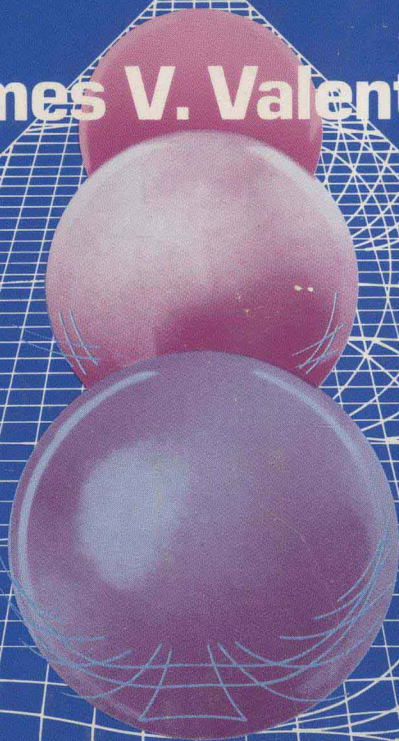


# C A D W I T H COMPUTERVISION

**James V. Valentino**



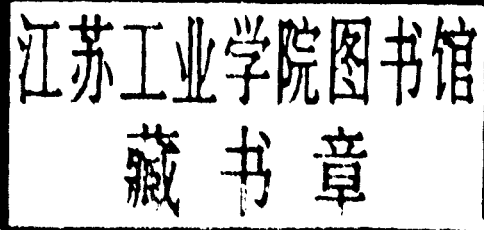


# CAD WITH COMPUTERVISION

8862670

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*Queensborough Community College of the  
City University of New York*



**HOLT, RINEHART AND WINSTON**

New York Chicago San Francisco Philadelphia  
Montreal Toronto London Sydney  
Tokyo Mexico City Rio de Janeiro Madrid

*To my wife Barbara, my children Sarah and Andrew, and my parents.*

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## PREFACE

This text is the result of many notes and exercises developed while teaching CADD courses at Queensborough Community College, and is also an outgrowth of several CADD seminars taught to industrial personnel. It is directed toward the beginner who has had no previous exposure to a CAD system, but who does possess some fundamental drafting skills.

The Computervision CAD system with CADD\$4,4X software is a very powerful tool for 3D design work and has many applications in various engineering and production fields. It is essentially a command-driven system. This means that the user must know the proper command to input in order to execute a specific operation. Techniques for carrying out a complete job must also be known because the system does not guide the user. Thus, this text is intended to satisfy two important needs—to provide a gradual introduction to basic commands and concepts, and to teach techniques for applying commands to practical design problems. Depending upon the number of terminals available per student and the allotted tube time, the text can be used for a one-semester or two-semester course. The one-semester track could involve 2D and 3D training together. The two-semester approach would treat 2D and 3D as separate courses.

Chapter 1 introduces the operator to CAD systems in general, Computervision's Designer systems, and defines some important CAD terms. Fundamental concepts involving model building and detailing within the CADD\$4,4X software environment are presented in Chapter 2. The CADD\$4,4X graphics language syntax is studied in Chapter 3. The generation of elementary graphic elements such as points, lines, circles, and fillets is also discussed. Polar coordinates, arcs, and additional line commands are developed in Chapter 4. The detailing of 2D models is discussed in Chapter 5. Chapters 6, 7, and 8 cover additional commands for generating 2D geometry and manipulating or editing inserted geometry. Layering plays an important role in CAD design, and is treated in detail in Chapter 9. Basic 3D modeling is introduced in Chapters 10 and 11. Chapter 12 deals specifically with the process of preparing 3D models for detailing. The utilization of stored drawing forms for detailing is also discussed. Techniques and commands for generating 3D surfaces and surface intersections are discussed in Chapters 13 through 15. The methods involved in crosshatching 3D models are considered in Chapter 16. Chapter 17 deals with assembly building and the preparation of figures. The top-down and bottom-

up approaches to assemblies are discussed, and several lab exercises stress these techniques.

In order to facilitate the learning process, the following features have been included in this text.

