CMSC 330: Organization of Programming Languages

Strings, Slices, Vectors, HashMaps in Rust Slide credit: Michael Hicks

String Representation

- Rust's String is a 3-tuple
 - A pointer to a byte array (interpreted as UTF-8). Never access!
 - A (current) length
 - A (maximum) capacity
 Always: length ≤ capacity

s1

	name	value		index	value
	ptr		-	0	h
	len	5		1	e
	capacity	5		2	1
<u> </u>				3	1
String pointed-to data is				4	О
dropped when the owner is					

String Representation

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 - A (maximum) capacity
 - Always: length ≤ capacity

```
let mut s = String::new();
println!("{}", s.capacity());
for _ in 0..5 {
   s.push_str("hello");
   println!("{},{}",
       s.len(),s.capacity());
}
```

Prints

Code

```
0
5,5
10,10
15,20
20,20
25,40
```

Slices: Motivation

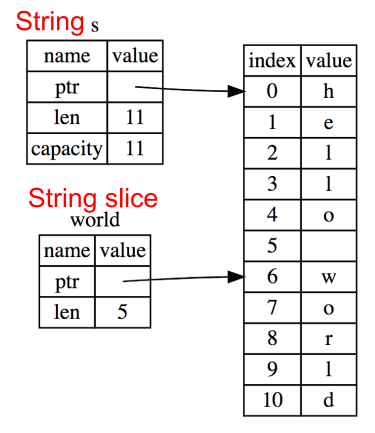
 Suppose we want the first word of a string. Here's how we might do it in OCaml

```
let first_word s =
  try
  let i = String.index s ' ' in
  String.sub s 0 i
  with Not_found -> s
```

- String. sub allocates new memory and copies the substring's contents
 - This is a waste (especially with a large string) if both s and its substring are to be treated as immutable

Slice: Shared Data, Separate Metadata

- What we want is to have both strings share the same underlying data
- Happily, Rust's containers permit a way to present a slice of an object's contents



String Slices in Rust

- If s is a String, then &s [range] is a string slice, where range can be as follows.
 - -i...j is the range from i to j, inclusive
 - i... is the range from i to the current length
 - ..j is the range from 0 to j
 - is the range from 0 to the current length
- &str is the type of a String slice

String Slice Example

• Here's first word in Rust, using slices:

```
pub fn first_word (s: &String) -> &str {
    for (i, item) in s.char_indices() {
        if item == ' ' {
            return &s[0..i];
        }
    }
    s.as_str()
}
```

If we used *s.as_bytes()* we could end up examining one byte of a multi-byte character, due to the UTF-8 encoding

Using String Slices

- A &str slice borrows from the original string
 - Just like an immutable string reference
 - This prevents dangling pointers

```
let mut s = String::from("hello world");
let word = first_word(&s); //borrow
s.clear(); // Error! Can't take mut ref
```

String literals are slices

```
let s:&str = "hello world";
```

- Should use slices where possible
 - E.g., fn first_word(s:&str) -> &str
 - Can convert String s to a slice via &s[..]. Oftentimes, this coercion is done automatically (due to Deref trait)

Strings Miscellany

- push_str(&mut self, string: &str)
 - string argument is a slice, so doesn't take ownership, while
 self is a mutable reference, implying it is the only such reference
- Iteration over chars, bytes, etc.

```
let s = String::from("hello");
for (i,c) in s.char_indices() {
   println!("{},{}",i,c);
}

• See also split_at_whitespace
Code
O,h
1,e
2,l
3,l
4,o
```

https://doc.rust-lang.org/std/string/struct.String.html

Useful String Operations

- push_str(&mut self, string: &str)
 - string argument is a slice, so doesn't take ownership, while
 self is a mutable reference, implying it is the only one
- What's wrong with this example?

```
let mut s = String::from("abc");
let (a, b) = (s.push_str("def"), s.push_str("ghi"));
```

- Compiler complains
 - cannot borrow s as mutable more than once at a time
- How to fix? Put push_str calls in separate lets
- Reference: https://doc.rust-lang.org/book/ch08-02-strings.html https://doc.rust-lang.org/std/string/struct.String.html

Vectors: Basics

Vec<T> in Rust is Arraylist<T> in Java

```
{ let mut v:Vec<i32> = Vec::new();
  v.push(1); // adds 1 to v
  v.push("hi"); //error - v contains i32s
  let w = vec![1, 2, 3];
} // v,w and their elements dropped
```

Indexing can fail (panic) or return an Option

```
let v = vec![1, 2, 3, 4, 5];
let third:&i32 = &v[2]; //panics if OOB
let third:Option<&i32> = v.get(2); //None if OOB
```

Aside: Options

- Option<T> is an enumerated type, like an OCaml variant
 - Some (v) and None are possible values

```
let v = vec![1, 2, 3, 4, 5];
let third: Option<&i32> = v.get(2);
let z =
   match third {
      Some(i) => Some(i+1), //matches here
      None => None
   };
```

- We'll see more about enumerated types later
 - For now, follow your nose

Vectors: Updates and Iteration

```
let mut a = vec![10, 20, 30, 40, 50];
{ let p = &mut a[1]; //mutable borrow
  *p = 2; //updates a[1]
}//ownership restored
println!("vector contains {:?}",&a);
```

- If we remove the { } block around the def of p, above, then the code fails
 - Not allowed to print via a while mutable borrow p is out
- Iterator variable can be mutable or immutable:

```
let v = vec![100, 32, 57];
for i in &v { println!("{}", i); }
for i in &mut v { *i += 50; }
```

Vector and Strings

• Like Strings, vectors can have slices

```
let a = vec![10, 20, 30, 40, 50];
let b = &a[1..3]; //[20,30]
let c = &b[1]; //30
println!("{}",c); //prints 30
```

Strings implemented internally as a Vec<u8>

HashMaps

 HashMap<K, V> has the expected methods (roughly – see manual for gory details)

See also

```
- get_mut, entry, and or_insert
```

https://doc.rust-lang.org/book/second-edition/ch08-03-hash-maps.html https://doc.rust-lang.org/std/collections/struct.HashMap.html