Lecture 10: Linked Lists

Brian Hou
July 6, 2016
Announcements

• Project 2 is due 7/12 (+1 EC point if submitted 7/12)
  • Run ok --submit to check against hidden tests
  • Check your submission at [ok.cs61a.org](http://ok.cs61a.org)
  • Invite your partner (watch [this video](http://thisvideo.com))
• Homework 4 is due 7/7
• Quiz 3 is tomorrow at the beginning of lecture
  • If you have an alternate time or are not enrolled in the class, please arrive at 11:45 am
• Quiz 4 will be released 9 am on 7/11, due 10 am on 7/12
• **61A Potluck** on 7/8! 5 – 8 pm (or later) in Wozniak Lounge
  • Bring food and board games!
Hog Contest

• 76 contestants
  • 20 new challengers on the last day
  • 11 new challengers in the last 6 hours
• The winner:
  1. Edgar Orendain
  1. Going Deep Blue
  1. The best team on the 3rd floor of Davidson (U2)
  1. Going DeepMind

Thank you to all the participants!

Full rankings: cs61a.org/proj/hog_contest
This week (Data), the goals are:

- To continue our journey through abstraction with \textit{data abstraction}
- To study useful data types we can construct with \textit{data abstraction}
Data Abstraction
Data Abstraction

• Great programmers use data abstraction to separate:
  • How compound values are *used* (the unit)
  • How compound values are *represented* (the parts)
Abstraction Barrier Violations

• Constructors and selectors provide us with abstraction, allowing us to use the data type without having to know its implementation.

• An abstraction barrier violation is when we assume knowledge about the data type implementation, rather than using constructors and selectors.

Never violate the abstraction barrier!
Sequences
The Sequence Abstraction

The sequence abstraction is a collection of behaviors:

- **Length.** A sequence has a finite length.

- **Element selection.** A sequence has an element corresponding to any non-negative integer index less than its length, starting at 0.

Lists and strings are both examples of sequences.

We can use built-in syntax associated with this behavior. We can also use functions.
Linked Lists
Linked Lists

• Another way to implement the sequence abstraction

• Links have two parts
  • \texttt{first}: the element in the link
  • \texttt{rest}: the next link in the list

• This is a recursive definition: the rest of a linked list
  is another linked list

• This data structure has many names:
  • Linked list (C, Java)
  • List (Lisp)
  • Forward list (C++)
  • Linky Listys (TAs)
Linked List Abstraction

```python
def link(first, rest):
    """Construct a linked list from its first element and the rest of the linked list.""

def first(s):
    """Return the first element of a linked list S.""

def rest(s):
    """Return the rest of the elements of a linked list S.""
```

If a linked list $s$ is constructed from a first element $h$ and a linked list $t$, then
- $\text{first}(s)$ returns $h$, which is an element of the sequence
- $\text{rest}(s)$ returns $t$, which is a linked list
def link(first, rest):
    """Construct a linked list from its first element and the rest of the linked list.""
    return [first, rest]

def first(s):
    """Return the first element of a linked list S.""
    return s[0]

def rest(s):
    """Return the rest of the elements of a linked list S.""
    return s[1]
def len_link(s):
    """Return the length of the linked list.""
    length = 0
    while s != empty:
        s, length = rest(s), length + 1
    return length

def getitem_link(s, i):
    """Return the element at index i.""
    while i > 0:
        s, i = rest(s), i - 1
    return first(s)

Never violate the abstraction barrier!
def len_link(s):
    """Return the length of the linked list.""
    if s == empty:
        return 0
    else:
        return 1 + len_link(rest(s))

def getitem_link(s, i):
    """Return the element at index i.""
    if i == 0:
        return first(s)
    else:
        return getitem_link(rest(s), i - 1)

Never violate the abstraction barrier!
Break!
Linked List Processing
Sequences as Containers

```python
def contains(s, elem):
    """Return whether ELEM is in the sequence S."
    >>> contains([1, 2, 3], 1)
    True
    >>> contains([1, 2, 3], 4)
    False
    """
    for x in s:
        if x == elem:
            return True
    return False
```
Linked Lists as Containers (demo)

```python
def contains_link(s, elem):
    """Return whether ELEM is in the sequence S.
>>> contains_link(link(1, link(2, link(3, empty))), 1)
True
>>> contains_link(link(1, link(2, link(3, empty))), 4)
False
"""
    if s == empty:
        return False
    if first(s) == elem:
        return True
    else:
        return contains(rest(s), elem)
```
Linked List Examples
def count_partitions(n, m):
    if n == 0:
        return 1
    elif n < 0:
        return 0
    elif m == 0:
        return 0
    else:
        with_m = count_partitions(n-m, m)
        without_m = count_partitions(n, m-1)
        return with_m + without_m
```python
def partitions(n, m):
    if n == 0:
        return link(empty, empty)
    elif n < 0 or m == 0:
        return empty
    else:
        with_m = partitions(n-m, m)
        without_m = partitions(n, m-1)
        add_m = lambda s: link(m, s)
        with_m = map_link(add_m, with_m)
        return extend(with_m, without_m)
```

Other Linked List Implementations
Implementing Linked Lists (v1)

```python
def link(first, rest):
    """Construct a linked list from its first element and the rest of the linked list.""
    return [first, rest]

def first(s):
    """Return the first element of a linked list S.""
    return s[0]

def rest(s):
    """Return the rest of the elements of a linked list S.""
    return s[1]
```
Implementing Linked Lists (v2)  (demo)

```python
def link(first, rest):
    def dispatch(msg):
        if msg == 'first':
            return first
        elif msg == 'rest':
            return rest
    return dispatch

def first(s):
    return s('first')

def rest(s):
    return s('rest')
```
Implementing Linked Lists (v2)  (demo)

def link(first, rest):
    def dispatch(msg):
        if msg == 'first':
            return first
        elif msg == 'rest':
            return rest
    return dispatch

def first(s):
    return s('first')

def rest(s):
    return s('rest')
def link(first, rest):
    def dispatch(msg):
        if msg == 'brian':
            return first
        elif msg == 'marvin':
            return rest
    return dispatch

def first(s):
    return s('brian')

def rest(s):
    return s('marvin')
Summary

• Linked lists are one implementation of the sequence abstraction

• Linked lists are composed of two parts:
  • first: the element in the link
  • rest: the next link in the list (may be empty)

• Data abstraction means that the implementation details of the first and rest selectors are unnecessary

• We can use functions to implement linked lists
  • We can use lists to implement dictionaries
  • Therefore, we can use functions to implement dictionaries