MULTIPROCESSOR GRAPHICS COMPUTATION AND
DISPLAY USING TRANSPUTERS

Graham K. Ellis*
Structural Dynamics Branch
Institute for Computational Mechanics in Propulsion
NASA Lewis Research Center

ABSTRACT

The transputer parallel processing lab at NASA Lewis Research Center consists of 69 processors (transputers) that can be connected into various networks for use in general purpose concurrent processing applications. The main goal of the lab is to develop concurrent scientific and engineering application programs that will take advantage of the computational speed increases available on a parallel processing system over a sequential processing system.

Because many scientific and engineering applications of interest generate large volumes of raw data, it is often convenient to display results in a graphic format. Since the analyses are performed on the transputer system, a package of graphics manipulation and display routines has been developed to also run on that system. This reduces the need for transferring data to other systems for viewing and postprocessing.

The transputer multiprocessor graphics display program uses techniques that would be of value in almost any concurrent application. Some of the topics studied in the lab include interprocessor communication time versus computation time, handling and simulation of global variables on processors with only local memory, and process synchronization.

The current implementation of the graphics program uses two processors to perform all of the graphics computations. The display processor board performs the low-level, device coordinate scan-conversion tasks and drives a CRT monitor. This low-level operating environment is normally transparent to the applications programmer although, if necessary, graphics applications can be developed using the low-level routines. The applications programmer normally interfaces with the other processor, the two-dimensional processor. At this level, all graphics operations can be performed in a two-dimensional world space. Standard two-dimensional operations such as rotation, translation, and scaling can be performed using the provided routines. Other routines allow multiple windows to be manipulated individually and allow screens and windows to be double buffered for smooth animation.

*Senior Research Associate (work funded under Space Act Agreement C99066G).
Future enhancements to the graphics system will include extensions to three-dimensional space. This would probably involve adding one or more processors to the current two in order to keep drawing speeds sufficiently fast.
OVERVIEW

WHAT IS A TRANSPUTER?

A transputer is a microcomputer with its own local memory and with links that can be used to connect it to other transputers. A transputer can be used in a single processor system, or in networks to build high-performance concurrent systems. The following figure was adapted from INMOS (1986).
Transputers can be used to build low-cost, high-speed concurrent networks. Flexible connection architecture allows optimum configuration for a wide range of problems. The following figure was adapted from INMOS (1986).
The transputer parallel processing laboratory facilities include the following:

1. Forty 32-bit floating point transputers with 256 KBytes memory per transputer.

2. Twenty-seven 16-bit integer processors - 24 with 8 KBytes of high-speed memory and 3 with 64 KBytes of high-speed memory.

3. One 32-bit transputer-based medium-performance graphics display board with 512 by 512 pixel resolution and capable of displaying 256 out of 262,144 colors at one time.

4. One 32-bit transputer-based development board with 2 MBytes of memory. The development board plugs into the IBM PC slot. System development software is run on this board.
BENEFITS OF MULTIPROCESSOR GRAPHICS COMPUTATIONS

- ALLOWS ANALYSIS AND POST PROCESSING TO BE PERFORMED ON ONE SYSTEM

- USES MULTIPROCESSING TECHNIQUES FOR INCREASED PERFORMANCE

- TECHNIQUES DEVELOPED SHOW HOW CAREFUL ANALYSIS OF COMPUTATION VERSUS COMMUNICATION CAN BE USED FOR DETERMINING PERFORMANCE OF CONCURRENT ALGORITHMS
A transputer is a microcomputer with its own local memory and with links that can be used to connect one transputer to another transputer.

A typical member of the transputer family is a single-chip very large scale integration (VLSI) device that contains a processor, memory, and serial links for point-to-point communication between transputers. A transputer can be used in a single processor system or in networks to build high-performance concurrent systems (INMOS, 1986).

Some of the transputers currently available include a 16-bit transputer with four serial links and 2K of on-chip memory; a 32-bit transputer with four serial links and 2K of on-chip memory; and a 32-bit transputer with four serial links, 4K of on-chip memory, and a built-in floating point unit. The serial links can transfer data at 10 or 20 Mbit/sec.

The block diagram of the floating point version of the transputer chip is shown below.
Transputers can be programmed in high-level languages such as FORTRAN, C, and Pascal. To take full advantage of concurrent programming capabilities, transputers can be programmed in Occam. Occam takes advantage of the multitasking and communication features built into the transputer architecture.

The Occam software building block is the process. A system is designed as an interconnected set of processors. Each process communicates to other processes through point-to-point channels. Process-to-process communication is automatically synchronized without user intervention.

The following figure shows three processes that are running on either a single processor or a network of three processors. The Occam code fragments show how easy it is to change the mapping from a single transputer to a network of transputers.
TRANSPUTER PARALLEL PROCESSING LABORATORY FACILITIES

The transputer parallel processing laboratory facilities consist of the hardware and software described below. All of this equipment can fit on a desktop and requires no special cooling or power.

