



Advanced Rust

Nicholas Matsakis

Themes of the day

1. Lifetimes across functions
2. Lifetimes are part of types
3. Successful borrowing
4. Lifetimes in structs
5. Mutability
6. Open questions

Lifetimes across functions

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {
    elements: Vec<(K, V)>
}
```

```
impl<K: Eq, V> Map<K, V> {
    pub fn new() -> Self {
        Map { elements: vec![] }
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {
        self.elements.push((key, value));
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {
        self.elements.iter().rev().find(|pair| pair.0 == *key)
            .map(|pair| &pair.1)
    }
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

Indicates that method
will **mutate** the map.

```
pub fn insert(&mut self, key: K, value: V) {  
    self.elements.push((key, value));  
}
```

```
pub fn get(&self, key: &K) -> Option<&V> {  
    self.elements.iter().rev().find(|pair| pair.0 == *key)  
        .map(|pair| &pair.1)  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }
```

Returns a **reference** to
data owned by **self**

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
pub struct Map<K: Eq, V> {  
    elements: Vec<(K, V)>  
}
```

```
impl<K: Eq, V> Map<K, V> {  
    pub fn new() -> Self {  
        Map { elements: vec![] }  
    }
```

```
    pub fn insert(&mut self, key: K, value: V) {  
        self.elements.push((key, value));  
    }
```

```
    pub fn get(&self, key: &K) -> Option<&V> {  
        self.elements.iter().rev().find(|pair| pair.0 == *key)  
            .map(|pair| &pair.1)  
    }  
}
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

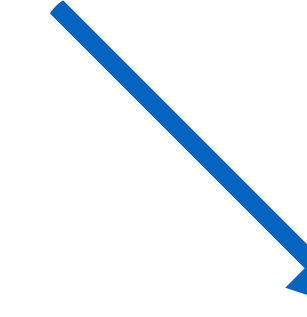
```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha")));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

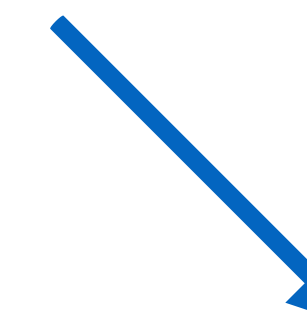
map dropped here



```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
fn main() {  
    let p: Option<&String>;  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

map dropped here



reference still valid when map dropped

map dropped here

```
fn main() {  
    let p: Option<&String>;  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

reference still valid when map dropped

```
error: `map` does not live long enough  
24 |         p = map.get(&'a');  
|             ^^^ does not live long enough  
25 |     }  
|     - borrowed value only valid until here  
26 |     println!("key for 'a' is {:?}", p);  
27 | }  
| - borrowed value must be valid until here
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
fn main() {  
    let p: Option<&String>;  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

Lifetime ('I): span of code where reference is in scope.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

Lifetime ('I): span of code where reference is in scope.

```
fn main() {  
    let p: Option<&String>;  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

Lifetime ('I): span of code where reference is in scope.

```
fn main() {  
    let p: Option<&String>;  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

Lifetime ('I): span of code where reference is in scope.

```
fn main() {  
    let p: Option<&String>;  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

Lifetime ('I): span of code where reference is in scope.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

Lifetime ('I): span of code where reference is in scope.

```
fn main() {  
    let p: Option<&String>;  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

Lifetime ('l): span of code where reference is in scope.

```
fn main() {  
    let p: Option<&String>;  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

Lifetime ('l): span of code where reference is in scope.

must be less than

Scope ('s) of data being borrowed (here, `map`)

```
fn main() {  
    let p: Option<&String>;  
    {  
        's [ let mut map = Map::new();  
            map.insert('a', format!("alpha"));  
            p = map.get(&'a');  
        } ]  
        println!("key for 'a' is {:?}", p);  
    } } l
```

Lifetime ('l): span of code where reference is in scope.

must be less than

Scope ('s) of data being borrowed (here, `map`)

```
fn main() {  
    let p: Option<&String>;  
    {  
        's [ let mut map = Map::new();  
            map.insert('a', format!("alpha"));  
            p = map.get(&'a');]  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

Lifetime ('I): span of code where reference is in scope.

must be less than

Scope ('s) of data being borrowed (here, `map`)

How do we **know**
that map is borrowed
while p is in scope?

```
fn main() {  
    let p: Option<&String>;  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

```
pub fn get(&self, key: &K) -> Option<&V>
```

Take references to
data owned by caller



```
pub fn get(&self, key: &K) -> Option<&V>
```

Take references to
data owned by caller

```
pub fn get(&self, key: &K) -> Option<&V>
```

Returns a reference...
but **to what?**

Take references to
data owned by caller

```
pub fn get(&self, key: &K) -> Option<&V>
```

Returns a reference...
but **to what?**

```
pub fn get<'a>(&'a self, key: &K) -> Option<&'a V>
```

Take references to
data owned by caller

```
pub fn get(&self, key: &K) -> Option<&V>
```

Returns a reference...
but **to what?**

```
pub fn get<'a>(&'a self, key: &K) -> Option<&'a V>
```

Take references to
data owned by caller

```
pub fn get(&self, key: &K) -> Option<&V>
```

Returns a reference...
but **to what?**

```
pub fn get<'a>(&'a self, key: &K) -> Option<&'a V>
```

Returns a reference **borrowed from `self`**

Implies:

- as long as the return value is in use,
- `self` is still borrowed.

Lifetime Elision

In the **return type of a function**:

- one argument of reference type? ➔ borrowed from that argument.
- `&self` or `&mut` self method? ➔ borrowed from self.
- otherwise? ➔ error.

Lifetime Elision

In the **return type of a function**:

- one argument of reference type? ➔ borrowed from that argument.
- `&self` or `&mut` self method? ➔ borrowed from self.
- otherwise? ➔ error.

```
fn foo(count: usize, data: &[u32]) -> &u32
```

Lifetime Elision

In the **return type of a function**:

- one argument of reference type? ➔ borrowed from that argument.
- `&self` or `&mut` self method? ➔ borrowed from self.
- otherwise? ➔ error.

```
fn foo(count: usize, data: &[u32]) -> &u32
```

```
fn foo<'a>(count: usize, data: &'a [u32]) -> &'a u32
```

Lifetime Elision

In the **return type of a function**:

- one argument of reference type? ➔ borrowed from that argument.
- `&self` or `&mut` self method? ➔ borrowed from self.
- otherwise? ➔ error.

```
fn foo(count: usize, data: &[u32]) -> &u32
```

```
fn foo<'a>(count: usize, data: &'a [u32]) -> &'a u32
```

```
fn bar(&self, count: usize, data: &[u32]) -> &u32
```

Lifetime Elision

In the **return type of a function**:

- one argument of reference type? ➔ borrowed from that argument.
- `&self` or `&mut` self method? ➔ borrowed from self.
- otherwise? ➔ error.

```
fn foo(count: usize, data: &[u32]) -> &u32
```

```
fn foo<'a>(count: usize, data: &'a [u32]) -> &'a u32
```

```
fn bar(&self, count: usize, data: &[u32]) -> &u32
```

```
fn bar<'a>(&'a self, count: usize, data: &[u32]) -> &'a u32
```

Lifetime Elision

In the **return type of a function**:

- one argument of reference type? ➔ borrowed from that argument.
- `&self` or `&mut` self method? ➔ borrowed from self.
- otherwise? ➔ error.

```
fn foo(count: usize, data: &[u32]) -> &u32
```

```
fn foo<'a>(count: usize, data: &'a [u32]) -> &'a u32
```

```
fn bar(&self, count: usize, data: &[u32]) -> &u32
```

```
fn bar<'a>(&'a self, count: usize, data: &[u32]) -> &'a u32
```

```
fn baz(count: usize, data: &[u32], more: &[u32]) -> &u32
```

Lifetime Elision

In the **return type of a function**:

- one argument of reference type? ➔ borrowed from that argument.
- `&self` or `&mut` self method? ➔ borrowed from self.
- otherwise? ➔ error.

```
fn foo(count: usize, data: &[u32]) -> &u32
```

```
fn foo<'a>(count: usize, data: &'a [u32]) -> &'a u32
```

```
fn bar(&self, count: usize, data: &[u32]) -> &u32
```

```
fn bar<'a>(&'a self, count: usize, data: &[u32]) -> &'a u32
```

```
fn baz(count: usize, data: &[u32], more: &[u32]) -> &u32
```

error: missing lifetime specifier

[\(play\)](#)

Lifetime Elision

In the **return type of a function**:

- one argument of reference type? ➔ borrowed from that argument.
- `&self` or `&mut` self method? ➔ borrowed from self.
- otherwise? ➔ error.

```
fn foo(count: usize, data: &[u32]) -> &u32
```

```
fn foo<'a>(count: usize, data: &'a [u32]) -> &'a u32
```

```
fn bar(&self, count: usize, data: &[u32]) -> &u32
```

```
fn bar<'a>(&'a self, count: usize, data: &[u32]) -> &'a u32
```

```
fn baz(count: usize, data: &[u32], more: &[u32]) -> &u32
```

```
error: missing lifetime specifier
```

[\(play\)](#)

```
impl<K, V> Map<K, V> {  
  
    pub fn get_or(&self, key: &K, value: &V) -> &V {  
        match self.get(key) {  
            Some(from_map) => from_map,  
            None => value,  
        }  
    }  
}
```

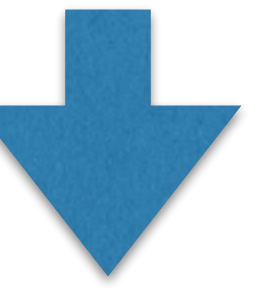
```
impl<K, V> Map<K, V> {  
  
    pub fn get_or(&self, key: &K, value: &V) -> &V {  
        match self.get(key) {  
            Some(from_map) => from_map,  
            None => value,  
        }  
    }  
}  
  
}
```

```
error[E0495]: cannot infer an appropriate lifetime
```

```
|  
19 |         match self.get(key) {  
|  
|             ^
```

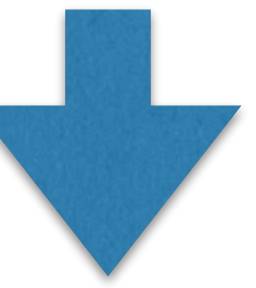
```
pub fn get_or(&self, key: &K, value: &V) -> &V
```

```
pub fn get_or(&self, key: &K, value: &V) -> &V
```



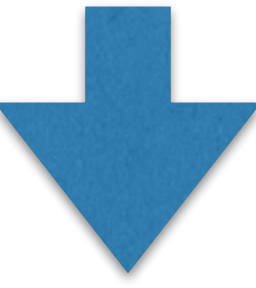
```
pub fn get_or<'a>(&'a self, key: &K, value: &V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

```
pub fn get_or(&self, key: &K, value: &V) -> &V
```



```
pub fn get_or<'a>(&'a self, key: &K, value: &V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

```
pub fn get_or(&self, key: &K, value: &V) -> &V
```

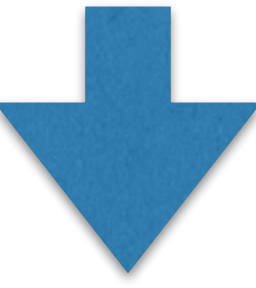


```
pub fn get_or<'a>(&'a self, key: &K, value: &V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

Signature declares that it returns a reference **borrowed from** `self`

But does it?

```
pub fn get_or(&self, key: &K, value: &V) -> &V
```

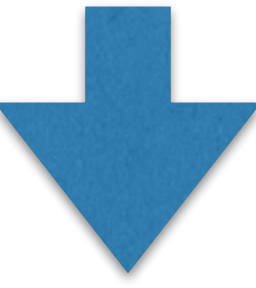


```
pub fn get_or<'a>(&'a self, key: &K, value: &V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map, ✓  
        None => value,  
    }  
}
```

Signature declares that it returns a reference **borrowed from** `self`

But does it?

```
pub fn get_or(&self, key: &K, value: &V) -> &V
```



```
pub fn get_or<'a>(&'a self, key: &K, value: &V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map, ✓  
        None => value, ❌  
    }  
}
```

Signature declares that it returns a reference **borrowed from** `self`

But does it?

```
impl<K, V> Map<K, V> {
    pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {
        self.get(key).unwrap_or(value)
    }
}
```

```
impl<K, V> Map<K, V> {  
    pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
        self.get(key).unwrap_or(value)  
    }  
}
```

```
impl<K, V> Map<K, V> {  
  
    pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
        self.get(key).unwrap_or(value)  
    }  
  
}
```

Returns a reference borrowed **either** from `self` **or** from `value`

Implies:

- as long as the return value is in use,
- `self` **and** `value` are still borrowed.

```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let v = format!("fallback");  
    let p = map.get_or('a', &v);  
    ...  
}
```

```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let v = format!("fallback");  
    let p = map.get_or('a', &v);  
    ...  
}
```

```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let v = format!("fallback");  
    let p = map.get_or('a', &v);  
    ...  
}
```

```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let v = format!("fallback");  
    let p = map.get_or('a', &v);  
    ...  
}
```

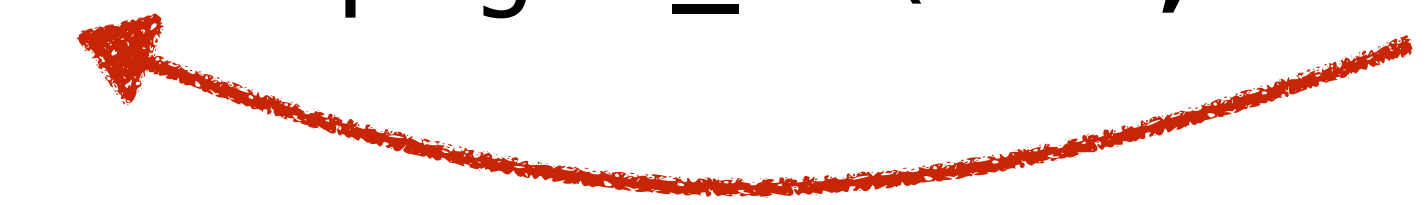
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let v = format!("fallback");  
    let p = map.get_or('a', &v);  
    ...  
}
```



```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p;  
    let v = format!("fallback");  
    p = map.get_or('a', &v);  
    ...  
}
```

```
fn main() {
    let mut map = Map::new();
    map.insert('a', format!("alpha"));
    let p;
    let v = format!("fallback");
    p = map.get_or('a', &v);
    ...
}
```

```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p;  
    let v = format!("fallback");  
    p = map.get_or('a', &v);  
    ...  
}
```



```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p;  
    let v = format!("fallback");  
    p = map.get_or('a', &v);  
}
```

}

...

...

```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p;  
    let v = format!("fallback");  
    p = map.get_or('a', &v);  
    ...  
}
```

The diagram illustrates the ownership flow in the code. A red arrow points from the heap-allocated string "alpha" in the `map.insert` statement to the variable `v` in the closure body. Another red arrow points from `v` to the parameter `&v` in the `get_or` call. A third red arrow points from the closure body back to the variable `p`. A red curly brace encloses the entire closure body, indicating it is a closure. A horizontal line at the bottom represents the heap, and a vertical line on the right represents the stack.

```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p;  
    let v = format!("fallback");  
    p = map.get_or('a', &v);  
    ...  
}
```

'l

```
fn main() {
    let mut map = Map::new();
    map.insert('a', format!("alpha"));
    let p;
's' let v = format!("fallback");
p = map.get_or('a', &v);
    ...
}
```

'l

```
fn main() {
    let mut map = Map::new();
    map.insert('a', format!("alpha"));
    let p;
's'    let v = format!("fallback");
    p = map.get_or('a', &v);
    ...
}
```

```
error: `v` does not live long enough
30 |     p = map.get_or(&'a', &v);
|                                     ^ does not live long enough
31 |     println!("p={:?}", p);
32 |
| - borrowed value dropped before borrower
```

Key concept: Modularity

```
impl<K, V> Map<K, V> {
    pub fn get_or<'a>(&'a self, key: &K, value: &V) -> &'a V {
        panic!("signature writing cheques body can't cash")
    }
}

fn main() {
    let mut map = Map::new();
    map.insert('a', format!("alpha"));
    let p;
    let v = format!("fallback");
    p = map.get_or('a', &v);
    ...
}
```

Key concept: Modularity

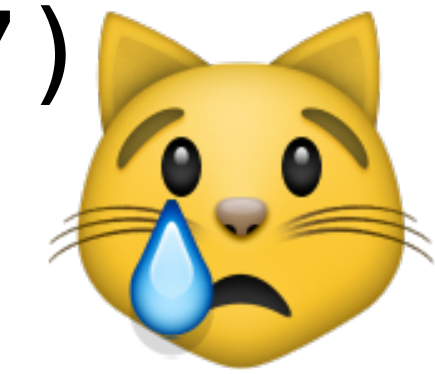
```
impl<K, V> Map<K, V> {
    pub fn get_or<'a>(&'a self, key: &K, value: &V) -> &'a V {
        panic!("signature writing cheques body can't cash")
    }
}

fn main() {
    let mut map = Map::new();
    map.insert('a', format!("alpha"));
    let p;
    let v = format!("fallback");
    p = map.get_or('a', &v);
    ...
}
```

Key concept: Modularity

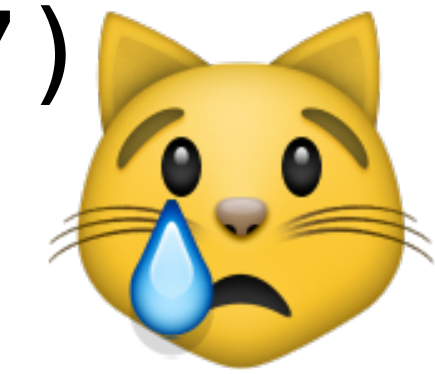
```
impl<K, V> Map<K, V> {
    pub fn get_or<'a>(&'a self, key: &K, value: &V) -> &'a V {
        panic!("signature writing cheques body can't cash")
    }
}

fn main() {
    let mut map = Map::new();
    map.insert('a', format!("alpha"));
    let p;
    let v = format!("fallback");
    p = map.get_or('a', &v);
    ...
}
```



Key concept: Modularity

```
impl<K, V> Map<K, V> {  
    pub fn get_or<'a>(&'a self, key: &K, value: &V) -> &'a V {  
        panic!("signature writing cheques body can't cash")  
    }  
}
```



```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p;  
    let v = format!("fallback");  
    p = map.get_or('a', &v);  
    ...  
}
```

100
=====

Exercise: named lifetimes

<http://rust-tutorials.com/RustConf17/>

Cheat sheet:

```
fn foo<'a>(...) // declare a named lifetime parameter  
&'a i32          // reference with lifetime 'a
```

<http://doc.rust-lang.org/std>

Lifetimes are part of types

```
pub fn get(&self, key: &K) -> Option<&V>
```

```
pub fn get(&self, key: &K) -> Option<&V>
```

```
pub fn get<'a>(&'a self, key: &K) -> Option<&'a V>
```

```
pub fn get(&self, key: &K) -> Option<&V>
```

```
pub fn get<'a>(&'a self, key: &K) -> Option<&'a V>
```

Every reference type `&T` is short for `&'lt; T` for some lifetime.

```
pub fn get(&self, key: &K) -> Option<&V>
```

```
pub fn get<'a>(&'a self, key: &K) -> Option<&'a V>
```

Every reference type `&T` is short for `&'lt; T` for some lifetime.

```
pub fn get(&self, key: &K) -> Option<&V>
```

```
pub fn get<'a>(&'a self, key: &K) -> Option<&'a V>
```

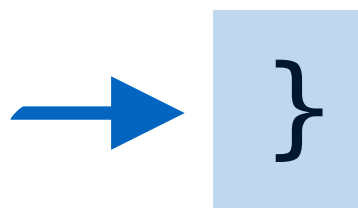
```
pub fn get<'a, 'b>(&'a self, key: &'b K) -> Option<&'a V>
```

Every reference type `&T` is short for `&'lt T` for some lifetime.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

map
dropped



```
fn main() {  
    let p: Option<&String>;  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

map dropped → }

reference still valid when map dropped

fn main() {

reference still valid when map dropped

let p: **option<&String>;**

{

let mut map = Map::new();

map.insert('a', format!("alpha"));

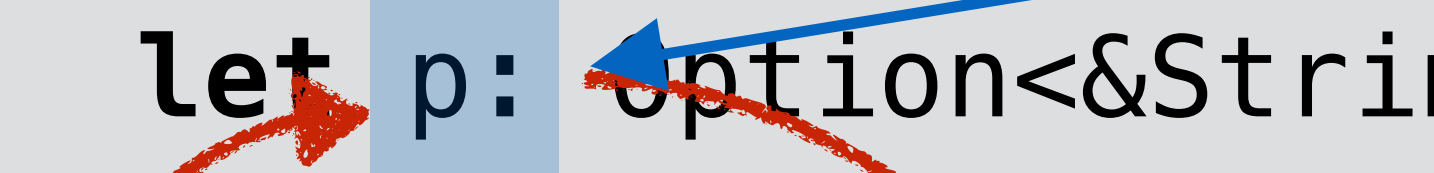
p = map.get(&'a');

}

println!("key for 'a' is {:?}", p);

}

map
dropped



fn main() {

let p: **option<&String>;**

{
let mut map = Map::new();
map.insert('a', format!("alpha"));
p = map.get(&'a');

println!("key for 'a' is {:?}", p);

map
dropped

reference still valid when map dropped

}

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
fn main() {  
    let p: Option<&String>; ← What is lifetime  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

```
fn main() {  
    let p: Option<&String>; ← What is lifetime  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a'); ← Expression has  
    }  
    println!("key for 'a' is {:?}", p); ← type `&char`.  
} ← What lifetime?
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        map.insert('a', format!("alpha"));
        p = map.get(&'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

Method calls are actually “syntactic sugar” for **function calls**.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&map, &'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

Method calls are actually “syntactic sugar” for **function calls**.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&map, &'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

Method calls are actually “syntactic sugar” for **function calls**.

Every method can be named via a **fully qualified path**.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&map, &'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

Method calls are actually “syntactic sugar” for **function calls**.

Every method can be named via a **fully qualified path**.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&map, &'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

Method calls are actually “syntactic sugar” for **function calls**.

Every method can be named via a **fully qualified path**.

The `.` operator also adds **implicit borrows**.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&map, &'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

Method calls are actually “syntactic sugar” for **function calls**.

Every method can be named via a **fully qualified path**.

The `.` operator also adds **implicit borrows**.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&map, &'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

All of these lifetimes must be inferred.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&map, &'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

All of these lifetimes must be inferred.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&map, &'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

All of these lifetimes must be inferred.

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&'Y map, &'Z 'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
impl<K, V> Map {
    pub fn get<'a, 'b>(&'a self, key: &'b K) -> Option<&'a V>
}
```

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&'Y map, &'Z 'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
impl<K, V> Map {
    pub fn get<'a, 'b>(&'a self, key: &'b K) -> Option<&'a V>
}
```

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&'Y map, &'Z 'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
impl<K, V> Map {
    pub fn get<'a, 'b>(&'a self, key: &'b K) -> Option<&'a V>
}
```

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&'Y map, &'Z 'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
impl<K, V> Map {
    pub fn get<'a, 'b>(&'a self, key: &'b K) -> Option<&'a V>
}
```

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&'Y map, &'Z 'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
impl<K, V> Map {
    pub fn get<'a, 'b>(&'a self, key: &'b K) -> Option<&'a V>
}
```

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&'Y map, &'Z 'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
impl<K, V> Map {
    pub fn get<'a, 'b>(&'a self, key: &'b K) -> Option<&'a V>
}
```

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

```
fn main() {
    let p: Option<&String>;
    {
        let mut map = Map::new();
        Map::insert(&mut map, 'a', format!("alpha"));
        p = Map::get(&'Y map, &'Z 'a');
    }
    println!("key for 'a' is {:?}", p);
}
```

