

doris::vectorized::  
AggregateRpcUdafData::init

doris::vectorized::  
RPCFnImpl::RPCFnImpl

brpc\_function\_client  
\_cache

```
graph LR; A["doris::vectorized::  
AggregateRpcUdafData::init"] --> C["brpc_function_client  
_cache"]; B["doris::vectorized::  
RPCFnImpl::RPCFnImpl"] --> C;
```

The diagram illustrates a dependency or lookup mechanism. Two separate function calls, one from `doris::vectorized::AggregateRpcUdafData::init` and another from `doris::vectorized::RPCFnImpl::RPCFnImpl`, both point via blue arrows to a shared gray box labeled `brpc_function_client_cache`. This suggests that both functions rely on or access the same cache of brpc function clients.