

Assignment 1

In this assignment the focus is on the following three learning outcomes:

- organize areas of mathematics in DSL terms
- develop adequate notation for mathematical concepts
- discuss and compare different software implementations of mathematical concepts

DSLs, sets and von Neumann

In this assignment you will build up a domain specific language (a DSL) for finite sets. The domain you should model is pure set theory where all members are sets.

Define a datatype `SET v` for the abstract syntax of set expressions with variables of type `v` and a datatype `PRED` for predicates over pure set expressions.

1. `SET` should have constructors for
 - the Empty set
 - the one-element set constructor `Singleton`
 - Union, and Intersection
 - you can also try `Powerset`
 - set-valued variables (`Var :: v -> SET v`) `PRED` should have constructors for
 - the two predicates `Elem`, `Subset`
 - the logical connectives `And`, `Or`, `Implies`, `Not`
2. A possible semantic domain for pure sets is

```
newtype Set = S [Set]
```

Implement the evaluation functions

```
eval  :: Eq v => Env v Set -> SET v -> Set
check :: Eq v => Env v Set -> PRED v -> Bool

type Env var dom = [(var , dom)]
```

Note that the type parameter `v` to `SET` is for the type of variables in the set expressions, not the type of elements of the sets. (You can think of pure set theory as "untyped" or "untyped".)

3. The von Neumann encoding of natural numbers as sets is defined recursively as

```
vonNeumann 0      = Empty
vonNeumann (n + 1) = Union (vonNeumann n) (Singleton (vonNeumann n))
```

Implement `vonNeumann` and explore, explain and implement the following “pseudocode” claims as functions in Haskell:

```
+ claim1 n1 n2 = "(n1 <= n2) implies (n1 n2)"
+ claim2 n      = "n = {0, 1, ..., n - 1}"
```

You need to insert some embeddings and types and you should use the eval and check functions. (For debugging it is useful to implement a show function for Set which uses numerals to show the von Neumann naturals.)

- *Submission:* Assignments are to be submitted via Fire.
- *Deadline:* Tuesday, 2017-01-31, 23:59.
- *Grading:* Discussions with each of the teams during the exercises session of Friday, 2017-02-03.