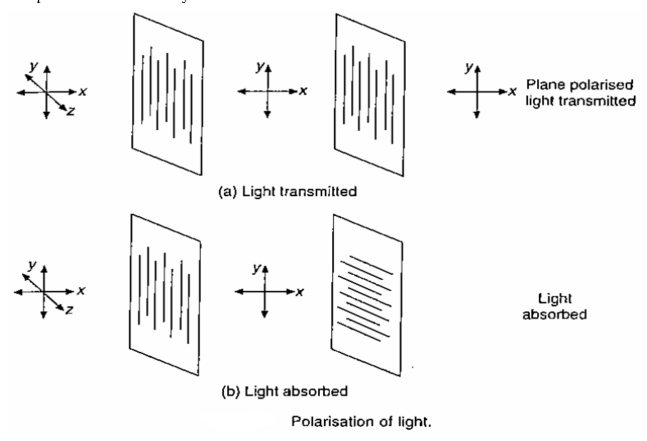
Raster refresh display works on the principle of a domestic television set. In raster display, the display screen area is divided horizontally and vertically into a matrix of small elements called picture elements (pixels). A pixel is the smallest addressable area on a screen as shown in Figure 2.25. An N x M resolution defines a screen with N rows and M columns. Each row defines a scan line. A typical resolution of a raster display is 1280 X 1204. The pixels are controlled by the electron beam as it sweeps across the screen from one side to the other. The beam always starts its sweep from the top left-hand corner of the screen, regardless of what has been drawn, finishes on a horizontal line to the right, moves down one row of pixels, returns, and starts again from the left. The display is completed when the beam has reached the bottom right of the screen. It then refreshes by commencing the whole procedure again at the top left. Each refresh operation takes about 0.02 seconds. Images are displayed by converting geometric in format ion into pixel values, which are then converted into electron beam deflection through the display processor and the deflection system.

In a **color raster display**, there are three electron guns, one for each of the primary colors, red, green and blue. The electron guns are frequently arranged in a triangular pattern corresponding to a similar triangular pattern of red, green and blue phosphor dots on the face of the CRT. In order to ensure that the individual electron guns excite the correct phosphor dots (e.g., the red gun excites only the red phosphor dot), a perforated metal grid is placed between the electron guns and the face of the CRT. The perforations in the shadow mask are arranged in the same triangular pattern as the phosphor dots.



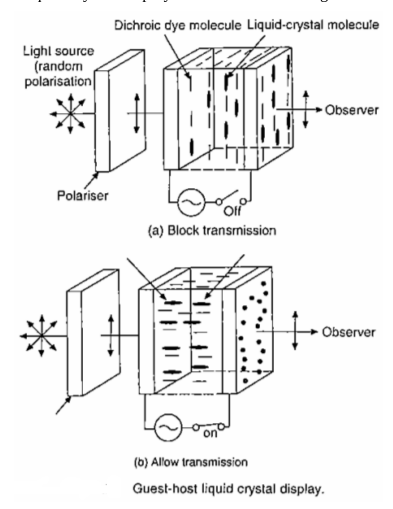
The distance between perforations is called the pitch. The color guns are arranged so that the individual beams converge and intersect at the shadow mask. Upon passing through [he hole in the shadow mask, the red beam, for example, is prevented or masked from intersecting either the green or blue phosphor dot; it can only intersect the red phosphor dot. By varying the strength of the electron beam for each individual primary color, different shades (intensities) are obtained. These primary color shades are combined into a number of colors for each pixel.

In a **liquid crystal display** transmitted or blocked, depending upon the orientation of molecules in the liquid crystal. The polarizing characteristics of certain organic compounds are used to modify the characteristics of the incident light. The basic principles of polarized light are shown in below figure. In figure (a) non-coherent light is passed through the first (left) polarizer. The resulting transmitted light is polarized in the *x-y* plane. Since the polarizing axis of the second polarizer is also aligned with the *x-y* plane, the light continues through the second polarizer. In figure (b) the polarizing axis of the second polarizer is rotated 90° to that of first. Consequently, the plane polarized light that passed through the first polarizer is absorbed by the second.



Color liquid crystal displays use colored filters or phosphors with twisted nematic technology or use guest-host (dye) technology. Guest-host liquid crystal

displays combine dichromic-dye guest molecules with the host liquid crystal molecules. The spectral characteristics of different guest molecules are used to produce different colors. The application of an electric field realigns the orientation of both the guest and host molecules, lo allow transmission of light. A typical guest-host transmissive liquid crystal display is shown in below figure.



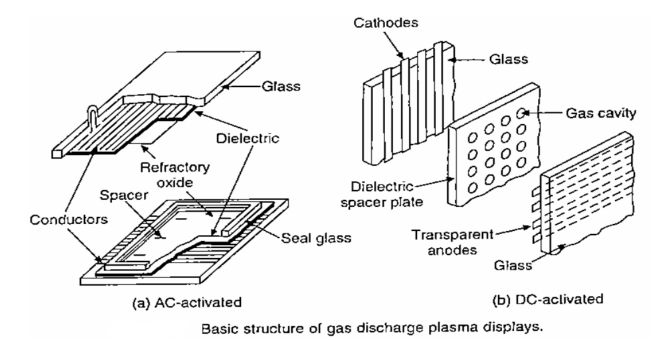
The **plasma display** contains a gas at low pressure sandwiched between horizontal and vertical grids of fine wires. A tower voltage will not start aglow but will maintain a glow once it is started. Normally, the wires have this low voltage between them. To see a pixel, the voltage is increased momentarily on the wires that intersect the desired point. To extinguish a pixel, the voltage on the corresponding wires is reduced until the glow cannot be maintained.

Plasma displays can be AC or DC or hybrid AC/DC activated. AC and DC plasma displays are shown in below Figure. The DC-activated display consists of a dielectric spacer plate, which contains the gas cavities sandwiched between plates containing

the row-column conductors. The electric field is applied directly to the gas. A DC-activated plasma display requires continuous refreshing.

In the AC-activated plasma display, a dielectric layer is placed between the conductors and the gas. Thus, the only coupling between the gas and the conductors is capacitive. Hence, an AC-voltage is required to dissociate the gas. AC-activated plasma displays have bistable memory; thus, the necessity to continuously refresh the display is eliminated. Bistable memory is obtained by using a low AC voltage to keep alive voltage. The characteristic capacitive coupling provides enough voltage to maintain the activity in the conducting pixels, but not enough to activate non-conducting pixels.

A hybrid AC/DC plasma display uses DC voltage lo prime the gas and make it more easily activated by the AC voltage. The principal advantage of the hybrid AC/DC plasma display is reduced driver circuitry



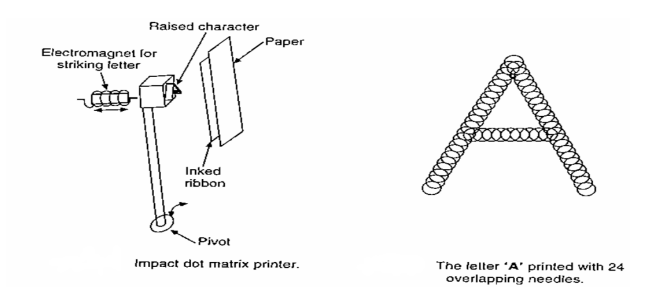
HARDCOPY PRINTERS AND PLOTTERS

Printers and plotters are used to create check plots for offline editing and producing final drawings and documentation on paper. Printers usually provide hard copies of text as well as graphics.

Printers are classified as follows on the basis of three principal technologies used for their operation:

- Impact dot matrix printer
- Ink jet printer
- Laser printer

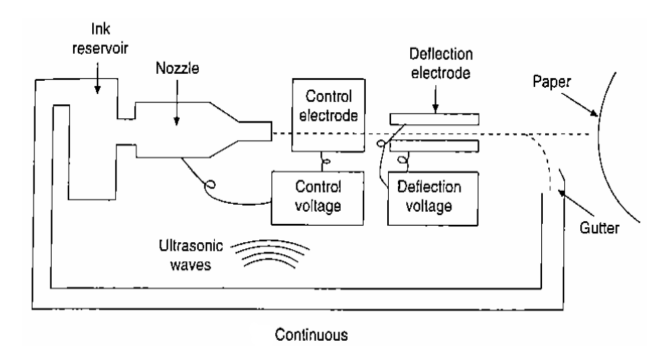
Impact dot matrix printer: This is an electromechanical device, which creates images on paper from thousands of tiny dots when thin wires create an impact on an ink ribbon. The working principle of dot matrix printer is shown in Figure. Text characters and graphics elements are not displayed as separate items. The complete display is built up from reciprocating horizontal sweeps of the printing head as the paper winds around a rotating drum. Thus, the hard copy is constructed from dots in a similar manner to a raster screen display, with the resulting appearance being much the same. The resolutions that are available vary but range from 60 dots per inch lo 240 dots per inch. Their cost is comparatively low, but a major disadvantage is their noise because of the impact of the pins on the paper. For example, the letter 'A' is printed with 24 overlapping needles shown in Figure.



Ink jet printer: This is a raster scan device. The basic principle is lo shoot tiny droplets of ink onto a medium. There are two types of ink jet printers, continuous flow and drop-on-demand. The continuous flow ink jet produces a stream of droplets by spraying ink out of the nozzle. The stream of ink from the nozzle is broken up into droplets by ultrasonic waves. If ink is desired on the medium, selected droplets are electrostatically charged. Deflection plates are then used to direct the droplet onto the medium. If not, the droplet is deflected

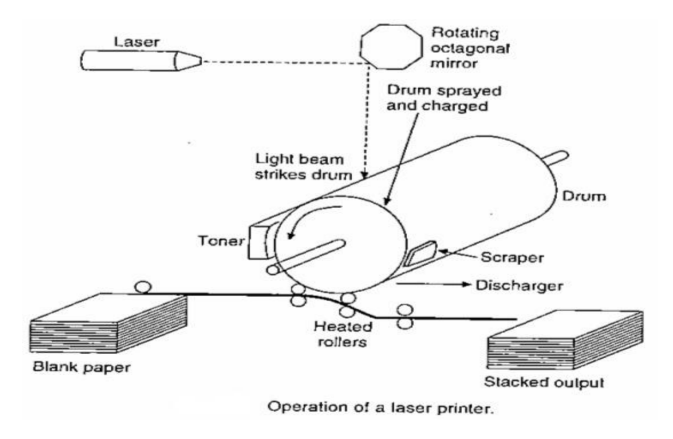
into a gutter, from which the ink is returned to (he reservoir. Paper and transparency film are typical media. This system is shown in Figure.

A drop-on-demand printer fires ink at the medium only if a dot is required at a particular location. Here, ink from a reservoir is supplied to a nozzle under pressure. The ink is fired on demand by applying an electric voltage to a piezoelectric crystal as the head makes a pass across the medium. When a voltage is applied, the piezoelectric crystal expands, decreasing the volume of the ink chamber. These causes a drop of ink lo squirt out of the nozzle. Release of the voltage causes the piezoelectric crystal lo contract, decreasing the volume of the reservoir and sucking the link back onto the nozzle. The resolution of ink jet printers is determined by the size of the droplet and hence by the size of the nozzle. Because of the extremely small nozzle size required, nozzle clogging, ink contamination and air bubbles in the ink can be significant problems.



Laser printer: This is essentially an electrostatic plain paper copier with the difference that the drum surface is written by a laser beam. The working principle of a laser printer is illustrated in below figure. The heart of the printer is a rotating precision drum. At the start of each page cycle, it is charged up to about 1000 volts and coated with a photosensitive material. Then light from a laser is scanned along the length of the drum much like the electron beam in a CRT only instead of achieving the horizontal deflection using a voltage, a rotating octagonal mirror is used to scan the length of the drum. The light

beam is modulated to produce a pattern of light and dark spots. The spots where the beam hits lose their electrical charge. After a line of dots has been painted, the drum rotates a fraction of a degree to allow the next line to be painted. Eventually, the first line of dots reaches the toner, a reservoir of an electroslatically sensitive black powder. The toner is attracted to those dots that are still charged, thus forming a visual image of that line. A little later in the transport path, the toner-coated drum is pressed against the paper, thus transferring the black powder to the paper. The paper is then passed through heated rollers to bind the toner to the paper permanently, fixing the image. Later in its rotation, the drum is discharged and scraped clean of any residual toner, preparing it for being charged and coated again for the next page.



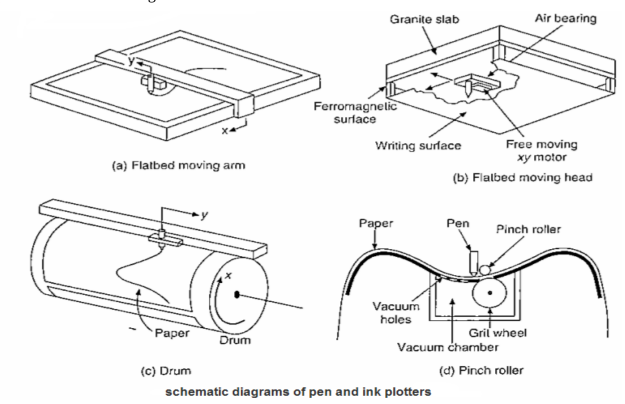
Plotter: This is a widely accepted output device for CAD/CAM applications. A large range (A0-A4) of plotters of varying sizes and prices are available. The accuracies achievable are very high and the plots can be made on all types of media such as paper, tracing paper and acetate film. There are three common types of conventional pen plotters: flatbed, drum and pinch roller. Pens may be-of wet ink, Ballpoint or felt-tip type. The basic mechanisms are shown in below Figure.

In a moving-arm flatbed plotter, the medium is fixed in position on the bed of the plotter. Two-dimensional motion of the plotting head is obtained by the movement of an

arm suspended across the width of the plotter bed. This provides motion in one direction. Motion in the second direction is obtained by moving the plotting head along the suspended arm.

A moving head flatbed head plotter uses a plotting tool carriage suspended above the bed by magnetic forces that are counter-balanced by an air bearing. This arrangement provides nearly frictionless movement. Movement of the head in two dimensions is controlled electromagnetically by using the Sawyer motor principle.

In the drum plotter the paper is attached to a drum that rotates back and forth, thereby providing movement in one axis. The pen mechanism moves in the transverse direction to provide movement along the other axis.



ROLE OF COMPUTER IN MANUFACTURING

- Coordinate measuring machine (CMM)
- Rapid prototyping
- Standardization and Localization
- Conceptual modeling
- FMS (ASRS, AGV, CONVEYERS)
- CIM (Business data processing system)
- JIT, Kanban system
- Inspection
- Robots



- Machine vision
- Coefficient of thermal expansion
- Bill of material (MRP)
- PLM (product lifecycle management)
- Supply chain management
- Feed rotes, D.C, M/C speed
- Scheduling of parts
- Digital manufacturing

INTRODUCTION TO CAD/CAM AND COMPUTER GRAPHICS

UNIT-1



DEPARTMENT OF MECHANICAL ENGINEERING

CAD/CAM

CAD/CAM = Computer Aided Design and Computer Aided Manufacturing.

It is the technology concerned with the use of computers to perform design

and manufacturing functions.

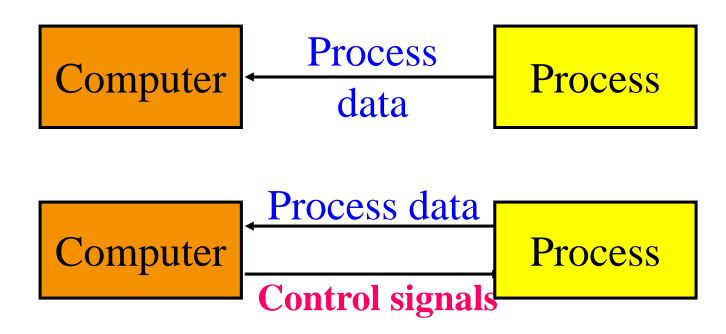


- CAD can be defined as the use of computer systems to perform certain functions in the design process.
- CAM is the use of computer systems to plan, manage and control the operations of manufacturing plant through either direct or indirect computer interface with the plant's production resources.



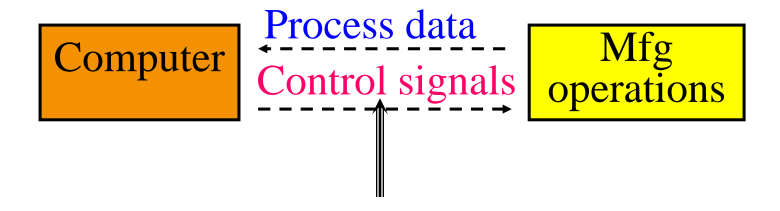
From CAM definition, the application of CAM falls into two broad categories:

1. Computer monitoring and control.





2. Manufacturing support application.





THE PRODUCT CYCLE AND CAD/CAM

In order to establish the scope and definition of CAD/CAM in an

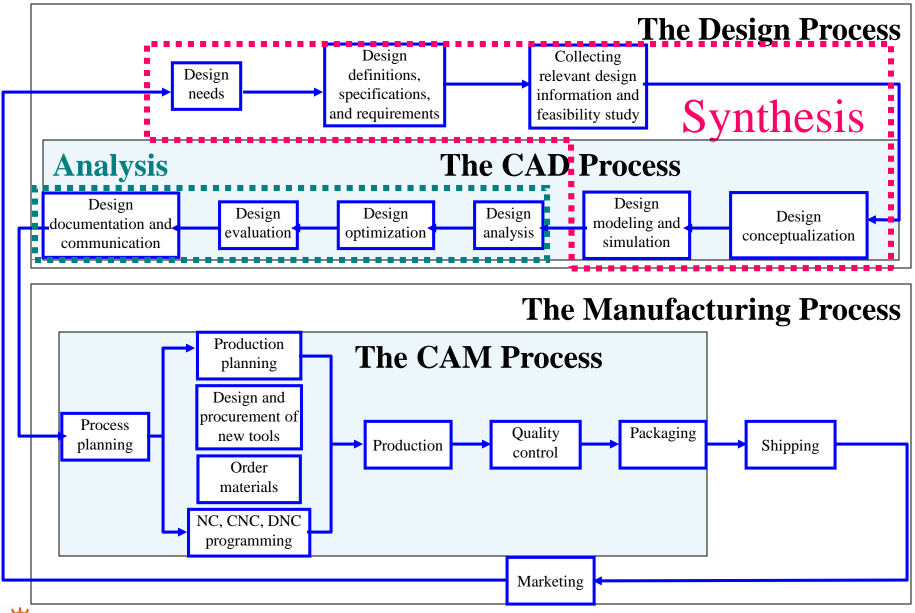
engineering environment and identify existing and future related

tools, a study of a typical product cycle is necessary. The following

Figure shows a flowchart of such a cycle.



Typical Product Life Cycle



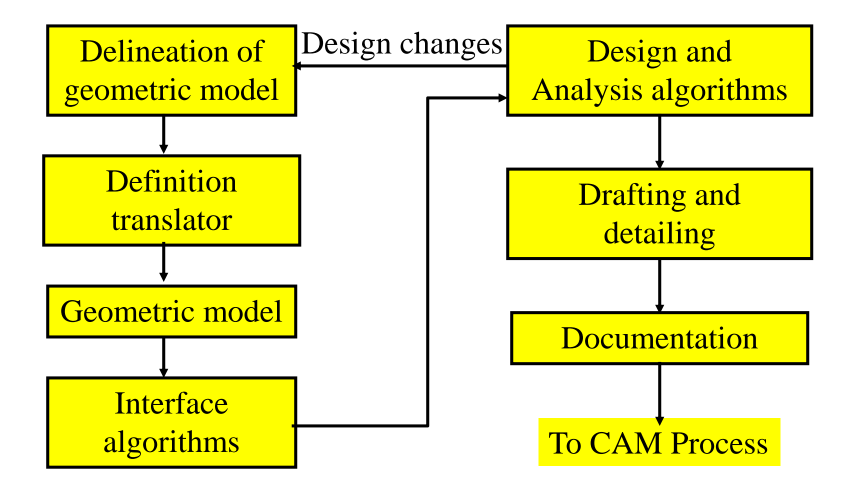
- The product begins with a need which is identified based on customers' and markets' demands.
- The product goes through two main processes from the idea conceptualization to the finished product:
 - 1. The design process.
 - 2. The manufacturing process.

The main sub-processes that constitute the design process are:

- 1. Synthesis.
- 2. Analysis.



IMPLEMENTATION OF A TYPICAL CAD PROCESS ON A CAD/CAM SYSTEM



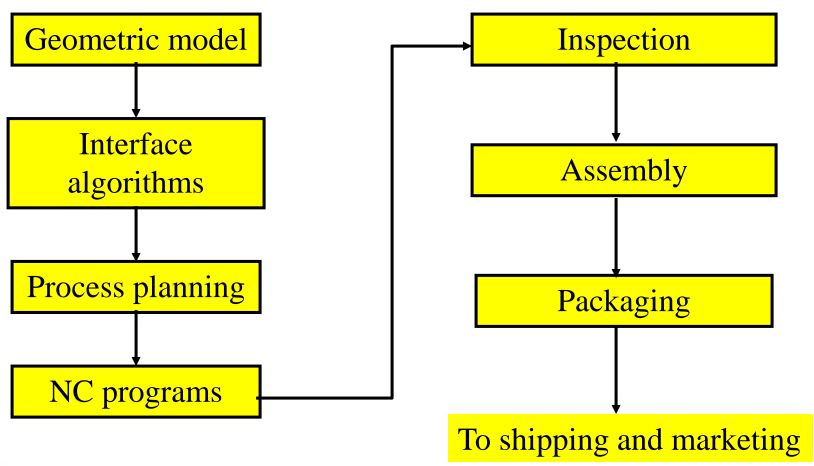


CAD TOOLS REQUIRED TO SUPPORT THE DESIGN PROCESS

Design phase	Required CAD tools
Design conceptualization	Geometric modeling techniques; Graphics aids; manipulations; and visualization
Design modeling and simulation	Same as above; animation; assemblies; special modeling packages.
Design analysis	Analysis packages; customized programs and packages.
Design optimization	Customized applications; structural optimization.
Design evaluation	Dimensioning; tolerances; BOM; NC.
Design communication and documentation	Drafting and detailing



IMPLEMENTATION OF A TYPICAL CAM PROCESS ON A CAD/CAM SYSTEM

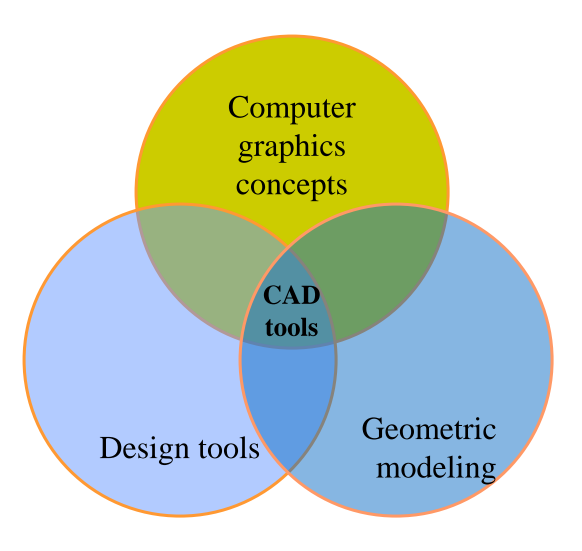




CAM Tools Required to Support the Design Process

Manufacturing phase	Required CAM tools
Process planning	CAPP techniques; cost analysis; material and tooling specification.
Part programming	NC programming
Inspection	CAQ; and Inspection software
Assembly	Robotics simulation and programming

DEFINITIONS OF CAD TOOLS BASED ON THEIR CONSTITUENTS





DEFINITION OF CAD TOOLS BASED ON THEIR IMPLEMENTATION IN A DESIGN ENVIRONMENT

Design tools + Computer

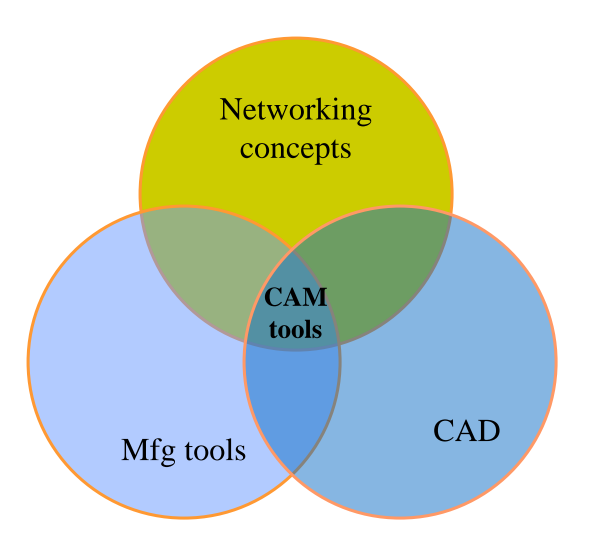
Hardware
(control unit; display terminals;
I/O devices

= CAD tools

Software (graphics; modeling; applications programs



DEFINITIONS OF CAM TOOLS BASED ON THEIR CONSTITUENTS





Definition of CAM Tools Based on Their Implementation in a Manufacturing Environment

Hardware
(control unit; display terminals;
I/O devices

Mfg tools + Computer

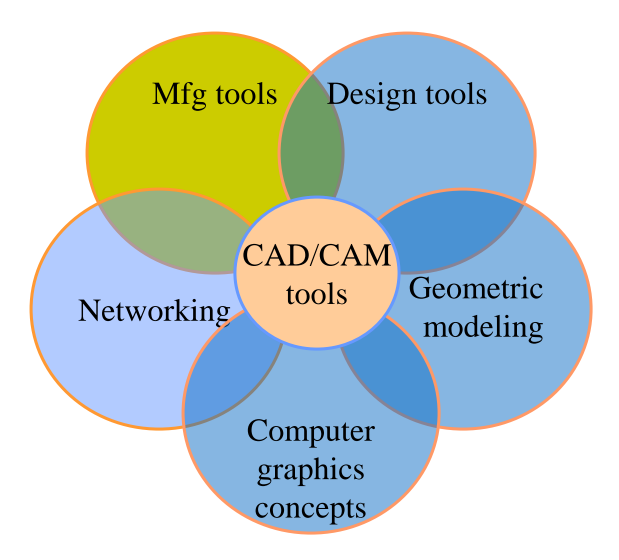
Software (CAD; NC; MRP; CAPP...)

= CAM tools

Networking

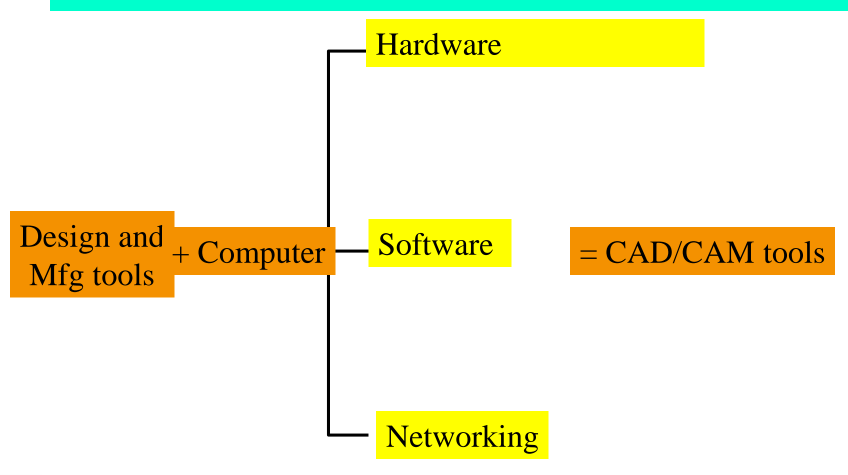


Definitions of CAD/CAM Tools Based on Their Constituents



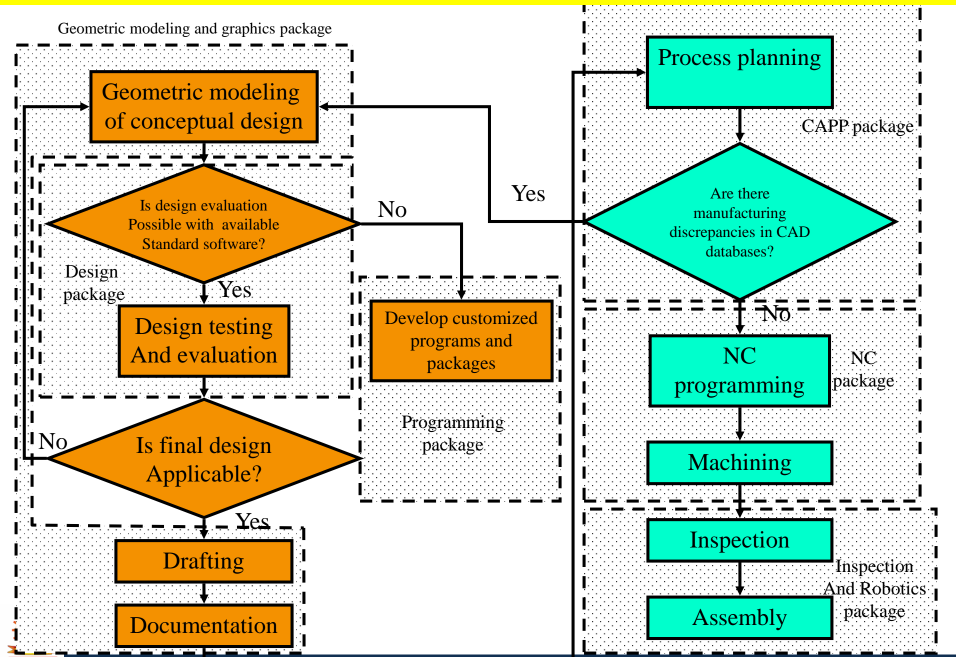


Definition of CAD/CAM Tools Based on Their Implementation in an Engineering Environment





Typical Utilization of CAD/CAM Systems in an Industrial Environmen



ADVANTAGES OF CAD/CAM SYSTEMS

- Greater flexibility.
- Reduced lead times.
- Reduced inventories.
- Increased Productivity.
- Improved customer service.
- Improved quality.
- Improved communications with suppliers.

- Better product design.
- Greater manufacturing control.
- Supported integration.
- Reduced costs.
- Increased utilization.
- Reduction of machine tools.
- Less floor space.



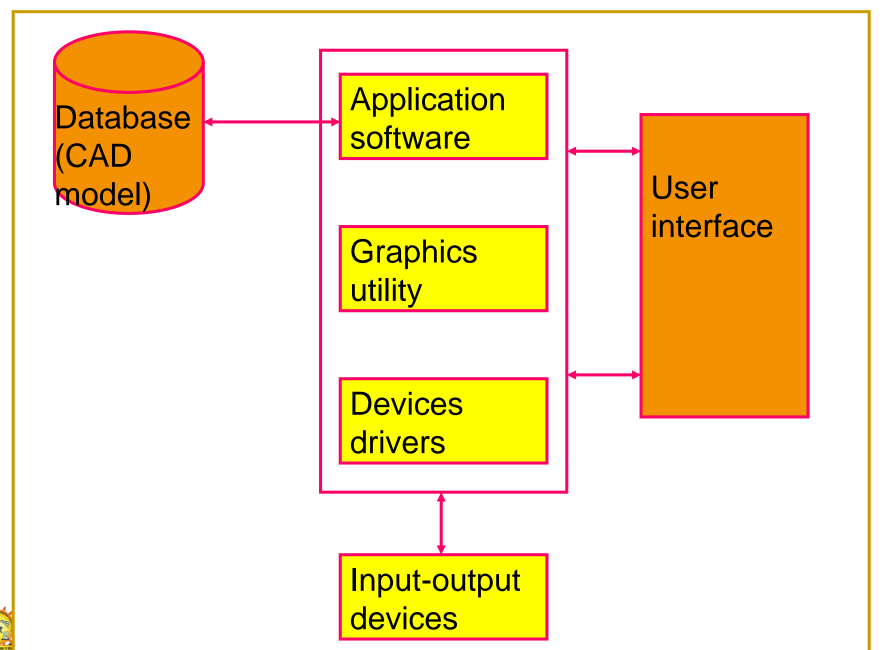
CAD SYSTEMS

A CAD system consists of three major parts:

- Hardware: computer and input/output devices.
- Operating system software.
- Application software: CAD package.



Basic structure of a CAD system



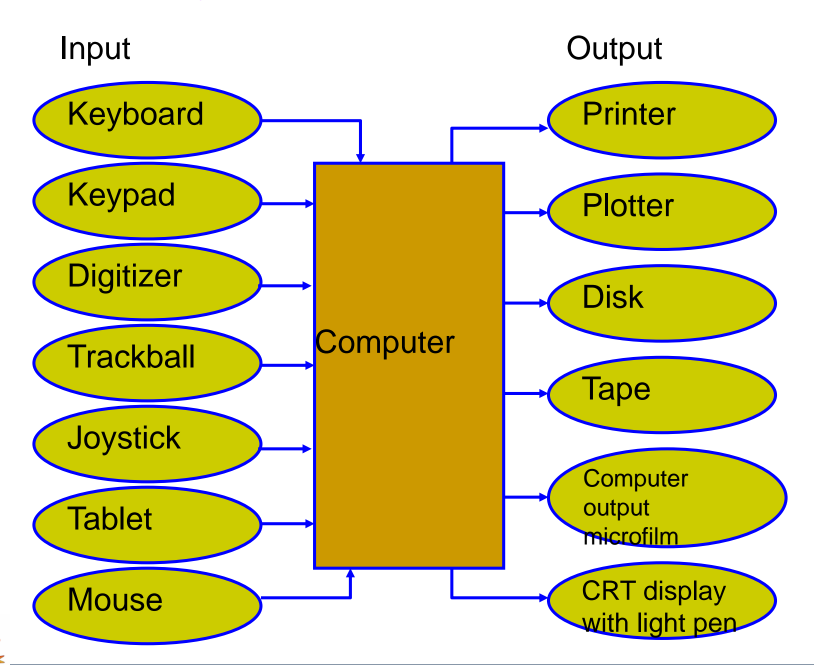
- The application software is at the top level and is used to manipulate the CAD model database.
- The graphics utility system performs the coordinate transformation, windowing, and display control.
- Devices drivers are used to translate the data into and out of the specific format used by each device, they also control the devices.
- The operating system is run in background to coordinate the entire operations.
- User interface links the human and the system.



CAD hardware

- There are two major types of hardware used in a CAD:
- Computer .
- **❖Input/output devices.**

I/O devices of a CAD system



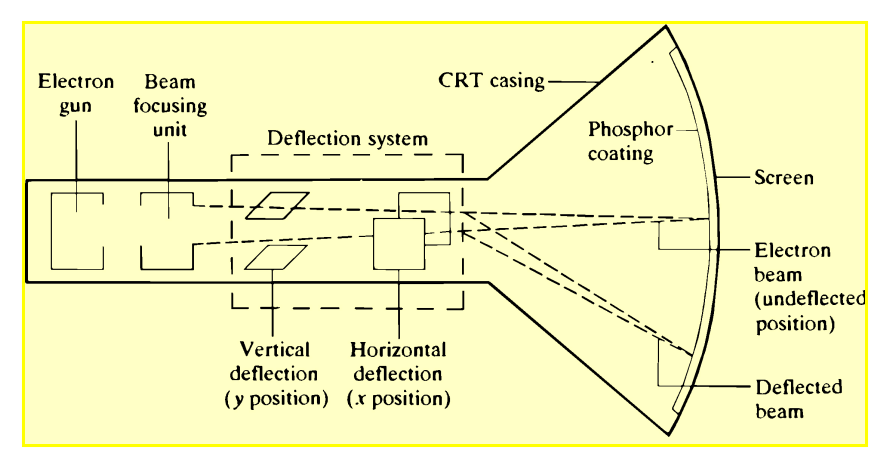


CRT = Cathode ray tube

The standard output device for CAD is a monitor display. Among the available technologies, the CRT is the most dominating and has produced a wide range of extremely effective graphics display.



Schematic diagram of a CRT





Schematic diagram of a CRT

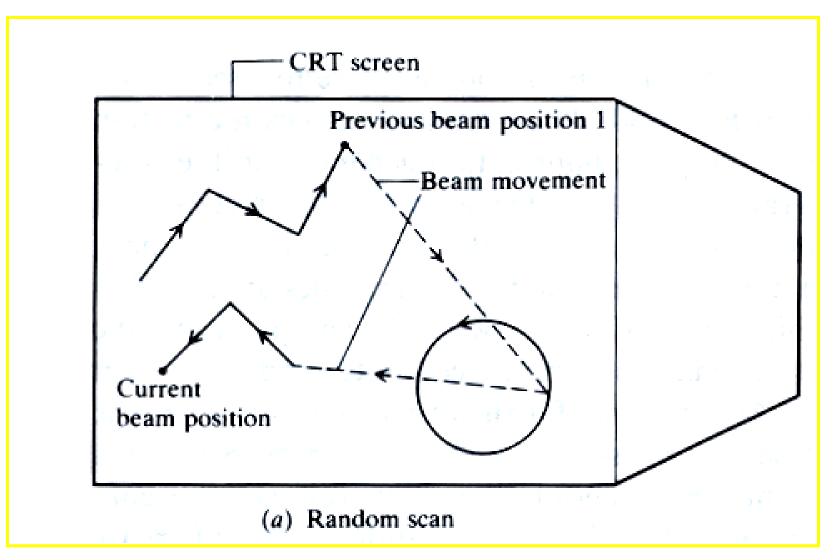
- •The electron gun generates the electrons.
- •The focusing unit focuses the electrons into beam.
- •The deflection system controls x and y, or the horizontal and vertical positions of the graphics information through the display controller, which typically sits between the computer and CRT.



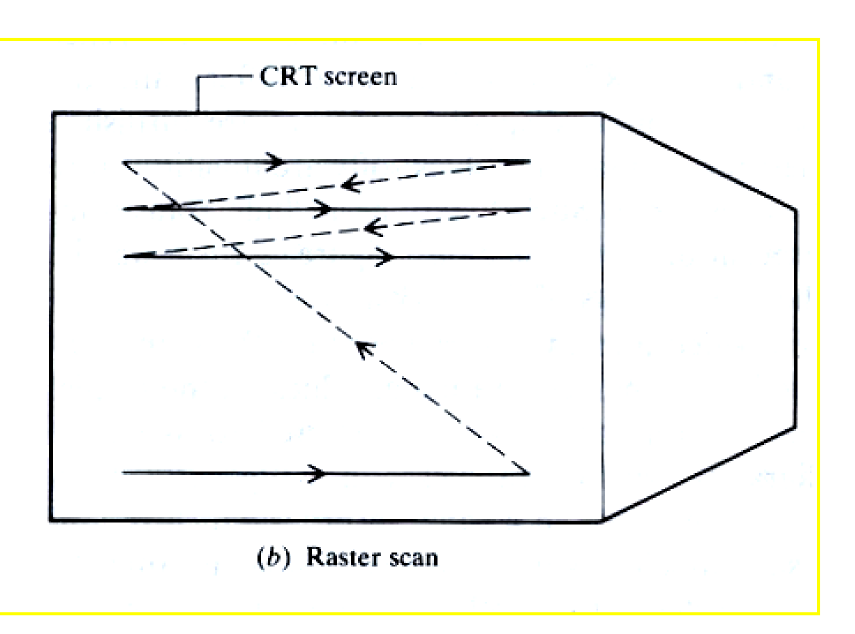
The graphics display can be divided into two types based on the scan technology used to control the electron beam when generating graphics on the screen:

- 1. Random scan: the screen is not scanned in particular order.
- 2. Raster scan: the screen is scanned from left to right, top to bottom, all the times to generate graphics.