**HARDWARE**

- IBM AT-COMPATIBLE PC THAT ACTS AS THE SYSTEM FILM SERVER
- ONE 32-BIT TRANSPUTER DEVELOPMENT SYSTEM WITH 2M DRAM (PLUGS INTO PC SLOT)
- FORTY 32-BIT FLOATING-POINT TRANSPUTERS WITH 256K DRAM PER TRANSPUTER FOR A TOTAL OF 10M
- TWENTY-SEVEN 16-BIT TRANSPUTERS—24 WITH 8K SRAM AND 3 WITH 64K SRAM
- ONE GRAPHICS BOARD CONTAINING ONE 32-BIT TRANSPUTER, 512K PROGRAM MEMORY, 512K DUAL-PORT VIDEO MEMORY, AND A HIGH-PERFORMANCE COLOR LOOK-UP TABLE CAPABLE OF DISPLAYING 256 OUT OF 262 144 COLORS AT ONE TIME
- ONE HIGH-PERFORMANCE MULTIFREQUENCY RGB ANALOG MONITOR

**SOFTWARE**

- TRANSPUTER DEVELOPMENT SYSTEM (TDS) CONTAINING EDITOR, VARIOUS UTILITIES, AND AN EMBEDDED OCCAM COMPILER
- TWO VERSIONS OF PARALLEL C, AND STAND-ALONE OCCAM, C, AND FORTRAN COMPILERS
The transputer cabinets are desktop size and can easily hold 80 or more transputers. Note the backplane wiring which can be changed to create various processor interconnection architectures.
This photograph shows a typical transputer board. It contains four processors (transputers) each with 256 KBytes of memory.
Applications programmers make calls to graphics routines provided in the package. The code is not available as a library, but the source code is included in any applications program. The user is insulated from any of the details of the graphics system, and only high-level graphics function calls are required.

The user defines a model in two-dimensional, real-coordinate space. Window size and placement on the screen is controlled in normalized device coordinates (screen size is from 0 to 1 on each axis). Multiple windows are allowed. The user can generate a global transformation matrix to perform scaling, rotation, and translation of the model database.

<table>
<thead>
<tr>
<th>GRAPHICS TRANSFORMATIONS</th>
<th>SCREEN AND WINDOW MANIPULATION</th>
<th>RELATIVE AND ABSOLUTE COORDINATE COMMANDS</th>
<th>DRAWING COMMANDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCALE</td>
<td>SET.WINDOW.2D</td>
<td>MOVE.REL.2D</td>
<td>CLIP.LINE.2D</td>
</tr>
<tr>
<td>ROTATE</td>
<td>SET.VIEWPORT.2D</td>
<td>POINT.REL.2D</td>
<td>CLIP.POINT.2D</td>
</tr>
<tr>
<td>TRANSLATE</td>
<td>ACTIVATE.VIEWPORT</td>
<td>LINE.REL.2D</td>
<td>DRAW.LINE.2D</td>
</tr>
<tr>
<td>MAKE.IDENTITY</td>
<td>DISPLAY.VIEWPORT</td>
<td>MOVE.ABS.2D</td>
<td>DRAW.RECTANGLE.2D</td>
</tr>
<tr>
<td>COMBINE.TRANSFORMATIONS</td>
<td></td>
<td>POINT.ABS.2D</td>
<td>DRAW.POLYGON.2D</td>
</tr>
<tr>
<td>TRANSFORM.POINTS</td>
<td></td>
<td>LINE.ABS.2D</td>
<td>DRAW.CIRCLE.2D</td>
</tr>
<tr>
<td>MAP.TO.SCREEN.COORDS</td>
<td></td>
<td></td>
<td>DRAW.ARC.2D</td>
</tr>
</tbody>
</table>

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The current implementation of the graphics display system uses two processors. The two-dimensional world processor converts the user's model from two-dimensional world space to device coordinates. The appropriate commands are sent to the graphics display board in device coordinates, and the picture is displayed on the graphics CRT.
The two-dimensional world processor converts the user's model from two-dimensional world space to normalized device coordinates. The user specifies all the drawing commands using two-dimensional world coordinates. Viewport sizing is performed in normalized device coordinates. The conversion to device coordinates is transparent to an application programmer. Multiple windows are allowed. Maintenance of global window parameters is transparent to the user. Copies of global window parameters are kept on both the two-dimensional world processor and the graphics board since there is no shared memory on this system.
COMPUTATION AND COMMUNICATION PERFORMANCE

The architecture of the graphics display system is primarily dictated by computation versus communication times. Since there is only one transputer driving the video memory, a comparison must be made of the time to remotely (on another processor) perform a computation, communicate the computed data to the display board, and copy the result into video memory to the time to compute it on the display board and put it into video memory.

For the case of line scan conversion, the communication time dictates. For this reason, scan-conversion tasks are performed on the display board's processor. Since most drawings use multiple straight lines, a pipeline of two processors is currently being used for the graphics system.

The following table shows the actual timings* for the graphics operations.

Note that it is quicker to use the normal graphics board commands to draw a line (14 887 µsec) compared to precomputing the line on another processor and sending that data to the graphics board for display (36 399 µsec).

<table>
<thead>
<tr>
<th>OPERATIONS PERFORMED</th>
<th>TIME,* µsec</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCAN CONVERT LINE FROM (0,0) TO (511,511)</td>
<td>7 933</td>
</tr>
<tr>
<td>SEND LINE DATA TO DISPLAY BOARD</td>
<td>12 512</td>
</tr>
<tr>
<td>SEND DATA AND DISPLAY</td>
<td>28 400</td>
</tr>
<tr>
<td>SCAN CONVERT, SEND DATA, AND DISPLAY</td>
<td>36 339</td>
</tr>
<tr>
<td>GRAPHICS BOARD DRAW LINE COMMAND</td>
<td>14 887</td>
</tr>
<tr>
<td>GRAPHICS BOARD FAST DRAW LINE COMMAND</td>
<td>3 542</td>
</tr>
</tbody>
</table>

*TIMINGS TYPICALLY VARY UP TO 0.1 PERCENT.
SUMMARY

A package of two-dimensional graphics routines has been developed to run on a transputer-based parallel processing system. These routines have been designed to enable applications programmers to easily generate and display results from the transputer network in a graphic format.

The graphics procedures have been designed for the lowest possible network communication overhead for increased performance. The routines have also been designed for ease of use and to present an intuitive approach to generating graphics on the transputer parallel processing system.

REFERENCES