Assignment 1

Exercise 2

Note: Throughout this exercise we have assumed that a list l_1 can be split only if $|l_1| \geq 2$, i.e. cases like $g(src(l_1), src([]))$ shall never occur and only calls to g like $g(src(l_1), src(l_2))$ with nonempty lists l_1 and l_2 are valid calls.

(i)

From the definition of src[e,f,g], we see that for a non empty list $l_1=\{x_1,\ldots,x_n\}$,

f takes input x with type T. And f is applied to all elements in the list l_1 , and returns a type Q variable.

g takes input (λ_1,λ_2) with type Q imes Q and returns

(ii)

• Determining the length (if not stored)

$$\left\{egin{array}{l} e:=0 \ f(x):=1 \ g(\lambda_1,\lambda_2):=\lambda_1+\lambda_2 \end{array}
ight.$$

Applying a function to all elements of a list
 Let h be the specified operation on elements of the given list.

$$\begin{cases} e := [] \\ f(x) := h(x) \\ g(l_1, l_2) := concat(l_1, l_2) \end{cases}$$

• Creating a sublist of list elements satisfying a condition φ Let φ be the condition that a element needs to satisfy.

$$\begin{cases} e := [] \\ f(x) := I\{x\}. \varphi(x) \\ g(l_1, l_2) := l_1 \cup l_2 \end{cases}$$

Note: f(x) returns an empty list if x does not satisfy φ , and returns a list containing x if x satisfies φ

(iii)

Let the length of the given list be n. In the process, f is applied n times and g is applied n-1 times.

For the complexity of f, assume the operation of f take t_f steps, then the complexity of f amounts to $O(t_f n)$.

As for g, there are two cases:

- o If we consider data types where when splitting a list into sublist, no allocation and copying is necessary, then assume the cost of splitting to be some constant c, then the complexity of g amounts to O(c(n-1)) = O(n).
 - And the total complexity of src amounts to O(mn + n) = O(mn).
- o If we consider data types where when splitting a list, extra actions are needed (see my implementation of src on AList), then the complexity of g becomes different: In case of AList, each time a list is split, src have to copy all elements of the original list into its sublist. Let the cost of copying be some constant c, then the complexity of g amounts to $O(c*n*\lfloor\log_2(n)\rfloor) = O(n*\log_2(n))$

And the total complexity of src amounts to $O(mn + n \log_2(n))$

(iv)

C++ code implementation are in the folder. After complication, the executable you get provides 2 test cases:

1. Generate the length of an auto-generated AList. SIZE of the list is defined using macro definition and the list is filled to natural numbers. The default setting has

```
#define SIZE 20
```

2. Using the same testing list, the test cases defines e, f, g such that the src function returns a sublist with all elements ≥ 14