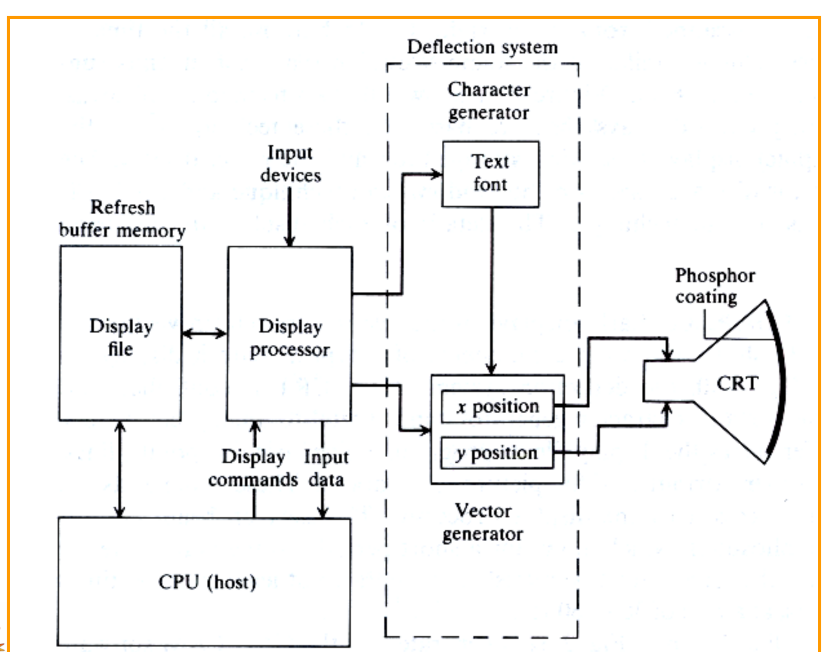




The three existing CRT displays that are based on these techniques are:

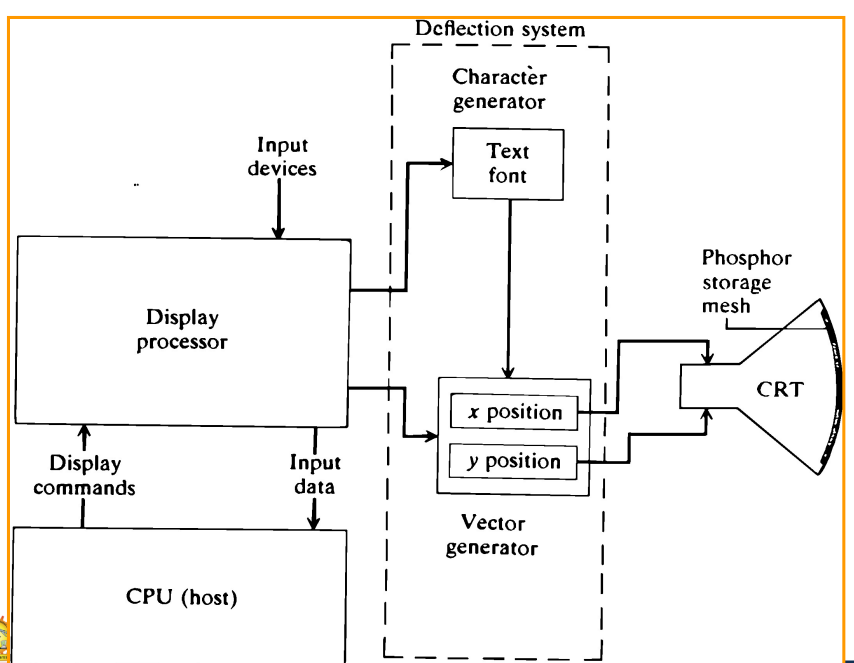
- •The refresh (calligraphic) display. (based on random scan technology)
- Direct view storage tube (based on random scan technology)
- •Raster display (based on raster scan technology).







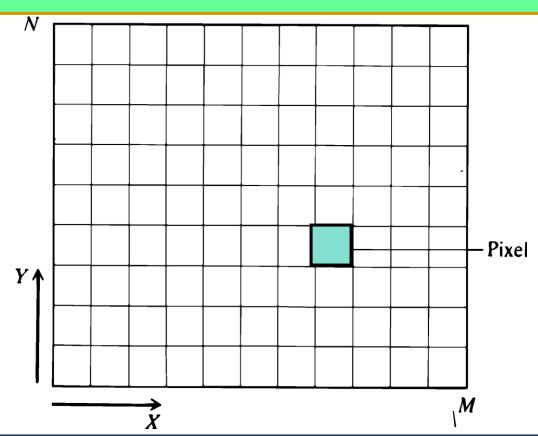
DEPARTIVIENT OF WILCHAMICAL ENGINEERING



DEPARTMENT OF MECHANICAL ENGINEERING

Modern monitor displays are raster scan display monitors. Each display dot is called a pixel. A pixel is the smallest addressable area on a screen.

An N * M resolution defines a screen with N rows and M columns. Each row defines a scan line.





For color displays, each pixel is represented by three closely dots with red, green and blue colors.

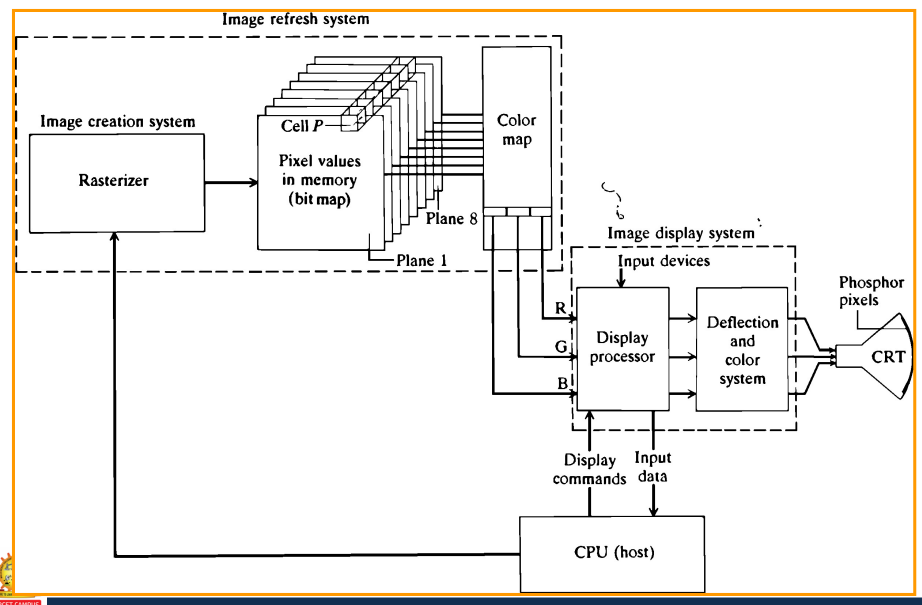
The electron beam selects the color elements and the intensity of each color elements.

The resolution of the monitor is determined by the number of pixels displayable on the screen i.e. 640 X 480 and 1024 X 1024.

A rasterization process is needed in order to display either a shaded area or graphics entities. The area or entities are converted into their corresponding pixels whose intensity and color are controlled by the image display system.



Color Raster Display With Eight Planes



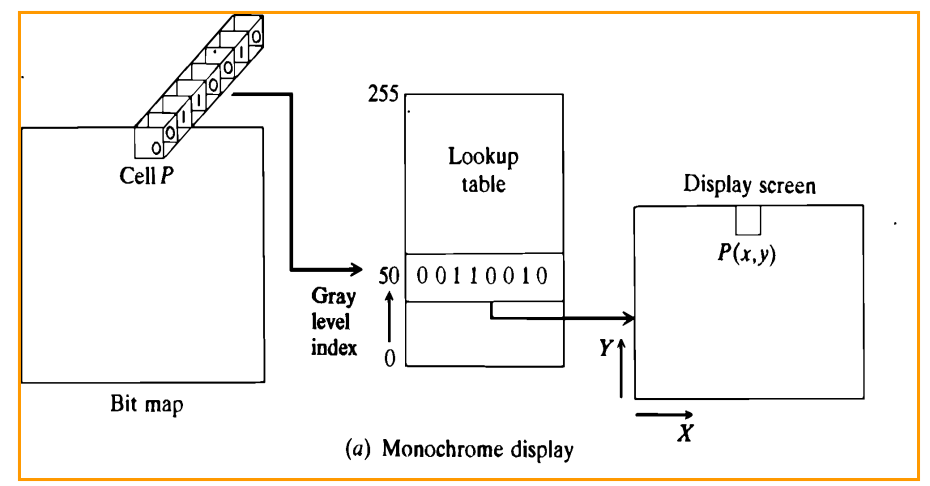
- A rasterizer is mainly a set of scan-conversion algorithms which are used to draw an entity by generating pixels to approximate an entity.
- Bit map stores the scan conversion process. (each pixel value determines its brightness (grey level) or most often its colour on the screen). Every cell in the bit map is related to every pixel in the screen.
- The bit map memory is arranged conceptually as a series of planes, one for each bit in the pixel value. For example, an eight-plane memory provides 8 bits/pixel, this provides different gray levels or different colours
- The display process maps every cell into its corresponding screen pixel brightness or colour.
- In order to maintain a flicker-free image the screen must be refreshed at the rate 30 or 60 Hz.



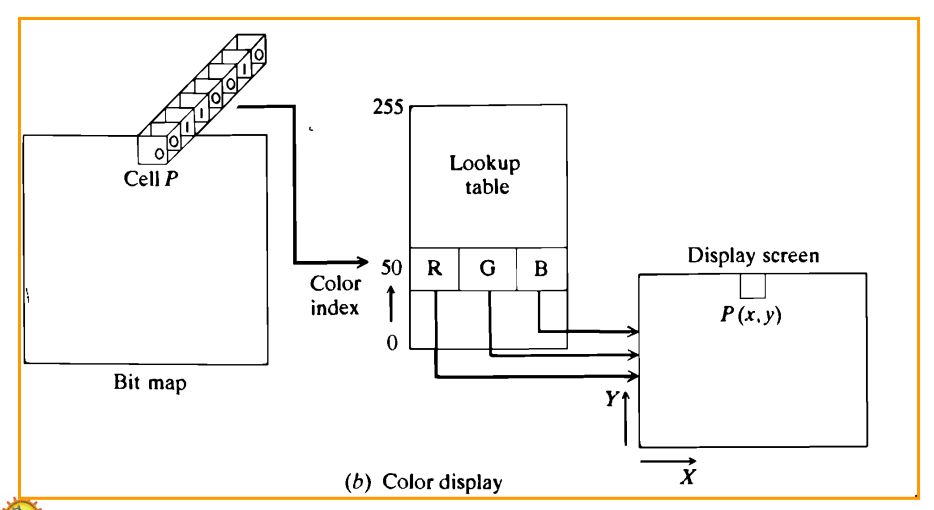
The value of a pixel in the bit map memory is translated to a Gray level or a colour through a look up table (colour table, or color map). The pixel values is used as an index for this look up table to find the corresponding table entry value which is then used by the display system (processor and beam deflection system) to control the gray level or colour.



Relationship between pixel value and look up table



Relationship between pixel value and look up table



If cell P in the bit map corresponds to pixel P at the location P(x,y) on the screen, then the grey level of this pixel is 50 (00110010) or its corresponding colour is 50.

The colour or grey-scale resolution is determined by the number of different colours or grey scales displayable at each pixel, usually measured in bits.

Usually, displays are 4 bits (16 colours)

8 bits (256 colours)

16 bits (thousands of colours)

24 bits (millions of colours).

Typically 4 to 8 bit/pixel are adequate for both monochrome and colour displays utilised in most

engineering applications.

While raster displays are now a standard offering from nearly all CAD/CAM vendors, the quality of the displayed images is affected by flicker aliasing problems.

The flicker of an image is reduced by simply reducing the time of the refresh cycle.

For example if the refresh rate 60 Hz, the entire scan lines are refreshed once every 1/60 second. This high rate means more and faster accesses to the bit map.

The aliasing problem is related to the resolution of the display which determines how good or bad is

ne restor approximation of geometric information

The image refresh system may use an interlaced scan of two fields:

- In the interlaced scan (as in the home television), the refresh cycle of 1/30 second is divided into two subcycles each lasting 1/60 second.
 - The first subcycle displays the odd-numbered scan lines and the second displays the even-numbered scan lines.

This technique produces an image with almost a refresh rate of 60 Hz instead of 30 Hz.

 Another scheme is to use a noninterlaced scan of one field by operating at a higher refresh rate such as 60 Hz. In this scheme, the entire scan lines are refreshed once every 1/60 second.



Example-1:

An eight-plane raster display has a resolution of 1280 horizontal * 1024 vertical and refresh rate of 60 Hz noninterlaced. Find:

- 1. The RAM size of the bit map (refresh buffer).
- 2. The time required to display the scan line and a pixel.
- 3. The active display area of the screen if the resolution is 78 pixels per inch.
- 4. The optimal design if the bit map size is to be reduced by half.

Solution:

- 1.The RAM size of the bit map = 8 * 1280 * 1024 = 1.3 Mbytes.
- 2.The time required to display a scan line = (1/60)/1024= 16 microseconds.

The time required to display a pixel = 16/1280 = 12 nanoseconds.

- 3. The active display area = 1280/78 horizontal * 1024/78 vertical = 16.4 * 13.1 inch.
- 4. Assuming there is only one bit map available, the two solution s are to reduce the number of planes by half and keep the resolution as it is or vice versa. The two choices are: a four-plane \rightarrow 1280 x 1024 display or



Example-2:

What is the reasonable resolution of an eight-plane display refreshed from a bit map of 256 Kbytes of RAM?.

Solution:

Bit map size per plane = 256 * 1000 = 256,000 bits.

This could support a display with a resolution of 505*505, 640*400, or other combinations of 512,000



Question Bank for Assignments

- 1. With neat sketch, explain the product life cycle in a computerized manufacturing environment
- 2. List and explain any three types of input, Storage and display devices.
- 3. Derive the relationship for rasterization of vectors using the principle of DDA Algorithm
- 4. What is clipping? Explain with the help of a diagram and Write down the different techniques for the hidden surface removal. Explain?
- 5. A line is defined by its end points (0, 0) and (2, 3) in a 2-D graphics system. Perform the following transformations on this line:
 - a. Scale the line by a factor of 2.0.
 - b. Translate the line by 2 units in X direction and 2 units in Y direction
 - c. Rotate the original line by 45° about the origin
- 6. What do you understand by the CPU and ALU? List the advantages of computer aided design?
- 7. Explain about the types of production? And Elaborate on the basic requirements that a CAD software as to satisfy?

TUTORIAL QUESTIONS

- 1. A. With neat sketch, explain the product life cycle in a computerized manufacturing environment
 - B. List and explain any three types of input, Storage and display devices.
- 2. What is clipping? Explain with the help of a diagram and Write down the different techniques for the hidden surface removal. Explain?
- 3. A line is defined by its end points (0, 0) and (2, 3) in a 2-D graphics system. Perform the following transformations on this line:
 - a. Scale the line by a factor of 2.0.
 - b. Translate the line by 2 units in X direction and 2 units in Y direction
 - c. Rotate the original line by 45° about the origin



UNIT 2 GEOMETRIC MODELING



COURSE OBJECTIVE

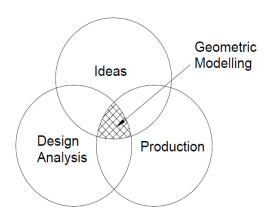
To get effective knowledge on the usage of mathematical equations in model development through the computer.

COURSE OUTCOME

Understand and develop the Mathematical representations of curves used in geometric construction.

GEOMETRIC MODELING

INTRODUCTION



Geometric modeling is a branch of applied mathematical and computational geometry that studies methods and algorithms for mathematical description of shapes

The shapes studied in Geometric modeling are mostly 2-Dimensional or 3-Dimensional although many of its tools and principles can be applied to sets of any finite dimension. Most Geometric modeling is done with computer and computer based applications. 2-Dimensions models are important in computer typography (The art and technique of <u>arranging type</u> in order to make language visible) and technical drawings. 3-Dimensional models are central to CAD and CAD many applied technical fields. Such as civil, mechanical, architecture, geology, medical image processing.

NEED OF GEOMETRIC MODELING

For manufacturing automobile engine it require around 10,000 drawings models in various departments with different styles. Once models are prepared using any CAD software, these models can be used in almost all departments of the organization which includes-

- 1. Designing the parts and assemblies and then performing tolerance analysis of the assemblies
- 2. Preparation of production drawings of individual parts, subassemblies, assemblies, tooling and jig-fixtures
- 3. Making structural, thermal and kinetic analysis

- 4. Considering volume of parts and after extracting material properties from material library, cost estimation can be easily done
- 5. Process plans are also prepared for all the components
- 6. Using CAM software's, we can model as input for CNC programming
- 7. Programming the movement of the components from one station to another is possible using various material devices such as robots, conveyors, automated guided vehicles
- 8. Using coordinate measuring machine (CMM) dimensional and geometric accuracies are checked by extracting various dimensions and parametric from the models only
- Other supporting activities such as material requirement and procurement, preparation
 of bill of materials, manufacturing resource requirement, planning and scheduling,
 analysis

With competitions products _{etc} are also possible once geometric models are available thus for all these activities, geometric models becomes the central that will be manipulate at all these storages. While modeling, geometric models are prepared in such a way that the other modules such as CAM, CAE, Mechanism systems are able to use this information in the most optimal and efficient way.

REQUIREMENTS OF GEOMETRIC MODELING

The requirement of geometric modeling is manifold. The conceptual design is the basis of the generation of geometric model. The choice of the geometric model depends on the mechanical functions to be performed by it. A valid geometric model is created by CAD system and its model database is stored. The database of geometric modeling is used for engineering analysis and for design optimization. Design testing and evaluation may necessitate changing the geometric model before finalizing it. When the final design is achieved, it is documented and used for subsequent manufacturing applications, quality and cost analysis.

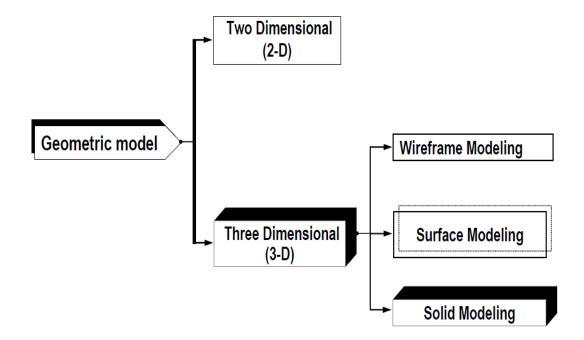
Good geometric model is designed based in the following important guidelines-

- 1. Modeling method must be easy to use
- 2. Completeness of part representation
- 3. Representation should be able to represent a useful set of geometric objects
- 4. Model should not create any ambiguity (The ability to express more than one interpretation) to users. A given representation should correspond to one and only one solid

- 5. To represent the solid normally there should only unique way. With this one can compare two identical solid representations
- 6. A geometric model must be very accurate. There should not be any approximation
- 7. Geometric modeling should not create any invalid or impossible models
- 8. The various transformations such as move, rotation, scale etc and manipulations such as union, intersect, subtract etc should able to be performed on geometric model
- 9. A good representation should be compact enough for saving space and allow for efficient algorithms to determine desired physical characteristics
- 10. Geometric model should have shading and rendering (Generation an image for a model by means of a computer program) capability to give realistic effect to the model

GEOMETRIC MODELS

The geometric models are broadly classified on the basis of geometric construction into the following categories



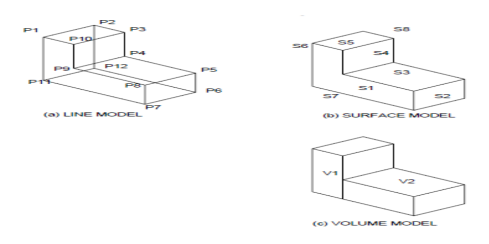
- 1. Two Dimensional (2D)
- 2. Three Dimensional (3D)

Two Dimensional (2D)

The 2D modeling includes the construction of geometrical faces, plane drawings, 2D views (Top, Front, Right, and Light views) of objects. Presently, the application of 2D model is limited to drafting, sheet metal manufacturing, Spot welding, Laser cutting etc.

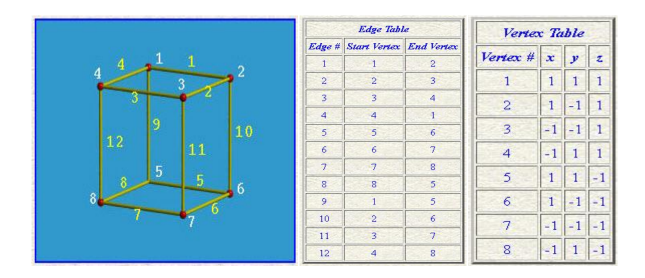
Three dimensional (3D)

The 3D modeling is widely used for engineering applications. It provides all the information required for animation, design analysis and manufacturing. The 3D objects are shown in below figure.



The 3D models are further sub-divided into **three** groups:

1. Wireframe modeling



Wireframe modeling is the oldest and simplest methods of geometric modeling which can be used to store model mathematically in the computer memory. It contains information about the locations of all the points (vertices) and edges in space coordinates. Various wireframe entities are points, lines, planer arcs, circle, curves etc. Each vertex is defined by x, y, z coordinates. Edges are defined by a pair of vertices and faces are defined

as three or more edges. Thus wireframe is a collection of edges, there is no skin defining the area between the edges. This is the lowest level of modeling and has serious limitations. But it some applications such as tool path simulation it is very convenient to use wireframe models.

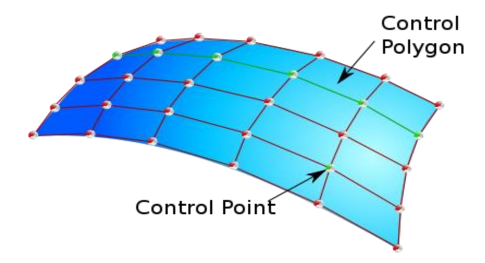
Advantages of wireframe models:

- It is simple methods and requires less memory space
- It forms the basis for surface and solid modeling
- Manipulations in the model can be done easily and quickly

Disadvantages:

- One of the serious limitation in the ambiguity of orientation and viewing plane
- Cannot model complex curve surfaces
- Does not represent an actual solid (no surface and volume)
- Physical properties such as mass, surface area, volume, centre of gravity etc are not possible to calculate
- Wireframe models has no knowledge of surface faces, therefore it will
 not detect interface between two matting components and this is
 serious drawback especially in component assembly, kinematic
 analysis, NC tool and robot arm simulation

2. Surface modeling



Surface modeling is the next stage of wireframe modeling. In wireframe modeling models are unable to represent complex surfaces of objects like car, ship, aeroplane, wings,

castings etc. only a surface profile of these objects. A surface model represents the skin of an object. These skins have no thickness or material type. Surface models define the surface properties, as well as the edges of objects. These are often capable of clearly representing the solid from the manufacturing. However, no information regarding the interior of the solid model would be available which could be relevant for generating the NC cutter data. Further the calculation of properties such as mass and inertia etc would be difficult. Surface modeling facilities would be available as part of the modeling technique and would be used when such surface is present in the product for design. For example this method is used mode for specific non-analytical surfaces, called sculptures surfaces such as those used for modeling the car bodies and ship-hulls. There are a number of mathematical techniques available for handling these surfaces such as Bezier and B-splines.

Advantage:

- 1. Eliminates much ambiguity and non-uniqueness present in wireframe models by hiding lines not seen
- 2. Renders the model for better visualization and presentation, objects appear more realistic
- 3. Provides the surface geometry for CAM, NC machine
- 4. Provides the geometry needed by the manufacturing engineer for mould and die design
- 5. This can be used to design and analysis complex free-formed surfaces of ship hulls, aeroplane fuselages and bodies
- 6. Surface properties such as roughness, color and reflectivity can be assigned and demonstrated

Disadvantages:

- 1. Provides no information about the inside of an object
- 2. Curved surfaces need a fine mesh to be accurate
- 3. Provides wrong results if mesh is too coarse
- 4. Complicated computation, depending on the number of surfaces

3. Solid modeling

Solid modeling is the most powerful of 3D modeling technique. This includes vertices (nodes), edges, surfaces, weight and volume. This model consisting of the complete description of the solid in a certain form is the most ideal representation, as all the information requires at every stage of product cycle can be obtained with technique.

Defining an object with a solid model is the easiest of the available three modeling techniques. The model is a complete and unambiguous representation of a precisely enclosed and filled volume. Solid model contain bath geometric and available to represent the solid, but geometry two techniques are very famous, these are constructive solid geometry (CSG) and boundary representation (B-rep)

Advantages:

- Mass properties such as area, volume, weight, centre of gravity and moment of inertia can be determined quickly
- 2. It allows the design engineer to develop and evaluate alternative concepts for parts and assemblies while the design is still a theoretical model.
- 3. Solid models are non-ambiguous
- 4. Easily exported to different FEM programs for analysis
- 5. It can be used in newly manufacturing techniques; CIM, CAM, design for manufacturing (DFM)
- 6. 2D standard drawings, assembly drawings and exploded drawings are generated from the model

Disadvantage:

- 1. More intensive computation than wireframe and surface modeling
- 2. Requires more powerful computers (faster with the more memory)

DIFFERENCE AMONG WIREFRAME, SURFACE AND SOLID MODELING

	Parameter	Wireframe model	Surface model	Solid model
1.	Computer memory	Less	Moderate	Large
2.	Entities used	Points, line, circle, arc, ellipse, synthetic curves, such as Bezier, hermite, B- spline etc.	Plane, revolve, ruled, tabulated, free form surfaces	Solid primitives as cone, cube, wedge, cylinder, sphere etc
3.	Input data required	More	Moderate	Less
4.	Automatic orthographic, perspective, isometric view generation	Impossible	Impossible	Easily possible

5.	NC code generation	Not possible	Automatic possible	Automatic possible
6.	Interference between matting parts	Not possible to detect	Can detect	Can detect
7.	Rendering and shadow effect	Not possible	possible	possible
8.	Cross sectioning	Not possible done manually	Not possible	Possible done automatically
9.	Elimination of hidden lines	Done manually	May be possible	Possible
10.	Calculation of physical properties such as volume, surface area, center of gravity, M.I etc	Not possible	Possible to calculate some properties	Possible to calculate all properties required for analysis
11.	Design parameters optimization	Not possible	Not possible	Possible
12.	Generation of assembly and detail drawings from model and vice versa	Not possible	Not possible	Possible
13.	CAD/CAM/CAE modules	Drafting	Drafting, design	Drafting, design, manufacturing, analysis, assembly, mechanism, optimization

MODELING FACILITIES

The total modeling facilities that one would look for in any system can be broadly categorized as follows:

- The geometric modeling features
- The editing or manipulation features
- The display control facilities
- The drafting facility
- The programming facility
- The analysis features
- The connecting features



Geometric Modeling Features

The various geometric modeling and construction facilities that one should expect to have in any good system are as follows:

- Various features to aid geometric construction methods, such as Cartesian and polar coordinates, absolute and incremental dimensions, various types of units, grip, snap, object snap, layer etc
- All 2D analytical features, such as points, lines, arcs, circles, coins, splines, fillets, chamfers etc. In each of these features, various constructional features including interactive and dynamic dragging facilities
- 3. Majority of the 3D wireframe modeling facilities includes 3D lines, 3D faces, ruled surfaces, linear sweep from 2D topology with any sweep direction, rotational sweep and tapered sweep. General sweep with twist. Rotational about an axis or radial offset for generating helical or spiral shapes
- 4. Solid modeling with various basic primitives such as block, cylinder, sphere, cone, prism, torus, pyramid, quadrilateral, along with the ability to apply the Boolean operation on any solid that can be constructed using the other techniques available in the modeler
- 5. Skinning around regular and arbitrary surface. Profiles (cross-sections), both analytical and arbitrary places across any 3D curve
- 6. Sculptured surfaces of the various types like Bezier, Coons and other free form surfaces
- 7. Comprehensive range of transformation facilities for interactively assembling the various solid models generated by the modeler with features such as surfaces filling and trimming

Editing or Manipulation Features

These set of facilities refer to the way the geometric data, once created, would be used to advantage for further modeling. Using these facilities, it would be possible to use the geometry created earlier to complete the modeling, thus improving the productivity of the designer. The facilities designed in this category are:



- 1. Transformation such as move, copy, rotate, scale, elongate or compress, mirror or to any arbitrary coordinate frame
- 2. The editing features used to alter the already drawn geometric entities, such as stretching, trimming or trimming to any intersection, delete or erase, undo or redo
- 3. Symbols in drawing refer to often-repeated together set in number of drawings, which may consist of a number of geometric entities that are grouped together and stored as a symbol. This symbol can be recalled at any scale, at any angle or exploded if necessary to treat all of them as separate entities. Symbols can also be of parametric type so that a large variation in symbols can be done without much effort
- 4. Some of editing facilities are: resizing, relocating and duplicating, filleting and chamfering, windowing, clipping and zooming, exploding, mirroring, lengthening and shortening, renaming named objects, editing solid

Display Control Facilities

In this range of features are all the facilities needed for interacting with the modeling system so as to obtain the necessary feedback at the right time during the modeling stage. The facilities required are:

Window – to identify a set of entities for any possible display or editing function

Zoom – to change the scale of display of the image selected in the screen

Pan – to move the image on screen without changing the scale at which the drawing is displayed on the screen

Hidden – to remove hidden lines or hidden surfaces for viewing the geometry in proper form

Shading – to show the 3D view of the image on screen complete with the light source location and the resulting light and shade as it appears on the image

Animation – is the display of a number of images in sequence to imitate the actual motion of the part

Clipping – helps in discarding the part of the geometry outside the viewing window, such that all the transformations that are to be carries out for zooming and panning



of the image on the screen are applied only on the necessary geometry. This improves the response of the system.

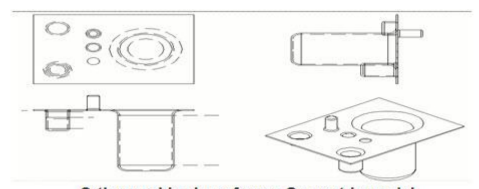
Some other facilities that are required are: *isometric views, sectioning, orthographic views, perspective views*

Drafting Features

These facilities refer to the way the model developed can be utilized for purpose of transmitting the information in hard copy form for other applications, such as par prints onto the shop floor or maintenance manuals for the equipment. A really large range of facilities are required in this particular category and it is sometimes treated as a separate module in the modeling system

The ability to get various types of lines drawn and provide ample notes in the form of text addition at various locations in the drawing. The text handling capability in terms of font changing and different methods of text presentation should be available.

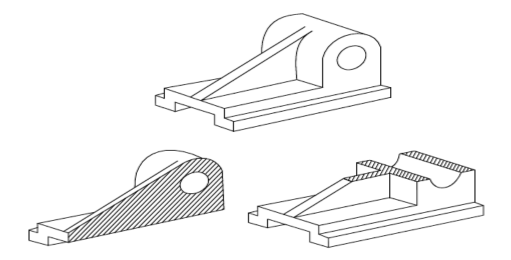
A large number of types of views should be obtained from the solid model of the geometry stored in the database. The types of views required may be as for display functions, such as perspective views, orthographic views (Shown in below figure), isolated views and axonometric views.



Orthographic views from a Geometric model

It is necessary that the views being shown should be sectioned to get a better appreciation of the model. For this purpose, the section planes may be simple or complex orientations. After sectioning the system should have the automatic ability to show the

sectioning details (Shown in below figure) in the form of typical crosshatching depending upon the standard practice.



Programming Facility

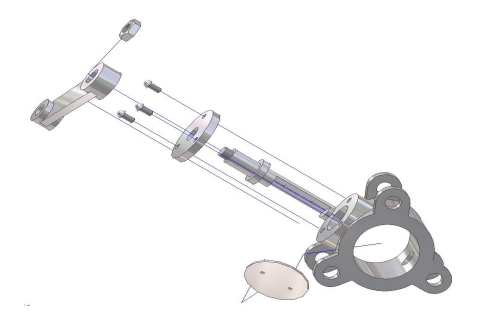
Programming ability (MACRO programming) within a CAD system is going to be a very useful feature. It is well known that not all kinds of facilities would be available in any general-purpose CAD system. Therefore, it is necessary that the CAD system would have to be customized for a given range of application process specific to the company. For this purpose, if a programming facility exists in a CAD system, it is possible to program specifically for an application, making use of all the features available in the system for either modeling or for any specific application based on the information generated during the modeling. Some such examples are the GRIP in unigraphics and GLUE in CAM-X. The availability of such a program helps the user to input the least amount of information for any required design, if the application programs are written well using the programming language.

Analysis And Optimization Features

In this range, the kind of analysis facilities that are require to e carried on the product models being generated should be considered. The simplest kind to the most sophisticated features may be available under this category. The simplest facilities may be calculated perimeter, area, volume, mass, centre of gravity, moment of inertia, radius of gyration etc.

Besides these simple features of analysis, a general-purpose analysis that is normally carried is the Finite Element Analysis (FEA). The geometric model created as above could be conveniently passed onto the FEA through an intermediate processor called a Finite Element Methods (FEM), which converts the geometric data into the finite element mesh and calculates all the data required for the analysis and then transmits it to the FEA program. Examples are the SUPERTAB for GEOMOD and the GFEM for the unigraphics.

Another important feature essential in the modeling system used by the mechanical engineering industries is the assembly facility with the associated interference checking. By this, products individually modeled can be assembly joints are analyzed. This would be further used along with animation facility, if present, to see the performance of the assembly in service. Along with the assembly facility, the other facility needed is the ability to explode an assembly (Show in above figure) for the creation of technical illustrations for the user and maintenance manual preparation.



Connecting Features

Modeling is only the start of the complete process of a product evolution and as such the data generated is used directly by the other systems. It is therefore, necessary that the internal data format in which the data is stores by the modeling system should be well documented and should also have very good connectivity (data interfacing) with other allied modules. Identically, an integrated data base structure would be useful where in all the various modules share the common database. This would only be possible if all the modules

are developed at a single developer as in the case of ProEngineer or Unigraphiis for CAD/CAM integration.

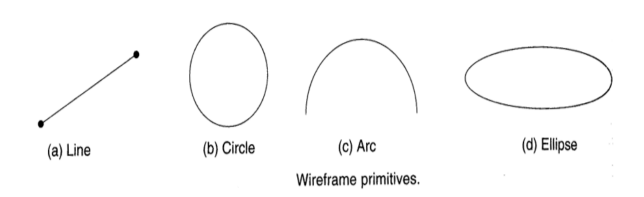
GEOMETRIC CONSTRUCTION METHODS

The three-dimensional construction methods are:

- Wireframe modeling
- Surface modeling
- Solid modeling
- Extrusion
- Sweeping
- Feature modeling
- Lofting
- Tweaking

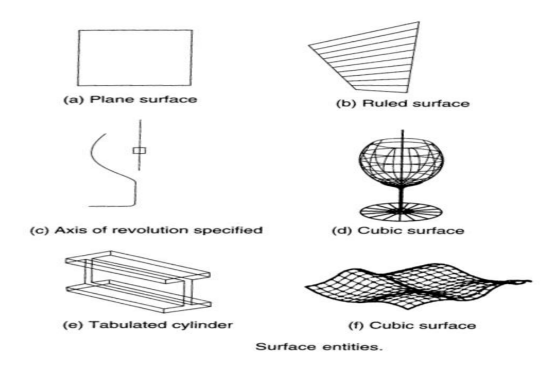
Wireframe Modeling

Wireframe modeling uses geometric primitives for the construction of models. The geometric primitives are points, lines, arcs and circles, conies, cubic curve, Bezier curve and B-spline curve.



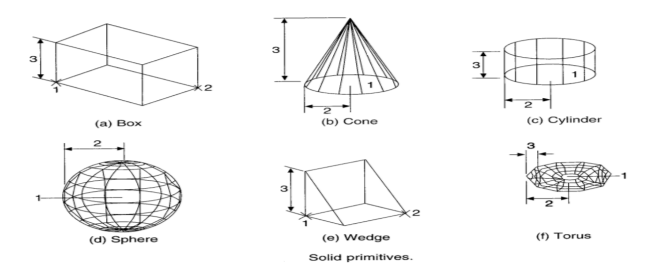
Surface Modeling

Surface models are generated by using surface primitives such as plane surface, ruled surface, surface of revolution, tabulated cylinder, fillet surface, offset surface, Bezier surface, B-spline surface and coons patch.



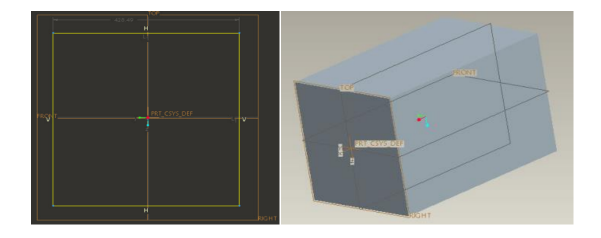
Solid Modeling

Solid models are constructed by the boundary representation (B-rep) method or by constructive solid geometry (CSG). The solid entities of CSG modeling are box, cone, sphere, cylinder, prism, wedge and torus. CSG modeling constructs solid models through Boolean operations (union, subtraction and intersection) on solid entities.



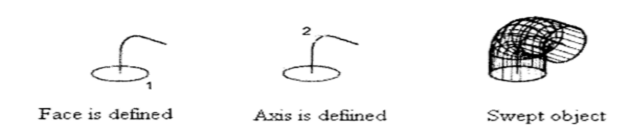
Extrusion

In extrusion, a three-dimensional solid is created by extruding the face in a direction perpendicular to it as shown in below figure.



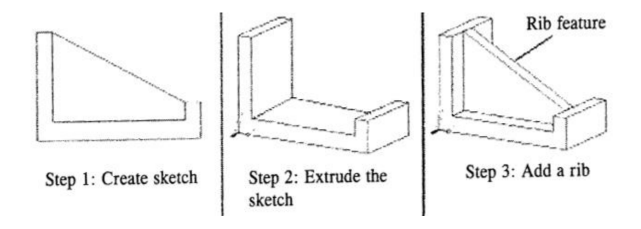
Sweeping

Sweeping is based on the notation of moving a point, curve, or a surface along a given path. A sweep may be linear or non-linear. The linear sweep may involve extrusion or revolving.



Feature Modeling

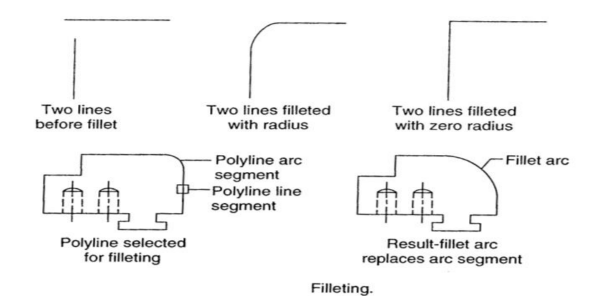
This creates solid models from a shape by an operation. The shape is a two-dimensional sketch for example, ribs, bosses, cuts and holes. The operation may involve extrusion, sweeping, revolving etc. Feature modeling is shown in below Figure.



Filleting



Filleting implies the rounding of a corner to eliminate its sharpness. The fillet radius is the radius of the arc that connects filleted objects. Changing the fillet radius affects subsequent fillets. If you set the fillet radius to 0, filleted objects are trimmed or extended until they intersect, but no arc is created. Filleting is shown in below Figure.



