An Overview of the
Yale Gem System
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Abstract

The Gem System is an experimental computing facility that provides low cost, high speed, graphics-oriented computing to between ten and sixteen simultaneous users. It provides many unusual facilities to its users and presents a user interface that is unique in its convenience and flexibility. The motivation for the system, its design, and user experience are described. Possible future avenues of research are also outlined.

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The Gem System is an experimental computing facility that provides low cost, high speed, graphics-oriented computing to between ten and sixteen simultaneous users. It provides many unusual facilities to its users and presents a user interface that is unique in its convenience and flexibility. The motivation for the system, its design, and user experience are described.

1. Motivation

In 1972 the Yale Computer Science department undertook to build an inexpensive computing system for student use. The goals were to provide interactive computing to each user, and to allow the use of text and graphical output in any combination. Since the system had to be inexpensive, substantial effort was made to build it out of standard commercially available components whenever possible. Also, since the project would evolve rapidly over the years, it was imperative to maintain the maximum of flexibility to allow for reconfiguring the system for unforeseen uses.

2. Hardware design

The Gem System hardware is pictured in figure 1. The heart of the system is the Gem memory, a bank of 256K 16-bit words of semiconductor memory, which is of course called Gemory. Each screen is assigned a 16K (16 bits/word) section of Gemory. All the screens are refreshed simultaneously from their respective Gemories 30 times per second. Each screen is considered to be an array of bits 576 wide and 454 high (these numbers are due to the resolution of the standard television monitors used and the size
of the screen memory.) Pictures are drawn on the screens by the simple act of writing bit patterns into Gemory. Individual words or bytes of memory can be changed to change individual sections of the screen. Operations such as blanking out a selected section of the screen or copying the image on one part of the screen to another part of the screen are easily programmed.

Two computers access the Gemory. The "terminal" computer, which is a Digital PDP-11/05, has the primary job of simulating more or less conventional typewriter terminals. The other one, a PDP-11/45, does general-purpose time-sharing. Each computer has mapping hardware that allows it to access the Gemory for any terminal as though the Gemory were part of the primary memory for the computer. It is quite possible for both computers to access the same screen memory at the same time; hardware resolves the contention. The primary connection between the two computers (other than through the shared Gemory) is a simple bidirectional link that appears to each machine to be a very fast paper tape reader and punch. The terminal computer sends the characters typed on the keyboards (except for locally handled functions) to the main computer, and the main computer sends characters to be typed to the terminal computer.

A variety of peripherals are attached to the two computers, a few of which bear further discussion. A chronic problem facing CRT oriented systems is the difficulty of obtaining paper copies of the contents of the screen at reasonable cost, especially when the screen can display pictures as well as text. The terminal computer has attached to it a standard electrostatic matrix printer. Since the data in a screen memory is an array of bits
in essentially the same format required by the matrix printer, copying the screen memory directly to the printer produces a paper copy of the screen image. We have programmed the terminal computer so that on each keyboard, there is a "Print" button that makes a copy of the screen, allowing users to obtain hard copy as often as needed. A user program can also arrange to copy screen images repetitively to the printer so that longer paper pictures can be drawn. All sixteen terminals share the same printer, so that the cost per terminal of providing the printer is quite low. All of the figures for this paper were printed on the matrix printer.

There is also an analog I/O subsystem, which is described later, attached to the terminal computer.

3. System Software

After a good deal of investigation and experiment, we decided to adopt the well-known Unix time sharing system [1]. Minimal modification of the operating system was needed in order to exploit the full power of the Gem terminals. Each Gem terminal can be used just like a typewriter terminal. Since the behavior of the terminal depends solely on the program in the terminal computer, we have been able to develop a terminal with some very unusual characteristics. In fact, changing terminal characteristics has been so easy that when we receive programs written elsewhere that depend on the special features of a particular type of terminal, it has often been easier to change the program in the terminal computer to emulate that kind of terminal than to change the programs themselves. The terminal can be switched to use the
APL character font rather than the regular 96 character ASCII set, and characters from the two can be intermixed, since text already written does not change when the terminal mode is changed. One can also switch between having characters over-strike as on a real typewriter and having only the most recent character at a screen position show, as on a conventional CRT. For demonstrations, the terminal can switch to double size characters.

