

Quad-tree Image Compression using reconfigurable free-space optical interconnections and pipelined parallel processors

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Abstract: We present here a proof-of-principle -though realistic application- for a pipelined multilayered optoelectronic parallel processor with reconfigurable optical interconnects (OCULAR-II), namely quad-tree compression of binary images.

Introduction: This paper describes a possible application for our optoelectronic multilayered parallel processor using reconfigurable optical interconnects, OCULAR-II [1]. The system is based on two-dimensional optoelectronic arrays, connected through a compact interconnection module based on reconfigurable holograms. Previous work has focused on the design and performances of this module, as well as rather simple tests of the input/output arrays [2]. We want to describe now the first complete demonstration through a realistic application, namely quad-tree image compression.

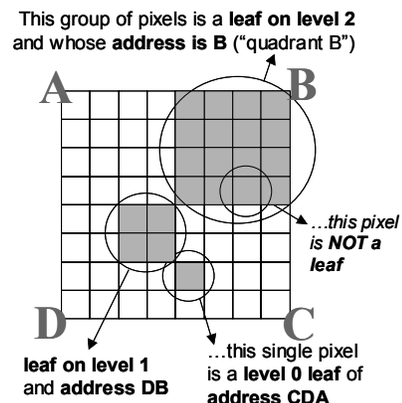
Quad-Tree Compression: A quad-tree is a tree-like data structure where each node either terminates on a *leaf* containing useful information, or branches into *four sub-level quad-trees*. In the case of interest, the tree represents a binary image in the following way: the root of the tree contains, when possible, information about the image as a whole (all black/all white) ; otherwise it branches into four sub-trees relative to quadrants of the image (see Fig.1). Recursively, each sub-tree codes each quadrant in the same manner, so that if the tree were completely developed, it would end up only on leaves, containing information about individual *pixels*.

Fig.1 : principle of the quad-tree algorithm. The binary 8x8 image is compressed into only three leaves (of a maximum of eight bits each) :

$$\text{Final Tree} = (2, B) + (1, DB) + (0, CDA)$$

↑ ↑
level address

The goal of the algorithm is to determine all the *maximal leaves* of the image, i.e., leaves that can't be put together to form a higher-level leaf.



System Architecture: The architecture of the system is based on a pipelined configuration of processing arrays, reduced here to only two processors: the « sender » consisting on a 8x8 array of processing elements (PE) attached to an array of vertical-cavity surface-emitting lasers (VCSELs). The « receiver » array is a second array of PEs attached to an equally large array of photodetectors (see Fig.2). Each PE has simple computing capabilities, and a 24-bit memory [3].

A host computer uploads and downloads data from the arrays, performs electronic feedback between the receiving and sender side, and synchronizes and gives instructions to both parallel processors in a SIMD fashion.

Processing: Given a $2^N \times 2^N$ pixels large image, the compression algorithm runs N times, from the « finest » grain or *level 0* (corresponding to actual pixels of the image) to the roughest level, or *level N*, corresponding to the image as a whole (here, $N=8$). The algorithm starts by electronically uploading the binary image on bit leaf of each PE in sender array – i.e., initially all pixels are considered as leaves on level 0. Additional bits are used to produce computing « masks » depending on the level being processed.

For each level, the algorithm can be decomposed in two phases (see fig.3): **(a) detecting and regrouping false leaves** by sequential (optical) broadcast of sub-corner leaf's values to the corresponding upper-left PE on receiver array. These are compared on the receiver array and the result is electronically fed-back to sender array, where update of (upper-left PE) leaf's level is done, if sub-corners were "false" leaves. **(b) cutting false leaves** : leaf's values of sub-corner for which upper-left PE is now an upper leaf, must be reset (one optical broadcast, using a *symmetric* hologram). A final electronic feedback is done before going to the next level. For each level, the synthetic hologram (pre-calculated by simulated annealing) is changed. The algorithm ends by downloading data of **PEs that are still leaves**. Fig.4 shows some clichés taken during processing.

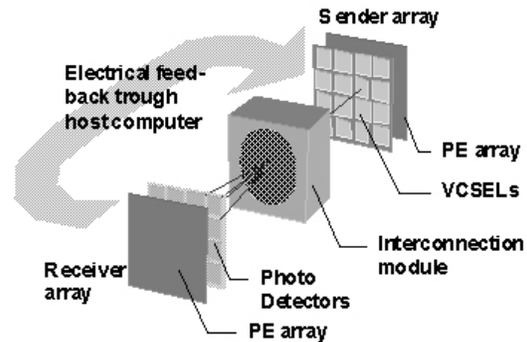


Fig.2 : two layer optically interconnected demonstrator.

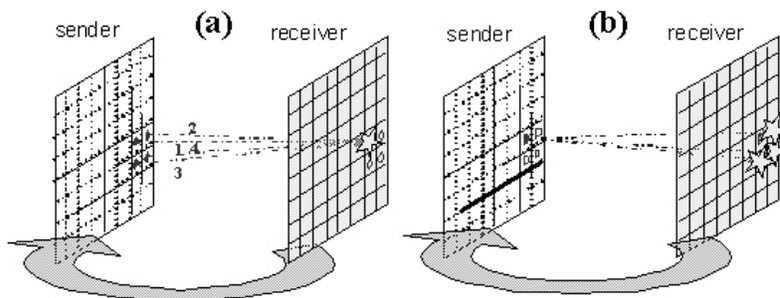


Fig.3 :

(a) : detecting leaves : sender PEs sequentially send data to corresponding upper-left PE on receiving array.

