**Part1:**

[**Kernel.txt**](https://github.com/2FLing/CSCI-117/blob/master/lab5/kernel.txt)

**Part2:**

**Append:**

[**Append.txt**](https://github.com/2FLing/CSCI-117/blob/master/lab5/append.txt)

[Store and Environment](https://github.com/2FLing/CSCI-117/blob/master/lab5/append(Store%20and%20Environment).png)

// From the information of the store, when we pass L3: (7|(8|(9|(10|nil)))) into Reverse,

// it is doing:

// 1. {Append {Reverse [8,9,10]} [7]} ------> {Append [10,9,8] [7]} ------> [10,9,8,7] (final result)

// 2. {Reverse [8,9,10]} ----> {Append {Reverse [9,10]} [8]} ------> {Append [10,9] [8]}

// 3. {Reverse [9,10]} ----> {Append {Reverse [10]} [9]} ------> {Append [10] [9]} ------> [10,9]

// 4. {Reverse [10]} ----> {Append {Reverse []} [10]} ----->[10]

**Append\_diff:**

[Append\_diff.txt](https://github.com/2FLing/CSCI-117/blob/master/lab5/append_diff.txt)

[Store and Environment](https://github.com/2FLing/CSCI-117/blob/master/lab5/append_diff(Store%20and%20Environment).png)

// From the information of the store, when we pass [4,3,2,1] into Reverse

// {Reverse [4,3,2,1]} -----> {ReverseD [4,3,2,1] Out []} -----> Return [1,2,3,4]

// {ReverseD [4,3,2,1] Out []} ------> {ReverseD [3,2,1] Out [4]}

// {ReverseD [3,2,1] Out [4]} ------> {ReverseD [2,1] Out [3,4]}

// {ReverseD [2,1] Out [3,4]} ------> {ReverseD [1] Out [2,3,4]}

// {ReverseD [1] Out [2,3,4]} ------> {ReverseD [] Out [1,2,3,4]}

// {ReverseD [] Out [1,2,3,4]} ------> for the [] case, ReverseD bound [1,2,3,4] to Out, Out = [1,2,3,4]

// Return [1,2,3,4]

**Part3:**

**Reverse with size of 6:**

**For Reverse in append.txt:**

Reverse ([1,2,3,4,5,6])

Append (reverse ([2,3,4,5,6]) [1])

Reverse ([2,3,4,5,6]) = Append (reverse ([3,4,5,6]) [2])

Reverse ([3,4,5,6]) = Append (reverse ([4,5,6]) [3])

Reverse ([4,5,6]) = Append (reverse ([5,6]) [4])

Reverse ([5,6]) = Append (reverse ([6]) [5])

Reverse ([6]) = Append (Reverse [] [6])

Reverse [] = []

So, For Reverse in append.txt, the number of cons ‘|’ operations should be:

6+5+4+3+2+1=21

**For Reverse in append\_diff.txt:**

Reverse ([1,2,3,4,5,6] [])

Reverse ([2,3,4,5,6] [1])

Reverse ([3,4,5,6] [2,1])

Reverse ([4,5,6] [3,2,1])

Reverse ([5,6] [4,3,2,1])

Reverse ([6] [5,4,3,2,1])

Reverse ([] [6,5,4,3,2,1]) = [6,5,4,3,2,1]

So, For Reverse in append\_diff.txt, the number of cons ‘|’ operations should be:

1+1+1+1+1+1 +1 = 7