- Important commands and their accompanying modifiers are boxed for easy identification.
- Simplified 2D rather than 3D modeling is used in the first half of the text in order to establish a firm foundation in basic CADDs4,4X concepts.
- Each chapter contains many practical examples and ends with a sample lab. The lab presents commands and corresponding graphic results in a logical step-by-step fashion. This approach not only exposes students to the commands just covered in the chapter, but also provides a clear pattern or technique for applying the commands to complete a job.
- A summary of important CADDs4,4X commands is included in an Appendix at the end of the text. The summary provides not only quick reference to an important command, but also the mode for its application and a graphic illustration of its use.
- A complete glossary of important CAD terms is included at the end of the text. All terms are arranged in alphabetical order for quick reference.
- Separate Appendixes have been written to instruct the reader in the creation of key files and form parts. Included in these Appendixes are instructions on how to obtain on-line documentation for commands, and when to utilize important database maintenance commands.

Several people have been helpful to me in completing this text. Professors Norton Reid and Alexander Fesolowich class-tested the manuscript and provided many valuable suggestions. I also wish to express my gratitude to Professor Robert Williams of SUNY Farmingdale for his valuable advice and encouragement. Mr. Mohammed Asim was particularly helpful in providing industrial inputs. Special thanks goes to one of my most talented students, Mr. Herbert J. Frietsch, who assisted me in generating the many CAD illustrations in the text.



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# CONTENTS

## Preface

---

### 1

---

#### **INTRODUCTION TO CAD AND DESIGNER CAD SYSTEMS 1**

- 1.1 Introduction 1
- 1.2 What Is CAD? 1
- 1.3 Some Applications of CAD Systems 1
- 1.4 Advantages of CAD Systems 3
- 1.5 What CAD Systems Cannot Do 4
- 1.6 Elements of Computervision's Designer Systems 4
- 1.7 Workstation Components 5
- 1.8 The General Operation of Designer Systems 7
- 1.9 Present and Future Developments in CAD 8
- Problems 10

### 2

---

#### **BASIC CONCEPTS OF MODEL BUILDING AND DETAILING 11**

- 2.1 Introduction 11
- 2.2 CADD4 Levels of Operation 11
- 2.3 CADD4 Modes of Operation 11
- 2.4 Parts and Part Names 14
- 2.5 Drawings and Drawing Names 15
- 2.6 Tasks 15
- 2.7 Logging On to the System and Setting Up a New Part 16
- 2.8 Filing Current Work Done on an Active Part 18
- 2.9 Exiting a Part and Logging Off the System 18
- 2.10 Changing the Size or Location of a View 19
- 2.11 Specifying Units, Sizes, and Scales for Drawings 19
- 2.12 Obtaining a Listing of Parts Created on the System 22
- 2.13 Obtaining a Listing of Drawings Created on the System 23
- 2.14 Controlling the Flow of Text on the CRT Display 23

- 2.15 Renaming Parts 23
- 2.16 Renaming Drawings 24
- 2.17 Deleting a Drawing 24
- Problems 25

### **3**

---

#### **EXECUTING ELEMENTARY GRAPHIC CONSTRUCTIONS WITH CADD54,4X 26**

- 3.1 Introduction 26
- 3.2 The Structure of the CADD54,4X Graphics Language 26
- 3.3 Summary of CADD54,4X Syntax Structure 28
- 3.4 Inserting Points 29
- 3.5 Inserting Lines (Rectangular Coordinates) 30
- 3.6 Disconnecting Similar Entity Constructions in a Command 31
- 3.7 Using Modifiers to Insert Lines 31
- 3.8 Inserting Circles 33
- 3.9 Additional Use of Modifiers to Insert Circles 33
- 3.10 Entering Multiple Commands 34
- 3.11 Inserting Fillets 35
- 3.12 Measuring the Distance Between Selected Entities 37
- 3.13 Verifying Inserted Entities 38
- 3.14 Deleting (Erasing) Entities 39
- 3.15 Advantages of Editing Geometry Without Executing Deletions 39
- 3.16 Blanking Entities from the CRT Display 39
- 3.17 Controlling the Display Area of Drawings 40
- 3.18 Saving a Drawing's Zoom and Scroll State 44
- 3.19 Selecting and Using Model Mode Grids 46
- 3.20 Some Error Correction Keys 47
- Problems 48

### **4**

---

#### **USING POLAR COORDINATES, INSERTING ARCS, ADDITIONAL LINE COMMANDS 51**

- 4.1 Introduction 51
- 4.2 Polar Coordinates 51
- 4.3 Using Modifiers to Insert Lines at Angles 52
- 4.4 Inserting Arcs 53
- 4.5 Trimming Lines 55
- 4.6 Inserting Perpendicular Lines 56
- 4.7 Inserting Parallel Lines and Constructing Offsets 57
- 4.8 Stretching Entities 59
- Problems 60

