

# A Software System for Laboratory Experiments in Image Processing

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**Abstract**—Laboratory experiments for image processing courses are usually software implementations of processing algorithms, but students of image processing come from diverse backgrounds with widely differing software experience. To avoid learning overhead, the software system should be easy to learn and use, even for those with no exposure to mathematical programming languages or object-oriented programming. The class library for image processing (CLIP) supports users with knowledge of C, by providing three C++ types with small public interfaces, including natural and efficient operator overloading. CLIP programs are compact and fast. Experience in using the system in undergraduate and graduate teaching indicates that it supports subject matter learning with little distraction from language/system learning.

**Index Terms**—C++ class libraries, image processing education, image processing software.

## I. INTRODUCTION

IMAGE processing and analysis figure in many electrical engineering and computer science curricula, usually in elective courses at the senior level. Increasingly they are also of interest to students in mechanical engineering (for their application to robotics), geography (remote sensing) and physiology (medical imaging and ophthalmology). Assuming such students fulfill the mathematical prerequisites for an image processing course (in multivariate analysis, signal processing, etc.), they will enter it with diverse software backgrounds. Some students will have taken only one programming course at the university level. Laboratory experiments are an important pedagogical tool, as well as preparation for practice in the field, but in image processing they almost always involve software. The problem is to provide these experiments within an environment that requires as little “overhead” learning as possible, even for inexperienced programmers. At the same time, the environment should provide a route toward high-quality program production, supporting research and design projects (which may be components of an advanced course).

The requirements for such a software system can be captured in four goals:

- 1) It should be **easy to learn** how to use the system, starting from the users’ prior knowledge.
- 2) Simple image processing tasks should be implemented in **small programs**. Difficult tasks should be enabled by compact combination of simple subtasks.

- 3) Programs should be as **fast** as possible.

- 4) **Real-time image output** should be possible and simple. That is, it should be possible to see the progress of an image processing program as it progressively generates its output. Similarly, **real-time image input** should be possible and simple, so that users can apply their programs to live video.

The first two goals address the diversity of prior programming experience and the need to gain facility with the environment with little overhead; the third and fourth reflect the need to use the system on real projects. The fourth goal also provides for immediate feedback during the run of an algorithm, speeding up design and experimentation.

The solution proposed in this paper is a class library for image processing (CLIP). This software system meets the four goals and has been used in teaching image processing for several years. Section II of the paper reviews prior technologies that meet some of the goals, and examines students’ familiarity with those technologies. Section III summarizes the major features of CLIP as seen by the user, giving examples of programs. Some implementation details are discussed in Section IV. Section V reports experience in using the system in undergraduate and graduate image processing courses, and Section VI concludes with comments on future work.

## II. BACKGROUND

CLIP’s development was inspired by four strands of prior art. Each of these partially fulfills the goals stated in Section I.

1) *The C Programming Language [1]*: C is the image processing field’s most widely used programming language. It is small and efficient, and well-matched to the procedural nature of image manipulation. Many libraries of C functions have been written to support image processing. More significant pedagogically is that C is closer to being universal than any other computer language. Many computer science and computer engineering programs now favor Java for introductory programming courses, while other disciplines use C++, Fortran, Matlab, or Visual Basic. Despite this, C’s importance is threefold: it is a parent of C++, Java, and Matlab, and therefore easily understood from the perspective of these larger languages, it has even more legacy code than Fortran, and as a subset of C++, it is dominant in many industry applications. Of course, C has well-known problems, but its prominence means it is a natural choice for fulfilling the goal of easy learning. Although the teacher of image processing can mandate use of an object-oriented programming language, the extra learning time involved is not necessarily well spent. Although CLIP uses C++, for

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reasons explained below, it was designed to require minimal learning by a student already knowledgeable in C, and to encourage procedural programming in the C style.

