

```
Eigen::internal::matrix  
_exp_computeUV< MatrixType,  
double >::run
```

```
Eigen::internal::matrix  
_exp_computeUV< MatrixType,  
long double >::run
```

```
Eigen::internal::matrix  
_exp_pade9
```

The diagram illustrates a common subexpression elimination or code reuse scenario. Two separate function calls, one for `double` and one for `long double`, both point via blue arrows to a single shared function `_exp_pade9`. The target function is highlighted with a gray background, while the source functions have white backgrounds.