

[Foundation](#) / [IntegerParseStrategy](#)

Structure

IntegerParseStrategy

A parse strategy for creating integer values from formatted strings.

iOS 15.0+ | iPadOS 15.0+ | Mac Catalyst 15.0+ | macOS 12.0+ | tvOS 15.0+ | visionOS 1.0+ | watchOS 8.0+

```
struct IntegerParseStrategy<Format> where Format : FormatStyle, Format.Format  
Input : BinaryInteger
```

Overview

Create an explicit [IntegerParseStrategy](#) to parse multiple strings according to the same parse strategy. In the following example, `usCurrencyStrategy` is an [IntegerParseStrategy](#) that uses US dollars and the `en_US` locale's conventions for number formatting. The example then uses this strategy to parse an array of strings, some of which represent valid US currency values.

```
let usCurrencyStrategy: IntegerParseStrategy =  
    IntegerFormatStyle<Int>.Currency(code: "USD",  
                                       locale: Locale(identifier: "en_US"))  
    .parseStrategy  
let currencyValues = ["$100", "$1,000", "$10,000", "€100"]  
let parsedValues = currencyValues.map { try? usCurrencyStrategy.parse($0) } // [Opti
```

You don't need to instantiate a parse strategy variable to parse a single string. Instead, use the [BinaryInteger](#) initializers that take a source [String](#) and a `format` parameter to parse the string according to the provided [FormatStyle](#). The following example parses a string that represents a currency value in US dollars.

```
let formattedUSDollars = "$1,234"  
let parsedUSDollars = try? Int(formattedUSDollars, format: .currency(code: "USD")  
    .locale(Locale(identifier: "en_US"))) // 1234
```

Topics

Creating an integer parse strategy

```
init<Value>(format: Format, lenient: Bool)
```

Creates a parse strategy instance using the specified integer format style.

```
init<Value>(format: Format, lenient: Bool)
```

Creates a parse strategy instance using the specified integer currency format style.

```
init<Value>(format: Format, lenient: Bool)
```

Creates a parse strategy instance using the specified integer percentage format style.

Accessing strategy properties

```
var formatStyle: Format
```

The format style this strategy uses when parsing strings.

```
var lenient: Bool
```

A Boolean value that indicates whether parsing allows any discrepancies in the expected format.

Relationships

Conforms To

Copyable

Decodable

Encodable

Equatable

Hashable

ParseStrategy

Conforms when Format conforms to FormatStyle and Format.FormatInput conforms to BinaryInteger.

`Sendable`
`SendableMetatype`

See Also

Data parsing in Swift

`protocol ParseableFormatStyle`

A type that can convert a given input data type into a representation in an output type.

`protocol ParseStrategy`

A type that parses an input representation, such as a formatted string, into a provided data type.

`struct FloatingPointParseStrategy`

A parse strategy for creating floating-point values from formatted strings.

`struct ParseStrategy`

A parse strategy for creating decimal values from formatted strings.