2) *Matrix Programming Languages.*: Matrix programming languages (MPLs) such as Matlab [2], provide concise syntax for matrix operations. By expressing images as matrices, many fundamental image processing operations can be accomplished simply, though not necessarily efficiently. Thus it is possible to operate on subimages (submatrices) with arithmetic operations that are applied pointwise or vectorially. Moreover, Matlab is ideal for linear algebraic calculations, such as the eigenvalue analysis used in feature extraction or Weiner filtering. With its excellent signal and image processing toolkits, Matlab can be a very powerful fast prototyping tool in image processing and analysis.

Although MPLs, and Matlab in particular, meet goal 2) above, they do not meet the other goals. Many students do not have prior MPL experience, and while learning Matlab may be a benefit that transcends a single course, the time involved is significant. MPL code can be inefficient. It is not uncommon to replace an MPL prototype with a production version written in a procedural language. Matlab includes a translator to C/C++ which increases the execution speed for operations involving scalars. However the resulting code is still significantly slower than well-written C/C++ for fixed-size images. Finally, the real-time input-output facilities of MPLs are neither transparent to the coder nor as efficient as C/C++ alternatives.

3) *The C++ Programming Language* [3]: C++ is a portable, efficient, extensible object-oriented programming language. It allows the creation of data types which can be used with the same syntactic economy as the matrices of Matlab, etc. The pel-by-pel and block-by-block iterations required by many algorithms can be conveniently handled within suitable objects. Range limiting can be implemented as a modification of conventional indexing. Error handling can be devolved to generic types. Furthermore, users of a class can extend it freely, whereas MPL users have limited ability to extend the matrix type.

There are several examples of class libraries which aim to unite the programming benefits of C/C++ and matrix programming languages. These range from the powerful general-purpose (e.g., M++ [4]), to focused developments for particular applications (e.g., embedded signal processors [5]). Such systems are designed with the expectation that users are already familiar with C++. Unfortunately C++ is a big language, and to appreciate its full power requires considerable learning beyond C.

One criticism of both matrix programming languages and C++ matrix class libraries is that they are too general for image processing. The reason is that dynamic (resizable) arrays are the data type at the heart of such systems, but images are rarely resized, and the overhead of this flexibility is rarely warranted.

CLIP therefore introduces a small set of C++ data types. Students can use these with little learning beyond C; they provide for very tight coding in the style of Matlab, but without the overheads of dynamic resizing; they incorporate interfaces to pictures and input-output that allow the user to access stored and live images and subimages with simple array-like operations.

4) *The Partitioned Image Processing System*: The partitioned image processing system (PIPS) was developed by the author in 1983 for use on custom-designed hardware which

included memory-mapped image frame stores [6]. While the architecture constrained programs to use limited-precision integer arithmetic, this disadvantage was offset by the speed and real-time visual output that the system provided. Perhaps the main stimulus to the development of CLIP was the (surprising) realization that many learners and researchers in image processing do not have the benefit of real-time visual feedback during processing, which is so useful in program development. Instead they must suffer systems where processing and display are done in two separate stages. This is true of almost all C and C++ image processing libraries, as well as Matlab. Thus, real-time image output was an important requirement for CLIP. When there are no constraints on a processed picture's dynamic range, the system must monitor that range to adapt the display level mapping as the processing proceeds.

### III. CLIP DESIGN

#### A. Overview

CLIP was designed to unite salient facilities of the four strands of prior art described in Section II to achieve the four goals in Section I. It is a class library in C++, but its users' required knowledge of C++ is elementary, corresponding roughly to the first quarter of a typical textbook (such as [7]). It therefore supports fast migration from C. There are only three new data types, and the class library's public interface is small. Learning is fast, and is mainly done through example programs that illustrate compact programming with CLIP.

Reading and writing of images, error detection, and warnings are all provided in the class library, keeping user programs short. The library types provide natural iterations over arithmetic operators and callbacks, but there are no separate iterator types which could confuse novices.

CLIP allows real-time visual feedback during processing. In its current Unix/X-Windows version, image viewing can be turned on or off for any picture object. Iteration operations can be made to update an onscreen window after each processed row or column of the image.

