The C-variadic type . . . has been nested inside another type.

Erroneous code example:

```
#![feature(c_variadic)]

fn foo2(x: u8, y: &...) {} // error!
```

Only foreign functions can use the C-variadic type (  $\dots$  ). In such functions,  $\dots$  may only occur non-nested. That is,  $y \colon \& \ a \dots$  is not allowed.

A C-variadic type is used to give an undefined number of parameters to a given function (like printf in C). The equivalent in Rust would be to use macros directly (like println! for example).