

## In-class exam

This exam consists of five parts that can be solved in any order. For questions that ask you to write some kind of function, you should assume that the input satisfies whatever conditions are given in the specification of the function. For example, if a question asks you to write a function  $\text{sqrt} :: \text{Double} \rightarrow \text{Double}$  computing the square root of a non-negative floating point number, you do not need to handle the case that the input is negative.

### 1 First-order data types

Consider the following data type of (positive) boolean formulas:

```
type Id = Int
data Frm = Atm Id | And Frm Frm | Or Frm Frm
```

In words, a formula is either an atomic formula carrying an (integer) identifier, or the conjunction or disjunction of two boolean formulas.

**Question 1.1.** What is the type of the constructor *And*?

**Question 1.2.** Write a function  $\text{isAtm} :: \text{Frm} \rightarrow \text{Bool}$  that tests whether a formula is atomic.

The truth or falsity of a boolean formula is determined by the truth or falsity of its atoms. For example, the formula  $\text{And} (\text{Atm } 1) (\text{Or} (\text{Atm } 2) (\text{Atm } 3))$  is true just in case atoms 1 and 2 are true or atoms 1 and 3 are true.

**Question 1.3.** Write a function  $\text{eval} :: \text{Frm} \rightarrow [\text{Id}] \rightarrow \text{Bool}$  that evaluates a boolean formula to either *True* or *False*, given a list of all the identifiers of true atoms. For example, letting  $p = \text{And} (\text{Atm } 1) (\text{Or} (\text{Atm } 2) (\text{Atm } 3))$  as above, you should have  $\text{eval } p [1, 2] = \text{True}$  and  $\text{eval } p [1, 3] = \text{True}$  but  $\text{eval } p [2, 3] = \text{False}$ .

A formula is said to be in *conjunctive normal form* (CNF) if it is a conjunction of one or more disjunctions of one or more atomic formulas. For example,  $\text{And} (\text{Atm } 1) (\text{Or} (\text{Atm } 2) (\text{Atm } 3))$  is in CNF, but  $\text{Or} (\text{And} (\text{Atm } 1) (\text{Atm } 2)) (\text{And} (\text{Atm } 1) (\text{Atm } 3))$  is not.

**Question 1.4.** Write a function  $\text{isCNF} :: \text{Frm} \rightarrow \text{Bool}$  that tests whether a formula is in conjunctive normal form.

### 2 Higher-order functions

The first three problems in this section ask you to implement various transformations on lists of numbers. To get full credit, you must implement them using only higher-order functions or list comprehensions, without using recursion.

**Question 2.1.** Write a function  $\text{evenSucc} :: [\text{Int}] \rightarrow [\text{Int}]$  that takes a list of numbers and returns the successors of all of the even numbers in the list. (Example:  $\text{evenSucc} [1, 5, 8, 12, 15] = [9, 13]$ .)

**Question 2.2.** Write a function  $\text{diffs} :: [\text{Int}] \rightarrow [\text{Int}]$  that takes a non-empty list of numbers  $[x_0, \dots, x_n]$  and returns the list of differences  $[x_1 - x_0, x_2 - x_1, \dots, x_n - x_{n-1}]$ . (Example:  $\text{diffs} [3, 1, 4, 1, 5, 9] = [-2, 3, -3, 4, 4]$ .)

**Question 2.3.** Write a function  $\text{decimal} :: [\text{Int}] \rightarrow \text{Int}$  that takes a list of digits between 0 and 9 and interprets it as the decimal encoding of a number. (Example:  $\text{decimal} [3, 1, 4, 1, 5, 9] = 314159$ .)

We return now to the data type  $Frm$  of boolean formulas introduced in §1, but allowing for the representation of non-positive formulas by interpreting negative identifiers as negated atoms. For example, we now interpret  $p = And(Atm\ 1)(Or(Atm\ (-2))(Atm\ (-1)))$  as asserting that atom 1 is true and that either atom 2 is false or atom 1 is false. The goal of the next three questions is to write a satisfiability tester in continuation-passing style.