### **5**

---

#### **DETAILING 2D MODELS IN DRAW MODE 62**

- 5.1 Introduction 62
- 5.2 A General Overview of the Detailing Process (2D) 62
- 5.3 Activating a User Defined Drawing Form 63
- 5.4 Activating a Predefined Drawing Form 63
- 5.5 Selecting and Using Draw Mode Grids 64
- 5.6 Inserting Text 67



- 5.7 Selecting Text Parameters 70
- 5.8 Editing Inserted Text 71
- 5.9 Inserting Linear Dimensions 73
- 5.10 Dimensioning Circles and Arcs 76
- 5.11 Inserting Radial Dimensions 77
- 5.12 Inserting Angular Dimensions 78
- 5.13 Selecting Dimensioning Parameters 81
- 5.14 Inserting Centerlines 82
- 5.15 Inserting Labels 84
- 5.16 Changing Inserted Dimensions 85
- 5.17 Deleting Draw Mode Entities 87
- Problems 88

## **6**

---

### **INSERTING TANGENTS, TRIMMING ARCS, MEASURING ENTITIES 93**

- 6.1 Introduction 93
- 6.2 Inserting Tangent Lines 93
- 6.3 Inserting Tangent Circles and Arcs 94
- 6.4 Trimming Circles and Arcs 94
- 6.5 Measuring the Length and Angle of Entities 96
- 6.6 Calculating the Area Enclosed by Entities 98
- Problems 99

## **7**

---

### **CREATING LOCAL CENTERS, INSERTING CONICS AND CHAMFERS 101**

- 7.1 Introduction 101
- 7.2 Creating and Using a Local Center 101
- 7.3 Conic Sections 103
- 7.4 Inserting Ellipses 103
- 7.5 Inserting Parabolas 104
- 7.6 Inserting Hyperbolas 105
- 7.7 Trimming Conics 106
- 7.8 Inserting Chamfers 107
- Problems 108

## **8**

---

### **DIVIDING, MIRRORING, TRANSLATING, ROTATING, CALCULATING EXPRESSIONS 111**

- 8.1 Introduction 111
- 8.2 Dividing Entities 111
- 8.3 Creating and Using Windows 113
- 8.4 Mirroring and Mirroring Copies of Entities 116
- 8.5 Translating and Translating Copies of Entities 117
- 8.6 Rotating and Rotating Copies of Entities 118
- 8.7 Constructing Groups 119
- 8.8 Dissociating Grouped Entities 120
- 8.9 Chaining 120
- 8.10 Using the System to Execute Calculations 121
- Problems 123

**9****USING LAYERS TO SEPARATE INFORMATION 131**

- 9.1 Introduction 131
- 9.2 The Layering Concept 131
- 9.3 Selecting and Echoing Layers 133
- 9.4 Changing Layer Assignments 135
- 9.5 Manipulating Entities on All Echoed Layers 136
- 9.6 Selecting Echoed Layers for Entity Manipulations 139
- 9.7 Obtaining a Listing of Active and Echoed Layers 139
- 9.8 Using Fonting to Discriminate Entities Placed on Different Layers 140
- 9.9 Using Color to Highlight the Entities on Different Layers 141
- Problems 143

**10****3D MODELLING VIA PREDEFINED VIEWS AND CONSTRUCTION PLANES 148**

- 10.1 Introduction 148
- 10.2 CADD\$4,4X Predefined Views 148
- 10.3 CADD\$4,4X Predefined Construction Planes 148
- 10.4 Commands for Displaying Model Geometry 151
- 10.5 Listing, Deleting, and Modifying Views in an Active Drawing 154
- 10.6 Changing the Size and Location of Any View 155
- 10.7 Changing the Scale and Orientation of the Model in a View 156
- 10.8 Activating and Displaying Construction Planes 158
- 10.9 Giving Depth to Model Geometry 159
- 10.10 Mirroring Geometry in 3D 160
- 10.11 Translating Geometry in 3D 160
- 10.12 Rotating Geometry in 3D 161
- 10.13 Activating Construction Planes in Get Data 162
- 10.14 Dynamic Control of the Model's Size, Location, and Orientation 163
- 10.15 Formulating an Approach to 3D Model Building Using CADD\$4,4X 166
- Problems 167

