### Other styles

There are a number of other styles that can be used inline. These are Subtle Emphasis, Emphasis, Intense Emphasis, **Strong**, Subtle Reference, and Intense Reference.

### Custom styles

It is possible to define completely new styles; in the following paragraph any computer code has been labelled using a character style called ‘code’ which is not based on any existing style and uses a monospaced font, ‘Menlo’:

The main entry point into a C/C++ program is a function called main, which can be defined as either int main(void) or int main(int argc, char\* argv[]). This can be logically rewritten as int main(int argc, char\*\* argv). Some platforms (POSIX, and hence Unix/Windows) add the environment int main(int argc, char \*\*argv, char \*\*envp) as a way to internalise extern char \*\*environ. On Darwin/OSX add additional parameters are provided through the apple argument of the entry point int main(int argc, char \*\*argv, char \*\*envp, char \*\*apple) - for example, apple[0] contains the path to the currently executing binary (not necessarily the same as the value of argv[0] since this can be set to any arbitrary value by execve(2)).