A formula is said to be *satisfiable* if there is some assignment of truth values to atoms making the whole formula true. For example, the formula  $p$  above is satisfiable by the assignment  $(1 \mapsto True, 2 \mapsto False)$ , but the formula  $And\ p(Atm\ 2)$  is not satisfiable. The same assignment  $(1 \mapsto True, 2 \mapsto False)$  may also be considered as satisfying the formula  $Or\ p(Atm\ 3)$  even though it does not assign a value to the atom 3, which can be arbitrary. To make this more precise let us introduce a type of *partial assignments*.

```
type PAsn = Id → Maybe Bool
```

A partial assignment  $\sigma :: PAsn$  extends another partial assignment  $\rho :: PAsn$ , written  $\rho \leq \sigma$ , if for all  $x :: Id$ , either  $\rho(x) = Nothing$ , or  $\rho(x) = Just\ b$  and  $\sigma(x) = Just\ b$ . We say that a partial assignment  $\rho$  satisfies a formula  $p$  if the latter evaluates to *True* under any extension of  $\rho$  to a complete assignment  $\sigma \geq \rho$  for all the variables in  $p$ .

**Question 2.4.** Define a partial assignment  $\perp$  that is below every other partial assignment  $\perp \leq \rho$ . Let  $k :: PAsn \rightarrow Bool$  be a predicate on partial assignments. We say that  $k$  is *monotonic* if  $k\ \rho = True$  and  $\rho \leq \sigma$  implies  $k\ \sigma = True$  for all  $\rho$  and  $\sigma$ .<sup>1</sup>

**Question 2.5.** Write a higher-order function

```
sat :: Frm → PAsn → (PAsn → Bool) → Bool
```

that takes as input a formula  $p$ , a partial assignment  $\rho$ , and a monotonic anti-monotonic predicate  $k$ , and returns *True* just in case there is some partial assignment  $\sigma \geq \rho$  satisfying  $p$  such that  $k\ \sigma = True$ .

**Question 2.6.** Write a function  $satisfiable :: Frm \rightarrow Bool$  that tests if a formula is satisfiable by an appropriate call to  $sat$ . (You can assume given a correct implementation of  $sat$ .)

### 3 λ-calculus and typing

Recall that the *Church numeral*  $\bar{n}$  is defined as the lambda term

$$\bar{n} = \lambda f. \lambda x. \underbrace{f(\dots f(x)\dots)}_{n \text{ times}}$$

and recall the following definitions of the successor and addition operations:

$$\begin{aligned} suc &= \lambda m. \lambda f. \lambda x. f(m\ f\ x) \\ add &= \lambda m. \lambda n. m\ suc\ n \end{aligned}$$

For the next two questions let  $e = add\ \bar{3}\ \bar{2}$ .

**Question 3.1.** Give an example of a sequence of four  $\beta$ -reduction steps  $e \rightarrow e_1 \rightarrow e_2 \rightarrow e_3 \rightarrow e_4$  (multiple answers are possible).

**Question 3.2.** What is the  $\beta$ -normal form of  $e$ ?

For the next two questions we consider lambda expressions in Haskell syntax.

**Question 3.3.** What is the principal type of  $aba = \backslash a\ b\ x \rightarrow a\ (b\ (a\ x))$ ?

**Question 3.4.** What is the principal type of  $abba = \backslash a\ b\ x \rightarrow a\ (b\ (b\ (a\ x)))$ ?

<sup>1</sup>**Correction 23/10/2024:** the specification of  $sat$  in Q2.5 should rather have asked that the predicate  $k$  be *anti-monotonic* in the sense that  $k\ \sigma = True$  and  $\rho \leq \sigma$  implies  $k\ \rho = True$ . I thank Timofey Fedoseev for alerting me to this issue.

