A Programming Tool for the Development of Parallel Computer Vision and Image Processing Algorithms and Applications

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Abstract—This article presents the development, implementation, and applications of the CYMP parallel programming tool for image processing and computer vision. Running on Borland Delphi and C++ Builder, this simple and easy-to-use tool incorporates visual programming and object oriented capabilities, having already allowed a series of applications and results, which are also outlined.

Keywords—Image Processing, Parallel Computing

I. INTRODUCTION

Although parallel computing is posed to enhance image processing, computer vision and related areas, some obstacles have constrained its effective and broad application. One of the principal problems is the difficulty to implement concurrent programs, a consequence of the fact that most development tools for parallel programming are destined to experts in this area [BRU 00a]. This difficulty is aggravated by the existing variety of available programming environments and languages, each with its specific tools and parallel structures. As an alternative to these problems, a new methodology has been conceptualized in order to provide simple and effective access to parallel programming to those computer vision researchers and practitioners who are not experts in concurrent computation. The initial results of this enterprise, which are reported in the current paper, are based on the message-passing tool called CVMP (for Cybernetic Vision Message Passing). The project principal characteristics are:

- **Popular Development Platform:** The approach is based on a conventional and popular development platform, namely Borland Delphi and C++ Builder.
- **Visual Programming:** In order to speed up the development, visual programming concepts have been adopted.
- **Object Oriented Programming:** OOP represents one of the key points in CVMP, allowing simple and secure development, code reuse, and effective modeling of complex systems.

The current paper presents the CVMP approach, covering its basic elements, some of the already obtained implementations and results, and the conclusions and perspectives for future works.

II. THE CVMP TOOL.

The CVMP approach includes a set of tools for the development of parallel programs in the Delphi/C++ Builder platforms, using concepts of visual programming and OOP. It is composed of a set of components (VCL - Visual Component Library), native in Delphi, and additional applicatives organized under the following five groups: CVMP basic, CVMP Extended, CVMP processor farm, CVMP image processing, Statistics and Launcher, which are discussed below. Figure 1 shows part of the CVMP components palette in the Borland Delphi environment.

![Fig.1 CVMP components palette in Delphi](image)

A. CVMP Basic

The applicatives in this group include two components supplying the message passing primitives: a component for distributed memory MIMD systems (network connected PCs) and another for shared memory MIMD (multiple processors PCs). These two components provide the
backbone onto which all the other CVMP tools are implemented.

The communication between CVMP objects adopts the master-slave scheme. The nature of the CVMP Basic object, which can be either master or slave, is determined through one of its properties. Virtual channels between master/slave objects are established [BRU 97] [BRU 00] [BRU 00a] in order to implement communication between objects, a concept inspired in the Transputer initiative [INM 88]. Figure 2 presents some of the possible configurations allowed by this flexible strategy.

The set of the CVMP primitives are shown and described in Table 1. These primitives consist of the properties and methods of the CVMP Basic object, that allow the communications between the processes (message exchange). An example of the CVMP Basic programming is shown in Figure 3, presenting the Delphi code for the parallel computation of four processes using two machines (master and slave).

**TABLE I**

<table>
<thead>
<tr>
<th>CVMP Main Basic primitives</th>
</tr>
</thead>
<tbody>
<tr>
<td>mp_init_file</td>
</tr>
<tr>
<td>Property – Load the configuration file.</td>
</tr>
<tr>
<td>mp_slave</td>
</tr>
<tr>
<td>Method – Set the object as slave.</td>
</tr>
<tr>
<td>mp_master</td>
</tr>
<tr>
<td>Method – Set the object as master.</td>
</tr>
<tr>
<td>mp_send(mens:str)</td>
</tr>
<tr>
<td>Method – Sends a message through the Virtual Channel.</td>
</tr>
<tr>
<td>str:=mp_receive</td>
</tr>
<tr>
<td>Method – Return the first message of messages FIFO.</td>
</tr>
<tr>
<td>Setblocking</td>
</tr>
<tr>
<td>Property – Set the messages as blocking.</td>
</tr>
<tr>
<td>sendfile(str)</td>
</tr>
<tr>
<td>Method – Send a high granularity message (file) though the Virtual Channel.</td>
</tr>
<tr>
<td>receivefile(str)</td>
</tr>
<tr>
<td>Method – Receive a high granularity message (file).</td>
</tr>
<tr>
<td>mp_close</td>
</tr>
<tr>
<td>Close a Virtual Channel connection.</td>
</tr>
</tbody>
</table>

**B. CVMP Extended**

This includes components similar to the CVMP Basic, but with additional properties and methods (encapsulated in the CVMP Basic), addressing the handling of message packets, message-passing synchronization, semaphores, as well as partition and distribution of images [ALM 94] [COD 94]. Often, parallel image processing algorithms require the partition of the image in order that each portion is simultaneously processed in several distinct processors. The CVMP Extended is capable of partitioning the images in several ways. The images can be divided into portions of several sizes, in order to help the load balance in heterogeneous systems. In many situations, the simple division of the image implies data dependence (see Figure 4). A typical example is the convolution of templates in the space domain, a technique underlying several image processing algorithms [GON 93]. In order to cope with this requirement, the pixels adjacent to each image portion are also enclosed. Different neighborhood sizes can be considered depending on the type of data dependence.

