## LVA 185.A05 Advanced Functional Programming (SS 21) Central and Control Questions IV

Thursday, 15 April 2021

Topics: Part IV, Chapters 12 and 13

Monads, Arrows

(No submission, no grading; for self-assessment only)

## Part IV, Chapter 12 'Monads'

- 1. What are the monad laws? What do they require, ensure?
- 2. What does it mean to make a monad?
- 3. Can every type be made a monad? (Do not just answer 'yes' or 'no').
- 4. Rewrite equivalently using monadic operations:
  - (a) [ f x | x <- xs ]
  - (b) [ x | x <- xs, p x ]
- 5. The (standard definitions of the)
  - (a) identity
  - (b) list
  - (c) maybe
  - (d) map
  - (e) state
  - (f) input/output

monad uses the default implementations of return and fail of Monad. Right or wrong? Give the actual implementation if a default implementation is not used.

6. Complete the instance declaration of the state monad:

```
newtype State st a = St (st -> (st,a))
instance Monad (State st) where
  (St h) >>= f = ...
return x = ...
    ... >> ... = ...
fail ... = ...
```

7. Show that the defining equation of (>@>):

```
(>@>) :: Monad m => (a -> m b) -> (b -> m c) -> (a -> m c) f >@> g = \xspace x -> (f x) >>= g
```

is type correct, i.e., the right-hand side and the left-hand side expression of the defining equation of (>0>) have the same type.

8. Complete the instance declaration:

```
instance Monad (Either a) where
```

9. Is your (Either a) instance of Monad sound? Proof or counter-example.

- 10. If your (Either a) instance of Monad is not sound, can you revise the instance definition to make it sound? Prove soundness.
- 11. What is a monad-plus?
- 12. What are the monad-plus laws?
- 13. How is the list monad-plus defined?
- 14. Why is input/output a challenge for purely functional languages?
- 15. Why is the monad concept appealing for handling input/output in Haskell?

## Part IV, Chapter 13 'Arrows'

- 1. What is an arrow? What is a sound arrow?
- 2. The below can be made arrows:
  - (a) Int
  - (b) Bool
  - (c) Char
  - (d) Ordering
  - (e) IO
  - (f) [Int]
  - (g) [a]
  - (h) []
  - (i) Maybe Int
  - (j) Maybe a
  - (k) Maybe
  - (l) Either Int
  - (m) Either a
  - (n) Either
  - (o) (Int -> Int)
  - (p) (a -> Int)
  - (q) (Int -> b)
  - (r) (a -> b)
  - (s) (a ->)
  - (t) (-> b)
  - (u) (->)

Right or wrong? Meaningful or not? Why?

- 3. Implement an arrow instance of your choice. Prove for some laws that it is sound.
- 4. What is intuitively the meaning, the purpose of the arrow operations? What is their meaning for the map arrow?
- 5. Where is Arrow sitting in the type class hierarchy of Haskell'98? Where in more recent versions of Haskell?

## Parts I – IV, Various Chapters

- 1. Haskell is an absolutely pure functional programming language. Do you agree? Why? Or, why not?
- 2. Dijkstra considered the 'go to' statement harmful. Why?
- 3. On that occasion: What is the given name of Dijkstra? What is he famous for? Name a few of his achievements.
- 4. Though not an established or widely used term, what is the Münchhausen principle? Give an example illustrating your answer.
- 5. Considering the current library modules Data.Array and Data.Array.IO, what do they support? How do they differ in the interface they offer a programmer?
- 6. The (default) list type in Haskell is not recommended as implementation type for abstract data types like queues and stacks. Why?
- 7. Explain the conceptual difference between an abstract and a concrete data type definition.
- 8. There are three meta (or: high level) goals that shall be accomplished with defining data types abstractly. Which ones?
- 9. What is a monoid? What is a sound monoid? Give an example.
- 10. Can stacks be made a monoid? Why? Or, why not?
- 11. Give a few examples of top-down algorithm patterns.
- 12. Give an example where we used wholemeal programming in this course.
- 13. Give the definition of the list functor.
- 14. Show that the defining equations of your list functor instance are type correct.
- 15. What is the meaning of the fmap operation of the map functor?
- 16. What is an applicative?
- 17. Show that the applicative law (AL4) is type correct:

```
u <*> pure y = pure ($ y) <*> u
```

- 18. What is the kind of an applicative?
- 19. Explain why prime number recognition could be dealt with as a functional pearl problem? Why were it a desaster, if someone were too successful in solving this pearl?
- 20. Prove by equational reasoning that

```
f :: Int -> Int -> Int
f a b = (a + b)^2
g :: Int -> Int -> Int
g a b = a^2 + 2*a*b + b^2
```

denote the same function.

- 21. Give a corecursive definition generating Pascal's triangle as a stream of lists.
- 22. Give an example which illustrates the generate/transform pattern of stream programming.
- 23. What algorithm pattern is related to memoization?
- 24. Define sets as an abstract data type in Haskell.
- 25. Why is it useful to have type class Functor in Haskell?