Chapter 1 outline:

- Introduction, sets and elements (last week Wednesday)
- Set operations; visual verification of set propositions (last week Friday)
- Introduction to SML; cardinality and Cartesian products (Today)
- Making types in SML (Wednesday)
- Making functions in SML (Friday)

Today (full agenda):

- ▶ [Programming] Introduction to the SML interpreter
- ▶ [Programming] Basic programming terminology
- [Programming] Types
- [Sets] Cardinality, disjointedness, partitions
- ▶ [Sets and Programming] Tuples and Cartesian products

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[Programming] Type analysis ("afterclass" video)

Which are valid ML types?	
int	double
char	val
string	real
int * int	int * char

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Compute the cardinality:

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|\{1,2,3,4,5\}\cup\{3,4,5,6\}|
```

 $|[\mathbf{0},\pi)\cap\mathbb{Z}|$ 

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Which are disjoint?

 $\mathbb Z$  and  $\mathbb R$ 

 $\mathbb Z$  and  $\mathbb R^-$ 

[0,5) and [5,10)

Plants and Fungi

MathClasses and CSCIClasses

DeciduousTrees and ConiferousTrees

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**1.8.1** What is the cardinality of  $\{0, 1, 2, ..., n\}$ ?

**1.8.3** One might be tempted to think  $|A \cup B| = |A| + |B|$ , but this is not true in general. Why not? (Assume A and B are finite.)

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**1.8.6** Describe three distinct partitions of the set  $\mathbb{Z}$ .

**1.9.5** Based on our description of the real number plane as a Cartesian product, explain how a line can be interpreted as a set.

**1.9.6** Explain how  $\mathbb{C}$ , the set of complex numbers, can be thought of as a Cartesian product.

**1.9.7** Any rational number (an element of set  $\mathbb{Q}$ ) has two integers as components. Why not rewrite fractions as ordered pairs (for example,  $\frac{1}{2}$  as (1,2) and  $\frac{3}{4}$  as (3,4)) and claim that  $\mathbb{Q}$  can be thought of as  $\mathbb{Z} \times \mathbb{Z}$ ? Explain why these two sets *cannot* be thought of as two different ways to write the same set. (There are at least two reasons.)

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## #1(5, 4) + int(4.0 / 3.1)

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## (5 + 7, String.sub("hello", 2))

## (((1, 2), 5.7, (**#**"A", **#**"x")), 8, "bye")

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For next time:

Watch "afterclass" video about type analysis (pandemic-era)

Find an SML environment that works for you.

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Pg 26: 1.6.(1-5)
Pg 32: 1.8.(2, 4, 5)
Pg 36: 1.9.(3, 4, 8, 9, 10) (postponed)
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Note that the SML problems should be submitted on paper with the rest of the assignment. Submission to the automated grader starts with the assignment due Sept 6.

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Skim 1.(10 & 11)