**11****3D MODELLING VIA USER DEFINED VIEWS AND CONSTRUCTION PLANES 173**

- 11.1 Introduction 173
- 11.2 Defining and Using Auxiliary Construction Planes 173
- 11.3 Obtaining a Listing of an Active Part's Cpls 175
- 11.4 Deleting User Defined Cpls 176
- 11.5 Defining Auxiliary Views 176
- 11.6 Using Auxiliary Views and Cpls to Enter Model Geometry 179
- Problems 180

**12****DETAILING 3D MODELS IN DRAW MODE 186**

- 12.1 Introduction 186
- 12.2 A General Overview of the Detailing Process (3D) 186

- 12.3 Using a Predefined Drawing Form for Detailing 3D Models 187
- 12.4 Altering the Appearance of Models for Detailing 188
- 12.5 Producing an Isometric View With Hidden Line Removal 196
- Problems 199

## 13

---

### CONSTRUCTING 2D SURFACES 202

- 13.1 Introduction 202
- 13.2 Surfaces 202
- 13.3 Uses of Surfaces 203
- 13.4 Ruled Surfaces 203
- 13.5 Surfaces of Revolution 204
- 13.6 Tabulated Cylinder Surfaces 206
- 13.7 Editing the Appearance of Surfaces and Deleting Surfaces 208
- Problems 209

## 14

---

### CONSTRUCTING 3D SURFACES 215

- 14.1 Introduction 215
- 14.2 An Overview of One Approach to 3D Surface Generation 215
- 14.3 B-Spline Curves 216
- 14.4 Generating Data Points on Wire Frame Geometry 217
- 14.5 Techniques for Influencing the Shape of B-Spline Curves 220
- 14.6 Generating B-Surfaces 221
- 14.7 B-Surface Error Messages and Adjustments 222
- Problems 225

## 15

---

### GENERATING SURFACE INTERSECTIONS 232

- 15.1 Introduction 232
- 15.2 Intersections of Lines and Surfaces 232
- 15.3 Intersections of Planes and Surfaces 233
- 15.4 Intersections of Two General Surfaces 236
- 15.5 Trimming a Surface to an Intersection Curve 237
- Problems 238

## 16

---

### CROSSHATCHING 3D MODELS 251

- 16.1 Introduction 251
- 16.2 Generating Crosshatching Boundaries for 3D Models 251
- 16.3 Inserting Computervision Standard Crosshatching Patterns 254
- 16.4 Generating User Defined Crosshatch Patterns 258
- 16.5 Inserting User Defined Crosshatch Patterns 260
- Problems 262

## 17

---

### CONSTRUCTING 3D ASSEMBLIES 268

- 17.1 Introduction 268
- 17.2 The Concept of a Library of Parts 268

17.3	Minimizing the Construction Space Surrounding a Part	272
17.4	Generating a New Parent Part Within an Active Part	272
17.5	Methods of Forming Figure Files	273
17.6	Inserting Figures into an Active Part	277
17.7	Updating Figure Files in an Active Part	279
17.8	Manipulating Inserted SFIGs, NFIGs, and Extended NFIGs	281
17.9	Rubber Stamping Copies of Inserted SFIGs, NFIGs, and Extended NFIGs	283
17.10	Turning the Figure Nodal Symbol Off or On	284
17.11	The Top Down Approach to Designing Assemblies	284
17.12	The Bottom Up Approach to Designing Assemblies	285
	Problems	289

## **APPENDIXES**

---

APPENDIX A	Summary of Important CADDs4,4X Commands	301
APPENDIX B	On Line Documentation	337
APPENDIX C	Commands for Maintaining the Integrity of Part Databases	339
APPENDIX D	Creating a Form Part (Drawing Form)	342
APPENDIX E	Creating and Using Tablet Menus	345
APPENDIX F	Glossary of Important CAD Terms	351

## **INDEX 355**

# INTRODUCTION TO CAD AND DESIGNER CAD SYSTEMS

## CHAPTER 1

### 1.1 INTRODUCTION

In this chapter we will explore the basic concepts of what CAD is, what comprises typical CAD systems, and what applications CAD has in various design disciplines. We will also present a general description of the components and operation of Computervision Designer CAD systems. And finally, we will study recent advances and future developments for CAD systems.

