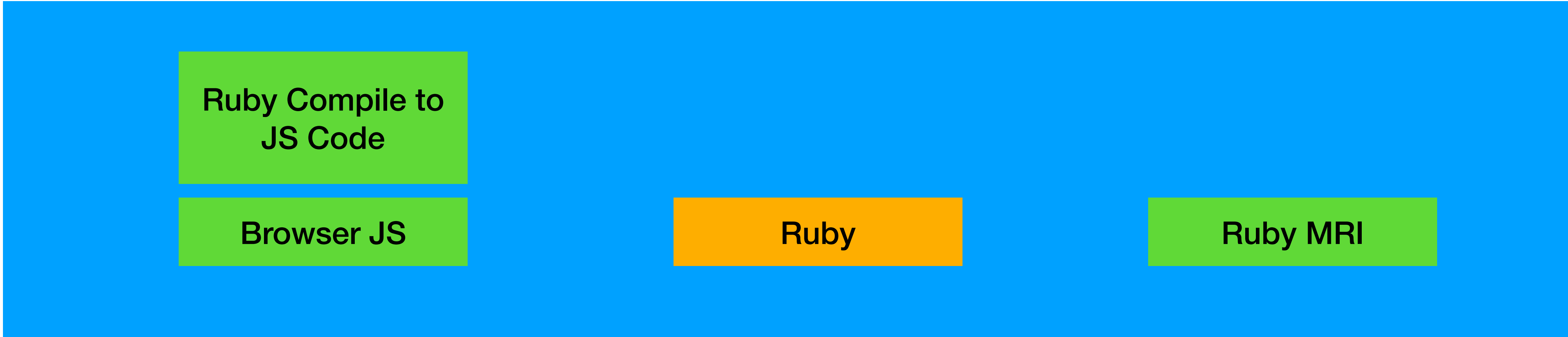


# Opal : Ruby compile to Javascript

Frontend

Backend



# Opal : Ruby compile to Javascript

## Ruby Code

```
1 a=[1,2,3,4]
2
3 puts "max = #{a.max}"
4 puts "min = #{a.min}"
5
```

## Output

```
max = 4
min = 1
```

## Javascript Code

```
1 Opal.queue(function(Opal) { /* Generated by Opal 1.5.0 */
2   var self = Opal.top, nil = Opal.nil, a = nil;
3
4   Opal.add_stubs('puts,max,min');
5
6   a = [1, 2, 3, 4];
7   self.$puts("max = " + (a.$max()));
8   return self.$puts("min = " + (a.$min()));
9 });
10
```