To help exploit the unique features of CRT terminals, we have implemented screen "windows" which allow screen activity to be restricted to an arbitrary sub-rectangle of the screen. All of the regular terminal-control characters such as clear page, horizontal tabulate, and scroll up or down, then operate only within the selected window. Unlike most windowing systems, no program in the main computer need be aware that it is writing to a window rather than to the full screen, since the terminal computer handles all such activity automatically.

There is also a mechanism enabling each program to manipulate the screen memory of its terminal. We have exploited some otherwise unused mode-switching hardware in the pdp-11 to provide a direct hardware path from every running program to the section of Gemory associated with its terminal. The overall effect is that a user program need only execute some special instructions and words of data are moved in and out of the screen memory without any further intervention from the operating system. This allows a screen memory to be totally rewritten in about 50 ms, which looks like an instantaneous change of the picture. A user can also map the screen memory directly into the address space of
a running program, which provides faster screen access but severely limits the space available for the program itself. In fact, most programs use the first access mechanism since it is usually fast enough.

All of the major languages used on the system, including Fortran, Basic, APL, and C, have had some sort of graphics interface added. The most sophisticated routines, which are described below, are for programs written in the language C [2].

A variety of user software has been written to assist in picture creation. The most widely used package lets the user draw lines and points in subrectangles of the screen. A frequent approach is to define several screen windows, some for graphics, some for text, and some for a combination of both. For example, there is a screen editor which has a large window which shows a portion of the file being edited, and a small one-line window which holds arguments to editor commands.

Another package allows character fonts to be created, edited, and used to draw text and pictures on the screen. Besides a wide variety of character sets such as regular Roman, Greek, Cyrillic, and old German, there are character sets that are used to build more complicated pictures such as musical notes and map symbols, and various novelty characters including excellent reproductions of the signatures of some of the faculty members.

Other less widely used software includes Calcomp-compatible Fortran routines for drawing lines and characters, and some routines for viewing three-dimensional objects in perspective from a
variety of viewpoints.

4. Applications

By far the most heavily used piece of graphics software is the screen oriented text editor, which is based on Yale's extensive previous work on screen editors. On many other systems, screen editors have failed to gain acceptance because they have verbose and confusing syntax and because they generally place a severe load on the computing system or else run very slowly. The approach we use is that the editor provides a window into the file, and that the user can simply cross out and overwrite as he would on paper except, of course, that the results are much neater. Using single-key commands, the user can invoke a variety of cut-and-paste operations, as well as the usual editor operations of moving forward and backward in the file and doing context searches. He can draw a box around some part of the text on the screen and then delete it, move it somewhere else in that file or to a different file, or even execute it as commands to the system command interpreter. By careful design of the terminal emulator program and the interface between the terminal computer and the main computer, we have been able to make the screen editor run faster and cheaper than the various line editors, so that most users edit only with the screen editor and many don't even know how to use any other. Beginning users find the editor very easy to use because most of the operations are intuitively easy to grasp, and have close analogies in things they do while typing on an ordinary typewriter.

We have found that simple-minded graphics programs are ex-
tremely easy to write. For example, the program used to draw figure 1 (the block diagram of the system) only took about half an hour to write and debug. The ability to avoid having a display list and to work directly with the screen image lets the user bypass a whole level of complexity inherent in most other graphics systems. If there is some need for more complicated display data structures, it is usually very easy to write the routines that translate them into the actual screen image. It is also possible, though we have not done it much, to read back the picture for further analysis. The most common application of this is that we usually draw lines in "complement mode," i.e., inverting the bit values on the screen rather than just turning them on, which has the very useful effect that a line can be removed just by redrawing it.

The APL subsystem makes use of the APL character font and lets line drawings be made directly from APL. There has also been work done on mapping rectangular areas on the screen directly into APL arrays so that pictures can be drawn with the full flexibility of the APL operators, working directly on the hardware representation without interposing relatively inefficient and inflexible line-drawing routines.

Some students have investigated picture creation languages, such as Logo, [3] and others have created relatively sophisticated systems to manipulate and display arbitrary polyhedra in perspective with hidden line elimination. Although animation is quite difficult, display of arbitrarily pictures is easy since there need be no display list that grows with the complexity of the picture.
This ability has encouraged some cartographic work. There is a set of routines with which users easily create maps of the United States and display information keyed by Zip code. This is of interest to groups which maintain mailing lists on the machine. An undergraduate has created a sophisticated package which keeps track of information about Yale's underground utility tunnels. It stores data about which tunnels are connected to which others, what types of pipes go in which direction, which doors have locks, where the burglar alarms are, etc. The interface to this is almost entirely graphical: the user has a map of the campus on which he can overlay the various tunnels and facilities. Information is added and deleted by pointing to the building or tunnel of interest (by moving a cursor around the screen) and then typing the changes.

