

ROOT::Minuit2::MnApplication
::operator()

ROOT::Minuit2::MnFumiliMinimize
::operator()

ROOT::Minuit2::MnApplication
::VariableParameters

```
graph LR; A[ROOT::Minuit2::MnApplication::operator()] --> C[ROOT::Minuit2::MnApplication::VariableParameters]; B[ROOT::Minuit2::MnFumiliMinimize::operator()] --> C;
```

The diagram illustrates a shared resource scenario. On the left, two separate function calls are shown in white boxes. The top call is `ROOT::Minuit2::MnApplication::operator()` and the bottom call is `ROOT::Minuit2::MnFumiliMinimize::operator()`. Both of these calls have a blue arrow pointing to a single gray box on the right, which represents the `ROOT::Minuit2::MnApplication::VariableParameters` object. This indicates that both functions are interacting with or accessing the same instance of the `VariableParameters` object.