```
impl<K, V> Map {
    pub fn get<'a, 'b>(&'a self, key: &'b K) -> Option<&'a V>
}
```

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument:

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: &'U Map<char, String>

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: &'U Map<char, String>

Actual type of this argument:

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: &'U Map<char, String>

Actual type of this argument: &'Y Map<char, String>

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: &'U Map<char, String>

Actual type of this argument: &'Y Map<char, String>

Resulting constraint:

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: &'U Map<char, String>

Actual type of this argument: &'Y Map<char, String>

Resulting constraint: 'Y: 'U

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: &'U Map<char, String>

Actual type of this argument: &'Y Map<char, String>

Resulting constraint: 'Y: 'U

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: &'U Map<char, String>

Actual type of this argument: &'Y Map<char, String>

Resulting constraint: 'Y: 'U

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: &'U Map<char, String>

Actual type of this argument: &'Y Map<char, String>

Resulting constraint: 'Y: 'U

Return type of `Map::get`:

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: $\&'U \text{ Map}<\text{char}, \text{String}\rangle$

Actual type of this argument: $\&'Y \text{ Map}<\text{char}, \text{String}\rangle$

Resulting constraint: $'Y: 'U$

Return type of `Map::get`: Option $\&'U \text{ String}\rangle$

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: $\&'U \text{ Map}<\text{char}, \text{String}\rangle$

Actual type of this argument: $\&'Y \text{ Map}<\text{char}, \text{String}\rangle$

Resulting constraint: $'Y: 'U$

Return type of `Map::get`: Option $\&'U \text{ String}\rangle$

Type of `p`:

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: $\&'U \text{ Map}<\text{char}, \text{String}\rangle$

Actual type of this argument: $\&'Y \text{ Map}<\text{char}, \text{String}\rangle$

Resulting constraint: $'Y: 'U$

Return type of `Map::get`: $\text{Option}<\&'U \text{ String}\rangle$

Type of `p`: $\text{Option}<\&'W \text{ String}\rangle$

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: $\&'U \text{ Map}<\text{char}, \text{String}\rangle$

Actual type of this argument: $\&'Y \text{ Map}<\text{char}, \text{String}\rangle$

Resulting constraint: $'Y: 'U$

Return type of `Map::get`: $\text{Option}<\&'U \text{ String}\rangle$

Type of `p`: $\text{Option}<\&'W \text{ String}\rangle$

Resulting constraint:

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: $\&'U \text{ Map}<\text{char}, \text{String}\rangle$

Actual type of this argument: $\&'Y \text{ Map}<\text{char}, \text{String}\rangle$

Resulting constraint: $'Y: 'U$

Return type of `Map::get`: $\text{Option}<\&'U \text{ String}\rangle$

Type of `p`: $\text{Option}<\&'W \text{ String}\rangle$

Resulting constraint: $'U: 'W$

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: $\& 'U \text{ Map}<\text{char}, \text{String}\rangle$

Actual type of this argument: $\& 'Y \text{ Map}<\text{char}, \text{String}\rangle$

Resulting constraint: $'Y: 'U$

Return type of `Map::get`: $\text{Option}<\& 'U \text{ String}\rangle$

Type of `p`: $\text{Option}<\& 'W \text{ String}\rangle$

Resulting constraint: $'U: 'W$

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: $\& 'U \text{ Map}<\text{char}, \text{String}\rangle$

Actual type of this argument: $\& 'Y \text{ Map}<\text{char}, \text{String}\rangle$

Resulting constraint:

$'Y: 'U$

Return type of `Map::get`: $\text{Option}<\& 'U \text{ String}\rangle$

Type of `p`:

$\text{Option}<\& 'W \text{ String}\rangle$

Resulting constraint:

$'U: 'W$

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: $\&'U \text{ Map<} \text{char, String}\text{>}$

Actual type of this argument: $\&'Y \text{ Map<} \text{char, String}\text{>}$

Resulting constraint:

$'Y: 'U$

Return type of `Map::get`: $\text{Option}<\&'U \text{ String}\text{>}$

Type of `p`:

$\text{Option}<\&'W \text{ String}\text{>}$

Resulting constraint:

$'U: 'W$

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: $\&'U \text{ Map<} \text{char, String}\text{>}$

Actual type of this argument: $\&'Y \text{ Map<} \text{char, String}\text{>}$

Resulting constraint: $'Y: 'U$

Return type of `Map::get`: $\text{Option}<\&'U \text{ String}\text{>}$

Type of `p`: $\text{Option}<\&'W \text{ String}\text{>}$

Resulting constraint: $'U: 'W$

$'Y: 'W$

```
p = Map::<char, String>::get::<'U, 'V>(&'Y map, &'a');
```

Expected type of this argument: $\&'U \text{ Map<} \text{char, String}\text{>}$

Actual type of this argument: $\&'Y \text{ Map<} \text{char, String}\text{>}$

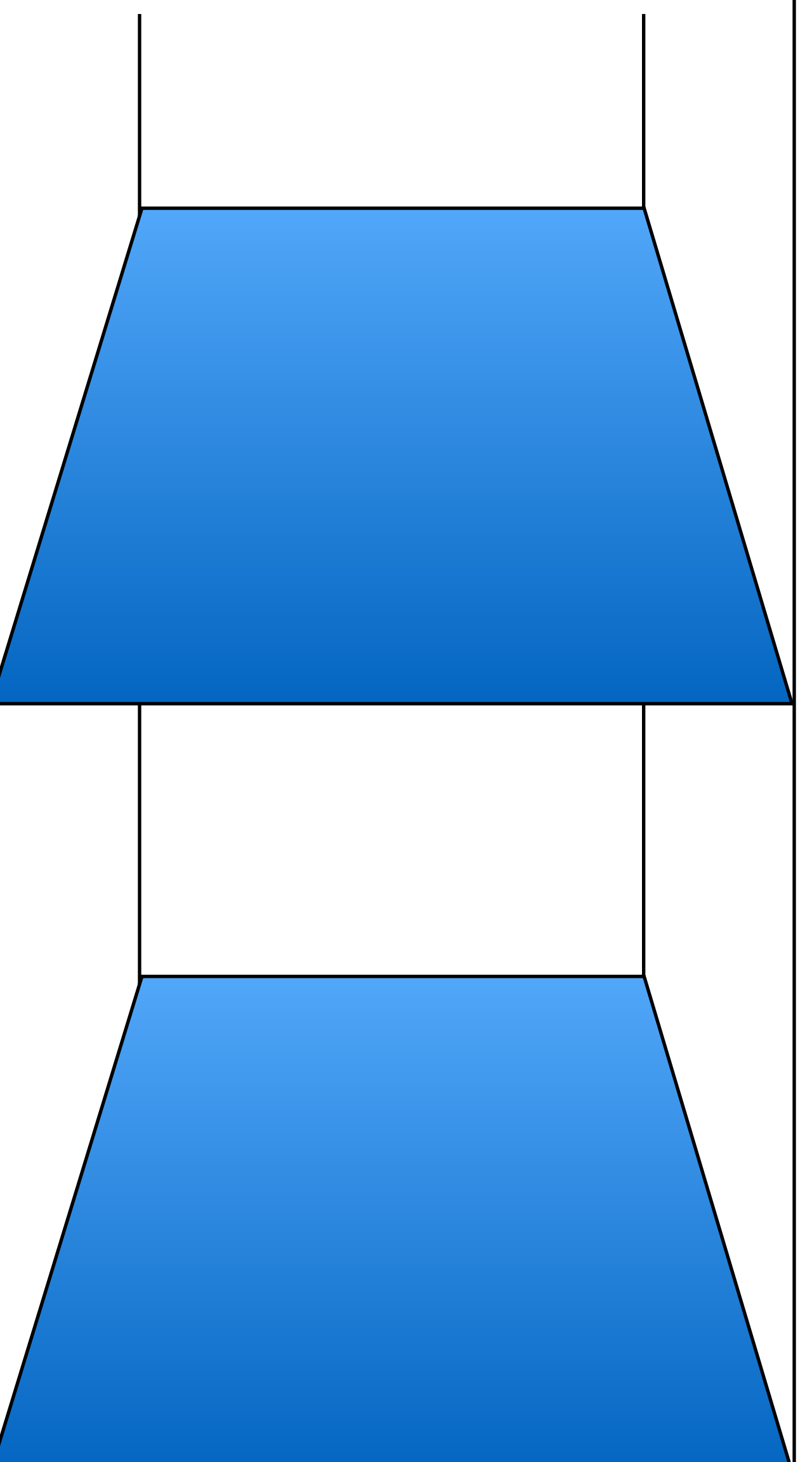
Resulting constraint: $'Y: 'U$

Return type of `Map::get`: $\text{Option}<\&'U \text{ String}\text{>}$

Type of `p`: $\text{Option}<\&'W \text{ String}\text{>}$

Resulting constraint: $'U: 'W$

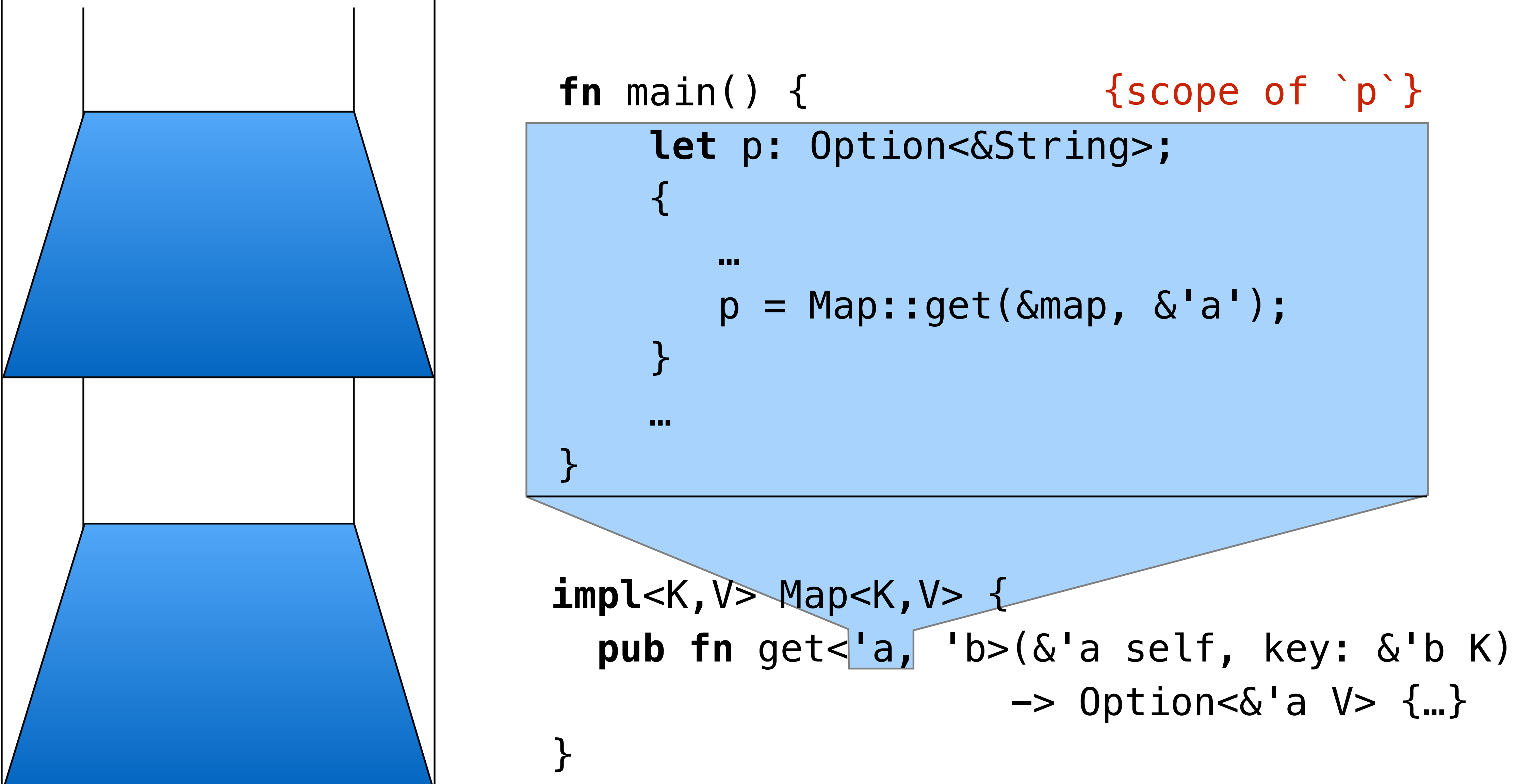
$'Y: 'W$



```
fn main() {
    let p: Option<&String>;
    {

        ...
        p = Map::get(&map, &'a');
    }
    ...
}

impl<K, V> Map<K, V> {
    pub fn get<'a, 'b>(&'a self, key: &'b K)
        -> Option<&'a V> {...}
}
```



```
fn main() {
```

```
    let p: Option<&String>;
```

```
{
```

```
...
```

```
    p = Map::get(&map, &'a');
```

```
}
```

```
...
```

```
}
```

{scope of `p`}

```
impl<K, V> Map<K, V> {
```

```
    pub fn get<'a, 'b>(&'a self, key: &'b K)
```

```
        -> Option<&'a V> {...}
```

```
}
```

```
pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

```
pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

```
pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

```
pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}  
  
pub fn get_or<'a, 'b>(&'a self, key: &K, value: &'b V) -> &'a V  
where 'b: 'a  
{  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

```
pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}  
  
pub fn get_or<'a, 'b>(&'a self, key: &K, value: &'b V) -> &'a V  
where 'b: 'a  
{  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

```
pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}  
  
pub fn get_or<'a, 'b>(&'a self, key: &K, value: &'b V) -> &'a V  
where 'b: 'a  
{  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

```
pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}  
  
pub fn get_or<'a, 'b>(&'a self, key: &K, value: &'b V) -> &'a V  
where 'b: 'a  
{  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

```
pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}  
  
pub fn get_or<'a, 'b>(&'a self, key: &K, value: &'b V) -> &'a V  
where 'b: 'a  
{  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

```
pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}  
  
pub fn get_or<'a, 'b>(&'a self, key: &K, value: &'b V) -> &'a V  
where 'b: 'a  
{  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

```
pub fn get_or<'a>(&'a self, key: &K, value: &'a V) -> &'a V {  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}  
  
pub fn get_or<'a, 'b>(&'a self, key: &K, value: &'b V) -> &'a V  
where 'b: 'a  
{  
    match self.get(key) {  
        Some(from_map) => from_map,  
        None => value,  
    }  
}
```

**Overkill in this scenario.
Sometimes useful.**

Exercise: lifetimes as part of types

<http://rust-tutorials.com/RustConf17/>

Cheat sheet:

```
fn foo<'a, 'b>(...) // declare a named lifetime parameter
where 'b: 'a      // 'b outlives 'a
```

<http://doc.rust-lang.org/std>

Successful borrowing

```
fn main() {  
    let p: Option<&String>;  
    {  
        let mut map = Map::new();  
        map.insert('a', format!("alpha"));  
        p = map.get(&'a');  
    }  
    println!("key for 'a' is {:?}", p);  
}
```

map dropped → }

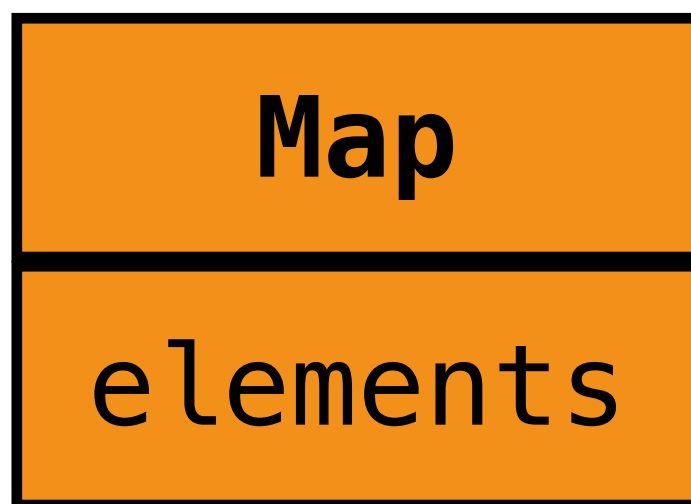
reference still valid when map dropped

Tracking lifetimes ensures
that values are not dropped
while there is a live reference.

