```
PPM

    const std::string magic

const std::string pixMaxVal
- int width
- int subPixel
- int height
std::string comment
- std::stringstream header
std::string outputDirectory
- std::string fileName
- std::ofstream image
+ PPM(int width, int height)
+ PPM(const std::string
&fileName, int width.
int height)
+ PPM(const PPM &oldPPM)
+ void set outputDirectory
(const std::string &outputDirectoryIn)
+ PPM & operator=(std::string
fileNameIn)
+ bool init stream()
+ void write row(const std
::vector< unsigned char
> &row)
+ void write header()
+ void set width(int widthIn)
+ void set height(int heightIn)
+ void set comment(std::
```

string commentIn) + void close()