

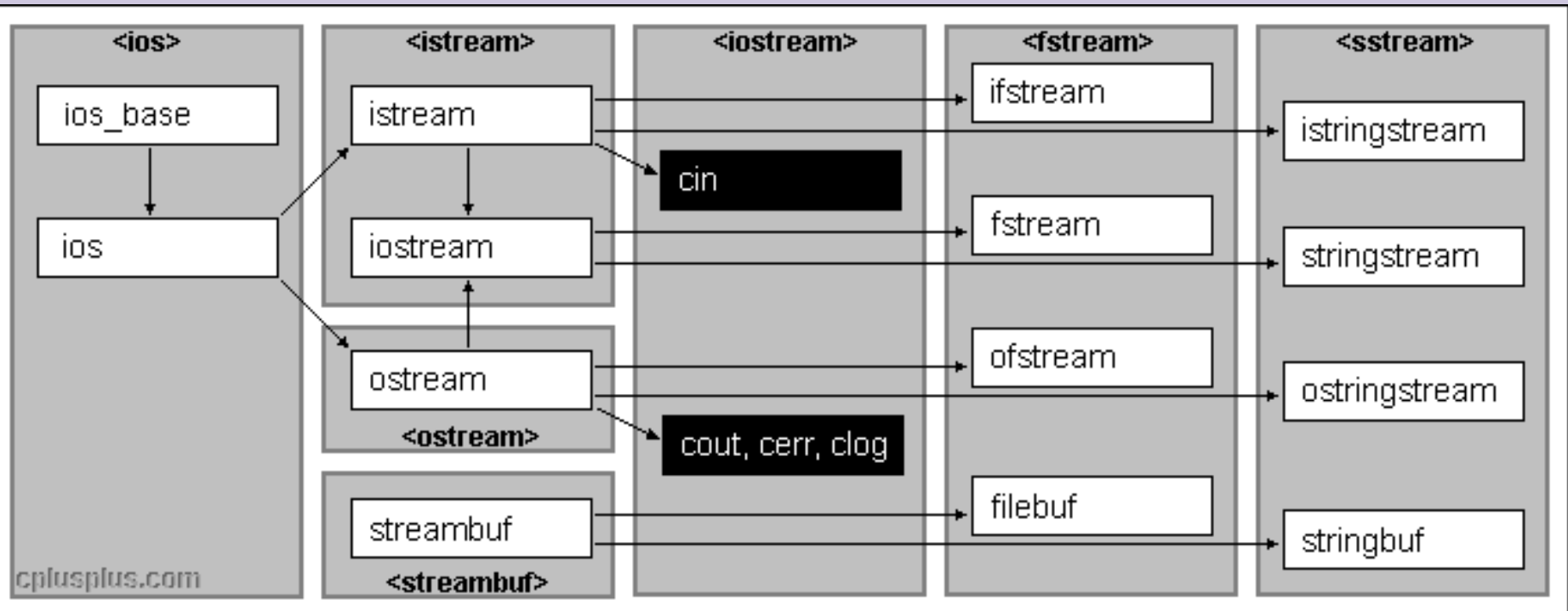


Streams

Version 1: Dr. Ofir Pele

Version 2: Dr. Erel Segal-Halevi

Class hierarchy



Output stream

- The `ostream` object overloads the `<<` operator for each basic type.
- The operator returns a reference to the output stream, which allows combined output:

```
std::cout << "2 + 3 = " << 2 + 3 << std::endl;
```

Standard output stream objects

- `cout` – attached to `stdout`.
- `cerr` – attached to `stderr`, unbuffered.
- `clog` – attached to `stderr`, buffered.

We can redirect `stdout` and `stderr`
to different files; *see folder 2.*

Other output stream objects (folder 2)

- `ostream` - attached to a string.
- `ofstream` - attached to a file.

Output stream manipulators (folder 3)

- We can "write" to ostream, functions that do not create any output, but rather change some variables of the ostream.
- For example:
- ```
cout << setprecision(4) << 1234.5678
 << setprecision(100) << 1234.5678
```
- "setprecision" does not print anything – it just modifies the precision level of the stream.
- *How does it work?* – operator overloading!

