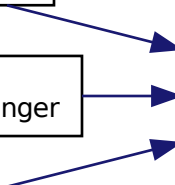


v8::internal::compiler
::OperationTyper::AddRanger

v8::internal::compiler
::OperationTyper::MultiplyRanger

v8::internal::compiler
::OperationTyper::SubtractRanger

v8::internal::compiler
::anonymous_namespace
{operation-typer::cc}::
array_min



```
graph LR; A["v8::internal::compiler::OperationTyper::AddRanger"] --> D["v8::internal::compiler::anonymous_namespace{operation-typer::cc}::array_min"]; B["v8::internal::compiler::OperationTyper::MultiplyRanger"] --> D; C["v8::internal::compiler::OperationTyper::SubtractRanger"] --> D;
```

The diagram illustrates a mapping from three specific operation ranger classes to a common array_min function. Three white boxes on the left, each containing a qualified name for a ranger class (AddRanger, MultiplyRanger, and SubtractRanger), have blue arrows pointing to a single gray box on the right. The gray box contains the qualified name for the array_min function, which is part of an anonymous namespace within the operation-typer::cc module.