**Fig. 4** Examples of image partitioning with incorporation of neighboring pixels.
C. CVMP Processor Farm

The processor farm paradigm [ALM 94], one of the most frequently adopted strategies in parallel image processing [BRU 00a], is characterized by a master which distributes the task to a number of supervised slaves (see Figure 5). The CVMP incorporates components specifically designed to implement this parallelization strategy, supporting configurations up to 16 slave machines or processes.

![Diagram of the Processors Farm Paradigm](image)

Fig. 5 The Processors Farm Paradigm.

Through the CVMP processor farm, the user easily implements a distributed application by using visual means, without the need of a single code line. Indeed, it is enough to configure some properties of the master and slaves (e.g. number of tasks, network configuration, etc.) and to add the calls to the parallel algorithms into the slaves code.

D. CVMP Image Processing

This set incorporates components containing ready-to-use image processing parallel algorithms, which can be included just by dragging them into the forms, make a few configurations, and add a few lines of code. Each technique is composed by combinations of master/slave components, following the CVMP. Currently, the following algorithms are available:

- Local operators – convolution in space domain [GON 93].
- Chromatic channels – operations involving chromatic images, with parallel execution between the chromatic planes.
- Fourier transform.
- Hough transform [SCH 89].
- Hough transform with backmapping, a technique proposed by Gerig & Klein [GER 86] in order to enhance the peaks produced by the Hough transform.
- Fractal dimension: includes algorithms based on Minkowski’s sausages and box-counting [TRI 95][KAY 94].

E. CVMP Statistic

Includes two components, one for statistical analysis and another for dynamic execution analysis, allowing proper statistical analysis of the behavior of the execution and message exchanges in concurrent programs developed in CVMP. The statistics component is capable of measuring the performance directly through the program code, which has to include calls to the statistic procedures at critical points of the code, defined by the programmer.

Figure 6 presents two windows of the statistics application. It is used to visualize the statistical data obtained through the CVMP statistics components. The first window considers four machines running concurrently, the x-axis indicates the time in milliseconds, and through the boxes it is possible observing the duration, start and finish time of each process. The second window shows the respective numerical information.

![First window of the Statistics application](image)

![Second window of the Statistics application](image)

Fig. 6 Windows of the Statistics application, used to visualize the CVMP statistics data.

F. CVMP Launcher

Includes a component and a demon executing in background in the network machines, in order to enable the proper triggering of the processes in the network machines. Through calls to the object methods, the demon can trigger the execution of a specific program in any specific machine in the network.
III. PARALLEL IMAGE PROCESSING ALGORITHMS

In this section there are presented four examples of parallel image processing algorithms (local operators, Hough transform, Hough transform backmapping and fractal dimension) implemented by using the CVMP. Each one is discussed in terms of implementation and performance. Because of its strong OOP base, CVMP allows any implemented algorithm (implemented by using CVMP) to be encapsulated and integrated into the CVMP image processing (see II.D).

A. Local Operators

This technique is broadly used in image processing and computer vision and provides a good example of local operator [GON 93]. Basically, it consists of the convolution of a template with the image, obtaining a processed image. The kind of processing (which can include low and high pass filtering, template matching, etc.) will be determined by the template characteristics.

The adopted parallel strategy consists in partitioning the image, distributing the slices to the machines, that is processed concurrently, and finally join the results of this processing, obtaining the processed image.

Figure 7 presents the parallel strategy using four machines. The involved stages are: the original image (I), image division and its distribution (II), the processing of each image part in a different processor unit (III), results reconstruction (IV) and the combination of the results (V). The load balance can be accomplished by controlling the size of the slices in such a way that the most powerful processors receive the larger slices.

![Fig. 7 Parallel strategy for local operator algorithm using 4 processors units.](image)

The reported experiment was performed on a computer network composed of 4 similar computers - AMD K6 II 375 MHz, connected by ethernet NE2000 of 10 Mb/s and Fast Ethernet of 100 Mb/s. The considered operation was a low pass filtering [GON 93] involving the sum of the elements of the mask for the number of components of the filter. The parallel and sequential algorithm execution times were measured while processing a image with 500x500 pixels by using operators with templates of different sizes (3x3, 5x5, 9x9, 15x15, 31x31, 51x51, 71x71, 85x85 and 101x101 elements).

