

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

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

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

```
Eigen::internal::matrix  
_exp_pade3
```

```
graph LR; A["Eigen::internal::matrix_exp_computeUV< MatrixType, double >::run"] --> D["Eigen::internal::matrix_exp_pade3"]; B["Eigen::internal::matrix_exp_computeUV< MatrixType, float >::run"] --> D; C["Eigen::internal::matrix_exp_computeUV< MatrixType, long double >::run"] --> D;
```

The diagram illustrates a specialization or inheritance relationship. Three source functions, each in a white box with a black border, point via blue arrows to a single target function in a gray box with a black border. The source functions are for double, float, and long double precision, while the target function is a Pade3 approximation.