STEREOTONIC HEAD VERGENCE USING GPU CEPSTRAL FILTERING

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Abstract: Vergence ability is an important visual behavior observed on living creatures when they use vision to interact with the environment. The notion of active observer is equally useful for robotic vision systems on tasks like object tracking, fixation and 3D environment structure recovery. Humanoid robotics are a potential playground for such behaviors. This paper describes the implementation of a real time binocular vergence behavior using cepstral filtering to estimate stereo disparities. By implementing the cepstral filter on a graphics processing unit (GPU) using Compute Unified Device Architecture (CUDA) we demonstrate that robust parallel algorithms that used to require dedicated hardware are now available on common computers. The cepstral filtering algorithm speed up is more than sixteen times than on a current CPU. The overall system is implemented in the binocular vision system IMPEP (IMPEP Integrated Multimodal Perception Experimental Platform) to illustrate the system performance experimentally.

1 INTRODUCTION

Vergence ability is an important visual behavior observed on living creatures when they use vision to interact with the environment. In binocular systems, vergence is the process of adjusting the angle between the eyes (or cameras) so that they are directed towards the same world point. Robotic vision systems that rely on such behavior have proven to simplify tasks like object tracking, fixation, and 3D structure recovery. Vering onto an object can be performed by servoing directly from measurements made on the image. The mechanism consists of a discrete control loop driven by an algorithm that estimates single disparity from the two cameras. There are several methods to measure stereo disparities (features or area based correspondence, phase correlation based method, etc) and although some of them present better performance they were not used due to their computation requirements. Cepstral filtering is more immune to noise than most other approaches ([Yeshurun and Schwartz, 1989], [Coombs, 1992]), but computing the Fast Fourier Transform (FFT) of images and inverse FFT presents some real-time challenges for the processing devices.

This work describes the implementation of a real-time binocular vergence behavior using GPU cepstral filtering to estimate stereo disparities. By implementing the real-time cepstral filter on a current graphics processing unit (GPU) using Compute Unified Device Architecture (CUDA) (NVIDIA, 2010) we demonstrate that robust parallel algorithms can be used on common computers. The overall system is implemented in the binocular vision system IMPEP (IMPEP POP, 2010) (figure 1) to experimentally demonstrate the system performance. The main body of the cepstral

Figure 1: Integrated Multimodal Perception Experimental Platform (IMPEP) (POP, 2010) and NVIDIA GPU used for data parallel processing on the vergence process.
algorithm consists of a 2-D FFT, a point transform (the log of the power spectrum), and the inverse 2-D FFT. It takes 0.43 ms to process an [256x256] image. By using the NVIDIA GPU multicore processors architecture and parallel programming we speed up the cepstral filtering algorithm more than sixteen times than on a CPU version using an optimized FFT and running on one core of a 2.4-GHz Core2 Quad Q6600 processor (Garland et al., 2008). Figure 2 presents an schematic overview of the system. The goal of the control strategy is to compensate the disparity between the cameras. The complete vergence control iterations cycle can be performed in 31 ms (f=32.25Hz). The use GPU Cepstral Filtering to perform vergence on binocular head systems is, to our knowledge, an new contribution for the state-of-art. Gaze holding behaviors and vergence processes are very useful for the emergent humanoid robotics area that aims to mimic humans. The following text presents the background for disparity estimation using cepstral filtering, a description of CUDA IMPEP implementation, experimental results and conclusions.

