

# Using a List Container

```
(define lc (make-list-container))
```

```
(for ([i (in-lines)])  
  (add-to-front! lc i))
```

```
(for-each displayln (get-list lc))
```

# A List Container

```
(define-struct container (ls)
  #:mutable)

(define (make-list-container)
  (make-container empty))

(define (add-to-front! lc i)
  (set-container-ls!
   lc
   (cons i (container-ls lc))))

(define (get-list lc)
  (container-ls lc))
```

# List Container

Before:

```
(define LC1 (make-container (list 1)))  
(add-to-front! LC1 0)
```

After:

```
(define LC1 (make-container (list 0 1)))
```

# Using a List Container

```
int main() {
    list_container lc;
    char buffer[256];

    lc = make_list_container();

    for (; fgets(buffer, 256, stdin); ) {
        add_to_front(lc, atoi(buffer));
    }

    print_list(get_list(lc));

    return 0;
}
```

[Copy](#)

# A List Container

```
struct container {
    list ls;
};
typedef struct container * list_container;

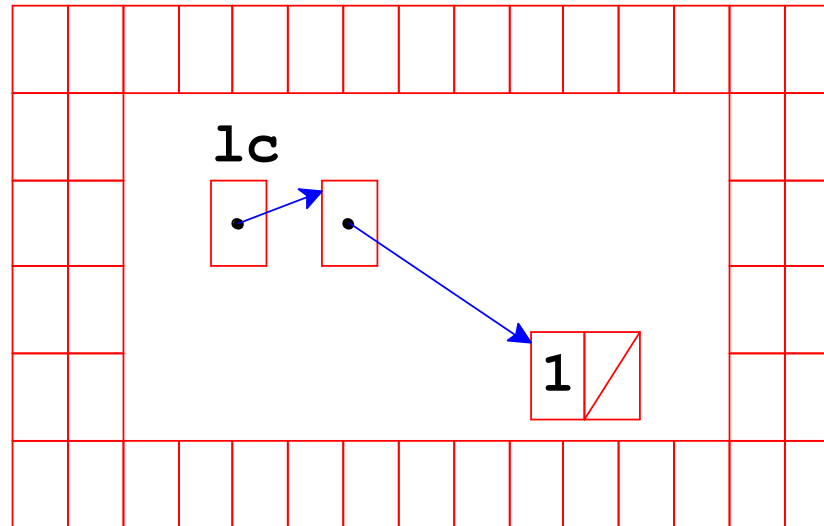
list_container make_list_container() {
    list_container lc;
    lc = (list_container)malloc(sizeof(struct container));
    lc->ls = NULL;
    return lc;
}

void add_to_front(list_container lc, int i) {
    lc->ls = cons(i, lc->ls);
}

list get_list(list_container lc) {
    return lc->ls;
}
```

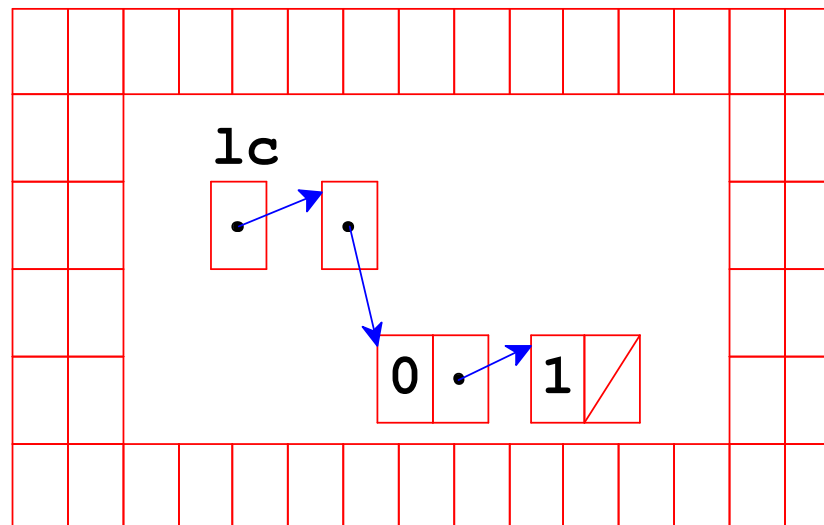
# List Container

Before:



```
add_to_front(lc, 0);
```

After:



# Lab

Start with

<http://www.eng.utah.edu/~cs2420-20/1c.c>

Write tests for `make_container()`,  
`add_to_front()`, and `get_list()`

## Adding to the End of a List

```
(define (add-to-back! lc i)
  (set-container-ls!
   lc
   (snoc i (container-ls lc))))
```

```
(define (snoc i ls)
  (cond
   [(empty? ls) (list i)]
   [else (cons (first ls)
                (snoc i (rest ls)))]))
```



# Adding to the End of a List

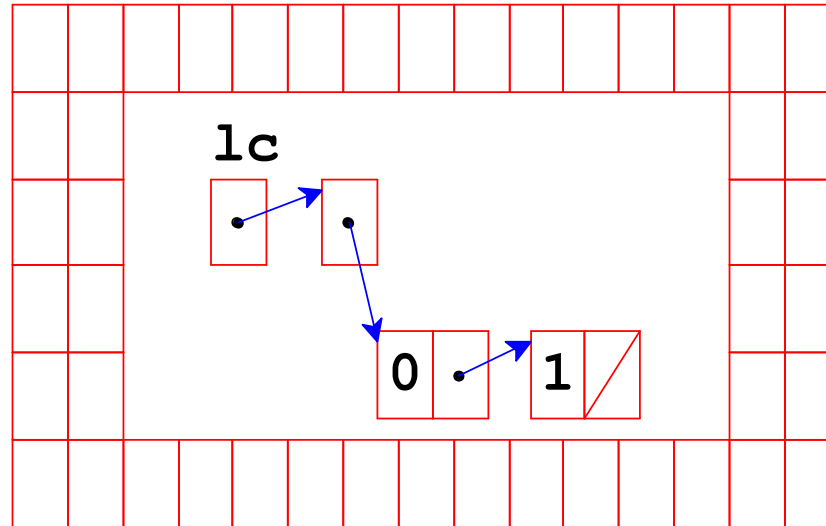
`snoc` is painful to implement with a limited stack, so add to the end by finding and mutating the last `int_cons`:

```
void add_to_back(list_container lc, int i) {
    if (lc->ls == NULL)
        lc->ls = cons(i, NULL);
    else {
        list ls;
        for (ls = lc->ls; ls->rest != NULL; ls = ls->rest) {
        }
        ls->rest = cons(i, NULL);
    }
}
```

[Copy](#)

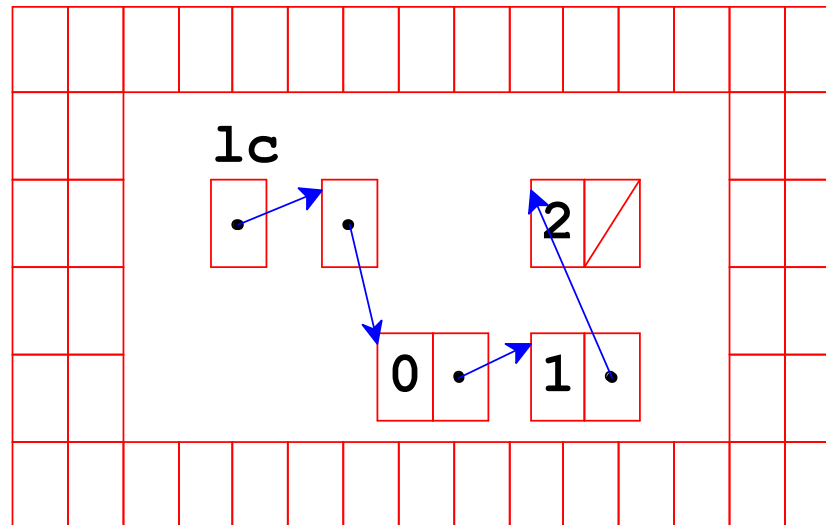
# Adding to the End of a List

Before:



```
add_to_back(lc, 2);
```

After:



# Lab

Recreate

```
void add_to_back(list_container lc, int i)
```

without consulting the previous slide

Test it

# Linked List Performance

on 10000 numbers

Racket:

- Add to front: 43 ms
- Add to back: 8957 ms

C:

- Add to front: 8 ms
- Add to front: 195 ms

# Linked List Performance

on 20000 numbers

Racket:

- Add to front: 80 ms
- Add to back: 37195 ms

C:

- Add to front: 16 ms
- Add to front: 757 ms

# List Performance: Why

Adding to the front:

- Allocate one cons cell:  $O(1)$
- $n$  items:  $O(n)$

Adding to the back:

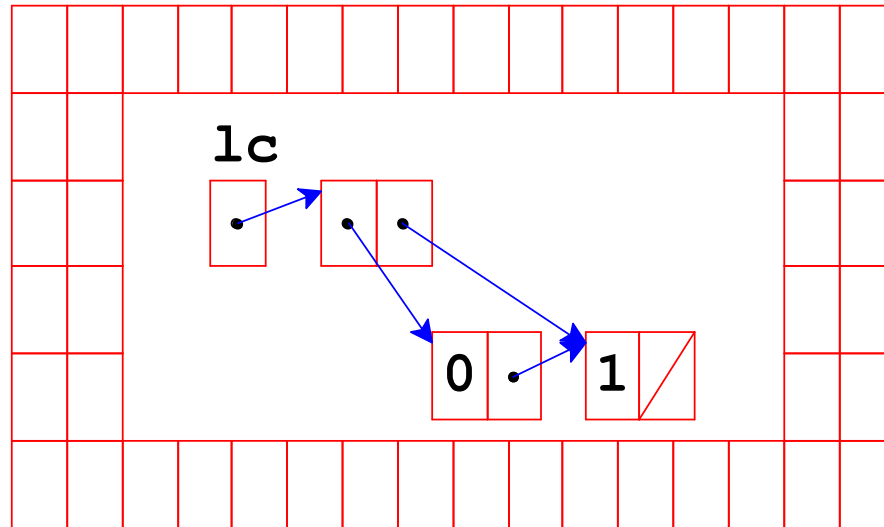
- Traverse existing  $n$  cons cells:  $O(n)$
- $n$  items:  $O(n^2)$