[http://cs.brown.edu/~jwicks/libstdc++/html\\_user/iomanip-source.html](http://cs.brown.edu/~jwicks/libstdc++/html_user/iomanip-source.html)

# Input stream

- `istream` is the type defined by the library for input streams.
- `cin` is a global object of type `istream` attached to `stdin`.
- Example:

```
#include <iostream>
int i;
std::cin >> i; // reads an int
```

# Other input stream objects

- **istringstream** - attached to a string.
- **ifstream** - attached to a file.



# Input stream continued

- When an error occurs (typically because the input format is not what we expect) `cin` enters a `failed` state and evaluates to `false`.
  - `istream` overloads the `!` operator and the `void*` (conversion) operator
- normal usage:

```
ifstream fin("database.tsv");
while (fin >> name >> phone) {
 // do something with name, phone
}
```

# Input stream errors

- In failed state **istream** will produce no input.
- **istream** rewinds on error.
- Use **clear()** method to continue reading.

# More I/O methods (folder 5)

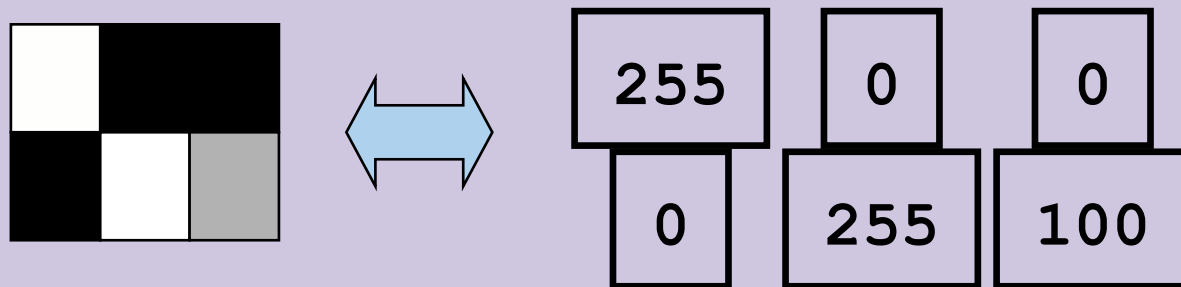
- Both `ostream` and `istream` have additional methods:
  - `ostream& put(char ch)`
  - `ostream& write(char const *str, int length)`
  - `int get() // read one char`
  - `istream& get(char& ch) // read one char`
  - `getline(char *buffer, int size, int delimiter = '\n')`
- Examples:

```
std::cout.put('a');
char ch1, ch2, str[256];
std::cin.get(ch1).get(ch2);
std::cin.getline(str, 256);
```

# Binary files

# Leading example: image files

- Images are stored as matrices of numbers (pixels)
- Here, we deal with gray-scale images
- 8 bits per pixel
  - i.e. each pixel between 0 and 255
- 255 is white, 0 is black, others are gray



# storing images

- How can we store images on files?
- For each image we want to store:
  - width
  - height
  - number of bytes per pixel
  - the pixels
- Requirements: read/write easily, save space, save computation, etc.

