CS-350: Systems Programming Lab 0: PPM Image Transformations

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Fall 2020

PPMCVT (ppm convert)

ppmcvt [bg:i:r:smt:n:o]

```
manipulates input Portable Pixel Map (PPM) files and outputs a new image based on its given options.
The options are:
-b
convert input file to a Portable Bitmap (PBM) file. (DEFAULT)
convert input file to a Portable Gray Map (PGM) file using the specified max grayscale pixel value [1-65535].
isolate the specified RGB channel. Valid channels are "red", "green", or "blue".
-r:
remove the specified RGB channel. Valid channels are "red", "green", or "blue".
apply a sepia transformation
vertically mirror the first half of the image to the second half
reduce the input image to a thumbnail based on the given scaling factor [1-8].
tile thumbnails of the input image based on the given scaling factor [1-8].
-0:
write output image to the specified file. Existent output files will be overwritten.
```

Examples

```
ppmcvt -o out.pbm in.ppm
convert the PPM image in in.ppm to a PBM image in out.pbm
```

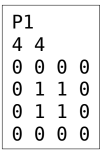
```
ppmcvt -g -o out.pgm in.ppm convert the PPM image in.ppm to a PGM image in out.pgm
```

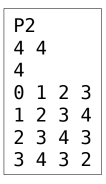
ppmcvt -s -o out.ppm in.ppm
apply a sepia transformation to the PPM image in in.ppm and
output the new image to out.ppm

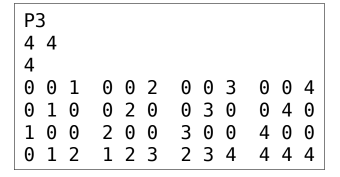
tile 4 1:4-scaled (quarter-sized) thumbnails of the image in in.ppm into a new PPPM image in out.ppm.

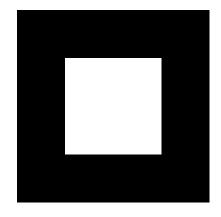
demo: c-scalars.c

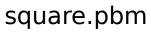
PBM, PGM and PPM Files

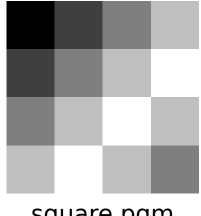




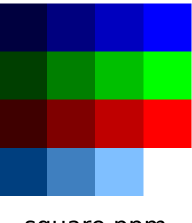








square.pgm



square.ppm

Transformations

Bitmap:

$$Average(R + G + B) < PPMMax/2$$

Grayscale:

$$Average(R + G + B) \times PGMMax PPMMax$$

Sepia:

```
\begin{array}{l} NewR = 0.393(OldR) + 0.769(OldG) + 0.189x(OldB) \\ NewG = 0.349(OldR) + 0.686(OldG) + 0.168x(OldB) \\ NewR = 0.272(OldR) + 0.534(OldG) + 0.131x(OldB) \end{array}
```

Mirror:

Vertically reflect the left half of the image onto the right half.

• Thumbnail:

Shrink image by scaling factor

• Nup:

Tile thumbnail across entire image

What I Did*

- 1. Defined "Options" struct: {mode, arg, infile-name, outfile-name}
- 2. Implemented function to process command line (returns "Options")
 - command line error checking done in this function
- 3. Implemented image allocation/deallocation routines
- 4. Implemented a function for each mode (transformation)
 - read input file
 - create output struct
 - for each input pixel, update respective output pixel based on mode
 - write output file
 - destroy all image structs and any other allocated memory
- 5. Called appropriate transformation function from main()

PBM Library (pbm.h/pbm.c)

ructs for PBM, PGM and PPM image types

```
typedef struct {
  unsigned int ** pixmap[3];
  unsigned int height, width, pixmax;
} PPMImage;
```

```
typedef struct {
  unsigned int ** pixmap;
  unsigned int height, width, pixmax;
} PGMImage;
```

```
typedef struct {
  unsigned int ** pixmap;
  unsigned int height, width;
} PBMImage;
```

routines to read/write images from/to a PBM, PGM or PPM file.

```
PPMImage * read_ppmfile( const char * filename );
void write_pbmfile( PBMImage *image, const char * filename );
void write_pgmfile( PGMImage *image, const char * filename );
void write_ppmfile( PPMImage *image, const char * filename );
```

