```
let a = (fun \ a \ b -> (+) \ b)
```

```
let b = (fun a b -> List.fold_left b 1 (List.map ( * ) a))
```

let
$$c = (fun \ a \ b \ c \ -> c \ (a + b)) \ 3$$

```
let d = (fun \ a \ b \ c \ -> b \ (c \ a) :: [a]) "x"
```

```
let e = (let x = List.map in x (<))
```