

Carp Reference Documentation

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Learning Carp

This is a reference manual and instruction guide filled with samples and explanations learning Carp.

Getting started

Installation

- 1. Ensure dotnet is installed
- 2. Run the following to install it from NuGet

```
$ dotnet tool install --global Carp
```

3. Check carp is installed

```
$ carp --version
```

 It is recommended to use Visual Studio Code with the <u>Carp Language</u> extension to aide with development

Hello world

Create a new file, give it the .carp extension, and write the following code:

```
import std.io

IO.println('Hello, world!')
```

Now run the file with the Carp interpreter:

```
$ carp hello.carp
```

You should see the output Hello, world! printed to the console.

Alternatively you can go file-less and use the REPL:

```
$ carp
: import std.io
:
: I0.println('Hello, world!')
```

Basics

Types

Primitive types

```
# Strings are only denoted with single quotes
str my_string = 'Hello, world!'
# Booleans are either true or false
bool my_bool = true
# Integers are whole numbers, decimals, and negative numbers
int my_int = 10
int my_decimal_int = -10.5
# Obj is the base type for all objects
obj my_obj = 5
# Null is the absence of a value
obj my_null = null
# Objects are automatically assigned null if not given a value
obj my_auto_null
# value is null
# If the object is a struct though, they will be auto-instatiated
int my_auto_int
# value is 0
# Let implicitly determines the type of the variable based on the value
let my_auto_typed_int = 5
```

Compound types

```
# Collections are a list of objects, they are denoted with *
int* my_list = [1, 2, 3, 4, 5]

# Maps are a collection of key-value pairs
str:int my_map = [
    'key1': 1,
    'key2': 2,
    'key3': 3
]

# Ranges are a collection between two values
range<int> my_range = 1..10
```

Type behaviours

Object obj

This is the base object of everything.

String str

Strings are immutable, meaning they cannot be changed after they are created. They are represented by surrounding the text value with single quotes 'hello world'. Unlike other languages, double quotes are **not** permitted. They can use backslashes to escape a quote character or another backslash.

Casting:

- From any type to str will perform override .string on it
- int Converts the string into an integer
- chr Converts the string into a character, using the first character only
- bool Converts the string into a boolean, comparing it to 'true' and 'false'

Properties:

- length int Calculates the length of the string
- lower str Converts the string to lowercase
- .upper str Converts the string to uppercase
- .clean str Removes leading and trailing whitespace

- .split(str delimiter) str* Splits the string into an array of strings based on a delimiter
- replace(str source, str replacement) str Replaces all occurrences of a substring with another substring
- .contains(str search) bool Checks if the string contains a substring
- .startswith(str prefix) bool Checks if the string starts with a substring
- .endswith(str suffix) bool Checks if the string ends with a substring

Overrides:

- iterate String overrides the iterate method to allow enumeration of each character in the string
- add String overrides the add method to concatenate two strings
- multiply String overrides the multiply method to repeat the string a specified number of times
- divide String overrides the divide method to split the string into a collection of strings
 based on a delimiter, which can be a str or a chr
- index String overrides the index method to get the character at a specified index, if a range is passed, it will return a substring based on that range

Character chr

Characters are represented by using a backtick and then a single character \ a`.

Casting:

int Converts the character into an integer

Properties:

- lower chr Converts the character to lowercase
- .upper chr Converts the character to uppercase
- .is_upper bool Checks if the character is uppercase
- .is_lower bool Checks if the character is lowercase
- .is_digit bool Checks if the character is a digit
- .is_alpha bool Checks if the character is a letter
- .is_symbol bool Checks if the character is a symbol
- .is_whitespace bool Checks if the character is whitespace

- .is_upper bool Checks if the character is uppercase
- .is_lower bool Checks if the character is lowercase

Integer int

Integers are whole numbers, decimals, and negative numbers. They are represented by a number, and can be negative or decimal. They can be used in mathematical operations, and are represented by 5, -5, 5.5. They are a struct type which means they default to 0 instead of null.

Casting:

chr Converts the integer into a character

Overrides:

- add Integer overrides the add method to add two integers
- subtract Integer overrides the subtract method to subtract two integers
- multiply Integer overrides the multiply method to multiply two integers
- divide Integer overrides the divide method to divide two integers
- modulo Integer overrides the modulo method to get the remainder of two integers
- pow Integer overrides the power method to raise the integer to the power of another integer
- greater Integer overrides the greater method to check if the integer is greater than another integer
- less Integer overrides the less method to check if the integer is less than another integer
- negate Integer overrides the negate method to get the inverse of the integer
- step Integer overrides the step method to get the current integer plus 1
- iterate Iterator from 0 to the integer

Boolean bool

Booleans are either true or false. They are represented by true or false. They can be used in logical operations, and are a struct type which means they default to false instead of null.

