Cannot use the associated type of a trait with uninferred generic parameters.

Erroneous code example:

```
pub trait Foo<T> {
    type A;

    fn get(&self, t: T) -> Self::A;
}

fn foo2<I : for<'x> Foo<&'x isize>>(
        field: I::A) {} // error!

In this example, we have to instantiate 'x, and we don't know what lifetime to instantiate it with. To fix this, spell out the precise lifetimes involved. Example: pub trait Foo<T> {
        type A;

        fn get(&self, t: T) -> Self::A;
}

fn foo3<I : for<'x> Foo<&'x isize>>(
        x: <I as Foo<&isize>>::A) {} // ok!

fn foo4<'a, I : for<'x> Foo<&'x isize>>(
```

x: <I as Foo<&'a isize>>::A) {} // ok!