

A lifetime is only present in an associated-type binding, and not in the input types to the trait.

Erroneous code example:

```
fn bar<F>(t: F)
    // No type can satisfy this requirement, since `a` does not
    // appear in any of the input types (here, `i32`):
    where F: for<'a> Fn(i32) -> Option<&'a i32>
{
}

fn main() { }
```

To fix this issue, either use the lifetime in the inputs, or use `'static`. Example:

```
fn bar<F, G>(t: F, u: G)
    where F: for<'a> Fn(&'a i32) -> Option<&'a i32>,
           G: Fn(i32) -> Option<&'static i32>,
{
}

fn main() { }
```

Note: The examples above used to be (erroneously) accepted by the compiler, but this was since corrected. See [issue #33685](#) for more details.