Overrides:

not Boolean overrides the not method to get the inverse of the boolean

Function func

Functions are a type of object that can be called. They are represented by func<treturn> where the generic type is the return type of the function. They can be called by using the () operator.

Overrides:

call Function overrides the call method to execute the body of the function

Collection obj*

Collections are a list of objects, they are represented by <code>[obj0, obj1, obj2]</code>. They can be accessed by index, and can be iterated over. When a collection is not supplied with a type, it will default to the highest common type, if one exists, else <code>obj*</code>

Casting:

 tvalue* Converts the collection into a new collection, if it the item's type extends the sub-type

Properties:

- length int Calculates the length of the collection
- .first tvalue Gets the first item in the collection
- last tvalue Gets the last item in the collection
- append(tvalue item) void Appends an item to the end of the collection
- .remove(tvalue item) void Removes an item from the collection
- .removeat(int index) void Removes an item from the collection at a specified index
- .insert(int index, tvalue item) void Inserts an item into the collection at a specified index
- .contains(tvalue item) bool Checks if the collection contains an item
- .within(int index) bool Checks if the index is within the bounds of the collection
- .clear() void Clears the collection
- .get(int index, tvalue default) tvalue Gets the item at a specified index, if a range is passed, it will return a sub-collection based on that range

Overrides:

- add Collection overrides the add method allow merging two collections of the same type
- iterate Collection overrides the iterate method to allow enumeration of each item in the collection
- index Collection overrides the index method to get the item at a specified index, if a range is passed, it will return a sub-collection based on that range

Map obj:obj

Maps are a collection of key-value pairs, they are represented by ['key0': value0, 'key1': value1]. They can be accessed by key, and can be iterated over. It uses the same high common type rule as collections, if no type is supplied.

Properties:

- length int Calculates the length of the map
- .keys tkey* Gets all the keys in the map
- .values tvalue* Gets all the values in the map
- .remove(tkey key) void Removes an item from the map
- .contains(tkey key) bool Checks if the map contains a key
- .clear() void Clears the map
- .get(tkey key, tvalue default) tvalue Gets the value at a specified key, if the key is not found, it will return the default value

Range range

Ranges are represented as start..end, they must be the same type and the object must override Less, Subtract and Step. As a generic type, their type is referenced as range<tvalue>

Casting:

tvalue* Converts range into a collection of type

Properties:

- length int Calculates length of range based on end start
- .start tvalue Start of range
- .end tvalue End of range

Overrides:

 iterate Range overrides the iterate method to allow enumeration between the start and the end points

Type type

Types are used to store the type of an object, they are represented by t(obj). They can be used to check the type of an object, and can be used in casting.

Casting:

From any type to type will return the type of the object

Properties:

- .name str Gets the name of the type
- .base type Gets the base type of the type
- .is_struct bool Checks if the type is a struct

Byte Sequence byte_sequence

Byte sequences are a collection of bytes. They have no representation in the language, but can be used to store binary data. Any resources of an unknown type will default to a byte sequence.

Properties:

length int Calculates the length of the byte sequence

Overrides:

• index Byte Sequence overrides the index method to get the byte at a specified index, if a range is passed, it will return a sub-sequence based on that range. Note that the byte returned will be in the form of an integer, not a character.

Comments

Comments are used to annotate code, they are ignored by the interpreter.

```
# This is a comment
#(
```

```
This is a multi-line comment
)
```

Make sure a space is present after the # symbol, otherwise the preprocessor will get confused with a directive.

Blocks

Blocks are used to group statements together, there are two types of blocks in Carp: the shorthand block and the full block.

```
# Shorthand block
int add(int a, int b) → a + b

# Full block
int add(int a, int b) {
   return a + b
}
```

Casting and handling types

Casting is used to convert one type to another, and type checking is used to determine the type of an object.

```
# Object type coercion, this is implicit type conversion
int my_num = '5'
# value is 5

# Explicit type conversion
int my_num = '5' ~ int
# value is 5

# Type checking
bool is_int = my_num ~~ int
# value is true

# Type storage
type my_type = 'hi' ~ type
# value is str
```