# Adding to the Front And Back

```
struct container {  
    list hd;  
    list tl;  
};
```

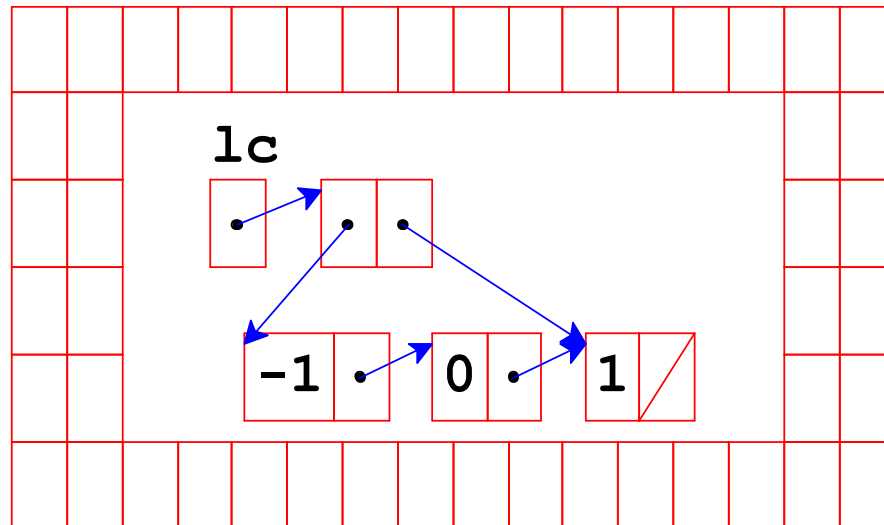
# Adding to the Front And Back

Before:



```
add_to_front(lc, -1);
```

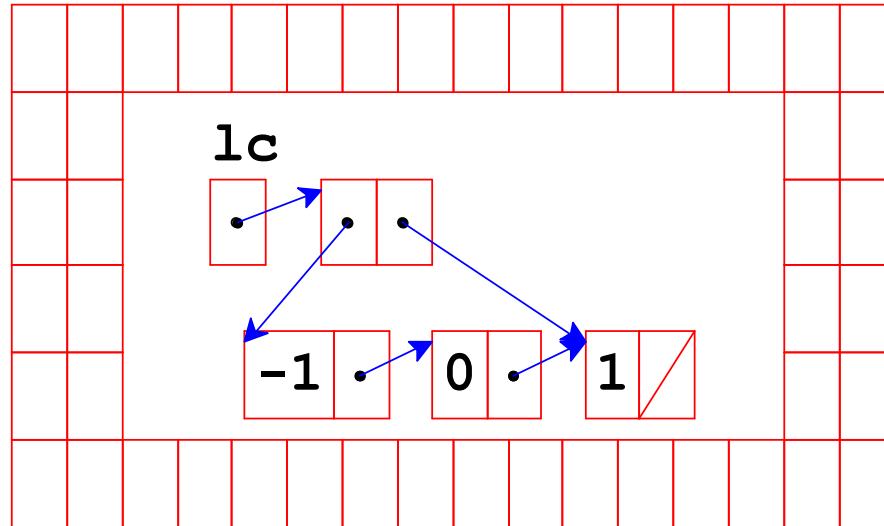
After:





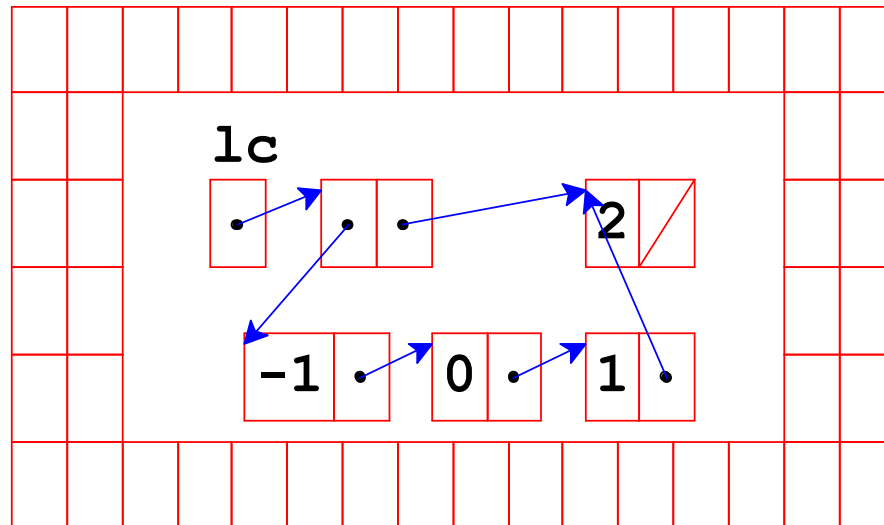
# Adding to the Front And Back

Before:



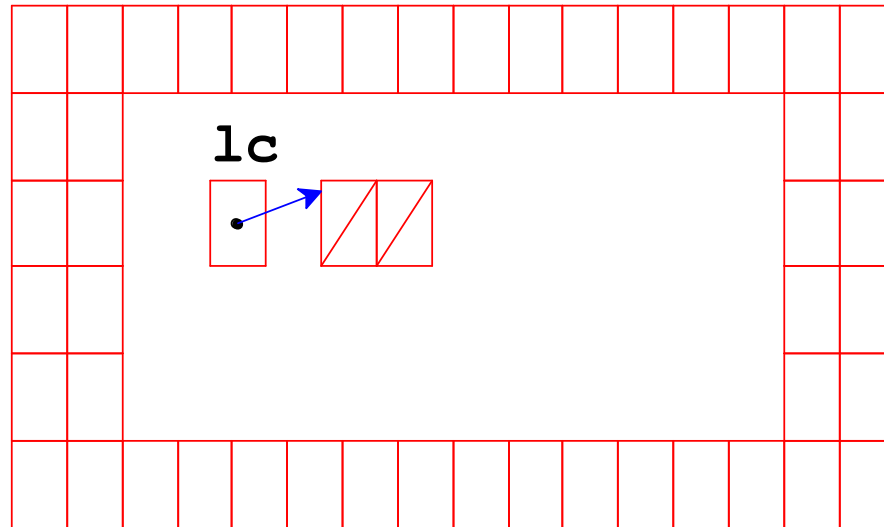
```
add_to_back(lc, 2);
```

After:



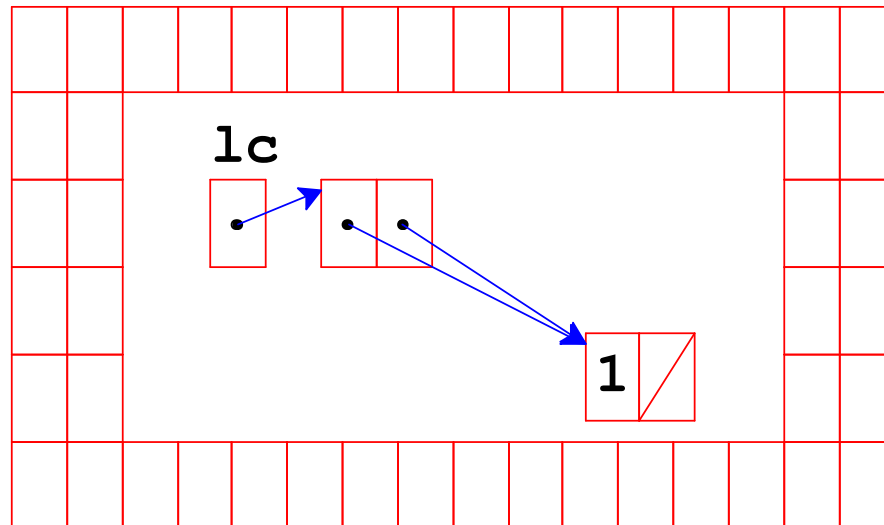
# Adding to the Front And Back

Before:



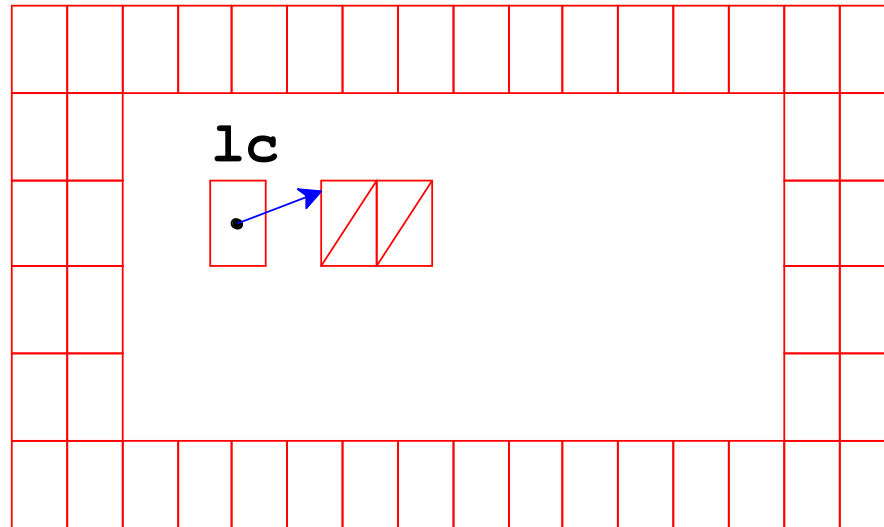
```
add_to_back(lc, 1);
```

After:



