

/Users/archanar/Kinematic  
\_factor/adat\_devel/lib  
/hadron/irreps\_cubic\_helicity.h

```
graph BT; A["/Users/archanar/Kinematic_factor/adat_devel/lib/hadron/irreps_cubic_helicity_factory.cc"] --> C["/Users/archanar/Kinematic_factor/adat_devel/lib/hadron/irreps_cubic_helicity.h"]; B["/Users/archanar/Kinematic_factor/adat_devel/lib/hadron/subduce_tables_lg_factory.cc"] --> C;
```

This diagram illustrates a file dependency structure. At the top is a header file, `/Users/archanar/Kinematic_factor/adat_devel/lib/hadron/irreps_cubic_helicity.h`, which is shaded gray. Below it are two source files. The left source file, `/Users/archanar/Kinematic_factor/adat_devel/lib/hadron/irreps_cubic_helicity_factory.cc`, and the right source file, `/Users/archanar/Kinematic_factor/adat_devel/lib/hadron/subduce_tables_lg_factory.cc`, both have blue arrows pointing to the header file, indicating that they include or depend on it.

/Users/archanar/Kinematic  
\_factor/adat\_devel/lib  
/hadron/irreps\_cubic\_helicity  
\_factory.cc

/Users/archanar/Kinematic  
\_factor/adat\_devel/lib  
/hadron/subduce\_tables\_lg  
\_factory.cc