

smacc2/include/smacc2  
/introspection/smacc  
\_type\_info.hpp

```
graph TD; A["smacc2/include/smacc2<br/>/introspection/smacc<br/>_type_info.hpp"] --> B[map]; A --> C[memory]; A --> D[string]; A --> E[typeinfo]; A --> F[vector];
```

The diagram illustrates a header file, `smacc2/include/smacc2/introspection/smacc_type_info.hpp`, which defines or manages five data types: `map`, `memory`, `string`, `typeinfo`, and `vector`. The header file is represented by a grey box at the top, and the data types are represented by white boxes at the bottom. Five blue arrows point from the header file box to each of the data type boxes, indicating a one-to-many relationship where the header file defines or manages these types.

map

memory

string

typeinfo

vector