# storing images

First try: **text files**

## cons:

- long
- needs parsing

## pros:

- readable by humans
- easy to edit

**"myImg.txt"**

```
width = 3
height = 2
bytes_per_pixel = 1
255 0 0
0 255 100
```

# storing images

Better solution: **Binary files**

- Save the data the way the computer holds it

## pros:

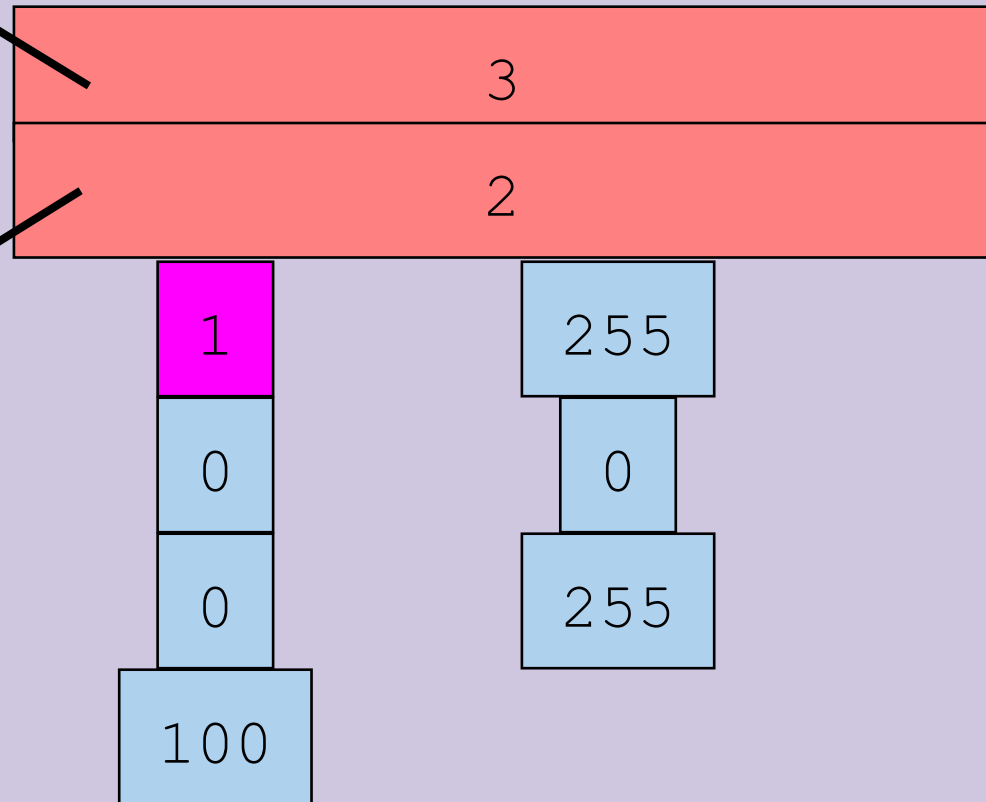
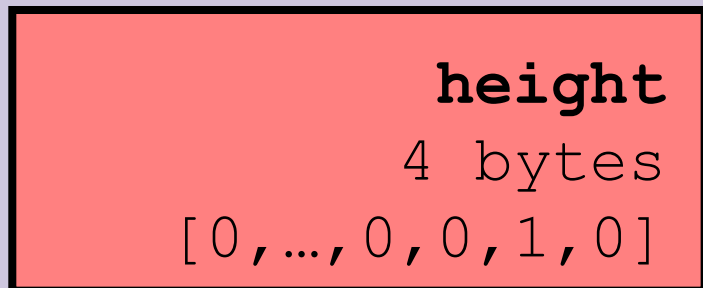
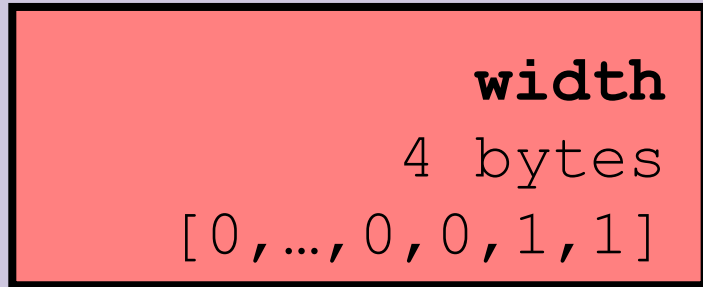
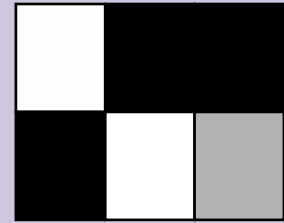
- Smaller
- No parsing (faster)
- Widely used:  
JPEG, mp3, BMP, other data