## 4 Side-effects and monads

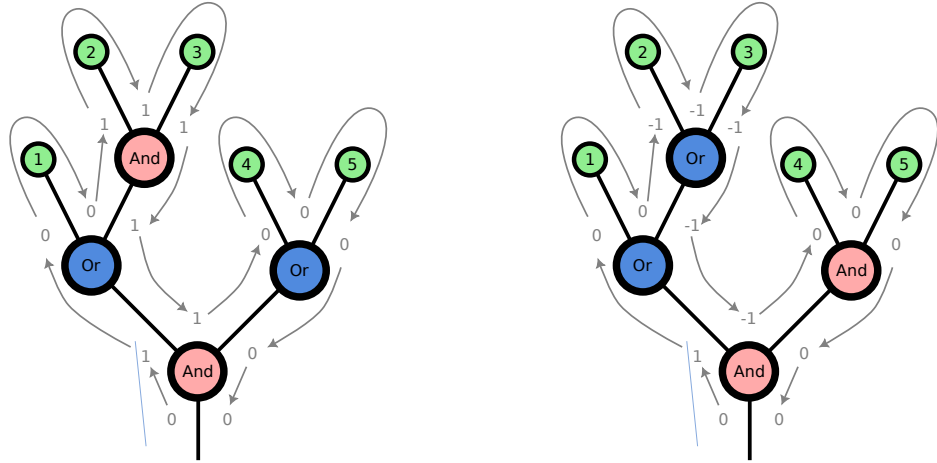
We again refer to the data type of boolean formulas  $Frm$  defined in §1. We say that a boolean formula is *andor-bracketed* if it has the same number of conjunctions as disjunctions, and moreover the number of conjunctions always upper bounds the number of disjunctions in a left-to-right traversal of the formula. For example, the formula

$$And (Or (Atm 1) (And (Atm 2) (Atm 3))) (Or (Atm 4) (Atm 5))$$

is andor-bracketed, but the formula

$$And (Or (Atm 1) (Or (Atm 2) (Atm 3))) (And (Atm 4) (Atm 5))$$

is not. We can verify this by walking along the formula trees from left to right while keeping track of the difference between the number of *Ands* and *Ors* that we've already seen:



We refer to the difference between the number of *Ands* and *Ors* already seen at any given point on the walk as the *excedance* at that point. A formula is andor-bracketed just in case its excedance never goes below 0.

**Question 4.1.** Write a function  $walk :: Frm \rightarrow Int \rightarrow Maybe Int$  that takes as input a formula  $p$  and a non-negative integer  $n$ , and returns the value  $Just (n + a - o)$ , where  $a$  is the number of *Ands* and  $o$  is the number of *Ors* in  $p$ , just in case the excedance of  $p$  never goes below  $-n$ . Otherwise (i.e., if the excedance of  $p$  goes below  $-n$  at some point), it should return *Nothing*.

**Question 4.2.** Write a function  $isAOB :: Frm \rightarrow Bool$  that tests if a formula is andor-bracketed using an appropriate call to *walk*. (You can assume given a correct implementation of *walk*.)

## 5 Laziness and infinite objects

The standard library function *unfoldr* constructs a potentially infinite list by repeatedly iterating a function to an initial seed, with the possibility of stopping. The definition of *unfoldr* given in the standard library is equivalent to the following:

```
unfoldr f s = case f s of
  Nothing  $\rightarrow$  []
  Just (a, s')  $\rightarrow$  a : unfoldr f s'
```

**Question 5.1.** What is the principal type of *unfoldr*?

**Question 5.2.** Let *Five* be a data type with five constructors:

```
data Five = Q1 | Q2 | Q3 | Q4 | Q5
```

Define a function  $f$  such that  $\text{unfoldr } f \text{ } Q1$  builds the list  $[1, 2, 3, 4, 5, 4, 5, \dots]$  that starts 1, 2, 3 and ends with an infinitely repeating sequence of 4s and 5s.

For the next two questions, consider the function *uncons* defined by:

```
uncons :: [a] → Maybe (a, [a])
uncons [] = Nothing
uncons (x : xs) = Just (x, xs)
```

**Question 5.3.** Prove that  $\text{unfoldr } \text{uncons } xs = xs$  for any finite list  $xs :: [a]$ .

Recall the definition of the operation  $(!!) :: [a] \rightarrow \text{Int} \rightarrow a$  extracting the  $n$ th element of a list:

```
[] !! n = error "!!: index too large"
(x : xs) !! n
| n ≡ 0 = x
| n > 0 = xs !! (n - 1)
```

We say that two potentially infinite (that is, either finite or infinite) lists  $xs$  and  $ys$  are *observationally equivalent*, written  $xs \approx ys$ , if for all  $n$ , either  $xs !! n = ys !! n$  or both  $xs !! n$  and  $ys !! n$  raise an error. It is easy to check that the observational equivalence relation is reflexive, symmetric, and transitive.

**Question 5.4.** Prove that  $\text{unfoldr } \text{uncons } xs \approx xs$  for any finite or infinite list  $xs$ . (You can take for given the result of the previous question.)