### 1.2 WHAT IS CAD?

CAD (Computer Aided Design or Computer Aided Drafting) has been in use in industry for the past 15 years. CAD systems are computer drafting instruments, programmed to quickly and accurately execute graphic commands input by an operator (individual). Once an object has been drawn on a CAD system, the system can be instructed to generate different views of it, rotate it, enlarge or shrink it in size, or dimension it. Hard copy drawings of the object can be obtained via an A(8.5 × 11 in) printer or graphics plotter. Many CAD systems also have design analysis and production software that can be automatically applied to the objects drawn. Such functions include calculation of area, volume, centroid, stress analysis, thermal analysis, numerical control, and robotics.

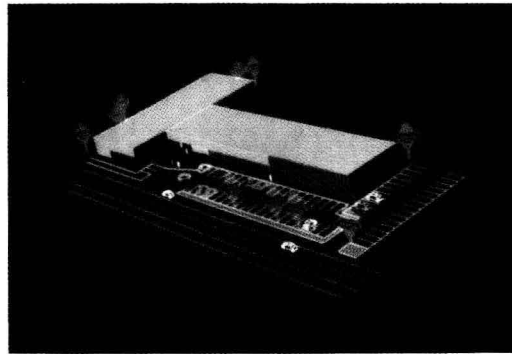
It should be emphasized that CAD systems do not execute drawings and designs on their own, but simply act on instructions given to them by operators.

### 1.3 SOME APPLICATIONS OF CAD SYSTEMS

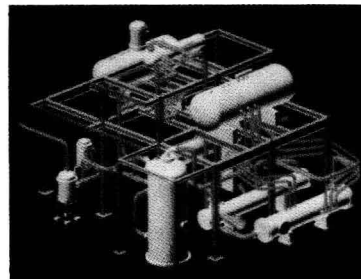
CAD systems are continually finding more and more applications in industry, science, and research. Some of the principal industrial applications of CAD are as listed. See also Figure 1.1.

*Mechanical Drawings* Machine parts, sheet metal layouts, and tool design.

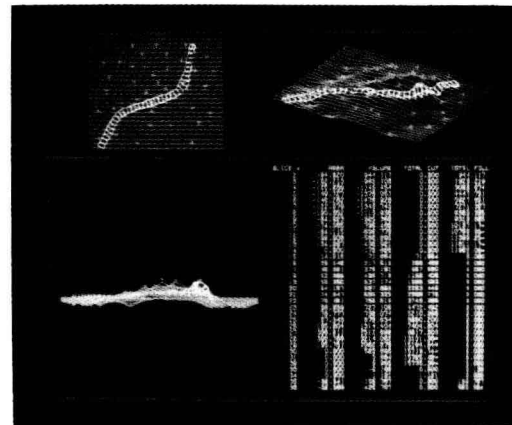




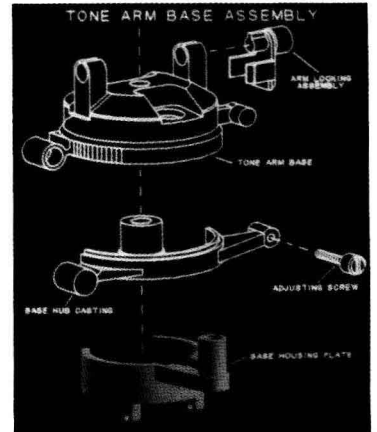
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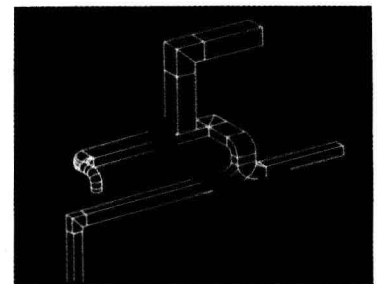
PIPING



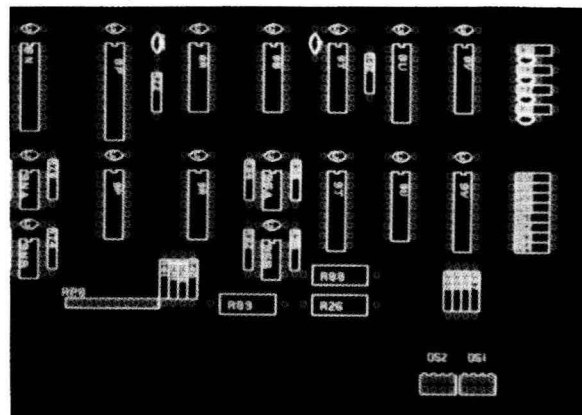
MAPPING



MECHANICAL DESIGN



HVAC DESIGN



*Piping Drawings* Single line and detailed piping layouts. Determinations of interferences and intersections in piping assemblies.

