```
srsran::unique coroutine
                          < Promise >
                    + unique_coroutine()
                    + unique coroutine()
                    + unique coroutine()
                    + operator=()
                    + unique coroutine()
                    + operator=()
                    + ~unique coroutine()
                    + operator*()
                    + empty()
                    + resume()
                    + promise()
                    + promise()
                        < srsran::eager async
                                                < srsran::async task
                                                 ::promise type >
                        task::promise type >
srsran::unique coroutine
                                srsran::unique coroutine
< srsran::eager_async_task
                                < srsran::async task::promise type >
     ::promise type >
                                          unique_coroutine()
                                    +
    unique coroutine()
                                          unique_coroutine()
    unique coroutine()
                                          unique coroutine()
    unique coroutine()
                                          unique coroutine()
                                    +
    unique coroutine()
                                          operator=()
                                    +
                                          operator=()
                                          ~unique coroutine()
 + ~unique coroutine()
                                          operator*()
                                    +
                                          empty()
                                    +
                                    +
                                          resume()
                                          promise()
                                          promise()
```

+

+

+

+

+

+

+

+

operator=()

operator=()

operator\*()

empty()

promise()

promise()

+ resume()