## cons:

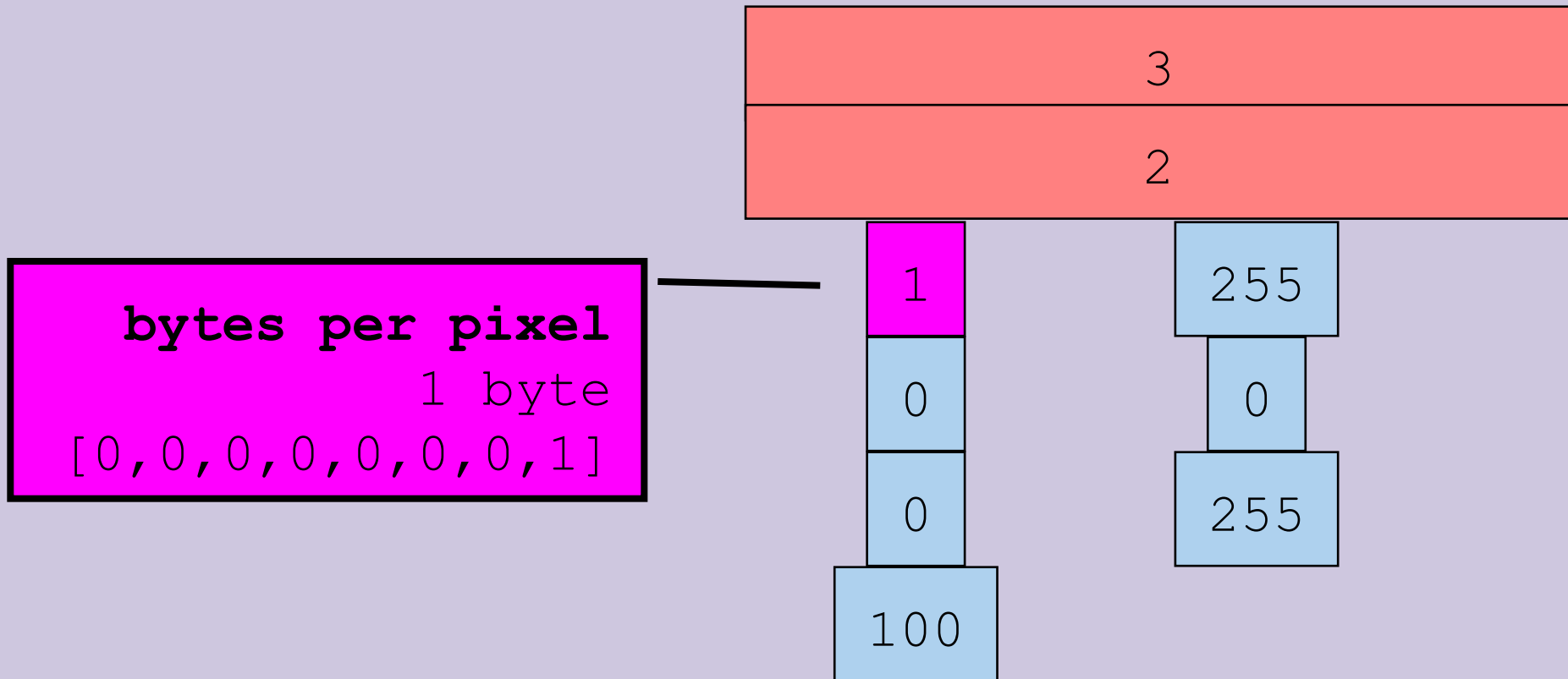
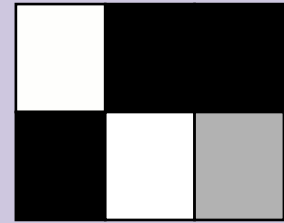
- hard to read for humans
- Machine dependant



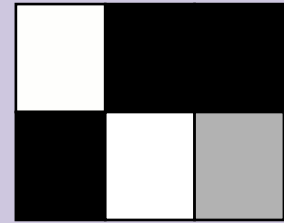
# Images as binary files



# Images as binary files



# Images as binary files



**pixel**

1 byte

[1,1,1,1,1,1,1,1]

3

2

1

0

0

100

255

0

255

**pixel**

1 byte

[0,0,0,0,0,0,0,0]

# Images as binary files - colors

In a colorful image, each pixel should contain more information than just the light intensity.

A common way to represent colors is RGB (Red, Green, Blue).

Each pixel requires 3 bytes – one for Red, one for Green, one for Blue.

See example infolder 5.