Databind

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CONTENTS

1	Getting Started	3
	1.1 Installation	3
	1.2 Creating a Project	3
	1.3 Writing Code	4
	1.4 Building	4
	1.5Additional Files1.6See Examples	4
2	Syntax	5
3	Databind CLI	7
	3.1 What Can Be Compiled	7
	3.2 Using the CLI	7
4	Databind Configuration	9
	4.1 Configuration File	9
	4.2 Example Config	9
	4.3 CLI Arguments	9
5		11
		11
		11
		12
	5.4 Files for macros	14
6		15
	71	15
	ϵ	15
	6.3 When to use	16
7	Folder Structure	17
8	Examples	19
	8.1 Function Examples	19
	1	21
	J	22
	I control of the cont	23
	8.5 While Examples	25

Contents:

CONTENTS 1

2 CONTENTS

ONE

GETTING STARTED

Get started with Databind.

1.1 Installation

Databind is installed using cargo. With cargo installed, run cargo install databind to get the latest version. If Rust is in your path, then you should be able to access the CLI by running databind in any command line.

1.2 Creating a Project

To create a new project, use the databind create command.

Example use:

databind create my_project to create a new project in a folder called my_project.

databind create --description "My first project" my_project to create a new project with the description My first project.

databind create $\operatorname{\mathsf{--path}}$. $\operatorname{\mathsf{my_project}}$ to create a new project in the current directory. Only works if empty.

1.3 Writing Code

Below is the default main.databind file. .databind files can only be used to contain function definitions.

```
func main
  tag load
  tellraw @a "Hello, World!"
end
```

First, a function named main is defined. The name can be changed, it doesn't have to be main. Then, it is tagged with load. This tag is normal to datapacks and means that a function will run when the datapack is initially loaded. After that, an ordinary tellraw, and then end to close the function definition.

When compiled, this will create a file called main.mcfunction that contains the following:

```
tellraw @a "Hello, World!"
```

A load.json file will also be generated in minecraft/tags/functions to give the function a load tag.

1.4 Building

To build your project, run databind in the root directory of your project. Alternatively, you can run databind <PATH> where <PATH> is the path to your project.

1.5 Additional Files

You are able to create as many .databind files and as many namespaces as you'd like. You are also able to mix normal .mcfunction files with .databind files, meaning you don't have to have a project that only uses Databind. This is helpful if you want to convert a normal datapack to a Databind project. Databind files cannot contain anything other than function definitions, so something such as this alone in a .databind file:

```
say Hello, World!
```

Would not generate any output.

1.6 See Examples

If you want to see some examples of language features, go to the *Examples*. Otherwise, you may continue to the next page.

TWO

SYNTAX

Syntax	Notes	
<pre>var varName := <int></int></pre>	Define a new variable	
obj <objective_name> <objective></objective></objective_name>	Define a new scoreboard objective	
sobj <target> <objective></objective></target>	Set the value of an objective for a given target (eg. @a or	
<assignment operator=""> <int></int></assignment>	PlayerName)	
var varName <assignment operator=""></assignment>	Update the value of an existing variable	
<int></int>		
tvar varName	Used to test variables in if commands (eg. execute if	
	tvar varName matches 1)	
func name	Define a function. Generates a new mcfunction file	
!def macro(\$arg1, \$arg2)	Define a macro. See the <i>macros page</i> for more information	
?macro("arg1", "arg2")	Calls a macro. See the <i>macros page</i> for more information	
!end	Ends a macro definition. See the <i>macros page</i> for more in-	
	formation	
call <function></function>	Call a function. Can infer namespace based on directory (see	
	function calling example)	
runif <condition></condition>	Starts an if statement	
else	Runs if an if statement's condition was not true	
while <condition></condition>	Create a while loop. Condition should be something passable	
	to execute if	
end	Close a function, while loop, or if statement	
sbop	Shorthand for scoreboard players operation	
gvar varName	Can be used with a scoreboard operation as such: sbop	
	gvar var1 += gvar var2	
delvar varName OR delobj objName	Delete a variable or objective. Can be used interchangeably	
9	Used to escape keywords (eg. say %call a function	
	-> say call a function)	
Assignment Operators		
+=	Add to a variable	
-=	Subtract from a variable	
=	Set the value of a variable	

6

THREE

DATABIND CLI

3.1 What Can Be Compiled

Databind compiles Databind projects (see *Creating a Project*). Databind will look for included files (**/*. databind by default) and leave other files alone.

