

signed number size plain number quantitative sign qualitative

Chapter 1

Qualitative Analysis

```
Sign and Size 1 - Quantitative Rulers 2 - Comparing Numbers 3 - Finite Numbers, Infinite Numbers, and Infinitesimal Numbers 4 - Neighborhoods 5 - Qualitative Rulers 7 - Zero 8 - Infinity 9 - Computational Definitions for Qualitative Sizes 12 - Multiplication and Division of Signs 13 - Multiplication and Division of Sizes 13.
```

In this chapter, we revisit a number of concepts about numbers which the reader probably already encountered in one form or the other but which s/he should nevertheless carefully study, "pencil in hand", because here they will be discussed in terms of how we will use them throughout this text.

1.1 Sign and Size

A signed number carries two very di erent pieces of information:

 a size, namely a plain number, that is an unsigned number, which is the quantitative part of the feature in that it indicates "how much" of the feature there is.

NOTE. Instead of the word "size", textbooks mostly use "absolute value" but, sometimes, "numerical value" or "modulus" or "norm". None of these words will be used in this text.

 a sign, namely + or -, which is the qualitative part of a "feature" in that it indicates "which way" the feature is going.