**Vergence System**

![Figure 2: IMPEP vergence system architecture overview.](image)

**2 BACKGROUND AND RELATED WORK**

Animals, especially predators, that have their eyes placed frontally can use information derived from the different projection of objects onto each retina to judge depth. By using two images of the same scene obtained from slightly different angles, it is possible to triangulate the distance to an object with a high degree of accuracy. For primates like ourselves the need for a vergence mechanism is obvious. Human eyes have non-uniform resolution, so we need a way to direct both foveas at the same world point so as to extract the greatest possible amount of information about it. The human brain has an extraordinary ability to extract depth information from stereo pairs, but only if the disparities fall within a limited range. Verging on surfaces usually constrains points near the fixation point to fall inside this range (Coombs, 1992),(Almeida and Dias, 1999). Binocular systems heads have been developed in recent decades. For example, VARMA head (Dias et al., 1998), MDOF head (Batista et al., 1995), Rochester robot (Brown, 1988) and the KTH robot head (Betris and Lavest, 1994) were capable of mimicking human head motion. More recent robot heads include the POP head (Perdigoto et al., 2009) used on the Bayesian Approach to Cognitive Systems project (IMPEP)(Ferreira et al., 2010), the LIRA-head (Natalie et al., 2002), where acoustic and visual stimuli are exploited to drive the head gaze; the Yorick head (Eklundh and Björkman, 2005) and the Medusa head where high-accuracy calibration, gaze control, control of vergence or real-time speed tracking with log-polar images were successfully demonstrated.

In binocular camera systems, the vergence process has to adjust the angle between the cameras, by controlling the cameras pan angle, so that both sensors are directed at the same world point. The process must estimate the angle between the current direction of the non-dominant camera optical axis and the direction from the camera center to the desired direction (fixation point). The compensation angle is driven by continuously minimizing the binocular disparity. The IMPEP cameras do not have foveas. Even so, there are good reasons to have a low-level mechanism that maintains vergence. Verging the eyes provides a unique fixation point invariant that may be useful to higher level processes. It guarantees that the depth of at least one world point is known, even if we do not attempt stereo reconstruction in the usual sense. Additionally, by acquiring images that contain the focus of interest near the optical axis it is possible to avoid the effects due the camera lens radial distortion. There are many different possible models for implementing vergence using disparity in the context of a robotic binocular system ((Coombs, 1992),(Taylor et al., 1994),(Dias et al., 1998),(Kwon et al., 2009), (Perdigoto et al., 2009)). For example, by means of saliency detection or using stereo-matching techniques such as: phase correlation method like cepstral filtering, area based matching and feature-based matching. Scharstein and Szeliski (Scharstein and Szeliski, 2002), and Brown (Brown et al., 2003), present thorough reviews of these techniques.

This work uses cepstral filtering to obtain a single disparity due their immunity to noise ((Yeshurun and Schwartz, 1989), (Coombs, 1992)) and proves that the associated exponential calculus overhead (FFT) can be overcome by common parallel GPU's.
According to Yeshurun, size changes of up to 15 percent and rotations of ten degrees of one of the stereo frames can be routinely accepted by this algorithm. Considerable intensity changes can be applied to one of the stereo frames without disrupting the algorithm.

**Disparity estimation by cepstral filtering.**

A single disparity is estimated from the two cameras using the cepstral filtering. The cepstrum of a signal is the Fourier transform of the log of its power spectrum. Cepstral filter it is a known method of measuring auditory echo and it was introduced by Bogert (Bogert et al., 1963). The power spectrum of an audio signal with an echo present has a strong and easily identified component which is a direct measure of the echo period.

The binocular disparity measurement is obtained by applying a non local filter (cepstral filter), followed by peak detection. Yeshurun and Schwartz (Yeshurun and Schwartz, 1989), (Coombs, 1992) developed a method of using two-dimensional cepstrum as a disparity estimator. The first step of their method is to extract sample windows of size \( h \times w \) from left and right images. The sample windows are then spliced together along one edge to produce an image \( f(x, y) \) of size \( h \times 2w \). Assuming that right and left images differ only by a shift, the spliced image may be thought as the original image at \( (0, 0) \) plus an echo at \((w + d_h, d_v)\), where \( d_h \) and \( d_v \) are the horizontal and vertical disparities. The periodic term in the log power spectrum of such signal will have fundamental frequencies of \( w + d_h \) horizontally and \( d_v \) vertically. These are high frequencies relative to the window size. The image dependent term, by contrast will be composed of much lower frequencies, barring pathological images. Thus, as some authors (Yeshurun and Schwartz, 1989) show, the cepstrum of the signal will usually have clear, isolated peaks at \((\frac{w}{2}, w + d_h), \frac{W}{2}, d_v)\). The image \( f(x,y) \) composed by the left and right images pairs can be mathematically represented as follow:

