An evaluation of a trait requirement overflowed.

Erroneous code example:

```
trait Foo {}
struct Bar<T>(T);
impl<T> Foo for T where Bar<T>: Foo {}
```

This error occurs when there was a recursive trait requirement that overflowed before it could be evaluated. This often means that there is an unbounded recursion in resolving some type bounds.

To determine if a $\,^{\,}$ T is $\,^{\,}$ Foo , we need to check if $\,^{\,}$ Bar<T> is $\,^{\,}$ Foo . However, to do this check, we need to determine that $\,^{\,}$ Bar<Bar<T>> is $\,^{\,}$ Foo . To determine this, we check if $\,^{\,}$ Bar<Bar<T>>> is $\,^{\,}$ Foo , and so on. This is clearly a recursive requirement that can't be resolved directly.

Consider changing your trait bounds so that they're less self-referential.