#### B. CLIP Data Types—Picture, Irange, and Vrange

CLIP augments the built-in data types with just three additions: the `picture`, the integer range (`irange`) and the value range (`vrange`). Associated with these are overloaded operators that support arithmetic on and between the types. The `picture` type stores a two-dimensional array of pel values and provides member functions and overloaded operators for its manipulation. Picture objects can be added, subtracted, assigned, etc. using the conventional assignment operators (`+=`, `-=`, `=`, etc.), and can similarly be combined with built-in types such as `int` and `float`. An object of the `irange` type represents a sequence of integers such as

0, 1 . . . 7 (integers from 0–7), or 0, 3 . . . `pic_size` (every third integer up to `pic_size`), while a `vrange` object represents a continuous range of values, such as `<128`, or `[10, 20]`. Arithmetic on `iranges` and `vranges` is supported, yielding combined or shifted ranges.

```

#include "usage.h"
#include "picture.h"
void lap(int& pel, const int **buf)
{
    pel = 4*buf[0][0]-buf[-1][0]-buf[0][-1]-buf[0][1]-buf[1][0];
}

void main(int argc, char *argv[])
{
    usage("laplacian inpic outpic"); // (usage is a macro defined in usage.h that
                                    // counts the number of words in the string,
                                    // and if this is not equal to argc, prints
                                    // a usage message and exits.)
    picture inpic(argv[1]);          // Make inpic from data in file
    picture outpic(in,lap);          // Make outpic by iterating lap over inpic
    outpic.write(argv[2]);           // Write outpic to file
}

```

Fig. 1. A complete CLIP program for a simple Laplacian approximation, illustrating the use of a callback.

It is appropriate to state now a simple rule about arithmetic on picture objects that CLIP imposes: the result of `picture*picture`, or `picture*int` (or `picture*float`—see Section V), where `*` is any of the binary arithmetic operators (`+`, `-`, `/`, etc.), is an integer (or float) which is the sum of the results of the operation applied pointwise over the picture. So the combination `picture+picture` yields not a picture, but a number. To get a picture as the result of a pointwise arithmetic operation, the appropriate assignment operator must be used, for example, `picture+=picture`. The reason for this constraint is given in Section IV below. The rule applies only to pictures, not to `iranges` and `vranges`.

The subscripting operator `[]` is overloaded to allow pictures to be indexed by `iranges` and `vranges`. Consequently a picture block can be defined compactly as in this program fragment

```

picture in('test');
//Create a picture object called in and
//load in data from a file called test
picture block(blockrows, blockcols);
//To represent the block of pels
irange rowrange(0, 1, blockrows - 1);
irange colrange(0, 1, blockcols - 1);
block = in[rowrange + startrow]
        [colrange + startcol];
//(startrow and startcol are integers)

```

Similarly, a noncontiguous `irange` can be used to downsample, and `vrange` subscripting used to generate masks. The compact combination of two types and arithmetic operators is illustrated in the following statement, taken from a one-page program that does motion-compensated interframe prediction using full-search block matching.

```

matches[ti][tj]=curr[yblock+i][xblock+j]^
                prev[yblock+i+ti][xblock+j+tj].

```

The object types on the left-hand-side are `picture[int][int]`: this returns a reference to an integer (or a float—see below)

which is the `pel` value at location  $(ti, tj)$  in the picture `matches`. The object types on the right-hand side are

```

picture[irange + int][irange + int]^
picture[irange + int + int][irange + int + int].

```

The `^` operator performs a pointwise squared difference operation on the two picture blocks defined by the `picture` objects subscripted by `iranges`. The result is an `int`, the total squared difference between the two blocks. Thus the value of `matches` at  $(ti, tj)$  is the difference between the block in the current frame and an equivalent block in the previous frame displaced by  $(ti, tj)$ .

