Type inference

```
fn main() {
    let mut route = Vec::new();
    route.push(Meters(2000.0).into());
    route.push(Miles(2.0));
    route.push(From::from(Meters(3000.0)));

22
    println!("{::?}", route);

23
    println!("{::?}", route);
```

Type inference

```
fn main() {
    let mut route = Vec::new();
    route.push(Meters(2000.0).into());
    route.push(Miles(2.0));
    route.push(From::from(Meters(3000.0)));

22
    println!("{::?}", route);

23
    println!("{::?}", route);
```

```
[Miles(1.2427424), Miles(2), Miles(1.8641136)]
```