

/home/ayush/RIOT/tests  
/lwip/bin/pkg/native/lwip  
/src/include/lwip/def.h

```
graph TD; A["/home/ayush/RIOT/tests  
/lwip/bin/pkg/native/lwip  
/src/include/lwip/def.h"] --> B["lwip/arch.h"]; A --> C["lwip/opt.h"];
```

The diagram illustrates a directory structure. A top box contains three file paths. Two arrows point from this box to two separate bottom boxes, indicating that the paths in the top box are related to the files in the bottom boxes.

lwip/arch.h

lwip/opt.h