### C. Callbacks

CLIP supports the use of callbacks for point, neighborhood and block operations. The program given in Fig. 1 illustrates this. In this program, the constructor for `outpic` works by iterating a callback function (`lap`) on `inpic`. The callback, `lap`, calculates a simple Laplacian for the current point. In this example, as for all neighborhood callbacks, the arguments `pel` and `buf` refer to the destination and source of the neighborhood operation. `pel` and `buf` are set up on each call so that `buf[0][0]` has the same (row,col) position in the source picture as `pel` has in the output. Point, neighborhood and block operations are supported explicitly on multiple picture objects as well as in constructors.

### D. CLIP In Use

Fig. 2 shows a complete vector quantization coder implemented in CLIP. This example is typical of the structure and length of CLIP programs used for standard image processing tasks. Block subscripting has been used to implement the innermost iteration loops, but outer loops are done conventionally. Multiple levels of iteration were designed in to the first version of CLIP, to support, for example, convolution of two range-limited pictures in a single statement. However, users find the interpretation (and writing) of statements with multiple `iranges` to be difficult and error-prone. Hence the mixture of `for` loops and range subscripting is most common.

```

#include "usage.h"
#include "picture.h"
//
// Represents inpic using blocks taken from a codebook file and writes result to
// outpic. The codebook is stored as a 2D array of blocks (any aspect ratio), so
// that it can be manipulated and displayed as a picture. The indices of the
// selected vectors (blocks) are written (in ASCII) to stdout. Writes to stderr
// the mean square error of the vq representation
//
const int blocksize = 4;
const char *codefile = "codebook.4x4";
void main(int argc, char *argv[])
{
    usage("vq inpic outpic");
    picture inpic(argv[1]);
    picture code(codefile);
    picture outpic(inpic.nrows(), inpic.ncols());
    irange block(0,1,blocksize-1);
    picture matches(code.nrows()/blocksize, code.ncols()/blocksize);
    for (int i = 0; i < inpic.nrows(); i += blocksize) {
        for (int j = 0; j < inpic.ncols(); j += blocksize) {
            // For every block in the input picture
            for (int ti = 0; ti < code.nrows(); ti += blocksize) {
                for (int tj = 0; tj < code.ncols(); tj += blocksize) {
                    // For every block in the codebook
                    matches[ti/blocksize][tj/blocksize] =
                        inpic[block+i][block+j] ^ code[block+ti][block+tj];
                }
            }
            int besti, bestj;
            int best = matches.min(besti, bestj);
            outpic[block+i][block+j] =
                code[block+(besti*blocksize)][block+(bestj*blocksize)];
            cout << besti*code.ncols()/blocksize + bestj;
        }
    }
    int mse = (outpic ^ inpic)/(inpic.nrows()*inpic.ncols());
    cerr << "Mean square error = " << mse << '\n';
    outpic.write(argv[2]);
}

```

Fig. 2. A complete CLIP program for vector quantization coding.

Figs. 1 and 2 are examples of a large range of programs written under CLIP, most for practical experimentation. CLIP has been used for research as well as teaching. References [8] and [9], as well as ongoing projects in edge detection, motion estimation and coding, make use of CLIP.

#### E. Handling of Picture Element Types

An unresolved design issue in CLIP is how pictures of different element types should be handled. The library at present exists in two forms. The first has `picture` as a template. Picture elements may be integers, floats, complex numbers, etc. as specified by the user, via the normal C++ template mechanism. The second library contains two data types, `picture_of_int` and `picture_of_float`, with the obvious meanings. While the first version is the more flexible, and certainly more in the spirit of C++, the second may be preferable in practice. Intended users of the class library are new to type abstraction, and may balk at the kind of second-order abstraction of templates. For

this reason only the second version of the library has been used in teaching.