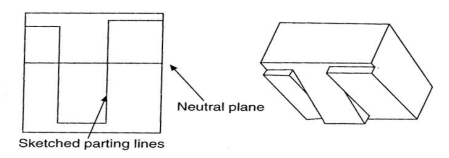
Tweaking

Tweaking uses several features to deform or alter (tweak) the surface of the part. Tweaking is not applicable to CSG solid models, splitting sketch drafts is shown in below Figure. This is because the CSG models retain the geometry and topology modeled from the primitives. The tweak menu lists the following options:

- Draft Offset
- Local Push 6. Replace
- 3. Radius Dome
- 4. Section Dome

- 7. Ear
- 8. Lip

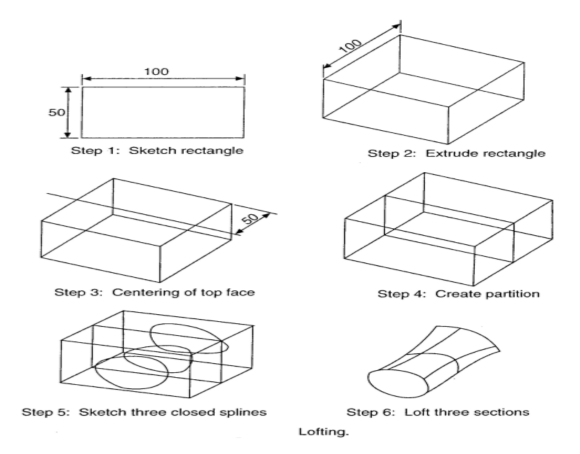
- 9. Patch
- Spinal Bend
- Free Form
- 12. Draft Offset



Lofting

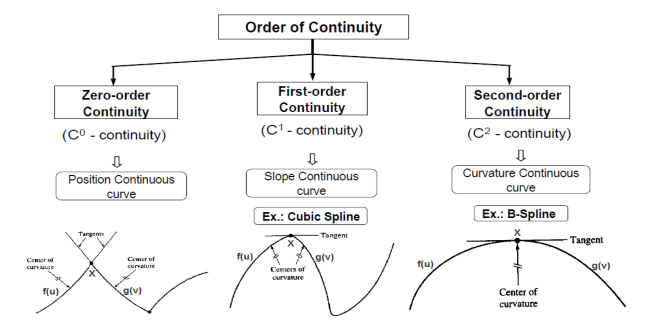


Lofting is used to create a model with a variant cross-section along a linear/non-linear axis. The lofting procedure is illustrated in below figure.



CURVATURE CONTINUITY

Mathematically, synthetic curves represented the problem of constructing a smooth curve that passes through given data points. Therefore the typical form of these curves is a polynomial. Various continuity requirements can be specified at the data points to impose various degrees of smoothness upon the resulting curve. The order of continuity becomes important when a complex curve is modeled by several curve segments pieced together end-to-end.



Two boundary curve segments shown in above figure are meeting at a vertex X. let these two curves be described as f(u) and g(v). Where u and v are values in intervals [a, b] and [m, n] respectively. The problem is: how these curves join together in a 'smooth' way.

Consider the 'endpoint' of curve f(u) and the 'start point' of curve g(m). If f(b) and g(m) are equal as shown in above figure a, say curves f() and g() are C^0 continuity at f(b) = g(m).

If for all i<=k, the i-th derivatives at f(b) and g(m) are equal, say that the curves are C^k continuity at point f(b) = g(m). Intuitively,

- C⁰ continuity (point/ position continuity) Continuity of end point only (or) continuity of position
- C¹ continuity (tangent continuity) Tangent continuity or first derivate if position
- C² continuity (curvature continuity) Hydrodynamic character, light reflection curvature continuity (or) second derivative of position

Bezier Curve

A Bezier curve is defined by a set of data points. The curve may interpolate or extrapolate the data points. Some CAD systems offer both options; others offer the interpolation version only. In both cases, the data points are used to control the shape of the resulting curves.

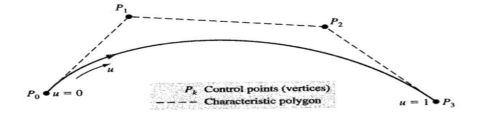
Bezier curves and surfaces are credited to P. Bezier of the French car firm Regie Renault, who developed (about 1962) and used them in his software system called UNISURF, which designers used to define the outer panels of several Renault cars. These curves, known as Bezier curves, were also independently developed by P. DeCasteljau of the French car company Citroen (about 1959), which used them as part of its CAD system. The Bezier UNISURF system was soon published in the literature; this is the reason that the curves now bear Beziers name.

As its mathematics show, the major characteristics of the Bezier curve are:

- The shape of the Bezier curve is controlled by its defining points. Tangent vectors are not
 used in the curve development as is the case with the cubic spline. This allows the
 designer a much better feel for the relationship between input (points) and output
 (curve).
- The order or the degree of Bezier curve is variable and is related to the number of points defining it. n + 1 points define an nth degree curve, which permits higher-order continuity. This is not the case for cubic splines, where the degree is always cubic for a spline segment.

The data points of a Bezier curve are called control points. They form the vertices of what is called the control or characteristic polygon, which uniquely defines the curve shape as shown in Figure 6.30. Only the first and the last control points or vertices of the polygon actually lie on the curve. The other vertices define the order, derivatives, and shape of the curve. The curve is also always tangent to the first and last polygon segments. In addition, the curve shape tends to follow the polygon shape.

These three observations should enable the user to sketch or predict the curve shape once its control points are given as illustrated in below Figure. The figure shows that the order of defining the control points changes the polygon definition, which changes the resulting curve shape. The arrow shown on each curve shows its parameterization direction.



Mathematically, for n + 1 control points, the Bezier curve is defined by the following polynomial of degree n:

$$\mathbf{P}(u) = \sum_{i=0}^{n} \mathbf{P}_{i} B_{i,n}(u), \qquad 0 \le u \le 1$$

Where P(u) is a point on the curve and P_j is a control point. $B_{i,\ n}$ is the Bernstein polynomials. Thus, the Bezier curve has a Bernstein basis. The Bernstein polynomial serves as the blending or basis function for the Bezier curve and is given by

$$B_{i,n}(u) = C(n, i)u^{i}(1-u)^{n-i}$$

Where C(n, i) is the binomial coefficient

$$C(n, i) = \frac{n!}{i!(n-i)!}$$

Utilizing above two Equations 2 and 3 and observing that C(n, 0) = C(n, n) = 1, Equation 1 can be expanded to give:

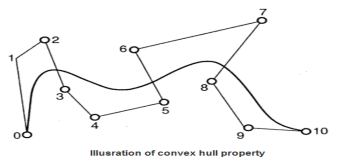
$$\mathbf{P}(u) = \mathbf{P}_0 (1-u)^n + \mathbf{P}_1 C(n, 1) u (1-u)^{n-1} + \mathbf{P}_2 C(n, 2) u^2 (1-u)^{n-2} + \dots + \mathbf{P}_{n-1} C(n, n-1) u^{n-1} (1-u) + \mathbf{P}_n u^n, \qquad 0 \le u \le 1$$

Following are the important **characteristics** of a **Bezier curve**:

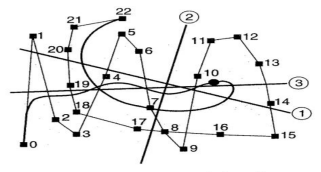
- **1.** The degree of a Bezier curve defined by n + 1 control points is n: In each basis function, the exponent of \cup is $i + (n i) \sim n$. Therefore, the degree of the curve is n.
- **2.** P (u) passes through P_0 and P_n : The curve passes though the first and the last control points.
- **3.** *Non-negativity:* All basis functions are non-negative.
- 4. Bezier curves are tangent to their first and last legs
- **5.** Partition of unity: The sum of the basic functions at a fixed u is 1. It is not difficult to verify that the basic functions are the coefficients in the binomial expansion of the expression $1 = [u + (1 u)]^n$. Hence, their sum is one. Moreover, since they are non-negative, we conclude that the value of any basis function is in the range of 0 and 1. Since all basis functions are in the range of 0 and 1 and add to one, they can be

considered as weights in the computation of a weighted average. More precisely, we could say "to compute P(u), one takes the weight $B_{n,i}(u)$ for control point P_i and sum them together."

6. *Convex hull property:* This means that the Bezier curve defined by the given n + 1 control points lays completely in the convex hull of the given control points. The convex hull of a set of points is the smallest convex set that contains all points. In below Figure, the convex hull of the 11 control points is shown. Note that not all control points are on the boundary of the convex hull. For example, control points 3, 4, 5, 8 and 9 are in the interior. The curve, except for the first two end points, lies completely in the convex hull. This property is important because we are guaranteed that the generated curve will be in an understood and computable region and will not go outside of it.

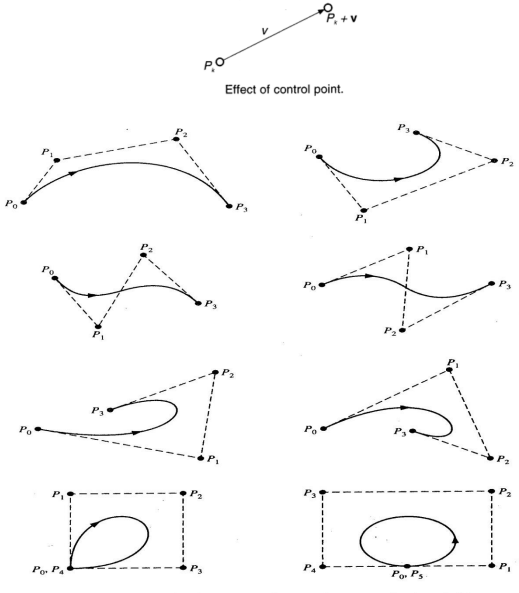


7. Variation diminishing property: If the curve is in a plane, this means that no straight line intersects a Bezier curve more times than it intersects the characteristics polygon. Line 1 intersects the curve three times and the polyline seven times; line 2 intersects the curve and its polyline twice; the line 3-intersects the curve four times and the polyline seven times. You can draw other straight lines to verify this property. So, what is the meaning of this characteristic? It tells us that the complexity (i.e., turning and twisting) of the curve is no more complex than the characteristic polygon. In other words, the characteristic polygon twists and turns more frequently than the Bezier curve does, because an arbitrary line hits the control polyline more often than it hits the curve.

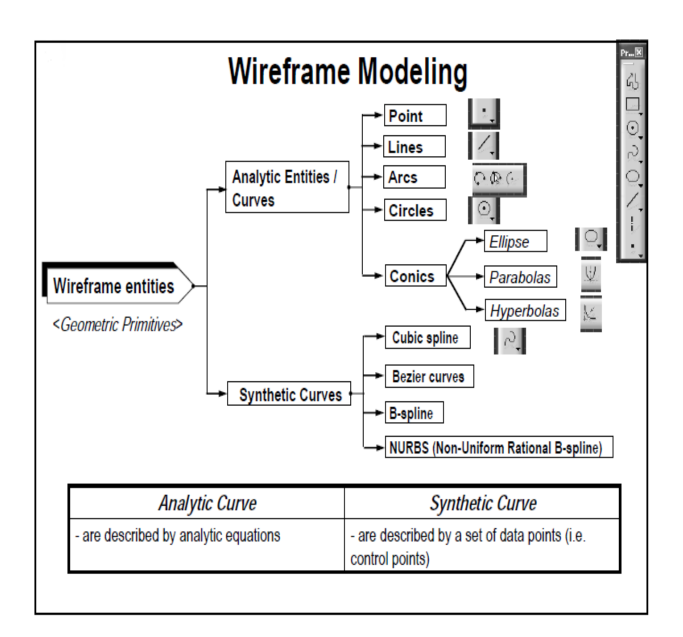


Complexity of characteristic polygon.

- **8.** Affine invariance: If an affine transformation is applied to a Bezier curve, the result can be constructed from the affine images of its control points. This is a nice property. When we want to apply a geometric or even affine transformation to a Bezier curve, this property states that we can apply the transformation to control points, which is quite easy, and once the transformed control points are obtained the transformed Bezier curve is the one defined by these new points. Therefore, we do not have to transform the curve.
- **9.** Moving control points: Changing the position of a control point will change the shape of the defined Bezier curve. Suppose a control point P_k is moved to a new position $P_k + v$, where vector \mathbf{v} gives both the direction and length of this move.



Cubic Bezier curve for various control points.



GEOMETRIC MODELLING

UNIT -2



DEPARTMENT OF MECHANICAL ENGINEERING

- Representation of curves
- Hermite Curve- Bezier curve
- B-spline curves-rational curves
- Techniques for surface modelling
- Surface patch, Coons and bicubic patches
- Bezier and B-spline surfaces
- Solid modelling techniques
- CSG and B-rep



Representation of curves

Types of Curve Equations

• Explicit (non-parametric)

$$Y = f(X), Z = g(X)$$

• Implicit (non-parametric)

$$f(X,Y,Z)=0$$

Parametric

$$X = X(t), Y = Y(t), Z = Z(t)$$

Analytic Curves vs. Synthetic Curves

- Analytic Curves are points, lines, arcs and circles, fillets and chamfers, and conics (ellipses, parabolas, and hyperbolas)
- Synthetic curves include various types of splines (cubic spline, B-spline, Beta-spline) and Bezier curves.



Example: A Circle of radius R

Implicit:

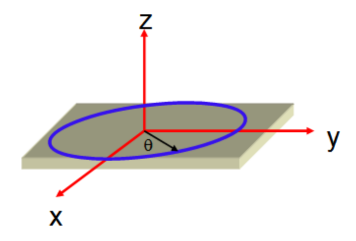
$$x^2 + y^2 + z^2 - R^2 = 0$$
 & $z = 0$

Parametric:

$$x(\theta) = R \cos(\theta)$$

$$y(\theta) = R \sin(\theta)$$

$$z(\theta) = 0$$



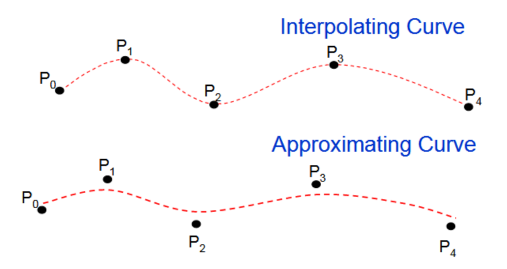
Basic Concepts:

The order of continuity is a term usually used to measure the degree of continuous derivatives (C^0 , C^1 , C^2).



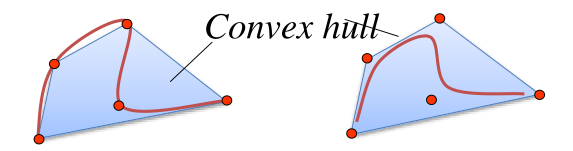
- C⁰- Zero-order parametric continuity the two curves sections must have the same coordinate position at the boundary point.
- C¹- First-order parametric continuity tangent lines of the coordinate functions for two successive curve sections are equal at their joining point.
- C²- second-order parametric continuity both the first and second parametric derivatives of the two curve sections are the same at the intersection,

Interpolating and approximating curve:



Convex hull

The convex hull property ensures that a parametric curve will never pass outside of the convex hull formed by the four control vertices.





Interpolating spline Approximating spline

Hermite Curve

Hermite curves are designed by using two control points and tangent segments at each control point

$$\vec{P}(u) = [x(u), y(u), z(u)]^{T}$$

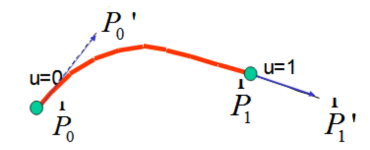
$$\begin{cases} x(u) = c_{3x}u^{3} + c_{2x}u^{2} + c_{1x}u + c_{0x} \\ y(u) = c_{3y}u^{3} + c_{2y}u^{2} + c_{1y}u + c_{0y} \\ z(u) = c_{3z}u^{3} + c_{2z}u^{2} + c_{1z}u + c_{0z} \end{cases}$$

$$\vec{P}(u) = [x(u) \ y(u) \ z(u)]^{T} = \sum_{i=0}^{3} \vec{C}_{i}u^{i}$$

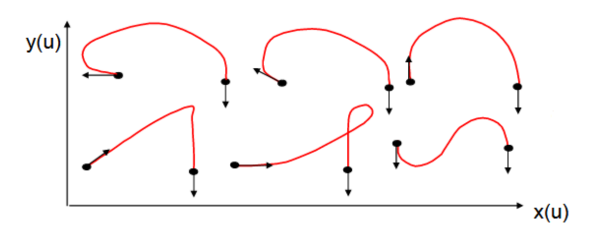
$$= [u^{3} \ u^{2} \ u \ 1] \begin{bmatrix} \vec{C}_{3} \\ \vec{C}_{2} \\ \vec{C}_{1} \\ \vec{C}_{0} \end{bmatrix} = [U^{T}][\vec{C}]$$

3×4 = 12 coefficients to be determined

$$\left(0\leq u\leq 1\right)$$



Hermite Curve contd...



$$\vec{P} = \sum_{i=0}^{3} \vec{C}_{i} u^{i} = \vec{C}_{3} u^{3} + \vec{C}_{2} u^{2} + \vec{C}_{1} u^{1} + \vec{C}_{0}$$

$$\vec{P}' = 3\vec{C}_{3} u^{2} + 2\vec{C}_{2} u + \vec{C}_{1}$$

Boundary Conditions:

Location of the two end points and their slopes

$$u = 0$$

$$\begin{cases}
\vec{P}_0 = \vec{C}_0 \\
\vec{P}_0' = \vec{C}_1
\end{cases}$$

$$u = 1$$

$$\begin{cases}
\vec{P}_0 = \vec{C}_0 \\
\vec{P}_0' = \vec{C}_1
\end{cases}$$

$$\begin{cases}
\vec{P}_1 = \vec{C}_3 + \vec{C}_2 + \vec{C}_1 + \vec{C}_0 \\
\vec{P}_1' = 3\vec{C}_3 + 2\vec{C}_2 + \vec{C}_1
\end{cases}$$

$$4 \times 3 \text{ equations from two control points}$$



Hermite Curve contd...

$$\begin{aligned} \vec{C}_{0} &= \vec{P}_{0} \\ \vec{C}_{1} &= \vec{P}_{0}' \\ \vec{C}_{2} &= 3(\vec{P}_{1} - \vec{P}_{0}) - 2\vec{P}_{0}' - \vec{P}_{1}' \\ \vec{C}_{3} &= 2(\vec{P}_{0} - \vec{P}_{1}) + \vec{P}_{0}' + \vec{P}_{1}' \end{aligned}$$
12 unknowns and 12 equations

$$\vec{P} = \sum_{i=0}^{3} \vec{C}_i u^i = \vec{C}_3 u^3 + \vec{C}_2 u^2 + \vec{C}_1 u^1 + \vec{C}_0$$

$$\vec{P}(u) = (2u^3 - 3u^2 + 1)\vec{P}_0 + (-2u^3 + 3u^2)\vec{P}_1$$
$$+ (u^3 - 2u^2 + u)\vec{P}_0' + (u^3 - u^2)\vec{P}_1'$$

All parameters can be determined

Hermite
Cubic curve
in vector
form

Hermite Curve contd...

$$P(u) = (2u^{3} - 3u^{2} + 1) + Po + (-2u^{3} + 3u^{2}) Pi + (u^{3} - 2u^{2} + u) Pc + (u^{3} - u^{2}) Pi$$
Hermite Cubic curve in vector form
$$Po \quad \text{Based}$$
on:
$$-3 \quad 3 \quad -2 \quad -1 \quad Pi$$

$$[u3 \quad u2 \quad u \quad 1]$$

$$Po \quad \text{Docation of a points and the two end and below a points and the two end and below a points and the points are points are points and the points are poin$$

where $[\mathbf{M}_{H}]$ is the Hermite matrix and \mathbf{V} is the geometry (or boundary conditions) vector.

 $+(3u^2 - 2u)l$ O:s:u:s:1

Properties:

- The Hermite curve is composed of a linear combinations of tangents and locations (for each u)
- Alternatively, the curve is a linear combination of Hermite basis functions (the matrix M)
- The piecewise interpolation scheme is C¹ continuous
- The blending functions have local support; changing a control point or a tangent vector, changes its local neighbourhood while leaving the rest unchanged

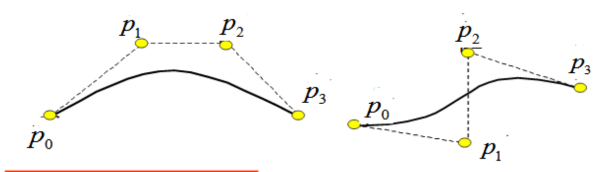
Disadvantages:

Requires the specification of the tangents. This information is not always available.

Limited to 3rd degree polynomial therefore the curve is quite stiff.

Bezier Curve

- A Bezier Curve is obtained by a defining polygon.
- First and last points on the curve are coincident with the first and last points of the polygon.
- Degree of polynomial is one less than the number of points
- Tangent vectors at the ends of the curve have the same directions as the respective spans
- The curve is contained within the convex hull of the defining polygon.



$$\overrightarrow{p}(u) = \sum_{i=0}^{n} \overrightarrow{p}_{i} B_{i,n}(u)$$

n — segment(each polygon)

n+1 — vertices (each polygon) and number of control points



Bernstein Polynomial

$$B_{i,n}(u) = \frac{n!}{i!(n-i)!} u^{i} (1-u)^{n-i}$$

 $B_{i,n}(u)$ is a function of the number of curve segments, n.

n	1
16	_

i	0	1	2
$\frac{n!}{i!(n-i)!}$	$\frac{2!}{0!} = 1$	$\frac{2!}{1! 1!} = 2$	$\frac{2!}{2! \ 0!} = 1$

Properties Bezier curve

- The Bezier curve starts at P_0 and ends at P_n ; this is known as 'endpoint interpolation' property.
- The Bezier curve is a straight line when all the control points of a cure are collinear.
- The beginning of the Bezier curve is tangent to the first portion of the Bezier polygon.
- A Bezier curve can be divided at any point into two sub curves, each of which is also a Bezier curve.
- A few curves that look like simple, such as the circle, cannot be expressed
 accurately by a Bezier; via four piece cubic Bezier curve can similar a circle, with
 a maximum radial error of less than one part in a thousand (Fig.1).

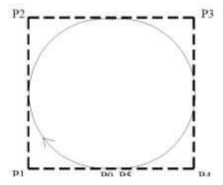


Fig1. Crcular Bezier curve



- Each quadratic Bezier curve is become a cubic Bezier curve, and more commonly, each degree 'n' Bezier curve is also a degree 'm' curve for any m > n.
- Bezier curves have the different diminishing property. A Bezier curves does not 'ripple' more than the polygon of its control points, and may actually 'ripple' less than that.
- Bezier curve is similar with respect to t and (1-t). This represents that the sequence of control points defining the curve can be changes without modify of the curve shape.
- Bezier curve shape can be edited by either modifying one or more vertices of its polygon or by keeping the polygon unchanged or simplifying multiple coincident points at a vertex (Fig .2).

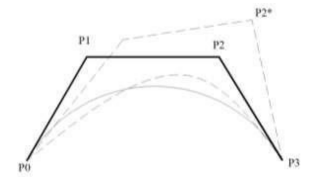


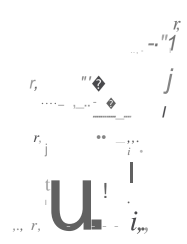


Fig: 2. Bezier curve shpe

Simple Bezier Curve Quadratic Bazier Curve Cubic Bazier Curve

The order of Bezier curve is a function of the number of control points. Four control points (n=3) always produce a cubic Bezier curve.

J···



P,



B-spline Curve

- It provide local control of the curve shape.
- It also provide the ability to add control points without increasing the degree of the curve.
- B-spline curves have the ability to interpolate or approximate a set of given data points.

The B-spline curve defined by n+1 control points P_i is given by

$$\mathbf{P}(u) = \sum_{i=0}^{n} \mathbf{P}_{i} N_{i,k}(u), \qquad 0 \le u \le u_{\max}$$

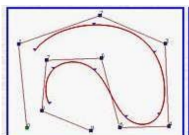
 $N_{i,k}(u)$'s are B-spline basis functions of degree p.

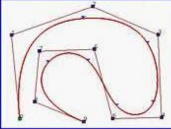
$$m=n+p+1.$$

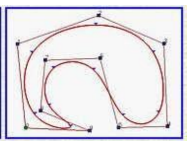
- The form of a B-spline curve is very similar to that of a Bézier curve. Unlike a Bézier curve, a B-spline curve involves more information, namely: a set of n+1 control points, a knot vector of m+1 knots, and a degree p.
- Given n + 1 control points P_0 , P_1 , ..., P_n and a knot vector $U = \{u_0, u_1, ..., u_m\}$, the B-spline curve of degree p defined by these control points and knot vector.
- The knot points divide a B-spline curve into curve segments, each of which is defined on a knot span.

- The degree of a Bézier basis function depends on the number of control points.
- To change the shape of a B-spline curve, one can modify one or more of these control parameters: the positions of control points, the positions of knots, and the degree of the curve.
- If the knot vector does not have any particular structure, the generated curve will
 not touch the first and last legs of the control polyline as shown in the left figure
 below.
- This type of B-spline curves is called *open* B-spline curves.

Properties of B-Spline Curve:







Partition of unity: $\sum_{i=0}^{n} N_{i,k}(u) = 1$

Positivity: $N_{ik}(u) \ge 0$

Local support: $N_{ik}(u) = 0$ if $u \notin [u_i, u_{i+k+1}]$

Continuity: $N_{ik}(u)$ is (k-2) times continuously differentiable

The first property ensures that the relationship between the curve and its defining control points is invariant under affine transformations.

The second property guarantees that the curve segment lies completely within the convex hull of P_i .

The third property indicates that each segment of a B-spline curve is influenced by only k control points or each control point affects only only k curve segments, as shown in Figure 1.

It is useful to notice that the **Bernstein polynomial**, has the same first two properties mentioned above.

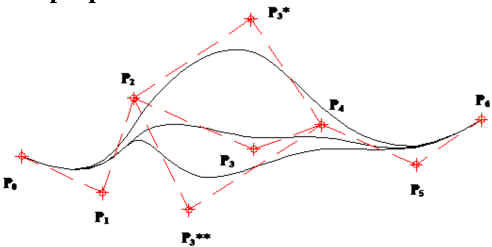


Figure 1. Local control of B-spline curves.



The B-spline function

The B-spline function also has the property of recursion, which is defined as

$$N_{i,k}(u) = (u - u_i) \frac{N_{i,k-1}(u)}{u_{i+k-1} - u_i} + (u_{i+k} - u) \frac{N_{i+k-1}(u)}{u_{i+k} - u_{i+k}}$$

where

$$N_{i,1} = \begin{cases} 1, & u_i \le u \le u_{i+1} \\ 0, & \text{otherwise} \end{cases}$$

The u_i are called parametric knots or knot values. For an open curve,

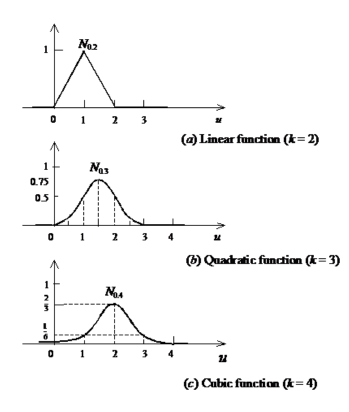
$$u_j = \begin{cases} 0, & j < k \\ j - k + 1, & k \le j \le n \\ n - k + 2, & j > n \end{cases}$$

where

$$0 \le j \le n+k$$

and the range of u is

$$0 \le u \le n-k+2$$



4.7.2 Techniques for Surface Modelling

1. The Surface Patch

The patch is the fundamental building block for surfaces. The two variables u and u vary across the patch - the patch may be termed biparametric. The parametric variables often lie in the range O to 1. Fixing the value of one of the parametric variables results in a curve on the patch in terms of the other variable (known as an isoparametric curve). Fig. 4.48 shows a surface with curves at intervals of u and u of O: 1.

Fig. 4.48 Surface patch.

Fig. 4.49 Coons patch.

UGC Autonomous

2. The Coons Patch

The sculptured surfaces often involve interpolation across an intersecting mesh of curves that in effect comprise a rectangular grid of patches, each bounded by four boundary curves. The linearly blended Coons patch is the simplest for interpolating between such boundary curves. This patch definition technique blends the four boundary curves $C_{r}(u)$ and $D_{r}(u)$ and the corner points Pv of the patch (Fig. 4.49), with the linear blending functions,

$$g(t) = 1 - t \qquad \dots (4.19)$$

$$g(t) = t$$

using the expression

$$j?(u, v) = Co(u) f(v) + Ci(u) g(v) + ffo(v) f(u) + Di(v)$$

 $g(u) - P6o f(u) f(v) - ftt1 f(u) g(u) - fft0 g(u) f(v) - p{i g(u) g(v)} ...(4.20)$

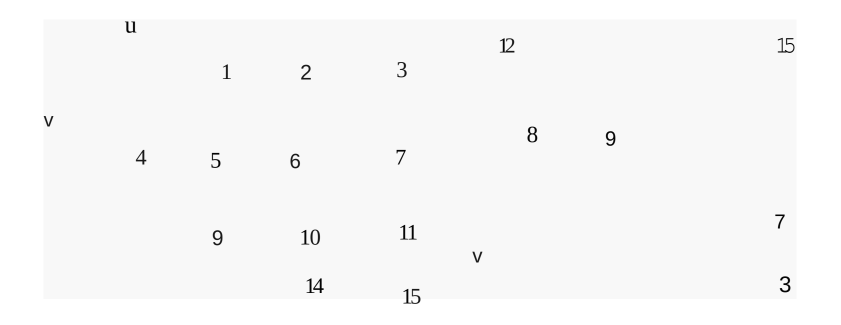
Linear blending has limitations and higher order blending functions such as cubics are used for formulations that allow tangency continuity between adjacent patches.

3. The Bicubic Patch

The bicubic patch is used for surface descriptions defined in terms of point and tangent vector information. The general form of the expressions for a bicubic patch are given by:

$$(u, v) = \text{"I.} \quad \text{"I.} \quad \text{"I.} \quad \text{lit ui } J$$
 ...(4.21)

;.sis a vector equation with 16 unknown parameters ku, which can be found by Lagrang



(a) Typical left handed Bezier bi-cubic patch

(b) Typical right handed

Bezier bi-cubic patch

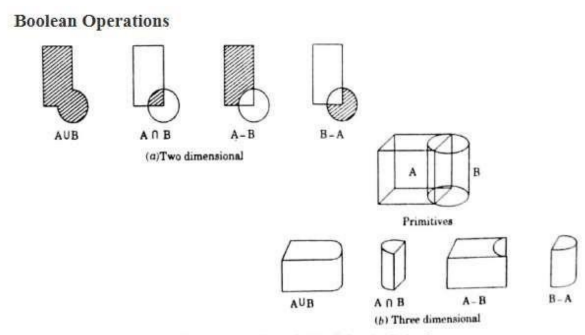
Figure 2.40 Bezier bi-cubic patch

Solid modeling techniques

Constructive Solid Geometry (CSG)

Constructive solid geometry (CSG) is a method used in solid modeling for creating 3D models in CAD. Constructive solid geometry permits a modeler to make a complex surface by applying Boolean operators to join objects. The simplest solid objects utilized for the demonstration are called primitives. Classically they are the items of simple shape like prisms, pyramids, spheres and cylinders.

CGS Boolean operation



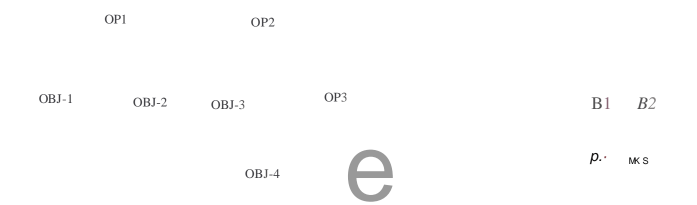


Boolean operations of a block A and cylinder B.

CSG tree

- A CSG tree is defined as an inverted ordered binary tree whose leaf nodes are primitives and interior nodes are regularized set operations.
- The creation of a balanced, unbalanced, or a perfect CSG tree depends solely on the user and how he/she decomposes a solid into its primitives.
- The general rule to create balanced trees is to start to build the model from an almost central position and branch out in two opposite directions or vice versa.
- Another useful rule is that symmetric objects can lead to perfect trees if they are decomposed properly.





CSG tree of a typical solid

A balanced tress is defines as a tree whose left and right sub trees have almost an equal number of nodes.

A perfect tree is one whose n_L - n_R is equal to zero.

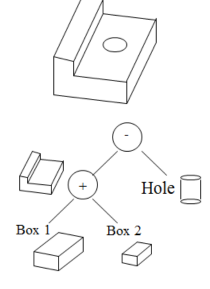
$$n_{L} = n_{R} = n - 1$$

 $n \rightarrow$ number of primitives

 $(n-1) \rightarrow$ number of Boolean operations

 $(2n-1) \rightarrow$ number of nodes

Example:



Advantages of Solid Modeling:

- Memory required will be less.
- Creation of fully valid geometrical solid model.
- Complex shapes may be developed with the available set of primitives.
- Less skill is enough.
- Easy to construct out of primitives and Boolean operations.

Limitations of Solid Modeling:

- New computational effort and time are essential wherever the model is to be shown in the screen.
- Getting fillet, chamfer and taper in the model is very difficult.



Boundary Representation (B-rep)

- Boundary representation is one of the two most popular and widely used schemes to create solid models of physical objects.
- A B-rep model or boundary model is based on the topological notion that a physical object is bounded by a set of faces.
- These faces are regions or subsets of closed and orientable surfaces.
- A closed surface is one that is continuous without breaks.
- An orientable surface is one in which it is possible to distinguish two sides by using the direction of the surface normal to point to the inside or outside of the solid model under construction.
- Each face is bounded by edges and each edge is bounded by vertices.
- Thus, topologically, a boundary model of an object is comprised of faces, edges, and vertices of the object linked together in such a way as to ensure the topological consistency of the model.



Vertex (V): It is a unique point (an ordered triplet) in space

Edge (E): It is finite, non-self intersecting, directed space c urve bounded by t wo vertices that are not necessarily distinct

Face (F): It is defined as a finite connected, non-self-intersecting, region of a closed oriented surface bounded by one or mor e loops

Loop (L): It is an ordered alternating sequence of vertices and edges

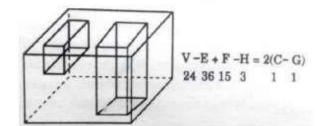
Genus (G): It is the topological name for the number of handles or through holes in an object

Body/Shell(B): It is a set of faces that bound a single connected c losed volume. A m inimum body is a point

Euler's formula

Euler – Poinc are Law for closed objects: F - E + V - L = 2 (B - G)

Euler – Poinc are Law for open objects: F - E + V - L = B - G





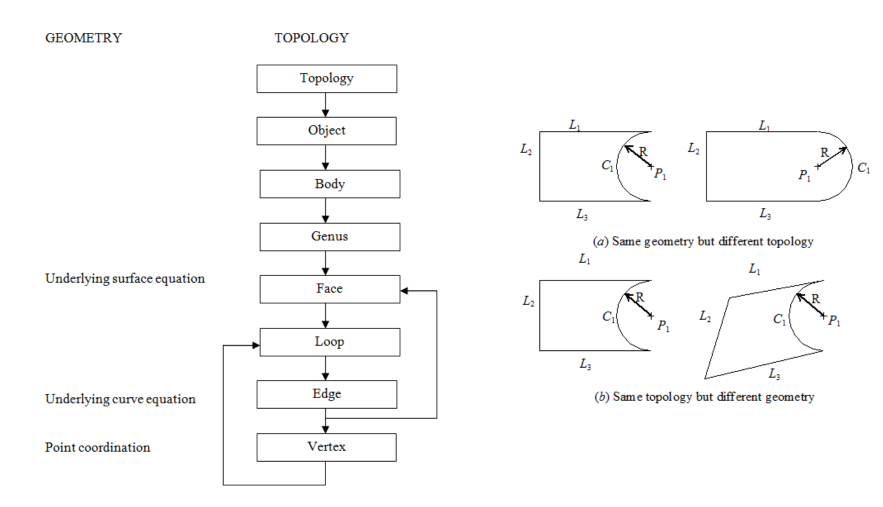
(a) Sim pit polyh<dra

(b) Polyhedra ";th faces ${\cal A}$ inner loops

(c) Polyhedra ";th not through holes

1					(0	d) Polyhedra with hand	es(through holes)
Solid number	F	E	V	L	В	G	
	6	12	8	0		0	
2	2		0 8	5	0		
3	10	24	16	0		0	
j	16	36	24	2		0	
5		11 2	4 16			0	
Ι,	12	24	16	0	2	0	
1	10	24	16	2			
•	20	48	32	4			

Data Structure of B-rep



Advantages of B-rep:

- 1. It is traditionally a popular modeling method related closely to traditional drafting.
- 2. It is very suitable tool to build quite extraordinary shapes like aircraft and automobiles, that are difficult to build using primitives.
- 3. It is comparatively simple to convert a B-rep model into a wireframe model because its boundary deception is similar to the wireframe definitions.
- 4. In applications B-rep algorithms are reliable and competitive to CSG based algorithms .

Limitations of B-Rep:

- 1. It requires large storage memory space as it stores the explicit definitions of the model boundaries.
- 2. Sometimes geometrically valid solids are not possible.
- 3. Approximate B-rep is not suitable for manufacturing applications.

QUESTION BANK FOR ASSIGNMENTS

- 1. Define geometric modeling? Illustrate the requirements of geometric models and explain the need of geometric modeling.
- 2. Explain parametric and non-parametric representation of the following analytical curves
 - a) Lines b) Circle c) Ellipse d) Parabola e) Hyperbola
- 3. Explain hermite cubic spline curve with neat sketch. Also write its characteristics and obtain the parametric equation for the same
- 4. A cubic Bezier curve is defined by the control points as (1, 3), (4, 5), (5, 7) and (8, 4). Find the equation of the curve and calculate the point at U = 0.4 and U = 0.6.
- 5. Distinguish between 2D and 3D wireframe models? With a suitable figure explain the difficulty in displaying holes and curved ends in wire frame modeling?
- 6. Write the difference between Wireframe, Surface And Solid Modeling.

TUTORIAL QUESTIONS

- 1. A. Define geometric modeling? Illustrate the requirements of geometric models and explain the need of geometric modeling.
 - B. Write the difference between Wireframe, Surface And Solid Modeling.
- 2. A. Explain hermite cubic spline curve with neat sketch. Also write its characteristics and obtain the parametric equation for the same
 - B. A cubic Bezier curve is defined by the control points as (1, 3), (4, 5), (5, 7) and
 - (8, 4). Find the equation of the curve and calculate the point at U = 0.4 and U = 0.6.



UNIT 3 NUMERICAL CONTROL



COURSE OBJECTIVE

- To understand different functions of computers in design and manufacturing.
- To understand the need for integration of CAD and CAM

COURSE OUTCOME

Understand the concept and working principle of NC, CNC, and DNC and can develop a program using G and M codes.

Numerical Control

Many of the achievements in computer-aided design and manufacturing have a common origin in numerical control (abbreviated NC). The conceptual framework established during the development of numerical control is still undergoing further refinement and enhancement in today's CAD/CAM technology.

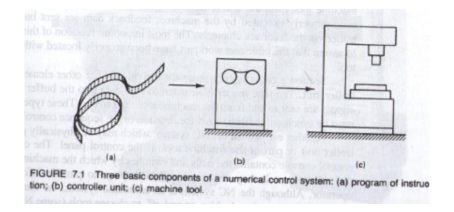
Numerical control can be defined as a form of programmable automation in which the process is controlled by numbers, letters, and symbols. In NC, the numbers form a program of instructions designed for a particular work part or job. When the job changes, the program of instructions is changed. This capability to change the program for each new job is what gives NC its flexibility. It is much easier to write new programs than to make major changes in the production equipment.

