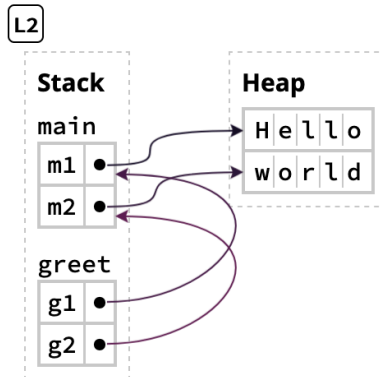
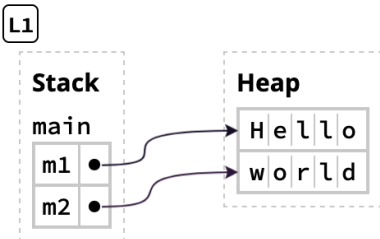


```
fn main() {
    let m1 = String::from("Hello");
    let m2 = String::from("world"); L1
    greet(&m1, &m2); L3 // note the ampersands
    let s = format!("{}", m1, m2);
}

fn greet(g1: &String, g2: &String) { // note the ampersands
    L2 println!("{}", g1, g2);
}
```

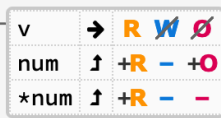


L3

```
let mut v: Vec<i32> = vec![1, 2, 3];
```



```
let num: &i32 = &v[2];
```



```
println!("Third element is {}", *num);
```



```
v.push(4);
```