#### IV. IMPLEMENTATION ISSUES

CLIP avoids one major problem of flexible matrix class libraries by its implementation of binary arithmetic operations between pictures as numerical sums. If `picture * picture` yielded not a number, but a picture, it would be necessary to manage the creation and destruction of arbitrary numbers of temporary pictures resulting from arithmetic expressions like

$$\text{picture} = (\text{picture} + \text{picture} - (\text{picture} * (\text{picture}/\text{picture}))).$$

But because arithmetic generating pictures from pictures is only implemented in the assignment operators ( $+=$ ,  $-=$ , etc.), there is no need for temporary pictures. This, together with the fact that pictures are not resizable, means that CLIP's memory management tasks are well defined and therefore fast.

Most of the complexity in the class library is to do with efficient dereferencing of pictures. For example, supporting `picture[int][irange]` necessarily means that `picture[int][int]` will be slower than normal indexing, but the overhead must be very small. Otherwise C programmers, who are likely to use `picture [int][int]` heavily, will see the class library as ponderous. Furthermore, the use of callbacks, as encouraged by programs such as the example Laplacian given in Fig. 1, must be efficiently supported by ordering iterations to minimize the number of counter and pointer increments. As an example of the strategies taken to optimize efficiency, the implementation of callbacks is discussed now.

CLIP uses a fairly standard implementation of a two-dimensional matrix as a contiguous one-dimensional (1-D) array plus an array of "row pointers" into the start points of each matrix row<sup>10</sup>. The main 1-D array includes padding pseudopels around the image data, but this is hidden from the user who accesses the data only via the row pointers. Callbacks are implemented to process the picture columnwise. For each pel in the first column a pointer to the row pointer to the pel in question is passed to the callback function. Once the entire column has been processed (from top to bottom), all the row pointers are incremented and the next column is handled in a similar way. When all the columns have been done, the row pointers are all reset to point to the beginning of their respective rows. The advantage of this approach is that the callback can use pels at any offset from (what it sees as) `buf [0][0]`.

The callback strategy in CLIP means that very simple programs, like the Laplacian in Fig. 1, take up to three times longer to run than well-written conventional (single function) C versions. For more complicated programs this difference goes down rapidly; the per-pel processing common to both cases takes longer, but the callback overhead is fixed.

On the other hand, programs involving range-indexed picture blocks are sometimes faster in the CLIP version than in a C equivalent. This is because the iterative loops within the `picture` data type have been highly tuned. As an example, the vector quantizer shown in Fig. 2 is slightly faster than its C equivalent for at least one optimizing compiler.

## V. USAGE EXPERIENCE

CLIP was trialed in an undergraduate image processing course, then subsequently used in undergraduate and graduate courses in image communications. Each class consisted of students from diverse backgrounds. Informal surveys indicated that all had prior knowledge of the C programming language, most had prior C++ experience and many were familiar with Java and Matlab. There was a very strong student preference for C/C++.

In the image communications courses, students did four lab assignments using the software system. The labs were done singly without instructor or TA assistance. The subjects were:

- two-level image manipulation and lossless compression;
- predictive coding and errors;
- transform, Laplacian pyramid, and wavelet coding;
- motion estimation.

In each case the students were provided with sample programs to use in experiments, then expected to write their own programs

according to some problem statement. At the end of the course, students completed feedback forms, including several questions on the effectiveness of the lab experiments using CLIP.

All students understood and effectively used the CLIP classes in all four labs. Errors were usually in procedural parts of the code, unaffected by the object-orientation. There was no misunderstanding or misuse of overloaded operators. Overall, students performed well. Their feedback to the labs was overwhelmingly positive, and they explicitly confirmed that in the work required for successful completion, language and class library learning were insignificant.

There was no measurable difference in student performance or feedback between former C++ users and nonusers.

## VI. CONCLUSION

CLIP, a class library for image processing in C++, has been designed, and successfully used, to support image processing education. It incorporates matrix-like operations into C++ in a framework which makes very few learning demands on C programmers.

For those learning image processing, interactivity and strong feedback are important cues. It is possible within CLIP to create picture objects that are shown on-screen during processing. Further investigation is required to assess the value of this immediate feedback on learning and algorithm development.

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