NC technology has been applied to a wide variety of operations, including drafting, assembly, inspection, sheet metal press working, and spot welding. However, numerical control finds its principal applications in metal machining processes. The machined work parts are designed in various sizes and shapes, and most machined parts produced in industry today are made in small to medium-size batches. To produce each part, a sequence of drilling operations may be required, or a series of turning or milling operations. The suitability of NC for these kinds of jobs is the reason for the tremendous growth of numerical control in the metalworking industry over the last 25 years.

BASIC COMPONENTS OF AN NC SYSTEM

An operational numerical control system consists of the following three basic components:

- 1. Program of instructions
- 2. Controller unit, also called a machine control unit (MCU)
- 3. Machine tool or other controlled process



Program of instructions

The program of instructions is the detailed step-by-step set of directions which tell the machine tool what to do. It is coded in numerical or symbolic form on some type of input medium that can be interpreted by the controller unit. The most common input medium today is l-in.-wide punched tape. Over the years, other forms of input media have been used, including punched cards, magnetic tape, and even 35-mm motion picture film.

There are two other methods of input to the NC system which should be mentioned. The first is by manual entry of instructional data to the controller unit. This method is called manual data input, abbreviated MDI, and is appropriate only or relatively simple jobs where the order will not be repeated.

The second other method of input is by means of a direct link with a computer. This is called direct numerical control, or DNC.

The program of instructions is prepared by someone called a part programmer. The programmer's job is to provide a set of detailed instructions by which the sequence of processing steps is to be performed. For a machining operation, the processing steps involve the relative movement between the cutting tool and the workpiece.

Controller unit

The second basic component of the NC system is the controller unit. This consist of the electronics and hardware that read and interpret the program of instruction and convert it into mechanical actions of the machine tool. The typical elements of a conventional NC controller unit include the tape reader, a data buffer, signal output channels to the machine tool, feedback channels from the machine tool, and the sequence controls to coordinate the overall operation of the foregoing elements. It should be noted that nearly all modern NC

systems today are sold with microcomputer as the controller unit. This type of NC is called computer numerical control (CNC

The tape reader is an electromechanical device for winding and reading the punched tape containing the program of instructions. The data contained on the tape are read into the data buffer. The purpose of this device is to store the input instructions in logical blocks of information. A block of information usually represents one complete step in the sequence of processing elements. Another element of the NC system, which may be physically part of the controller unit or part of the machine tool, is the control panel. The control panel or control console contains the dials and switches by which the machine operator runs the NC system.

Machine tool or other controlled process

The third basic component of an NC system is the machine tool or other controlled process. It is the part of the NC system which performs useful work. In the most common example of an NC system, one designed to perform machining operations, the machine tool consists of the worktable and spindle as well as the motors and controls necessary to drive them. It also includes the cutting tools, work fixtures, and other auxiliary equipment needed in the machining operation.

THE NC PROCEDURE

To utilize numerical control in manufacturing, the following steps must be accomplished;

1. Process planning.

The engineering drawing of the work part must be interpreted in terms of the manufacturing processes to be used. This step is referred to as process planning and it is concerned with the preparation of a route sheet. The route sheet is a listing of the sequence of operations which must be performed on the work part. It is called a route sheet because it also lists the machines through which the part must be routed in order to accomplish the sequence of operations.

2. Part programming.

A part programmer plans the process for the portions of the job to be accomplished by NC. Part programmers are knowledgeable about the machining process and they have been trained to program for numerical control. They are responsible for planning the sequence of

machining steps to be performed by NC and to document these in a special format. There are two ways to program for NC:

- Manual part programming
- Computer-assisted part programming

In manual part programming, the machining instructions are prepared on a form called a part program manuscript. The manuscript is a listing of the relative cutter/workpiece positions which must be followed to machine the part. In computer-assisted part programming, much of the tedious computational work required in manual part programming is transferred to the computer. This is especially appropriate for complex work-piece geometries and jobs with many machining steps

3. Tape preparation.

A punched tape is prepared from the part programmer's NC process plan. In **manual part programming**, the punched tape is prepared directly from the part program manuscript on a typewriter like device equipped with tape punching capability. In **computer-assisted part programming**, the computer interprets the list of part programming instructions, performs the necessary calculations to convert this into a detailed set of machine tool motion commands, and then controls a tape punch device to prepare the tape for the specific NC machine.

4. Tape verification.

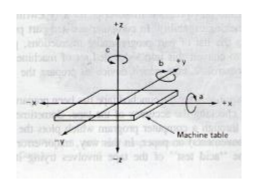
After the punched tape has been prepared, a method is usually provided for checking the accuracy of the tape. Sometimes the tape is checked by running it through a computer program which plots the various tool movements (or table movements) on paper..In this way, major errors in the tape can be discovered. The "acid test" of the tape involves trying it out on the machine tool to make the part. A foam or plastic material is sometimes uses this tryout

5. Production

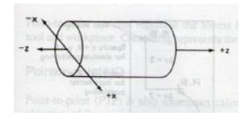
The final step in the NC procedure is to use the NC in production. This involves ordering the raw work parts, specifying and preparing tooling and any special fixturing that may be required, and setting up the machine tool for the job. The machine tool operator's function during product to load the raw work part in the machine and establish the starting position of cutting tool relative to the workpiece. The NC system then takes over machines the part according to the instructions on tape.

NC COORDINATE SYSTEMS

Two axes, x and y, are defined in the plane of the table, as shown in Fig. The z axis is perpendicular to this plane and movement in the z direction is controlled by the vertical motion of the spindle. The positive and negative directions of motion of tool relative to table along these axes. NC drill presses are classified as either two-axis or three-axis machine depending on whether or not they have the capability to control the z axis.



For turning operations, two axes are normally all that are required to command the movement of the tool relative to the rotating workpiece. The z axis is the axis of rotation of the workpart, and x axis defines the radial location of the cutting tool.



The purpose of the coordinate system is to provide a means of locating the tool in relation to the workpiece. Depending on the NC machine, the part programmer may have several different options available for specifying this location.

Fixed zero and floating zero

NC machines have either of two methods for specifying the zero point-

The first possibility is for the machine to have a **fixed zero**. In this case, the origin is always located at the same position on the machine table. Usually, that position is the <u>southwest corner</u> (lower left-hand corner) of the table and all tool locations will be defined by positive x and y coordinates.

The second and more common feature on modern NC machines allows the machine operator to set the zero point at any position on the machine table. This feature is called

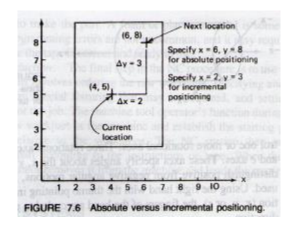
floating zero. The part programmer is the one who decides where the zero point should be located. The decision is based on part programming convenience.

Absolute positioning and incremental positioning

Another option sometimes available to the part programmer is to use either absolute system of tool positioning or an incremental system. Absolute positioning means that the tool locations are always defined in relation to the zero point.

If a hole is to be drilled at a spot that is 8 in. above the x axis and 6 in. to the right of the y axis, the coordinate location of the hole Would be specified as x = +6.000 and y = +8.000.

By contrast, incremental positioning means that the next tool location must be defined with reference to the previous tool location. If in our driling example, suppose that the previous hole had been drilled at an absolute position of x = +4.000 and y = +5.000. Accordingly, the incremental position instructions would be specified as x = +2.000 and y = +3.000 in order to move the drill to the desired spot.



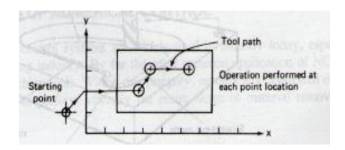
NC MOTION CONTROL SYSTEMS

In order to accomplish the machining process, the cutting tool and workpiece must be moved relative to each other. In NC, there are three basic types of motion control systems:

- 1. Point-to-point
- 2. Straight cut
- 3. Contouring

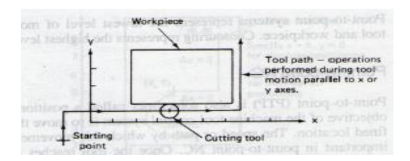
1. Point-to-point NC

Point-to-point (PTP) is also sometimes called a **positioning system**. In PTP, the objective of the machine tool control system is to move the cutting tool to a predefined location. The speed or path by which this movement is accomplished is not important in point-to-point NC. Once the tool reaches the desired location, the machining operation is performed at that position.



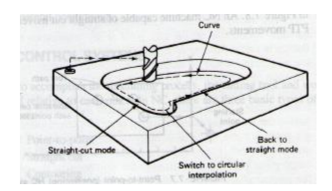
2. Straight-cut NC

Straight-cut control systems are capable of moving the cutting tool <u>parallel</u> to one of the <u>major axes</u> at a controlled rate suitable for machining. It is therefore appropriate for performing milling operations to fabricate workpieces of rectangular configurations. With this type of NC system it is not possible to combine movements in more than a single axis direction.

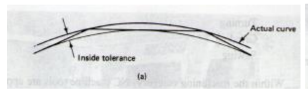


3. Contouring NC

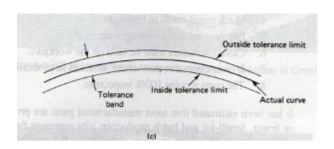
Contouring is the most complex, the most flexible, and the most expensive types machine tool control. It is capable of performing both PTP and straight-cut operations. In addition, the distinguishing feature of contouring NC systems is their capacity for simultaneous control of more than one axis movement of the machine tool. The path of the cutter is continuously controlled to generate the desired geometry of the workpiece. For this reason, contouring systems are also called **continuous-path NC systems**.



In order to machine a curved path in a numerical control contouring system the direction of the feed rate must continuously be changed so as to follow the path. This is accomplished by breaking the curved path into very short straight-line segments that approximate the curve.







APPLICATIONS OF NUMERICAL CONTROL:

Numerical control systems are widely used in industry today, especially in the metalworking industry. By far the most common application of NC is for metal cutting machine tools. Within this category, numerically controlled equipment has been built to perform virtually the entire range of material removal processes, including:

- Milling
- Drilling and related processes
- Boring
- Turning



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Grinding

NC machine tools are appropriate for certain jobs and inappropriate for others. Following are the general **characteristics of production jobs in metal machining** for which numerical control would be most appropriate;

- 1. Parts are processed frequently and in small lot sizes.
- 2. The part geometry is complex.
- 3. Many operations must be performed on the part in its processing
- 4. Much metal needs to be removed.
- 5. Engineering design changes are likely.
- 6. Close tolerances must be held on the workpart.
- 7. It is an expensive part where mistakes in processing would be costly.
- 8. The parts require 100% inspection.

Advantages of NC

- Reduced nonproductive time. Numerical control has little or no effect on the basic metal cutting (or other manufacturing) process. However, NC can increase the proportion of time the machine is engaged in the acutal process. It accomplishes this by means of fewer setups, less time in setting up, reduced workpiece handling time, automatic tool changes on some machines, and so on.
- 2. <u>Reduced fixturing.</u> NC requires fixtures which are simpler and less costly to fabricate because the positioning is done by the NC tape rather than the
- Reduced manufacturing lead time. Because jobs can be set up more quickly with NC
 and fewer setups are generally required with NC, the lead time to deliver a job to the
 customer is reduced.
- 4. <u>Greater manufacturing flexibility.</u> With numerical control it is less difficult to adapt to engineering design changes, alterations of the production schedule changeovers in jobs for rush orders, and so on.
- 5. <u>Improved quality control.</u> NC is ideal for complicated workparte where the chances of human mistakes are high. Numerical control produces parts with greater accuracy, reduced scrap, and lower inspection requirements.
- 6. <u>Reduced inventory.</u> Owing to fewer setups and shorter lead times with numerical control, the amount of inventory carried by the company is reduced.

7. Reduced floor space requirements. Since one NC machining center can often accomplish the production of several conventional machines, the amount of floor space required in an NC shop is usually less than in a conventional shop.

Disadvantages of NC

- Higher investment cost. Numerical control machine tools represent a more sophisticated and complex technology. This technology costs more to buy than its non-NC counterpart.
- 2. Higher maintenance cost. Because NC is a more complex technology and because NC machines are used harder, the maintenance problem becomes more acute.
- 3. Finding and/or training NC personnel. Certain aspects of numerical control shop operations require a higher skill level than conventional operations Part programmers and NC maintenance personnel are two skill areas where available personnel are in short supply. The problems of finding, hiring, and training these people must be considered a disadvantage to the NC shop.

NC part programming

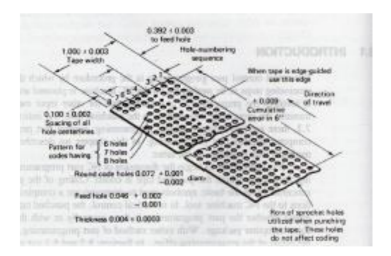
Numerical control part programming is the procedure by which the sequence of processing steps to be performed on the NC machine is planned and documented. It involves the preparation of a punched tape (or other input medium) used to transmit the processing instructions to the machine tool.

It is appropriate to begin the discussion of NC part programming by examining the way in which the punched tape is coded. Coding of the punched tape is concerned with the basic symbols used to communicate a complex set of instructions to the NC machine tool. In numerical control, the punched tape must be generated whether the part programming is done manually or with the assistance of some computer package. With either method of part programming, the tape is the net result of the programming effort.

THE PUNCHED TAPE IN NC

The part program is converted into a sequence of machine tool actions by means of, the input medium, which contains the program, and the controller unit, which interprets the input medium. The controller unit and the input medium must be compatible. That is, the input medium uses coded symbols which represent the part program, and the controller unit must be capable of reading those symbols.

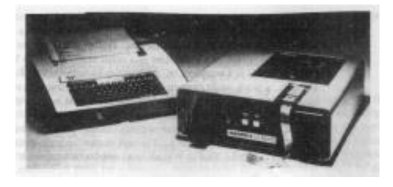
The most common input medium is punched tape. The tape has been standardized so that tape punchers are manufactured to prepare the NC tapes, and tape readers (part of the controller unit) can be



manufactured to read the tapes. The punched tape used for NC is 1 in. wide. there are eight regular columns of holes running in the lengthwise direction of the tape. There is also a ninth column of holes between the third and fourth regular columns. However, these are smaller and are used as sprocket holes for feeding the tape.

There are two basic methods of preparing the punched tape;

The first method is associated with manual part programming and involves the use
of a typewriter like device. The operator types directly from the part programmer's
handwritten list of coded instructions. This produces a typed copy of the program as
well as the punched tape.



The second method is used with computer-assisted part programming. By this
approach, the tape is prepared directly by the computer using a device called a tape
punch.

By either method of preparation, the punched tape is ready for use. During production on a conventional NC machine, the tape is fed through the tape reader once for each workpiece. It is advanced through the tape reader one instruction at a time. While the machine tool is performing one instruction, the next instruction is being read into the controller unit's data buffer. This makes the operation of the NC system more efficient. After the last instruction ha\$ been read into the controller, the tape is rewound back to the start of the program to be ready for the next workpart.

A binary digit is called a bit. It has a value of 0 or 1 depending on the absence or presence of a hole in a certain row and column position on the tape. (Columns of hole positions run lengthwise along the tape. Row position run across the tape.) Out of a row of bits, a character is made. A character is a combination of bits which represents a letter, number, or other symbol. A word is a collection of characters used to form part of an instruction. Typical NC words are x position, y position, cutting speed, and so on.

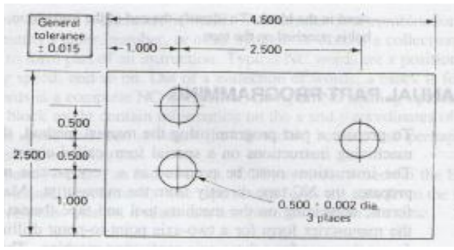
NC words

Following is a list of the different types of words in the formation of a block.

- SEQUENCE NUMBER (n-words): This is used to identify the block.
- PREPARATORY WORD (g-words): This word is used to prepare the controller for instructions that are to follow.
- COORDINATES (x-, y-, and z-words): These give the coordinate positions of the tool.
- FEED RATE (f-word): This specifies the feed in a machining operation.
- CUTTING SPEED (s-word): This specifies the cutting speed of the process, the rate & which the spindle rotates.
- TOOL SELECTION (t-word): This word would be needed only for machines with a too turret or automatic tool changer.
- MISCELLANEOUS FUNCTION (m-word): The m-word is used to specify certain miscellaneous or auxiliary functions which may be available on the machine tool.

MANUAL PART PROGRAMMING

To prepare a part program using the manual method, the programmer writes the machining instructions on a special form called a part programming manuscript. The instructions must be prepared in a very precise manner because the typist prepares the NC tape directly from the manuscript. Manuscripts come in various forms, depending on the machine tool and tape format to be used. Manual programming jobs can be divided into two categories: point-to-point jobs and contouring jobs. Except for complex work parts with many holes to be drilled, manual programming is ideally suited for point-to-point applications. On the other hand, except for the simplest milling and turning jobs, manual programming can. Become quite time consuming for applications requiring continuous-path control of the tool.

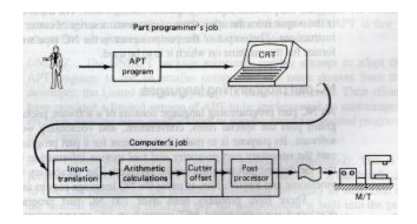


Part No. Example 8.2 Part Name House PEATE							Date4/4/79					
							Prepared by					
Seq. No.	Tab EOB	x COORD	Tab EOB	y-COORD	Tab EOB	Feed	Tab EOB	Speed	Tab EOB	m-WORD	Tab EO8	Comments
00	TAB	00	TAB	20	E08	d box	di asa	é theis pamer	ich a Heath	uge, wi national sectored	1900 1900 1907 1907	ZMO
01	TAB	1.0	TAB	20	TAB	3.55	TAB	592	TAB	13	EOB	DRILL I
02	TAB		TAB	1.0	EOB	- "		TOTAL PROPERTY.	10000	VI IO ALI	41970	DELL 2
05	TAB	3.5	TAB	1.5	£08	hosg.	nigih	the we	nist	a it		DRILL 3
04	126	=1.0	тар	30	TA.0	DO .00	-12.5	Sell to	-	06	60s	TOOL OIG
05	TAB	3.5	TAB	15	-	3.82	TAS	382	TAB	13	608	REAM S
90	TAB	10	TAB	1.0	EOS	0,60	15(00	19,00	30	BRAY	l liv	REAM 2
07	TAB	HILLOU THE	120	2.0	600	03.0	STEE C	dimegr	in et		3.680	REAM 1
08	TAB	-10	TAG	3.0	TAB	to ful	TAB	ingent	TAB	06	605	TOOL CHO
09	-	orti to g	TAB	autoesers	-	Beer	TAB	91.29	TAR	30	808	REWIND

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COMPUTER-ASSISTED PART PROGRAMMING

Many part programming language systems have been developed to perform automatically most of the calculations which the programmer would otherwise be forced todo. This saves time and result in a more accurate and more efficient part program.



Part programmer's job

The computer's job in computer-assisted part programming consists of the following steps:

- Input translation- The part programmer enters the program written in the APT or other language. The input translation component converts the coded instructions contained in the program into computer-usable form, preparatory to further processing.
- 2. Arithmetic Calculations- The arithmetic calculations unit of the system consists of a comprehensive set of subroutines for solving the mathematics required to generate the part surface. These subroutines are called by the various part programming language statements. The arithmetic unit is really the fundamental element in the part programming package. This unit frees the programmer from the time-consuming geometry and trigonometry calculations, to concentrate on the workpart processing.
- 3. Cutter offset The purpose of the cutter offset computations is to offset the tool path from the desired part surface by the radius of the cutter. This means that the part programmer can define the exact part outline in the geometry statements. Thanks to the cutter offset calculation provided by the programming system, the programmer need not be concerned with this task.
- 4. **Post processor** The postprocessor is a separate computer program that has been written to prepare the punched tape for a specific machine tool. The input to the

postprocessor is the output from the other three components: a series of cutter locations and other instructions. The output of the postprocessor is the NC tape written in the correct format for the machine on which it is to be used.

NC part programming languages

An NC part programming language consists of a software package (computer program) plus the special rules, conventions, and vocabulary words for using that software. Its purpose is to make it convenient for a part programmer to communicate the necessary part geometry and tool motion information to the computer so that the desired part program can be prepared.

The following NC languages in current use;

- APT (Automatically Programmed Tools)
- ADAPT (Adaptation of APT)
- EXAPT (Extended subset of APT)
- UNIAPT
- SPLIT (Sundstrand Processing Language Internally Translated)

THE APT LANGUAGE

APT is not only an NC language; it is also the computer program that per forms the calculations to generate cutter positions based on APT statements. APT is a three-dimensional system that can be used to control up to five axes. APT can be used to control a variety of different machining operations. There are over 400 words in the APT vocabulary.

There are four types of statements in the APT language:

- 1. **Geometry statements.** These define the geometric elements that comprise the workpart. They are also sometimes called definition statements.
- 2. **Motion statements**. These are used to describe the path taken by the cutting tool.
- 3. **Postprocessor statements.** These apply to the specific machine tool and control system. They are used to specify feeds and speeds and to actuate other features of the machine.
- 4. **Auxiliary statements**. These are miscellaneous statements used to identify the part, tool, tolerances, and so on.

Geometry statements

To program in APT, the workpart geometry must first be defined. The tool is subsequently directed to move to the various point locations and along surfaces of the workpart which have been defined by these geometry statements. The definition of the workpart elements must precede the motion statements.

The general form of an APT geometry statement is this:

symbol = geometry type/descriptive data

Example:-

For point P1 =POINT/5.0,4.0,0.0

Line L3 = LINE/P3, P4

Or

L4 = LINE/P5, PARLEL, L3

Plane PL1 = PLANE/PI, P4, P5

OR

PL2 = PLANE/P2, PARLEL, PL1

Circle CI = CIRCLE/CENTER, PI, RADIUS, 5.0

Example:

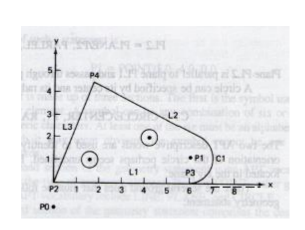
PO = POINT/0, -1.0,0

P1 = POINT/6.0, 1.125,0

P2 = POINT/0, 0, 0

P3 = POINT/6.0, 0, 0

P4 = POINT/1.75, 4.5,0





LI = LINE/P2, P3

C1 = CIRCLE/CENTER, P1, RADIUS, 1.125

L2 = LINE/P4, LEFT, TANTO, C1

L3 = LINE/P2, P4

PL1 = PLANE/P2, P3, P4

Motion statements

APT motion statements have a general format, just as the geometry statements do. The general form of a motion statement is

motion command/descriptive data

Example of a motion statement is

GOTO/P1

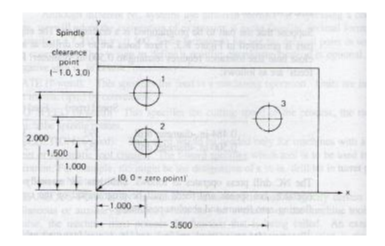
FROM/TARG

FROM/-2.0, -2.0, 0.0

The GODLTA command specifies an incremental move for the tool. For example, the statement

GODLTA/2.0, 7.0, 0.0

Example:



P1 = POINT/1.0.2.0,0

P2 = POINT/1.0. 1.0,0

P3 = POINT/3.5, 1.5, 0

PO = POINT/-1.0, 3.0, 2.0

FROM/P0

GOTO/P1

GODLTA/0,0,-1.0

GODLTA/0,0,+1.0

GOTO/P2

GODLTA/0,0,-1.0

GODLTA/0,0,+1.0

GOTO/P3

GODLTA/0,0,-1.0

GODLTA/0,0,+1.0

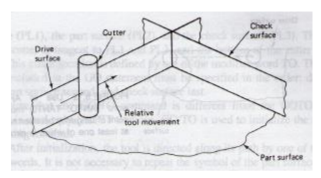
GOTO/P0

This is not a complete APT program because it does not contain the necessary auxiliary and postprocessor statements. However, the statement sequence demonstrates how geometry and motion statements can be combined to command the tool through a series of machining steps.

CONTOURING MOTIONS.

Contouring commands are somewhat more complicated because the tool's position must be continuously controlled throughout the To accomplish this control, the tool is directed along two intersecting surfaces. These surfaces have very specific names in APT;

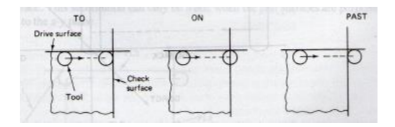
- 1. **Drive surface.** This is the surface that guides the side of the cutter.
- 2. **Part surface.** This is the surface on which the bottom of the cutter rides. The "part surface" may or may not be an actual surface of the workpar.
- 3. **Check surface.** This is the surface that stops the movement of the tool in its current direction. In a sense, it checks the forward movement of the tool.



The APT contour motion statement commands the cutter to move along the drive and part surfaces and the movement ends when the tool is at the check surface. There are six motion command words:

GOLFT GOFWD GOUP

GORGT GOBACK GODOWN



Postprocessor statements

To write a complete part program, statements must be written that control fie operation of the spindle, the feed, and other features of the machine tool. These are called postprocessor statements. Some of the common postprocessor statements are:

COOLNT/

END

FEDRAT7

MACHIN/



RAPID

SPINDL/

TURRET/

Auxiliary statements

The complete APT program must also contain various other statements, called auxiliary statements. These are used for cutter size definition, part identification, and so on. The following APT words used in auxiliary statements are:

CLPRNT INTOL/

CUTTER OUTTOL/

FINI PARTNO

Advantages of CAD/CAM in NC Programming:

- Savings in geometry definition- Since the part geometry data have already been created during design using the CAD/CAM graphics system, the part programmer is not required to redefine the geometry of the part. This can be a time-consuming procedure in conventional APT programming.
- 2. **Immediate visual verification** The graphics terminal provides a display of the tool path for immediate verification by the part programmer. Most programming errors can be detected by the user and corrected at the time the error is made. With conventional APT or other NC language, there is a delay between writing the program and the verification/correction process.
- Use of automatic programming routines- For common part programming situations such as profiling and pocketing, the use of automatic MACRO-type routines yields a significant reduction in part programming time.
- 4. **One-of-a-kind jobs** Because the part programming time is significantly reduced when using a CAD/CAM system, numerical control becomes an economically attractive method for producing one-of-a-kind jobs. Without CAD/CAM, the time required to prepare the part program represents a significant obstacle which often precludes the use of NC for one/off production.



5. **Integration with other related functions**- There is the obvious opportunity to integrate the product design function with part programming. Other opportunities for functional integration within manufacturing also exist. These include tool design, process planning, preparation of operator and setup instructions, grouping of parts into families for programming convenience, and so on.

MANUAL DATA INPUT

Manual data input (MDI) involves the entry of part programming data through a CRT display at the machine site; hence the use of punched tape is avoided. The programming process is usually carried out by the machine operator. NC systems equipped with MDI capability possess a computer (microcomputer) as the control unit.

The great advantage of MDI is its simplicity. It represents a relatively easy way for a small shop to make the transition to numerical control. There is a minimum of change in normal shop procedures needed to use NC systems featuring manual data input. Since no punched tape is employed with MDI, the shop is spared the expense of tape punching equipment normally associated with NC.

one of the biggest disadvantages of manual data input is that the machine tool itself is not productive while programming is being accomplished. In essence, a very expensive piece of equipment is being utilized to prepare the part program. The more complicated the program, the more time is taken when the machine is not cutting metal.

Computer Controls in NC

Use of the digital computer has also permitted substantial improvement to be made in the controls for NC. There are three NC-related control:

- Computer numerical control (CNC) Computer NC involves the replacement of the
 conventional hard-wired NC controller unit by a small computer (minicomputer or
 microcomputer). The small computer is used to perform some or all of the basic ,NC
 functions by programs stored in its read/write memory. One of the distinguishing
 features of CNC is that one computer is used to control one machine tool.
- 2. **Direct numerical control (DNC)** DNC involves the use of a larger computer to control a number of separate NC machine tools.
- 3. Adaptive control It does not require a digital computer for implementation.

 Adaptive control machining denotes a control system that measures one or more

process variables (such as cutting force, temperature, horse power, etc.) and manipulates feed and/or speed in order to compensate for undesirable changes in the process variables. Its objective is to optimize the initial adaptive control projects relied on analog controls rather than digital computers, Today, these systems employ microprocessor technology to implement the adaptive control strategy.

PROBLEMS WITH CONVENTIONAL NC

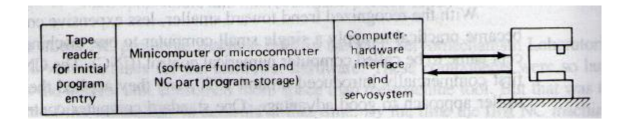
- 1. Part programming mistakes In preparing the punched tape, part programming mistakes are common. The mistakes can be either syntax or numerical errors, and it is not uncommon for three or more passes to be required before the NC tape is correct. Another related problem in part programming is to achieve the best sequence of processing steps. This is mainly a problem in manual part programming.
- Nonoptimal speeds and feeds n conventional numerical control, the control system does not provide the opportunity to make changes in speeds and feeds during the cutting process.
- 3. **Punched tape** Paper tape is especially fragile, and its susceptibility to wear and tear causes it to be unreliable NC component for repeated use in the shop.
- 4. **Tape Reader** The tape reader tht interprets the punched tape is generally acknowledge among NC users to be the least reliable hardware component of the machine.
- 5. **Controller** The conventional NC controller unit is hard-wired. This means that its control features cannot be easily altered to incorporate improvements into the unit.
- 6. **Management Information** the conventional NC system is not equipped to provide timely information on operational performance to management.

COMPUTER NUMERICAL CONTROL

Computer numerical control is an NC system that utilizes a dedicated, stored program computer to perform some or all of the basic numerical control function. Because of the trend toward downsizing in computers, most of the CNC system sold today use a microcomputer-based controller unit

The external appearance of a CNC machine is very similar to that of a conventional NC machine. Part programs are initially entered in a similar manner. Punched tape readers are still the common device to input the part program into the system. However, with conventional numerical control, the punched tape is cycled through the reader for every

workpiece in the batch. With CNC, the program is entered once and then stored in the computer memory. Thus the tape reader used only for the original loading of the part program and data. Compared to regular NC, CNC offers additional flexibility and computational capability. New system options can be incorporated into the CNC controller simply by reprogramming the unit. Because of this reprogramming capacity, both in terms of part programs and system control options, CNC is often referred to by the term "softwire" NC.



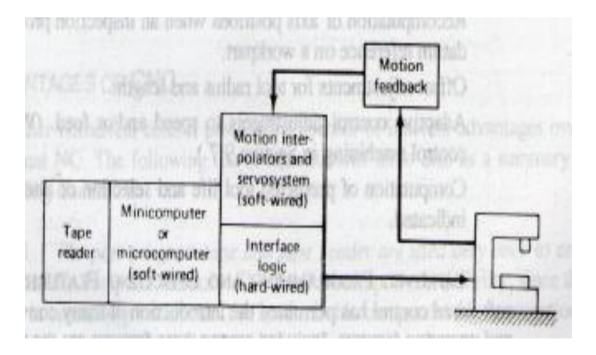
Functions of CNC

The principal functions of CNC are:

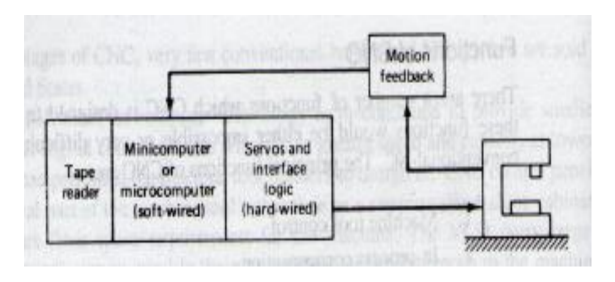
- 1. Machine tool control
- 2. In-process compensation
- 3. Improved programming and operating features
- 4. Diagnostics
- ➤ MACHINE TOOL CONROL- The primary function of the CNC system is control of the machine tool. This involves conversion of the part program instructions into machine tool motions through the computer interface and servosystem. Some of the control functions, such as circular interpolation, can be accomplished more efficiently with hard wired circuits than with the computer. This fact has lead to the development of two alternative controller designs in CNC:
 - Hybrid CNC
 - Straight CNC

In the **hybrid CNC** system, the controller consists of the soft-wired computer plus hard-wired logic circuits. The hard-wired components perform those functions which they do best, such as feed rate generation and circular interpolation. The computer performs the remaining control functions plus other duties not normally associated

with a conventional hard-wired controller. There are several reasons for the popularity of the hybrid CNC configuration. As mentioned previously, certain NC functions can be performed more efficiently with the hard-wired circuits.



The **straight CNC system** uses a computer to perform all the NC functions. The only hard-wired elements are those required to interface the computer with the machine tool and the operator's console. Interpolation, tool position feedback, and all other functions are performed by computer software.



➤ IN-PROCES COMPENSATION- A function closely related to machine tool control is inprocess compensation. This involves the dynamic correction of the machine tool motions for changes or errors which occur during processing.

- ➤ IMPROVED PROGRAMING and OPERATING FEATURE The flexibility of soft-wired control has permitted the introduction of many convenient programming and operating features.
- ▶ DIAGNOSTICS- NC machine tools are complex and expensive systems. The complexity increases the risk of component failures which lead to system down time. It also requires that the maintenance personnel be trained to a higher level of proficiency in order to make repairs. The higher cost of NC provides a motivation to avoid downtime as much as possible. CNC machines are often equipped with a diagnostics capability to assist in maintaining and repairing the system.

Advantages of CNC

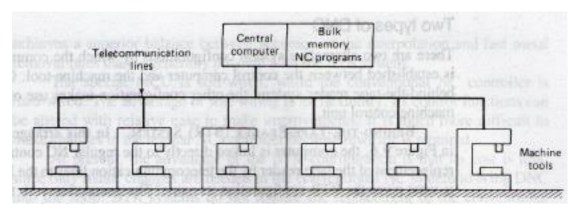
- 1. The part program tape and tape reader are used only once to enter the program into computer memory.
- 2. Tape editing at the machine site. The NC tape can be corrected and even optimized (e.g., tool path, speeds, and feeds) during tape tryout at the site of the machine tool.
- 3. Metric conversion- CNC can accommodate conversion of tape prepared in Units of inches into the International System of units.
- 4. Greater flexibility- One of the more significant advantages of CNC over conventional NC is its flexibility.
- 5. User-written programs One of the possibilities not originally anticipated for CNC was the generation of specialized programs by the user.
- 6. Total manufacturing system- CNC is more compatible with the use of a computerized factory-wide manufacturing system.

DIRECT NUMERICAL CONTROL

Direct numerical control can be defined as a manufacturing system in which number of machines are controlled by a computer through direct connection and in real time. The tape reader is omitted in DNC, thus relieving the system of its least reliable component. Instead of using the tape reader, the part program is transmitted to the machine tool directly from the computer memory. In principle, one larger computer can be used to control more than 100 separate machines. The DNC computer is designed to provide instructions to each machine, tool on demand. When the machine needs control commands, they are communicated to it immediately.

Components of a DNC system

- 1. Central computer
- 2. Bulk memory, which stores the NC part programs
- 3. Telecommunication lines
- 4. Machine tools



Functions of DNC

The principal functions of DNC are:

- 1. NC without punched tape
- 2. NC part program storage
- 3. Data collection, processing, and reporting
- 4. Communications
- NC WITHOUT PUNCHED Tape. One of the original objectives in direct mmerical control was to eliminate the use of punched tape. Several of the problems. with conventional NC discussed in Section 9.2 are related to the use of mnched tape (the relatively unreliable tape reader, the fragile nature of paper tape, the difficulties in making corrections and changes in the program contained on punched tape, etc.). There is also the expense associated with the equipment that produces the punched tape. All of these costs and inconveniences can be eliminated with the DNC approach.
- ➤ NC Part Program Storage. A second important function of the DNC system is concerned with storing the part programs. The program storage subsystem must be structured to satisfy several purposes. First, the programs must be made available



for downloading to the NC machine tools. Second, the subsystem must allow for new programs to be entered, old programs to be deleted, and existing programs to be edited as the need arises. Third, the DNC software must accomplish the postprocessing function.

- ➤ Data Collection, Processing, and Reporting. The two previous functions for DNC both concerned the direct link from the central computer to the machine tools in the factory. Another important function of DNC involves the opposite link,, the transfer of data from the machine tools back to the central computer. DNC involves a two-way transfer of data.
- ➤ COMMUNICATIONS. A communications network is required to accomplish the previous three functions of DNC. Communication among the various subsystems is a function that is central to the operation of any DNC system.

Advantages of DNC

- 1. Elimination of punched tapes and tape readers
- 2. Greater computational capability and flexibility
- 3. Convenient storage of NC part programs in computer files
- 4. Programs stored as CLFILE
- 5. Reporting of shop performance
- 6. Establishes the framework for the evolution of the future computer automated factory

ADAPTIVE CONTROL MACHINING SYSTEMS

For a machining operation, the term adaptive control denotes a control system that measures certain output process variables and uses these to control speed and/or feed. Some of the process variables that have been used in adaptive control machining systems include spindle deflection or force, torque, cutting temperature, vibration amplitude, and horsepower. In other words, nearly all the metal cutting variables that can be measured have been tried in experimental adaptive control systems. The motivation for developing an adaptive machining system lies in trying to operate the process more efficiently. The typical measures of performance in machining have been metal removal rate and cost per volume of metal removed.

Two types of adaptive control

1. Adaptive control optimization (ACO)- In this form of adaptive control, an index of

performance is specified for the system. This performance index is a measure of

overall process performance, such as production rate or cost per volume of metal

removed. The objective of the adaptive controller is to optimize the index of

performance by manipulating speed and/or feed in the operation.

Most adaptive control optimization systems attempt to maximize the ratio of work

material removal rate to tool wear rate.

IP = a function of (MRP/TWR)

where MRR = material removal rate

TWR = tool wear rate

2. Adaptive control constraint (ACC) - The production AC systems utilize constraint

limits imposed on certain measured process variables. Accordingly, these are called

adaptive control constraint (ACC) systems. The objective in these systems is to

manipulate feed and/oi speed so that these measured process variables are

maintained at or below their constraint limit values.

Benefits of adaptive control machining

There are obviously many machining situations for which it cannot be justified. Adaptive

control has been successfully applied in such machining processes as milling, drilling,

tapping, grinding, and boring. It has also been applied in turning, but with only limited

success. Following are some of the benefits gained from adaptive control in the successful

applications.

1. Increased production rates

2. Increased tool life

3. Greater part protection

4. Less operator intervention

5. Easier part programming

DEPARTMENT OF MECHANICAL ENGINEERING

NUMERICAL CONTROL

UNIT -3



DEPARTMENT OF MECHANICAL ENGINEERING

INTRODUCTION TO NUMERICAL CONTROL

What is numerical control (NC)?

