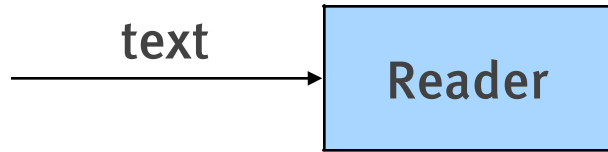
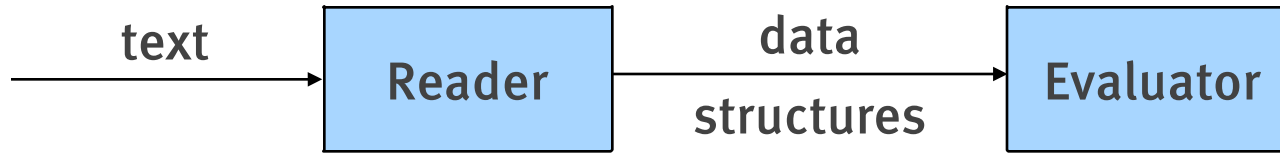


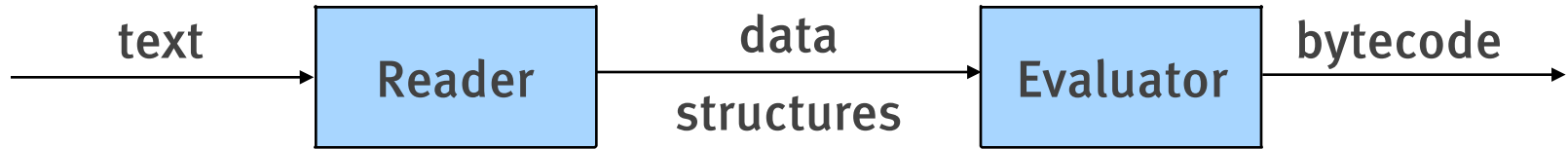


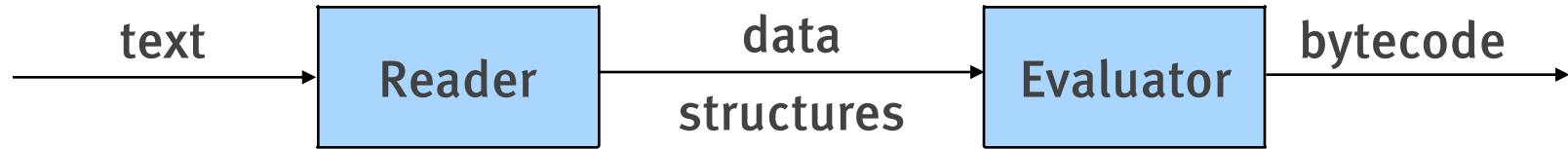
text



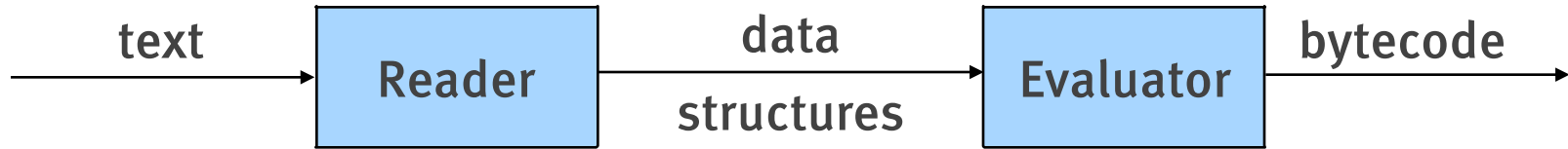








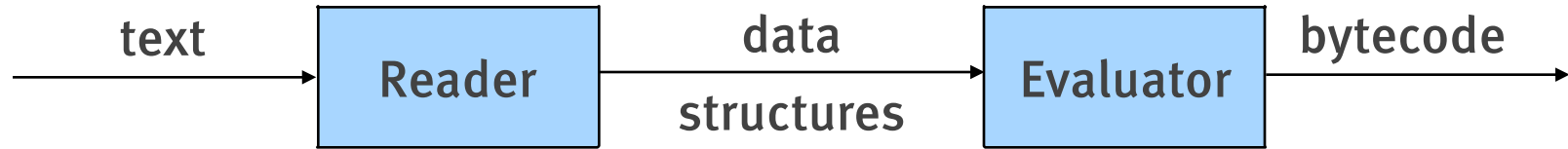
```
“(if true  
  (print "true"  
    (print "false")))”
```