Note that the namespace inference used for func assumes a proper file structure (<datapack>/data/<namespace>/functions for functions), but it does not check if this is the case. A minecraft/tags/functions/ folder may be generated in an unexpected place if an invalid folder is passed.

3.2 Using the CLI

```
USAGE:
   databind [FLAGS] [OPTIONS] <PROJECT>
   databind [FLAGS] [OPTIONS] <SUBCOMMAND>
FLAGS:
   -h, --help
                         Prints help information
       --ignore-config
                        Ignore the config file. Used for testing
   -V, --version
                         Prints version information
OPTIONS:
   -c, --config <FILE>
                            Configuration for the compiler
    -o, --out <DIRECTORY>
                            The output file or directory [default: out]
ARGS:
   <PROJECT>
                The Databind project to compile
SUBCOMMANDS:
   create
             Create a new project
             Prints this message or the help of the given subcommand(s)
   help
```

3.2.1 From an Installation

When installed, you can access the CLI by running databind in any command line. Running databind ——help will output the text above.

3.2.2 With cargo run

After building Databind yourself, you can use cargo run to run it. Everything works almost the exact same. You just need to add two dashes (--) after run (eg. cargo run -- -help).

FOUR

DATABIND CONFIGURATION

4.1 Configuration File

Databind can be configured via the databind.toml generated in the project's root. A config file can also be passed with the -c or --config option.

This table represents the default values of the options if no config changes are made.

Option	Notes
<pre>inclusions = ["**/*.databind"]</pre>	Specify what files to compile using globs
exclusions = []	Specify what files not to copy over/compile using globs
output = "out"	The output file or folder

4.2 Example Config

Below is a configuration file with all of the above settings.

```
inclusions = ["**/*.databind"]
exclusions = []
output = "out"
```

4.3 CLI Arguments

Most options that can be set in the databind.toml file can also be set using CLI arguments.

Example use:

```
databind -c config.toml -o ./target ./datapack
```

FIVE

MACROS

Macros in Databind are advanced functions that allow you to take arguments, unlike traditional mcfunctions. All arguments must be surrounded by double quotes ("). Here is a macro that says "Hello" to a name you pass:

```
!def say_hello($name)
    say Hello, $name!
!end
```

And here is how it would be called:

```
?say_hello("World")
```

The macro call above would become the following when compiled:

```
say Hello, World!
```

As you can see, the \$name in the body of the macro was replaced with the "World" string that was passed to it.

5.1 Macros that use Databind code

Macros are able to use Databind code just like any other place in a .databind file. Here is a macro that creates a variable with a name that is passed to it, then announces a message to all players:

```
!def create_var($name)
   var $name := 5
   tellraw @a "A variable named $name was created."
!end
```

5.2 Macros that call other macros

Macros are also able to call other macros and pass arguments to them.

```
!def macro_1($name)
    say Hello, $name!
!end

!def macro_2($name)
    # There is a % before 'call' here because 'call' is a Databind keyword
    # See the syntax table for info on escaping keywords
    say I am about to %call macro_1
```

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```
?macro_1("$name")
!end
```

Keep in mind that macro arguments must be surrounded by double quotes, which is why macro_2's call of macro_1 is "\$name" instead of just \$name.

5.3 Macros that define functions

Since macros can use any Databind code, this also means that they're able to define functions. This makes it possible to create macros that set up a series of functions to avoid copy + pasting code.