Operators

Operators are used to perform operations on values, such as addition, subtraction, and comparison.

```
# Arithmetic operators
int add = 5 + 5
int subtract = 5 - 5
int multiply = 5 * 5
int divide = 5 / 5
int modulo = 5 % 5
int power = 5 ^5
# All of these operators can be combined with the assignment operator to
modify the value of a variable
int num = 5
num += 5
# Comparison operators
bool equal = 5 == 5
bool not_equal = 5 \neq 5
# or alternatively
not_equal = 5 \Leftrightarrow 5
bool greater_than = 5 > 5
bool less_than = 5 < 5
bool greater_than_or_equal = 5 ≥ 5
bool less_than_or_equal = 5 \le 5
# Logical operators
bool and = true & false
bool or = true | false
# Note that logical operators work on not only booleans, but also other
objects,
# Where it will compare them with null (null being false and anything else
being true)
# For example, null | 5 will return 5, as null is falsey
str value = null | 'hi'
# value is 'hi'
```

```
bool not = !true
bool inverse = -num
```

Control flow

Control flow is used to determine the flow of the program, such as loops and conditionals.

```
# If statements
if 5 > 4 \rightarrow I0.println('5 is greater than 4')
# If-else statements
if 5 > 4 \rightarrow I0.println('5 is greater than 4')
else \rightarrow IO.println('5 is not greater than 4')
# While loops
int i = 0
while i < 5 {
    IO.println(i)
    i += 1
}
# For loops
for i : 0..5 {
    IO.println(i)
}
# The 0..5 can actually be simplified to ..5
# But since for requires a collection, it will even take just 5
# For loops without storing the index
for 0..5 \rightarrow I0.println('hi')
```

Functions and methods

Functions are used to encapsulate code into reusable blocks, they can take arguments and return values.

```
# The return type is specified first, or if none, void int add(int a, int b) \rightarrow a + b void print(str message) \rightarrow IO.println(message)
```

```
# The arguments and their types are specified in the parentheses
# The block is specified directly after the arguments
```

Classes and structs

Classes are used to define objects with properties and methods, they can be instantiated and used in the program.

```
class MyClass {
    # Properties are defined the same way as variables
    int my_prop

# Methods are defined in the same way as functions
    void print_prop() \rightarrow IO.println(this.my_prop)

# Constructors are used to initialize the object
    # Also! You can have multiple constructors with different arguments
    void init(int prop) \rightarrow this.my_prop = prop
}

# Instantiating a class
MyClass my_obj = MyClass.new(5)

my_obj.print_prop()
```

Structs

Structs are similar to classes, but they cannot be null, meaning they must have an empty constructor for implicit instantiation

```
struct Vec2 {
   int x
   int y

void init() {
      this.x = 0
      this.y = 0
   }

void init(int x, int y) {
```

```
this.x = x
this.y = y
}

str string() → 'Vec2(' + this.x + ', ' + this.y + ')'
}
```

Overriding

Classes and structs can override special methods to change how operators and other operations work on them. The following methods can be overridden:

- init void Constructor, this is called when the object is created, you can have multiple constructors with different arguments
- string str String representation of the object, casting to a string or using IO.println will call this method
- property(str prop) obj Gets a property of the object, this is called when using the .
 operator
- setproperty(str prop, obj value) obj Sets a property of the object, this is called when assigning to a . property
- call(obj* args) obj Calls the object as a function, this is called when using the ()
 operator
- index(obj index) obj Gets an index of the object, this is called when using the []
 operator
- setindex(obj index, obj value) obj Sets an index of the object, this is called when assigning to a [] index
- add(obj value) obj Adds a value to the object, this is called when using the + operator
- subtract(obj value) obj Subtracts a value from the object, this is called when using
 the operator
- multiply(obj value) obj Multiplies the object by a value, this is called when using the
 * operator
- divide(obj value) obj Divides the object by a value, this is called when using the / operator
- modulus(obj value) obj Gets the remainder of the object divided by a value, this is called when using the % operator

- less(obj value) bool Checks if the object is less than a value, this is called when using the < operator
- greater(obj value) bool Checks if the object is greater than a value, this is called when using the > operator
- pow(obj value) obj Raises the object to the power of a value, this is called when using the ^ operator
- match(obj value) bool Checks if the object matches a value, a default implementation
 exists for this, this is called when using the == operator
- step() obj Gets the next value of the object, this is used in range objects and can be
 used for iteration
- negate() obj Gets the inverse of the object, this is called when using the operator
- iterate() obj* Gets an iterator for the object, this is called when using the for loop or a winded expression

Shortcuts

Winding and filtering allow applying an operation to a sequence of values. As of the current version, filtering is not supported, but uses the ;; operator. Winding can be done using the :: operator.

```
int nums = [1, 2, 3, 4, 5]
# this can actually be done using int* nums = 1..6
# or 1..6 ~ int* if type coercion is disabled

int new_nums = nums :: * 10
# value will be [10, 20, 30, 40, 50]
```

The winding operator :: converts a collection into a "winded" object where all operations applied to it, will be applied to all items. This includes operators and properties, note that only one operation can be applied per wind.

```
str* names = ['John', 'Jane', 'Francis', 'Joe']
str* lower_names = names :: .lower
# value is ['john', 'jane', 'francis', 'joe']
```

As of the latest version, bool operators cannot be used with winded expressions and produce a collection, instead they will produce a single value, based on whether they all matched true.

