A recursive type has infinite size because it doesn't have an indirection.

Erroneous code example:

When defining a recursive struct or enum, any use of the type being defined from inside the definition must occur behind a pointer (like $_{\rm BOX}$, $_{\rm \&}$ or $_{\rm RC}$). This is because structs and enums must have a well-defined size, and without the pointer, the size of the type would need to be unbounded.

In the example, the type cannot have a well-defined size, because it needs to be arbitrarily large (since we would be able to nest ListNode s to any depth). Specifically,

One way to fix this is by wrapping ${\tt ListNode}$ in a ${\tt Box}$, like so:

```
struct ListNode {
   head: u8,
   tail: Option<Box<ListNode>>,
}
```

This works because Box is a pointer, so its size is well-known.