*Printed Circuit Board Drawings* Single and multilayered PC boards. Generation of net lists and placement of PC components on boards. Automatic routing of connections to PC components on boards.

*Architectural Drawings* Generation of working drawings for residential and commercial structures. Plot drawings, section elevations, and room plans, etc.

*Mapping* Utilization of survey data for the generation of maps. Calculation of volumes, areas, distance, and bearing of lines. Generation of three-dimensional contour maps of terrain. Cut and fill measurements. Execution of cross section and profile plots, and analysis.

*HVAC* Single-line and double-line detailed duct drawings. Analysis of HVAC loads and flat pattern foldouts of sheet metal duct designs. Creation and use of duct fitting templates.

## 1.4 ADVANTAGES OF CAD SYSTEMS

---

CAD systems offer many advantages when used properly. Some of these are listed below:

1. Reduced product development time.
2. Increased productivity. When fully trained it is estimated that six designers on a CAD system can do the work of 19 manual designers.
3. A common database is established. Drawings and manufacturing information is stored by the system in a common database. This information can be accessed immediately by other system operators working in various design and manufacturing areas. The information generated by these users is, again, placed in the same common database.
4. NC (Numerical Control) tapes can be generated automatically by the system so the part can be machined.
5. The system can be called upon to automatically analyze a drawn part for strength, deflection, and thermal effects. Graphic displays of such information can be displayed by the system—deflection shapes of structures, vibration shapes of parts, etc.
6. Complex views of parts can be displayed easily and quickly. These include part rotations, isometric views, auxiliary views, exploded views, etc., that could be very difficult to generate manually.
7. The system can draw a part in one scale and plot the part in any other scale desired. Large shapes, such as aircraft wings and fuselages, can be drawn on the screen in one scale and plotted full size, if desired.
8. Standard symbols used in drawings and standard parts can be stored on the system in a library. When required these parts or information can then be “rubber stamped” into other drawings immediately.
9. Drawings are produced in a clean and legible manner. The system always draws lines, circles, arcs, etc., uniformly and clearly. All text is written by the system upon command, and is very legible. All erasures are done electronically.
10. The system produces drawings with incredible accuracy. Such accuracy

could not be achieved by manual methods. The system can be called upon to measure lengths of lines, arcs, etc. It can also be commanded to measure angles, areas, centroids, moments of inertia and weights for parts, and display clearance values for elements in assemblies.

### 1.5

#### WHAT CAD SYSTEMS CANNOT DO

As mentioned previously, a CAD system is simply a computerized drafting tool used by an operator to execute designs. CAD systems cannot think for themselves or generate drawings by themselves. Thus, CAD systems do not replace the draftsman or act as substitutes for the analytical skills all draftsmen must have in order to design. CAD systems simply act to enhance these skills.

### 1.6

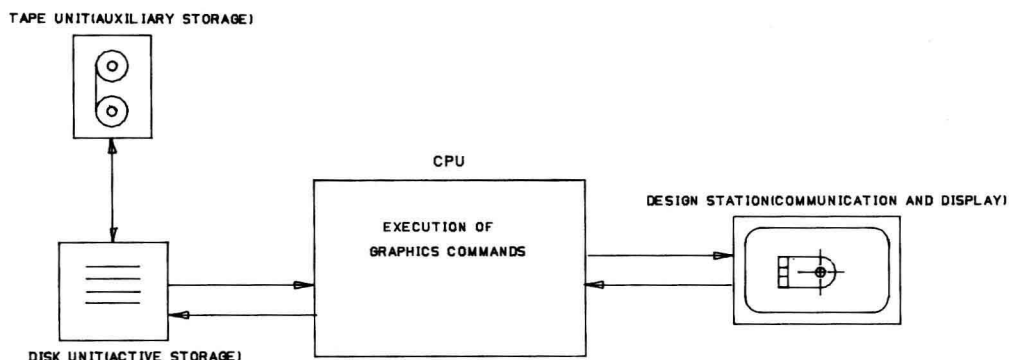
#### ELEMENTS OF COMPUTERVISION'S DESIGNER SYSTEMS