\[
f(x, y) = s(x, y) \ast [\delta(x, y) + \delta(x - (W + d_h), y - d_v)]
\]

where \( s(x,y) \) is the left image, \( \delta(x, y) \) is the delta function, \( W \) the image width and \( \ast \) operator represents two dimensional convolution. The Fourier transform of such image pair is

\[
F(u, v) = S(u,v).(1 + e^{-j2\pi(W+d_h)u+(d_v)v})
\]

(2)

The power spectrum and the logarithm of equation (1), are:

\[
|F(u,v)|^2 = |S(u,v).(1 + e^{-j2\pi(W+d_h)u+(d_v)v})|^2
\]

(3)

\[
logF(u,v) = logS(u,v) + log(1 + e^{-j2\pi(W+d_h)u+(d_v)v})
\]

(4)

and the Cepstral filter is the inverse Fourier transform of equation (4):

\[
F^{-1}[logF(u,v)] = F^{-1}[logS(u,v)] + \sum_{n=1}^{\infty}(-1)^{n+1}\delta(x-n(W+d_h),y-nd_v)
\]

(5)

In the equation (5), the second term represents the prominent peak located in the output of Cepstral filter response. By determining these peak points positions its possible to obtain disparity (example on figure 3). The dominant global disparity are related with the major peaks locations (marked with blue dots) and it is the cue for the disparity estimation.

3 VISUAL VERGENCE USING GPU CEPSTRAL DISPARITY FILTERING

3.1 Implementation on GPU using CUDA

In CUDA terminology, the GPU is called the device and the CPU is called the host (figure 4). A CUDA device consists of a set of multicore processors. Each multicore processor is simply referred to as a multiprocessor. Cores of a multiprocessor work in a SIMD fashion.
Our system uses the GeForce 9800 GTX+ with 128 cores and 512MB of dedicated memory to process the cepstral filter. The main body of the cepstral algorithm consists of a 2-D FFT, a point transform (the log of the power spectrum), and the inverse 2-D FFT. The CUDA program is organized into a host program, consisting of one sequential thread running on the host CPU, and several parallel kernels executed on the parallel processing device (GPU). A kernel executes a scalar sequential program on a set of parallel threads.

For this 2D cepstrum algorithm we developed a GPU custom kernel to perform the point-wise absolute log in parallel using 16 blocks with 128 threads per block, a GPU kernel to pad input data arrays with zeros (FFT requirement), GPU FFT transformations and all data allocation and data transfer procedures. A summarized global system algorithm loop is presented on figure 5. The host computer performs the stereo image acquisition 2x[640x480] and the preprocessing step. It consists on the image down sampling 2x[53x40], the splicing of resulting images and the rearrangement of the data layout for complex data. After that, the data is uploaded to the GPU, zero padding input data operation is initialized and the CUDA data arrays are bind to texture references to speed up the memory access. Once the data on the GPU, a kernel of threads performs in parallel the zero padding, the FFT, the point-wise absolute log and the inverse FFT. The results are sent back to the host where is performed the peak detection and the disparity estimation. By minimizing actively the disparity through the cameras angle changes we perform the vergence control. The 2D GPU FFT routines are implemented using CUFFT the Fast Fourier Transform (FFT) library. Memory access optimization are performed through in place and out of place transforms feature for real and complex data. A plan of execution for a particular FFT size and data type is created to completely specify the optimal parameter configuration and once created, the system stores whatever state is needed to execute the plan multiple times without recomposing the configuration.