```
!def create_toggle_function($funcname)
   # This appends '_load' to the end of the function name
   func $funcname_load
   tag load
       var $funcname_state := 0
       var $funcname_toggled := 0
   end
   # This appends '_on' to the end of the function name
   func $funcname_on
       say $funcname has been enabled
       var $funcname_state = 1
   end
   # This appends '_off' to the end of the function name
   func $funcname off
       say $funcname has been disabled
       var $funcname_state = 0
   end
   # This appends '_toggle' to the end of the function name
   func $funcname_toggle
       say Toggling $funcname
       execute if tvar $funcname_state matches 1 run var $funcname_toggled = 1
       execute if tvar $funcname_state matches 1 unless tvar $funcname_toggled_
→matches 0 run call $funcname_off
       execute if tvar $funcname_state matches 0 unless tvar $funcname_toggled,
→matches 1 run call $funcname_on
       var $funcname_toggled = 0
   end
1end
```

This entire macro creates four functions per call:

- 1. A function that loads when the datapack is loaded (\$funcname_load)
- 2. A function that enables something (\$funcname_on)
- 3. A function that disables something (\$funcname_off)
- 4. A toggle function (calls \$funcname_on when disabled and \$funcname_off when enabled)

These functions can all be created by running the following line:

```
?create_toggle_function("my_function")
```

12 Chapter 5. Macros

Of course, creating functions that only say "Enabled" or "Disabled" isn't useful in most situations. What would be useful is to be able to pass commands to run when the function is enabled, disabled, or toggled.

This is entirely possible using macros due to the fact that the arguments passed can be multiline.

If we change the macro above to look like this:

```
!def create_toggle_function($funcname, $on_cmds, $off_cmds)
   # This appends '_load' to the end of the function name
   func $funcname_load
   tag load
       var $funcname_state := 0
       var $funcname_toggled := 0
   end
   # This appends '_on' to the end of the function name
   func $funcname on
       var $funcname_state = 1
       $on_cmds
   end
   # This appends '_off' to the end of the function name
   func $funcname_off
       var $funcname_state = 0
       $off_cmds
   end
   # This appends '_toggle' to the end of the function name
   func $funcname_toggle
       execute if tvar $funcname_state matches 1 run var $funcname_toggled = 1
       execute if tvar $funcname_state matches 1 unless tvar $funcname_toggled_
→matches 0 run call $funcname_off
       execute if tvar $funcname_state matches 0 unless tvar $funcname_toggled_
→matches 1 run call $funcname_on
       var $funcname_toggled = 0
   end
!end
```

We're now able to pass commands to run when the function is enabled and disabled. If we wanted a command that summoned an armor stand when enabled and killed it when disabled, we could call the macro like this:

```
# This formatting is not required, it's just to make the code
# easier to read
?create_toggle_function(
    "astand",

    "summon armor_stand ~ ~ ~
    say Created armor stand",

    "kill @e[type=armor_stand]
    say Killed armor stand",
)
```

When compiled to a datapack, if we wanted to run our toggle function in-game, we could run the following:

```
/function namespace:astand_toggle
```

5.4 Files for macros

Any file whose name starts with an ! symbol is able to define macros that work anywhere in the project. These files, if they only contain macros, should generally be placed right in the src/ directory as opposed to in a namespace's functions/ directory, however you can place them wherever you'd like.

It's important to note that the reason the ! was chosen is that the compiler goes through the src/ directory in alphabetical order. This means that if you, for example, have two namespaces, abc and xyz, macros defined in xyz will not be available in abc. A good idea is to begin the names of any folders containing macro definitions with an !, similar to the files. That way, they are always compiled first.

Macros that contain calls to other macros can be defined in any order. If you have the following two macros:

```
!def macro_1()
say Macro 1
!end
```

```
!def macro_2()
    say Macro 2
    ?macro_1()
!end
```

You don't have to define macro_1 before macro_2; it's only important that they're both defined before macro_2 is called. A project using macros might have a file structure similar to this:

```
project_root
databind.toml
src
pack.mcmeta
--!macros
!my_macro.databind
data
--data
--namespace
--functions
main.databind
```

14 Chapter 5. Macros

SIX

GLOBAL VARS

You can define global variables with a file called vars.toml in the project root. Keys and values aren't put in a section of the .toml, they're just in the file. For example:

```
name="World"
```

This defines a global variable name that can be used in your code.

6.1 Types

The TOML format supports datatypes other than just strings, such as booleans and integers. Types that aren't strings are converted to strings. Booleans that are true are turned into 1, and false ones are turned into 0. Floats like 1.0 are truncated, but floats with non-zero decimals are left alone.

6.2 Using Global Vars

To use a global variable in your code, use an & symbol followed by the variable name. Like this:

```
say Hello, &name!
```

Which, with the vars.toml defined above, becomes:

```
say Hello, World!
```

Instances of &varname are directly replaced, meaning that escaping them with a % symbol doesn't work. This means that the following code:

```
say Hello, %&name!
```

won't stop the replacement of &name.

6.3 When to use

Global variables are useful to let users more easily configure aspects of your datapack. This does mean that the project must be recompiled whenever the configuration is changed, and that users must have Databind downloaded to use the project. If you are only configuring number values, eg. an amount of time to wait for something, then it might be easier for people using your datapack to have a config.mcfunction file somewhere in the project that sets scoreboard values.

SEVEN

FOLDER STRUCTURE

How the folder structure of Databind works.

In a project started with databind create, the file structure might look something like this:

```
project_root
databind.toml
LICENSE
README.md
src
pack.mcmeta
pack.png
data
language
anamespace
functions
main.databind
```

All of the Databind-related files (other than the configuration file) are contained in the *src*/ directory. Other files such as the project's license and the README are just in the root. These files are not generated by default, but they've been added in the example to show where they might be placed.

It's possible to create a project without using databind create, but it's not ideal and bugs caused by it generally won't be fixed.

EIGHT

EXAMPLES

Various examples on how to use Databind and its features.

Contents:

8.1 Function Examples

Examples using functions.

Contents:

8.1.1 Calling

Different ways to call a function.

function command

Built into mcfunctions. Requires a namespace.

example/src/data/example/functions/main.databind

```
func example_func
say Hello, World!
end

func main
function example:example_func
end
```

call (infer namespace)

Add namespaces to functions while compiling. Allows more freedom with directory names.

example/src/data/example/functions/main.databind

```
func example_func
say Hello, World!
end
func main
```

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```
call example_func end
```

Compiled, call example_func becomes function example:example_func.

call (explicit namespace)

example/src/data/example/functions/main.databind

```
func example_func
    say Hello, World!
end

func main
    call example:example_func
end
```

Effectively the same as the function command.

8.1.2 Simple Function

Example

A function that increments a counter and logs when it's run.

example/src/data/example/functions/main.databind

```
func load
tag load
    var counter := 0
end

func example
    tellraw @a "Example_function run"
    var counter += 1
end
```

Compiled

example/out/data/example/functions/load.mcfunction

```
scoreboard objectives add counter dummy scoreboard players set --databind counter 0
```

example/out/data/example/functions/example.mcfunction

```
tellraw @a "Example_function run" scoreboard players add --databind counter 1
```

8.2 If/Else Examples

Examples using if/else statements.

If statements use several files, so compiled output is not shown in the examples.

Contents:

8.2.1 Single If Statement

A lone if statement.

Example

example/src/data/example/functions/main.databind

```
func main
tag load
  var test := 1
  runif tvar test matches 1
    say Test is equal to 1
  end
end
```

8.2.2 If/Else

An if statement with an else block.

Example

example/src/data/example/functions/main.databind

```
func main
tag load
   var test := 1
   runif tvar test matches 1
      say Test is equal to 1
   else
      say Test is not equal to 1
   end
end
```

8.2.3 Nested If Statements

Multiple if statements inside of each other.

example/src/data/example/functions/main.databind

```
func main
tag load
  var i := 0
  var j := 0
  runif tvar i matches 0
      runif tvar j matches 0
      say i is 0 and j is 0
      else
            say i is 0 and j is not
      end
  end
end
```

8.3 Objective Examples

Examples using objectives.

Contents:

8.3.1 Create Objective

Create a scoreboard objective.