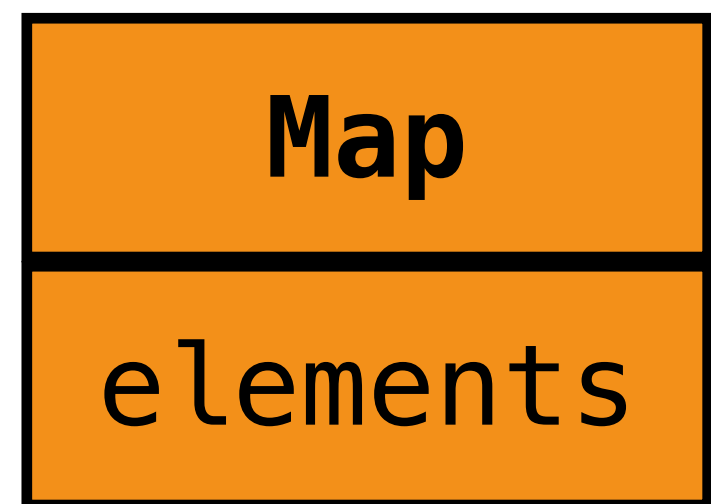
**But mutation can cause
memory to be freed early.**

```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```

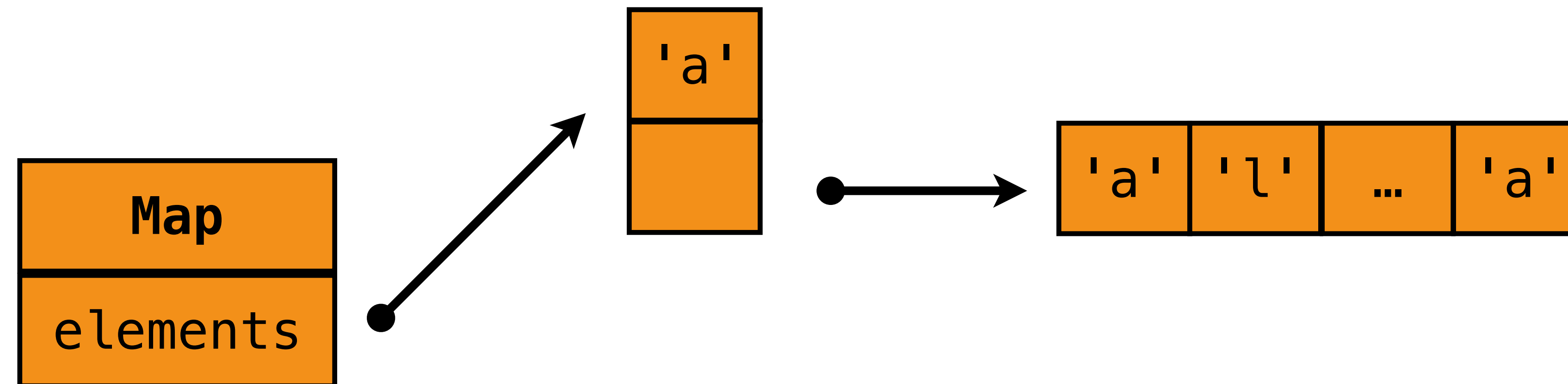
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



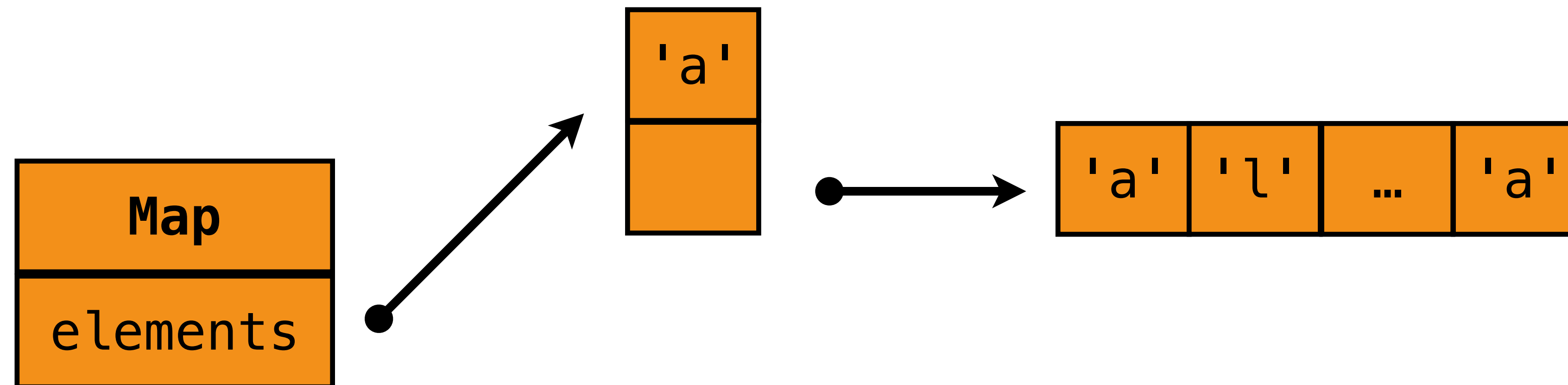
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



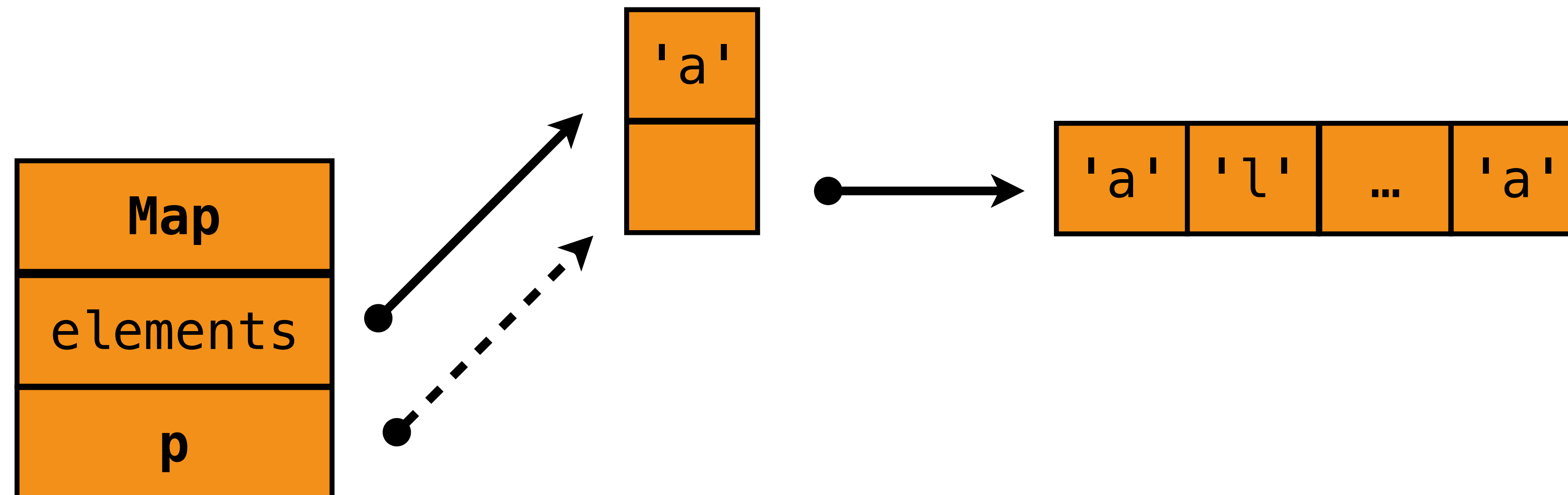
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



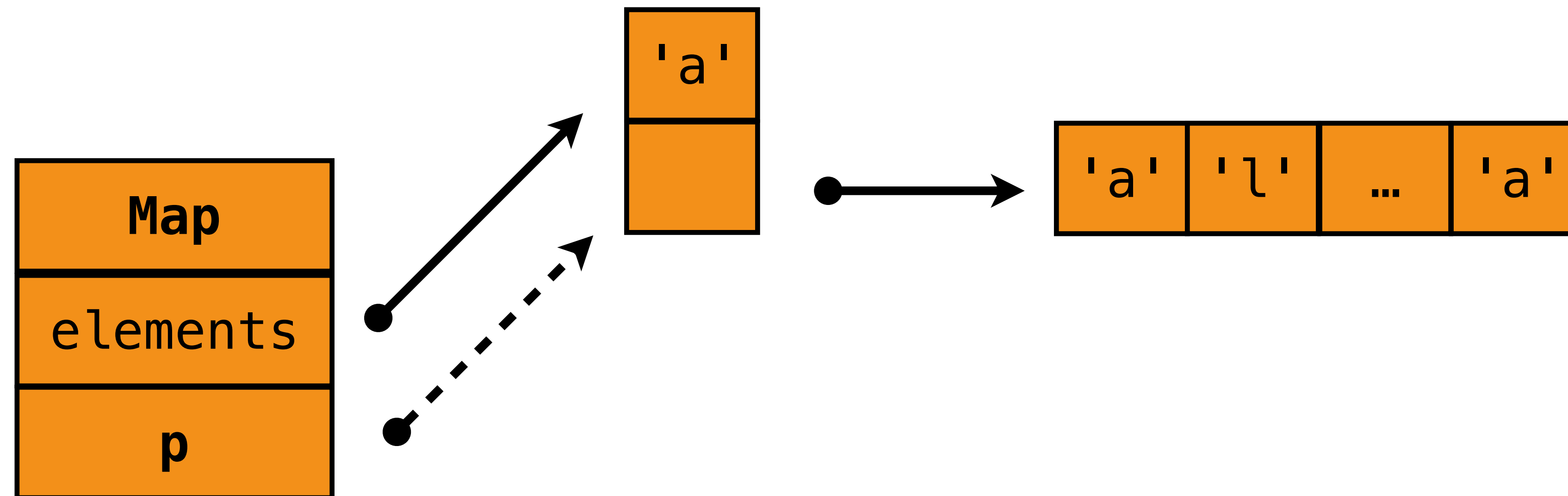
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



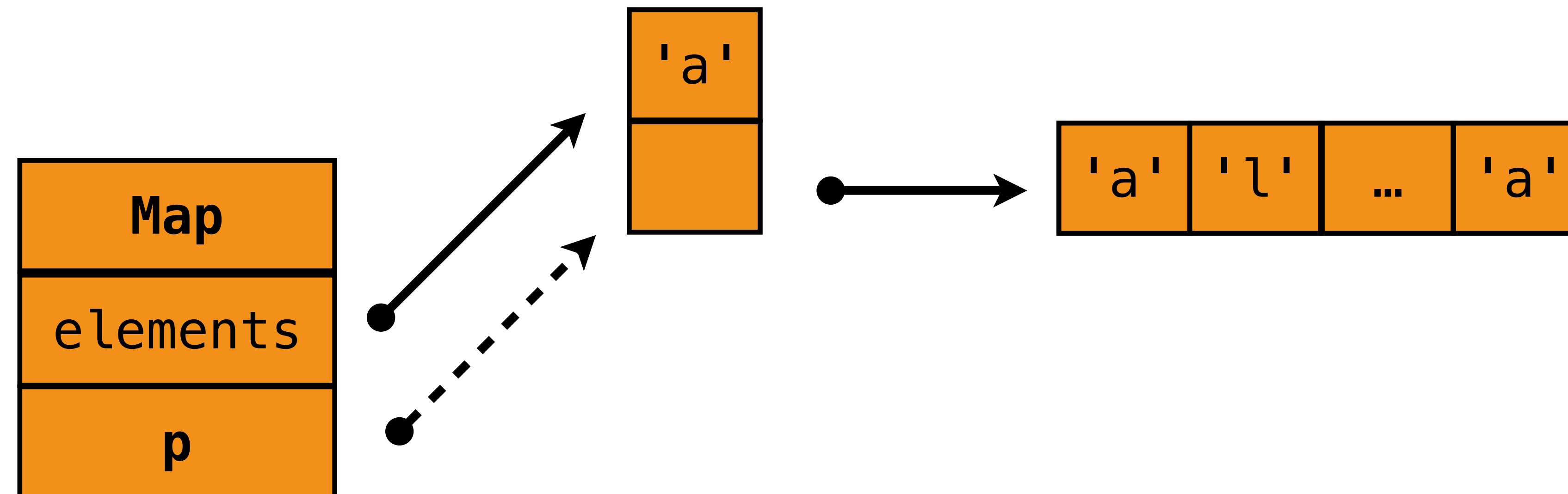
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



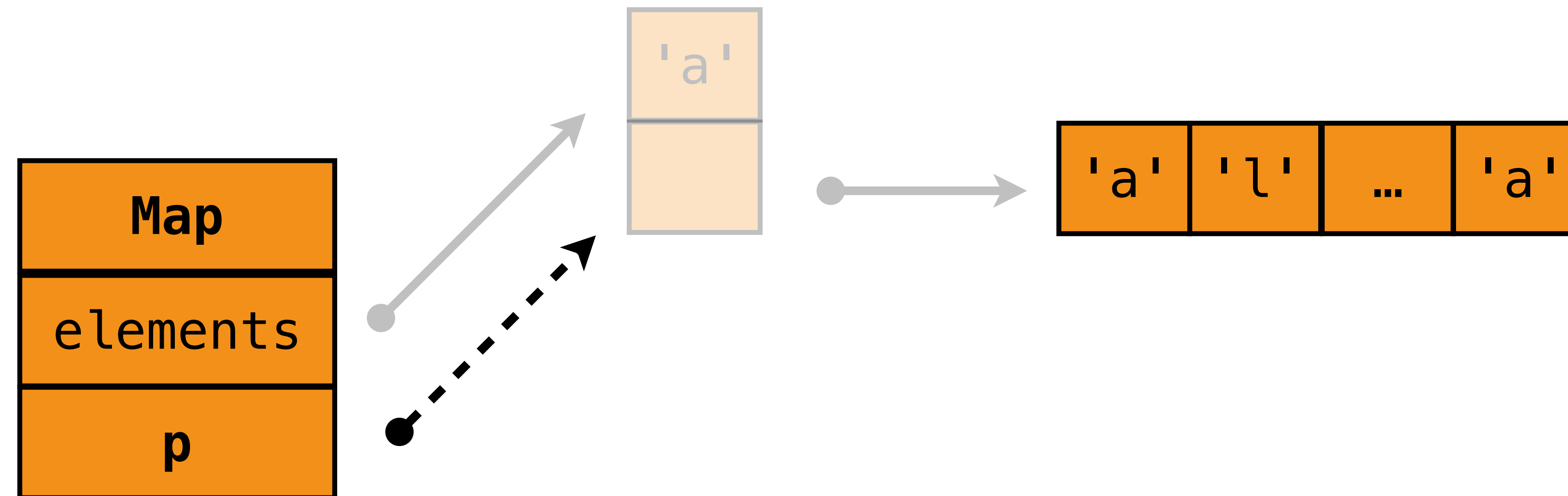
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



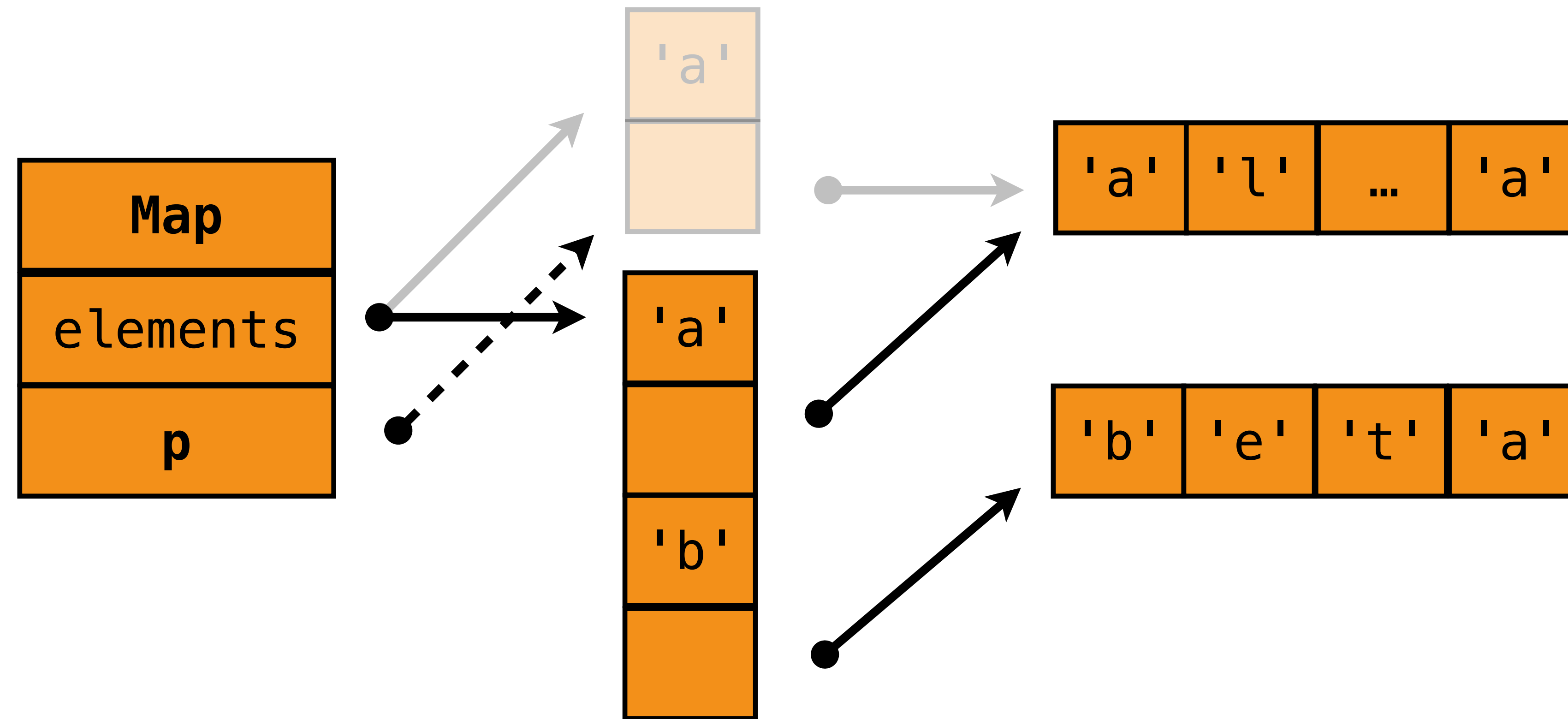
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



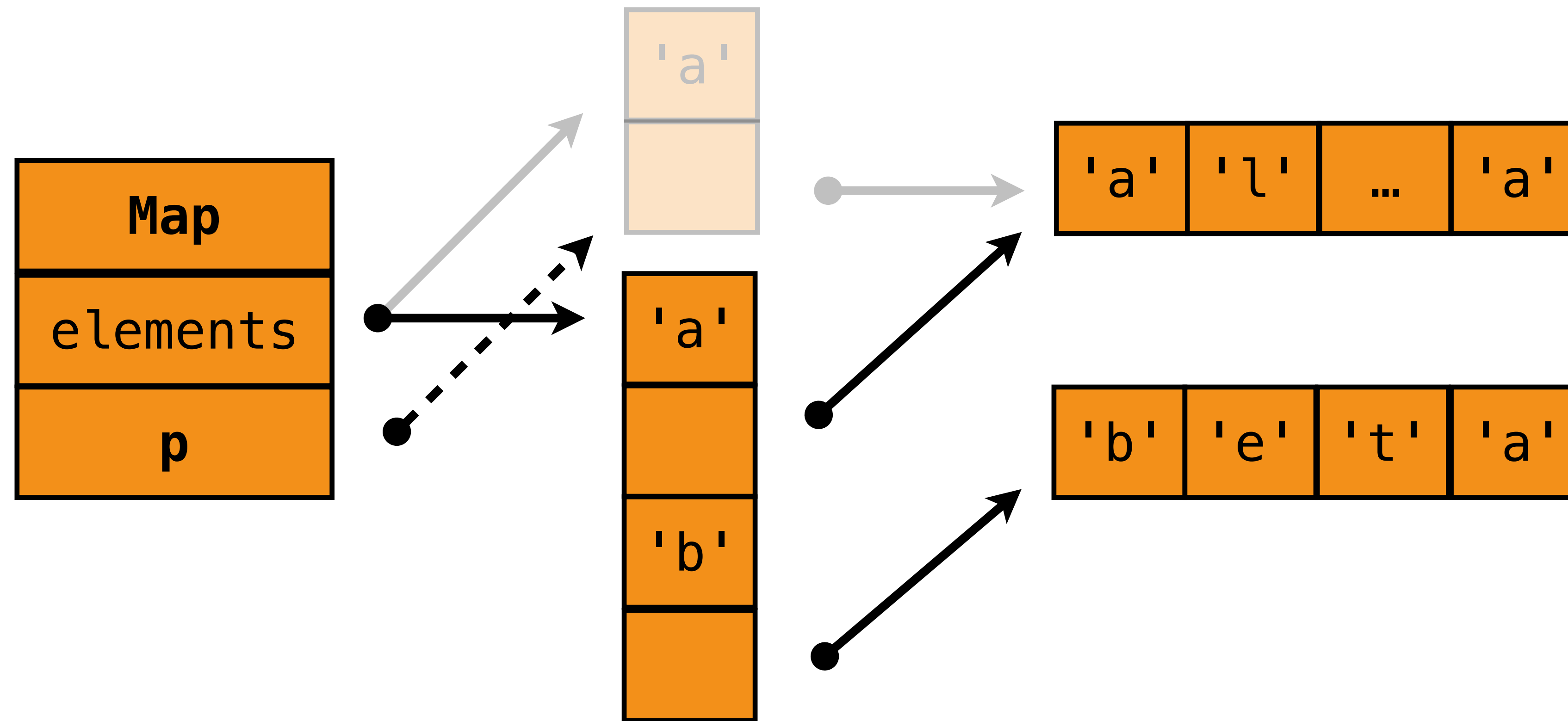
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



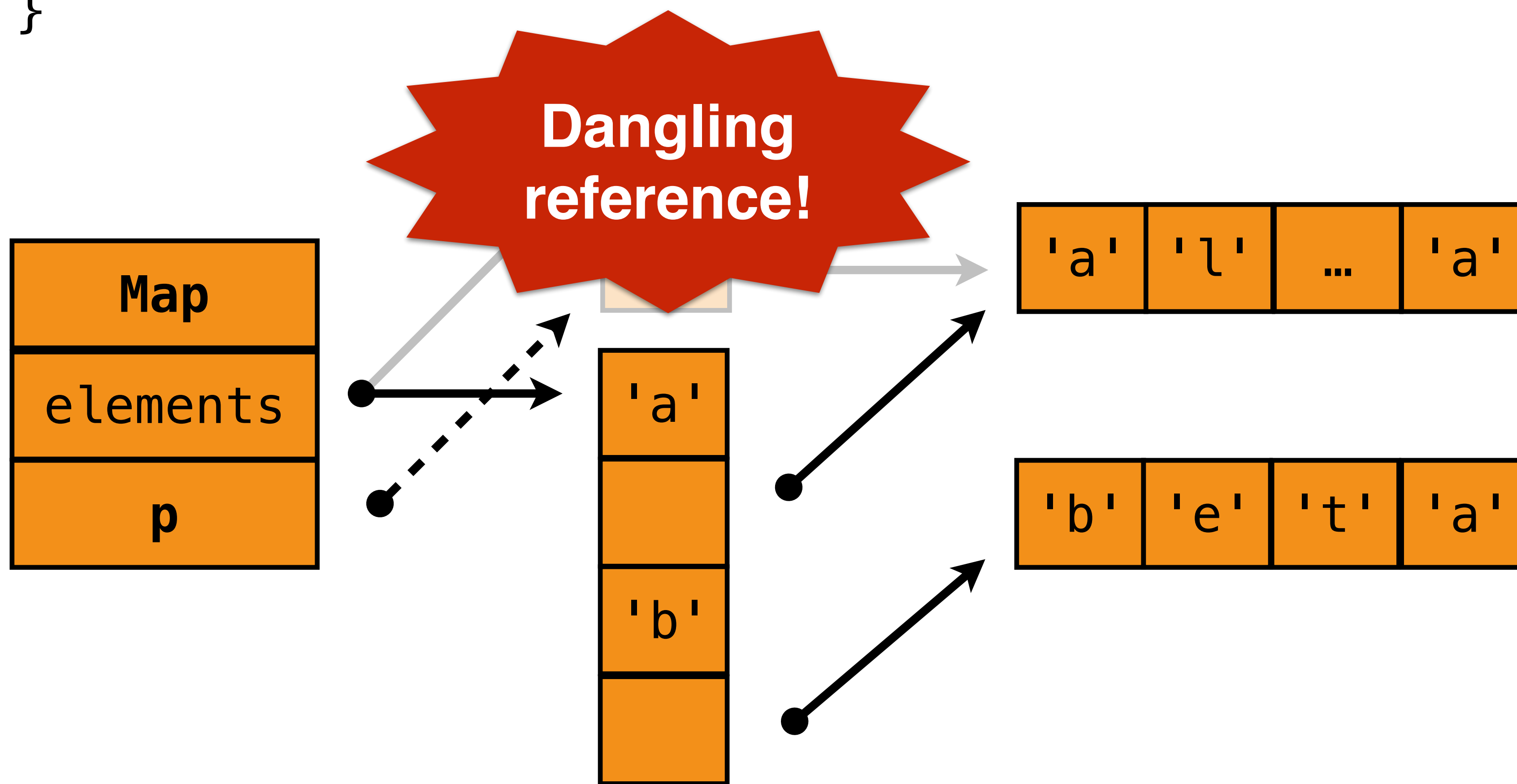
```

fn main() {
    let mut map = Map::new();
    map.insert('a', format!("alpha")));
    let p = map.get(&'a');
    map.insert('b', format!("beta")));
}

```



```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



Rust solution

Compile-time read-write-lock:

Shared borrow of X “**read locks**” X.

- Other readers OK.
- No writers.
- Lock lasts for lifetime of borrow.

Mutable borrow of X “**writes locks**” X.

- No other readers or writers.
- Lock lasts for lifetime of borrow.

Never have a reader/writer at same time.

```
fn main() {  
    let mut map = Map::new();  
    Map::insert(&mut map, 'a', format!("alpha"));  
    let p = Map::get(&map, &'a');  
    Map::insert(&mut map, 'b', format!("beta"));  
}
```

```
fn main() {  
    let mut map = Map::new();  
    Map::insert(&mut map, 'a', format!("alpha"));  
    let p = Map::get(&map, &'a');  
    Map::insert(&mut map, 'b', format!("beta"));  
}
```

Shared borrow of map

```
fn main() {  
    let mut map = Map::new();  
    Map::insert(&mut map, 'a', format!("alpha"));  
    let p = Map::get(&map, &'a');  
    Map::insert(&mut map, 'b', format!("beta"));  
}
```

Lifetime of shared borrow

Shared borrow of map

```
fn main() {  
    let mut map = Map::new();  
    Map::insert(&mut map, 'a', format!("alpha"));  
    let p = Map::get(&map, &'a');  
    Map::insert(&mut map, 'b', format!("beta"));  
}
```

Lifetime of shared borrow

Shared borrow of map
Mutable borrow of map

```
fn main() {  
    let mut map = Map::new();  
    Map::insert(&mut map, 'a', format!("alpha"));  
    let p = Map::get(&map, &'a');  
    Map::insert(&mut map, 'b', format!("beta"));  
}
```

Lifetime of shared borrow

Shared borrow of map
Mutable borrow of map

```
error[E0502]: cannot borrow `map` as mutable because  
it is also borrowed as immutable  
22 |     let p = map.get(&"a");  
|         --- immutable borrow occurs here  
23 |     map.insert("a", format!("alpha"));  
|         ^^^ mutable borrow occurs here  
24 | }  
| - immutable borrow ends here
```

```
pub fn remove(&mut self, key: &K) {  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            self.elements.remove(index);  
            return;  
        }  
    }  
}
```

```
pub fn remove(&mut self, key: &K) {  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            self.elements.remove(index);  
            return;  
        }  
    }  
}
```

```
pub fn remove(&mut self, key: &K) {  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            self.elements.remove(index);  
            return;  
        }  
    }  
}
```

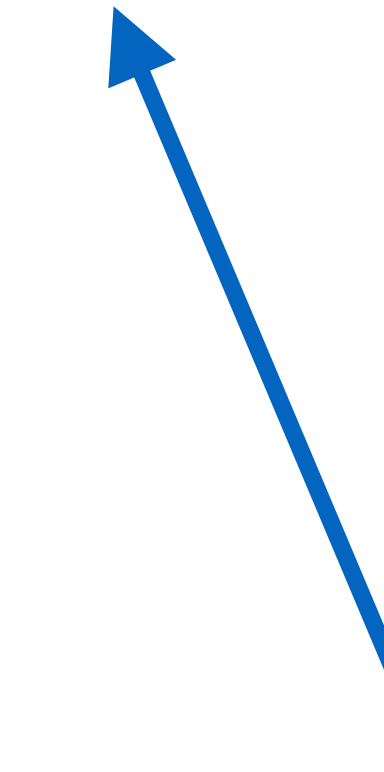
```
pub fn remove(&mut self, key: &K) {  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            self.elements.remove(index);  
            return;  
        }  
    }  
}
```

```
pub fn remove(&mut self, key: &K) {  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            self.elements.remove(index);  
            return;  
        }  
    }  
}
```

```
pub fn remove(&mut self, key: &K) {  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            self.elements.remove(index);  
            return;  
        }  
    }  
}
```

```
pub fn remove(&mut self, key: &K) {  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            self.elements.remove(index);  
            return;  
        }  
    }  
}
```

```
pub fn remove(&mut self, key: &K) {  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            self.elements.remove(index);  
            return;  
        }  
    }  
}
```



Shared borrow of map

```
pub fn remove(&mut self, key: &K) { Lifetime of shared borrow
    for (index, pair) in self.elements.iter().enumerate() {
        if pair.0 == *key {
            self.elements.remove(index);
            return;
        }
    }
}
```

Shared borrow of map

```
pub fn remove(&mut self, key: &K) { Lifetime of shared borrow
    for (index, pair) in self.elements.iter().enumerate() {
        if pair.0 == *key {
            self.elements.remove(index);
            return;
        }
    }
}
```

Mutable borrow of map



Shared borrow of map

```
pub fn remove(&mut self, key: &K) {  
    let mut found = None;  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            found = Some(index);  
            break;  
        }  
    }  
  
    if let Some(index) = found {  
        self.elements.remove(index);  
    }  
}
```

```
pub fn remove(&mut self, key: &K) {  
    let mut found = None;  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            found = Some(index);  
            break;  
        }  
    }  
  
    if let Some(index) = found {  
        self.elements.remove(index);  
    }  
}
```

```
pub fn remove(&mut self, key: &K) {  
    let mut found = None;                                Lifetime of shared borrow  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            found = Some(index);  
            break;  
        }  
    }  
}
```

```
if let Some(index) = found {  
    self.elements.remove(index);  
}  
}
```

```
pub fn remove(&mut self, key: &K) {  
    let mut found = None;                                Lifetime of shared borrow  
    for (index, pair) in self.elements.iter().enumerate() {  
        if pair.0 == *key {  
            found = Some(index);  
            break;  
        }  
    }  
  
    if let Some(index) = found {  
        self.elements.remove(index);  
    }                                              Mutable borrow  
}
```

```
fn index_of(&self, key: &K) -> Option<usize> {
    self.elements.iter().position(|pair| pair.0 == *key)
}
```

```
pub fn remove(&mut self, key: &K) {
    match self.index_of(key) {
        Some(index) => self.elements.remove(index),
        None => ()
    }
}
```

```
fn index_of(&self, key: &K) -> Option<usize> {
    self.elements.iter().position(|pair| pair.0 == *key)
}
```

```
pub fn remove(&mut self, key: &K) {
    match self.index_of(key) {
        Some(index) => self.elements.remove(index),
        None => ()
    }
}
```

```
fn index_of(&self, key: &K) -> Option<usize> {
    self.elements.iter().position(|pair| pair.0 == *key)
}
```

```
pub fn remove(&mut self, key: &K) {
    match self.index_of(key) {
        Some(index) => self.elements.remove(index),
        None => ()
    }
}
```

```
fn index_of(&self, key: &K) -> Option<usize> {
    self.elements.iter().position(|pair| pair.0 == *key)
}
```

```
pub fn remove(&mut self, key: &K) {
    match self.index_of(key) {
        Some(index) => self.elements.remove(index),
        None => ()
    }
}
```

```
fn index_of(&self, key: &K) -> Option<usize> {
    self.elements.iter().position(|pair| pair.0 == *key)
}
```

```
pub fn remove(&mut self, key: &K) {
    match self.index_of(key) {
        Some(index) => self.elements.remove(index),
        None => ()
    }
}
```

```
fn index_of(&self, key: &K) -> Option<usize> {
    self.elements.iter().position(|pair| pair.0 == *key)
}
```

```
pub fn remove(&mut self, key: &K) {
    match self.index_of(key) {
        Some(index) => self.elements.remove(index),
        None => ()
    }
}
```

```
fn index_of(&self, key: &K) -> Option<usize> {
    self.elements.iter().position(|pair| pair.0 == *key)
}
```

```
pub fn remove(&mut self, key: &K) {
    match self.index_of(key) {
        Some(index) => self.elements.remove(index),
        None => ()
    }
}
```

```
fn index_of(&self, key: &K) -> Option<usize> {
    self.elements.iter().position(|pair| pair.0 == *key)
}
```

```
pub fn remove(&mut self, key: &K) {
    match self.index_of(key) {
        Some(index) => self.elements.remove(index),
        None => ()
    }
}
```

Takeaway:

Separate **queries**, which read state, from **actions**.