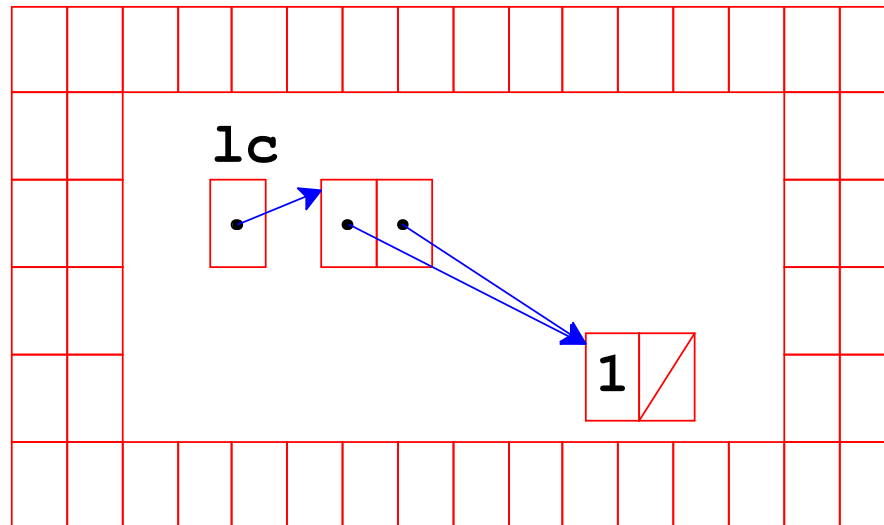
# Adding to the Front And Back

Before:



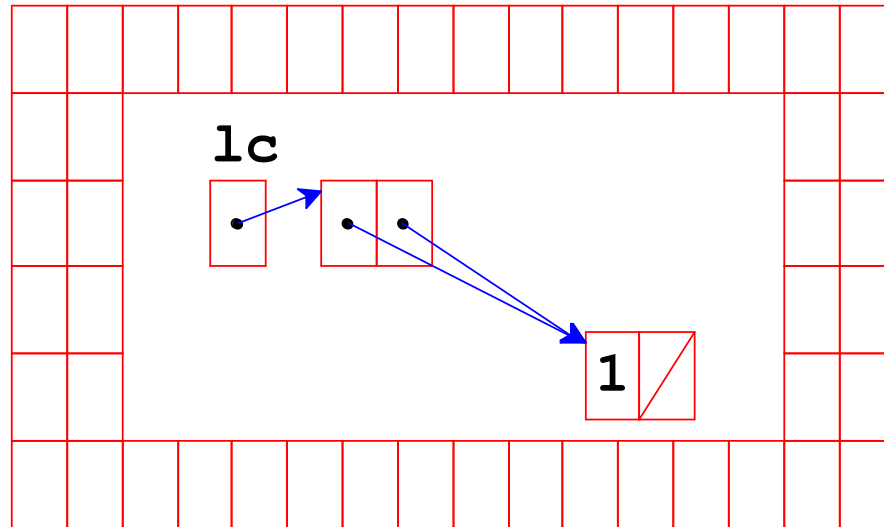
```
add_to_front(lc, 1);
```

After:



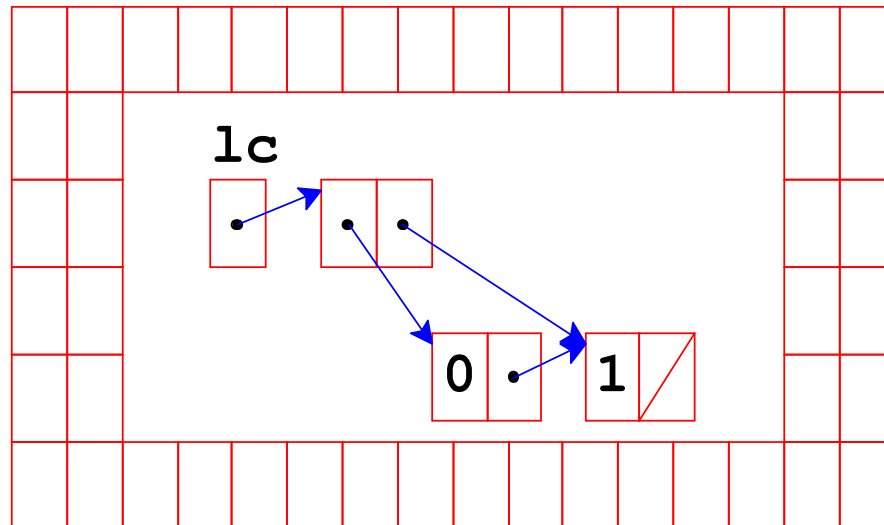
# Adding to the Front And Back

Before:



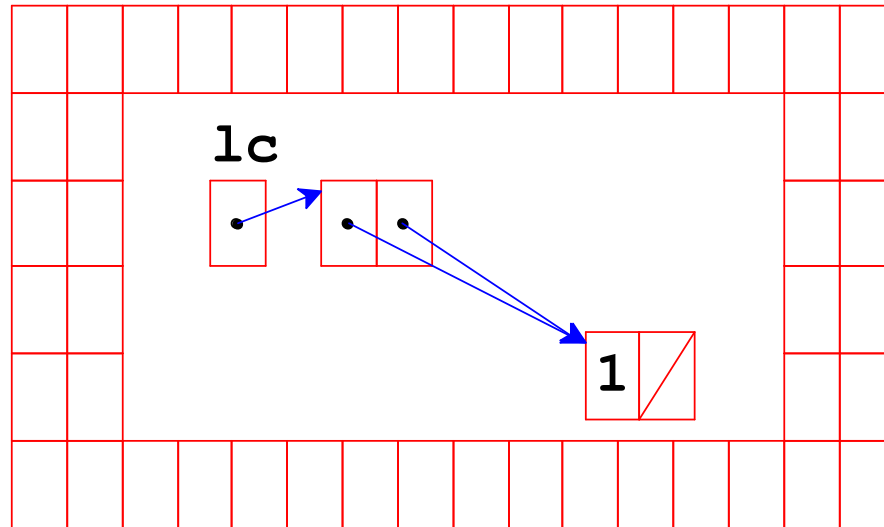
```
add_to_front(lc, 0);
```

After:



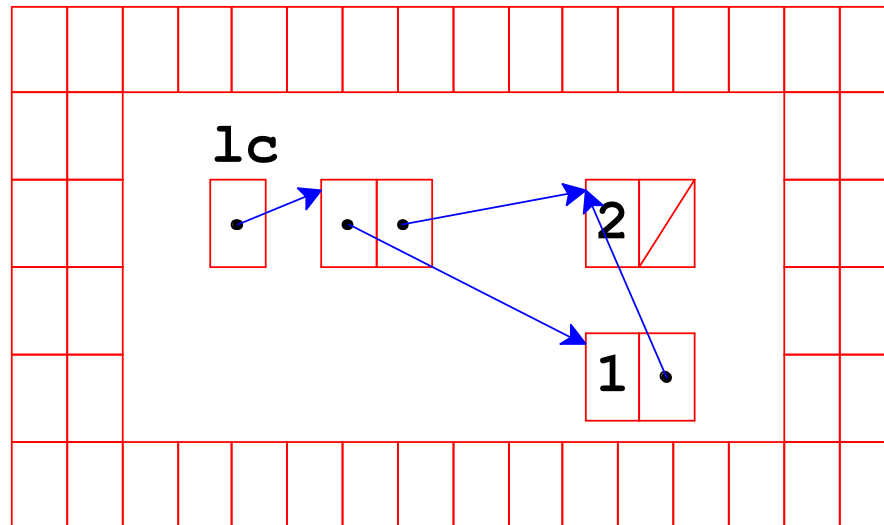
# Adding to the Front And Back

Before:



```
add_to_back(lc, 2);
```

After:



# The New List Container

```
list_container make_list_container() {  
    list_container lc;  
  
    lc = (list_container)malloc(sizeof(struct container));  
    lc->hd = NULL;  
    lc->tl = NULL;  
  
    return lc;  
}
```

## Adding to the New List Container

```
void add_to_front(list_container lc, int i) {  
    lc->hd = cons(i, lc->hd);  
    if (lc->t1 == NULL)  
        lc->t1 = lc->hd;  
}
```

```
void add_to_back(list_container lc, int i) {  
    if (lc->t1 == NULL) {  
        lc->hd = cons(i, NULL);  
        lc->t1 = lc->hd;  
    } else {  
        lc->t1->rest = cons(i, NULL);  
        lc->t1 = lc->t1->rest;  
    }  
}
```

# Mutable Cons in Racket

```
(require racket/mpair)
```

```
(define ml (mlist 1 2 3))
```

```
(mcar ml) ; = 1
```

```
(mcdr ml) ; = (mlist 2 3)
```

```
(set-mcar! ml 0)
```

```
(mcar ml) ; = 0
```

```
ml ; = (mlist 0 2 3)
```

```
(set-mcdr! ml (mlist 5))
```

```
ml ; = (mlist 1 5)
```