The standard library and imports

Imports are used to include external code into the program, such as the standard library or other scripts.

They are controlled by the active package resolver. The std prefix is available to access the standard library. The git prefix is available to access the git package resolver. Not specifying one of these will search the current active directory or the current package's source.

```
# Standard library import
import std.io

# Github import
import git.username.repo

# Local import
import utils
```

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The IO package is responsible for input and output operations in Carp. It contains functions for controlling the connected console.

Reference

Math

Math is for extended mathematical operations, not included in the base language's operators. It also contains random number generation functions.

► Reference

FS

The FS package is for file system operations, such as reading and writing files.

▶ Reference

Parse

Parse is a universal package for parsing JSON, XML, HTML and for Regex operations.

► Reference

Net

Net is for network operations, such as HTTP requests.

▶ Reference

Resource

Resource is for loading and managing external resources (the ones stored in /resources), such as text files.

▶ Reference

System

System is for system operations, such as executing shell commands.

▶ Reference

Projects

Projects are designed for larger codebases, they may contain multiple files, and have resources stored within them. They can later be packaged into .caaarp files for distribution and execution.

Creating a project

To create a new project, run the following command:

```
$ carp new -n my_project
```

Or you can convert an existing script into a project using:

```
$ carp new -s my_script.carp
```

Optionally the name of the project can be specified with the -n flag.

Running a project

To run a project, navigate to the project directory and run:

```
$ carp .
```

This will build and run the project. To just build it, use:

```
$ carp build .
```

These will generate a .caaarp file in the /export directory, named the projects name suffixed with the current version in the .carpproj file.

Project structure

A project will have all its scripts in the initial directory, and resources in the /resources directory. The /export directory will contain the generated .caaarp files.

Project configuration

The project configuration is stored in a .carpproj file in the project directory. It contains the project name, version, and other metadata.

Advanced

Interpreter flags

```
-i, --interactive
                           Start the Carp REPL after executing the script.
 -c, --line
                           Execute the Carp code provided in the command line.
 -v, --verbose
                           (Default: true) Print the result of the script
execution to the console.
 -d, --debug
                           Start the Carp debugger.
 -f, --force-throw
                           Force the internal errors to trigger the native
stacktrace.
  --strict-warnings
                           Treat warnings as errors
  --default-non-structs
                           (Default: true) Allow non-struct objects to be
auto-initialized
```

```
--implicit-casts (Default: true) Enable implicit casting/type coercion

--help Display this help screen.

--version Display version information.

Path (pos. 0) The path to the script, project or package to run.
```

The preprocessor

The preprocessor is responsible for formatting the input code for the lexer and parser. It adds support for directives, strips comments, re-writes imports and can be expanded in the future to do even more.

Directives

Include

The include directive, directly includes the specified file path in the current file. Note that this is not package-safe and will only use the current directory as a source, which makes it helpful for the REPL. It will also be preprocessed before being injected.

```
#include header.carp
```

Define

Define allows you to create macros, which are similar to methods except they directly replace tokens and their arguments with the body. Brackets can be used to allow it to span multiple lines

```
#define add(a, b) = (
    a + b
)

int sum = add(1, 2)
# This will be replaced with 1 + 2
```

It can also be used for things such as constants, as it does not need to take parameters

```
#define my_const = 25.5

my_const
# Replaced with 25.5
```

Style guide

Block bodies

The shorthand block body should be used whenever possible (whenever the body is a single expression).

```
# Single-line block body
int add(int a, int b) → a + b

# Multi-line block body
int slowmultiply(int a, int b) {
   int result = 0
   for b → result = add(result, a)
   return result
}
```

Naming conventions

Variables and properties are named in snake_case. Classes are named in upper CamelCase. Methods and functions are lower mergecase.

For example:

```
int my_var = 10

void print(str message) → IO.println(message)

class MyObj {
    void dosomething() → print('Hello, world!')
}
```