Create **re-usable helpers** for queries.

```
pub fn get_or_insert(&mut self, key: K, value: V) -> &V {  
    for pair in &self.elements {  
        if pair.0 == key {  
            return &pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert(&mut self, key: K, value: V) -> &V {  
    for pair in &self.elements {  
        if pair.0 == key {  
            return &pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert(&mut self, key: K, value: V) -> &V {  
    for pair in &self.elements {  
        if pair.0 == key {  
            return &pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert(&mut self, key: K, value: V) -> &V {  
    for pair in &self.elements {  
        if pair.0 == key {  
            return &pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert(&mut self, key: K, value: V) -> &V {  
    for pair in &self.elements {  
        if pair.0 == key {  
            return &pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert(&mut self, key: K, value: V) -> &V {  
    for pair in &self.elements {  
        if pair.0 == key {  
            return &pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert(&mut self, key: K, value: V) -> &V {  
    for pair in &self.elements {  
        if pair.0 == key {  
            return &pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert(&mut self, key: K, value: V) -> &V {  
    for pair in &self.elements {  
        if pair.0 == key {  
            return &pair.1;  
        }  
    }  
}
```

```
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert(&mut self, key: K, value: V) -> &V {  
    for pair in &self.elements {  
        if pair.0 == key {  
            return &pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert(&mut self, key: K, value: V) -> &V {  
    for pair in &self.elements {  
        if pair.0 == key {  
            return &pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert(&mut self, key: K, value: V) -> &V {  
    for pair in &self.elements {  
        if pair.0 == key {  
            return &pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    for pair in &'a self.elements {  
        if pair.0 == key {  
            return &'a pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
&self.elements.last().unwrap().1  
}
```

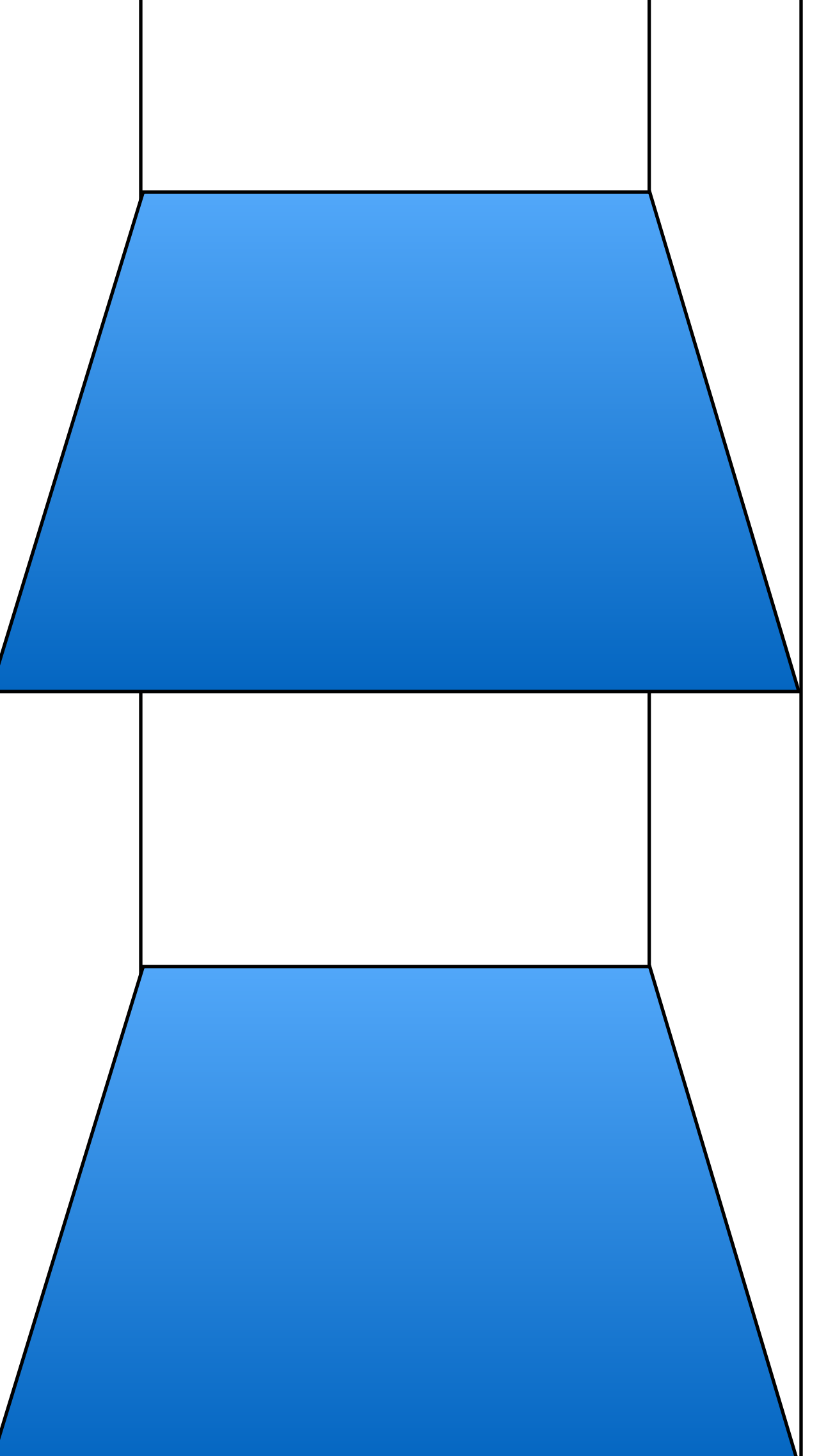
```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    for pair in &'a self.elements {  
        if pair.0 == key {  
            return &'a pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
&self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    for pair in &'a self.elements {  
        if pair.0 == key {  
            return &'a pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
&self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    for pair in &'a self.elements {  
        if pair.0 == key {  
            return &'a pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
&self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    for pair in &'a self.elements {  
        if pair.0 == key {  
            return &'a pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
&self.elements.last().unwrap().1  
}
```

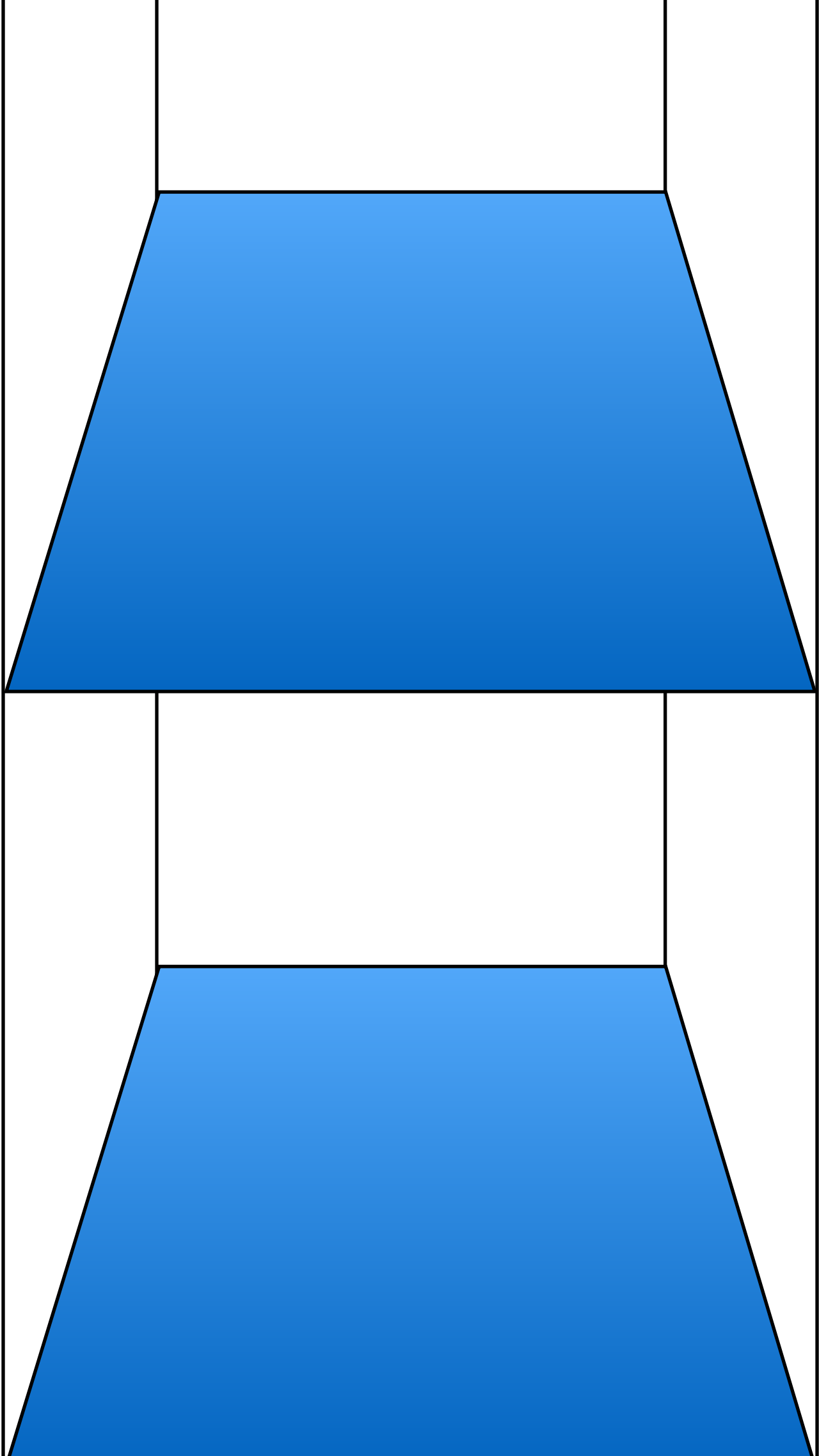
```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    for pair in &'a self.elements {  
        if pair.0 == key {  
            return &'a pair.1;  
        }  
    }  
  
    self.elements.push((key, value));  
&self.elements.last().unwrap().1  
}
```



```
fn caller() {
    ...
    let p = map.get_or_insert(...);
    ...
}

impl<K, V> Map<K, V> {
    pub fn get_or_insert<'a>(...) -> &'a V {
        for pair in &'a self.elements {
            if pair.0 == key {
                return &'a pair.1;
            }
        }

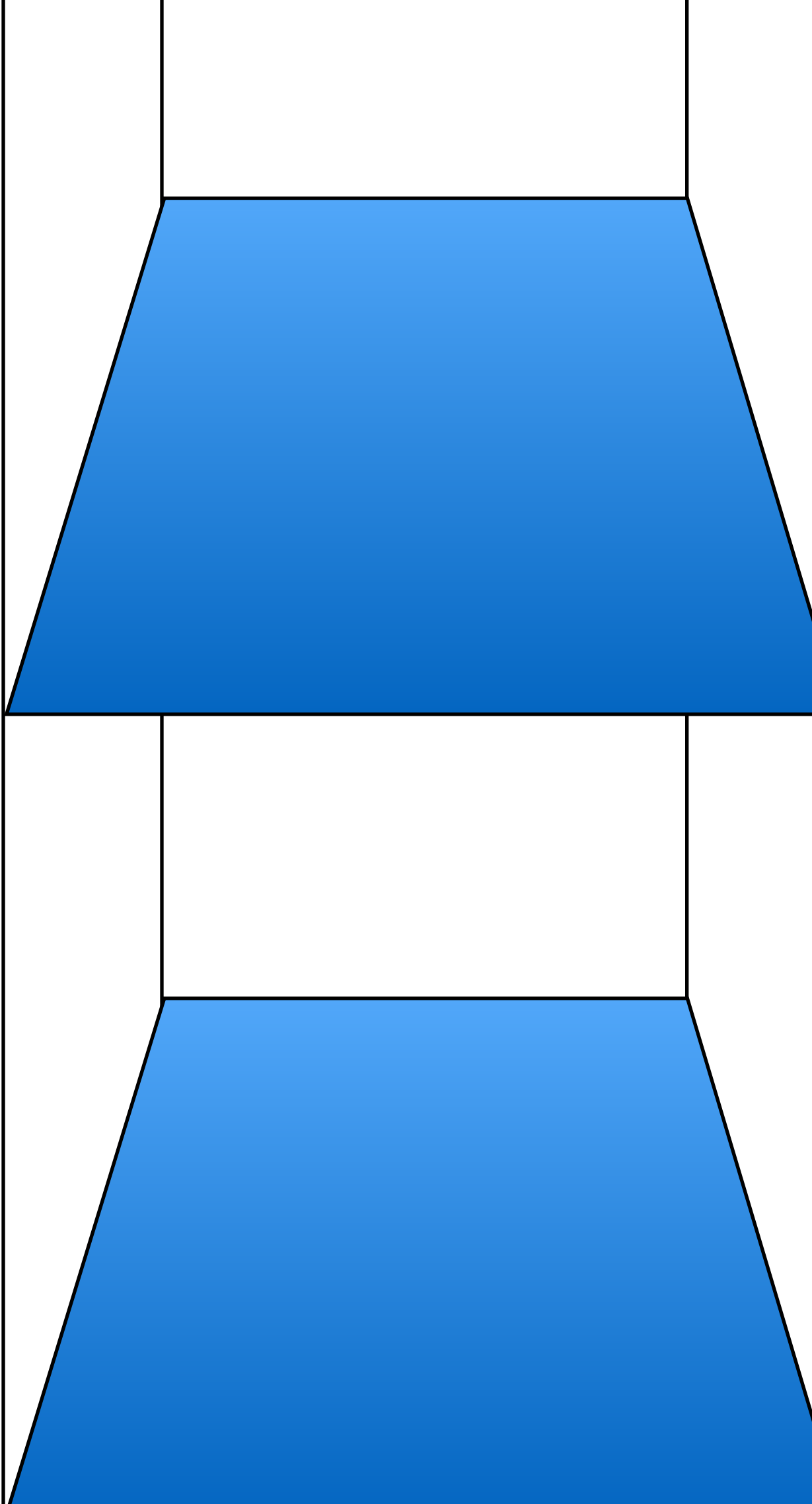
        self.elements.push((key, value));
        &self.elements.last().unwrap().1
    }
}
```



```
fn caller() {  
    ...  
    let p = map.get_or_insert(...);  
    ...  
}  
  
impl<K, V> Map<K, V> {  
    pub fn get_or_insert<'a>(...) -> &'a V {  
        for pair in &'a self.elements {  
            if pair.0 == key {  
                return &'a pair.1;  
            }  
        }  
  
        self.elements.push((key, value));  
        &self.elements.last().unwrap().1  
    }  
}
```

```
fn caller() {  
    ...  
    let p = map.get_or_insert(...);  
    ...  
}  
  
impl<K, V> Map<K, V> {  
    pub fn get_or_insert<'a>(...) -> &'a V {  
        for pair in &'a self.elements {  
            if pair.0 == key {  
                return &'a pair.1;  
            }  
        }  
  
        self.elements.push((key, value));  
        &self.elements.last().unwrap().1  
    }  
}
```

```
fn caller() {  
    ...  
    let p = map.get_or_insert(...);  
    ...  
}  
  
impl<K, V> Map<K, V> {  
    pub fn get_or_insert<'a>(...) -> &'a V {  
        for pair in &'a self.elements {  
            if pair.0 == key {  
                return &'a pair.1;  
            }  
        }  
  
        self.elements.push((key, value));  
        &self.elements.last().unwrap().1  
    }  
}
```



```
fn caller() {  
    ...  
    let p = map.get_or_insert(...);  
    ...  
}  
  
impl<K, V> Map<K, V> {  
    pub fn get_or_insert<'a>(...) -> &'a V {  
        match self.get(key) {  
            Some(value) => return value,  
            None => (),  
        }  
  
        self.elements.push((key, value));  
        &self.elements.last().unwrap().1  
    }  
}
```

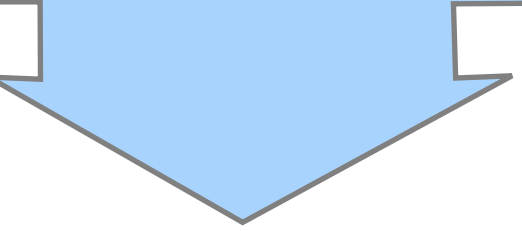
```
fn caller() {  
    ...  
    let p = map.get_or_insert(...);  
    ...  
}  
  
impl<K, V> Map<K, V> {  
    pub fn get_or_insert<'a>(...) -> &'a V {  
        match self.get(key) {  
            Some(value) => return value,  
            None => (),  
        }  
  
        self.elements.push((key, value));  
        &self.elements.last().unwrap().1  
    }  
}
```

```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    if let Some(index) = self.index_of(&key) {  
        return self.get(&key).unwrap();  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

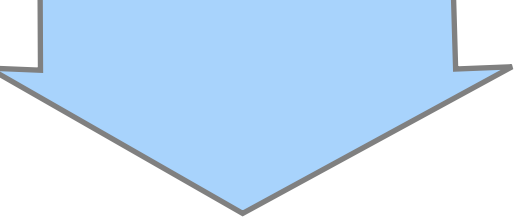
```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    if let Some(index) = self.index_of(&key) {  
        return self.get(&key).unwrap();  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    if let Some(index) = self.index_of(&key) {  
        return self.get(&key).unwrap();  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

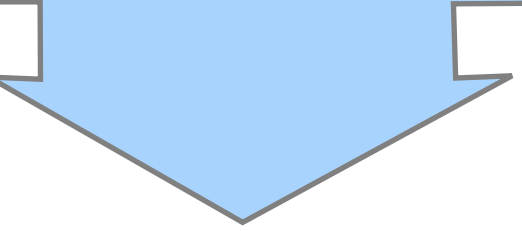
```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    if let Some(index) = self.index_of(&key) {  
        return self.get(&key).unwrap();  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```



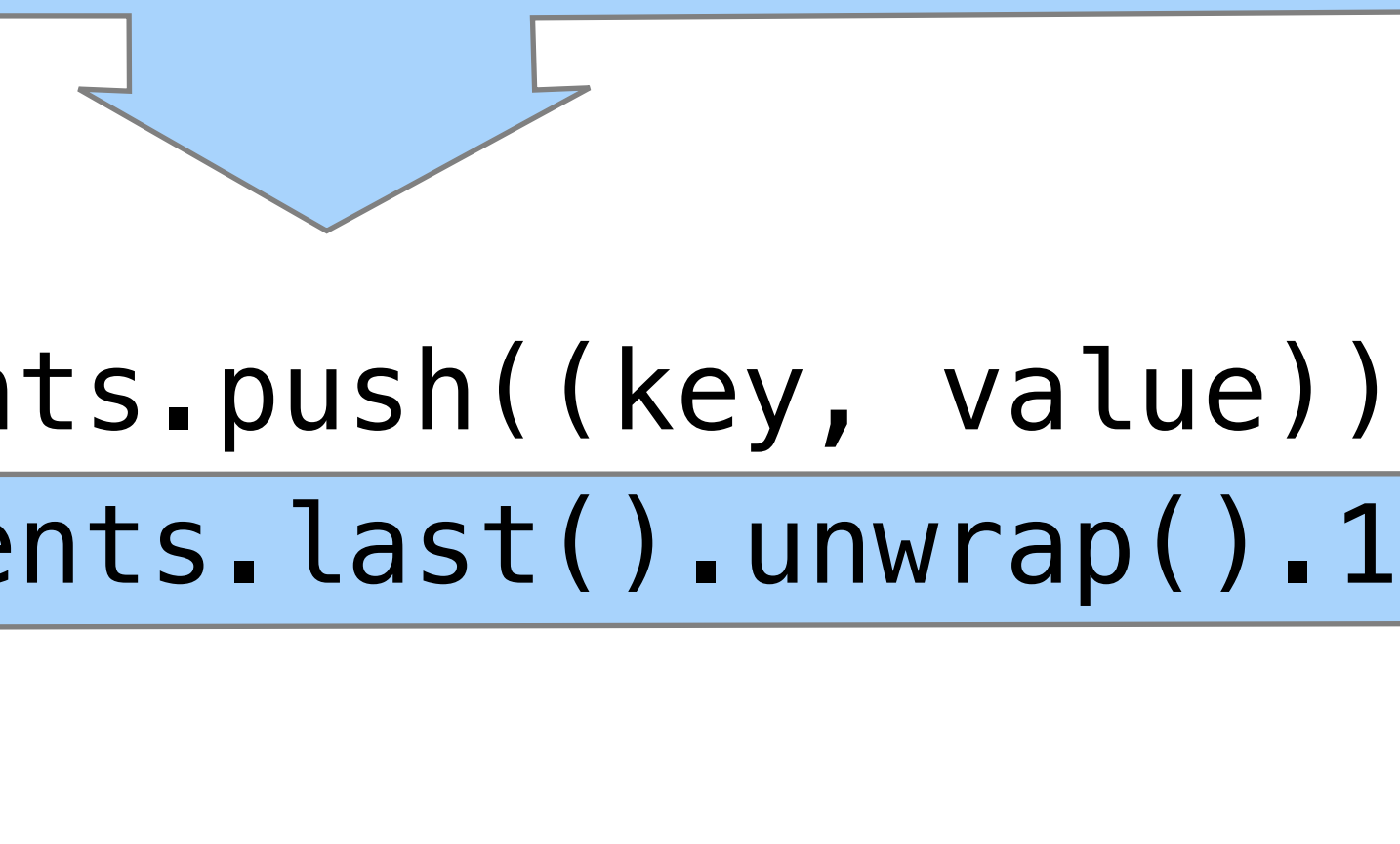
```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    if let Some(index) = self.index_of(&key) {  
        return self.get(&key).unwrap();  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```



```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    if let Some(index) = self.index_of(&key) {  
        return self.get(&key).unwrap();  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```



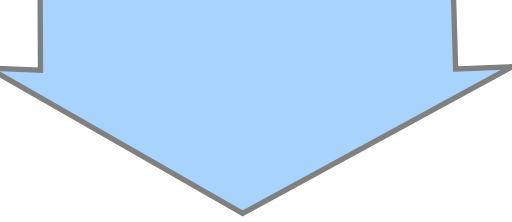
```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    if let Some(index) = self.index_of(&key) {  
        return self.get(&key).unwrap();  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```



```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    if let Some(index) = self.index_of(&key) {  
        return self.get(&key).unwrap();  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```



```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    if let Some(index) = self.index_of(&key) {  
        return self.get(&key).unwrap();  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```

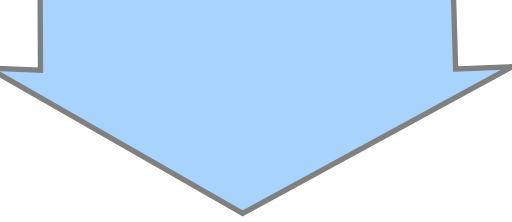


Takeaway:

Separate **queries**, which read state, from **actions**.

Create **re-usable helpers** for queries.

```
pub fn get_or_insert<'a>(&'a mut self, key: K, value: V) -> &'a V {  
    if let Some(index) = self.index_of(&key) {  
        return self.get(&key).unwrap();  
    }  
  
    self.elements.push((key, value));  
    &self.elements.last().unwrap().1  
}
```



Takeaway:

Separate **queries**, which read state, from **actions**.

Create **re-usable helpers** for queries.

Careful across fn boundaries.

```
pub struct Categorizer {
    categories: HashMap<String, String>,
    histogram: HashMap<String, usize>,
}

impl Categorizer {
    pub fn category(&self, class: &str) -> &str {
        self.categories.get(class)
    }

    pub fn histogram(&mut self, class: &str) {
        let category = self.category(class);
        *self.histogram.get_mut(category) += 1;
    }
}
```

```
pub struct Categorizer {  
    categories: HashMap<String, String>,  
    histogram: HashMap<String, usize>,  
}  
  
impl Categorizer {  
    pub fn category(&self, class: &str) -> &str {  
        self.categories.get(class)  
    }  
  
    pub fn histogram(&mut self, class: &str) {  
        let category = self.category(class);  
        *self.histogram.get_mut(category) += 1;  
    }  
}
```

```
pub struct Categorizer {
    categories: HashMap<String, String>,
    histogram: HashMap<String, usize>,
}

impl Categorizer {
    pub fn category(&self, class: &str) -> &str {
        self.categories.get(class)
    }

    pub fn histogram(&mut self, class: &str) {
        let category = self.category(class);
        *self.histogram.get_mut(category) += 1;
    }
}
```

```
pub struct Categorizer {  
    categories: HashMap<String, String>,  
    histogram: HashMap<String, usize>,  
}  
  
impl Categorizer {  
    pub fn category(&self, class: &str) -> &str {  
        self.categories.get(class)  
    }  
  
    pub fn histogram(&mut self, class: &str) {  
        let category = self.category(class);  
        *self.histogram.get_mut(category) += 1;  
    }  
}
```

```
pub struct Categorizer {  
    categories: HashMap<String, String>,  
    histogram: HashMap<String, usize>,  
}  
  
impl Categorizer {  
    pub fn category(&self, class: &str) -> &str {  
        self.categories.get(class)  
    }  
  
    pub fn histogram(&mut self, class: &str) {  
        let category = self.category(class);  
        *self.histogram.get_mut(category) += 1;  
    }  
}
```

```
pub struct Categorizer {  
    categories: HashMap<String, String>,  
    histogram: HashMap<String, usize>,  
}  
  
impl Categorizer {  
    pub fn category(&self, class: &str) -> &str {  
        self.categories.get(class)  
    }  
  
    pub fn histogram(&mut self, class: &str) {  
        let category = self.category(class);  
        *self.histogram.get_mut(category) += 1;  
    }  
}
```

```
pub struct Categorizer {  
    categories: HashMap<String, String>,  
    histogram: HashMap<String, usize>,  
}  
  
impl Categorizer {  
    ...  
    pub fn histogram(&mut self, class: &str) {  
        let category = self.categories.get(class);  
        *self.histogram.get_mut(category) += 1;  
    }  
}
```

```
pub struct Categorizer {  
    categories: HashMap<String, String>,  
    histogram: HashMap<String, usize>,  
}
```

```
impl Categorizer {  
    ...  
    pub fn histogram(&mut self, class: &str) {  
        let category = self.categories.get(class);  
        *self.histogram.get_mut(category) += 1;  
    }  
}
```

```
pub struct Categorizer {  
    categories: HashMap<String, String>,  
    histogram: HashMap<String, usize>,  
}  
  
impl Categorizer {  
    ...  
    pub fn histogram(&mut self, class: &str) {  
        let category = self.categories.get(class);  
        *self.histogram.get_mut(category) += 1;  
    }  
}
```

```
pub struct Categorizer {  
    categories: HashMap<String, String>,  
    histogram: HashMap<String, usize>,  
}  
  
impl Categorizer {  
    ...  
    pub fn histogram(&mut self, class: &str) {  
        let category = self.categories.get(class);  
        *self.histogram.get_mut(category) += 1;  
    }  
}
```

```
pub struct Categorizer {  
    categories: HashMap<String, String>,  
    histogram: HashMap<String, usize>,  
}  
  
impl Categorizer {  
    ...  
    pub fn histogram(&mut self, class: &str) {  
        let category = self.categories.get(class);  
        *self.histogram.get_mut(category) += 1;  
    }  
}
```

Takeaway:

Factor distinct state into subtypes.

Exercise: successful borrowing

<http://rust-tutorials.com/RustConf17/>

<http://doc.rust-lang.org/std>

Exercise: successful borrowing

<http://rust-tutorials.com/RustConf17/>

Takeaway:

Separate **queries**, which read state, from **actions**.

Create **re-usable helpers** for queries.

Exercise: successful borrowing

<http://rust-tutorials.com/RustConf17/>

Takeaway:

Separate **queries**, which read state, from **actions**.

Create **re-usable helpers** for queries.

Careful across fn boundaries.

Lifetimes in Structs

Previous section we had:

```
*map.get_or_insert(key, 0) += 1
```

But standard library does:

```
*map.entry(key).or_insert(0) += 1
```

Let's do that!

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
```

```
{  
    Found(FoundEntry<'map, K, V>),  
    NotFound(NotFoundEntry<'map, K, V>),  
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

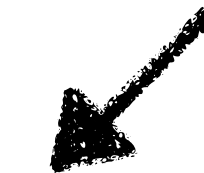
```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub enum Entry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

Unknown



Found



Not found

```
pub struct FoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
pub struct NotFoundEntry<'map, K, V>
    where K: Eq, K: 'map, V: 'map
{
    key: K,
    elements: &'map mut Vec<(K,V)>
}
```

```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
  Found(FoundEntry<'map, K, V>),
  NotFound(NotFoundEntry<'map, K, V>),
}
```

```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
  Found(FoundEntry<'map, K, V>),
  NotFound(NotFoundEntry<'map, K, V>),
}
```

```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
  Found(FoundEntry<'map, K, V>),
  NotFound(NotFoundEntry<'map, K, V>),
}
```

Interpretation #1:

Lifetime of the reference to the map (or parts of the map).

```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
  Found(FoundEntry<'map, K, V>),
  NotFound(NotFoundEntry<'map, K, V>),
}
```

Interpretation #1:

Lifetime of the reference to the map (or parts of the map).

Interpretation #2:

Lifetime of the entry itself.

```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
  Found(FoundEntry<'map, K, V>),
  NotFound(NotFoundEntry<'map, K, V>),
}
```

Interpretation #1:

Lifetime of the reference to the map (or parts of the map).

Interpretation #2:

Lifetime of the entry itself.

