

Table of Contents

- 1 uint
- 1.1 Basic Properties
- 1.2 Byte Representation
- 1.3 Converting to Other Number Types

uint

This package provides functionalities for handling 32-bit unsigned integers in MoonBit. To this end, it includes methods for converting between UInt and other number formats, as well as utilities for byte representation.

Basic Properties

uint provides constants for UInt's value range and default value:

```
1
2  test "uint basics" {
3
4      inspect(@uint default(), content="0")
5
6
7      inspect(@uint max_value, content="4294967295")
8      inspect(@uint min_value, content="0")
9  }
```

Byte Representation

UInt can be converted to bytes in both big-endian and little-endian formats:

```
1
2  test "uint byte conversion" {
3      let num = 258U
4
5
6      let be_bytes = num to_be_bytes()
7      inspect(
8          be_bytes,
9          content=(
10             #|b"\x00\x00\x01\x02"
11             ),
12      )
13
14
15      let le_bytes = num to_le_bytes()
16      inspect(
17          le_bytes,
18          content=(
19             #|b"\x02\x01\x00\x00"
20             ),
21      )
22  }
```

Converting to Other Number Types

UInt can be converted to Int64 when you need to work with signed 64-bit integers:

```

1
2  test "uint type conversion" {
3      let num = 42U
4      inspect(num to_int64(), content="42")
5      let large_num = 4294967295U
6      inspect(large_num to_int64(), content="4294967295")
7  }

```

These conversion functions are also available as methods:

```

1
2  test "uint methods" {
3      let num = 1000U
4
5
6      inspect(num to_int64(), content="1000")
7      inspect(
8          num to_be_bytes(),
9          content=(
10             #|b"\x00\x00\x03\xe8"
11         ),
12     )
13     inspect(
14         num to_le_bytes(),
15         content=(
16             #|b"\xe8\x03\x00\x00"
17         ),
18     )
19 }

```