Note: this error code is no longer emitted by the compiler. where clauses must use generic type parameters: it does not make sense to use them otherwise. An example causing this error:

```
trait Foo {
    fn bar(&self);
}
#[derive(Copy,Clone)]
struct Wrapper<T> {
    Wrapped: T
}
impl Foo for Wrapper<u32> where Wrapper<u32>: Clone {
    fn bar(&self) { }
}
This use of a where clause is strange - a more common usage would look
something like the following:
trait Foo {
    fn bar(&self);
}
#[derive(Copy,Clone)]
struct Wrapper<T> {
    Wrapped: T
impl <T> Foo for Wrapper<T> where Wrapper<T>: Clone {
    fn bar(&self) { }
}
```

Here, we're saying that the implementation exists on Wrapper only when the wrapped type T implements Clone. The where clause is important because some types will not implement Clone, and thus will not get this method.

In our erroneous example, however, we're referencing a single concrete type. Since we know for certain that Wrapper<u32> implements Clone, there's no reason to also specify it in a where clause.