```
fn main() {
    let mut map = Map::new();
    ...
    {
        let entry: Entry<'X, _, _> = map.entry(key);
        entry.or_insert(value);
    }
    map.insert(another_key, another_value);
}
```

```
fn main() {  
    let mut map = Map::new();  
  
    ...  
    {  
        let entry: Entry<'X, _, _> = map.entry(key);  
        entry.or_insert(value);  
    }  
    map.insert(another_key, another_value);  
}
```

{scope of `map`}

```
fn main() {  
    let mut map = Map::new();  
  
    ...  
    {  
        let entry: Entry<'X, _, _> = map.entry(key);  
        entry.or_insert(value);  
    }  
    map.insert(another_key, another_value);  
}
```

```
fn main() {
    let mut map = Map::new();
    ...
    {
        let entry: Entry<'X, _, _> = map.entry(key);
        entry.or_insert(value);
    }
    map.insert(another_key, another_value);
}
```

'X = {scope of `entry`}

```
fn main() {  
    let mut map = Map::new();  
  
    ...  
    {  
        let entry: Entry<'X, _, _> = map.entry(key);  
        entry.or_insert(value);  
    }  
    map.insert(another_key, another_value);  
}
```

'X = {scope of `entry`}

```
fn main() {  
    let mut map = Map::new();  
  
    ...  
    {  
        let entry: Entry<'X, _, _> = map.entry(key);  
        entry.or_insert(value);  
    }  
    map.insert(another_key, another_value);  
}
```

'X = {scope of `entry`}

```
fn main() {  
    let mut map = Map::new();  
  
    ...  
    {  
        let entry: Entry<'X, _, _> = map.entry(key);  
        entry.or_insert(value);  
    }  
    map.insert(another_key, another_value);  
}
```

'X = {scope of `entry`}

Observation:

`Entry` has a “write-lock” for the duration of ‘X.

```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
  Found(FoundEntry<'map, K, V>),
  NotFound(NotFoundEntry<'map, K, V>),
}
```

```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
  Found(FoundEntry<'map, K, V>),
  NotFound(NotFoundEntry<'map, K, V>),
}
```

```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
  Found(FoundEntry<'map, K, V>),
  NotFound(NotFoundEntry<'map, K, V>),
}
```

Safe to borrow K, V
for 'map

```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
  Found(FoundEntry<'map, K, V>),
  NotFound(NotFoundEntry<'map, K, V>),
}
```

```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
struct FoundEntry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
struct FoundEntry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

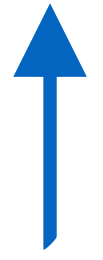
```
enum Entry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
    Found(FoundEntry<'map, K, V>),
    NotFound(NotFoundEntry<'map, K, V>),
}
```

```
struct FoundEntry<'map, K, V>
  where K: Eq, K: 'map, V: 'map
{
    index: usize,
    elements: &'map mut Vec<(K,V)>
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        ...
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        ...
    }
}
```

Caller gives us unique access
to the map for the lifetime ‘map’.



Lifetime ‘map’ continues as long
as entry is in use.

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        ...
    }
}
```

Caller gives us unique access
to the map for the lifetime ‘map’.

Lifetime ‘map’ continues as long
as entry is in use.

BTW: This style also works. Not recommended.

```
pub fn entry(&mut self, key: K) -> Entry<K, V>
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.index_of(&key);
        match pos {
            Some(index) =>
                Entry::Found(FoundEntry {
                    index: index,
                    elements: &mut self.elements,
                }),
            None => ...
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.index_of(&key);
        match pos {
            Some(index) =>
                Entry::Found(FoundEntry {
                    index: index,
                    elements: &mut self.elements,
                }),
            None => ...
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.index_of(&key);
        match pos {
            Some(index) =>
                Entry::Found(FoundEntry {
                    index: index,
                    elements: &mut self.elements,
                }),
            None => ...
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.index_of(&key);
        match pos {
            Some(index) =>
                Entry::Found(FoundEntry {
                    index: index,
                    elements: &mut self.elements,
                }),
            None => ...
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.index_of(&key);
        match pos {
            Some(index) =>
                Entry::Found(FoundEntry {
                    index: index,
                    elements: &mut self.elements,
                }),
            None => ...
        }
    }
}
```

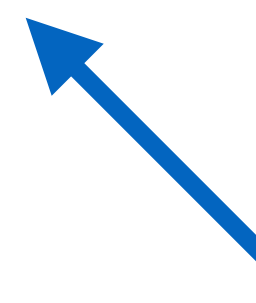
```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.index_of(&key);
        match pos {
            Some(index) =>
                Entry::Found(FoundEntry {
                    index: index,
                    elements: &mut self.elements,
                }),
            None => ...
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.index_of(&key);
        match pos {
            Some(index) =>
                Entry::Found(FoundEntry {
                    index: index,
                    elements: &mut self.elements,
                }),
            None => ...
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.index_of(&key);
        match pos {
            Some(index) =>
                Entry::Found(FoundEntry {
                    index: index,
                    elements: &mut self.elements,
                }),
            None => ...
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.index_of(&key);
        match pos {
            Some(index) =>
                Entry::Found(FoundEntry {
                    index: index,
                    elements: &mut self.elements,
                }),
            None => ...
        }
    }
}
```

Lifetime will be 'map,
because of return type.



```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.elements.iter().position(|pair| pair.0 == key);
        match pos {
            Some(index) => ...,
            None =>
                Entry::NotFound(NotFoundEntry {
                    key: key,
                    elements: &mut self.elements,
                }),
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.elements.iter().position(|pair| pair.0 == key);
        match pos {
            Some(index) => ...,
            None =>
                Entry::NotFound(NotFoundEntry {
                    key: key,
                    elements: &mut self.elements,
                }),
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.elements.iter().position(|pair| pair.0 == key);
        match pos {
            Some(index) => ...,
            None =>
                Entry::NotFound(NotFoundEntry {
                    key: key,
                    elements: &mut self.elements,
                }),
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.elements.iter().position(|pair| pair.0 == key);
        match pos {
            Some(index) => ...,
            None =>
                Entry::NotFound(NotFoundEntry {
                    key: key,
                    elements: &mut self.elements,
                }),
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.elements.iter().position(|pair| pair.0 == key);
        match pos {
            Some(index) => ...,
            None =>
                Entry::NotFound(NotFoundEntry {
                    key: key,
                    elements: &mut self.elements,
                }),
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.elements.iter().position(|pair| pair.0 == key);
        match pos {
            Some(index) => ...,
            None =>
                Entry::NotFound(NotFoundEntry {
                    key: key,
                    elements: &mut self.elements,
                }),
        }
    }
}
```

```
impl<K, V> Map<K, V>
where K: Eq
{
    pub fn entry<'map>(&'map mut self, key: K) -> Entry<'map, K, V> {
        let pos = self.elements.iter().position(|pair| pair.0 == key);
        match pos {
            Some(index) => ...,
            None =>
                Entry::NotFound(NotFoundEntry {
                    key: key,
                    elements: &mut self.elements,
                }),
        }
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

↑
`K: 'map` implied
in impls and fns

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

How do we know
data.index is still valid?

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V { ←
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

Would `insert()` make
sense on `FoundEntry`?

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
  where K: Eq
{
    fn get(self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

```
impl<'map, K, V> NotFoundEntry<'map, K, V>
  where K: Eq
{
    fn insert(self, value: V) -> &'map mut V {
        self.elements.push((self.key, value));
        &mut self.elements.last_mut().unwrap().1
    }
}
```

```
impl<'map, K, V> Entry<'map, K, V>
  where K: Eq
{
    fn or_insert(self, value: V) -> &'map mut V {
        match self {
            Entry::Found(data) => data.get(),
            Entry::NotFound(data) => data.insert(value),
        }
    }
}
```

```
impl<'map, K, V> Entry<'map, K, V>
where K: Eq
{
    fn or_insert(self, value: V) -> &'map mut V {
        match self {
            Entry::Found(data) => data.get(),
            Entry::NotFound(data) => data.insert(value),
        }
    }
}
```

```
impl<'map, K, V> Entry<'map, K, V>
  where K: Eq
{
    fn or_insert(self, value: V) -> &'map mut V {
        match self {
            Entry::Found(data) => data.get(),
            Entry::NotFound(data) => data.insert(value),
        }
    }
}
```

```
impl<'map, K, V> Entry<'map, K, V>
  where K: Eq
{
    fn or_insert(self, value: V) -> &'map mut V {
        match self {
            Entry::Found(data) => data.get(),
            Entry::NotFound(data) => data.insert(value),
        }
    }
}
```

```
impl<'map, K, V> Entry<'map, K, V>
  where K: Eq
{
    fn or_insert(self, value: V) -> &'map mut V {
        match self {
            Entry::Found(data) => data.get(),
            Entry::NotFound(data) => data.insert(value),
        }
    }
}
```

```
impl<'map, K, V> Entry<'map, K, V>
  where K: Eq
{
    fn or_insert(self, value: V) -> &'map mut V {
        match self {
            Entry::Found(data) => data.get(),
            Entry::NotFound(data) => data.insert(value),
        }
    }
}
```

```
impl<'map, K, V> Entry<'map, K, V>
  where K: Eq
{
    fn or_insert(self, value: V) -> &'map mut V {
        match self {
            Entry::Found(data) => data.get(),
            Entry::NotFound(data) => data.insert(value),
        }
    }
}
```

```
impl<'map, K, V> Entry<'map, K, V>
  where K: Eq
{
    fn or_insert(self, value: V) -> &'map mut V {
        match self {
            Entry::Found(data) => data.get(),
            Entry::NotFound(data) => data.insert(value),
        }
    }
}
```

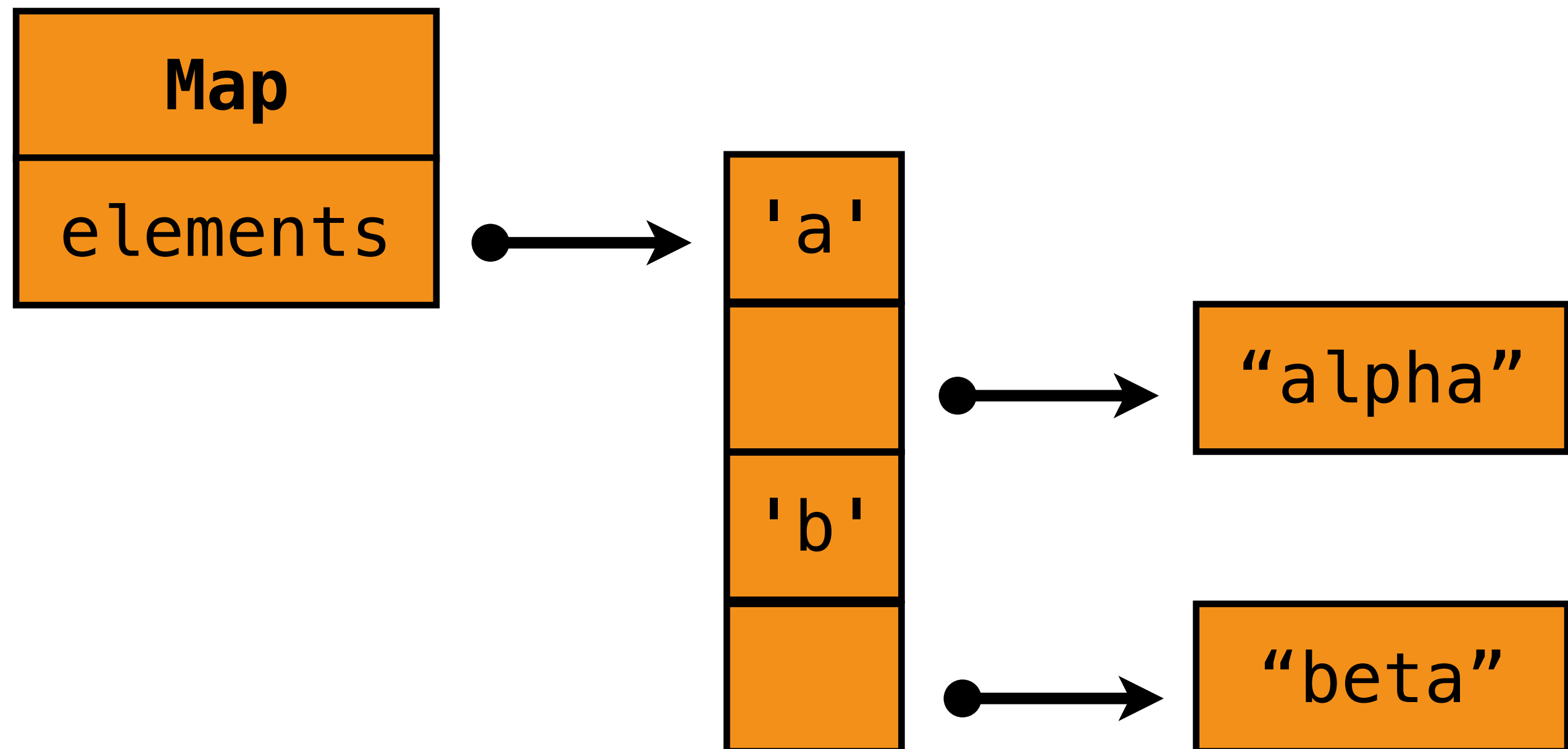
```
impl<'map, K, V> Entry<'map, K, V>
  where K: Eq
{
    fn or_insert(self, value: V) -> &'map mut V {
        match self {
            Entry::Found(data) => data.get(),
            Entry::NotFound(data) => data.insert(value),
        }
    }
}
```

```
impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get(&mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

Why not this?

```
impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get<'a>(&'a mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```

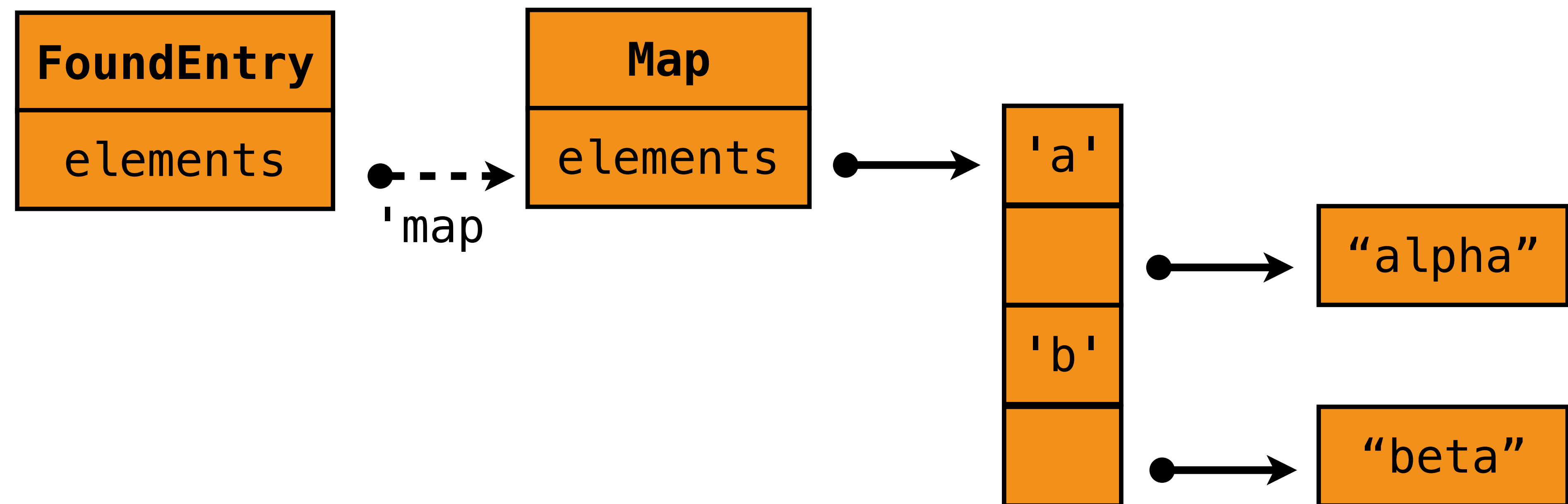
```
impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get<'a>(&'a mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}
```



```

impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get<'a>(&'a mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}

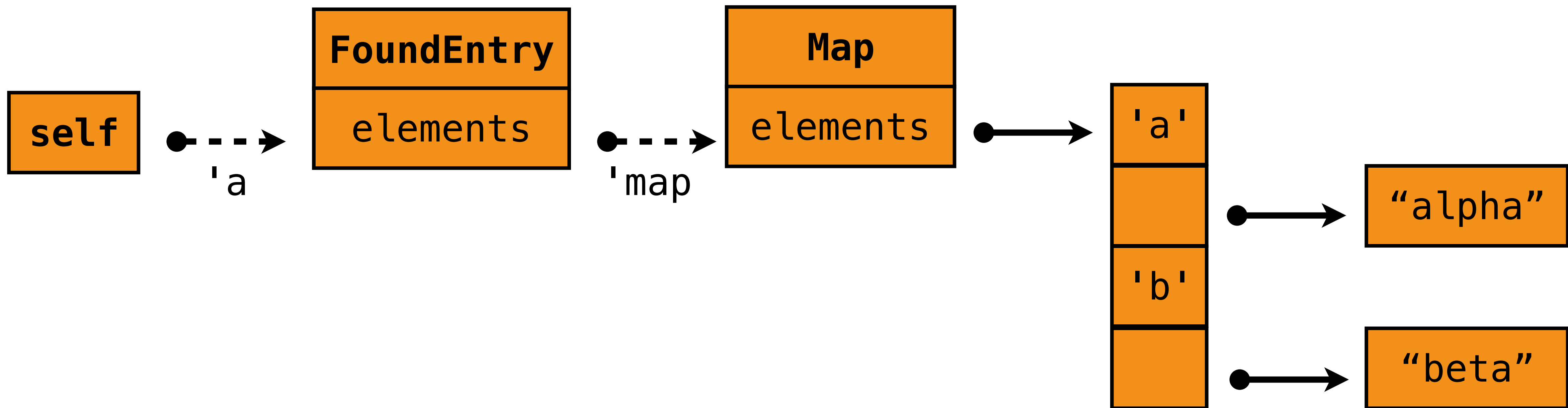
```



```

impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get<'a>(&'a mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}

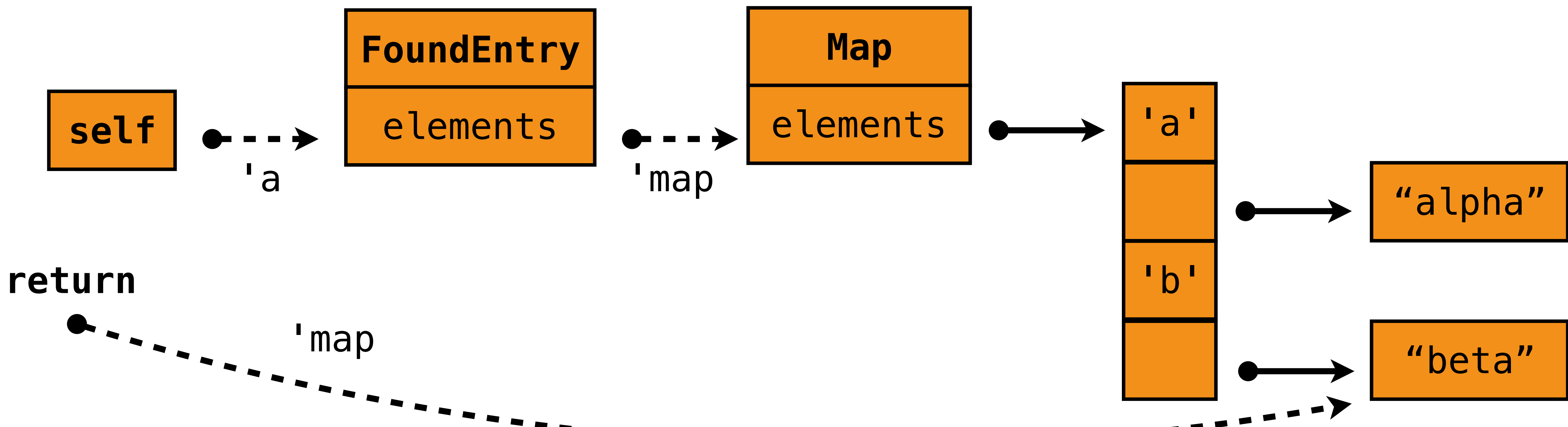
```



```

impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get<'a>(&'a mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}

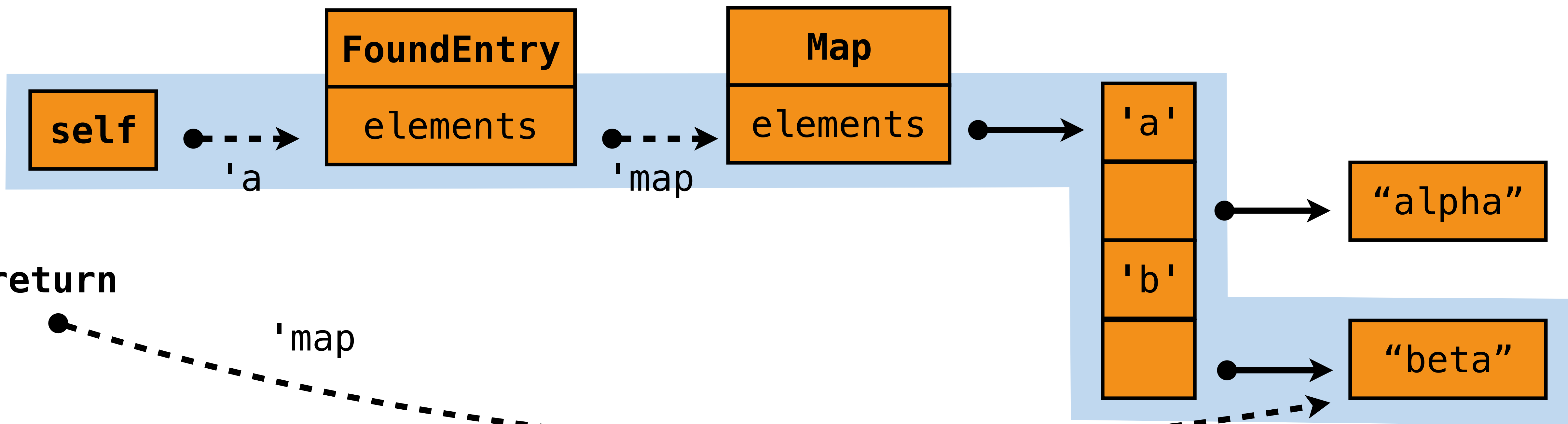
```



```

impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get<'a>(&'a mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}

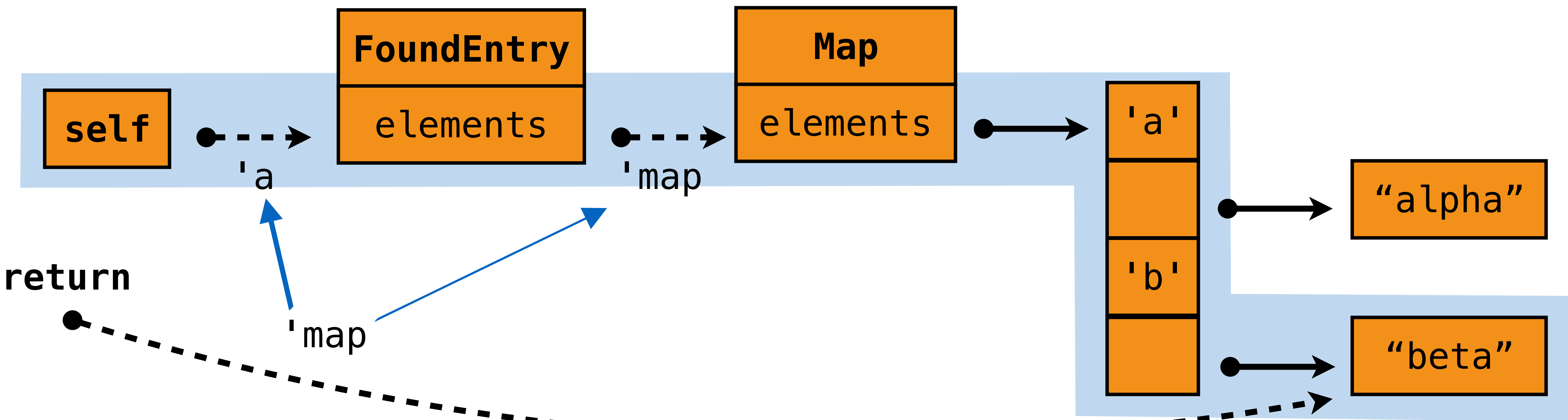
```



```

impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get<'a>(&'a mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}

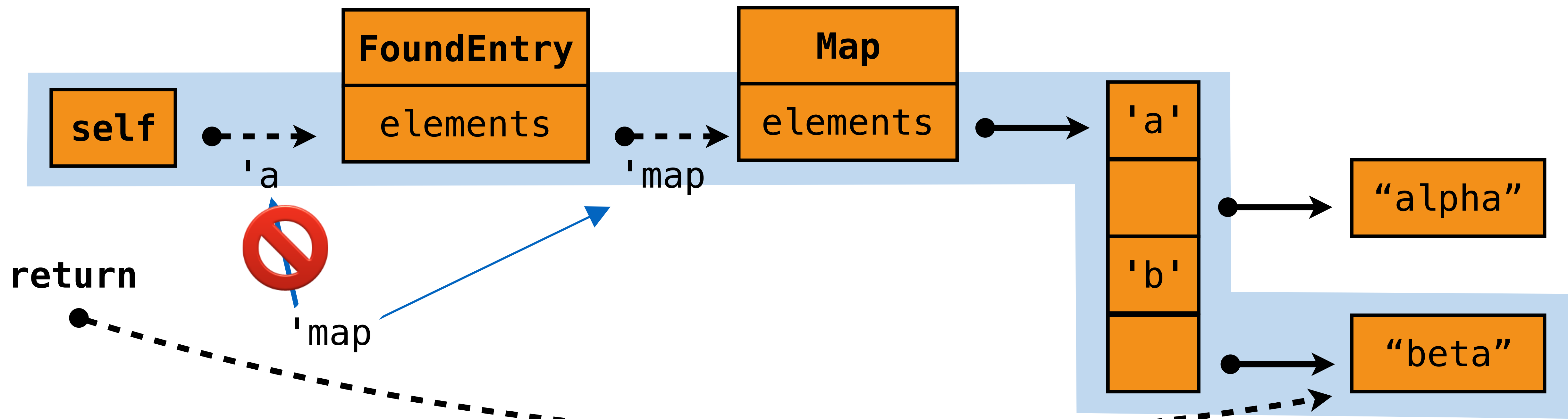
```



```

impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get<'a>(&'a mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}

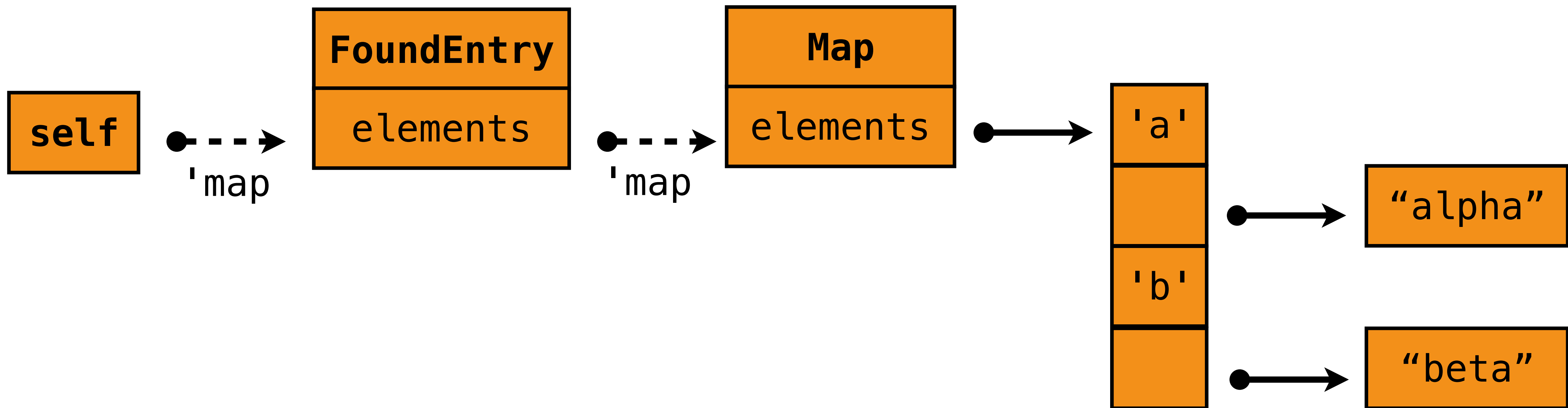
```



```

impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get(&'map mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}

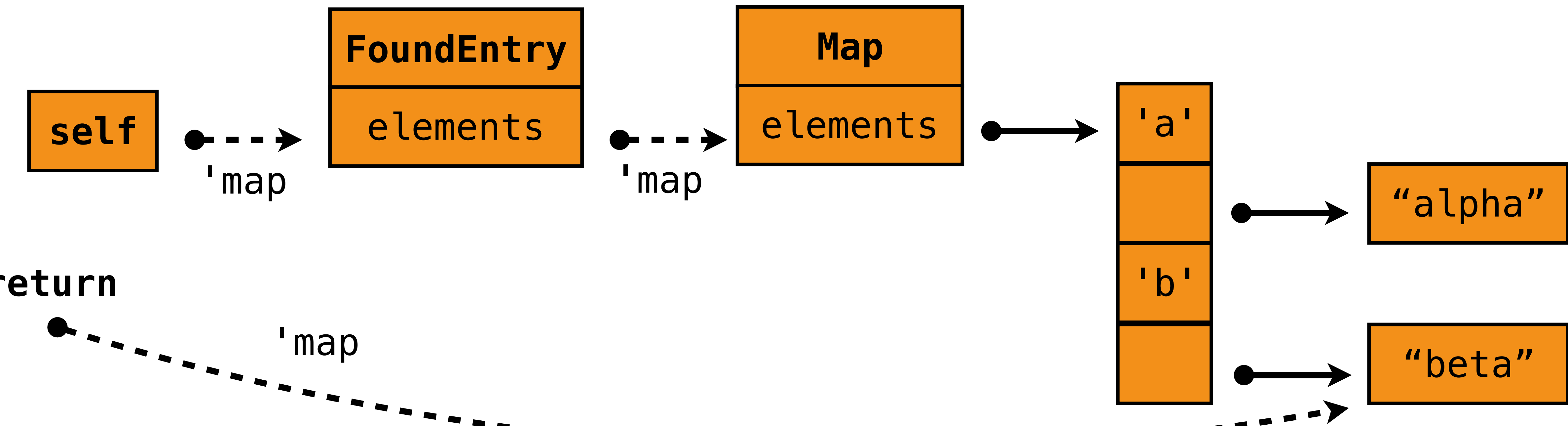
```



```

impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get(&'map mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}

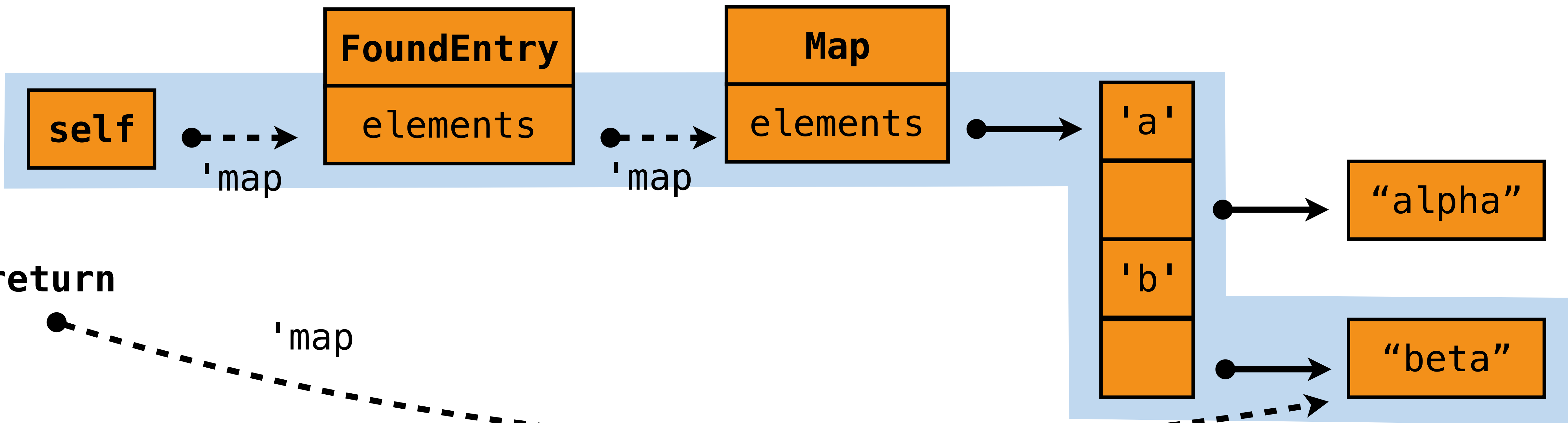
```



```

impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get(&'map mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}

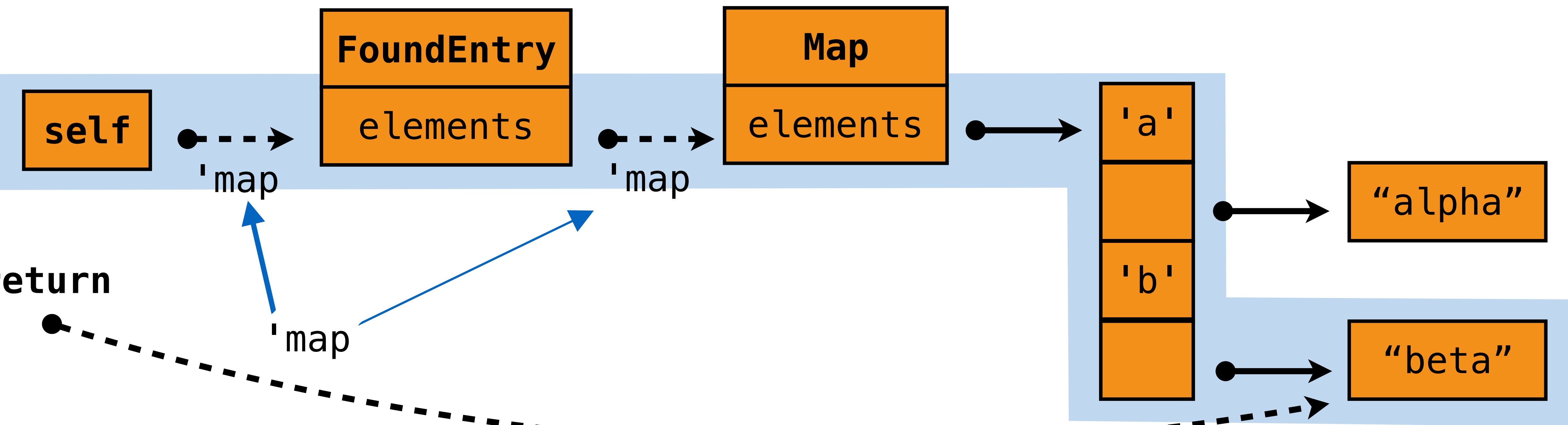
```



```

impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get(&'map mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}

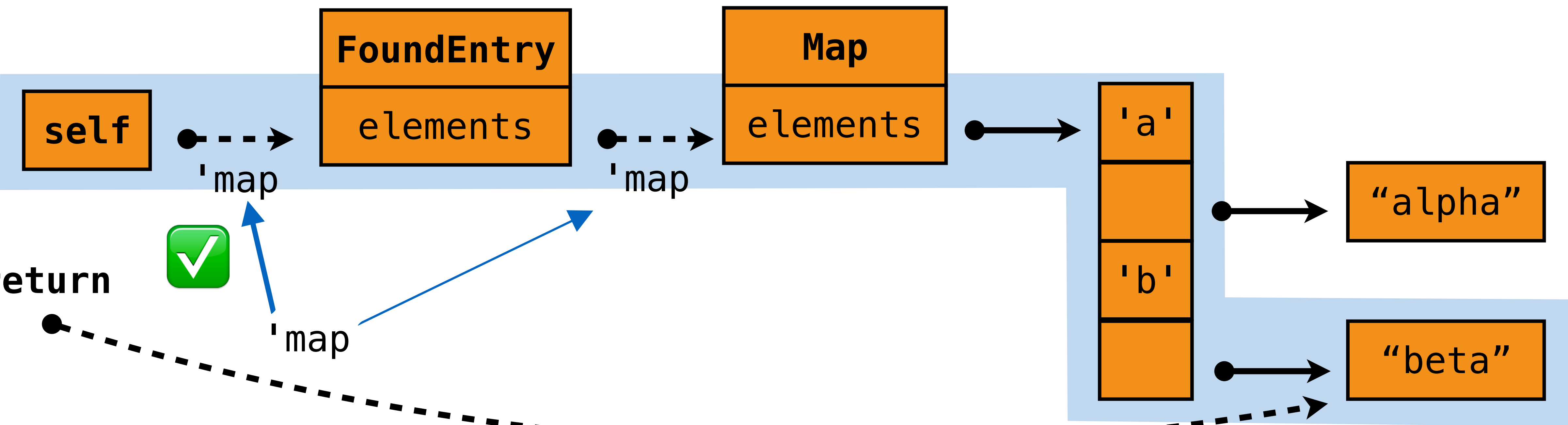
```



```

impl<'map, K, V> FoundEntry<'map, K, V>
where K: Eq
{
    fn get(&'map mut self) -> &'map mut V {
        &mut self.elements[self.index]
    }
}