We enhanced the terminal emulator so that bytes of Gemory could be converted to and from analog signals, using the above mentioned analog I/O subsystem. An exciting application is the analysis of electrocardiograms, done in cooperation with the Veterans' Administration. Analog tapes of patients' heartbeats are read into the A-to-D converter on the terminal computer and the signal digitized every 200 microseconds. The digitized information stored in Gemory is then read into the main computer and usually written on computer digital tapes. People working at the terminals can then rapidly analyze these tapes. Individual heartbeats are shown graphically on the screen, and the operator characterizes each as normal or abnormal. As heartbeats are analyzed, they are stored so that further similar heartbeats can be identified automatically. The entire data from a typical twelve-hour tape can be thoroughly analyzed in about half an
hour, which is about an order of magnitude faster than any other method of comparable accuracy. The resolution of the Gem terminals and their ability to display arbitrarily complex pictures are crucial to this application, since ten or twenty heartbeats are displayed simultaneously, each with maximum screen detail.

Having noticed that analog signals could be read into the Gem system, some students investigated the feasibility of producing output analog signals in real time, and thus a system that plays music was written. It can play six to ten voices simultaneously, and operates reasonably well even when other users continue working, which is unusual for computerized music synthesis. Work is now in progress to develop a music score editor that lets users manipulate music in the conventional musical notation and to integrate it with the music playing system.

The analogue input system has also been used to handle a joystick for picture drawing. We found that for many purposes, cursor keys on the keyboard are more convenient for pointing than the joystick is, so there has been comparatively little use of it so far.

Naturally, a wide variety of games and demonstrations rapidly appeared. The usual time-of-day command has been supplanted by a "clock" command which draws a clock face on the screen, with the hands indicating the correct time. A sweep second hand is optional. When a terminal is idle, the system displays a picture from a library of appropriate messages, such as the seal of Yale University, various portentous mottoes, and other computer artwork. This actually had some practical benefit, since users can more easily identify available terminals and, since having a
picture selected for the library is considered something of an honor, there was an incentive to develop some of the picture display packages.

Two undergraduates developed a "Star Wars" game which lets several people at different terminals fly space ships, land on planets, and of course blow each other to smithereens. Each person sees the universe out the windows of his own ship, and has a set of controls and indicators. The illusion of being in a 3-D space is quite persuasive, and the entire game is very involving.

5. User Reactions

The Gem system provides a user interface that is quite different from that provided by any other time-shared computing system of similar cost that we know. It is one of the only systems to provide screen-oriented editing (as opposed to typewriter-oriented editing adapted to a CRT terminal.) It is absolutely the only system that allows ordinary users at any terminal to do graphics without making special arrangements in advance and having to use special terminals different from the ones used for normal work. Every introductory computing course that uses the Gem system includes a few assignments involving graphics. Some of them have been surprisingly sophisticated, as for instance one that simulated the spread of pollutants downwind from an explosion.

All users use the graphics editor for text and program preparation. It is much easier to learn than the standard line editor and, for most functions, allows faster editing. Our experience has been that when users move to other systems that do
not provide window editing they have reactions not unlike those of people accustomed to interactive computing who have to use batch systems.

The editor has recently been augmented so that a user can automatically execute a system command of his choice upon leaving the editor, typically to compile a program or reformat a document. Another increasingly popular feature lets the user execute part or all of a file as system commands. The commands can involve the use of variables, conditional statements and branches. Some users now have files of favorite commands from which they select pieces to execute.

An effect of these features has been to make the edit-compile-test sequence, which users typically repeat over and over, much faster than before. This has sped up program development considerably.

The primary obstacle that has kept us from using more graphics seems to be the inherent difficulty of designing a good graphical interface for a system or application. Typically, much more information is displayed with graphics than with regular textual outputs and the programs are thus more difficult to write.

6. Summary and Future Directions

Overall, our experience with this approach to computation has been very positive. We developed a variety of applications with comparatively little effort, and the utility of a graphics terminal for program development is now firmly established. The
bit-map terminals we developed have turned out to be useful for some types of graphics and impractical for others. The ability to change selective parts of the screen and to overlay picture elements on top of each other makes it easy to draw very complex pictures with parts that change frequently. On the other hand, animation is very difficult, since continuous animation requires continuous computation to redraw changing parts of the picture, and this is hard to do in a time-sharing environment. Animation which is not done in real time should be practical, with the computer drawing a frame and then triggering a camera, changing parts of the picture and triggering the camera again, and so on.

