

A diagram illustrating a file path transformation. At the bottom is a white rectangular box with a black border containing the source file path. A blue arrow points upwards from this box to a gray rectangular box with a black border at the top, which contains the target header file path.

```
graph BT; A["/root/Documents/ASLS  
/Firmware_V2.4/cueos  
/drivers/hl_drivers/net  
/ethernet/src/ethernet_driver.c"] --> B["/root/Documents/ASLS  
/Firmware_V2.4/cueos  
/net/inc/lwip/ethip6.h"]
```

/root/Documents/ASLS  
/Firmware\_V2.4/cueos  
/net/inc/lwip/ethip6.h

/root/Documents/ASLS  
/Firmware\_V2.4/cueos  
/drivers/hl\_drivers/net  
/ethernet/src/ethernet\_driver.c