Figure 8 exhibits the comparison of the speed-ups obtained for execution in a ethernet based computer network (10 Mb/s) and fast-ethernet based (100 Mb/s) of a 500x500 pixels image. The faster communication allowed a substantial increase of the performance for the smaller filters (3x3, 5x5, 9x9 and 15x15). For larger filters (31x31, 51x51, 71x71, 85x85 and 101x101), the performances of both networks (10 Mb/s and 100 Mb/s) get closer because the processing becomes more highly compute bound, while the communication time becomes relatively smaller.

![Fig.8 Comparison between ethernet 10 Mb/s network and fast-ethernet 100 Mb/s computer network.](image)

B. Hough Transform

Introduced by Hough in 1959 to calculate particle trajectories [HOU 59], the Hough Transform is largely used on image analyses as a global pattern recognized method. The basic idea of the method consists to find curves on image that can be parameterized, such as line segments, polynomials, circles, ellipses, etc. The parallel Hough transform implemented in this paper was used to detect line segments on the image, which constitutes it most frequent use [SCH 89].

![Fig.9 Parallel Hough transform architecture using four processing units.](image)
Figure 9 shows the parallel strategy used to implement the algorithm using four machines. The diagram shows six stages that correspond to: original image (I), image division (II), distribution of the image slices (III), parallel computation of the Hough arrange (p, 0) for each image slice, sending the arranges to the master machine and joining them (V), obtaining the final result of the processing (VI).

The Parallel Hough transform algorithm was implemented using CVMP and executed on a computer network (10 Mb/s) with four similar machines (AMD K6 II - 375 MHz). Figure 10 presents a diagram comparing the execution times of the sequential algorithm (1 processor) with the parallel approach (2, 3 and 4 processors). A 500x500 pixels image was used in the experiment.

The Parallel Hough transform backmapping technique [GER 86] consists of the creation of a new accumulator array. For this new space, however, only the cells corresponding to the maximum values along each sinusoidal produces by the Hough transform are increased. In this way, a reinforcement of the Hough transform is obtained in an attempt to better locate the local peaks and to reduce the background noise caused by occasional alignments of points produced by interference between objects and segments with few points.

Due to the new transform computation and the continuous search for maximum points along the Hough space, corresponding to each point of the image, that technique involves considerable overhead, consuming substantial computer power and motivating parallel implementations.

Figure 11 exhibits a diagram illustrating the parallel approach to backmapping considering four processing elements, which can be easily modified. The stages in the diagram mean: image split and fragments distribution (I), distribution of the Hough space (II), backmapping processing from the data of the image fragments (III), transmission of the new Hough space generated by the backmapping processing to the master process, where the elements of each Hough space will be added in order to obtain the sought result (IV).

![Diagram showing the parallel approach to backmapping](image)

**Fig. 11** Hough Backmapping parallel approach using 4 processing units.

We implemented the parallel version of the technique in a distributed system in a computer network based on ethernet (10 Mb/s), with four similar machines (AMD K6 II - 375 MHz). Figure 12 presents the processing time of the sequential and parallel implementations for two different image sizes (250x250 and 500x500 pixels).

![Bar chart showing execution times for two different image sizes](image)

**Fig. 12** Backmapping execution times for two different image sizes.

D. Fractal Dimension

Fractal dimensions can be used as a means to determine shape and image complexity. Although initially related to fractal geometry research, the concept of fractal dimension popularized quickly, allowing applications in several areas such as: material sciences, geology, computer vision [BIS 98], neuromorphology [COS 99], etc.

Several techniques for fractal dimension estimation have been described in the literature [KAY 94], including the particularly simple Minkowski sausage method [TRI 95] considered in this paper.

The parallelization of this technique is particularly simple and can be implemented directly with the CVMP Processor Farm component. Firstly, a Processor Farm architecture is defined. The master process distributes a copy of the image to all the slaves and a radius parameter (r) specific for each slave. The basic task consists in the convoluting a circular region with radius r and the
respective area determination. The results (areas) are sent to the master as soon as the calculations are made.

The experiment was performed for a binary image with 512x512 pixels, considering 32 disks with radii varying by 2. Figure 12 presents the execution times, obtained through the CVMP statistics component, each subsequent box (represented in light and dark gray) indicates the execution of one process. Due to the small data flow implied by the message passes in the net, the system allowed particularly good performance and a small number of execution gaps. The excellent performance is corroborated by the fact that the parallel system with four heterogeneous machines (200 MHz, 250 MHz, 300 MHz and 375 MHz) is approximately 2.7 times faster than the sequential version executed in the fastest machine (375 MHz).

