

```
/home/john/products  
/Tauola/tauola-bbb/TAUOLA  
-FORTRAN/tauola-bbb/demo  
-redefine/prod/txt-tests  
/outputcheck.c
```

```
graph TD; A["/home/john/products  
/Tauola/tauola-bbb/TAUOLA  
-FORTRAN/tauola-bbb/demo  
-redefine/prod/txt-tests  
/outputcheck.c"] --> B[fstream]; A --> C[iostream]
```

The diagram illustrates a compilation process. A large gray box at the top contains the source file path and name: `/home/john/products/Tauola/tauola-bbb/TAUOLA-FORTRAN/tauola-bbb/demo-redefine/prod/txt-tests/outputcheck.c`. Two blue arrows point from the bottom of this box to two separate light gray boxes below. The left box is labeled `fstream` and the right box is labeled `iostream`, representing the object files generated from the source code.

`fstream`

`iostream`