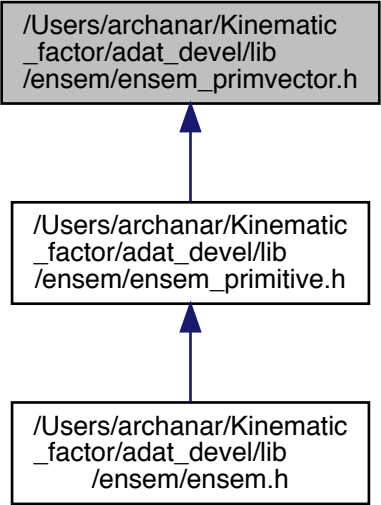


/Users/archanar/Kinematic
_factor/adat_devel/lib
/ensem/ensem_primvector.h



```
graph BT; A["/Users/archanar/Kinematic_factor/adat_devel/lib/ensem/ensem.h"] --> B["/Users/archanar/Kinematic_factor/adat_devel/lib/ensem/ensem_primitive.h"]; B --> C["/Users/archanar/Kinematic_factor/adat_devel/lib/ensem/ensem_primvector.h"];
```

The diagram illustrates a dependency chain between three header files. At the bottom is a white box containing the path to `ensem.h`. A blue arrow points upwards from this box to a white box in the middle containing the path to `ensem_primitive.h`. Another blue arrow points upwards from the middle box to a gray box at the top containing the path to `ensem_primvector.h`.

/Users/archanar/Kinematic
_factor/adat_devel/lib
/ensem/ensem_primitive.h

/Users/archanar/Kinematic
_factor/adat_devel/lib
/ensem/ensem.h