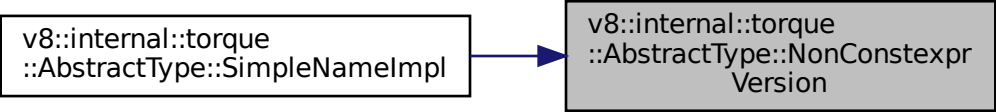


v8::internal::torque
::AbstractType::SimpleNameImpl



```
graph LR; A[v8::internal::torque::AbstractType::SimpleNameImpl] --> B[v8::internal::torque::AbstractType::NonConstexprVersion];
```

A diagram showing a relationship between two C++-like identifiers. On the left, a white rectangular box with a black border contains the text 'v8::internal::torque' followed by '::AbstractType::SimpleNameImpl' on the next line. A blue arrow points from the right side of this box to a gray rectangular box with a black border on the right. The gray box contains the text 'v8::internal::torque' followed by '::AbstractType::NonConstexpr' on the next line and 'Version' on the third line.

v8::internal::torque
::AbstractType::NonConstexpr
Version