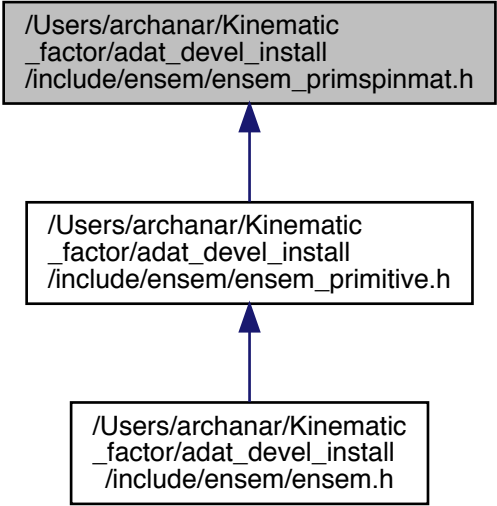


/Users/archanar/Kinematic  
\_factor/adat\_devel\_install  
/include/ensem/ensem\_primspinmat.h



```
graph BT; A["/Users/archanar/Kinematic_factor/adat_devel_install/include/ensem/ensem.h"] --> B["/Users/archanar/Kinematic_factor/adat_devel_install/include/ensem/ensem_primitive.h"]; B --> C["/Users/archanar/Kinematic_factor/adat_devel_install/include/ensem/ensem_primspinmat.h"];
```

The diagram illustrates a dependency chain between three header files. At the bottom is the base header 'ensem.h'. An arrow points up to 'ensem\_primitive.h', which includes the base header. Another arrow points up to 'ensem\_primspinmat.h', which includes 'ensem\_primitive.h'. The top box is shaded gray, while the others are white.

/Users/archanar/Kinematic  
\_factor/adat\_devel\_install  
/include/ensem/ensem\_primitive.h

/Users/archanar/Kinematic  
\_factor/adat\_devel\_install  
/include/ensem/ensem.h