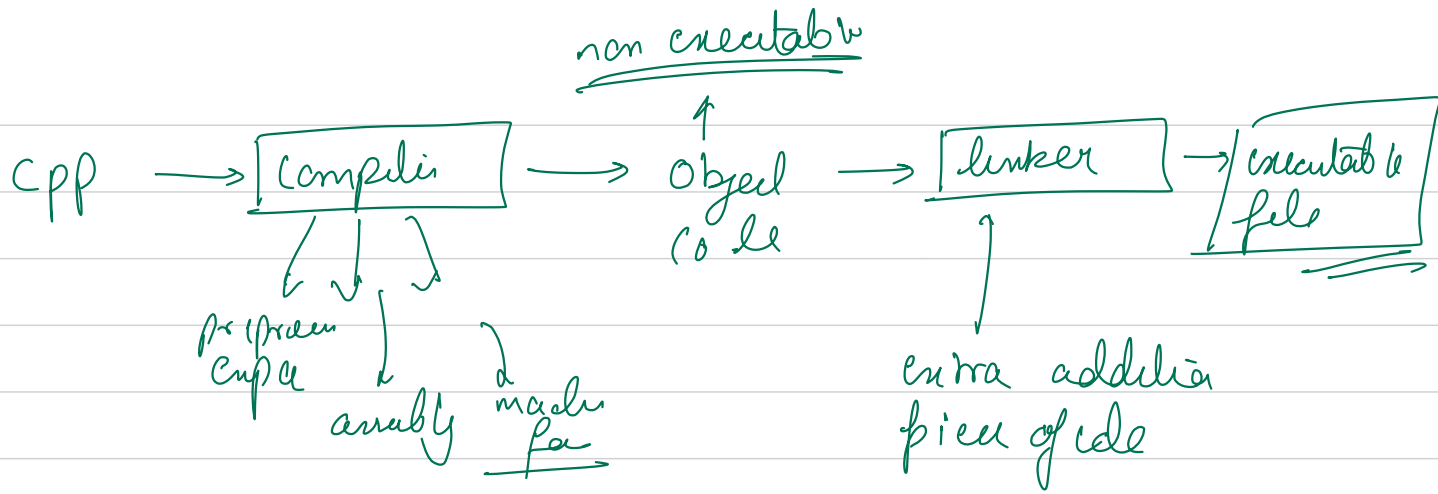


↳ raw c++ code → expand preprocessors → assembly →

machine executable code

Linker & Loader



g++ file.cpp



for loops

In C++ \rightarrow any valid statement is ended by ;

for (initialization ; comparison ; update)

}

$$12 \times 1 = \underline{\hspace{2cm}} 12$$

$$12 \times 2 = \underline{\hspace{2cm}} 24$$

...

<return type> <function-name> (<arguments>) {

void / ld etc

int /

return x;

y