Example

```
# Create an objective points and set everyone's score to 100 obj points dummy sobj @a points = 100
```

Compiled

```
scoreboard objectives add points dummy scoreboard players set @a points 100
```

8.3.2 Deletion

Example

Define an objective and delete it.

```
obj objective dummy
delobj objective
# or
delvar objective
```

Compiled

```
scoreboard objectives add objective dummy scoreboard objectives remove objective
```

8.3.3 Scoreboard Operations

Example

Define two objectives and use a scoreboard operation to multiply the first.

```
obj obj1
obj obj2
sobj @a obj1 = 5
sobj @a obj2 = 2
sbop @a obj1 *= @a obj2
```

Compiled

```
scoreboard objectives add obj1 dummy scoreboard objectives add obj2 dummy scoreboard players set @a obj1 5 scoreboard players set @a obj2 2 scoreboard players operation @a obj1 *= @a obj2
```

8.4 Variable Examples

Examples using variables.

Contents:

8.4.1 Create, Modify & Test

Example

```
# Create a variable called example and set it to 2
var example := 2
# Add 1 to example
var example += 1
# Subtract 2 from example
var example -= 2
# Set example to 1
var example = 1
# Say something if example is 1
execute if tvar example matches 1 run say Variable example is equal to 1!
```

Compiled

```
scoreboard objectives add example dummy scoreboard players set --databind example 2 scoreboard players add --databind example 1 scoreboard players remove --databind example 2 scoreboard players set --databind example 1 execute if score --databind example 1 run say Variable example is equal to 1!
```

8.4.2 Deletion

Example

Define a variable and delete it.

```
var variable := 1
delvar variable
# or
delobj variable
```

Compiled

```
scoreboard objectives add variable dummy scoreboard players set --databind variable 5 scoreboard objectives remove variable
```

8.4.3 Scoreboard Operations

Example

Define two variables and use a scoreboard operation to multiply the first.

```
var variable1 := 5
var variable2 := 2
sbop gvar variable1 *= gvar variable2
```

Compiled

```
scoreboard objectives add variable1 dummy
scoreboard players set --databind variable1 5
scoreboard objectives add variable2 dummy
scoreboard players set --databind variable2 2
scoreboard players operation --databind variable1 *= --databind variable2
```

8.5 While Examples

Examples using while loops.

Contents:

8.5.1 For Loop

A for loop-like while loop.

Example

example/src/data/example/functions/main.databind

```
func load
tag load
  var i := 10
  while tvar i matches 1..
      tellraw @a "Variable i is above 0"
      var i -= 1
  end
  tellraw @a "Variable i is at 0"
end
```

Compiled

When while loops are compiled, functions with random characters at the end are created. In compiled examples, these characters will be abcd.

example/out/data/example/functions/load.mcfunction

```
scoreboard objectives add i dummy scoreboard players set --databind i 10 function example:while_abcd tellraw @a "Variable i is at 0"
```

 $\verb|example/out/data/example/functions/while_abcd.mcfunction|\\$

```
execute if score --databind i matches 1.. run function example:condition_abcd
```

example/out/data/example/functions/condition_abcd.mcfunction

```
tellraw @a "Variable i is above 0" scoreboard objectives remove --databind i 1 function example:loop_abcd
```

8.5.2 Loop Until False

Use an integer as a boolean to loop until false.

Example

example/src/data/example/functions/main.databind

```
func load
tag load
  var bool := 1
  while tvar bool matches 1
    tellraw @a "Bool is true"
  end
end
```

Compiled

When while loops are compiled, functions with random characters at the end are created. In compiled examples, these characters will be abcd.

example/out/data/example/functions/load.mcfunction

```
scoreboard objectives add bool dummy scoreboard players set --databind bool 1 function example:while_abcd
```

example/out/data/example/functions/while_abcd.mcfunction

```
execute if score --databind bool matches 1 run function example:condition_abcd
```

example/out/data/example/functions/condition_abcd.mcfunction

```
tellraw @a "Bool is true"
function example:while_abcd
```