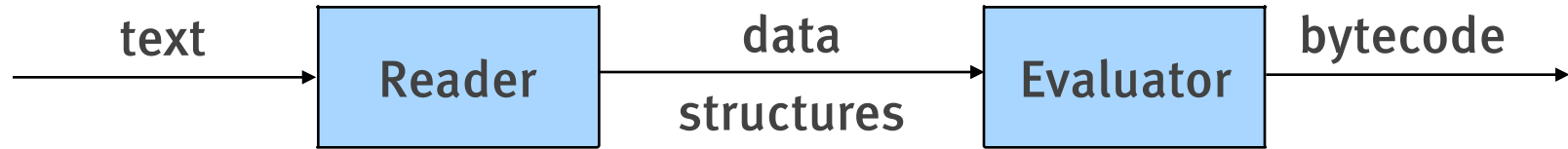
```
“(if true  
  (print "true"  
    (print "false")))”
```

```
(if true  
  (print "true"  
    (print "false")))
```

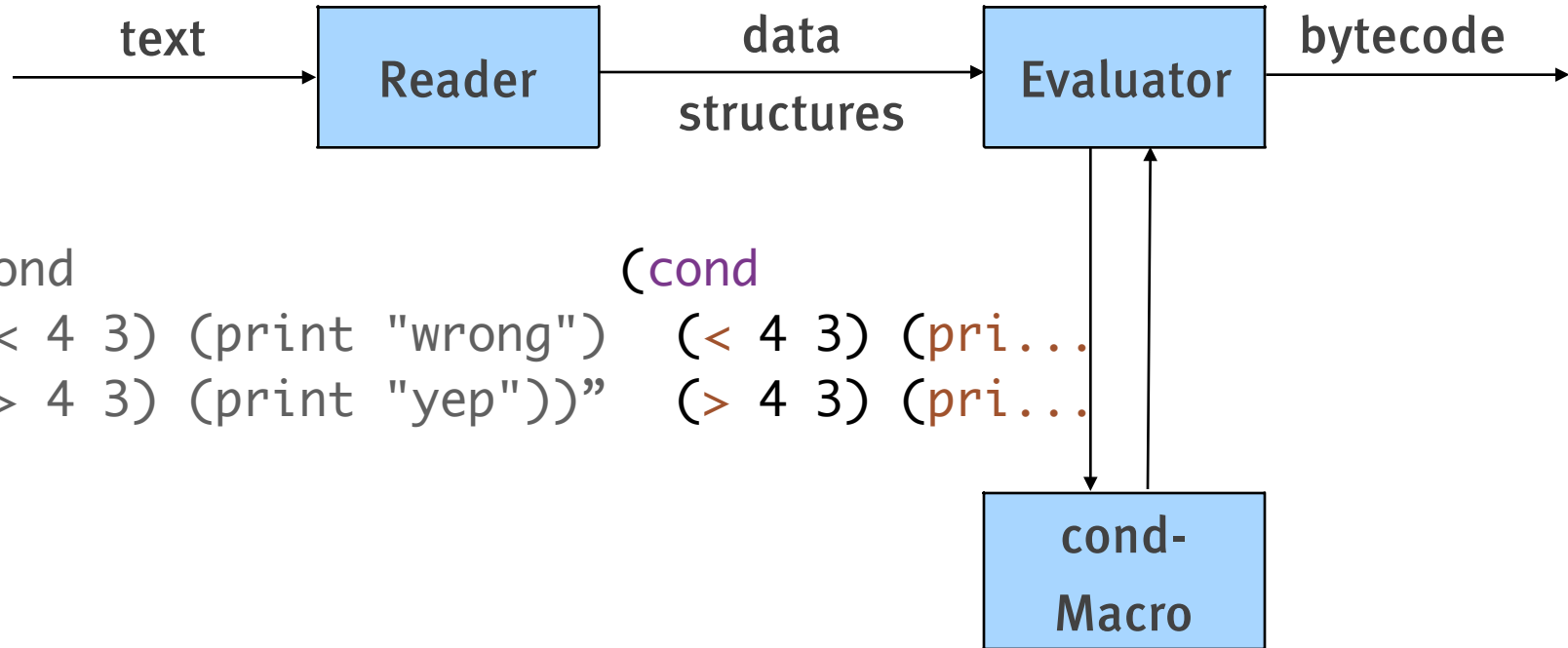


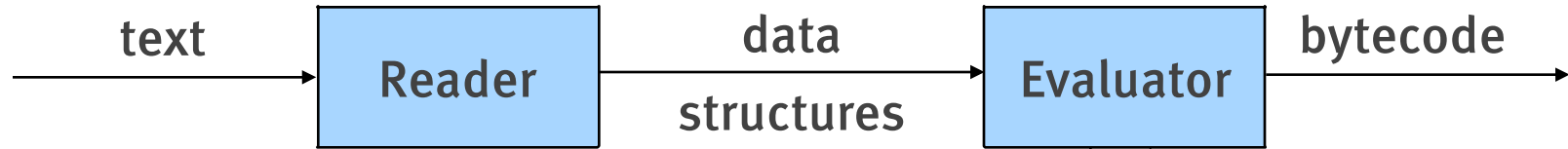


```
“(cond  
  (< 4 3) (print "wrong")  
  (> 4 3) (print "yep"))”
```



