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The category $WSA(R)$ of weakly semialgebraic spaces
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and homology of semialgebraic sets, while $LSA(R)$ seems
to be more natural and beautiful from a geometric angle.
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spaces

In this paper we describe an algorithm that takes as input a
description of a semialgebraic set $S \subseteq \mathbb{R}^k$, defined by a
Boolean formula with atoms of the form $P > 0, P < 0, P = 0$
for $P \in \mathbb{R}[X_1, \dots, X_k]$, and outputs the first $+ 1$ Betti numbers
of S , $b_0(S), \dots, b_+(S)$.

Chapter IV - Basic theory of weakly semialgebraic
spaces ...

Chapter IV - Basic theory of weakly semialgebraic spaces

I - Definition and construction of weakly semialgebraic
spaces R is a fixed real closed field.

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