

# Package ‘rbedrock’

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**Title** Analysis and Manipulation of Data from Minecraft Bedrock Edition

**Version** 0.2.0

**Description** Implements an interface to Minecraft (Bedrock Edition) worlds. Supports the analysis and management of these worlds and game saves.

**License** MIT + file LICENSE

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---

bedrockdb

*Open a Bedrock Edition world for reading and writing.*


---

## Description

bedrockdb opens a handle to a leveldb database that contains save-game data for a Bedrock Edition world. On success, it returns an R6 class of type 'bedrockdb' that can be used directly for low-level reading and writing access to the db or can be passed to higher-level functions. The handle to the database can be closed by passing it to close.

**Usage**

```

bedrockdb(
  path,
  create_if_missing = FALSE,
  error_if_exists = NULL,
  paranoid_checks = NULL,
  write_buffer_size = 4194304L,
  max_open_files = NULL,
  block_size = NULL,
  cache_capacity = 41943040L,
  bloom_filter_bits_per_key = 10L,
  compression_level = -1L
)

## S3 method for class 'bedrockdb'
close(con, compact = FALSE, ...)

```

**Arguments**

|  |  |
|--|--|
| <code>path</code>                      | The path to a world folder. If the path does not exist, it is assumed to be the base name of a world folder in the local <code>minecraftWorlds</code> directory. |
| <code>create_if_missing</code>         | Create world database if it doesn't exist.   |
| <code>error_if_exists</code>           | Raise an error if the world database already exists.   |
| <code>paranoid_checks</code>           | Internal <code>leveldb</code> option   |
| <code>write_buffer_size</code>         | Internal <code>leveldb</code> option   |
| <code>max_open_files</code>            | Internal <code>leveldb</code> option   |
| <code>block_size</code>                | Internal <code>leveldb</code> option   |
| <code>cache_capacity</code>            | Internal <code>leveldb</code> option   |
| <code>bloom_filter_bits_per_key</code> | Internal <code>leveldb</code> option   |
| <code>compression_level</code>         | Internal <code>leveldb</code> option   |
| <code>con</code>                       | An database object created by <code>bedrockdb</code> .   |
| <code>compact</code>                   | Compact database before closing.   |
| <code>...</code>                       | arguments passed to or from other methods.   |

**Value**

On success, `bedrockdb` returns an R6 class of type `'bedrockdb'`.

**Examples**

```
# open an example works and get all keys
dbpath <- rbedrock_example_world("example1.mcworld")
db <- bedrockdb(dbpath)
keys <- get_keys(db)
close(db)

## Not run:

# open a world in the minecraftWorlds folder using a world id.
db <- bedrockdb("lrkkYFpUABA=")
# do something with db ...
close(db)

# open a world using absolute path
db <- bedrockdb("C:\\\\minecraftWorlds\\\\my_world")
# do something with db ...
close(db)

## End(Not run)
```

---

bedrock\_random

*Random Number Generation for Minecraft*


---

**Description**

Bedrock Edition's central random number algorithm is MT19937. However, R's MT19937 code is not compatible with Bedrock's. These routines provide an API that is compatible with Bedrock's.

bedrock\_random\_seed() seeds the random number generator.

bedrock\_random\_state() returns the current state of the random number generator as a raw vector.

bedrock\_random\_get\_uint() returns a 32-bit random integer. Default range is [0, 2<sup>32</sup>-1].

bedrock\_random\_get\_int() returns a 31-bit random integer. Default range is [0, 2<sup>31</sup>-1].

bedrock\_random\_get\_float() returns a random real number. Default range is [0.0, 1.0).

bedrock\_random\_get\_double() returns a random real number Default range is [0.0, 1.0).