### 3.2 Experiments

**Experiment 1 - Image Alignment.**

Figure 6 presents the real-time image alignment process frame sequence driven by the vergence control algorithm when an object is “instantly” positioned in front of the system. Both cameras changes alternate their angles to minimize the disparity. The left camera angle values (red line) and right camera angle values (green line) in degrees during the image alignment process are shown on figure 7. This experiment performs only an image alignment, does not foveate. The performance measurements, according the schematic block diagram of figure 5, are shown on table 1. These measurements take into account the firewire image acquisition overhead and the Carmen messaging overhead.

In order to measure the GPU and CPU performances we stopped the real time image acquisition and the Carmen messaging. It was used a preloaded stereo image pair. As can be seen on table 2, the pure
computation, the PCI-Express data transfer and display takes only 6.9 to 9.1 milliseconds. The GPU computation (FFT, abs, log, iFFT) takes only 0.43 ms on both measurements to process an 256x256 image data. By migrating CPU tasks to the GPU it is possible to improve the algorithms.

**Experiment 2 - Image Alignment with a Dominant Camera.**

We have also implemented an experience where the left camera follows a color object (a ball) using CPU OpenCV camshift algorithm (OpenCV, 2010) and the right camera equally follows the object while trying to minimize the disparity using the GPU Cepstral Filtering (figure 8). By demonstrating this behavior we show that binocular heavy tracking algorithms can be applied to one only camera allowing CPU extra computational power for other tasks. Work on vergence controller should be carry out to enable smooth movements.

<table>
<thead>
<tr>
<th></th>
<th>Task Set A</th>
<th>Proc. Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPU (FFT abs log iFFT) [256x256]</td>
<td></td>
<td>0.43ms</td>
</tr>
<tr>
<td>Image acquisition 2x[640x480] &amp; preprocessing</td>
<td></td>
<td>26 ms</td>
</tr>
<tr>
<td>Complete iteration cycle with vergence control</td>
<td></td>
<td>31 ms (f=32.25Hz)</td>
</tr>
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<table>
<thead>
<tr>
<th></th>
<th>Task Set B</th>
<th>Proc. Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPU (FFT abs log iFFT) [256x256]</td>
<td></td>
<td>0.43ms</td>
</tr>
<tr>
<td>Image preloaded 2x[640x480] &amp; preprocessing</td>
<td></td>
<td>3.2-4.5 ms</td>
</tr>
<tr>
<td>Complete iteration cycle without vergence control and image acquisition</td>
<td></td>
<td>6.9-9.1 ms (f=144.92Hz and image acqquisition -109.89Hz)</td>
</tr>
</tbody>
</table>

4 **RESULTS AND CONCLUSIONS**

The purpose of these experiments is to prove the applicability of parallel algorithms to robotic computer vision common tasks using common hardware at affordable costs and with speedup gains. The first experiment depicts the use of a robust algorithm to perform vergence. The real-time characteristic, 31 ms (f=32.25Hz) for the complete iteration cycle with vergence control is only achieved through the parallel approach. Notice that, what use to be the heavy part of
the cepstral algorithm (i.e. the 2-D FFT, a point transform \(\log\) of the power spectrum) and the inverse 2-D FFT) takes now only 0.43 ms on the GPU. FFT routine is eight times faster than a CPU version using an optimized FFT running on one core of a 2.4-GHz Core2 Quad Q6600 processor (Garland et al., 2008). As the cepstral algorithm performs two FFT operations and the absolute log operation in parallel, the speedup is more than sixteen times faster than a CPU version.

By implementing the cepstral filter on a graphics processing unit (GPU) using Compute Unified Device Architecture (CUDA) we demonstrate that robust parallel algorithms that use to require dedicated hardware are now available on common computers for real time tasks. Using the GPU for low level tasks allows CPU extra computational power for other high level tasks. The cepstral filtering algorithm speed up is more than sixteen times than on a CPU and the use of GPU Cepstral Filtering to perform vergence on binocular head systems is, to our knowledge, an contribution for the state-of-art. Future work includes the identification of algorithms tasks that could gain on GPU parallelization.

REFERENCES


