## (In)determinate forms

After completing this section, students should be able to do the following.

- Understand what is meant by the form of a limit.
- Calculate limits of the form zero over zero.
- Calculate limits of the form nonzero number over zero.
- Identify determinate and indeterminate forms.
- Distinguish between determinate and indeterminate forms.
- Discuss why infinity is not a number.

Learning outcomes: Author(s):