Future developments of the system may go in several directions. With minimal effort we could arrange grey scale and colored pictures by suitable combination of images from multiple screen memories, but we don't see any fundamental breakthroughs in this direction. A direction we would like to pursue is to provide a terminal computer for each screen. This would enable animation and permit an increased amount of the processing to be done in the terminal. There is currently a restriction that all terminals must be in the same building as the computers, since the screen images are now transmitted via coaxial cables which are impractical over long distances; the individual terminal computers would alleviate this. Our work on windows points the way to transmitting complex pictures with minimum transmission time, by transmitting only the minimum of windows needed to update or maintain a screen image. There is also opportunity for work on graphical input devices, such as tablets and mice.

We also plan to do further work in integrated graphical en-
vironments, extending the screen windows to be more generally useful, with different programs simultaneously accessing different windows on the same screen, somewhat in the manner of Teitelman's "Programmer's Assistant" [4] or the IBM 3270 Session Manager [5].

Since the screen editor seems to be so generally useful, we are moving toward making it the standard system interface, so that users only leave it occasionally to do something unusual. Programs can be run directly from the editor, and their input and output data can be manipulated just like any other file. In some cases, the output from a program would even be edited and then fed back into the same program for further processing without leaving the editor; this is useful in word-processing applications.

Our bit-map terminals make it easy to draw characters on the screen from a variety of different fonts. This would allow technical and scientific reports which include mathematical symbols and letters from foreign alphabets to be typed up directly. (Current systems for this purpose require that codes for the symbols be used which are only translated to the correct form when the document is finally printed.) We could then provide a system that let such documents be prepared with full visual fidelity maintained from initial keying through editing to final printing. Such a system would be equally useful for producing slides and transparancies. A matrix printer with higher resolution than the one we now have would be needed to print documents of acceptable quality for distribution.
We believe that much work remains to be done on graphical programming tools. We are now developing a screen-oriented program editor which recognizes the syntax of the programming language, so that editing commands can be phrased in terms of the language of the program rather than just in terms of lines and characters.

Finally, many of us have noticed that a graphics terminal allows a program to put an immense amount of information on the screen in a very short time. Large portions of most graphical programs are dedicated to maintaining the data structures that hold the information displayed. There has been interest in creating data base packages tailored to the graphics environment so that complicated pictures can be more easily manipulated. The font routines mentioned earlier are a simple example of this.

7. Acknowledgements

The original conception of the Gem system was due to Edgar T. Irons and Peter Weiner. The terminal hardware was primarily designed and built by Charles Minter and Mark Brown. The keyboard subsystem was designed and built by Inder Singh. Robert W. Tuttle is responsible for the design of the two-computer system and also wrote the screen editor. John Levine designed and wrote the screen access features of the operating system and the terminal emulator program. The electrocardiogram software was designed and written by John W. Lewis. The music software is due to S. M. Haflich, of the Yale School of Music.
8. Figures

1. Block diagram of the GEM system. There is a good deal of conventional computing equipment here not referred to in the text. As was mentioned above, the program used to draw this was developed in less than an hour.

2. Sample editor session. This example shows the words "display arbitrary polyhedra" selected for an operation.

3. A graphics oriented game. Note the use of a text window on the right to display instructions. This window is also used for error messages and comments from the program.

4. A graphics tree editor. This particular editor was written as an assignment for a class. The symbols are from a standard font and do not, in this case, mean anything.

5. Display from a curve plotting program. Note the ability to easily plot a great deal of information. (These data are not from the Gem system.)

6. Output from a small APL program. Note the combination of regular characters at the top with APL characters in the middle and the graphical figures.
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Figure 2.
To move, move the cursor where you want and plant a peg there (with the home key). A barrier is created between that peg and all pegs of the same side which are a knight's move away. If there are no blocking barriers of the other side.

The object is to create a connected series of pegs to points behind each of your borders.

RETURN - Take back move
SPACE - Step thru future
ESC - Enter or leave experiment mode
c - computer moves next
h - type this out
w - win

Figure 3.
DEC-20 response time vs number of jobs

+ = 256K memory
x = 512K memory

Figure 5.