

[kotlin-stdlib](#) / [kotlin](#) / [ArithmetiException](#)

ArithmetiException

[Common](#)[JS](#)[JVM](#)[Native](#)[Wasm-JS](#)[Wasm-WASI](#)

```
expect open class ArithmetiException : RuntimeException
```

[\(source\)](#)[Since Kotlin](#)

1.3

[Member](#)[Constr](#)[Arithme](#)[Except](#)

Cookie Settings

Our website uses some cookies and records your IP address for the purposes of accessibility, security, and managing your access to the telecommunication network. You can disable data collection and cookies by changing your browser settings, but it may affect how this website functions. [Learn more](#)

With your consent, JetBrains may also use cookies and your IP address to collect individual statistics and provide you with personalized offers and ads subject to the [Privacy Notice](#) and the [Terms of Use](#). JetBrains may use [third-party services](#) for this purpose. You can adjust or withdraw your consent at any time by visiting the [Opt-Out](#).

[Accept All](#)[Manage Settings](#)

```
expect constructor()
```

```
expect constructor(message: String?)
```

Properties

cause

Common

JS

Native

Wasm-JS

Wasm-WASI

```
expect open val cause: Throwable?
```

Since Kotlin 1.3

message

Common

JS

Native

Wasm-JS

Wasm-WASI

```
expect open val message: String?
```

Since Kotlin 1.3

Function

getStackTrace

Cookie Settings

Our website uses some cookies and records your IP address for the purposes of accessibility, security, and managing your access to the telecommunication network. You can disable data collection and cookies by changing your browser settings, but it may affect how this website functions. [Learn more](#)

With your consent, JetBrains may also use cookies and your IP address to collect individual statistics and provide you with personalized offers and ads subject to the [Privacy Notice](#) and the [Terms of Use](#). JetBrains may use [third-party services](#) for this purpose. You can adjust or withdraw your consent at any time by visiting the [Opt-Out](#).

Since Kotlin 1.3

printStackTrace

Trace

Native

```
fun printStackTrace()
```

Prints the detailed description of this throwable to the standard error output.

Since Kotlin 1.3

toString

JS

Native

Wasm-JS

Wasm-WASI

```
open override fun toString(): String
```

Returns a string representation of the object.

Since Kotlin 1.3

Stay in touch:       

[Contributing to Kotlin](#) | [Releases](#) | [Press Kit](#) | [Security](#) | [Blog](#) |
[Issue Tracker](#) | [Brand assets](#) | [Careers](#) | [Kotlin Merch](#) | [Opt-Out](#)

Kotlin™ is protected under the [Kotlin Foundation](#) and licensed under the [Apache 2 license](#).



Supported and  Developed by JetBrains

Cookie Settings

Our website uses some cookies and records your IP address for the purposes of accessibility, security, and managing your access to the telecommunication network. You can disable data collection and cookies by changing your browser settings, but it may affect how this website functions. [Learn more](#)

With your consent, JetBrains may also use cookies and your IP address to collect individual statistics and provide you with personalized offers and ads subject to the [Privacy Notice](#) and the [Terms of Use](#). JetBrains may use [third-party services](#) for this purpose. You can adjust or withdraw your consent at any time by visiting the [Opt-Out](#).