NC has been defined by the Electronic Industries Association (EIA) as" a system in which actions are controlled by the direct insertion of numerical data at some points. The system must automatically interpret at least some portion of this data"

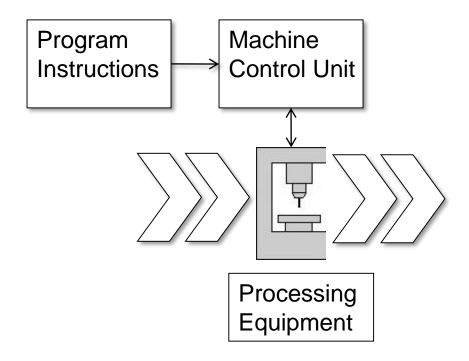
The term 'NC' is used to describe the control of the various functions of a machine using numeric data. In the early age of NC, machines were fed with information by means of the punched tape. An Electro-mechanical tape reader was used to load a machine tape into the controller.



COMPONENTS OF TRADITIONAL NC SYSTEMS

In general there are three basic components of an operational

- 1. Programme of instruction.
- 2. A machine control unit.
- 3. Machine tool.





PRINCIPLE OF OPERATION OF NC MACHINE

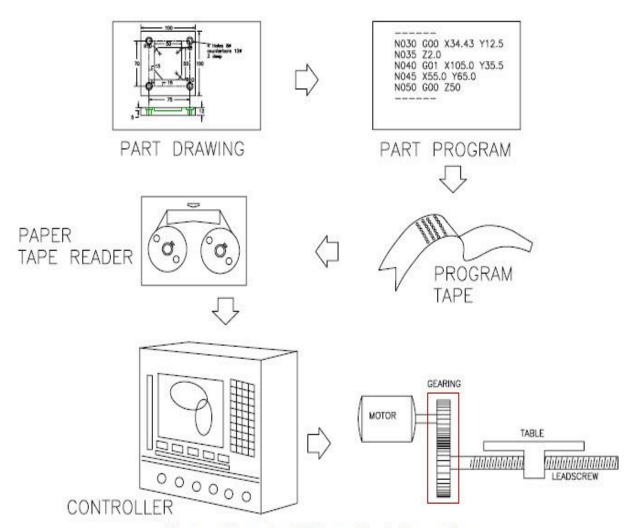




Figure c: Elements of NC machine tool operation

CLASSIFICATIONS OF NC MACHINE SYSTEMS

For machining different complicated components a single NC machine tool cannot give optimum results. To meet the specific requirement of products various NC machines are to be designed. Depending on various parameters NC machine systems are classified as below.

- 1. Work and tool relationship
- 2. Based on motion type (NC Modes)
- 3. Type of control system
- 4. Based on positioning system
- 5. Based on power supply



WORK AND TOOL RELATIONSHIP

Group-1: Machine tools with rotating tool

Group-2: Machine tools with rotating work piece

Group-3: machine with non-rotating work piece and non-rotating tools

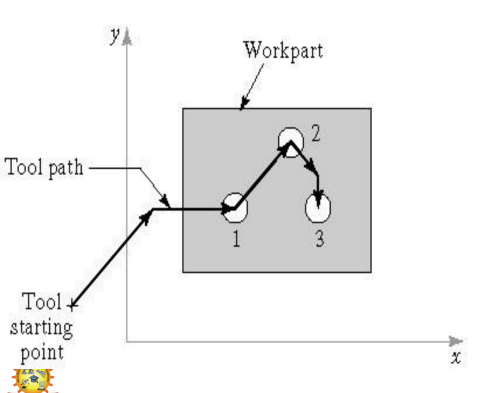
Group-4: This group consists of machines or instruments in which machining will not take place.

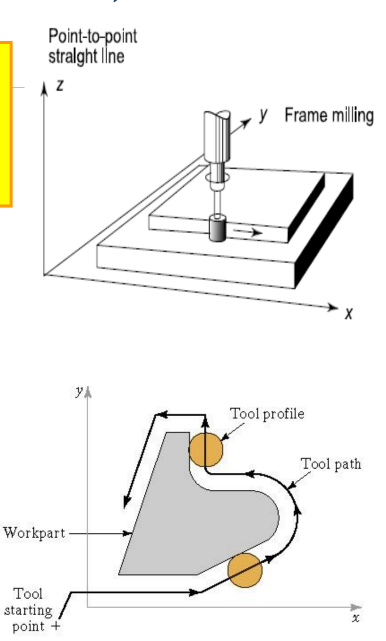
Group-5: All unconventional machine tools



BASED ON MOTION TYPE (NC MODES)

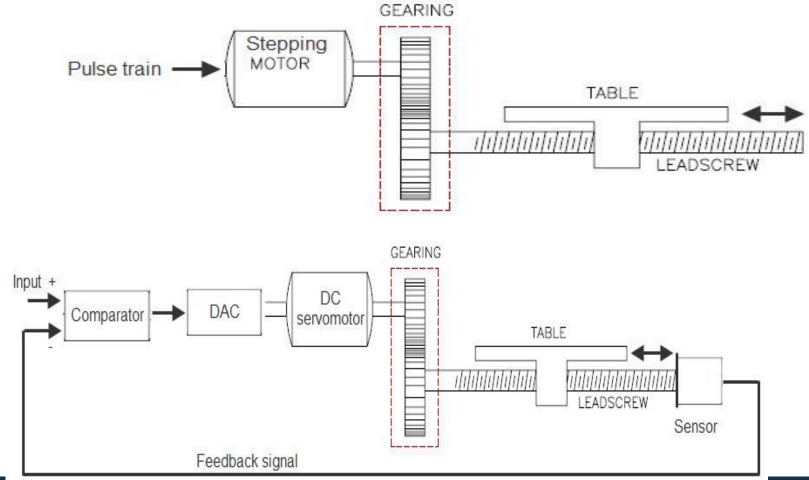
- Point to Point system (PTP)
- •Straight cut NC system
- Contouring





TYPE OF CONTROL SYSTEM

- •Open loop NC system
- •Closed loop NC system





BASED ON POSITIONING SYSTEM

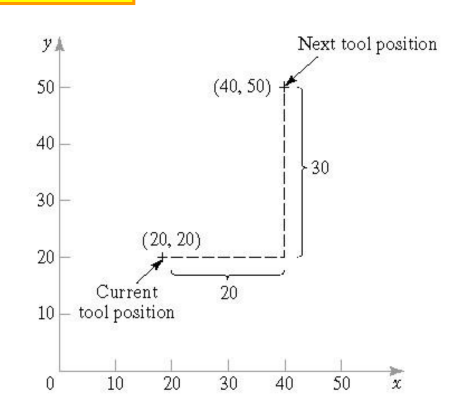
- Absolute coordinate system
- Incremental coordinate system

Absolute positioning

Move is:
$$x = 40$$
, $y = 50$

Incremental positioning

Move is:
$$x = 20$$
, $y = 30$.



METHODS OF NC PART PROGRAMMING

- 1. Manual part programming
- 2. Computer-assisted part programming
- 3. Manual data input
- 4. NC programming using CAD/CAM



- 1. Obtain or develop the part drawing.
- 2. Decide what machine will produce the part.
- 3. Decide on the machining sequence.
- 4. Choose the tooling required.
- 5. Do the required math calculations for the program coordinates.
- 6. Calculate the speeds and feeds required for the tooling and part material.
- 7. Write the NC program.
- 8. Prepare setup sheets and tool lists.
- 9. Send the program to machine.
- 10. Verify the program.
- 11. Run the program if no changes are required



CNC PROGRAMMING BASICS

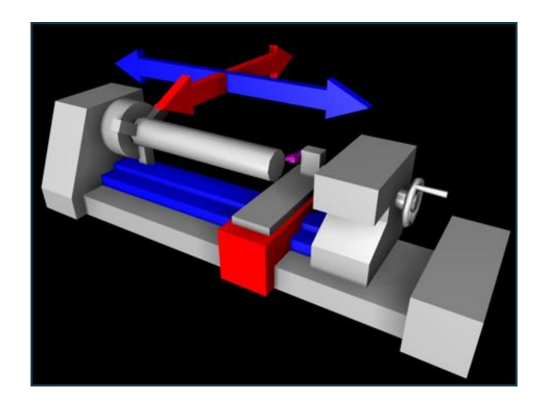
CNC CODES

CNC instructions are called part program commands.

When running, a part program is interpreted one command line at a time until all lines are completed.

Commands, which are also referred to as blocks, are made up of words which each begin with a letter address and end with a numerical value.

Axis and motion nomenclature – CNC lathe



On most CNC lathes the **Z** has is parallel to the spindle and longer than the **X** Axis.

LETTER ADDRESS LISTING

Letter addresses are variables used in **G- and M-codes**. Most G-codes contain a variable, defined by the programmer, for each specific function. Each letter used in CNC programming is called an address, or word. The words used for programming are as follows.

- F Assigns a feed-rate
- **G** Preparatory function
- I X-axis location of ARC center
- K Z-axis location of ARC center
- M Miscellaneous function
- N Block number (specifies the start of a block)
- P Start block
- D Dwell time
- Q Block end
- D Depth
- R Radius
- S Sets the spindle speed
- T Specifies the tool to be used
- A Tool angle
- U X stock or incremental value
- W Z stock or incremental value
- X X coordinate
- Z Z coordinate

G-CODES

G-codes are preparatory functions, which involve actual tool moves (for example, control of the machine). These include rapid moves, feed moves, radial feed moves, dwells, and roughing and profiling cycles. Most G-codes described here are modal, meaning that they remain active until canceled by another G-code. The following codes are described in detail in the following sections:

G00	Positioning in rapid	Modal
G01	Linear interpolation	Modal
G02	Circular interpolation (CW)	Modal
G03	Circular interpolation (CCW)	Modal
G04	Dwell	
G20	Inch units	Modal
G21	Metric units	Modal
G28	Automatic zero return	
G29	Return from zero return position	
G32	Simple or constant thread	
G40	Tool nose radius compensation cancel	Modal
G41	Tool nose radius compensation left	Modal
G42	Tool nose radius compensation right	Modal



G50	Coordinate system setting	
G54-G59	Workpiece coordinate systems	
G70	Finishing cycle	Modal
G71	Turning cycle	Modal
G72	Facing cycle	Modal
G74	Peck drilling cycle	Modal
G75	Grooving cycle	
G76	Threading cycle	
G90	Absolute programming	Modal
G91	Incremental programming	Modal
G96	Constant surface speed setting	Modal
G97	Constant spindle speed setting	Modal
G98	Linear feedrate per time	Modal
G99	Feedrate per revolution	Modal



M-CODES

M-codes are miscellaneous functions that include actions necessary for machining but not those that are actual tool movements (for example, auxiliary functions). They include spindle on and off, tool changes, coolant on and off, program stops, and similar, related functions. The following codes are described in detail in the following sections.

M00 Program stopM01 Optional program stop

M02 Program end

M03 Spindle on clockwise

M04 Spindle on counterclockwise

M05 Spindle stop

M07 Coolant 1 on

M08 Coolant 2 on

M09 Coolant off

M98 Subprogram call

M99 Return from subprogram

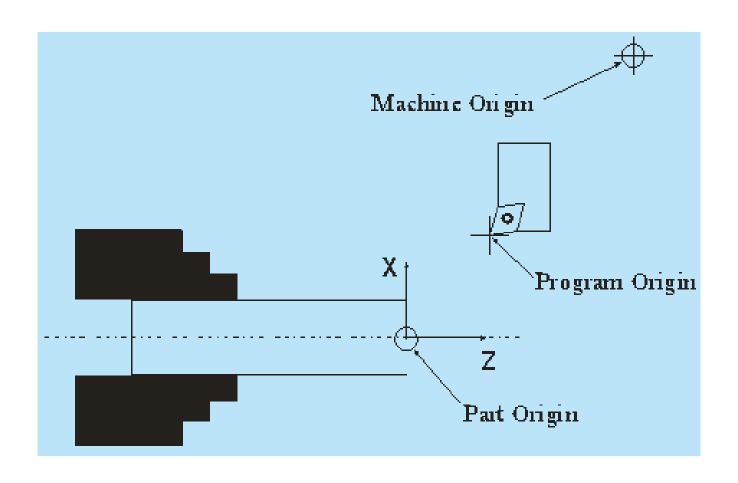
M30 End of program, reset to start

Block Skip "/" used to bypass CNC blocks

Comments "(" and ")" used to help operator comments

Note: Two or more M-codes cannot be included on the same line.







THREE MAJOR PHASES OF A CNC PROGRAM

The three phases of a CNC program are:

- (1) Program setup: contains all the instructions that prepare the machine for operation
- (2) Material removal: deals exclusively with the actual cutting feed moves
- (3) System shutdown: contains the G- and M-codes that turn off all the options that were turned on in the setup phase.

The following shows the three major phases of a CNC program.

%

:1001

N5 G90 G20

Program setup N10 M06 T2

N15 M03 S1200

N20 G00 X1.00 Y1.00

Material removal N25 Z0.125

N30 G01 Z-0.125 F5.0

N35 G01 X2.0 Y2.0

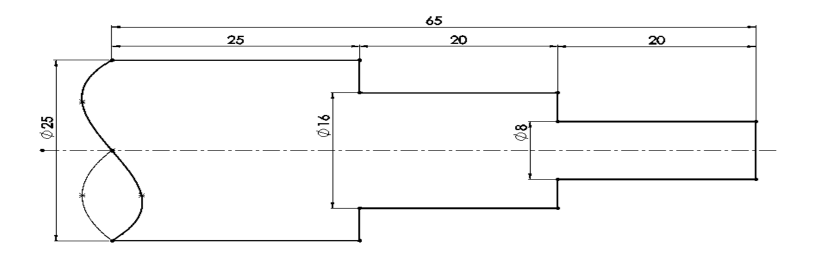
N40 G00 Z1.0

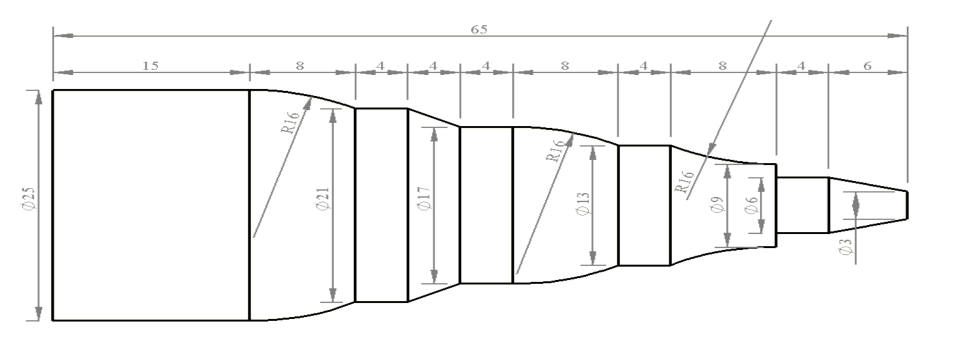
N45 X0 Y0

System shutdown N50 M05

N55 M30









CNC MILLING PROGRAMMING



OGC Autonomous

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G-codes are preparatory functions that involve actual tool moves (for example, control of the machine). These include rapid moves, feed moves, radial feed moves, dwells, and roughing and profiling cycles.

Most G-codes described here are modal, meaning that they remain active until canceled by another G-code. The following codes are described in more detail in the following sections.



G00	Positioning in rapid	Modal
G01	Linear interpolation	Modal
G02	Circular interpolation	(CW) Modal
G03	Circular interpolat	ion (CCW) Modal
G04	Dwell	
G12	Circular pocket mi	lling (CW) Modal
G13	Circular pocket mi	lling (CCW) Modal
G17	XY plane	Modal
G18	XZ plane	Modal
G19	YZ plane	Modal
G20	Inch units	Modal

G21	Metric units Modal
G28	Automatic return to reference point
G29	Automatic return from reference point
G40	Cutter compensation cancel Modal
G41	Cutter compensation left Modal
G42	Cutter compensation right Modal
G43	Tool length compensation (plus) Modal
G44	Tool length compensation (minus) Modal
G49	Tool length compensation cancel <i>Modal</i>
G54-G59	Workpiece coordinate settings Modal



G73	High-speed peck drilling	Modal
G80	Cancel canned cycles	Modal
G 81	Drilling cycle	Modal
G82	Counter boring cycle	Modal
G83	Deep hole drilling cycle	Modal
G 90	Absolute positioning	Modal
G 91	Incremental positioning	Modal
G 92	Reposition origin point	
G 94	Per minute feed	
G95	Per revolution feed	
G98	Set initial plane default	
G 99	Return to retract (rapid) plane	



CNC Milling M-CODES

M-codes are miscellaneous functions that include actions necessary for machining but not those that are actual tool movements. That is, they are auxiliary functions, such as **spindle on and off, tool changes, coolant on and off, program stops,** and similar related functions. The following codes are described in more detail in the following sections.

M00 Program stop

M01 Optional program stop

M02 Program end

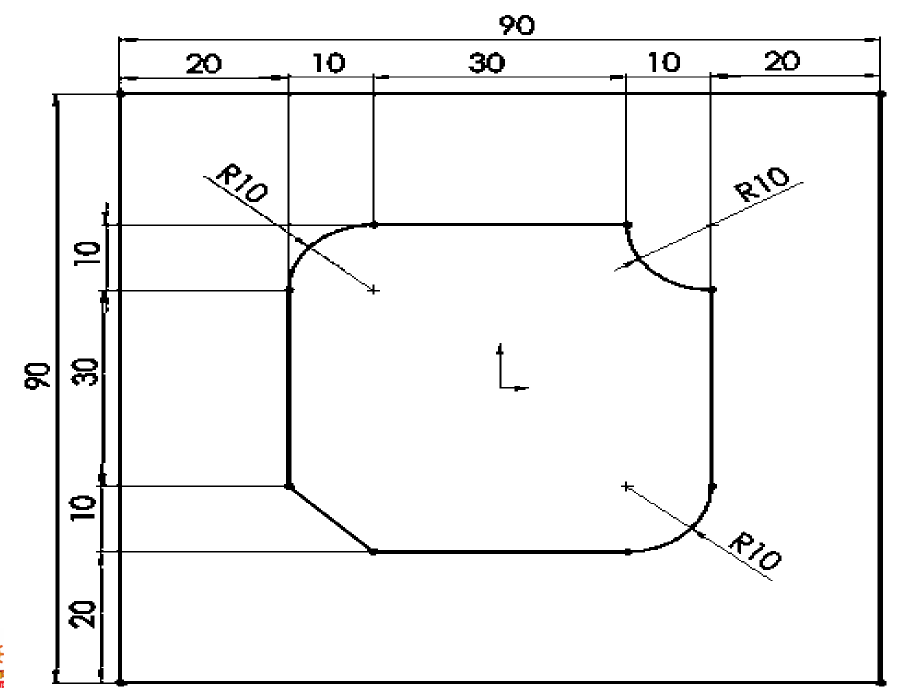
M03 Spindle on clockwise

M04 Spindle on counterclockwise

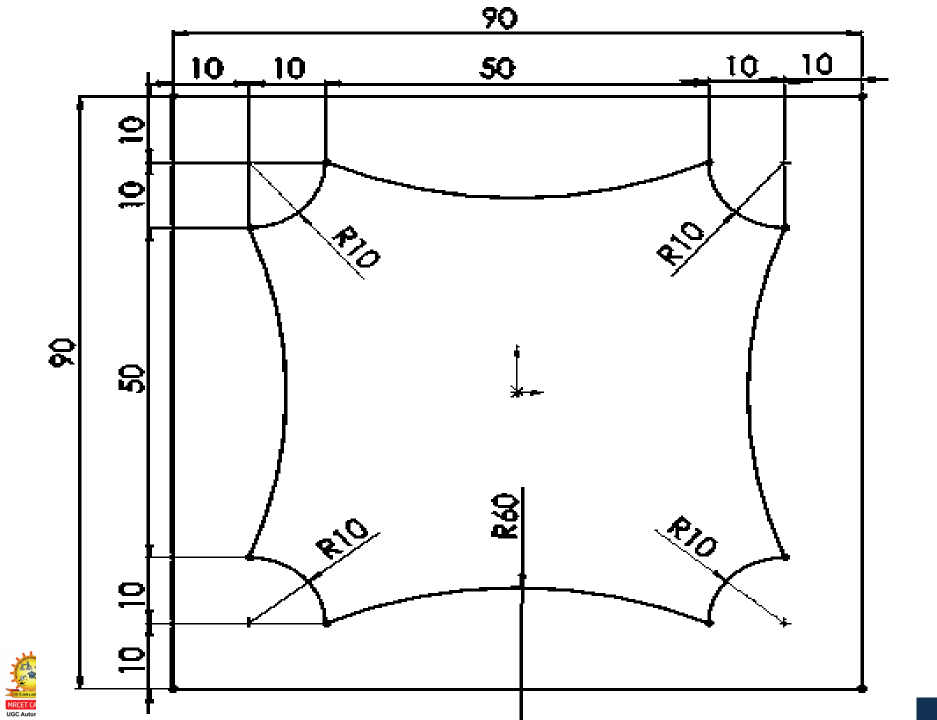


CNC Milling M-CODES

M05	Spindle stop
M06	Tool change
M08	Coolant on
M09	Coolant off
M10	Clamps on
M11	Clamps off
M30	Program end, reset to start
M98	Call subroutine command
M99	Return from subroutine command
Block Skip Option to skip blocks that begin with '/'	
Comments, may be included in blocks with round brackets (')	







Computer-Assisted Part Programming

Computer assisted programming methods are much faster and more reliable than manual programming techniques. There are a variety of forms of computer assisted programming. The common feature of these programs is that the part and machining paths are not defined directly with G-code but through English-like statements or through interactive graphic instructions.

When utilizing one of the NC programming languages part programming can be summarized as consisting basically of two tasks:

- 1. Defining the Geometry of the work part
- 2. Tool Path Construction



NC Part Programming Languages

Following are the important NC part programming languages:

- 1. APT (Automatically Programmed Tools)
- 2. AUTOSPOT (Automatic System For Positioning Tools)
- 3. SPLIT (Sundstrand Processing Language Internally Translated)
- 4. ADAPT (Adaptation of APT)
- 5. EXAPT (Extended Subset of APT)



INTRODUCTION OF APT

- The APT language was the product of MIT development work on NC programming systems.
- Its development began in June 1956, and it was first used in production around 1959.
- Today it is the most widely used language in NC part programming.
- Although first intended as a contouring language, modern versions of APT can be used for both positioning and continuous path programming.



TYPES OF STATEMENTS IN APT

The four types of statements in the APT language are:

- 1. <u>Geometry Statements:</u> which define primitive elements such as points, lines, circles, planes, cones and spheres. They are also sometimes called definition statements
- 2. <u>Motion Statements</u>: which describe the tool path in relation to the part geometry
- 3. Postprocessor Statements: which give specific machine tool code information as well as feeds and speeds
- 4. Auxiliary Statements: which give part and tool tolerances



1. GEOMETRY STATEMENTS

• The general form of geometry statements is:

symbol = geometry type / descriptive data

An example of such statement is:

P1 = POINT/100.0, 200.0, 300.0

GENERAL RULES:

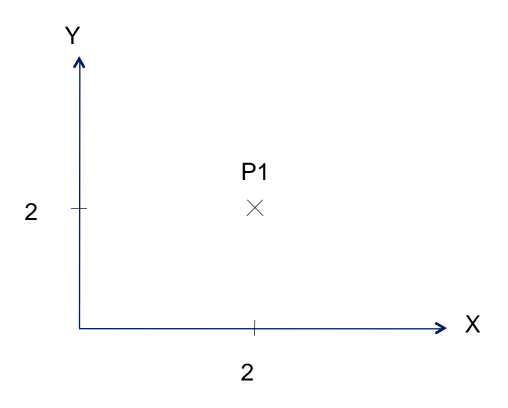
• Every point definition will have the same basic format:

Symbolic name = POINT / definition of a point

- When a point has been defined it will have coordinates in all three axes.
- If there is no allowance in a definition for quoting the z coordinate this will automatically be made zero



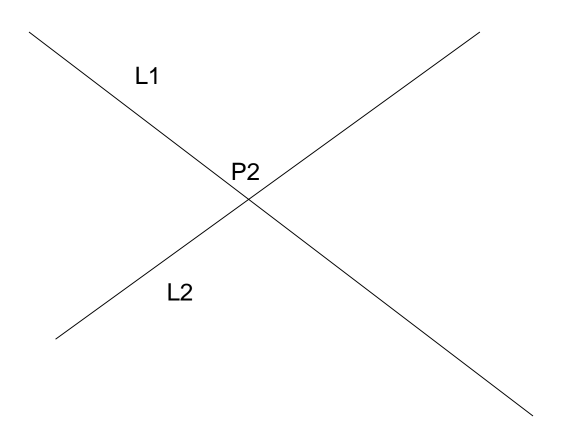
DEFINITION OF POINT-1:(COORDINATE VALUES)





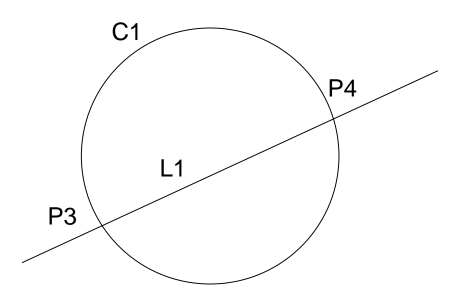
DEFINITION OF POINT-2: (INTERSECTION OF TWO PREVIOUSLY DEFINED LINES)

P2 = POINT / INTOF, L1, L2



DEFINITION OF POINT-3: (INTERSECTION POINT OF A PREVIOUSLY DEFINED LINE AND CIRCLE)

P3 = POINT / XSMALL, INTOF, L1, C1
Or P3 = POINT / YSMALL, INTOF, L1, C1
P4 = POINT / XLARGE, INTOF, L1, C1
Or P4 = POINT / YLARGE, INTOF, L1, C1





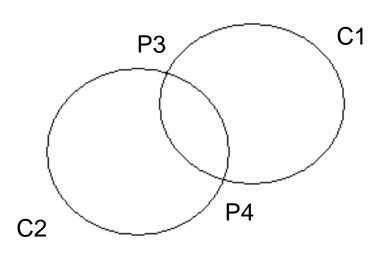
<u>DEFINITION OF POINT-4:</u> (INTERSECTION POINT OF TWO PREVIOUSLY DEFINED CIRCLES)

P3 = POINT / XSMALL, INTOF,C1,C2

Or P3 = POINT / YLARGE, INTOF, C1,C2

P4 = POINT / XLARGE, INTOF, C1,C2

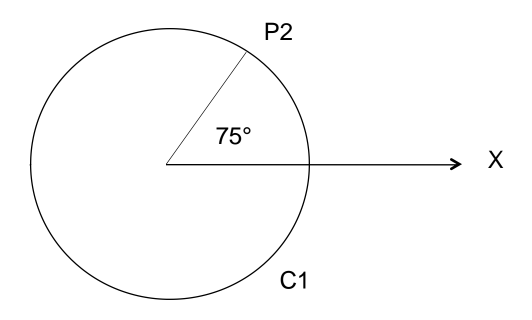
Or P4 = POINT / YSMALL, INTOF, C1,C2





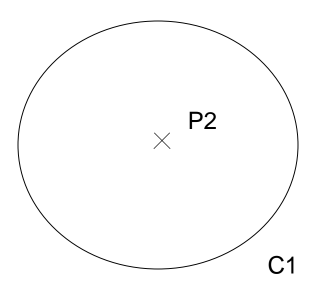
<u>DEFINITION OF POINT-5:</u> (ON THE CIRCUMFERENCE OF A PREVIOUSLY DEFINED CIRCLE)

P2 = POINT / C1,ATANGL,75



DEFINITION OF POINT-6: (CENTER POINT OF A PREVIOUSLY DEFINED CIRCLE)

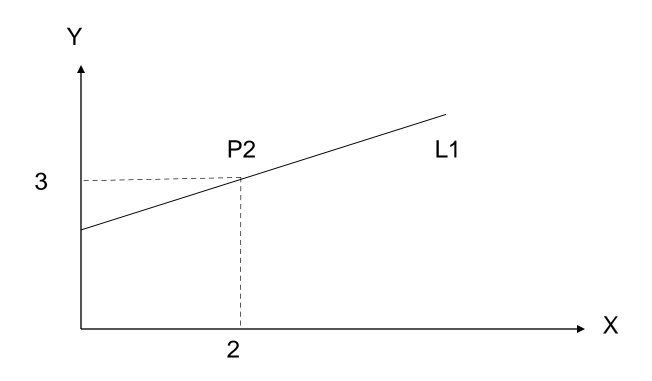
P2 = POINT / CENTER, C1





DEFINITION OF POINT-7: (ON A PREVIOUSLY DEFIED LINE AND A KNOWN X OR Y DIMENSION FROM DATUM)

P2 = POINT / L1, XCOORD, 2or P2 = POINT / L1, YCOORD, 3





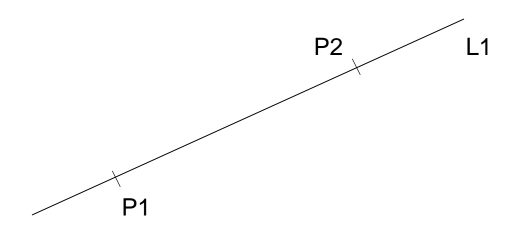
DEFINING A LINE IN APT

GENERAL RULES:

- Every line definition will have the same basic format: Symbolic name = LINE / definition of a line
- Lines are of infinite length.
- Lines do not have a direction

DEFINITION OF LINE-1: (PASSING THROUGH TWO PREVIOUSLY DEFINED POINTS)

L1 = LINE/P1,P2



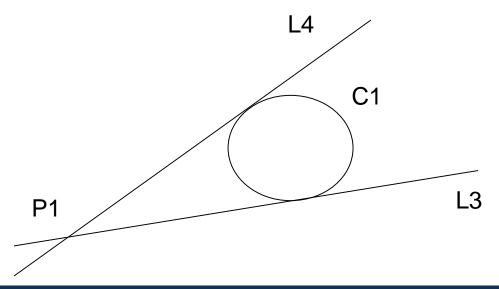


DEFINITION OF LINE-2: (PASSING THROUGH A PREVIOUSLY DEFINED POINT AND TANGENT TO A PREVIOUSLY DEFINED CIRCLE)

L3 = LINE / P1, RIGHT, TANTO, C2

L4 = LINE / P1, LEFT, TANTO, C2

The RIGHT or LEFT modifiers are applied by looking from the point to the circle and deciding whether the line will pass to the right or left of the circle.

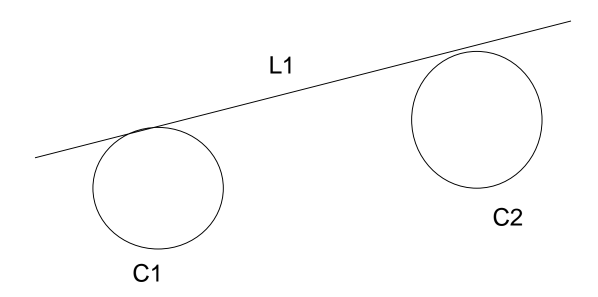




DEFINITION OF LINE-3: (TANGENT TO TWO PREVIOUSLY DEFINED CIRCLES)

L1 = LINE / LEFT, TANTO, C1, LEFT, TANTO, C2 L1 = LINE / RIGHT, TANTO, C2, RIGHT, TANTO, C1

The RIGHT & LEFT modifiers are applied looking from the first circle quoted to the second

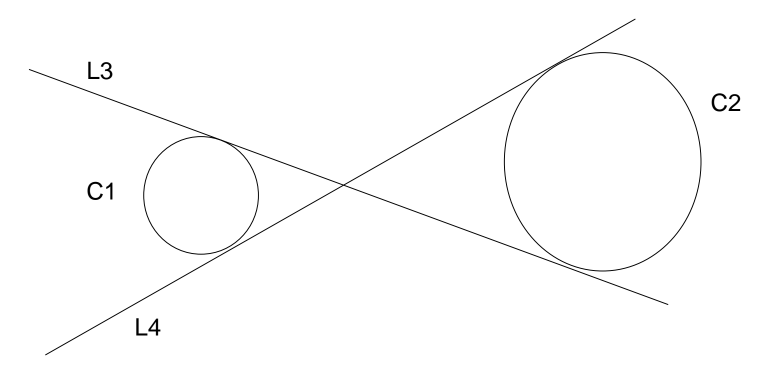




DEFINITION OF LINE-3: CONTD. (TANGENT TO TWO PREVIOUSLY DEFINED CIRCLES)

L3 = LINE / LEFT, TANTO, C1, RIGHT, TANTO, C2

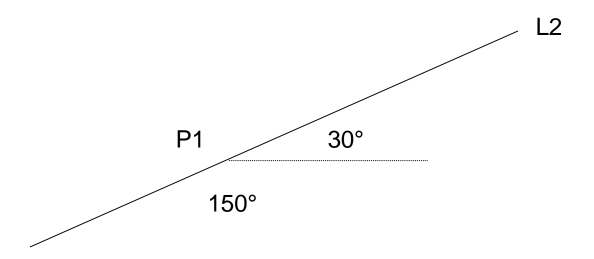
L4 = LINE / RIGHT, TANTO, C1, LEFT, TANTO, C2





DEFINITION OF LINE-4: (PASSING THROUGH A PREVIOUSLY DEFINED POINT AT A SPECIFIED ANGLE TO THE X-AXIS)

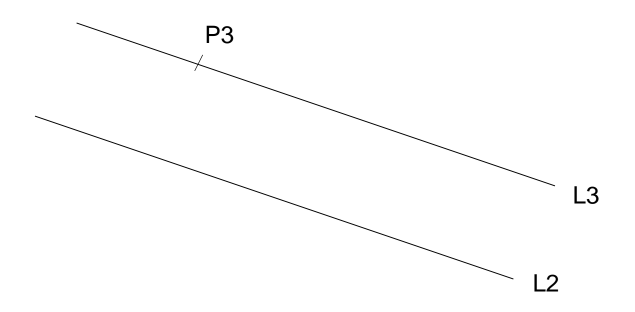
L2 = LINE / P1, ATANGL, 30 L2 = LINE / P1, ATANGL, -150





DEFINITION OF LINE-5: (PASSING THROUGH A PREVIOUSLY DEFINED POINT, PARALLEL TO A PREVIOUSLY DEFINED LINE)

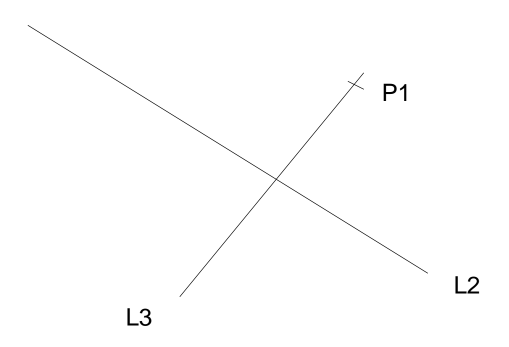
L3 = LINE/P3, PARLEL, L2





DEFINITION OF LINE-6: (PASSING THROUGH A PREVIOUSLY DEFINED POINT, PERPENDICULAT TO A PREVIOUSLY DEFINED LINE)

L3 = LINE/P1,PERPTO,L2





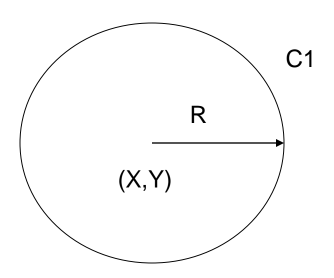
DEFINING A CIRCLE IN APT

GENERAL RULES:

- Every circle definition will have the same basic format:
 Symbolic name = CIRCLE / definition of a circle
- Circles defined in APT are complete circles.
- Circles do not have directions

DEFINITION OF CIRCLE-1: (COORDINATES OF CENTER OF CIRCLE, WITH A GIVEN RADIUS)

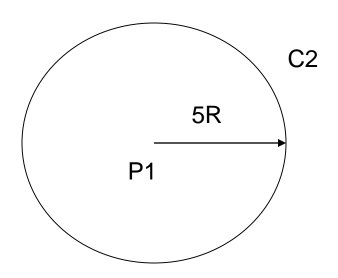
C1 = CIRCLE/X, Y, R





DEFINITION OF CIRCLE-2: (PREVIOUSLY DEFINED CENTER POINT WITH A GIVEN RADIUS)

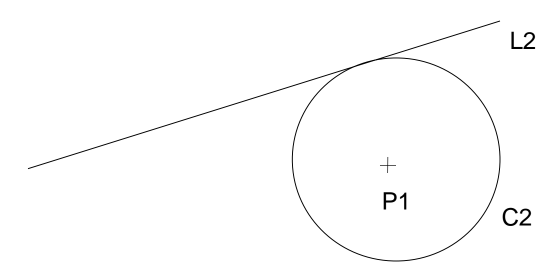
C2 = CIRCLE/CENTER,P1,RADIUS,5





DEFINITION OF CIRCLE-3: (PREVIOUSLY DEFINED CENTER POINT AND TANGENT TO A PREVIOUSLY DEFINED LINE)

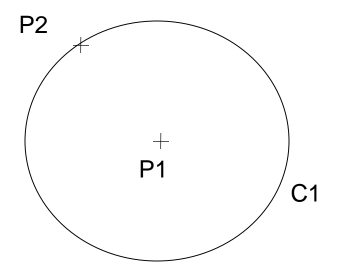
C2 = CIRCLE/CENTER,P1,TANTO,L2





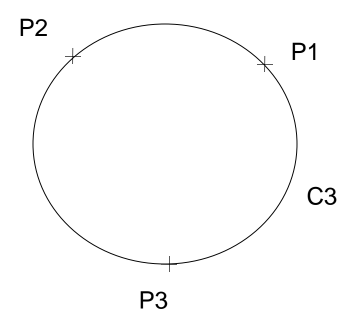
DEFINITION OF CIRCLE-4: (PREVIOUSLY DEFINED CENTER POINT AND PASSING THROUGH ANOTHER PREVIOUSLY DEFINED POINT)

C2 = CIRCLE/CENTER,P1,P2



DEFINITION OF CIRCLE-5: (PASSING THROUGH THREE PREVIOUSLY DEFINED POINTS)

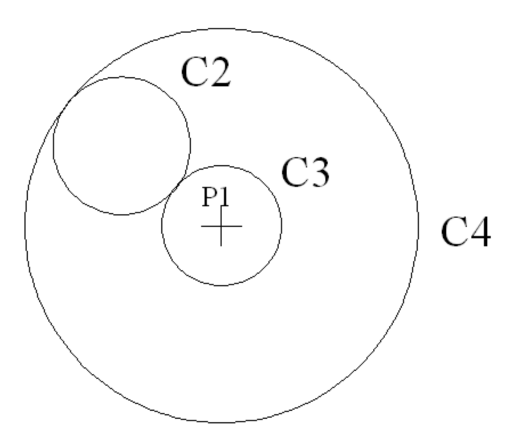
C3 = CIRCLE/P1,P2,P3



DEFINITION OF CIRCLE-6: (PREVIOUSLY DEFINED CENTER POINT AND TANGENT TO A PREVIOUSLY DEFINED CIRCLE)

C3 = CIRCLE / CENTER, P1, SMALL, TANTO, C2

C4 = CIRCLE / CENTER, P1, LARGE, TANTO, C2

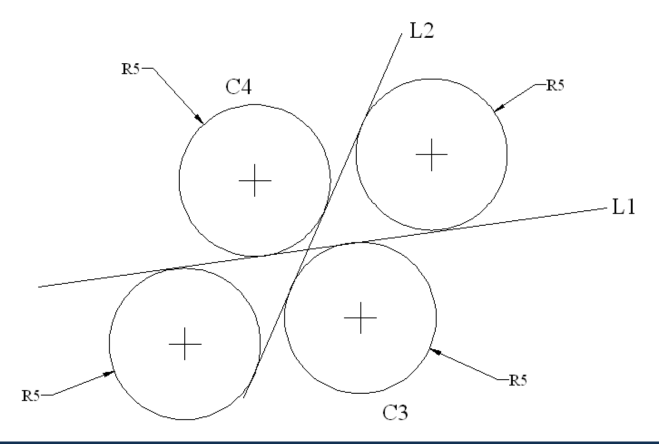




DEFINITION OF CIRCLE-7: (TANGENT TO TWO PREVIOUSLY DEFINE LINES, WITH A GIVEN RADIUS VALUE)

C3 = CIRCLE / YSMALL, L1, XLARGE, L2, RADIUS, 5

C4 = CIRCLE / YLARGE, L1, XSMALL, L2, RADIUS, 5





DEFINING A PLANE IN APT

GENERAL RULES:

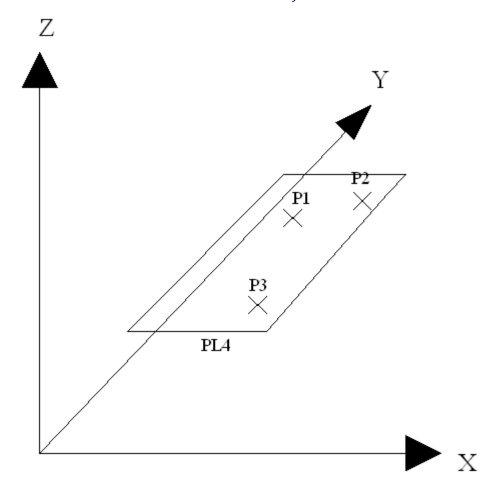
• Every plane definition will have the same basic format: Symbolic name = PLANE / definition of a plane

- A plane is used to construct a surface of constant "Z" level to which the cutter should be referenced when machining in the XY plane
- Planes can only be defined parallel to XY plane
- Planes are of infinite area



DEFINITION OF PLANE-1:(BY THREE PREVIOUSLY DEFINED POINTS)

PL4 = PLANE/P1,P23



2. MOTION STATEMENTS

• APT motion statements have a general format:

motion command / descriptive data

e.g. GOTO / P1

• At the beginning of the motion statements tool must be given a starting point

FROM / PO

Or FROM / -2, -2, 0

- The FROM is an APT vocabulary word which indicates that this is the initial point from which others will be referenced. The FROM statement occurs only once at the start of the motion sequence.
- In APT there are two basic types of motion statements:
 - a) Point to Point motion
 - b) Contouring motion



A) POINT TO POINT MOTION

• There are only two basic point to point motion commands

GOTO:

The GOTO statement instructs the tool to go to a particular point location specified in the descriptive data.

e.g. GOTO / P2 GOTO / 2, 7, 0

GODLTA:

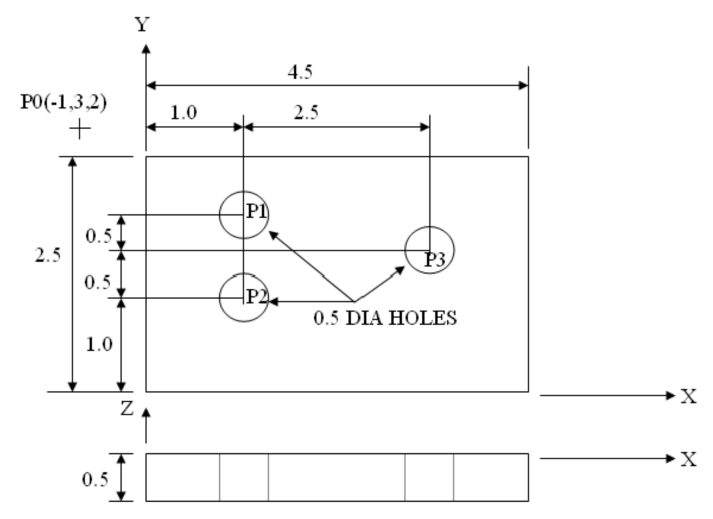
The GODLTA command specifies an incremental move for the tool.

e,g, GODLTA / 2, 7, 0 instructs the tool to move from its present position to 2 units in x-direction, 7 units in y-direction and 0 units in z-direction



EXAMPLE OF POINT TO POINT MOTION

• Drill three holes of 0.5" diameter at P1. P2. P3. The part is 0.5" thick.