```



Why not **this**?

```
fn or_insert(&'map mut self) -> &'map mut V
```

Why not **this**?

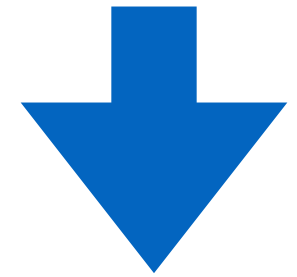
```
fn or_insert(&'map mut self) -> &'map mut V
```

```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    map.entry(some_key()).or_insert(value)  
}
```

Why not **this**?

```
fn or_insert(&'map mut self) -> &'map mut V
```

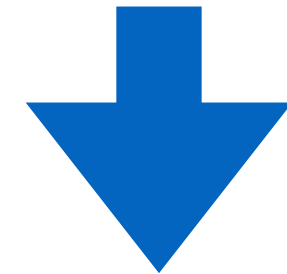
```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    map.entry(some_key()).or_insert(value)  
}
```



Why not **this**?

```
fn or_insert(&'map mut self) -> &'map mut V
```

```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    map.entry(some_key()).or_insert(value)  
}
```

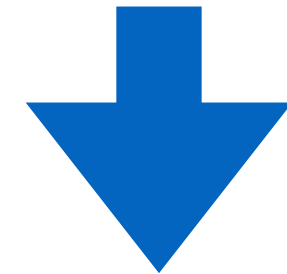


```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    let mut entry = map.entry(some_key());  
    Entry::or_insert(&mut entry, value)  
}
```

Why not **this**?

```
fn or_insert(&'map mut self) -> &'map mut V
```

```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    map.entry(some_key()).or_insert(value)  
}
```

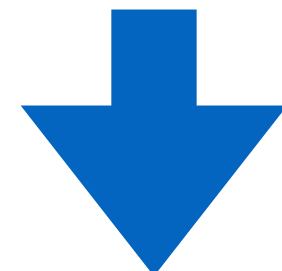


```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    let mut entry = map.entry(some_key());  
    Entry::or_insert(&mut entry, value)  
}
```

Why not **this**?

```
fn or_insert(&'map mut self) -> &'map mut V
```

```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    map.entry(some_key()).or_insert(value)  
}
```



```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    let mut entry = map.entry(some_key());  
    Entry::or_insert(&mut entry, value)  
}
```

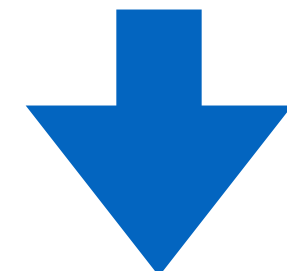


What is **lifetime** of this borrow?
What is **scope** of entry?

Why not **this**?

```
fn or_insert(&'map mut self) -> &'map mut V
```

```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    map.entry(some_key()).or_insert(value)  
}
```



```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    let mut entry = map.entry(some_key());  
    Entry::or_insert(&mut entry, value)  
}
```



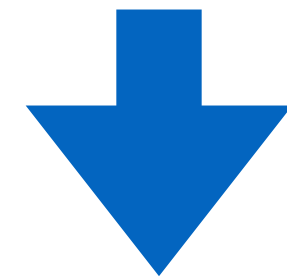
What is **lifetime** of this borrow?
What is **scope** of entry?

'a

Why not **this**?

```
fn or_insert(&'map mut self) -> &'map mut V
```

```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    map.entry(some_key()).or_insert(value)  
}
```



```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    let mut entry = map.entry(some_key());  
    Entry::or_insert(&mut entry, value)  
}
```



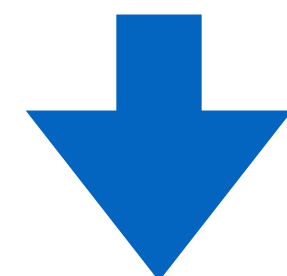
What is **lifetime** of this borrow?
What is **scope** of entry?

'a

Why not **this**?

```
fn or_insert(&'map mut self) -> &'map mut V
```

```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    map.entry(some_key()).or_insert(value)  
}
```



```
fn helper<'a>(map: &'a mut Map<K, V>) -> &'a mut V {  
    let mut entry = map.entry(some_key());  
    Entry::or_insert(&mut entry, value)  
}
```



What is **lifetime** of this borrow?
What is **scope** of entry?

'a



Takeaway:

- Structs can store references too
- Reference gives a “lock” on borrowed value
- Can encode a state machine
 - type per state, **fn**(self) -> [new state]

Exercise: lifetimes in structs

<http://rust-tutorials.com/RustConf17/>

Exercise: lifetimes in structs

<http://rust-tutorials.com/RustConf17/>

Takeaway:

Separate **queries**, which read state, from **actions**.

Create **re-usable helpers** for queries.

Exercise: lifetimes in structs

<http://rust-tutorials.com/RustConf17/>

Takeaway:

Separate **queries**, which read state, from **actions**.

Create **re-usable helpers** for queries.

Careful across fn boundaries.

Sharing and mutability

Mutable reference in Rust:

really a unique reference.

Shared references can permit mutation:

but caution is required.

“Mutation is the root of all evil.”
— Strawman functional programmer

“Mutation is the root of all evil.”
— Strawman functional programmer

Don’t buy it.

“Mutation is the root of all evil.”
— Strawman functional programmer

Don’t buy it.

```
let mut counter = 0;  
counter += 1;
```

“Mutation is the root of all evil.”
— Strawman functional programmer

Don’t buy it.

```
let mut counter = 0;  
counter += 1;
```



“Mutation is the root of all evil.”
— Strawman functional programmer

Don’t buy it.

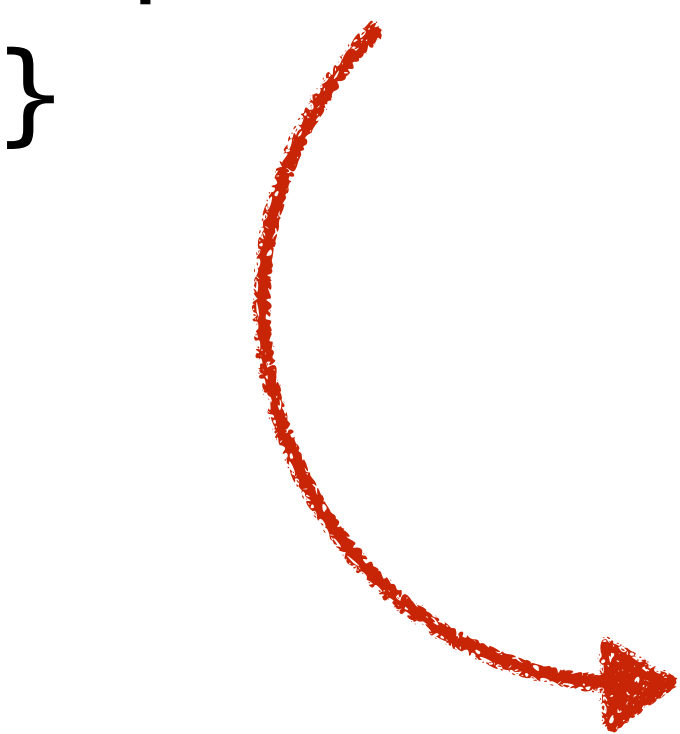
```
let mut counter = 0;  
counter += 1;
```



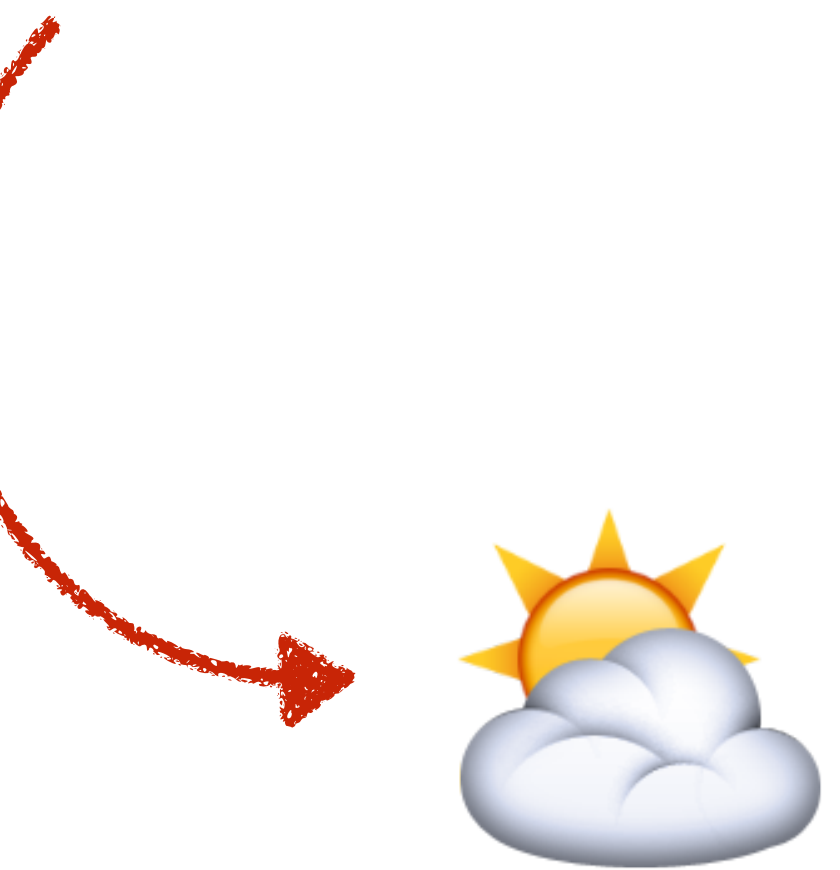
And yet...


```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}
```

```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}
```



```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}
```



```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}
```



```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}
```



```
mod middle {  
    fn lazy_fill(...) {  
        if !context.big_map.contains(&key) {  
            context.big_map.insert(key, ...);  
        }  
    }  
}
```

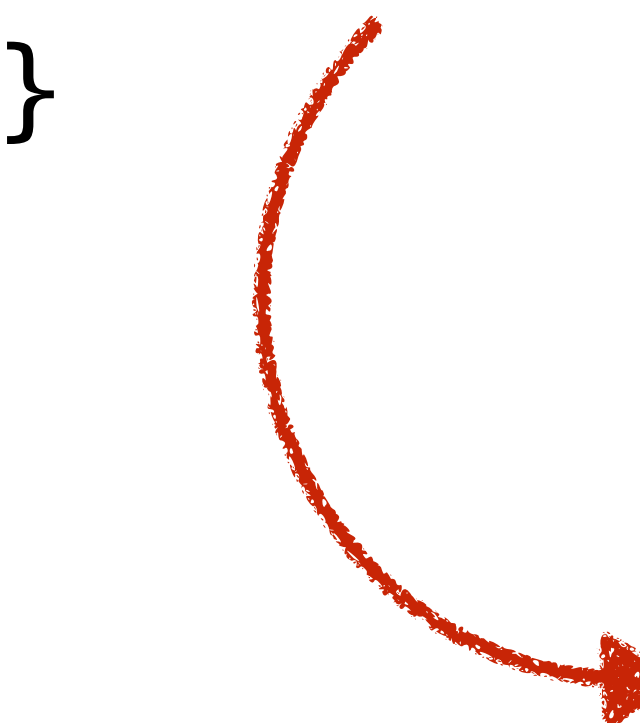
```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}
```



```
mod middle {  
    fn lazy_fill(...) {  
        if !context.big_map.contains(&key) {  
            context.big_map.insert(key, ...);  
        }  
    }  
}
```



```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}
```



```
mod middle {  
    fn lazy_fill(...) {  
        if !context.big_map.contains(&key) {  
            context.big_map.insert(key, ...);  
        }  
    }  
}
```



```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}
```



```
mod middle {  
    fn lazy_fill(...) {  
        if !context.big_map.contains(&key) {  
            context.big_map.insert(key, ...);  
        }  
    }  
}
```



```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}
```



```
mod middle {  
    fn lazy_fill(...) {  
        if !context.big_map.contains(&key) {  
            context.big_map.insert(key, ...);  
        }  
    }  
}
```



```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}
```



```
mod middle {  
    fn lazy_fill(...) {  
        if !context.big_map.contains(&key) {  
            context.big_map.insert(key, ...);  
        }  
    }  
}
```



```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}
```

