```
class Foo as X {
                                 abstract class Baz {
                                   # bars: "List<Bar>"
  - attr
  attr2: X
                                   + op(x: X, y: Y): Z
  + op()
                                #[via((0, 0))]
\#[pos(1, 0)]
                                X ..|> Bar
interface Bar
                                \#[via((1, 1), (2, 0))]
                                 Bar <--x-o Baz
                         «interface»
                            Bar
             Foo
                                             Baz
           - attr
                                        #bars: List<Bar>
            attr2: X
                                        +op(x: X, y: Y): Z
           +op()
```

#[pos(2, 1)]

#[pos(0, 1)]