Declares memory allocation/deallocation routines for image structs. YOU

```
MUST IMPLE MEMImage * new_ppmimage( unsigned int width, unsigned int height, unsigned int max);
PGMImage * new_ppmimage( unsigned int width, unsigned int height, unsigned int max);
PBMImage * new_pbmimage( unsigned int width, unsigned int height );

void del_ppmimage( PPMImage * );
void del_ppmimage( PGMImage * );
void del_pbmimage( PBMImage * );
```

```
typedef struct {
  unsigned int ** pixmap[3];
  unsigned int height, width, pixmax;
} PPMImage;
```

pixmap: Three h x w, 2-dimensional pixel arrays, for 'R', 'G', 'B' values

height: image height (number of rows)

width: image width (number of columns)

pixmax: maximum pixel value of image

```
typedef struct {
                    unsigned int ** pixmap[3];
                    unsigned int height, width, pixmax;
                   PPMImage;
//read image from mypic.ppm: read ppmfile() calls new ppmimage()
PPMImage * p = read ppmfile( "mypic.ppm");
   //p->pixmap[0]: 'R' pixmap array
   //p->pixmap[1][7]: 8th row of pixels of 'G' pixmap array
   //p->pixmap[2][4][10]: 11<sup>th</sup> pixel in 5<sup>th</sup> row of 'B' pixmap array
//write image to mypic-copy.ppm
write ppmfile( "mypic-copy.ppm" );
//deallocate all memory associated with p
del ppmimage( p );
```

PBMImage * new pbmimage(unsigned int width, unsigned int height);

- 1. Define PBMImage pointer
- 2. Allocate storage for PBMIMage struct for PBMImage pointer
- 3. Initialize PBMImage struct height and width
- 4. Initialize PBMImage struct pixmap (by allocating the required storage*):
 - 1. pixmap should point to an array of pointers, one pointer for each row of pixmap
 - 2. Each pixmap row pointer should point to an array of unsigned integers, one unsigned integer for each column
- 5. return pointer to PBMImage struct

```
typedef struct {
  unsigned int ** pixmap;
  unsigned int height, width;
} PBMImage;
```

Other Hints and Tips

- Keep it simple! Implement easiest transformations first.
 - Consider "null" transformation as first test: read image; copy obj; write new obj
- Use small .ppm files you can inspect manually for initial testing
- Correct deallocation of pixmap array will reverse allocation order
- You may need special consideration for odd numbers of rows/columns
- Use strtol() to convert strings to numbers
- Use strcmp() to compare 2 strings
- For thumbnail/Nup, # rows/# cols may not be multiple of scaling factor
- For many transformations, it is possible to update the input image struct in place – without a separate output image struct*.
- A memory debugger, e.g. valgrind, is recommended
- UNIX diff program identifies differences (if any) between two files

Common memory errors

- Using uninitialized, NULL or otherwise invalid pointers
- Reading/writing memory after it has been freed
- Reading/writing past end of malloc'd allocations
- Losing pointer to malloc'd allocations (memory leak)
- Not freeing malloc'd allocations no longer needed (memory leak)

Core dumps and gdb

- A core dump is an image or snapshot of the (core) memory associated with a program execution at the time of failure
- compile with -g to include debug information in executable
- Some memory errors will lead to core dumps
- Use gdb and coredump files to diagnose what went wrong
 - ulimit -c unlimited #unlimit the size of coredumps (on bash shell)./program ... #program crashes and dumps a core file
 - image
 - > gdb program coredumpfile #open program with core file image

gdb cheat sheet: https://users.ece.utexas.edu/~adnan/gdb-refcard.pdf

valgrind debugging (and profiling) tool

- compile with -g to include debug information in executable
- prepend valgrind program and args to your normal command line
- valgrind is installed on all CS lab workstations
- > valgrind --tool=memcheck --leak-check=full ppmcvt -s -o out.ppm in.ppm command line command being debugged

valgrind quick start: https://valgrind.org/docs/manual/quick-start.html valgrind full manual: https://www.valgrind.org/docs/manual/mc-manual.html