# New List Container

```
(define-struct container (hd tl) #:mutable)

(define (make-list-container) (make-container empty #f))

(define (add-to-front! lc i)
  (let ([p (mcons i (container-hd lc))]
        [tl (container-tl lc)])
    (unless tl
      (set-container-tl! lc p))
    (set-container-hd! lc p)))

(define (add-to-back! lc i)
  (let ([p (mcons i empty)]
        [tl (container-tl lc)])
    (if tl
      (set-mcdr! tl p)
      (set-container-hd! lc p))
    (set-container-tl! lc p)))

(define (get-list lc)
  (mlist->list (container-hd lc)))
```

# New Linked List Performance

on 10000 numbers

Racket:

- Add to front: 43 ms
- Add to back: 43 ms

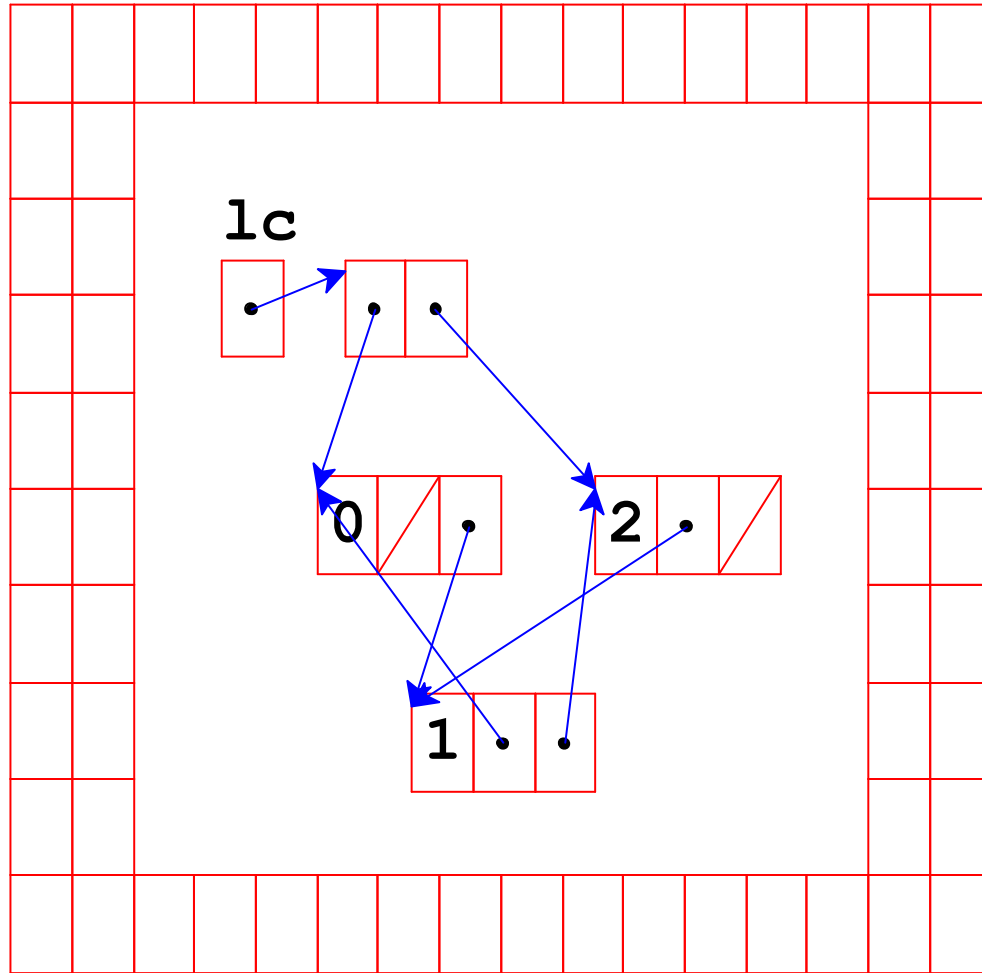
C:

- Add to front: 8 ms
- Add to front: 8 ms

# Doubly Linked List

```
struct int_node {  
    int val;  
    struct int_node * prev;  
    struct int_node * next;  
};  
  
typedef struct int_node * node;
```

# Doubly Linked List



Code is `doubly.c`