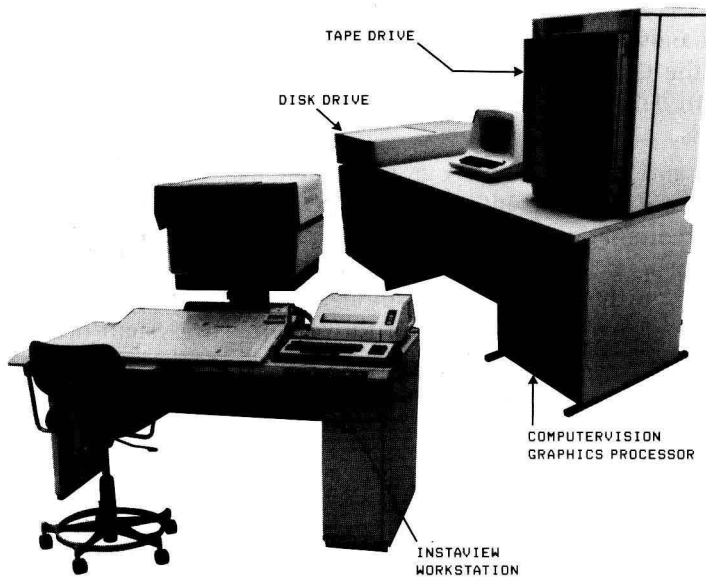
Several types of Designer systems are manufactured by Computervision. These include the more powerful Designer V-X and Designer V, the intermediate Designer IV system and the more economical medium-scale Designer M system. These CAD systems consist of hardware and software. Hardware refers to the physical components making up the system. Software refers to the programs that have been written to instruct the system how to carry out graphic commands entered by the operator. The systems are also referred to as "turnkey" since all the hardware and software required for their immediate operation is provided by the manufacturer in one complete package.

Designer CAD systems consist of the following hardware (see Figure 1.2):

1. *CPU* The CPU (Central Processing Unit) or system "brain" receives and executes all graphic commands given to it by a graphic operator.
2. *Disk Storage Unit* The Disk Storage Unit is used to store information the CPU will need to execute graphic commands. The programs that instruct the CPU how to generate graphic entities (lines, circles, arcs, etc.) in response to an operator's graphic commands are stored on the disk. All drawings generated by the system as well as associated manufacturing information are also stored on disk.
3. *Tape Storage Unit* The Tape Storage Unit is also used for storing inactive drawings and manufacturing information. Information stored on the disk

**FIGURE 1.2** Typical elements of Designer CAD systems.





**FIGURE 1.3** An illustration of the Designer V system.

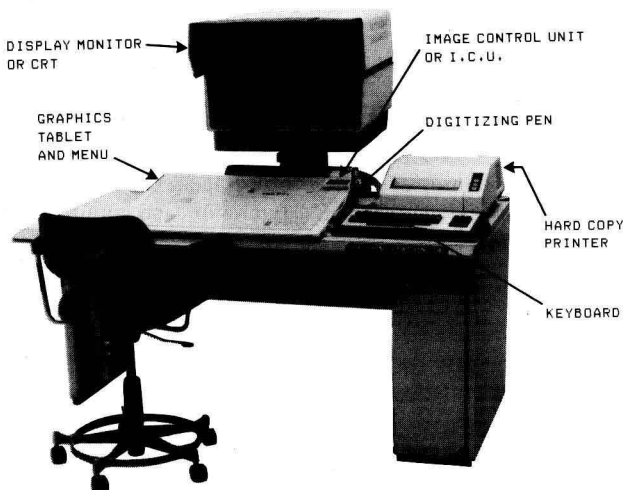
can be transferred to the tape. This allows more free storage space on the disk. Any information stored on tape must first be transferred to the disk unit before it can be accessed for use by the CAD system.

4. *Workstation* This unit is used by the graphic operator as a means of communicating with the CAD system. All graphic commands are entered here and all geometry and information generated by the system is displayed here.

## 1.7 WORKSTATION COMPONENTS

A typical workstation is shown in Figure 1.4. The workstation consists of the following components:

1. *CRT or Graphics Display Monitor* This is a TV-like screen onto which all information given to and received from the computer is displayed—graphic commands, drawings generated, text, etc.



**FIGURE 1.4** Components of a typical workstation.