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Experimental

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Experimental language features

All experimental language features can be found under the

`scala.language.experimental` package. They are enabled by importing the feature or using the `-language` compiler flag.

- `erasedDefinitions` : Enable support for `erased` modifier.
- `fewerBraces` : Enable support for using indentation for arguments.
- `genericNumberLiterals` : Enable support for generic number literals.
- `namedTypeArguments` : Enable support for named type arguments
- `saferExceptions` : Enable support for checked exceptions.

Experimental language imports

In general, experimental language features can be imported in an experimental scope (see [experimental definitions](#)). They can be imported at the top-level if all top-level definitions are `@experimental`.

Experimental language features supported by special compiler options

Some experimental language features that are still in research and development can be enabled with special compiler options. These include

- `-Yexplicit-nulls` . Enable support for tracking null references in the type system.

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