Class 8: Sequences, Relations, Functions

Schedule

Problem Set 3 is due Friday at 6:29pm.

Sequences

A **sequence** is a mathematical datatype that bears similarities to sets. A sequence S also contains some elements, but we usually refer to them as *components*. There are two major differences between sets and sequences:

- 1. Components of a sequence are **ordered**. There is either 0, or 1 or 2, or ... n components, when the sequence if *finite* or it could be an infinite sequence that has an i'th component for any non-zero natural number i.
- 2. Different components of a sequence could be equal. For example (a, b, a) has a repeating, and this is a different sequence compared to (a, b, b) even though they both have 3 components. If we interprete them as *sets*, then they will be equal sets with 2 elements each.

Cartesian Product

We can use set products to get new sets whose elements are sequences. Cartesian product is a very useful way of doing it.

Set Products. A *Cartesian product* of sets S_1, S_2, \dots, S_n is a set consisting of all possible sequences of n elements where the i^{th} element is chosen from S_i .

$$S_1 \times S_2 \times \cdots \times S_n = \{(s_1, s_2, \cdots, s_n) | s_i \in S_i\}$$

How many elements are in $A \times B$?

Relations and Binary Relations

A *relation* between some elements from set A and some elements from set B could be represented by putting all such pairs (a,b) in a set P. As you can see, this way, P would be a subset of the cartesian product $A \times B$, namely $P \subseteq A \times B$. More formally we have the following definition.

A **binary relation**, P, is defined with respect to a *domain* set, A, and a *codomain* set, B, and it holds that P is $P \subseteq A \times B$. When we draw P by connecting elements of A to B based on their membership in P, we call this the graph of R.

The notion of relations could be generalized to having relations between elements coming from multiple sets A, B, C, and we can also talk about relations of the form $P \subseteq A \times B \times C$, but the binary relation remains a very important data type as it allows us to define *functions*...

Functions

The concept of a function F models is a special form of a binary relation R between A and B where for every element $a \in A$ there is a *unique* element in $b \in B$ that is in relation with a (i.e. $(a, b) \in R$). More formally, we use a direct new notation just reserved for working with functions.

A **function** is a mathematical datatype that associates elements from one set, called the *domain*, with elements from another set, called a *codomain*.

$$f: domain \rightarrow codomain$$

Defining a function. To define a function, we need to describe how elements in the domain are associated with elements in the codomain.

What are the (sensible) domains and codomains of each function below:

$$f(n) ::= |n| \qquad \qquad f(x) ::= x^2 \qquad \qquad f(n) ::= n+1 \qquad \qquad f(a,b) ::= a/b$$

$$f(x) ::= \sqrt{x} \qquad \qquad f(S) ::= \mathrm{minimum}_{<}(S)$$