

Catch::StringMaker
< R C::* >::convert

Catch::StringMaker
< T * >::convert

Catch::Detail::rawMemory
ToString

```
graph LR; A["Catch::StringMaker< R C::* >::convert"] --> D["Catch::Detail::rawMemory ToString"]; B["Catch::StringMaker< T * >::convert"] --> D;
```

The diagram illustrates a C++ template specialization strategy. On the left, two boxes represent different `Catch::StringMaker` templates: one for `< R C::* >::convert` and another for `< T * >::convert`. Arrows from both boxes point to a single, shaded box on the right labeled `Catch::Detail::rawMemory ToString`. This indicates that both templates delegate the stringification task to the same underlying function.