EXAMPLE OF POINT TO POINT

MOTION

P1=POINT/1,2,0.5

P2=POINT/1,1,0.5

P3=POINT/3.5,1.5,0.5

P0=POINT/-1,3,2

FROM/P0

GOTO/P1

GODLTA/0,0,-0.5

GODLTA/0,0,0.5

GOTO/P2

GODLTA/0,0,-0.5

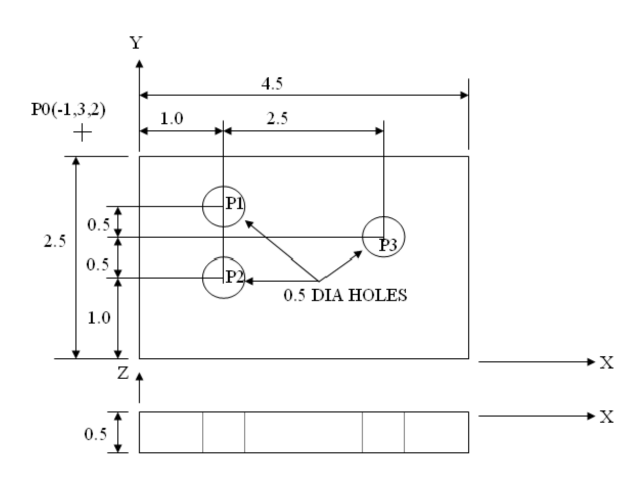
GODLTA/0,0,0.5

GOTO/P3

GODLTA/0,0,-0.5

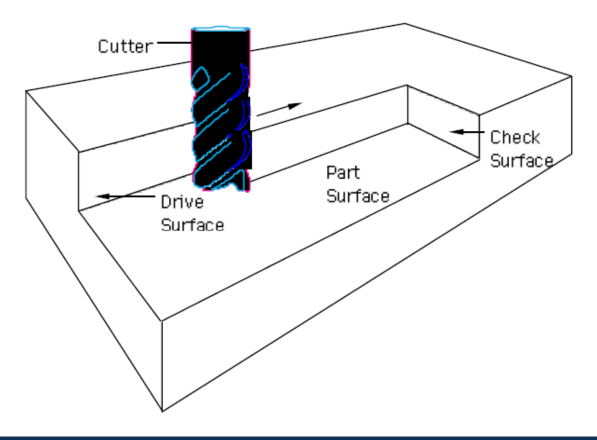
GODLTA/0,0,0.5

GOTO/P0



B) CONTOURING MOTION

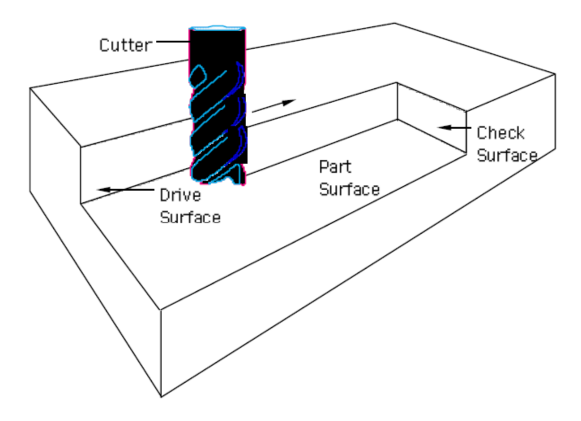
• In contouring motion commands the tool position must be continuously controlled throughout the move. For contouring movements, the tool is directed along intersecting surfaces. These surfaces have specific names in APT.





B) CONTOURING MOTION

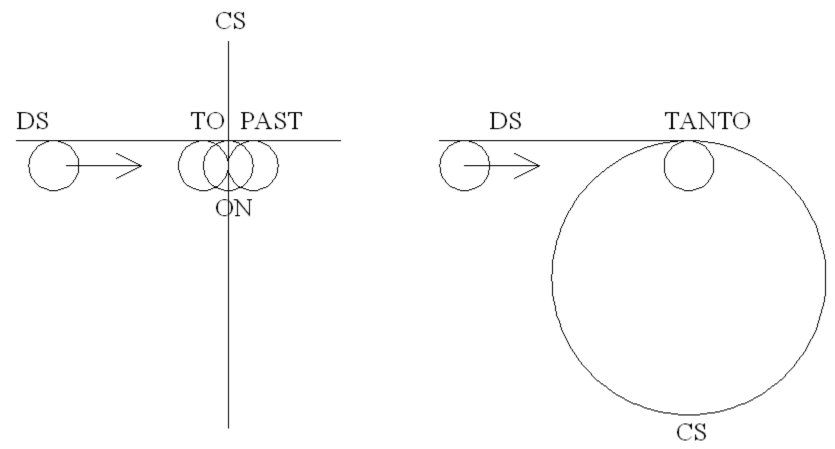
• The **Drive Surface** (**DS**) guides the side of the cutter, the **Part Surface** (**PS**) defines the position of the bottom of the cutter, and the **Check Surface** (**CS**) defines the limit of current tool motion. The part surface may or may not be an actual surface of the workpart





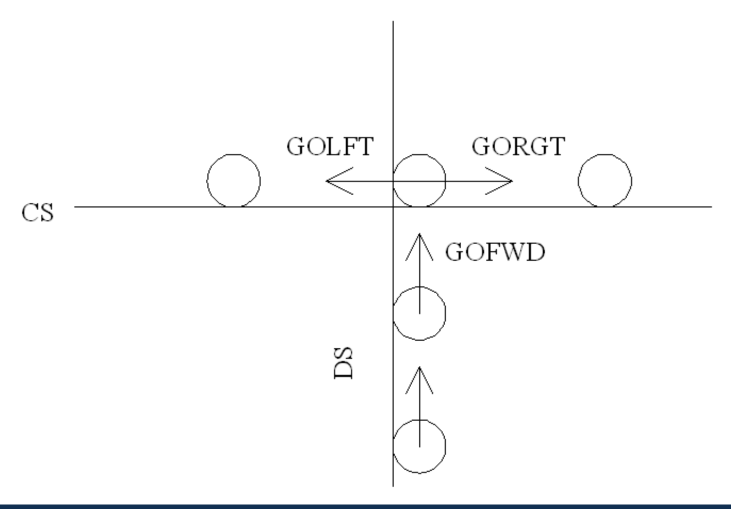
HOW TO APPROACH THE CHECK SURFACE

• Modifier words, such as TO, ON, PAST or TANTO, are used to govern the position of the tool in relation to the check surface.



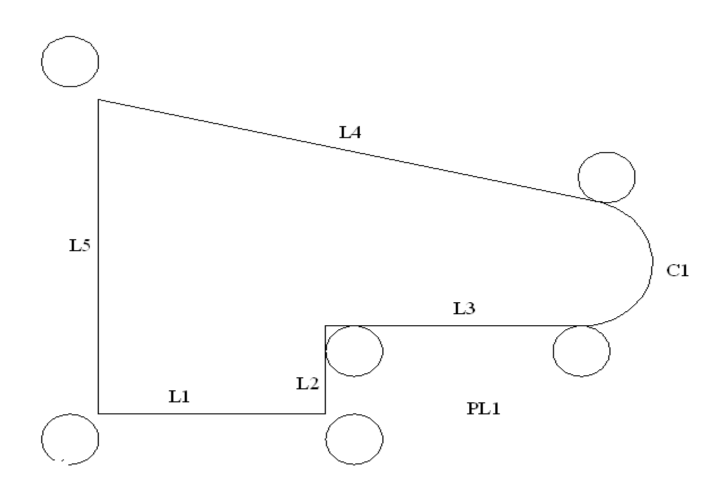
HOW TO USE THE DRIVE SURFACE

• Motion statements, GOLFT (go to the left), GOFWD (go forward) and GORGT(go to the right), are also used to control the cutter motion.





EXAMPLE OF CONTOURING MOTION STATEMENTS







EXAMPLE OF CONTOURING MOTION STATEMENTS

FROM/P0

GO/TO,L1,TO,PL1,TO,L5

GORGT/L1,PAST,L2

GOLFT/L2,TO,L3

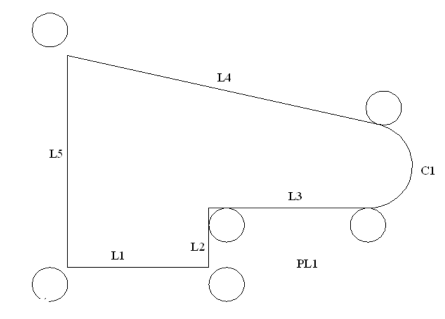
GORGT/L3,TANTO,C1

GOFWD,C1,PAST,L4

GOFWD/L4,PAST,L5

GOLFT/L5,PAST,L1

GOTO/P0







3. POST PROCESSOR STATEMENTS

• APT motion statements have a general format:

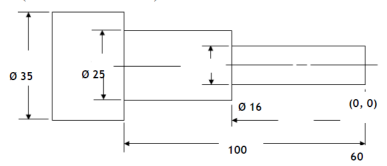
motion command / descriptive data

e.g. GOTO / P1

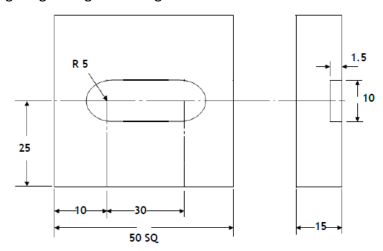


QUESTION BANK FOR ASSIGNMENTS

- 1. A. Briefly discuss the following NC motion control systems.
 - i. Point -to-point
- ii. Straight cut
- iii. Contouring
- B. Write a CNC Turning Programming for the figure 1
 - 01 (All dimensions are in mm).



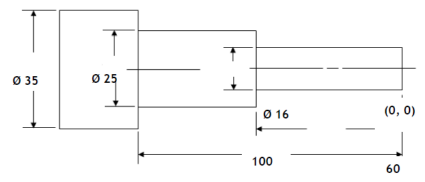
- 2. A. Enumerate the advantages of Computer Assisted Part Programming when compared to Manual Part Programming
 - B. What is adaptive control system? Discuss its advantages to the manufacturing technology.
 - C. Discuss the merits and demerits of NC system
- 3. A. With neat sketch, explain the basic components of an NC system
 - B. Discuss the advantages and limitations of open loop and closed loop systems
- 4. Explain the APT statements.
 - a) GOTO and GO/TO b) GOBACK and GODLTA c) INTOL and OUTTOL
- 5. Write CNC milling Programing for the Figure 2



6. Distinguish between NC and CNC machines

Tutorial Questions

- What are the basic Geometric commands, editing commands in CAD? And Discuss about display control commands used in CAD/CAM and What is the advantages and disadvantages of C-rep & B-rep approaches in solid modelling
- 2. A. With neat sketch, explain the basic components of an NC system
 - B. Discuss the advantages and limitations of open loop and closed loop systems
 - C. Distinguish between NC and CNC machines
- 3. A. Briefly discuss the following NC motion control systems.
 - i. Point -to-point
- ii. Straight cut
- iii. Contouring
- 4. Write a CNC Turning Programming for the figure 1
 - 01 (All dimensions are in mm).



- 5. Explain the APT statements.
 - a) GOTO and GO/TO b) GOBACK and GODLTA c) INTOL and OUTTOL



UNIT 4 GROUP TECHNOLOGY



COURSE OBJECTIVE

Study of different types of production, Knowledge of group technology (GT).

COURSE OUTCOME

Make use of GT, FMS and CAPP concepts and are able to apply these concepts in bringing the benefits of mass production in real working environment.

Group Technology

INTRODUCTION:

Group technology (abbreviated GT) is a manufacturing philosophy in which similar parts are identified and grouped together to take advantage of their similarities in manufacturing and design. Similar parts are arranged into part families. For example, a plant producing 10,000 different part numbers may be able to group the vast majority of these parts into 50 or 60 distinct families. Each family would possess similar design and manufacturing characteristics. Hence, the processing of each member of a given family would be similar, and this results in manufacturing efficiencies. These efficiencies are achieved in the form of reduced setup times, lower in-process inventories, better scheduling, improved tool control, and the use of standardized process plans. In some plants where GT has been implemented, the production equipment is arranged info machine groups, or cells, in order to facilitate work flow and parts handling.

Parts classification and coding is concerned with identifying the similarities among parts and relating these similarities to a coding system. Part similarities are of two types: design attributes (such as geometric shape and size), and manufactuing attributes (the sequence of processing steps required to make the part).

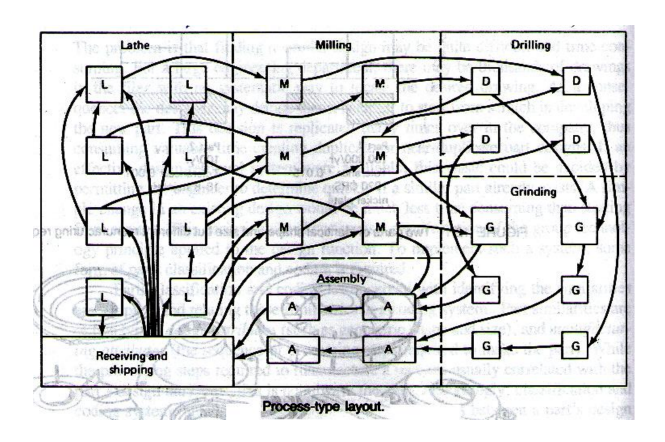
Whereas a parts classification and coding system is required in a design retrieval system, it can also be used in computer-aided process planning (CAPP). Computer-aided process planning involves the automatic generation of a process plan (or route sheet) to manufacture the part. The process routing is developed by recognizing the specific attributes of the part in question and relating these attributes, to the corresponding manufacturing operations.

Group technology and parts classification and coding are based on the concept of a part family.

PART FAMILIES

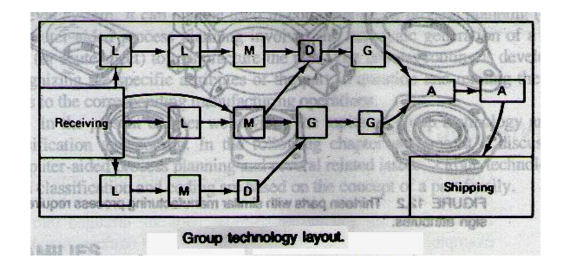
A part family is a collection of parts which are similar either because of geometric shape and size or because similar processing steps are required in their manufacture. The parts within

a family are different, but their similarities are close enough to merit their identification as members of the part family.



The part family concept is central to design-retrieval systems and most current computer-aided process planning schemes. Another important manufacturing advantage derived from grouping work part into families. The machines arranged into cells. Each cell is organized to specialized in the manufacturing of a particular part family. Advantages are gained in tha form of reduced workpiece handling, lower setup times, less in-process inventory, less floor space, and shorter lead times. Some of the manufacturing cells can be designed to form production flow lines, with conveyors used to transport work parts between machines in the cell.

The biggest single obstacle in changing over to group technology from a traditional production shop is the problem of grouping parts into families.



There are three general methods for solving this problem. All three methods are time consuming and involve the analysis of much data by properly trained personnel. The three methods are:

- Visual inspection The visual inspection method is the least sophisticated and least expensive method. It involves the classification of parts into families by looking at either the physical parts or photographs and arranging them into similar groupings. This method is generally considered to be the least accurate of the three.
- 2. Production flow analysis (PFA) PFA is a method of identifying part families and associated machine tool groupings by analyzing the route sheets for parts produced in a given shop. It groups together the parts that have similar operation sequences and machine routings. The disadvantage of PFA is that it accepts the validity of existing route sheets, with no consideration given to whether these process plans are logical or consistent.
- 3. Parts classification and coding system It is the most time consuming and complicated of the three methods. However, it is the most frequently applied method and is generally recognized to be the most powerful of the three.

PARTS CLASSIFICATION AND CODING

This method of grouping parts into families involves an examination of the individual design and/or manufacturing attributes of each part. For example, parts produced in the shop during a certain given time period could be examined to identify part family categories. The trouble with any sampling procedure is the risk that the sample may be unrepresentative of the entire population. However, this risk may be worth taking, when compared to the relatively enormous task of coding all the company's parts.

Design systems versus manufacturing systems

Parts classification and coding systems divide themselves into one of three general categories:



- 1. <u>Systems based on part design attributes-</u> This category are useful for design retrieval and to promote design standardization.
- 2. <u>Systems based on part manufacturing attributes</u> –This category are used for computer-aided process planning, tool design, and other production-related functions.
- 3. <u>Systems based on both design and manufacturing</u> attributes This category represents an attempt to combine the functions and advantages of the other two systems into a single classification scheme.

Coding system structure

A parts coding scheme consists of a sequence of symbols that identify the part's design and/or manufacturing attributes. The symbols in the code can be all numeric, all alphabetic, or a combination of both types. However, most of the common classification and coding systems use number digits only. There are three basic code structure used in group technology applications:

- Hierarchical structure The interpretation of each succeeding symbol depends on the value
 of the preceding symbols. Other names commonly used for this structure are monocode and
 iree structure. The hierarchical code provides a relatively compact structure which conveys
 much information about the part in a limited number of digits.
- Chain-type structure In the chain-type structure, the interpretation of each symbol in the
 sequence is fixed and does not depend on the value of preceding digits. Another name com
 monly given to this structure is polycode. The problem associated with polycodes is that
 they tend to be relatively long.
- 3. Hybrid structure, a combination of hierarchical and chain-type structures The hybrid structure is an attempt to achieve the best features of monocodes and polycodes. Hybrid codes are typically constructed as a series of short polycodes. Within each of these shorter chains, the digits are independent, but one or more symbols in the complete code number are used to classify the part population into groups, as in the hierarchical structure. This hybrid coding seems to best serve the needs of both design and production.

To illustrate the difference between the hierarchical structure and the chain- type structure, consider a two-digit code, such as 15 or 25. Suppose that the first digit stands for the general part shape. The symbol 1 means round workpart and 2 means flat rectangular geometry. In a hierarchical code structure, the interpretation of the second digit would depend on the value of the first digit. If preceded by 1, the 5 might indicate some length/diameter ratio, and if preceded by 2. the 5 might be interpreted to specify some overall length. In the chain-type code structure, the symbol 5 would be interpreted the same way regardless of the value of the first digit. For example, it might indicate overall part length, or whether the part is rotational or rectangular.

THREE PARTS CLASSIFICATION AND CODING SYSTEMS

Inyong Ham [8] recommends that the following factors be considered in selecting a parts coding and classification system:

Objective.

The prospective user should first define the objective for the system.

Will it be used for design retrieval or part-family manufacturing or both?

Scope and application.

What departments in the company will use the system? What specific requirements do these departments have?

What kinds of information must be coded? How wide a range of products must be coded?

How complex are the parts, shapes, processes, tooling, and so forth?

Costs and time.

The company must consider the costs of installation, training, and maintenance for their parts classification and coding system. Will there be consulting fees, and how much?

How much time will be required to install the system and train the staff to operate and maintain it?

How long will it be before the benefits of the system are realized?

Adapability to other systems.

Can the classification and coding system be readily adapted to the existing company computer systems and data bases?

Can it be readily integrated with other existing company procedures, such as process planning, NC programming, and production scheduling?

Management problems.

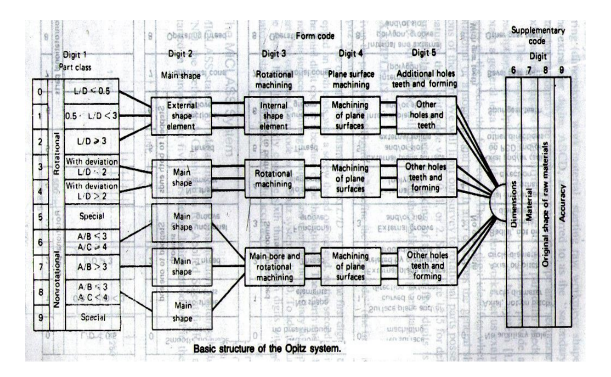
It is important that all involved management personnel be informed and supportive of the system. Also, will there be any problems with the union?

Will cooperation and support for the system be obtained from the various departments involved?

- > Three parts classification and coding systems which are widely recognized among people familiar with GT:
 - Opitz system This parts classification and coding system was developed by H. Opitz of the University of Aachen in West Germany. The Opitz coding system uses the following digit sequence:

12345 6789 ABCD

The basic code consists of nine digits, which can be extended by adding four more digits. The first nine digits are intended to convey both design and manufacturing data. The general interpretation of the nine digits is indicated. The first five digits, 12345, are called the "form code" and describe the primary design attributes of the part. The next four digits. 6789, constitute the supple mentary code." It indicates some of the attributes that would be ot use to manufacturing (dimensions, work material, starting raw workpiece shape and accuracy). The extra four digits, ABCD, are referred to as the "secondary code" and are intended to identify the production operation type and sequence. The secondary code can be designed by the firm to serve its own particular needs.



 The MICLASS system - MICLASS stands for Metal Institute Classification System was developed by TNO, the Netherlands Organization for Applied Scientific Research.

The MICLASS system was developed to help automate and standardize a number of design, production, and management functions. These include:

Standardization of engineering drawings

· Retrieval of drawings according to classification number

• Standardization of process routing

Automated process planning

• Selection of parts for processing on particular groups of machine tools

• Machine tool investment analysis

The MICLASS classification number can range from 12 to 30 digits. The first 12 digits are a universal code that can be applied to any part. Up to 18 additional digits can be used to code data that are specific to the particular company or industry. For example, lot size, piece time, cost data, and operation sequence might be included in the 18 supplementary digits.

The work part attributes coded in the first 12 digits of the MICLASS number are as follows:

1st digit Main shape

2nd and 3rd digits Shape elements

4th digit Position of shape elements

5th and 6th digits Main dimensions

7th digit Dimension ratio

8th digit Auxiliary dimension

9th and 10th digits Tolerance codes

11th and 12th digits Material codes

One of the unique features of the MICLASS system is that parts can be coded using a computer interactively. To classify a given part design, the user responds to a series of questions asked by the computer. The number of questions depends on the complexity of the part. For a simple part, as few as seven questions are needed to classify the part. For an average part, the number of questions ranges between 10 and 20. On the basis of the responses to its questions, the computer assigns a code number to the part

3. CODE system - The CODE system is a parts classification and coding system developed and marketed by Manufacturing Data Systems, Inc. (MDSI), of Ann Arbor, Michigan. Its most universal application is in design engineering for retrieval of part design data, but it also has applications in manufacturing process planning, purchasing, tool design, and inventory control.

The CODE number has eight digits. For each digit there are 16 possible values (zero through 9 and A through F) which are used to describe the part's design and manufacturing characteristics. The initial digit position indicates the basic geometry of the part and is called the Major Division of the CODE system. This digit would be used to specify whether the shape was a cylinder, flat piece, block, or other. The interpretation of the remaining seven digits depends on the value of the first digit, but these remaining digits form a chain-type structure.

The second and third digits provide additional information concerning the basic geometry and principal manufacturing process for the part. Digits 4, 5, and 6 specify secondary manufacturing processes such as threads, grooves, slots, and so forth. Digits 7 and 8 are used to indicate the overall size of the part (e.g., diameter and length for a turned part) by classifying it into one of 16 size ranges for each of two dimensions.

PRODUCTION FLOW ANALYSIS (PFA)

It is another methodology in GT. In this analysis, grouping of parts is done in terms of the manufacturing sequence. For this, the route sheets of components are examined and the grouping is made on the basis of the facilities used and not on the sequence of operations. The defects of this analysis are that it is based on thee existiHglriethod of manufacture which may change after sometime, secondly it assumes that the route sheets have been correctly prepared which is often questionable; and lastly, since this analysis is based on the existing practice within a company, it cannot be universally applied.

PFA is carried out in three stages, namely, Factory Flow Analysis, Group Analysis and Line Analysis. These analyses help in arranging facilities and groups of components so as to minimize movement and improve the utilization of facilities. For example, group analysis is carried out as follows:

- 1. Examine the route sheet of all the components to be manufactured in the shop.
- 2. Prepare a matrix showing the operation numbers and the components number and fill it to show which component requires which operations.
- 3. While grouping parts, any particular part should be included only in one group. For facility grouping, one machine type should be only in one group. Such operations as are incompatible should be in different groups. For example, if a machined part needs heat

treatment or painting, then while grouping parts, for machining, painting or heat-treatment facilities should be considered as separate groups.

4. If an operation is required by only one or very few components, or if some operation is required by all (or nearly all) the components, then these operations should not be taken note of while deciding the groups, e.g. operations 2,8 and 9.

Opera	tion		Components						
		1	2	3	4	5	6	7	8
1		X	Х		X	X		X	
2		Х	X	X	X	X	X	Χ	X
3				X	X	X		X	
•									
8				X					
9		X	Х	Х	X	X	X	Χ	Х

Fig a - Matrix : operations - components

This matrix is rearranged (Fig b) by excluding operation numbers 2,8 and 9; and putting together components which need the same operations.

Components 1,2,4 and 5 are formed into a single group by excluding operation 1 on component 8. Components 8,3,6 and 7 are formed into another group. Thus, the final grouping would be (Fig c):

Operation								
	1	2	4	5	8	3	6	7
1	Х	Х	x	Х	(X)			
3			Х	Χ		Х		Х
4					X	Х	Х	X
5	Х		Х	Х				
6					х		Χ	Х

7 X X

Fig b – Rearranged Matrix

Operation			Components					
	1	2	4	5	8	3	6	7
1	X	X	X	Х				
2	х	X	X	Х				
5	Х		Х	Х				
9								
					_			
3						X		Х
4					X	X	X	Х
6					X		X	Х
7						Х	Х	

Fig c – Grouping based on production flow analysis

BENEFITS OF GROUP TECHNOLOGY

Although group technology is expected to be an important principle in future production plants, it has not yet achieved the widespread application which might be expected. There are several reasons for this.

- There is the problem of rearranging the machines in the plant into GT cells. Many companies
 have been inhibited from adopting group technology because of the expense and disruption
 associated with this transition to GT machine cells.
- There is the problem of identifying part families among the many components produced in the plant. Usually associated with this problem is the expense of parts classification and

coding. Not only is this procedure expensive, but it also requires a considerable investment in time and personnel resources. Managers often feel that these limited resources can better be allocated to other projects than group technology with its uncertain future benefits.

• It is common for companies to encounter a general resistance among its operating personnel when changeover to a new system is contemplated.

When these problems are solved and group technology is applied, the company will typically realize benefits in the following areas:

1. **Product design benefits** - In the area of product design, improvements and benefits are derived from the use of a parts classification and coding system, together with a computerized design retrieval system. When a new part design is required, the engineer or draftsman can devote a few minutes to figure the code of the required part. Then the existing part designs that match the code can be retrieved to see if one of them will serve the function desired. The few minutes spent searching the design file with the aid of the coding system may save several hours of the designer's time. If the exact part design cannot be found, perhaps a small alteration of the existing design will satisfy the function. Use of the automated design-retrieval system helps to eliminate design duplication and proliferation of new part designs.

Other benefits of GT in design are that it improves cost estimating procedures and helps to promote design standardization. Design features such as inside corner radii, chamfers, and tolerances are more likely to become standardized with group technology.

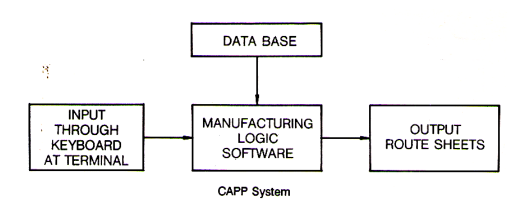
- 2. Tooling and setups In tooling, an effort is made to design group jigs and fixtures that will accommodate every member of a parts family. Workholding devices are designed to use special adapters which convert the general fixture into one that can accept each part family member. The machine tools in a GT cell do not require drastic changeovers in setup because of the similarity in the workparts processed on them. Hence, setup time is saved.
- **3. Materials handling** Another advantage in manufacturing is a reduction in the workpart move and waiting time. The group technology machine layouts lend themselves to efficient flow of materials through the shop. The contrast is sharpest when the flow line cell design is compared to the conventional process-type layout

- 4. **Production and inventory control** Production scheduling is simplified with group technology. In effect, grouping of machines into cells reduces the number of production centers that must be scheduled. Grouping of part's into families reduces the complexity and size of the parts scheduling problem. And for those workparts that cannot be processed through any of the machine cells, more attention can be devoted to the control of these parts. Because of the reduced setups and more efficient materials handling with machine cells, production lead times, work-in-process, and late deliveries can all be reduced. Estimates on what can be expected are provided by DeVries et al.:
 - 70% reduction in production times
 - 62% reduction in work-in-process inventories
 - 82% reduction in overdue orders
- 5. Employee satisfaction The machine cell often allows parts to be processed from raw material to finished state by a small group of workers. The workers are able to visualize their contributions to the firm more clearly. This tends to cultivate an improved worker attitude and a higher level of job satisfaction. Another employee-related benefit of GT is that more attention tends to be given to product quality. Workpart quality is more easily traced to a particular machine cell in group technology. Consequently, workers are more responsible for the quality of work they accomplish. Traceability of part defects is sometimes very difficult in a conventional process-type layout, and quality control suffers as a result.
- **6. Process planning Procedures** The time and cost of the process planning function can be reduced through standardization associated with group technology. A new part design is identified by its code number as belonging to a certain parts family, for which the general process routing is known. The logic of this procedure can be written into computer software to form a computer-automated process planning system.

COMPUTER AIDED PROCESS PLANNING

INTRODUCTION

Before the role of computer aided process planning (CAPP) is discussed, it is worthwhile understanding the role of process planning in the product cycle. Once the design of the product has been evolved from customers' views, its manufacture necessitates careful planning and scheduling of the various processes of manufacture so that the product is made to right specifications and delivered at the right time at a minimal cost. This cycle (Fig. A) from concept to design, planning, production, quality control and feedback to design goes on in which one can easily understand the crucial role of planning. In job/ batch manufacture, as an enormous amount of data is needed for planning as well as other activities, data bases are required and the flow of information should be fast for a high performance of the total manufacturing system.



WHAT IS PROCESS PLANNING?

This activity deals with determining the machine tools and the sequence of manufacturing operations involved in the manufacture of the components/products. Route sheets are used for documentation of such activity. A process planner is expected to plan the process, determine the machining conditions and set the time standards for the component in question. He is to be familiar with the shop practice and equipment capabilities.

Every process planner would try to follow the best procedure based on his experience. Thus, it is possible that the routings would not be the same if different engineers are involved and it would also not be surprising if the same engineer may put up different routings for the same component if done at different occasions over a period of time. Such situations generally happen in large variety manufacture when documentation is difficult to retrieve. These problems occur because no process standardization exists. This proves that conventional process planning can never be optimal.

For process planning to be done in a rational and consistent manner leading to optimal routing, the manual routine work needs to be eliminated. Instead, use should be made of modern computer software facilities, which on inputting specifications of the component will not only output the routings fast and correctly but be amenable to efficient storage and communication. This is Computer Aided Process Planning.

COMPUTER AIDED PROCESS PLANNING

Process planning can be considered under the two broad classes, retrieval and generative.

- Retrieval or variant, process planning is based on Group Technology approach. Standard
 process plans for part families are made and stored using the code system. When a process
 plan of a component is required, it can be speedily retrieved and edited, if necessary. In this
 system, a proper file organization is to be maintained and the coding used enables efficient
 retrieval.
- The other type is the generative, in which individual process plans are made for each component. In this, retrieval is not involved. As the component features are input in the required way, the system itself prepares the process plan. The logic used enables rationality and consistency in the process plans obtained.

It is difficult to name all the packages available so far for process planning. A

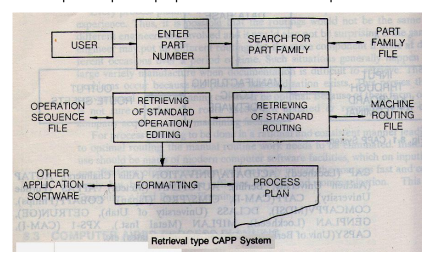
few have been listed alone with their sources.

- o CAP (Lockheed
- ACUDATA/UNIVATION (Allis Chalmers),
- o AUTAP (Aachen University, Berlin),
- AUTOPLAN (Metcut),
- o APPAS (Purdue University),
- o CAPP(CAM-I),
- o CIMS/PRO (Japan),
- o COBAPP(Philips),
- o COMCAPPV(MDSI),
- DCLASS (University of Utah),
- GETRUN(GE),
- o GENPLAN (Lockheed),
- o MIPLAN (Metal Inst.),
- o XPS-1 (CAM-I),
- CAPSY(Univ.of Berlin),
- LOCAM (Logan Associates)



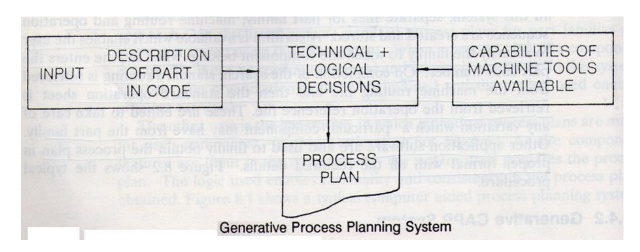
Retrieval Type CAPP System

In this system, separate files for part family, machine routing and operation sequence are created and stored. Algorithm is available which enables the user to identify the family to which the component belogs whenhe/she enters the part code number. On completion of the search, Standard routing is retrieved from the machine routing file and then the standard operation sheet is retrieved from the operation reference file. These are edited to take care of any variation which a particular component may have from the art family. Other application software are also used to finajlly obtain the process plan in proper format with all the required details



Generative CAPP System

As mentioned earlier, this differs from the varient type in that in this case the process plan is made from scratch. No standard plans exist and as such no retrieval is involved in this case. The software inthe system is capable of taking technical and logical decisions (based on stored information pertaining to capabilities of machine tool available) when the user inputs description of the part in proper coded form and thus outputs the process plan. It builds up optimal processe sequence based on part description provided on the machine capabilities.



GROUP TECHNOLOGY AND CAPP

UNIT -4



DEPARTMENT OF MECHANICAL ENGINEERING

GROUP TECHNOLOGY (GT)

- *Group technology is a manufacturing technique and philosophy to increase production efficiency by exploiting the "underlying sameness" of component shape, dimensions, process route, etc.
- *GT is a manufacturing philosophy in which similar parts are identified & grouped together to make advantage of their similarities in design and production.

HISTORY OF GT

* 1925	F.W.Taylor need for standardization, inspection and supervision
* 1925	R.Flanders presented a paper in ASME about organisationing manufacturing, USA.
* 1937	A. sokolovskiy essential features of GT at Society Union
* 1949	A. korling of Sweden presented a paper in paris "Group Production"
* 1959	S.P Mitrofanov a Russian, Published a book entitled "Scientific Principal of GT"
* 1960	west german and Great Britain started serios studies about GT technology H.opitz german researcher, studied work parts manufactured and coding system



PART FAMILY

• Part family is a Collection of parts that are similar either because of geometric shape and size or because similar processing steps are required in their manufacture.

