AI SMPS 2022: Lists and Tuples

Version 0.3 (prepared by S. Baskaran)

This is a quick reference for List and Tuple operations used in algorithms discussed in this course. In the assignments and final exam, answers to short-answer-type questions depend on the sequence in which values are added, read and removed from lists and tuples. Therefore, it is important to understand the representation and operations on lists and tuples.

 \leftarrow

> equality-test operator

> assignment operator

OPERATORS AND EXPRESSIONS

```
▶ list constructor, a.k.a, cons operator
            ▶ list concatenation operator
++
            > null value
null
            > returns the head of a list
head
tail
            > returns the tail of a list
take n
            > returns at most n elements from a list
first
            > returns the first element of a tuple
            > returns the second element of a tuple
second
third
            > returns the third element of a tuple
expression_1 = expression_2
                          equality-test expression
pattern
              expression
                             > assignment expression
       \leftarrow
In what follows, all equality tests (expr_1 = expr_2) evaluate to true.
LIST OPERATIONS
LIST_2 \leftarrow ELEMENT : LIST_1
                                                 ▶ list representation
LIST_2 \leftarrow HEAD : TAIL

    □ components of a list

                                                      > an empty list
3:2:1:[]
                                                > a three element list
                                                > shorthand notation
[3, 2, 1]
[3,2,1] = 3:[2,1] = 3:2:[1] = 3:2:1:[]
[] is empty = TRUE
[1] is empty = FALSE
[1] = 1:[]
1 = head[1] = head1:[]
[] = tail [1] = tail [1]
(tail [1]) is empty =
                            TRUE
3 = \text{head} [3, 2, 1] = \text{head} 3 : 2 : 1 : []
[2,1] = tail [3,2,1] = tail [3:2:1:[]
2 = head tail [3, 2, 1] = head tail 3 : 2 : 1 : []
[1] = tail tail [3, 2, 1] = tail tail 3:2:1:[]
1 = \text{head tail tail } [3, 2, 1] = \text{head tail tail } 3 : 2 : 1 : []
[o, u, t] = take 3 [o, u, t, r, u, n]
[a, t] = take 3 [a, t]
[a] = take 3 [a]
[] = take 3 []
LIST_3 = LIST_1 ++ LIST_2
[] = [] ++ []
LIST = LIST ++ [] = [] ++ LIST
[o, u, t, r, u, n] = [o, u, t] ++ [r, u, n]
[r, u, n, o, u, t] = [r, u, n] ++ [o, u, t]
[r, o, u, t] = (head [r, u, n]) : [o, u, t]
[n, u, t] = tail tail [r, u, n] ++ tail [o, u, t]
[n, u, t] = (tail tail [r, u, n]) ++ (tail [o, u, t])
   \leftarrow head [3, 2, 1]
                                                            \triangleright a \leftarrow 3;
a
   \leftarrow tail [3, 2, 1]
                                                       \triangleright b \leftarrow [2, 1];
b
                                             \triangleright a \leftarrow 3; b \leftarrow [2, 1];
a : b \leftarrow [3, 2, 1]
                                        \triangleright a \leftarrow 3; b \leftarrow 2 : 1 : [];
a:b \leftarrow 3:2:1:[]
```

```
\leftarrow (101, 102)
pair
      = first pair = first (101, 102)
101
     = second pair = second (101, 102)
102
  ← first pair
                                                                              \triangleright a \leftarrow 101;
b ← second pair
                                                                              \triangleright b \leftarrow 102;
(a,b) \leftarrow pair
                                                             \triangleright a \leftarrow 101; b \leftarrow 102;
(a,b) \leftarrow (101,102)
                                                             \triangleright a \leftarrow 101; b \leftarrow 102;
a ← first pair
                                                                              \triangleright a \leftarrow 101;
(a, \underline{\hspace{1em}}) \leftarrow pair
                                                                              \triangleright a \leftarrow 101;
b \leftarrow second pair
                                                                              \triangleright b \leftarrow 102;
(\underline{\hspace{1em}},b) \leftarrow pair
                                                                              \triangleright b \leftarrow 102;
400m = third (101, "Oumuamua", 400m)
c ← third (101, "Oumuamua", 400m)
                                                                           \triangleright c \leftarrow 400m;
(\_,\_,c) \leftarrow (101, "Oumuamua", 400m)
                                                                           \triangleright c \leftarrow 400m;
101 = \text{head second} (1, [101, 102, 103], \text{null})
[102, 103] = tail second (1, [101, 102, 103], null)
(a, h : t, c) \leftarrow (1, [101, 102, 103], null)
```

 $a : b : c \leftarrow [3, 2, 1]$ $\triangleright a \leftarrow 3; b \leftarrow 2; c \leftarrow [1];$

 \triangleright a \leftarrow 3; c \leftarrow [1];

→ a 3-tuple

→ a 2-tuple

 \triangleright a \leftarrow 3; c \leftarrow 1 : [];

 $a: \underline{\hspace{0.1cm}} : c \leftarrow [3, 2, 1]$

TUPLE OPERATIONS

(101, "Oumuamua", 400m)

= first (101, 102)

second (101, 102)

(101, 102)

=

101

102

 $a: _: c \leftarrow 3:2:1:[]$

Done. You are ready, now finish your work.

ightharpoonup a \leftarrow 1; h \leftarrow 101; t \leftarrow [102, 103]; c \leftarrow null;