(b) : cutting false leaves if necessary (the star indicates an active PE).

Results and discussion: A full compression of a $2^N \times 2^N$ pixel large image takes about $6 \times N$ clock cycles. Since chip logic can operate at more than 100 MHz, that would mean almost **two million 1024x1024 images compressed per second**. Ratio of compression is strongly image-dependent, though; also, one has to remember that our chips are only 8×8 pixel large.

Presently, the LCD reconfiguration time accounts for the strongest device limitation (less than 100Hz [2]); an interesting approach if very high speed reconfiguration is required would be to use an optical disc or any other optical medium to store the images to be projected on the optically addressable PAL-SLM instead of using an electrically controlled LCD device. Also, our present arrays have *either* photodetectors *or* VCSELs: this means that processing is slowed down since data in the receiver array must be *electronically* sent to the sender side. A possible solution to this bottleneck is to use arrays capable of both emission and detection [5].

Anyway, tests were not run in real time because the interconnection module is presently controlled by a second computer which is not synchronized with the main one, and a human operator is needed to launch the operating sequence for each level.

Other problems we have encountered so far are some interaction between neighboring photo-detectors as well as parasitic noise during uploading and downloading. Presently, the alignment issue is not a problem, but for larger arrays this can be so; systems with self-alignment capability are also being studied in our laboratory [6], as well as alignment-free hardware [7].

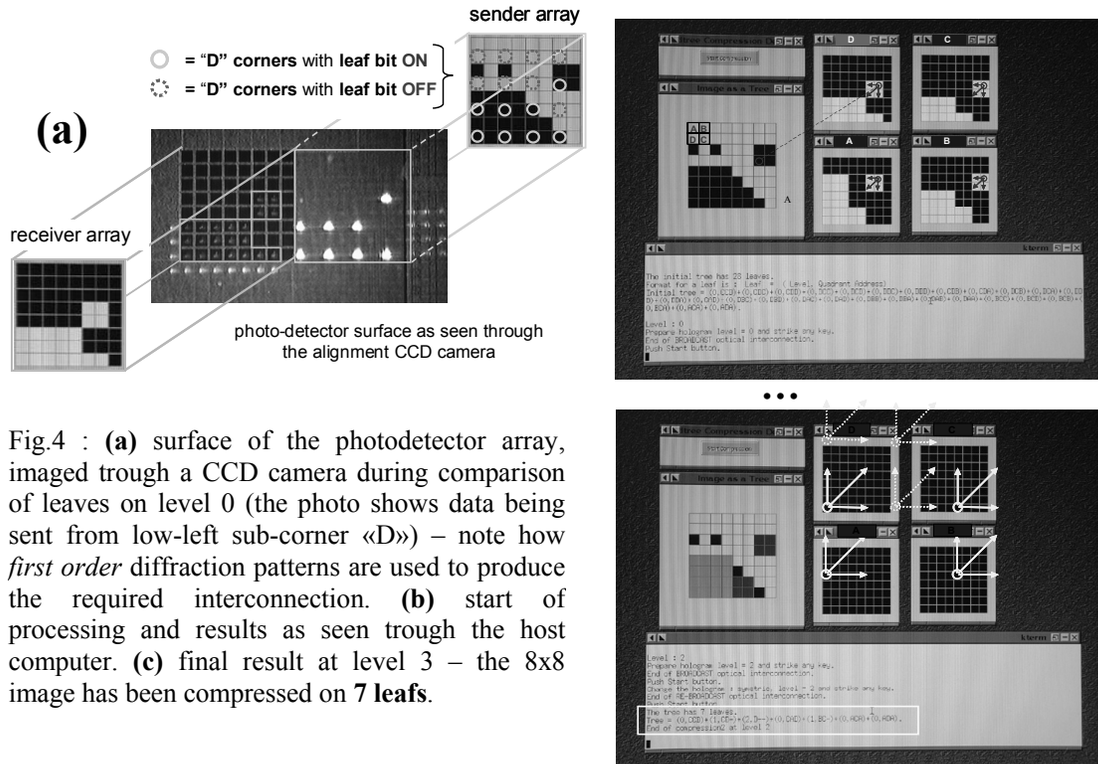


Fig.4 : (a) surface of the photodetector array, imaged through a CCD camera during comparison of leaves on level 0 (the photo shows data being sent from low-left sub-corner «D») – note how *first order* diffraction patterns are used to produce the required interconnection. (b) start of processing and results as seen through the host computer. (c) final result at level 3 – the 8x8 image has been compressed on 7 leaves.

Conclusion and further research: The quad-tree compression algorithm has been conceived as a realistic demonstration of our OCULAR-II architecture. We have currently demonstrated this algorithm, and identified the critical points of our current hardware. Once these are solved, we plan to extend the research on other interesting issues, like **optical routing networks**. Design of an algorithm for implementing a Multistage Interconnection Network based on Self-routing Banyan Networks is underway. Also, we are planning to further integrate photodetectors, VCSELs and processing elements on the same device [3].

[1] N.McArdle, M.Naruse, M.Ishikawa, H.Toyoda, and Y.Kobayashi "Implementation of a Pipelined Optoelectronic Processor: OCULAR-II", Technical Digest of Optics in Computing '99
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