Design attributes

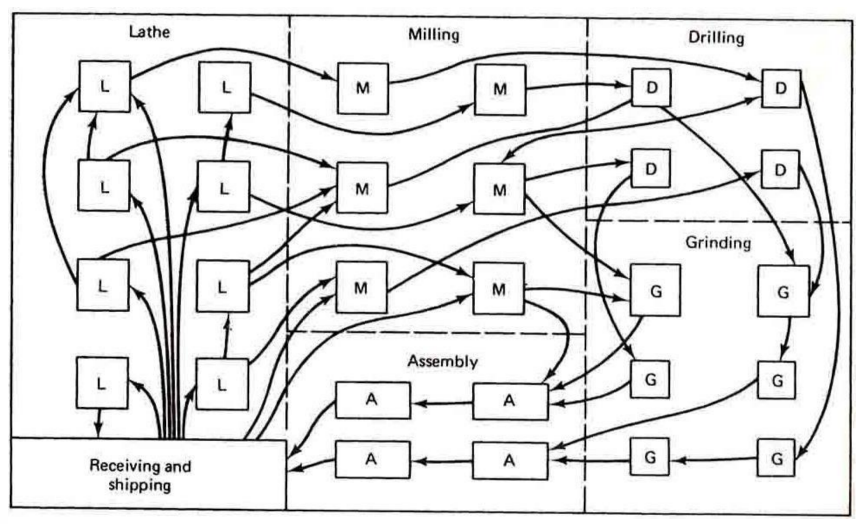
- Part configuration
- Dimension envelope
- Surface integrity
- Material type
- Raw material state

Manufacturing attributes

- Operation and operation sequence
- Batch size
- Machine tools
- Cutting tools
- Work holding devices
- Processing time



PROCESS LAYOUT

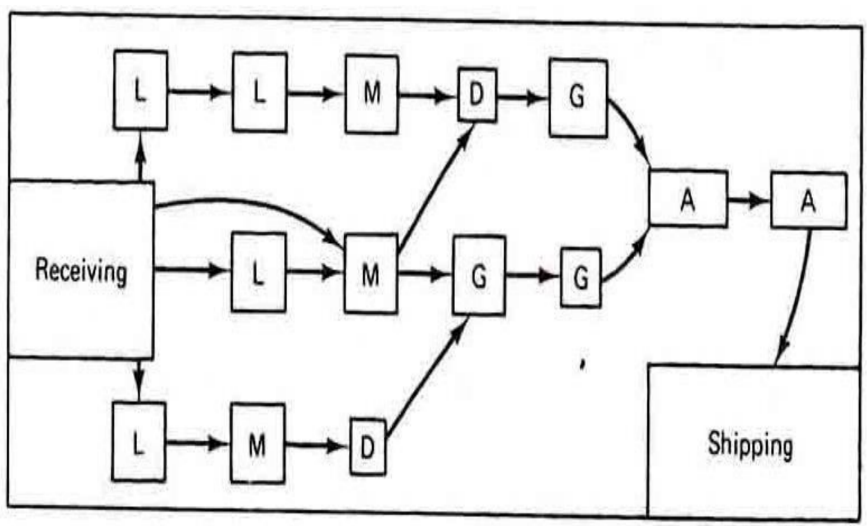


IMPLEMENTING GROUP TECHNOLOGY (GT)

- 1. Identifying the part families If the plant makes 10,000 different parts, reviewing all of the part drawings and grouping the parts into families is a substantial task that consumes a significant amount of time.
- 2. Rearranging production machines into cells It is time consuming and costly to plan and accomplish this rearrangement, and the machines are not producing during the change over.



GROUP TECHNOLOGY LAYOUT



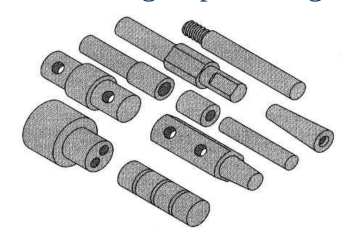
METHODS FOR PART FAMILY

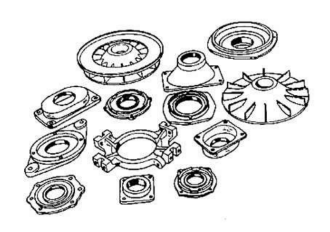
- There are three general methods for solving part families grouping. All the three are time consuming and involve the analysis of much of data by properly trained personnel. The three methods are:
 - Visual inspection.
 - Parts classification and coding.
 - Production flow analysis.



VISUAL INSPECTION METHOD

- The visual inspection method is the least sophisticated and least expensive method.
- It involves the classification of parts into families by looking at either the physical parts or their photographs and arranging them into groups having similar features.







PARTS CLASSIFICATION AND CODING METHOD

- In parts classification and coding, similarities among parts are identified, and these similarities are related in a coding system.
- Two categories of part similarities can be distinguished:
 - 1. Design attributes, which concerned with part characteristics such as geometry, size and material. (Basic external and internal shape Rotational or rectangular shape, L/D ratio, Aspect ratio, Dimensions and Tolerances)
- 2. Manufacturing attributes, which consider the sequence of processing steps required to make a part. (Major processes, Minor operations, Operation sequence, Dimension, Surface finish, Machine tool Production cycle time)



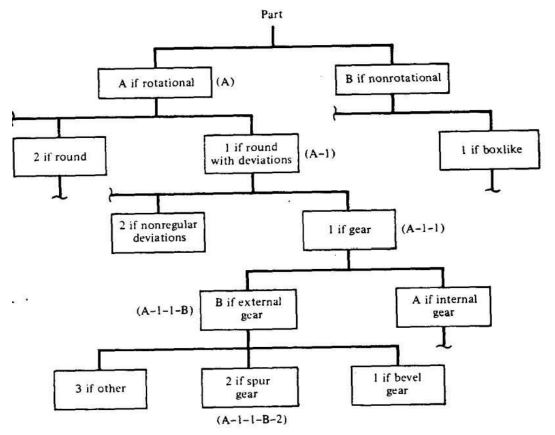
There are three basic code structures used in group technology

- Monocode or hierarchical code
- Polycode or attribute
- Hybrid or mixed code



MONOCODE OR HIERARCHICAL CODE

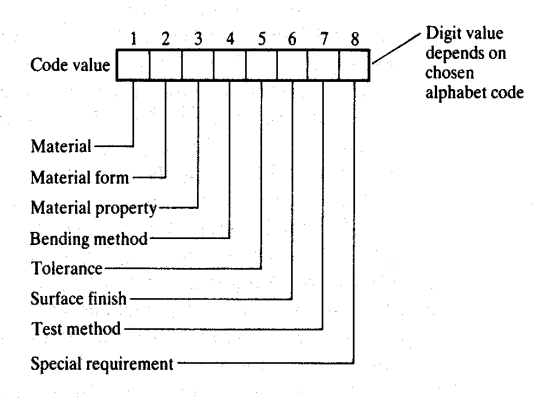
• In which the interpretation of each successive symbol depends on the value of the preceding symbols





POLYCODE OR ATTRIBUTE CODE

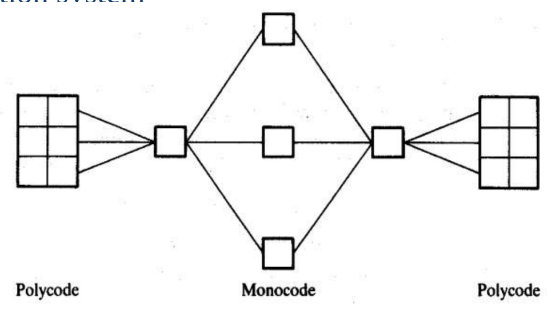
• In which the interpretation of each symbol in the sequence is always the same, it does not depend on the value of the preceding symbols.





HYBRID OR DECISION CODE

- Construction to combine the best features of monocodes and polycodes
- Best examples of a hybrid code is the opitz code and classification system



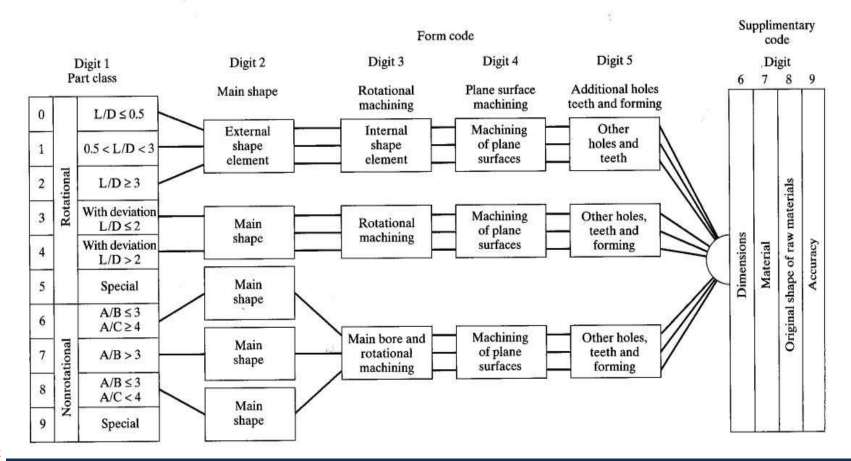


OPITZ CLASSIFICATION SYSTEM (H.OPITZ UNIVERSITY OF AACHEN IN GERMANY)

Form Code 1 2 3 4 5 for design attributes

Supplementary Code 6 7 8 9 for manufacturing attributes

Secondary Code ABCD for production operation type & sequence

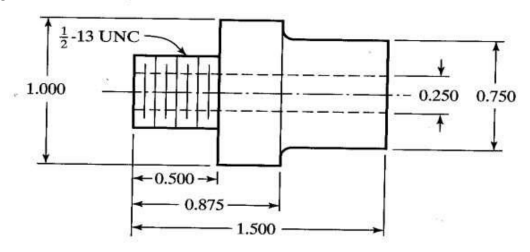




Digit 1 Digit 2			Digit 3				Digit 4				Digit 5					
Part class		e>	External shape, external shape elements			Internal shape, internal shape elements				Plane surface machining			Auxiliary holes and gear teeth			
0		L/D ≤ 0·5	0		Sm	ooth, no shape elements	0	no	No hole, breakthrough		0	No surface machining	-	Ó		No auxiliary hole
1		0·5 < L/D < 3	1	e end		No shape elements	1	stepped end	No shape elements		1	Surface plane and/or curved in one direction, external		1		Axial, not on pitch circle diameter
2	al parts	L/D ≥ 3	2	ed to one	smooth	Thread	2	5 원	Thread		2	External plane surface related by graduation around a circle		2	r teeth	Axial on pitch circle diameter
3	Rotational		3	Stepped	or sm		3	Smooth to o	Functional groove		3	External groove and/or slot	[3	No gear	Radial, not on pitch circle diameter
4			4	spua u		No shape elements	4	spua	No shape elements		4	External spline (polygon)		4		Axial and/or radial and/or other direction
5			5	ed to both		Thread	5	d to both	Thread		5	External plane surface and/or slot, external spline		5		Axial and/or radial on PCD and/or other directions
6	ll		6	Stepped		Funçtional groove	6	Stepped	Functional groove		6	Internal plane surface and/or slot		6		Spur gear teeth
7	onal parts		7		Fu	unctional cone	7	Fu	unctional cone		7	Internal spline (polygon)		7	ear teeth	Bevel gear teeth
8	Nonrotatic		8		Op	perating thread	8	Ор	perating thread		8	Internal and external polygon, groove and/or slot		8	With ge	Other gear teeth
9			9			All others	9		All others		9	All others		9		All others

EXAMPLE: OPTIZ PART CODING SYSTEM

• Given the rotational part design below, determine the form code in the Optiz parts classification and coding system



Solution

- Length-to-diameter ratio: L/D = 1.5
- External shape: both ends stepped with screw thread on one end Digit 2 = 5
- Internal shape: part contains a through hole
- Plane surface machining: none
- Auxiliary holes, gear teeth, etc.: none

Digit
$$1 = 1$$

- Digit 3 = 1
 - Digit 4 = 0
 - Digit 5 = 0



MICLASS SYSTEM

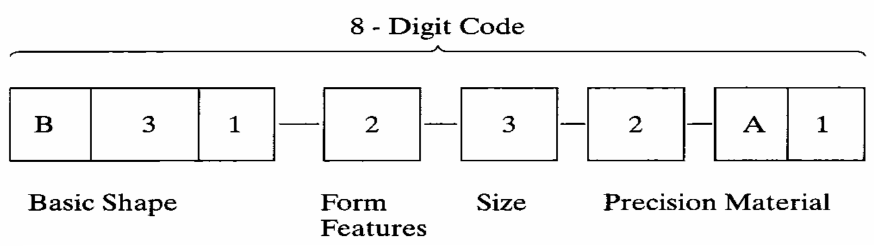
- It stands for Metal Institute Classification system and developed by Netherlands Organization for Applied Scientific research. It is referred as Multiclass system.
- MICLASS classification range from 1 to 30 digits. Universal code the first 12 digits code and next 18 digits are Supplementary code

Code Position	Item						
1	Main shape						
2	Shape elements						
3							
4	Position of shape element						
5	- Main dimension						
6							
7	Dimension ratio						
8	Auxiliary dimension						
9	T-1						
10	Tolerance codes						
11	Material codes						
12							



DCLASS CODING SYSTEM

- DCLASS Stands for Design and Classification Information
 System It was developed at Brigham Young University
- The DCLASS part family code is comprised of eight digits partitioned into five code segments





PRODUCTION FLOW ANALYSIS (PFA)

- Production flow analysis (PFA) is a method for identifying part families and associated machine groupings that uses the information contained on process plans rather than on part drawings.
- • Steps involved in PFA
 - Data collection
 - Sortation of process routings
 - Preparation of a PFA chart and
 - Cluster analysis



PRODUCTION FLOW ANALYSIS (PFA)

The procedure of Production flow analysis (PFA) consists of the following steps:

- 1. **Data Collection**. The minimum data needed in the analysis are the part number and operation sequence, which is obtained from process plans.
- 2. **Sortation of process plans** A sortation procedure is used to group parts with identical process plans.
- 3. **PFA** Chart The processes used for each group are then displayed in a PFA chart as shown below.
- 4. **Clustering Analysis** From the pattern of data in the PFA chart, related groupings are identified and rearranged into a new pattern that brings together groups with similar machine sequences.



BENEFITS OF GT

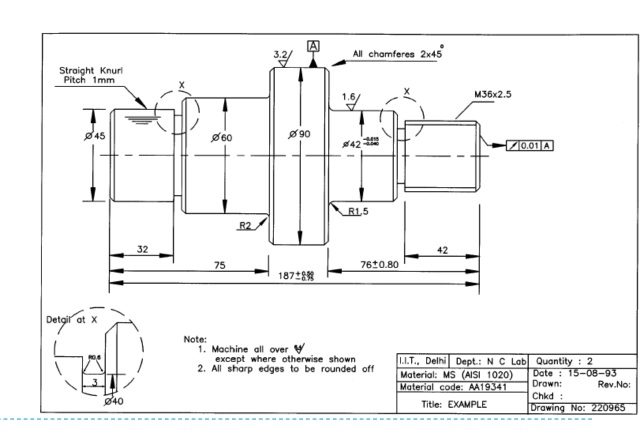
- Engineering Design
- Tooling and setups
- Materials and Handling
- Production and Inventory control
- Process planning
- Management and employees



PROCESS PLANNING

- Process planning can be defined as the systematic determination of the detailed methods by which work pieces or parts can be manufactured economically and competitively from initial stages (raw material form) to finished stages (desired form). The activity of developing such a plan is called process planning.
- Geometrical features, dimensional sizes, tolerances, materials, and surface finishes are analyzed and evaluated to determine an appropriate sequence of processing operations.





RESPONSIBILITIES OF PROCESS PLANNING

- Part print analysis and symbols
- Gathering the fundamental details of product design
- Selecting the machining processes
- Selecting proper machining tool
- Sequencing the operations
- Deciding on the inspection equipment
- Determining appropriate production tolerances
- Proper cutting tools and cutting conditions
- Calculating the overall times using work measurement techniques



MANUAL PROCESS PLANNING

Advantages of MPP

- ✓ Very much suitable for small scale company
- ✓ Low investment cost

Disadvantages of MPP

- ✓ Skilled process planner
- ✓ Very complex and time consuming job
- ✓ More possibilities for human error
- ✓increases paper work



COMPUTER AIDED PROCESS PLANNING

- Process rationalization and standardisation
- Productivity improvement
- Product cost reduction
- Elimination of human error
- Reduction in time
- Reduced paper work
- Faster response
- Improved legibility



DATA INPUT TO CAPP

- □Generally the geometric model of the part is the input for the process planning system.
- ☐ The input to the process planning system may be engineering drawing or CAD model.
- ☐ The other prerequisites for process planning are given below:
 - Parts list.
 - ❖ Annual demand/batch size
 - ❖ Accuracy and surface finish requirement (CAD Database)
 - Equipment details (Work centre Database)
 - ❖ Data on cutting fluids, tools, jigs & fixtures, gauges
 - Standard stock sizes
 - Machining data, data on handling and setup



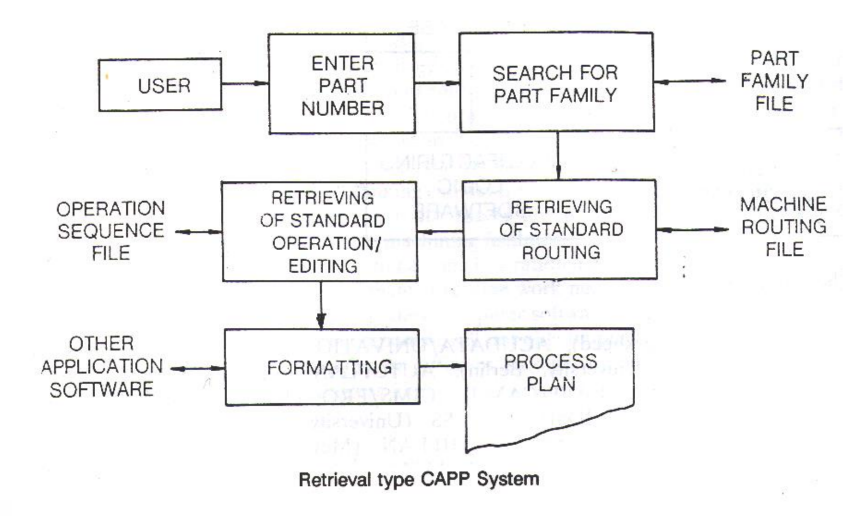
APPROACHES TO CAPP

Types of Approaches

- Variant Approach Computer search for existing or similar process plans of similar part families using codes, retrieves and then edit according to new process sequence.
- Generative Approach Computer generates new process plan every time when a new plan is needed.



VARIANT OR RETRIEVAL APPROACHES TO CAPP





ADVANTAGES / DISADVANTAGES OF VARIANT TYPE CAPP

Advantages

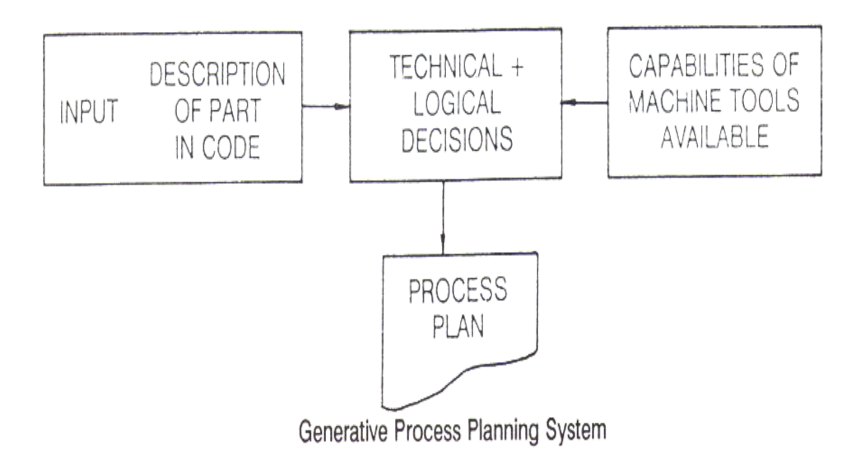
- *Reduction of time and labour requirement.
- ❖ Processing and evaluation of complicated activities and managerial issues are done in an efficient manner.
- Structuring manufacturing knowledge of the process plans to company's needs through standardized procedures.

Disadvantages

- ❖ Difficult to maintain consistency during editing.
- ❖ Proper accommodation of various combinations of attributes such as material, geometry, size, precision, quality, alternate processing sequence and machine loading among many other factors are difficult.
- ❖ Quality is dependent on knowledge and skill of planner.



GENERATIVE APPROACH





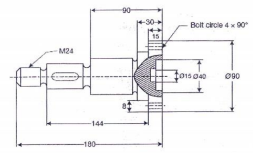
MERITS AND DEMERTIS

- New components can be planned easily as existing components
- Drawbacks is complex and very difficult to develop



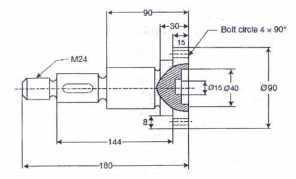
Question Bank for Assignments

- 1. What is a Part family? Explain various methods of part formation? And also write the advantages and limitations of using Group Technology?
- Define group technology and discuss about production flow analysis with an example.
 Also mention the advantages and limitations of PFA
- 3. What are the benefits of Using Hybrid CAPP over Variant CAPP?
- 4. Explain about generative type process planning systems.
- 5. What factors must be considered while selecting a classification and coding system?
- 6. What is meant by CAPP? Discuss about the working of a variant CAPP system with a neat sketch
- 7. Define part family? list about various types of pats classification and coding systems. Develop the OPITZ form code (first 5 digits) with justification for the component shown in figure



Tutorial Questions

- Define group technology and discuss about production flow analysis with an example.
 Also mention the advantages and limitations of PFA
- 2. What is meant by CAPP? Explain about variant and generative type process planning systems.
- 3. What factors must be considered while selecting a classification and coding system?
- 4. Define part family? list about various types of pats classification and coding systems. Develop the OPITZ form code (first 5 digits) with justification for the component shown in figure





UNIT 5

Computer Aided Quality Control & Computer integrated manufacturing systems



COURSE OBJECTIVE

- To understand the need for integration of CAD and CAM
- Detailed study of Computer Aided Quality Control.

COURSE OUTCOME

Plan the computer integrated production planning in working environment and able to analyze the quality of a product through computer aided quality control

Computer-Aided Quality Control

INTRODUCTION

The quality control (QC) function has traditionally been performed using manual inspection methods and statistical sampling procedures.

- Manual inspection is generally a time-consuming procedure which involves precise, yet monotonous work. If often requires that parts be removed from the vicinity of the production machines to a separate inspection area. This causes delays and often constitutes a bottleneck in the manufacturing schedule.
- Inherent in the use of statistical sampling procedures is acknowledgment of the risk
 that some defective parts will slip through. Indeed, statistical quality control
 attempts to guarantee that a certain expected or average fraction defect rate will be
 generated during the production/inspection process. The nature of traditional
 statistical QC procedures is that something less than 100% good quality must be
 tolerated.
- There is another aspect of the traditional QC inspection process which detracts from
 its usefulness. It is often performed after the fact. The measurements are taken and
 the quality is determined after the parts are already made. If the parts are defective,
 they must be scrapped or reworked at a cost which is often greater than their
 original cost to manufacture.

All of these various factors are driving the quality control function toward what we are calling computer-aided quality control (CAQC). Other terms that have been applied to describe this movement are "computer-aided inspection" (CAI) and "computer-aided testing" (CAT).

The objectives of computer-aided quality control are ambitious, yet straight forward. They are:

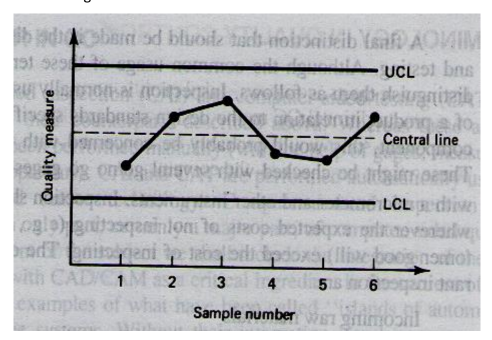
- 1. To improve product quality
- 2. To increase productivity in the inspection process
- 3. To increase productivity and reduce lead times in manufacturing

The strategy for achieving these objectives is basically to automate the inspection process through the application of computers combined with advanced sensor technology. Wherever technically possible and economically feasible, inspection will be done on a 100% basis rather than sampling.

TERMINOLOGY IN QUALITY CONTROL

- ✓ **Quality** in a manufacturing context can be defined as the degree to which a product or its components conform to certain standards that have been specified by the designer. The design standards generally relate to the materials, dimensions and tolerances, appearance, performance, reliability, and any other measurable characteristic of the product.
- Quality assurance (QA) is concerned with those activities which will maximize the probability that the product and its components will be manufactured within the design specifications. These activities should start in the product design area, where the designer can make decisions among alternatives that might have quality consequences. QA activities continue in manufacturing planning, where decisions relative to production equipment, tooling, methods, and motivation of employees will all have an influence on quality.
- ✓ **Quality control** is concerned with those activities related to inspection of product and component quality, detection of poor quality, and corrective action necessary to eliminate poor quality. These activities also involve the planning of inspection procedures and the specification of the gages and measuring instruments needed to perform the inspections.
- ✓ Statistical QC is generally divided into two categories: acceptance sampling and control charts.
 - Acceptance sampling is a procedure in which a sample is drawn from a batch of parts in order to assess the quality level of the batch and to determine whether the batch should be accepted or rejected. Acceptance sampling is based on the statistical notion that the quality of a random sample drawn from a larger population will be representative of the quality of that population.
 - Control charts are used to keep a record over time of certain measured data colected from a process. A company would use control charts to monitor its own production processes. The central line indicates the expected quality

level of the process. The upper and lower control limits (UCL and LCL) are statistical measures of the variation in the process which would be tolerated without concluding that the process has erred. when these limits are exceeded, it usually means that something has changed the process, and an investigation should be initiated to deteimine the cause



- ✓ Both acceptance sampling and control charts can be applied to two situations in quality control: fraction defects and measured variables.
 - In the **fraction-defect** case, the objective is to determine what proportion of the sample (and the population from which it came) are defective. This is often accomplished by a go/no go gage, which can quickly determine whether a part is within specification or not.
 - In the measured-variable case, the object is to determine the value of the quality characteristic of interest (e.g., dimension, resistance, hardness, etc.). This requires the use of a measuring instrument of some kind (e.g., micrometer, ohmeter, hardness tester, etc.) and is normally a more time-consuming manual process than the go/no go case.
- ✓ **Inspection** is normally used to examine a component of a product in relation to the design standards specified for it. For a mechanical component, this would probably be concerned with the dimensions of the part. These might be checked with several go/no go gages or they might be measured with a micro meter and other instruments. The corfion situations that warrant inspection are:
 - Incoming raw materials

- At various stages during manufacturing (e.g., when the parts are moved from one production department to another)
- At the completion of processing on the parts
- Before shipping the final assembled product to the customer
- ✓ **Testing**, on the other hand, is normally associated with the functional aspects of the item, and it is often directed at the final product rather than its components. In this usage, testing consists of the observation of the final product during operation under actual or simulated conditions. If the product passes the test, it is deemed suitable for sale. Several categories of tests used for final product evaluation:
 - Simple functional tests under normal or simulated normal operating conditions
 - Functional tests in which the product is tested under extreme (usually adverse conditions)
 - Fatigue or wear tests to determine how long the product will function until
 Failure.
 - Overload tests to determine the level of safety factor built into the product
 - Environmental testing to determine how well the product will perform under different environments (e.g., humidity, temperature)

THE COMPUTER IN QC

CAI and CAT are performed automatically using the latest computer and sensor technology. Computer-assisted inspection and testing methods form only part, certainly a major part, of computer-aided quality control. In our treatment of the subject we shall include the integration of the quality control function with CAD/CAM as a critical ingredient in the success of CAQC.

The implications of the use of computer-aided quality control are important. The automated methods of CAQC will result in significant changes from the traditional concepts and methods. The following list will summarize the important effects likely to result from CAQC.

- 1. With CAI and CAT, inspection and testing will typically be accomplished on a 100% basis rather than by the sampling procedures normally used in traditional QC.
- 2. Inspection during production will be integrated into the manufacturing process rather than requiring that the parts be taken to some inspection area. This will help

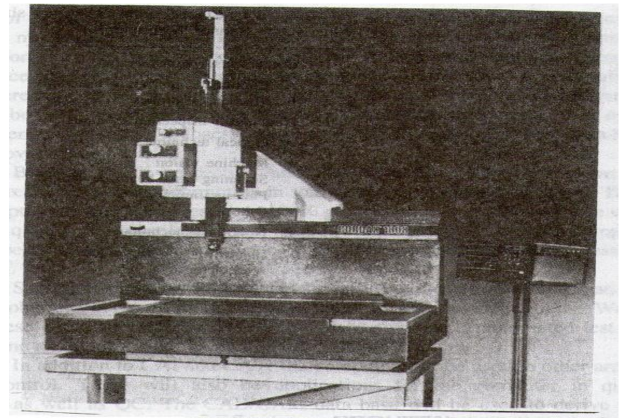
- to reduce the elapsed time to complete the parts. On line will have to be accomplished in much less time than with current manual techniques.
- 3. The use of noncontact sensors will become much more widely used with computer-aided inspection. With contact inspection devices, the part must usually be stopped and often repositioned to allow the inspection device to be applied properly. With noncontact sensor devices, the part can often be inspected "on the fly." These devices, driven by the high-speed data processing capability of the computer, can complete the inspection in a small fraction of a second.
- 4. The on-line noncontact sensors will be utilized as the measurement component of computerized feedback control systems. These systems will be capable of making adjustments to the process variables based on analysis of the data collected by the sensors. Data would be plotted. This would not only allow out of tolerance conditions to be identified, but gradual shifts in the process could also be uncovered and corrective action taken. By regulating the process in this manner, parts will be made much closer to the desired nominal dimension rather than merely within tolerance. Quality feedback control systems will help to reduce scrap losses and improve product quality.
- 5. With computer-aided inspection technology, it may no longer be necessary to settle for less than perfection.
- 6. Robots will be used increasingly in future inspection applications
- 7. There will also be applications for the computer in quality assurance as well as QC. The CAD/CAM data base will be used to derive these various quality applications,
- 8. There will be CAI and CAT take its place, manual inspection activity will be reduced. Quality control personnel will have to become more computer-wise and technologically sophisticated to operate the more complex inspection and testing equipment and to manage the information that will result from these more automated methods.

CONTACT INSPECTION METHODS

The contact methods usually involve the use of coordinate measuring machines (CMM). Most of these machines today are either controlled by NC or computers. The coordinate measuring machine (CMM) is the most prominent example of the equipment used for contact inspection of workparts. It consists of a table which holds the part in a fixed, registered position and a movable head which holds a sensing probe. The probe can be

moved in three directions, corresponding to the x, y, and z coordinates. During operation, the probe is brought into contact with the part surface to be measured and the three coordinate positions are indicated to a high level of accuracy.

Today's coordinate measuring machines are computer controlled. The operation of the machine is similar to an NC machine tool in which the movement of the measuring probe is either tape controlled or computer controlled. Programs and coordinate data can be downloaded from a central computer, much in the manner of direct numerical control. Also similar to DNC is the capability to transmit data from the CMM back up to the host computer.



Coordinate measuring machine.

Savings in inspection time by using coordinate measuring machines are significant. Typically, between 5 and 10% of the time is required on a CMM com pared to traditional manual inspection methods. Other advantages include consistency in the inspection process from one part to the next which cannot be matched by manual inspection, and reductions in production delays to get approval of the first workpiece in a batch.

The coordinate measuring machine is physically located away from the production machine, usually in a separate area of the shop. Accordingly, the parts must be transported from the production area to the CMM. In fact, if inspection is required at several different stages of production, several moves will be involved. One possible approach to overcome this problem is to use inspection probes mounted in the spindle of the machine tool. These inspection probes are contact sensing devices that operate with the machine tool much like the coordinate measuring machine.

NONCONTACT INSPECTION METHODS

The noncontact methods are divided into two categories for our purposes:

1. Optical

- a. Machine vision
- b. Scanning laser beam devices
- c. Photogrammetry

2. Non Optical

- a. Electric Field techniques
- b. Radiation techniques
- c. Ultrasonic

NONCONTACT INSPECTION METHODS- OPTICAL

The advantages of noncontact inspection are:

- 1. It usually eliminates the need to reposition the work part.
- 2. Noncontact inspection is usually much faster than contact inspection.
- 3. It eliminates mechanical wear encountered with the contacting inspection probe because it eliminates the probe.
- 4. It reduces potential danger to people, who must touch a hazardous material if contact inspection is used.
- 5. It removes the possibility of damage to the surface of a part which migh result during contact inspection.

Machine vision

Other names given to these systems include microprocessor-based television and computer vision. The typical machine vision system consists of a TV camera, a digital computer, and an interface between them that functions as a preprocessor. The combination of system hardware and software digitizes the picture and analyzes the image by comparing it with data stored in memory. The data are often in the form of a limited number of models of the objects which are to be inspected. There are several limitations of machine vision;

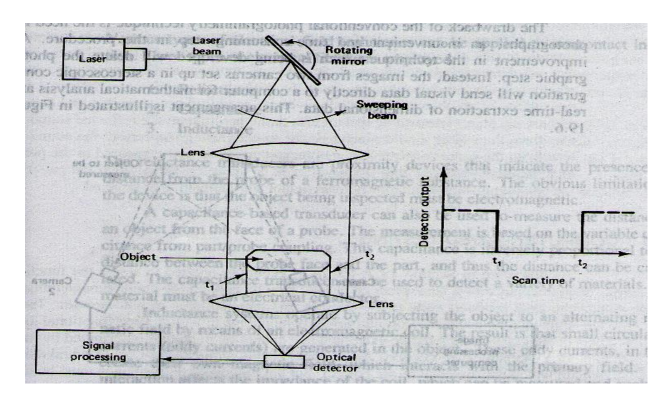
- The first limitation is concerned with the problem of dividing the picture into picture elements. This is very similar to the problem encountered in the development of graphics terminals for computer-aided design.
- A second limitation is that the object in front of the camera must be capable of being divided into areas of contrasting lightness and darkness.
- Third limitations is on the capability of machine vision systems recognize the object in the viewing area.

Machine vision inspection problems can be divided into two categories:

- 1. <u>Noncontact gaging of dimensions</u> Noncontact gaging in machine vision involves the inspection of part size and other features where it is not necessary to process the image of the entire part out line, only those portions that must be examined for dimensional accuracy. During setup for an inspection, a parts-training program is used to view the workpart of interest on a TV monitor. With the image in fixed position on the screen, the operator manipulates a cursor to define the edges of interest and to apply an appropriate scale factor to establish the correct units of measure.
- 2. <u>Inspection based on pattern recognition of object features</u> It is based on pattern recogition techniques. In this category, the attributes of the object to be inspected are typically more subjective and in some respects more complicated than part dimensions. The machine vision pattern recognition process can be conceptualized as involving a comparison of features (for example, area, perimeter, and so on) between the object being inspected and the model of the object stored in computer memory.

Scanning laser beam devices

The scanning laser beam device relies on the measurement of time rather than light, although a light sensor is required in its operation. The schematic diagram of its operation is pictured in Figure. A laser is used to project a continuous thin beam of light. A rotating mirror deflects the beam so that it sweeps across the object to be measured. The light sensor is located at the focal point of the lens system to detect the interruption of the light beam as it is blocked by the object. The time lapse corresponding to the interruption of the light beam is meas ured to determine the desired dimension of the part. Typically, a microprocessor is programmed to make the conversion of the time lapse into a dimensional value and to perform other functions, such as signaling an automatic parts-rejection mechanism to eject a defective part from the line.

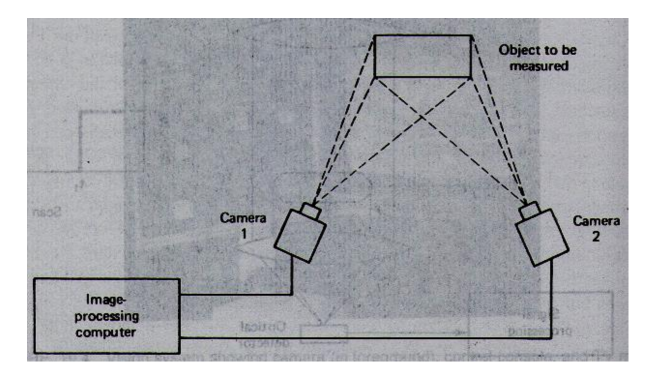


Photogrammetry

Photogrammetry involves the extraction of three-dimensional data from a pair of photographs taken at different angles. The two photographs can be combined much in the way that a stereoscope uses a pair of photographs to form a three-dimensional image for the viewer.

In the measurement process used for inspection, the two photographs are read by a device called a mono comparator to establish coordinates and positions of objects. These data are then computer-analyzed to extricate the desired information.

The drawback of the conventional photogrammetry technique is the need for photographs, an inconvenient and time-consuming step in the procedure. An improvement in the technique which is being developed will delete the photo graphic step. Instead, the images froiri two cameras set up in a stereoscopic configuration will send visual data directly to a computer for mathematical analysis and real-time extraction of dimensional data. This arrangement is illustrated in Figure.



NONCONTACT INSPECTION METHODS

NONOPTICAL

In addition to noncontact inspection methods based on optical systems, nonoptical approaches can also be used. We will describe three general types which are quite representative of the current technology in this area. The three general types are:

- 1. Electrical field techniques
- 2. Radiation techniques
- 3. Ultrasonics

Electrical field techniques

Various types of electrical field techniques can be applied to noncontact inspection. Three types of electrical fields are employed:

- Reluctance The reluctance transducers are proximity devices that indicate the
 presence and distance from the probe of a ferromagnetic substance. The obvious
 limitation of the device is that the object being inspected must be
 electromagnetic.
- 2. <u>Capacitance</u> A capacitance-based transducer can also be used to measure the distance of an object from the face of a probe. The measurement is based on the variable capacitance from part/probe coupling. This capacitance is inversely proportional to the distance between the probe face and the part, and thus the distance can be calculated. The capacitance transducer can be used to detect a variety of materials. The material must be an electrical conductor
- 3. <u>Inductance</u> Inductance systems operate by subjecting the object to an alternating magnetic field by means of an electromagnetic coil. The result is that small circulating currents (eddy currents) are generated in the object. These eddy currents, in turn, create their own magnetic field, which interacts with the primary field. This interaction affects the impedance of the coil, which an be measured and analyzed to determine certain characteristics about the object

Radiation Techniques

X-ray radiation techniques are employed for purposes of noncontact inspection in the metals and metalworking industry. The amount of radiation absorbed by a material can be used to measure its thickness and other quality characteristics. In a typical application in a rolling mill, an X-ray scanning unit measure the thickness of the plates or strips going through the rolls so that the proper adjustments can be made in the rollers. X-ray techniques are also used to inspect weld quality in fabricated steel and aluminum pressure vessels and pipes. In this case the radiation can be used to detect flaws and voids in the weld.

Ultrasonics

Ultrasonics in inspection work involves the use of very high frequency (above 20,000 Hz) sound waves to indicate quality. A principal application is in nondes tructive testing of

materials. Ultrasonic techniques can also be applied to the problem of determining dimensional features of workparts. One approach, called acoustical phase monitoring, involves the analysis of sound waves reflected from the surface of an object. The sound waves are produced by an emitter and directed against the object. Assuming that all else remains constant, the reflected sound pattern from the object should always be the same. During inspection, the sound pattern from the part is analyzed by a computer program and compared to the pattern of a standard part, one that is known to be of acceptable quality. If the pattern of the test part differs significantly from that of the standard, it is rejected.

