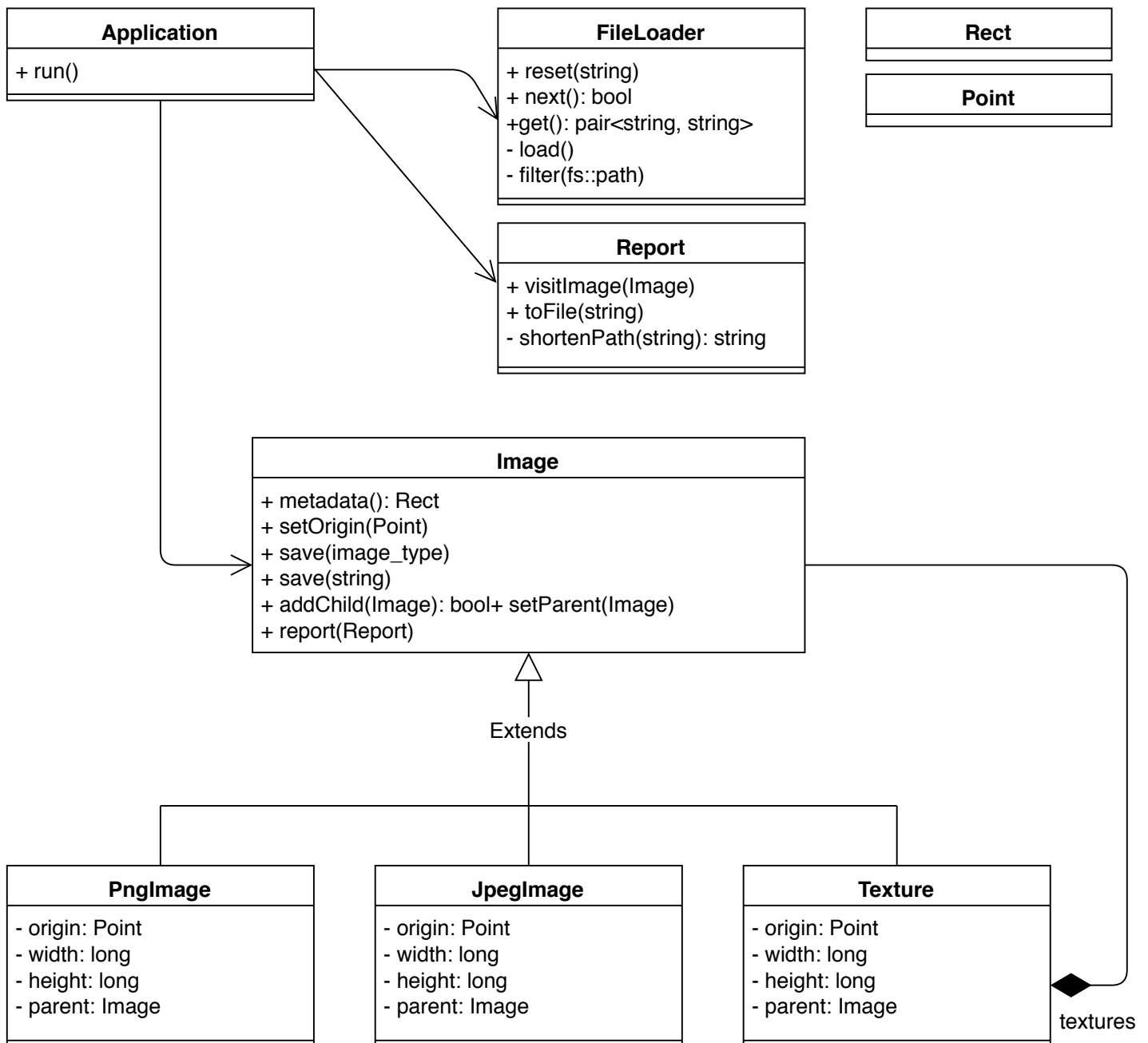


Class diagram

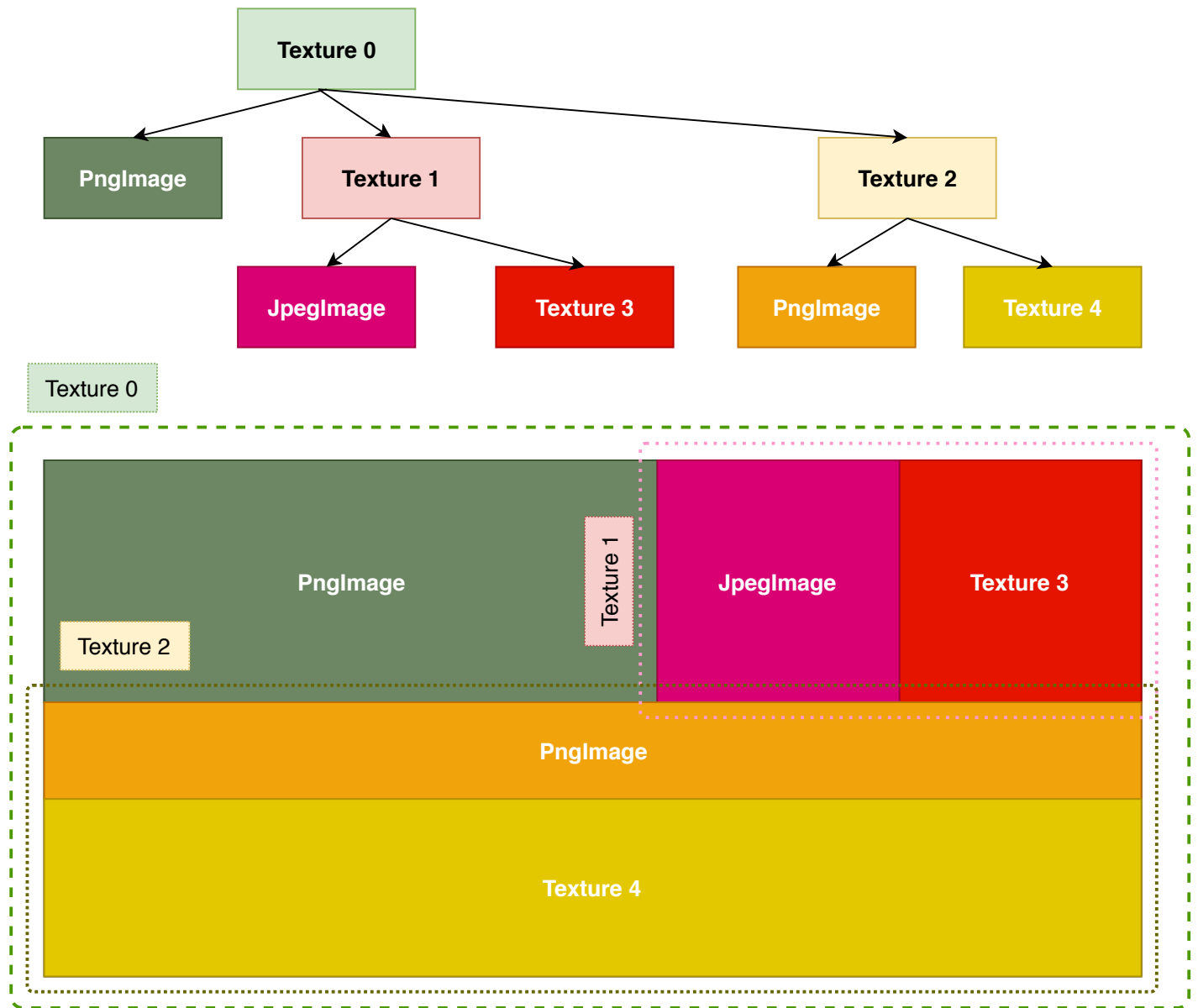


Implementation

The texture atlas is constructed following these steps:

- A **FileLoader** traverses the given directory and gets the lists of png and jpeg images. With C++17, the `std::filesystem` library allows for platform-independent code.
- The optimal size of the generated image is calculated based on the lists of images.
- Finally, an empty texture is created with the calculated size. **Application** traverses through the lists of png and jpeg images and adds them to the texture. A png image and a metadata file are saved to the disk as the result.

Texture is the composite which stores child components: **PngImage**, **JpegImage**, and other **Texture**. When an image is added to the texture, it will find the next free space that the image can be fit, then the texture adds it to the list as a child. An example of the structure is illustrated below:



Dependencies

Catch 2: Unit test
Dlib: writing and reading image file

Build instructions

You can find here: <https://github.com/tuangu/texture-atlas>

Known issues

Unfortunately, I haven't found any issues yet. Please give it a try and contact me if there is any.