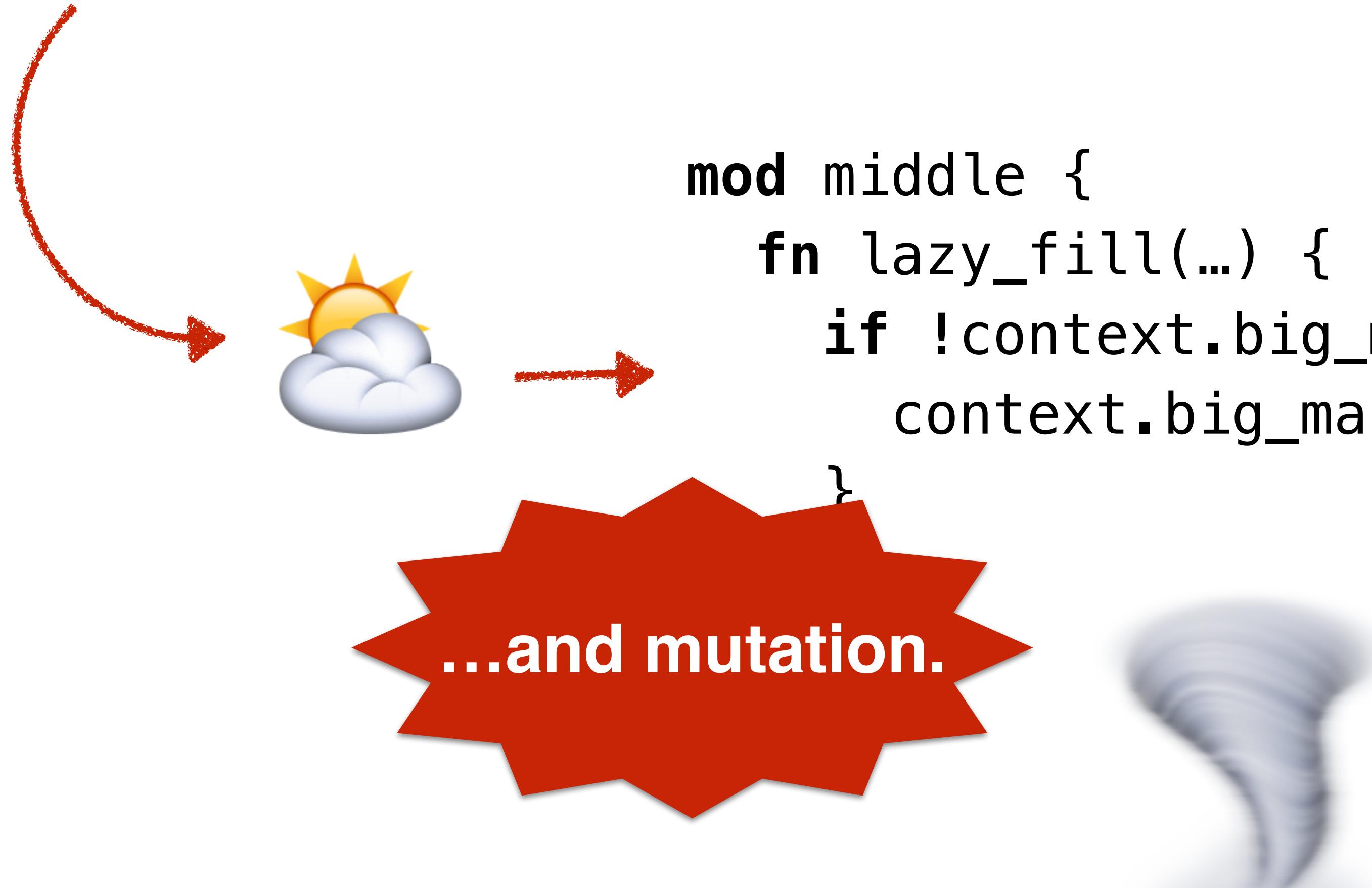


Sharing...

```
mod middle {  
    fn lazy_fill(...) {  
        if !context.big_map.contains(&key) {  
            context.big_map.insert(key, ...);  
        }  
    }  
}
```



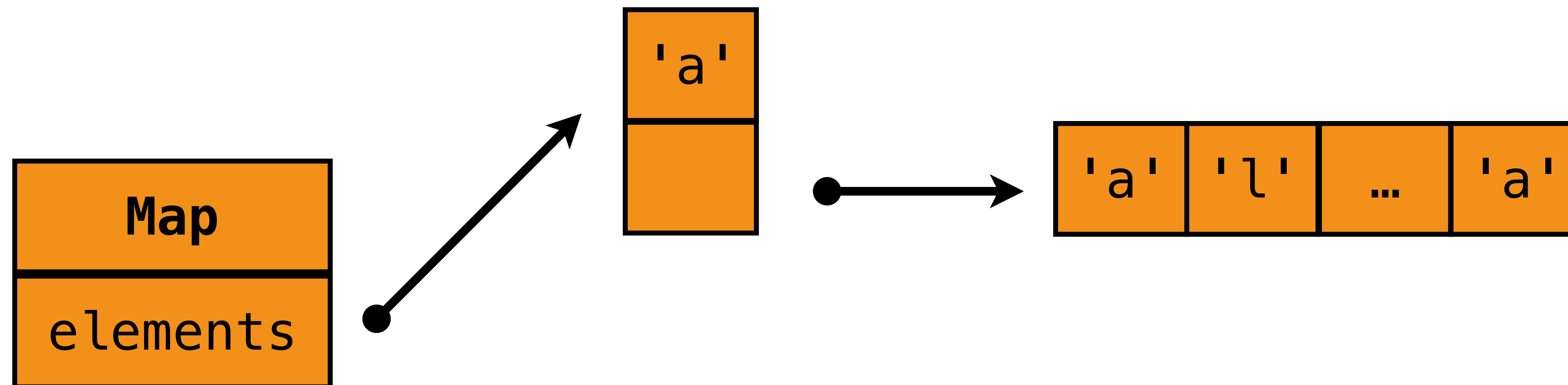
```
mod backend {  
    fn search(...) {  
        for entry in &context.big_map {  
            process(entry);  
        }  
    }  
}  
  
mod middle {  
    fn lazy_fill(...) {  
        if !context.big_map.contains(&key) {  
            context.big_map.insert(key, ...);  
        }  
    }  
}
```



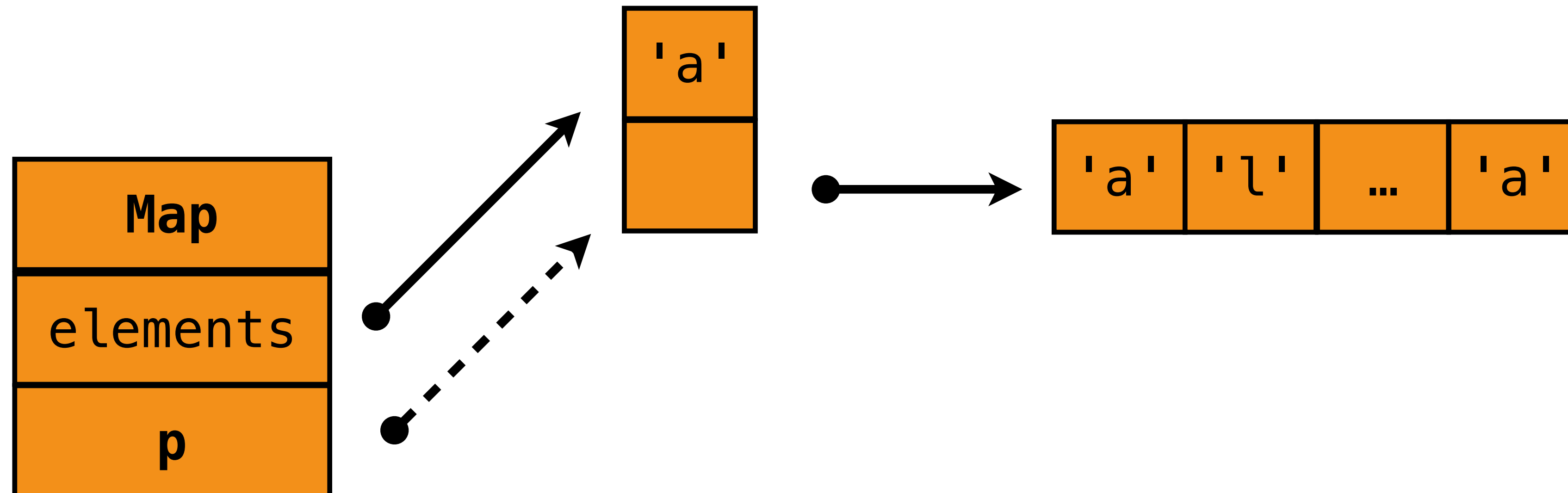
Sharing...

...and mutation.

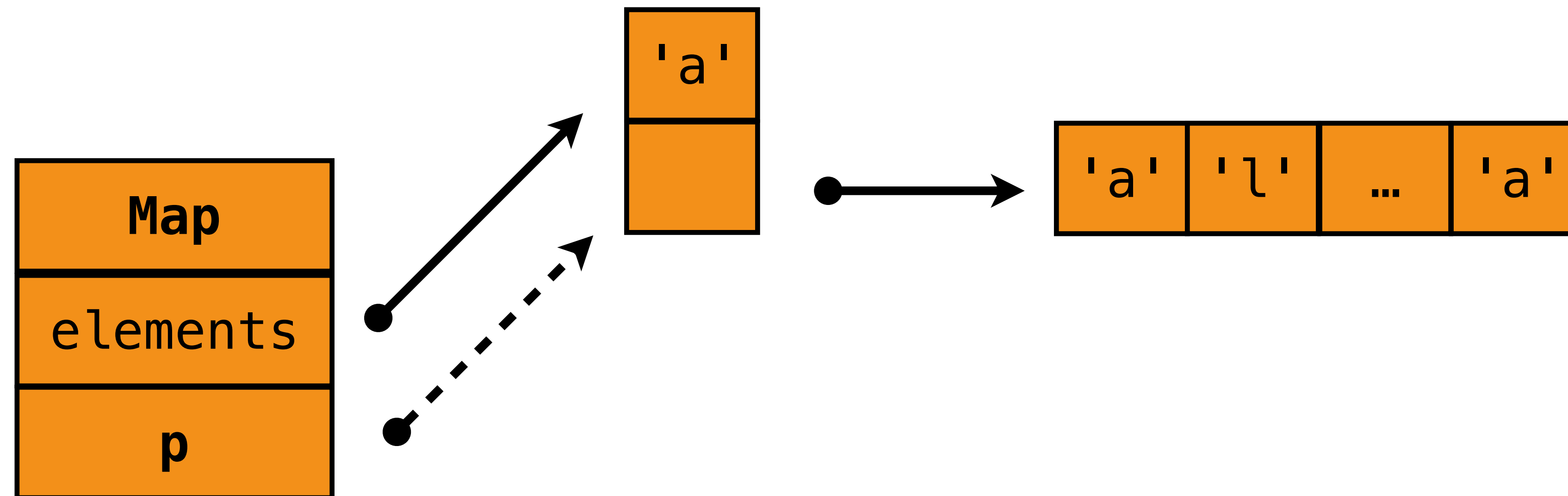
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



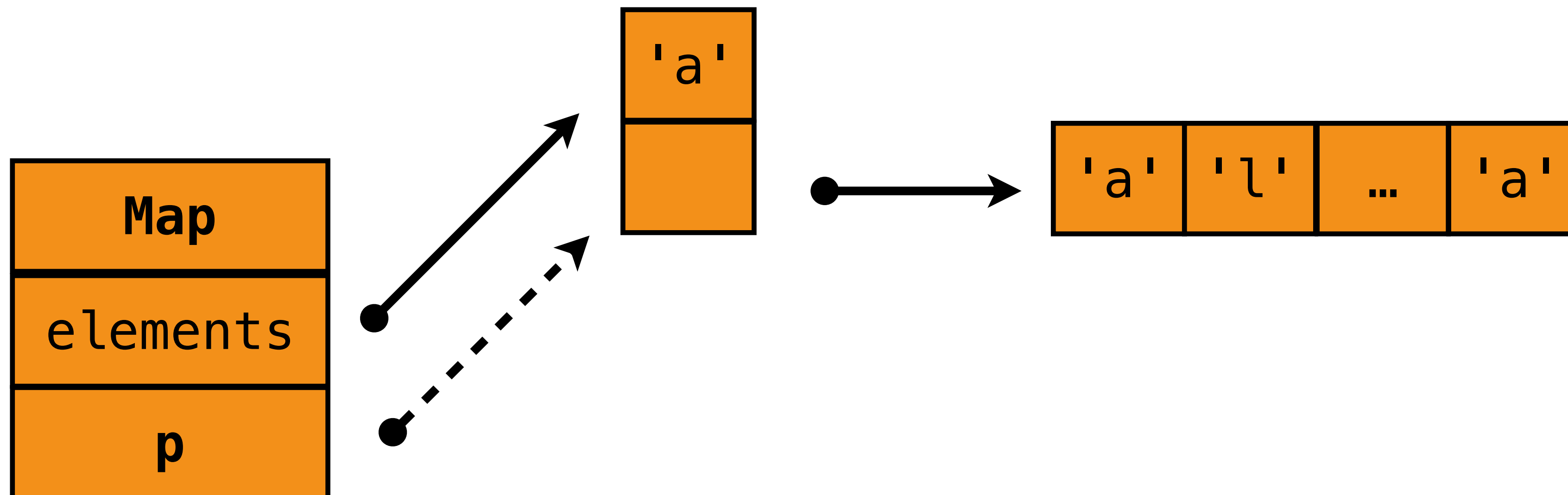
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



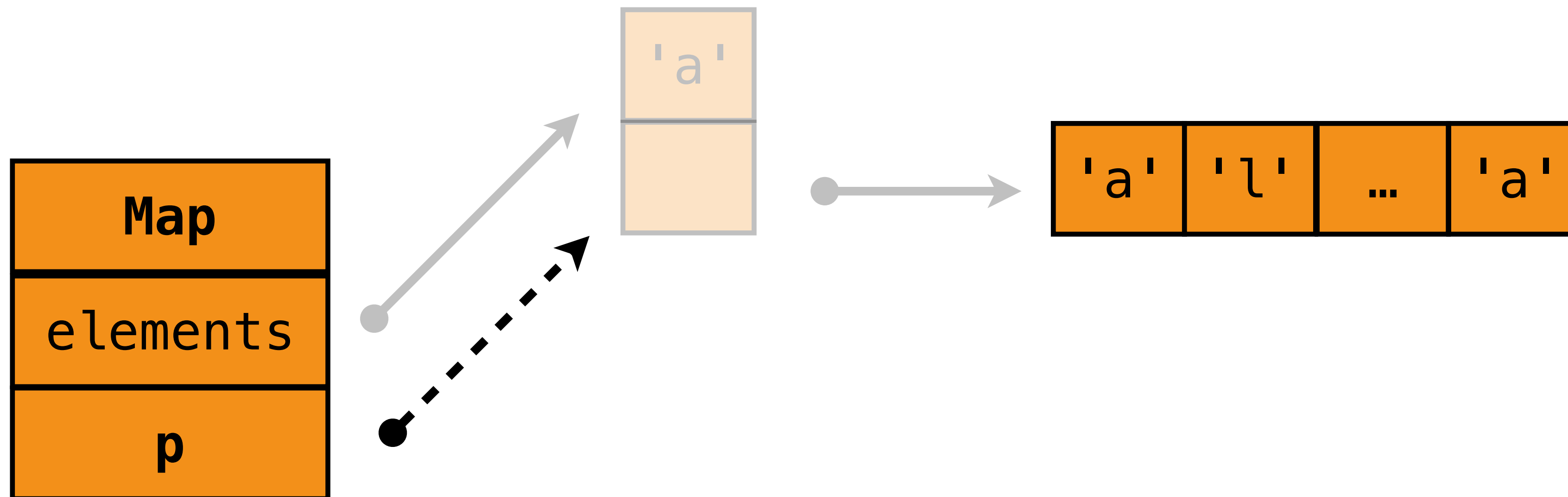
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



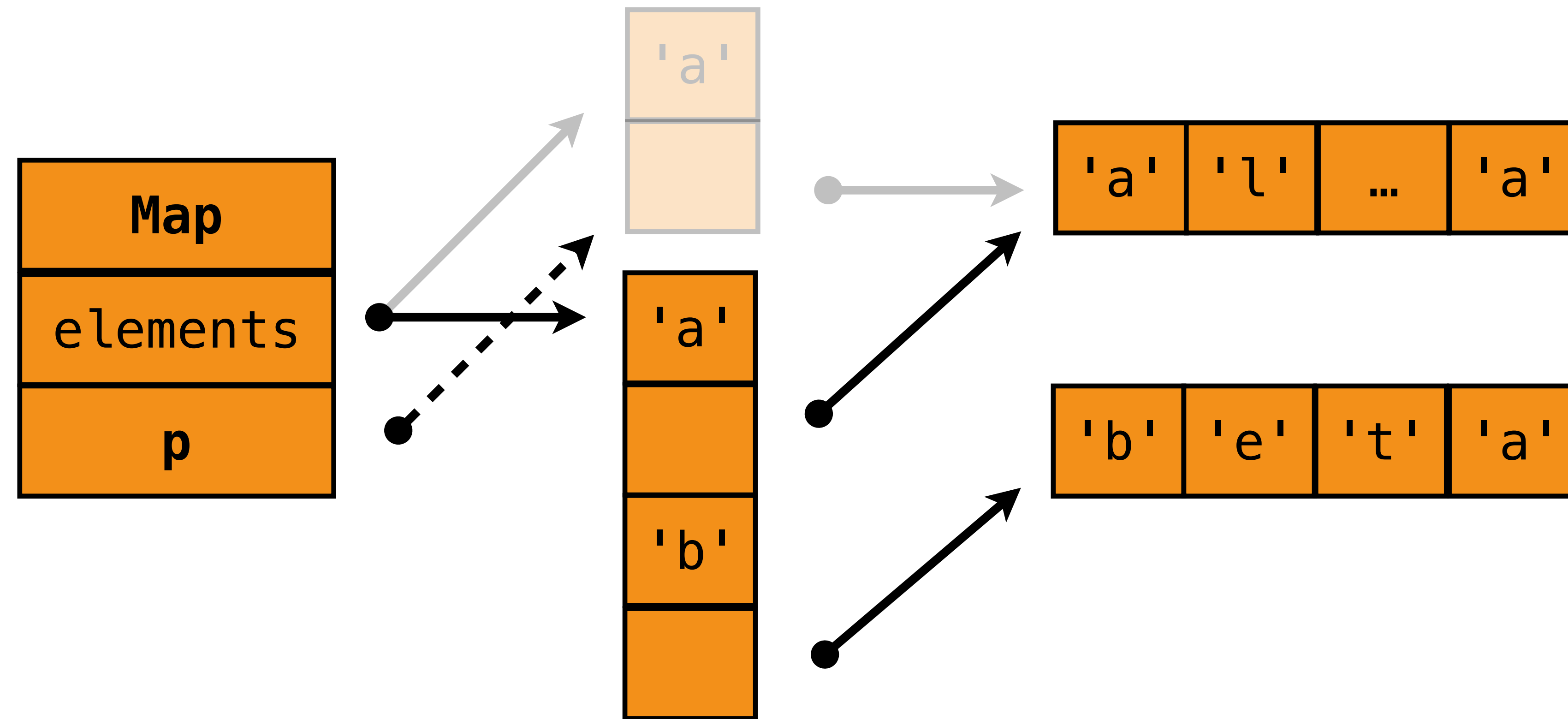
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



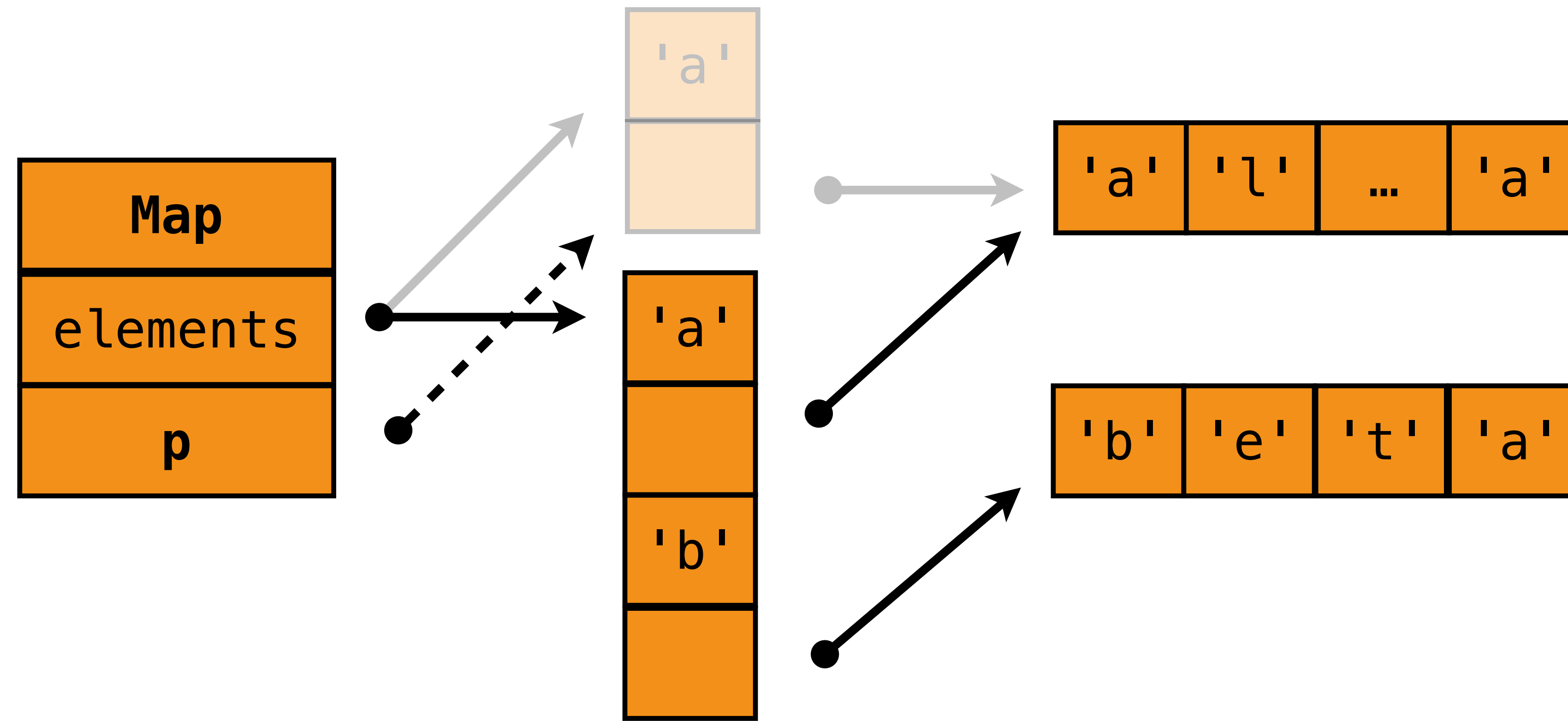
```

fn main() {
    let mut map = Map::new();
    map.insert('a', format!("alpha")));
    let p = map.get(&'a');
    map.insert('b', format!("beta")));
}

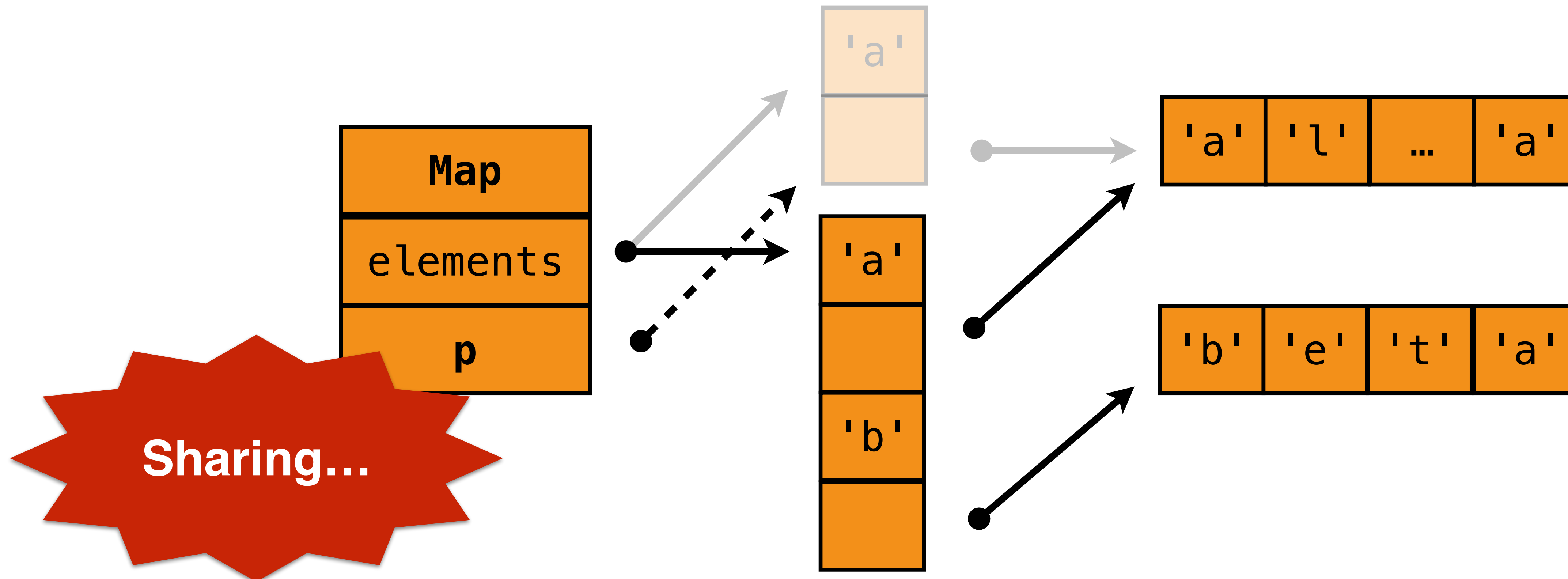
```