<code>"(cond</code>	<code>(cond</code>
<code>  (&lt; 4 3) (print "wrong")</code>	<code>  (&lt; 4 3) (print "wrong")</code>
<code>  (&gt; 4 3) (print "yep"))"</code>	<code>  (&gt; 4 3) (print "yep"))</code>





```
“(cond  
  (< 4 3) (print "wrong")  
  (> 4 3) (print "yep"))”
```

```
(cond  
  (< 4 3) (pri...  
  (> 4 3) (pri...
```

cond-  
Macro

```
(if (< 4 3)  
  (print "wrong")  
  (if (> 4 3)  
    (print "yep")  
    nil))
```

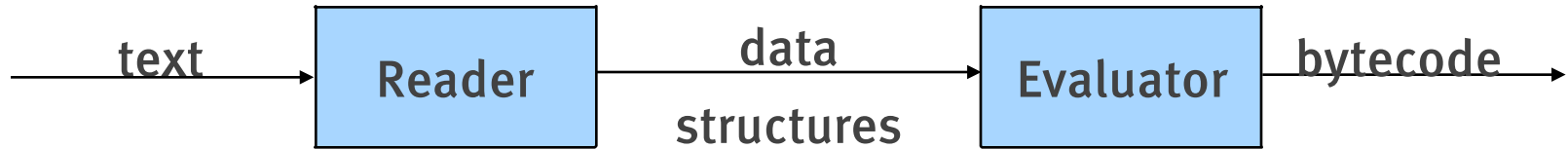
```
(defmacro my-cond [c1 e1 c2 e2]  
  (list 'if c1  
        e1  
        (list 'if c2  
              e2  
              nil))))
```

```
(defmacro my-cond [c1 e1 c2 e2]
  (list 'if c1
        e1
        (list 'if c2
              e2
              nil))))
```

```
(my-cond
  false (println "won't see this")
  true  (println "it works!"))
it works!
```

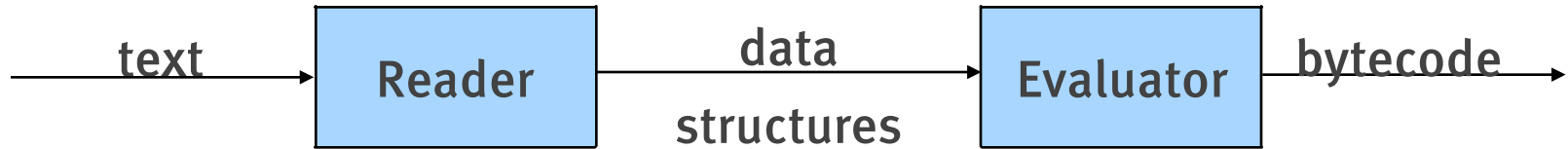
```
(defmacro my-cond [c1 e1 c2 e2]
  `(if ~c1
      ~e1
      (if ~c2
          ~e2
          nil))))
```

```
(my-cond
  false (println "won't see this")
  true  (println "it works!"))
it works!
```

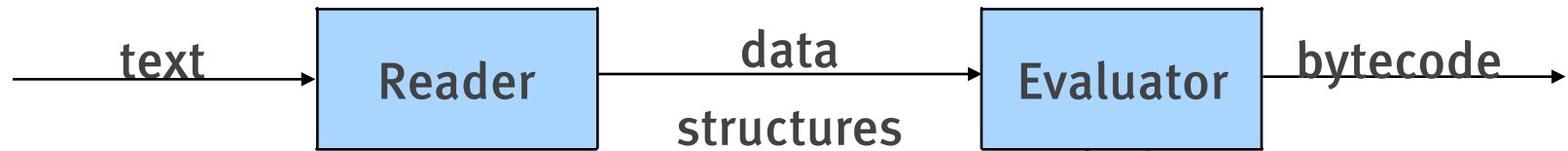


`“(GET “/hello” []  
“Hello, World!”)”`



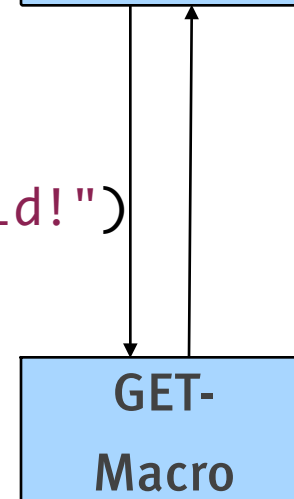


“(GET “/hello” []  
“Hello, World!”)”      (GET “/hello” []  
“Hello, World!”)”



`"(GET \"/hello" []  
"Hello, World!)"`

`(GET \"/hello" []  
"Hello, World!")`



```
(fn [req]  
  (if (and (match (:uri req) \"/hello")  
            (= (:request-method req) :get))  
      { :body "Hello, World!" ...}  
      nil))
```