

fc::api_connection
::register_callback

fc::binary_api_connection
::register_callback

fc::detail::to_generic

```
graph LR; A[fc::api_connection::register_callback] --> C[fc::detail::to_generic]; B[fc::binary_api_connection::register_callback] --> C;
```

The diagram illustrates a mapping or inheritance relationship. Two source functions, 'fc::api_connection::register_callback' and 'fc::binary_api_connection::register_callback', are shown in white boxes on the left. Two blue arrows point from these boxes to a single target function, 'fc::detail::to_generic', which is shown in a gray box on the right. This suggests that both source functions delegate or inherit the logic of the 'to_generic' function.