

/home/adam/Documents
/Programming/phd-project
/opencl-implementation/src
/opencl/platforminfo.h

```
graph BT; A["/home/adam/Documents<br>/Programming/phd-project<br>/opencl-implementation/src<br>/opencl/platforminfo.h"] --> B["/home/adam/Documents<br>/Programming/phd-project<br>/opencl-implementation/src<br>/opencl/particle_system_host.c"]; A --> C["/home/adam/Documents<br>/Programming/phd-project<br>/opencl-implementation/src<br>/opencl/platforminfo.c"];
```

The diagram illustrates a file dependency structure. At the top is a gray box representing a header file: /home/adam/Documents/Programming/phd-project/opencl-implementation/src/opencl/platforminfo.h. Below it are two white boxes representing source files. The left box is /home/adam/Documents/Programming/phd-project/opencl-implementation/src/opencl/particle_system_host.c, and the right box is /home/adam/Documents/Programming/phd-project/opencl-implementation/src/opencl/platforminfo.c. Blue arrows point from each source file box up to the header file box, indicating that both source files include this header.

/home/adam/Documents
/Programming/phd-project
/opencl-implementation/src
/opencl/particle_system_host.c

/home/adam/Documents
/Programming/phd-project
/opencl-implementation/src
/opencl/platforminfo.c