Fig. 12 Parallel fractal dimension algorithm executing time for four machines

IV. IMPLEMENTATIONS USING CVMP

CVMP is the current platform supporting the development of high performance applications in the Cybernetic Vision Research Group. Through its usage, computer vision and image processing researchers have benefited with parallelism in the development of several projects, some of which are outlined in the following.

A. Cyvis-1

The Cyvis-1 project [COS 94][BRU 97](standing for Cybernetic Vision, version 1) represents an attempt at obtaining versatile computer vision systems through the progressive incorporation of biological principles such as selective attention, Zeki and Shipp’s multi-stage integration framework [ZEK 88][ZEK 93], and effective integration of top-down and bottom-up processing (see Figure 13). As such approaches inherently demand the use of parallelism in their respective implementation, the research on Cyvis-1 has strongly depended on the CVMP. The already obtained results include the integration of visual attributes, the distributed environment, and the incorporation of parallelism in several algorithms developed as part of the Cyvis-1 project.

B. TreeVis

TreeVis [BRU 00a], an abbreviation for Tree Vision, is a system for the automated recognition of arboreal plants through the comprehensive extraction of features from images of leaves and the respective statistical classification. The bases of the system consists of the systematic exploration of the leaves geometrical properties through a large number of visual features, that implicates on a large time of processing (about five minutes for each sample), justifying a parallel solution. The parallelism in the TreeVis project has been implemented by using the CVMP Processor Farm components (see Figure 14), through the replication of the feature extraction module.

Fig. 14 Overall organization of TreeVis.

On the experiment reported here, the system included six identical machines (Pentium II – 300 MHz) connected through a network (10 Mbs). Figure 15 shows an execution time diagram for 12 samples, where each sample is represented as a block. Observe that each system machine executes a sample concurrently. A speed-up near the expected maximum (i.e. 6) was obtained, as the sample number is a multiple of the number of system processors.
The TreeVis approach is based on statistical analyses, needing several samples of each species for optimal training and classification. The performance of the processor farm approach reaches the optimal when the number of samples is a multiple of the number of processors or is close to it. However, the performance decreases in two situations: (i) when the number of samples is less than the number of processors and (ii) when the number of samples is higher than the number of processors, but it is not close to the multiple.

The Parallel implementation of Treevis has an automatic configuration architecture, capable of changing the parallel approach in execution time. The system compares the number of sample and the number of processors, and if one of the two situations (i) or (ii) are detected, the system change its parallel approach, in order to minimizes the execution time and improve its performance.

Figure 16 exhibits the concurrence between the feature extraction submodules approach (using three machines) and Figure 17 shows its execution time diagram for 3 samples running on 6 machines. Although, it performance is worse than the processor farm approach (when the number of samples is a multiple of the processors number), its utilization guarantees the system speed-up for the two situations (i) and (ii) which the processor farms approach performance decreases.

C. Zyngers

The CVMP has also provided the basic support for parallelization in a project oriented to the integration of several important approaches in computer vision and pattern recognition, such as algorithm validation, performance comparison, datamining, psychophysical experiments, artificial intelligence, etc [BRU98] [BRU01]. Basically, it is expected that the several advantages and disadvantages of these approaches complement each other in order to catalyze the development and application of computer vision concepts and tools. More specifically, the CVMP has been used for the parallel implementation and execution of the genetic algorithm, required for datamining tasks.

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**Fig.15 Processor farm execution time.**

**Fig.16 - Concurrence between the submodules for feature extraction approach.**

**Fig.17 Concurrence between submodules execution time.**

**Fig.18 Time diagram for the execution of the genetic algorithm in four different machines.**
Figure 18 presents the time diagram for the parallel execution of the genetic algorithm in four different machines under CVMP, connected through 10Mbit/s ethernet connection. Each subsequent box (represented in light and dark gray) indicates the execution of one of the basic algorithm steps.

V. CONCLUSION

This article has reported the development, implementation, and application of a tool designed to support parallelization in image analysis and computer vision. Its basic elements and some of its already successful applications have been described. The benefits of the CVMP have been substantiated in practice, helping several computer vision researchers to solve several distinct problems.

In addition to the continuation of the outlined projects (e.g. Cyvis-1 and TreeVis), future developments should include the implementation of other image analysis techniques and the extension of CVMP in such a way that it interacts with MPI [PAC 97] or PVM [GEI 96].

REFERENCES


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