

```
OT::Math::SVector<double,2>
kSize
fArray[2]
@ ~SVector@<double,2@>
SVector@<double,2@>
operator=
Dim
apply
Array
Array
begin
end
begin
end
operator==
operator@!=
operator==
operator@!=
operator@>
operator@<
operator@>
operator@<
operator@[@]
operator()
operator@[@]
operator()
operator+=
operator-=
operator*==
operator/==
Unit
```