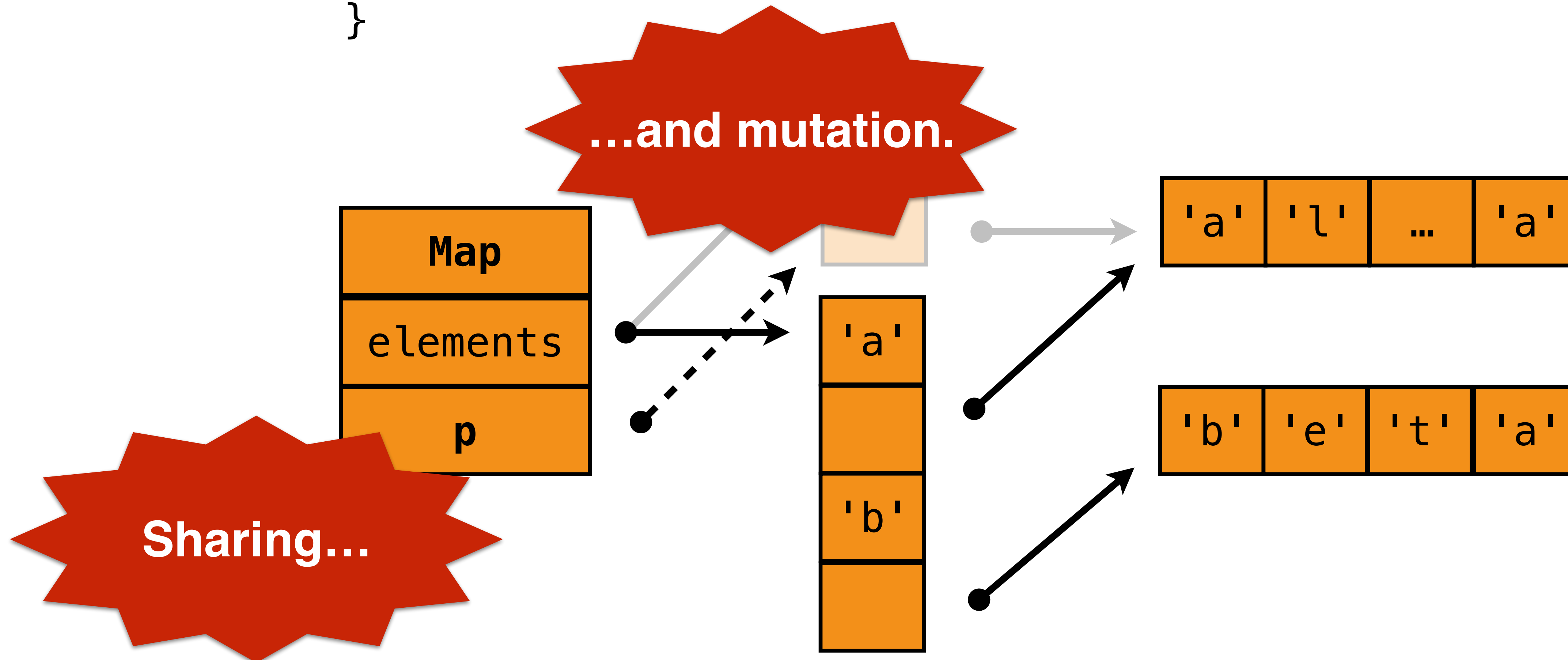
```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



```
fn main() {  
    let mut map = Map::new();  
    map.insert('a', format!("alpha"));  
    let p = map.get(&'a');  
    map.insert('b', format!("beta"));  
}
```



Shared == Immutable

```
fn helper(name: &String) {  
    println!("{}", name); ← OK. Just reads.  
}
```

```
fn helper(name: &String) {  
    name.push_str("foo"); ← Error. Writes.  
}
```

```
error: cannot borrow immutable borrowed content `*name`  
      as mutable  
name.push_str("s");  
^~~~
```

Shared == Immutable^{*}

```
fn helper(name: &String) {  
    println!("{}", name); ← OK. Just reads.  
}  
}
```

```
fn helper(name: &String) {  
    name.push_str("foo"); ← Error. Writes.  
}  
}
```

```
error: cannot borrow immutable borrowed content `*name`  
      as mutable  
      name.push_str("s");  
      ^~~~
```

* **Actually:** mutation only in **controlled circumstances**.

If you have a mutable reference `&mut T`...

- You have **unique access** for the lifetime of that reference.
- No other references to T.

If we have a shared reference `&Foo<T>`...

- The API of `Foo` can enforce that same guarantee!
 - ...and thus we can make mutation safe.

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}  
  
impl<T: Copy> Cell<T> {  
    fn new(value: T) -> Self {...}
```

```
    fn get(&self) -> T {...}
```

```
    fn set(&self, value: T) {...}  
}
```

```
let counter = Cell::new(0);  
let value = counter.get();  
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
let counter = Rc::new(Cell::new(0));
let counter2 = counter.clone();

let value = counter.get(); // 0
counter.set(value + 1);

let value = counter2.get(); // 1
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);

let counter = Rc::new(Cell::new(0));
let counter2 = counter.clone();

let value = counter.get(); // 0
counter.set(value + 1);

let value = counter2.get(); // 1
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
let counter = Rc::new(Cell::new(0));
let counter2 = counter.clone();

let value = counter.get(); // 0
counter.set(value + 1);

let value = counter2.get(); // 1
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);

let counter = Rc::new(Cell::new(0));
let counter2 = counter.clone();

let value = counter.get(); // 0
counter.set(value + 1);

let value = counter2.get(); // 1
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
let counter = Rc::new(Cell::new(0));
let counter2 = counter.clone();

let value = counter.get(); // 0
counter.set(value + 1);

let value = counter2.get(); // 1
```

```
struct Cell<T> {...}  
  
impl<T: Copy> Cell<T> {  
    fn new(value: T) -> Self {...}  
  
    fn get(&self) -> T {...}  
  
    fn set(&self, value: T) {...}  
}
```

```
let counter = Cell::new(0);  
let value = counter.get();  
counter.set(value + 1);  
  
let counter = Rc::new(Cell::new(0));  
let counter2 = counter.clone();  
  
let value = counter.get(); // 0  
counter.set(value + 1);  
  
let value = counter2.get(); // 1
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
let counter = Rc::new(Cell::new(0));
let counter2 = counter.clone();

let value = counter.get(); // 0
counter.set(value + 1);

let value = counter2.get(); // 1
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);

let counter = Rc::new(Cell::new(0));
let counter2 = counter.clone();

let value = counter.get(); // 0
counter.set(value + 1);

let value = counter2.get(); // 1
```

```
struct Cell<T> {...}

impl<T: Copy> Cell<T> {
    fn new(value: T) -> Self {...}

    fn get(&self) -> T {...}

    fn set(&self, value: T) {...}
}
```

```
let counter = Cell::new(0);
let value = counter.get();
counter.set(value + 1);
```

```
let counter = Rc::new(Cell::new(0));
let counter2 = counter.clone();

let value = counter.get(); // 0
counter.set(value + 1);

let value = counter2.get(); // 1
```

```
use std::cell::UnsafeCell;

struct Cell<T> {
    data: UnsafeCell<T>
}

impl<T: Copy> Cell<T> {
    ...
    fn set(&self, value: T) {
        unsafe {
            let ptr: *mut T = self.data.get();
            *ptr = value;
        }
    }
}
```

```
use std::cell::UnsafeCell;

struct Cell<T> {
    data: UnsafeCell<T>
}

impl<T: Copy> Cell<T> {

    ...
    ...

    fn set(&self, value: T) {
        unsafe {
            let ptr: *mut T = self.data.get();
            *ptr = value;
        }
    }
}
}
```

```
use std::cell::UnsafeCell;

struct Cell<T> {
    data: UnsafeCell<T>
}

impl<T: Copy> Cell<T> {
    ...
    fn set(&self, value: T) {
        unsafe {
            let ptr: *mut T = self.data.get();
            *ptr = value;
        }
    }
}
```

```
use std::cell::UnsafeCell;

struct Cell<T> {
    data: UnsafeCell<T>
}

impl<T: Copy> Cell<T> {
    ...
    fn set(&self, value: T) {
        unsafe {
            let ptr: *mut T = self.data.get();
            *ptr = value;
        }
    }
}
```

```
use std::cell::UnsafeCell;

struct Cell<T> {
    data: UnsafeCell<T>
}

impl<T: Copy> Cell<T> {
    ...
    fn set(&self, value: T) {
        unsafe {
            let ptr: *mut T = self.data.get();
            *ptr = value;
        }
    }
}
```

```
use std::cell::UnsafeCell;

struct Cell<T> {
    data: UnsafeCell<T>
}

impl<T: Copy> Cell<T> {

    ...
}

fn set(&self, value: T) {
    unsafe {
        let ptr: *mut T = self.data.get();
        *ptr = value;
    }
}
}
```

```
use std::cell::UnsafeCell;

struct Cell<T> {
    data: UnsafeCell<T>
}

impl<T: Copy> Cell<T> {
    ...
    fn set(&self, value: T) {
        unsafe {
            let ptr: *mut T = self.data.get();
            *ptr = value;
        }
    }
}
```

```
use std::cell::UnsafeCell;
```

```
struct Cell<T> {  
    data: UnsafeCell<T>  
}
```

```
impl<T: Copy> Cell<T> {
```

```
...
```

```
fn set(&self, value: T) {  
    unsafe {  
        let ptr: *mut T = self.data.get();  
        *ptr = value;  
    }  
}
```

Why is this safe?

```
use std::cell::UnsafeCell;
```

```
struct Cell<T> {  
    data: UnsafeCell<T>  
}
```

```
impl<T: Copy> Cell<T> {
```

```
...
```

```
fn set(&self, value: T) {  
    unsafe {  
        let ptr: *mut T = self.data.get();  
        *ptr = value;  
    }  
}
```

Why is this safe?

- API offers no way to get a reference to T.

```
use std::cell::UnsafeCell;
```

```
struct Cell<T> {  
    data: UnsafeCell<T>  
}
```

```
impl<T: Copy> Cell<T> {
```

```
...
```

```
fn set(&self, value: T) {  
    unsafe {  
        let ptr: *mut T = self.data.get();  
        *ptr = value;  
    }  
}
```

Why is this safe?

- API offers no way to get a reference to T.
- Not safe to pass between threads.
 - (The default for UnsafeCell)

```
use std::cell::UnsafeCell;
```

```
struct Cell<T> {  
    data: UnsafeCell<T>  
}
```

```
impl<T: Copy> Cell<T> {  
    ...
```

```
fn set(&self, value: T) {  
    unsafe {  
        let ptr: *mut T = self.data.get();  
        *ptr = value;  
    }  
}
```

Why is this safe?

- API offers no way to get a reference to T.
- Not safe to pass between threads.
 - (The default for UnsafeCell)

Great for Cell<u32>, but Cell<Vec<u32>>...

```
use std::cell::UnsafeCell;

struct Cell<T> {
    data: UnsafeCell<T>
}

impl<T: Clone> Cell<T> {
    ...
    fn set(&self, value: T) {
        unsafe {
            let ptr: *mut T = self.data.get();
            *ptr = value.clone();
        }
    }
}
```

```
use std::cell::UnsafeCell;

struct Cell<T> {
    data: UnsafeCell<T>
}

impl<T: Clone> Cell<T> {
    ...
    fn set(&self, value: T) {
        unsafe {
            let ptr: *mut T = self.data.get();
            *ptr = value.clone();
        }
    }
}
```

```
use std::cell::UnsafeCell;

struct Cell<T> {
    data: UnsafeCell<T>
}

impl<T: Clone> Cell<T> {
    ...
    fn set(&self, value: T) {
        unsafe {
            let ptr: *mut T = self.data.get();
            *ptr = value.clone();
        }
    }
}
```

```
use std::cell::UnsafeCell;
```

```
struct Cell<T> {  
    data: UnsafeCell<T>  
}
```

```
impl<T: Clone> Cell<T> {
```

```
...
```

```
fn set(&self, value: T) {
```

```
    unsafe {
```

```
        let ptr: *mut T = self.data.get();
```

```
        *ptr = value.clone();
```



What could go wrong?

```
}
```

```
}
```

```
}
```

```
use std::cell::UnsafeCell;

struct Cell<T> {
    data: UnsafeCell<T>
}

impl<T: Clone> Cell<T> {
    ...
    fn set(&self, value: T) {
        unsafe {
            let ptr: *mut T = self.data.get();
            *ptr = value.clone(); ← What could go wrong?
        }
    }
}
```

```
impl Clone for MyType {
    fn clone(&self) {
        // may have access to the cell!
    }
}
```

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));
}

{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
let vec = RefCell::new(vec![]);
```

```
{  
    let mut p = vec.borrow_mut();  
    // let mut q = vec.borrow();  
    p.push(format!("data"));  
}
```

```
{  
    let p = vec.borrow();  
    let q = vec.borrow();  
    assert_eq!(&p[0], &q[0]);  
}
```

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));
}

{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut(); ← Acquires “write lock”.
    // let mut q = vec.borrow();
    p.push(format!("data"));
}

{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));
}

{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow(); ← Would panic.
    p.push(format!("data"));
}

{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));
}

{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));   ← Mutation permitted.
}

{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));
}

{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));
}
```

← Release “read locks”.

```
{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));
}

{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
let vec = RefCell::new(vec![]);

{

    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));
}
```

```
{  
    let p = vec.borrow();  
    let q = vec.borrow();  
    assert_eq!(&p[0], &q[0]);  
}
```

← Acquires “read lock”.

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));
}

{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
let vec = RefCell::new(vec![]);

{

    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));
}
```

```
{

    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

← Release “read locks”.

```
let vec = RefCell::new(vec![]);

{
    let mut p = vec.borrow_mut();
    // let mut q = vec.borrow();
    p.push(format!("data"));
}

{
    let p = vec.borrow();
    let q = vec.borrow();
    assert_eq!(&p[0], &q[0]);
}
```

```
struct RefCell<T> {...}
```

```
struct Ref<'b, T: 'b> {...}
```

```
impl<T> RefCell<T> {
    fn borrow<'b>(&'b self) -> Ref<'b, T> {
        // twiddle bits to acquire lock
        Ref { ... } // return a Ref that contains `self`
    }
}
```

```
struct RefCell<T> {...}
```

```
struct Ref<'b, T: 'b> {...}
```

```
impl<T> RefCell<T> {
    fn borrow<'b>(&'b self) -> Ref<'b, T> {
        // twiddle bits to acquire lock
        Ref { ... } // return a Ref that contains `self`
    }
}
```

```
struct RefCell<T> {...}
```

```
struct Ref<'b, T: 'b> {...}
```

```
impl<T> RefCell<T> {
    fn borrow<'b>(&'b self) -> Ref<'b, T> {
        // twiddle bits to acquire lock
        Ref { ... } // return a Ref that contains `self`
    }
}
```

```
struct RefCell<T> {...}
```

```
struct Ref<'b, T: 'b> {...}
```

```
impl<T> RefCell<T> {
    fn borrow<'b>(&'b self) -> Ref<'b, T> {
        // twiddle bits to acquire lock
        Ref { ... } // return a Ref that contains `self`
    }
}
```

```
struct RefCell<T> {...}
```

```
struct Ref<'b, T: 'b> {...}
```

```
impl<T> RefCell<T> {
    fn borrow<'b>(&'b self) -> Ref<'b, T> {
        // twiddle bits to acquire lock
        Ref { ... } // return a Ref that contains `self`
    }
}
```

```
struct RefCell<T> {...}
```

```
struct Ref<'b, T: 'b> {...}
```

```
impl<T> RefCell<T> {
    fn borrow<'b>(&'b self) -> Ref<'b, T> {
        // twiddle bits to acquire lock
        Ref { ... } // return a Ref that contains `self`
    }
}
```

Unlike entry, `borrow` takes `&self`:

```
struct RefCell<T> {...}
```

```
struct Ref<'b, T: 'b> {...}
```

```
impl<T> RefCell<T> {
    fn borrow<'b>(&'b self) -> Ref<'b, T> {
        // twiddle bits to acquire lock
        Ref { ... } // return a Ref that contains `self`
    }
}
```

Unlike entry, `borrow` takes `&self`:

- Guarantees `RefCell` will not be moved

```
struct RefCell<T> {...}
```

```
struct Ref<'b, T: 'b> {...}
```

```
impl<T> RefCell<T> {
    fn borrow<'b>(&'b self) -> Ref<'b, T> {
        // twiddle bits to acquire lock
        Ref { ... } // return a Ref that contains `self`
    }
}
```

Unlike entry, `borrow` takes `&self`:

- Guarantees `RefCell` will not be moved
- Does **not** guarantee unique access

```
struct RefCell<T> {...}
```

```
struct Ref<'b, T: 'b> {...}
```

```
impl<T> RefCell<T> {
    fn borrow<'b>(&'b self) -> Ref<'b, T> {
        // twiddle bits to acquire lock
        Ref { ... } // return a Ref that contains `self`
    }
}
```

```
impl<'b, T> Deref for Ref<'b, T: 'b> {
    type Target = T;
    ...
}
```

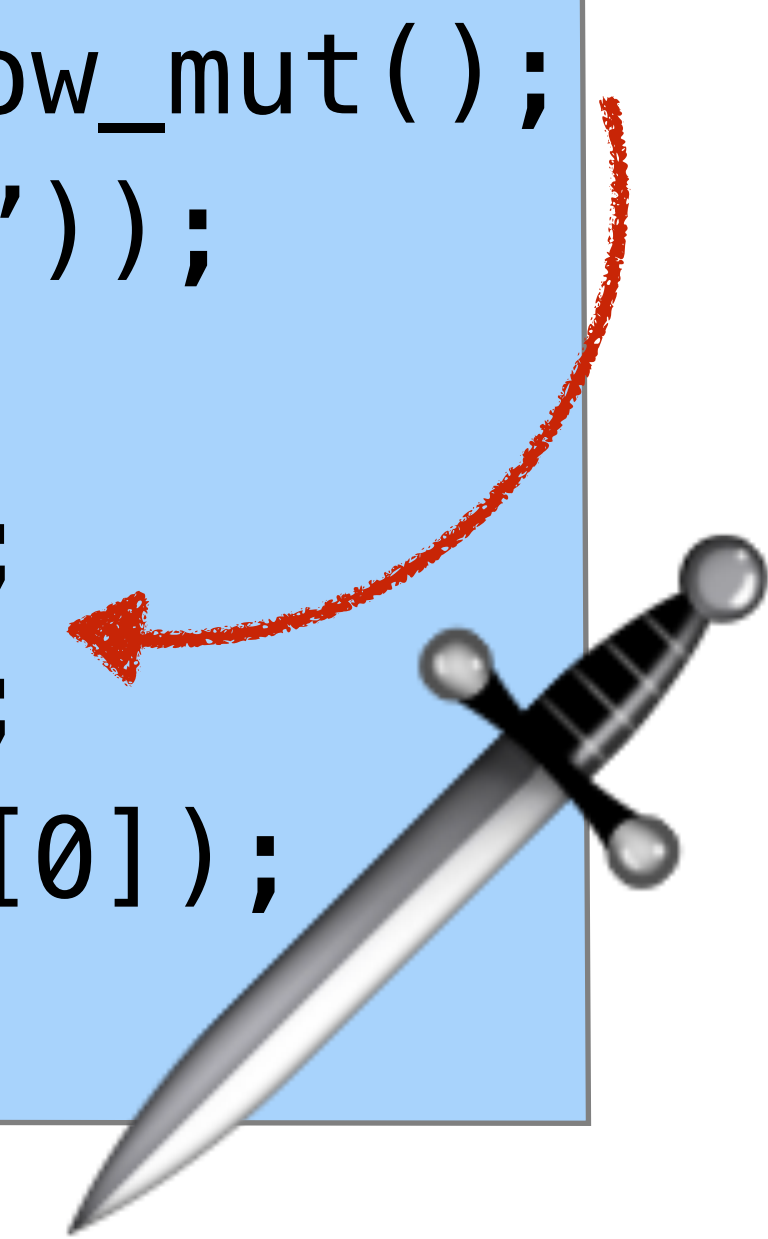
Unlike entry, `borrow` takes `&self`:

- Guarantees `RefCell` will not be moved
- Does **not** guarantee unique access

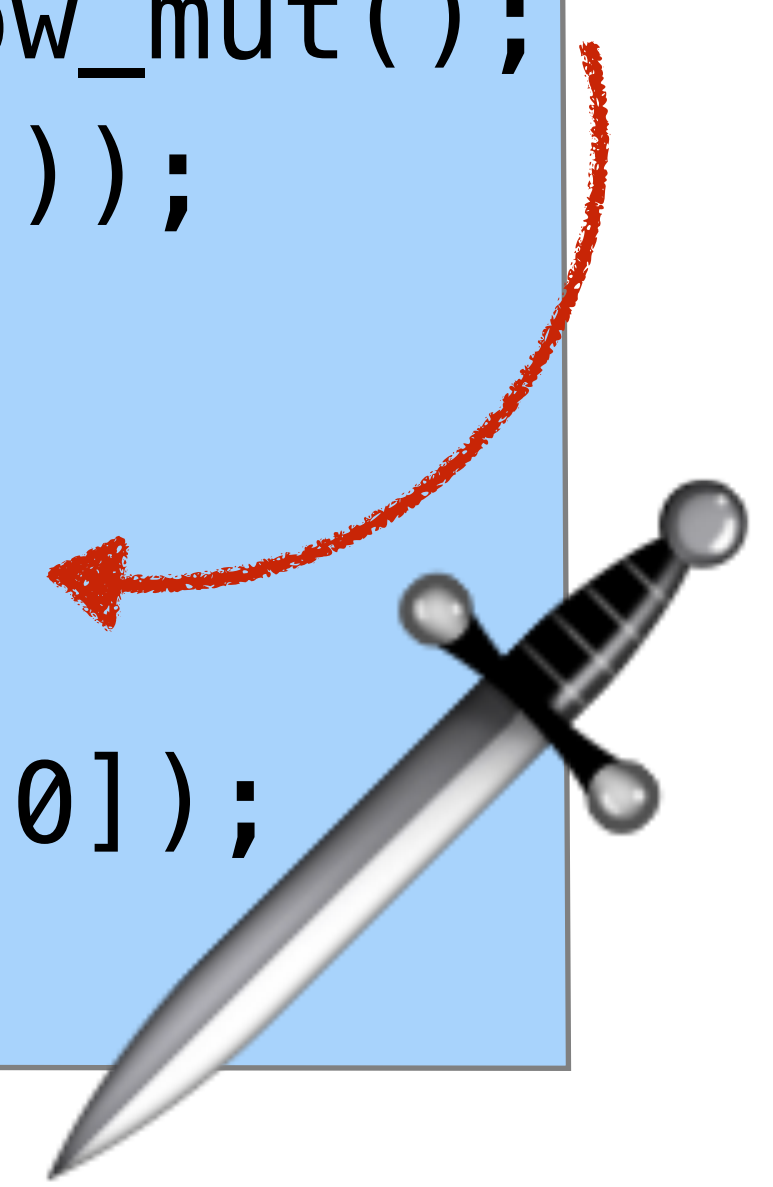
```
{  
let vec = RefCell::new(vec![]);  
  
let mut p = vec.borrow_mut();  
p.push(format!("data"));  
  
let p = vec.borrow();  
let q = vec.borrow();  
assert_eq!(&p[0], &q[0]);  
}
```

```
{  
let vec = RefCell::new(vec![]);  
  
let mut p = vec.borrow_mut();  
p.push(format!("data"));  
  
let p = vec.borrow();  
let q = vec.borrow();  
assert_eq!(&p[0], &q[0]);  
}
```

```
{  
let vec = RefCell::new(vec![]);  
  
let mut p = vec.borrow_mut();  
p.push(format!("data"));  
  
let p = vec.borrow();  
let q = vec.borrow();  
assert_eq!(&p[0], &q[0]);  
}
```

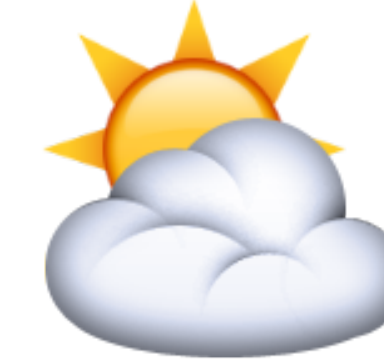


```
{  
let vec = RefCell::new(vec![]);  
  
let mut p = vec.borrow_mut();  
p.push(format!("data"));  
  
let p = vec.borrow();  
let q = vec.borrow();  
assert_eq!(&p[0], &q[0]);  
}
```



```
{  
let mut vec = vec![];  
  
let mut p = &mut vec;  
p.push(format!("data"));  
  
let p = &vec;  
let q = &vec;  
assert_eq!(&p[0], &q[0]);  
}
```

```
mod backend {  
    fn search(...) {  
        for entry in context.big_map.borrow() {  
            process(entry);  
        }  
    }  
}
```



```
mod middle {  
    fn lazy_fill(...) {  
        ...  
        context.big_map.borrow_mut()  
            .insert(key, ...);  
    }  
}
```



```
pub struct Context {  
    pub big_map: RefCell<Map<...>>  
}
```

```
pub struct Context {  
    pub big_map: RefCell<Map<...>>  
}
```

← Open-ended access
is error-prone.

```
pub struct Context {  
    pub big_map: RefCell<Map<...>>;  
}
```

Open-ended access
is error-prone.

Controlled accessors
can be audited, but
less flexible and
repetitive.

```
pub struct Context {  
    big_map: RefCell<Map<...>>;  
}  
  
impl Context {  
    pub fn find_entry(&self, key: &K) -> V {  
        self.big_map.borrow().get(key).cloned()  
    }  
  
    pub fn add_entry(&self, k: K, v: V) {  
        self.big_map.borrow_mut().insert(k, v);  
    }  
}
```

```
pub struct Context {  
    pub big_map: RefCell<Map<...>>  
}
```

Open-ended access
is error-prone.

Controlled accessors
can be audited, but
less flexible and
repetitive.

No best answer yet.

```
pub struct Context {  
    big_map: RefCell<Map<...>>  
}  
  
impl Context {  
    pub fn find_entry(&self, key: &K) -> V {  
        self.big_map.borrow().get(key).cloned()  
    }  
  
    pub fn add_entry(&self, k: K, v: V) {  
        self.big_map.borrow_mut().insert(k, v);  
    }  
}
```

What about threads?

- Cell and RefCell cannot be shared across threads.
- AtomicU32 and Mutex can but offer similar usability tradeoffs.

Some alternatives to explore:

- Avoid using shared/mutability:
 - often you can replace a `&T` with an index into a vector
- Persistent data structures.

Your experiences?

Exercise: aliasing and mutability

<http://rust-tutorials.com/RustConf17/>

<http://doc.rust-lang.org/std>

Exercise: aliasing and mutability

<http://rust-tutorials.com/RustConf17/>

Takeaway:

Separate **queries**, which read state, from **actions**.

Create **re-usable helpers** for queries.

Exercise: aliasing and mutability

<http://rust-tutorials.com/RustConf17/>

Takeaway:

Separate **queries**, which read state, from **actions**.

Create **re-usable helpers** for queries.

Careful across fn boundaries.

Open questions