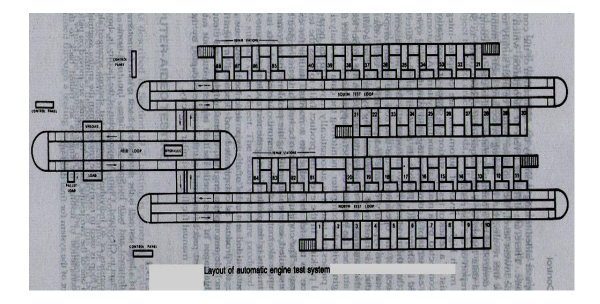
COMPUTER-AIDED TESTING

Testing is generally applied to assess the functional performance of a final product. It may also be applied for major subassemblies of the final product, such as the engines and transmissions of automobiles. Testing may also be performed on individual components in which some functional aspect of the component must be examined and cannot be implicitly determined by means of a mechanical inspection. An example of this might be the case of a brake lining in which the dimensions are correct, but the functional performance must be determined through a testing procedure.

Computer-aided testing is simply the application of the computer in the testing procedure. There are different levels of automation which can be found CAT. At the lowest level, the computer would be used simply to monitor the test and analyze the results, but the testing procedure itself is manually set up, initiated, and controlled by a human operator. In this case the computer receives the data from a data logger or a data acquisition system and prepares a report of the test results

Computer-aided test cells are applied in situations where the product is complicated and produced in significant quantities, Examples include automobile engines, aircraft engines, and electronic integrated circuits. Advantages of these cells include higher throughput rates, greater consistency in the test procedure, and less floor space occupied by the automated cell

As compared to a manual facility of similar capacity.



INTEGRATION OF CAQC WITH CAD/CAM

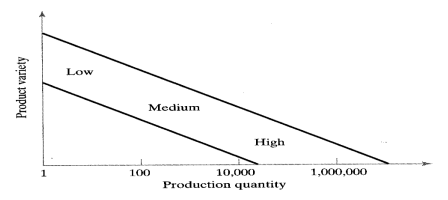
Although many important benefits result from the use of computer-aided quality control, additional benefits can be obtained by integrating CAQC with CAD/CAM.

- The design department creates the product definition and the manufacturing department makes use of and supplements this definition to develop the manufacturing plan. It is important to add the QC connection to the CAD/CAM framework.
- The quality control department must use the same CAD/CAM data base to perform its function. These quality standards are all contained in the CAD/CAM data base, available for QC to use.
- One way in which the data base can be used is to develop the NC programs to operate the tape-controlled or computer-controlled coordinate measuring machines.
 These programs can be generated automatically.
- These programs would then be down loaded to the CMM through a DNC link from the central computer to the controller unit for the CMM. The same sort of downloading process is possible for some of the noncontact inspection methods.
- Another way in which a common data base is helpful to QC is when engineering changes are made to the product. It is helpful for any changes to be recorded in a common data file for all departments, including QC, to use.

 Another area where CAD/CAM benefits the QC function is in computer production monitoring. The types of production records that are generated during computer monitoring are sometimes useful to the quality control department in tracing the cause of poor quality in a particular production lot.

FLEXIBLE MANUFACTURING SYSTEM (FMS)

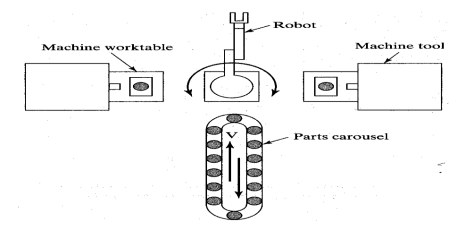
- A flexible manufacturing system (FMS) is a highly automated GT machine cell, consisting of a group or processing workstations (usually CNC machine tools), interconnected by an automated material handling and storage system, and controlled by a distributed computer system.
- The reason the FMS is called *flexible* is that it is capable of processing a variety of different part styles simultaneously at the various workstations, and the mix of part styles and quantities of production can be adjusted in response to changing demand patterns.
- The FMS is most suited for the mid-variety, mid-volume production range



What Make It Flexible?

Three capabilities that a manufacturing system must possess to be a flexible.

- 1. The ability to identify and distinguish among the different part styles processed by the system.
- 1. Quick changeover of operating instructions, and
- 2. Quick changeover of physical setup.



Tests of Flexibility

To qualify as being flexible, a manufacturing system should satisfy several criteria. The following are four reasonable tests of flexibility in an automated manufacturing system:

- Part variety test. Can the system process different part styles in a nonbatch mode?
- Schedule change test. Can the system readily accept changes in production schedule, and changes in either part mix or production quantity.
- *Error recovery test.* Can the system recover quickly from equipment breakdowns, so that the production is not completely disrupted?
- New *part test*. Can new part designs be introduced into the existing product mix with relative ease.

If the answer to all of these quest ions is "YES" for a given manufacturing system, then the system can be considered flexible.

Types of Flexibility in Manufacturing

Flexibility Type	Definition	Depends on Factors Such As:		
Machine flexibility	Capability to adapt a given machine (workstation) in the system to a wide range of production operations and part styles. The greater the range of operations and part styles, the greater the machine flexibility.	Setup or changeover time. Ease of machine reprogramming (ease with which part programs can be downloaded to machines). Tool storage capacity of machines. Skill and versatility of workers in the system.		
Production flexibility	The range or universe of part styles that can be produced on the system.	Machine flexibility of individual stations. Range of machine flexibilities of all stations in the system.		
Mix flexibility	Ability to change the product mix while maintaining the same total production quantity; that is, producing the same parts only in different proportions.	Similarity of parts in the mix. Relative work content times of parts produced. Machine flexibility.		
Product flexibility	Ease with which design changes can be accommodated. Ease with which new products can be introduced.	How closely the new part design matche the existing part family. Off-line part program preparation. Machine flexibility.		
Routing flexibility	Capacity to produce parts through alternative workstation sequences in response to equipment breakdowns, tool failures, and other interruptions at individual stations.	Similarity of parts in the mix. Similarity of workstations. Duplication of workstations. Cross-training of manual workers. Common tooling.		
Volume flexibility	Ability to economically produce parts in high and low total quantities of production, given the fixed investment in the system.	Level of manual labor performing production. Amount invested in capital equipment.		
Expansion flexibility	Ease with which the system can be expanded to increase total production quantities.	Expense of adding workstations. Ease with which layout can be expanded Type of part handling system used. Ease with which properly trained workers can be added.		

Comparison of Four Criteria of Flexibility in a Manufacturing System and the Seven

Types of Flexibility

Flexibility Tests or Criteria		Type of Flexibility (Table 16.	
1.	Part variety test. Can the system process different part styles in a non-batch mode?	Machine flexibility Production flexibility	
2.	Schedule change test. Can the system readily accept changes in production schedule, changes in either part mix or production quantities?	Mix flexibility Volume flexibility Expansion flexibility	
3.	Error recovery test. Can the system recover gracefully from equipment malfunctions and breakdowns, so that production is not completely disrupted?	Routing flexibility	
4.	New part test. Can new part designs be introduced into the existing product mix with relative ease?	Product flexibility	

COMPONENTS OF FMS

There are several basic components of an FMS:

- 1. Workstations.
- 2. Material handling and storage systems.
- 3. Computer control system.

WORKSTATIONS

- Following are the types of workstations typically found in an FMS:
 - 1. Load/Unload Stations.
 - 2. Machining Stations.
 - 3. Other processing Stations. (punching, shearing, welding, etc.)
 - 4. Assembly Station.
 - 5. Other Stations and Equipment. (Inspection, Vision, etc)

Material Handling and Storage System

Functions of the Handling System

- 1. Independent movement of work parts between stations.
- 2. Handle a variety of work part configurations.



3. Temporary storage.

4. Convenient access for loading and unloading work parts.

5. Compatible with computer control.

Material Handling Equipment

The material handling function in an FMS is often shared between two systems:

1. Primary handling system establishes the basic layout of the FMS and is

responsible for moving work parts between stations in the system. (Conveyor)

2. Secondary handling system consists of transfer devices, automatic pallet

changing, and similar mechanisms located at the workstations in the FMS.

The function of the secondary handling system is to transfer work from the primary system to the

machine tool or other processing station and to position the parts with sufficient accuracy and

repeatability to perform the process or assembly operation.

Computer Control System

The FMS includes a distributed computer system that is interfaced to

❖ Workstations,

Material handling system, and

Other hardware components.

A typical FMS computer system consists of a central computer and microcomputers.

Microcomputers controlling the individual machines and other

components.

❖ The central computer coordinates the activities of the components to

achieve smooth overall operation of the system

Production control—management of the mix and rate at which various parts are launched into the

system is important; alongside data input of a number of essential metrics, such as: daily desired

production rates, number of raw work parts available, work-in-progress etc.

Traffic control—management of the primary handling system is essential so that parts arrive at the

right location at the right time and in the right condition

Shuttle control—management of the secondary handling system is also important, to ensure the

correct delivery of the work part to the station's work head

Work piece monitoring—the computer must monitor the status of each cart or pallet in the primary and secondary handling systems, to ensure that we know the location of every element in the system

Tool control—this is concerned with managing tool location (keeping track of the different tools used at different workstations, which can be a determinant on where a part can be processed), and tool life (keeping track on how much usage the tool has gone through, so as to determine when it should be replaced)

Performance monitoring and reporting—the computer must have collected data on the various operations on-going in the FMS and present performance findings based on this

Diagnostics—the computer must be able to diagnose, to a high degree of accuracy, where a problem may be occurring in the FMS

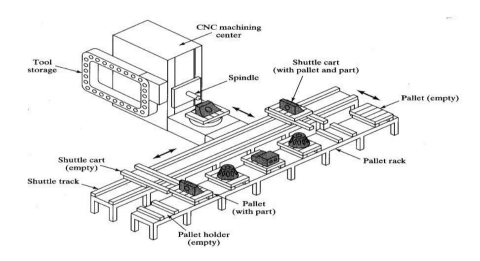
TYPES OF FMS SYSTEMS

Flexible manufacturing systems can be distinguished according to the number of machines in the system. The following are typical categories:

- Single machine cell (Type I A)
- Flexible manufacturing cell (usually type II A, sometimes type III A)
- Flexible manufacturing system (usually Type II A, sometimes type III A)

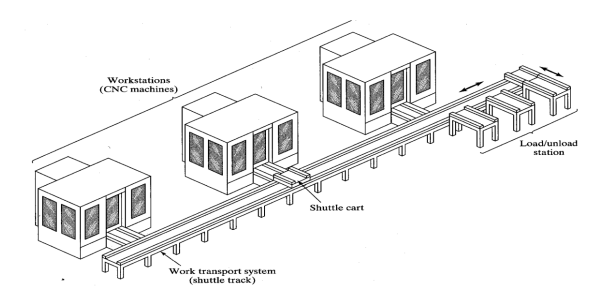
Single Machine Cell (SMC)

A single machine cell consists of one CNC machining center combined with a parts storage system for unattended operation. Completed parts are periodically unloaded from the parts storage unit, and raw work parts are loaded into it



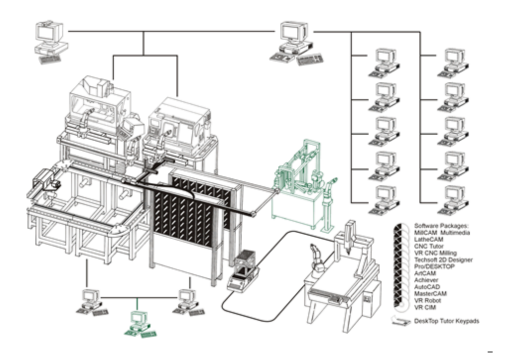
Flexible Manufacturing Cell (FMC)

- ❖ A flexible manufacturing cell consists of two or three processing workstations (typically CNC machining centers) plus a part handling system.
- ❖ The part handling system is connected to a load/unload station.



Flexible Manufacturing System (FMS)

A flexible manufacturing system has four or more processing workstations connected mechanically by a common part handling system and electronically by a distributed computer system.



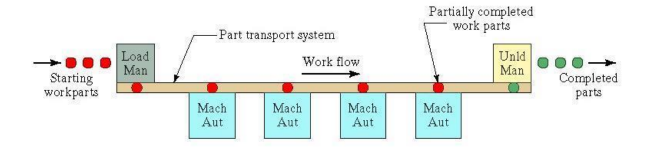
FMS LAYOUTS

The material handling system establishes the FMS layout. Most layout configurations found in today's FMS are:

In-line Layout:

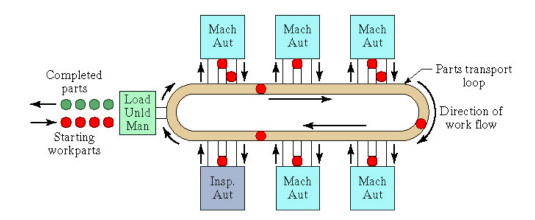
All the machine tools are kept along a straight line as shown in Figure. This is the simplest

form and is generally used for smaller number of machines in a system. The parts move in well-defined sequences and the workflow is generally in both the directions. The Part handling at the individual workstations is performed by the transport vehicle, which will have the necessary pallet changer. Often The machine tools used in such a system are identical, so that the part routing will not be a problem.



Loop Layout:

Workstations are organized in a loop that is served by a looped parts handling system. In Figure parts usually flow in one direction around the loop with the capability to stop and be transferred to any station. Each station has secondary handling equipment so that part can be brought-to and transferred-from the station work head to the material handling loop. Load/unload stations are usually located at one end of the loop.

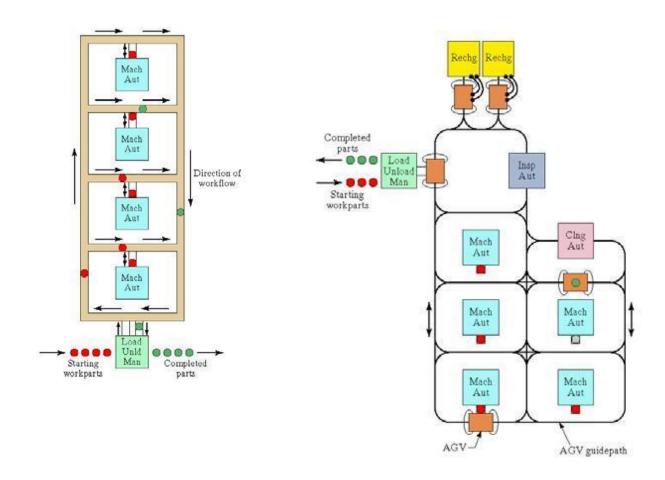


Ladder Layout:

This consists of a loop with rungs upon which workstations are located. The rungs increase the number of possible ways of getting from one machine to the next, and obviates the need for a secondary material handling system. It reduces average travel distance and minimizes congestion in the handling system, thereby reducing transport time between stations.

Open Field Layout:

Consists of multiple loops and ladders, and may include sidings also. This layout is generally used to process a large family of parts, although the number of different machine types may be limited, and parts are usually routed to different workstations—depending on which one becomes available first.



HUMAN RESOURCES

Human are needed to manage the operations of the FMS. Functions typically performed



by human includes:

- Loading raw work parts into the system,
- Unloading finished parts (or assemblies) from the system,
- Changing and setting tools,
- Equipment maintenance and repair,
- NC part programming in a machining system, and
- Programming and operation the computer system.

ADVANTAGES OF FMS

- 1. Flexible manufacturing systems are regarded as one of the most efficient methods to employ in reducing or eliminating problems in manufacturing industries.
- 2. FMS brings flexibility and responsiveness to the manufacturing floor.
- 3. FMS enables manufacturing to machine a wide variety of work places on few machines with low staffing levels, productively reliably and predictably.
- 4. FMS shortens the manufacturing process through improved operational control round the clock availability of automated equipment, increases machines utilization and responsiveness, and reduction of human intervention.
- 5. Better competitive advantage.
- 6. Lower work in process inventories.
- 7. Reduced through put time and its variability.
- 8. Improved manufacturing control.
- 9. Improved quality and reduced scrap rate.
- 10. Reduction of floor space used.
- 11. Better status monitor of machines tools and material handling devices.

DISADVANTAGES OF FMS

- 1. FMS is a complex system.
- 2. Requires highly skilled technicians.
- Needs high level of planning.
- 4. Demands high initial investment.



QUESTION BANK FOR ASSIGNMENTS

- 1. A. Explain the Applying and advantages of integration of CAQC with CAD/CAM systems.
 - B. Discuss about CAQC
- 2. Explain in Detail about the various types of computer aided testing applied on computer-aided quality control systems.
- 3. With the help of schematic diagram explain the operation of scanning laser beam system and explain its applying in CAQC systems.
- 4. A. Differentiate between Non-Contact and Computer aided testing for computer-aided quality control systems.
 - B. What are the advantages and Limitations of the usage of Computer- aided testing in computer-aided quality control systems?
- 5. Explain the different types of Non-Contact inspection techniques used in computer-aided quality control systems.
- 6. A. Discuss about the involvement of Human Labour in various manufacturing systems.
 - B. Discuss about the hierarchical structure of Computer control of Manufacturing Systems

COMPUTER AIDED QUALITY CONTROL AND COMPUTER INTEGRATED MANUFACTURING

UNIT - 5



DEPARTMENT OF MECHANICAL ENGINEERING

INTRODUCTION

The quality control (QC) function has traditionally been performed using manual inspection methods and statistical sampling procedures.

INSPECTION AND TESTING

Inspection is normally used to examine whether a product conforms to the design standards specified for it. For a mechanical component, this would be probably concerned with the dimensions, surface texture and tolerances specified for the part. Non-conforming goods result in scrap, rework, and the loss of customer goodwill.

Various categories of tests used for final product evaluation:

- Functional tests under normal or simulated operating conditions
- Fatigue or wear tests to determine the product's life function until failure
- Overload tests to determine the level of safety factor built into the product
- Environmental testing to determine how well the product will perform under different environments (e.g. humidity, temperature, vibration).



OBJECTIVES OF CAQC

- i. Improve product quality
- ii. Increase productivity in the inspection process
- iii. Increase productivity
- iv. Reduce lead-time
- v. Reduce wastage due to scrap/rework

ROLE OF COMPUTER IN QC

Computer-aided inspection (CAI) and computer aided testing (CAT) are the two major segments of computer-aided quality control. Whereas these activities have been traditionally performed manually (with the help of gauges, measuring devices and testing apparatus),CAI and CAT are performed automatically using computer and sensor technology. To day, CAI and CAT can be well integrated into the overall CIM system.

The following list summarizes the important benefits of CAQC

- i. With Computer aided inspection and computer aided testing inspection and testing will typically be done on a 100% basis rather by the sampling procedures normally used in traditional QC. This eliminates any problem in assembly later and therefore is important in CIM.
- ii. Inspection is integrated into the manufacturing process. This will help to reduce the lead-time to complete the parts.
- iii. The use of non-contact sensors is recommended for computer aided inspection and CIM. With contact inspection devices, the part must be stopped and often repositioned to allow the inspection device to be applied properly. These activities take time. With non-contact sensing devices the parts can be inspected while in operation. The inspection can thus be completed in a fraction of a second.
- iv. Sensor technology will not be the only manifestation of automation in CAQC. Intelligent robots fitted with computer vision and other sensors, as an integral part of completely automated test cells is also a feature of CIM.
- v. An important feature of QC in a CIM environment is that the CAD/CAM database will be used to develop inspection plan.



Inspection methods:

- 1. contact method
- 2. non contact method

1. Contact

method:

In contact inspection, physical contact is made between the object to be

inspected, and the measurement device. Typically contact is achieved using a mechanical probe or other device that touches the item, and allows the inspection procedure to occur. By its nature, contact inspection is concerned with some physical dimension of the part, and so contact methods are widely used in manufacturing and production industries to assess metal parts, and for electrical circuit testing.

- 1. Conventional instruments
- 2. Coordinate measuring machine
- 3. Stylus measuring system



1. Convention measuring instruments:

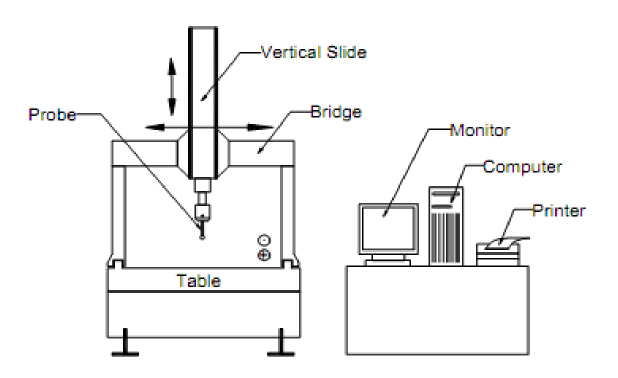
- scale
- gauge bars
- slip gauges
- Vernier calipers
- screw gauge

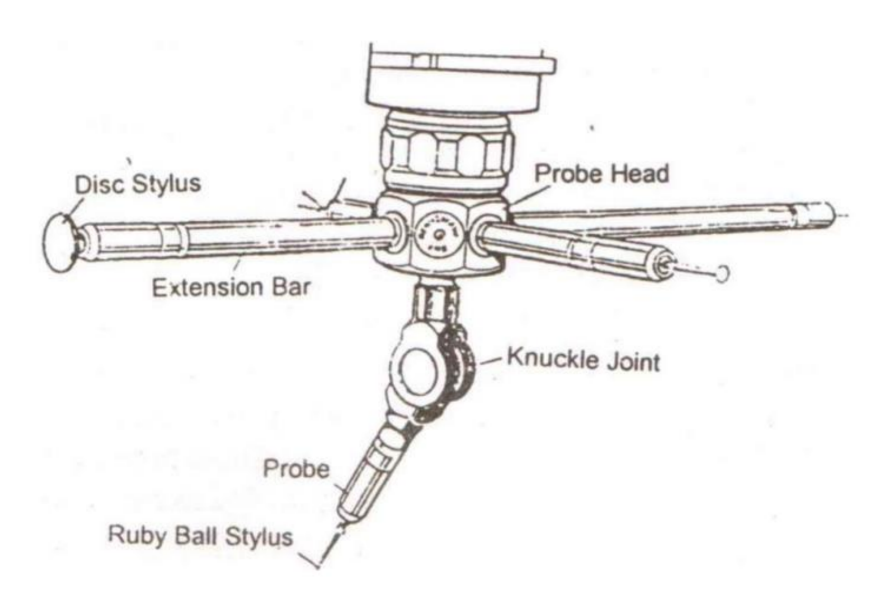
2. **COORDINATE MEASURING MACHINE**:

The coordinate measuring machine (CMM) is the most prominent example of the equipment used for contact inspection of parts. When used for CIM these machines are controlled by CNC. A typical three-dimensional measuring machine consists of a table, which holds the part in a fixed, position, and movable head, which holds a sensing, probe. The probe can be moved in three directions corresponding to the X, Y and Z Coordinates. For manual operation, the control unit is provided with joysticks, or other devices which drive X, Y and Z servo motors (AC/DC).

Typical accuracies of these machines are in the neighborhood of + 0.004 mm with are solution of 0.001 mm. The measuring accuracy of a typical CMM is quoted 2.6 +L/300 micrometers, where L is the measured length in mm









CMM consists of four main elements:

1. Main Structure:

The machine incorporates the basic concept of three coordinate axes so that

precise movement in x, y, and z directions is possible. Each axis is fitted with a

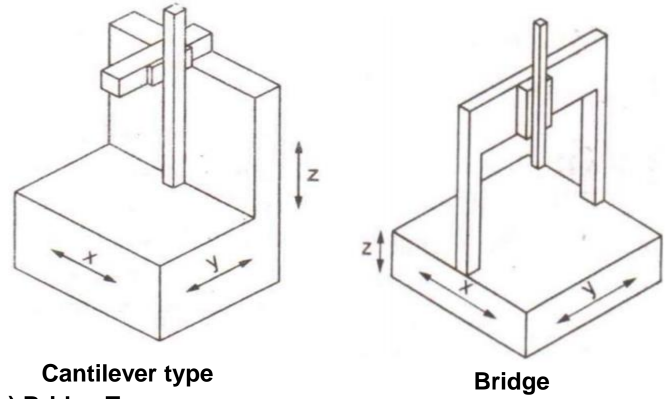
linear measurement transducer. The transducers sense the direction of Accordingly, ethicae diguitally dies la fyarrangement:

(a) Cantilever:

The cantilever construction combines easy access and relatively small floor

space requirements. It is typically limited to small and medium sized machines. Parts larger than the machine table can be inserted into the open side without inhibiting full machine travel.





(b) Bridge Type:

Bridge Type

The bridge arrangement over the table carries the quill (z-axis) along the x-axis and is sometimes referred to as a travelling bridge. It is claimed that the bridge construction provides better accuracy, although it may be offset by difficulty in making two members track in perfect alignment. This is by far the most popular CMM construction.

(c) Column Type:

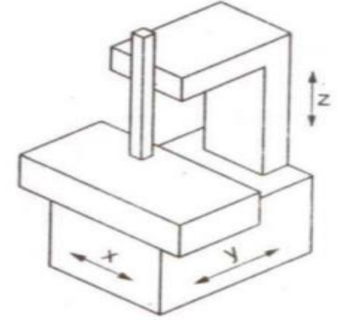
The column type machine is commonly referred to as a universal measuring

machine rather than a CMM. These machines are usually considered gage

room instruments rather than production floor machine. The constructional

difference in solumn two with the contilever type is with x and y-axes

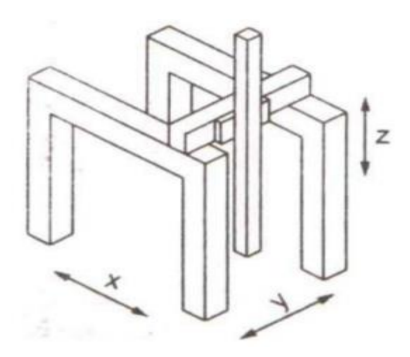






(d) Gantry:

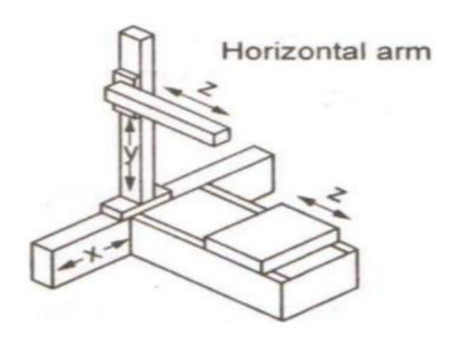
In a gantry type arrangement, arms are held by two fixed supports. Other two arms are capable of sliding over the supports. Movements of the x, y and z-axes. The gantry type construction is particularly suited for very large components and allows the operator to remain close to the area of inspection





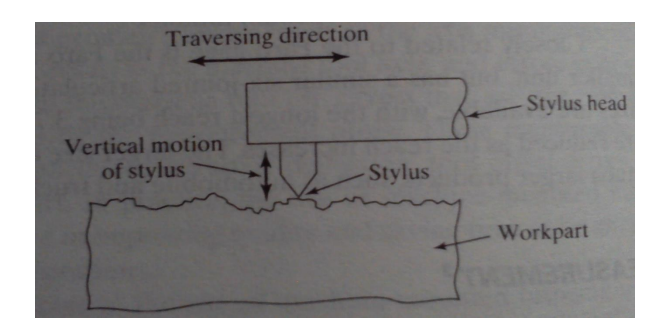
(e) Horizontal:

The open structure of this arrangement provides optimum accessibility for large objects such as dies, models, and car bodies. Some horizontal arm machines are referred to as layout machines. There are some horizontal machines where the probe arm can rotate like a spindle to perform tramming operations. Tramming refers to accurate mechanical adjustment of instrument or machine with the help of tram.



Stylus instrument:

Stylus – type instruments are commercially available to measure surface roughness. These electronic device have a cone shaped diamond stylus with point radius of about 0.005mm and a 90° tip angle that is traversed across the test surface at a constant slow speed. As the stylus head moves horizontally, it also moves vertically to follow the surface deviations. The vertical movements are converted in to an electronic signal that represents the topography of the surface along the path taken by the stylus. This can be displayed as either 1. a profile of the surface or 2. an average roughness value.





Non contact inspection technologies:

Noncontact inspection methods utilize a sensor located at a certain distance from the object to measure or gage the desired features. The noncontact inspection technologies can be classified into two categories: 1. optical 2. Non optical Optical inspection technologies use light to accomplish the measurement or gaging cycle.

Non optical inspection technologies utilize energy forms other than light to perform the inspection. These other energies include various electrical fields, radiation and ultrasonic's.

The main advantages of non-contact inspection are:

- i. It eliminates the need to reposition the workpiece.
- ii. Non-contact inspection is faster than contact inspection.
- iii. There is no mechanical wear encountered in the contact inspection probe.
- iv. The possibility of damage to the surface of a part due to measuring pressure is eliminated.



Machine Vision:

Machine vision is the creation of an image and the collection of data derived from the image, and the subsequent processing and interpretation of the data by a computer from some useful application. Machine vision is also known as computer vision, and its principal application is in industrial inspection.

Machine vision exists in two-dimensional (2D) and three-dimensional (3D) formats, with 2D being most common in industrial applications. Examples of its usage include dimensional measuring and gauging, verifying the presence of components, and checking for features on a flat (or semi-flat) surface. 3D machine vision is used in applications where a 3D analysis of the scene is required. Here we focus on the simpler 2D machine vision system.

The operation machine vision system can be dived into the following three functions: 1. image acquisition and digitization. 2. image processing and analysis and 3. interpretation.



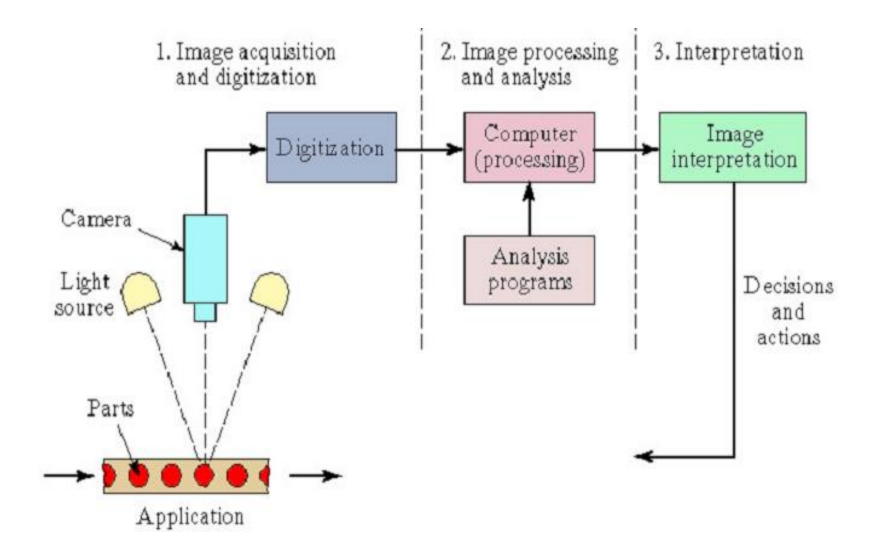
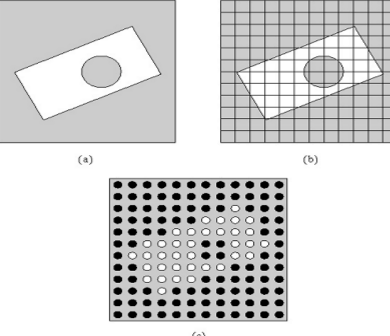


Image Acquisition and Digitization:

Image acquisition and digitization is typically performed by deploying a video camera to capture the image, and the use of a digitizing system to store the image data for subsequent analysis. The camera is focused upon the surface of the item of interest, and an image consisting of discrete pixel elements is captured in the viewing area; each pixel has a value proportional to the light intensity of that portion of the scene. The intensity value of each pixel is converted into its equivalent digital value by

an analogue-to-c



(a) scene presentation; (b) 12 x 12 matrix super-imposed; and (c) creation of pixelated scene and assignment of intensity values, in black or white



Image Processing and Analysis:

A number of techniques have been developed so that data produced during the first phase of machine vision may be processed and analyzed. These general techniques are called segmentation (a technique intended to define and separate regions of interest within the image), and feature extraction (which follows on from various segmentation processes).

Image processing and analysis techniques

General category	Sub-category	Description
Segmentation	Thresholding	Involves the conversion of each pixel intensity level into a binary value (black or white); performed by comparing each pixel value to a defined threshold value.
Segmentation	Edge detection	Concerned with determining the location of the boundaries between an object and its surroundings in an image. Accomplished by identifying the contrast in light intensity that exists between adjacent pixels at the borders of the object.
Feature extraction		Methods that are designed to determine an object's features based on the area and boundaries of the object (using the above segmentation techniques).

Interpretation:

The extracted features of the image are guide from which interpretation of the image emerges; that is, interpretation is concerned with recognizing the object (object recognition), and/or recognizing the major features of the object (pattern recognition). Predefined models or standard values are used to identify the object in the image. Two commonly-used interpretation techniques are.

BULLETLIST

Template matching a method whereby the features of the image are compared against corresponding features of a model or template stored in the computer memory.

Feature weighting—a technique in which several features are combined into a single measure by assigning a weight to each feature according to its relative importance in identifying the object, and where the resultant score is compared against an ideal object score stored in computer memory, to achieve proper identification ENDLIST



TUTORIAL QUESTIONS

- 1. A. Explain the Applying and advantages of integration of CAQC with CAD/CAM systems.
 - B. Discuss about CAQC
- 2. Explain in Detail about the various types of computer aided testing applied on computer-aided quality control systems.
- 3. With the help of schematic diagram explain the operation of scanning laser beam system and explain its applying in CAQC systems.



Previous Question Papers



Code No: R15A0331

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

IV B. Tech I Semester Regular Examinations, November 2018 CAD/CAM

(ME&AE)										
Roll No										

Time: 3 hours Max. Marks: 75

Note: This question paper contains two parts A and B

Part A is compulsory which carriers 25 marks and Answer all questions.

Part B Consists of 5 SECTIONS (One SECTION for each UNIT). Answer FIVE Questions, Choosing ONE Question from each SECTION and each Question carries 10 marks.

PART-A (25 Marks)

1). a	List out the various input devices	[2M]			
b	Explain three dimensional transformations with an example?				
c	What are the different types of curve fitting techniques?	[2M]			
d	What is the importance of layers in drafting? Explain with an example	[3M]			
e	Write about three Boolean operations in used in solid modeling	[2M]			
f	What is NC modes?	[3M]			
g	Write the Benefits of CAPP?	[2M]			
ĥ	Explain the MICLASS coding system with an example?	[3M]			
i	Discuss about Loop layout in Flexible Manufacturing System	[2M]			
j	Define off-line and on-line inspections.	[3M]			
J	PART-B (50 MARKS)				
	SECTION-I				
2	a) Describe briefly the types of storage devices used in computers	[5+5M]			
	b) What is product life cycle in CAD/CAM. Describe with neat sketch				
	OR				
3	a) Explain the concept of obtaining a rotation about an arbitrary point in XY plane.	[5+5M]			
	b) The two end points of a line segment have co-ordinates (1, 3) and (3, 6). If this is to be scaled to twice its present size, write the transformation matrix and the co-ordinates of the new end points.				
	SECTION-II				
4	a) Explain the composite surface and Bezier surfaces. What are the differences	[5+5M]			

- a) Explain the composite surface and Bezier surfaces. What are the differences [5+5M and applications for which these are used?
 - b) Differentiate between linear sweep and rotation sweep.

OR

- 5 a) Find the equation of a Bezier curve which is defined by four control points [5+5M] as (80,30,0), (100,100,0), (200,100,0) and (250,30,0).
 - b) Distinguish between interpolation and approximation approaches used in design of curves.

SECTION-III

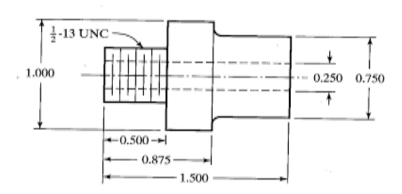
- 6 a) Explain linear and circular interpolations in CNC systems [5+5M]
 - b) Can you list out some editing Commands and explain their function.

OR

- 7 a) What basic assumptions are made while programming in APT language? [5+5M]
 - b) Discuss the special features of computer assisted part programming over manual part programming.

SECTION-IV

- 8 a) Compare and contrast retrieval and generative type CAPP systems. [5+5M]
 - b) What is part family? State advantages and limitations of Group Technology
- 9 a) Explain about the OPITZ coding system generally used in Group Technology [10M]
 - b) Define part family in GT. Develop the Optiz form code with justification for the component shown in figure



SECTION-V

- a) How does Lean production differ from Flexible production system? [5+5M]
 - b) Describe different types of material handling systems used in CIM briefly?

OF

- a) Discuss various types of contact inspection methods with neat diagram [5+5M]
 - b) With the help of schematic diagram explain the measurement system based on scanning laser beam system explain its applications in CAQC systems?

Code No: R15A0331

MALLA REDDY COLLEGE OF ENGINEERING & TECHNOLOGY

(Autonomous Institution – UGC, Govt. of India)

IV B. Tech I Semester Supplementary Examinations, May 2019 CAD/CAM

(ME & AE)

oll No	
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Time: 3 hours Max. Marks: 75

Note: This question paper contains two parts A and B

Part A is compulsory which carriers 25 marks and Answer all questions.

Part B Consists of 5 SECTIONS (One SECTION for each UNIT). Answer FIVE Questions, Choosing ONE Question from each SECTION and each Question carries 10 marks.

PART-A (25 Marks)

1). a	What is the structure of computing system?	[2M]		
b	What is hidden surface removal	[3M]		
c	What are the functions of Geometric Modelling in design	[2M]		
d	Why rapid prototyping is used?	[3M]		
e	What is the difference between NC and CNC?	[2M]		
f	What are M02, M04, M13 codes stands for in NC Programming?	[3M]		
g	List the methods available for taking decisions in a process plan	[2M]		
h	What are the various approaches available for CAPP?	[3M]		
i	Define off-line and on-line inspections	[2M]		
j	State the objectives of quality control.	[3M]		
PART-B (50 MARKS)				

SECTION-I

- 2 What do you understand by raster scanning? Why it is preferred to the [5+5M] storage tube in the display of graphics information?
 - Describe the functioning of a central processing unit with the aid of a block diagram.

- 3 Explain the importance of clipping. Give the details of method used for line [5+5M] clipping.
 - A square with an edge length of 15 units is located in the origin with one of the edge at an angle 30° with the +X axis. Calculate the new position of the square if it is rotated about Z axis by an angle 30° in the clockwise direction.

SECTION-II

- Explain the coon and Bezier surfaces. What are the differences and [5+5M] 4 applications for which these are used?
 - What are the limitations in utilising the sweep method for geometric construction?

OR

5 Find the equation of a Bezier curve which is defined by four control points [5+5M]

- as (30,30,0), (50,80,0), (100,100,0) and (150,30,0).
- b) What are the limitations found in the general wireframe modelling systems? Explain with an example.

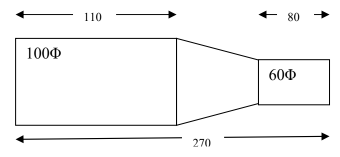
SECTION-III

- a) Explain the concept of the three basic Booleans operations used in solid [5+5M] modelling. Give neat sketches showing the effect of these operators
 - b) What are advantages and disadvantages of C-rep & B-rep approaches in solid modelling?

OR

7 Write the CNC turning programme for given figure

[10M]



SECTION-IV

- 8 a) Briefly explain the methodology to be followed for developing a retrieval [5+5M] type of computer aided process planning system
 - b) Explain the guide lines for implementing group technology

OR

What are the differences between retrieval and generative type of computer aided process planning? Which is better? Explain your choice

SECTION-V

10 a) Describe the Scheduling and Dispatching issues related to FMS

[5+5M]

b) State the advantages of CIM in manufacturing industry in detail

∩R

a) Explain various non-Contact inspection methods optical with neat sketches

[5+5M]

b) Conceptually show the organisation of information for tool management in a FMS. How is this different from a manufacturing shop?
