

v8::internal::compiler  
::Typer::Visitor::SameValueNumbers  
OnlyTyper

v8::internal::compiler  
::Typer::Visitor::SameValueTyper

v8::internal::compiler  
::Typer::Visitor::ToBoolean

v8::internal::compiler  
::Typer::operation\_typer

```
graph LR; A["v8::internal::compiler::Typer::Visitor::SameValueNumbersOnlyTyper"] --> D["v8::internal::compiler::Typer::operation_typer"]; B["v8::internal::compiler::Typer::Visitor::SameValueTyper"] --> D; C["v8::internal::compiler::Typer::Visitor::ToBoolean"] --> D;
```

The diagram illustrates a mapping from three source classes to a single target class. Three boxes on the left, each containing a V8 internal compiler visitor name, have blue arrows pointing to a single box on the right. The target box is shaded gray and contains the name of the operation typer. The source boxes are white with black borders, and the arrows are blue.