

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 serves as a central point for defining or managing several data types. Five blue arrows originate from the bottom of the header file box and point to five separate boxes below it, each representing a data type: `map`, `memory`, `string`, `typeinfo`, and `vector`. The header file box is shaded gray, while the data type boxes are white with gray borders.

map

memory

string

typeinfo

vector