**Usage**

```
bedrock_random_seed(value)
```

```
bedrock_random_state(new_state = NULL)
```

```
bedrock_random_get_uint(n, max)
```

```
bedrock_random_get_int(n, min, max)
```

```
bedrock_random_get_float(n, min, max)
```

```
bedrock_random_get_double(n)
```

**Arguments**

|           |   |
|-----------|---|
| value     | a scalar integer  |
| new_state | a raw vector  |
| n         | number of observations.   |
| min, max  | lower and upper limits of the distribution. Must be finite. If only one is specified, it is taken as max. If neither is specified, the default range is used. |

**Examples**

```
# seed the global random number generator
bedrock_random_seed(5490L)

# save and restore rng state
saved_state <- bedrock_random_state()
bedrock_random_get_uint(10)
bedrock_random_state(saved_state)
bedrock_random_get_uint(10)
```

---

bedrock\_random\_create\_seed

*Random Number Seeds for Minecraft*

---

**Description**

bedrock\_random\_create\_seed() constructs a seed using the formulas type 1:  $x*a + z*b + salt$ , type 2:  $x*a + z*b + salt$ , and type 3:  $x*a + z*b + salt$ .

**Usage**

```
bedrock_random_create_seed(x, z, a, b, salt, type)
```

**Arguments**

|      |                        |
|------|------------------------|
| x, z | chunk coordinates      |
| a, b | seed parameters        |
| salt | seed parameter         |
| type | which seed type to use |

**Details**

Minecraft uses several different kind of seeds during world generation and gameplay.

**Examples**

```
# identify slime chunks
g <- tidyr::expand_grid(x=1:10, z=1:10)
is_slime_chunk <- purrr::pmap_lgl(g, function(x,z) {
  seed <- bedrock_random_create_seed(x,z,0x1f1f1f1f,1,0,type=1)
  bedrock_random_seed(seed)
  bedrock_random_get_uint(1,10) == 0
})
```

---

 Biomes

*Read and write biome data.*


---

**Description**

Biome data is stored as the second map in the 2DMaps data (tag 45). Each chunk stores its biome data as 256 uint8s.

`get_biomes_data()` loads biome data from a bedrockdb. It will silently drop and keys not representing 2DMaps data.

`get_biomes_value()` loads biome data from a bedrockdb. It only supports loading a single value.

`put_biomes_data()` `put_biomes_values()`, and `put_biomes_value()` update the biome information of chunks. They preserve any existing height data.

**Usage**

```
get_biomes_data(db, x, z, dimension, return_names = TRUE)
```

```
get_biomes_value(db, x, z, dimension, return_names = TRUE)
```

```
put_biomes_data(db, data, missing_height = 0L)
```

```
put_biomes_values(db, x, z, dimension, values, missing_height = 0L)
```

```
put_biomes_value(db, x, z, dimension, value, missing_height = 0L)
```

**Arguments**

|                              |  |
|------------------------------|--|
| <code>db</code>              | A bedrockdb object.  |
| <code>x, z, dimension</code> | Chunk coordinates to extract data from. <code>x</code> can also be a character vector of db keys.                    |
| <code>return_names</code>    | return biome names instead of biome ids.   |
| <code>data</code>            | A list of character or integer vectors. Each element of the list must contain 256 values or an error will be raised. |
| <code>missing_height</code>  | if there is no existing height data, use this value for the chunk.   |
| <code>values</code>          | a list of arrays containing biome names or ids.  |
| <code>value</code>           | an array containing biome names or ids.  |

**Value**

`get_biomes_data()` returns a list of the values returned by `get_biome_value()`.

An array containing biome information, with dimension "x" and "z". The indexes of the array are a horizontal position relative to the chunk origin.

---

 BlockEntities

*Load and store BlockEntities NBT data*


---

**Description**

BlockEntities data (tag 49) holds a list of NBT values for entity data associated with specific blocks.

`get_block_entities_data()` loads BlockEntities data from a bedrockdb. It will silently drop and keys not representing BlockEntities data.

`put_block_entities_data()` stores BlockEntities data into a bedrockdb.

**Usage**

```
get_block_entities_data(db, x = get_keys(db), z, dimension)
```

```
put_block_entities_data(db, data)
```

**Arguments**

`db` A bedrockdb object.

`x, z, dimension` Chunk coordinates to extract data from. `x` can also be a character vector of db keys.

`data` A named-list of key-value pairs for BlockEntities data.

---

 Checksums

*Load and store Checksums data*


---

**Description**

Checksums data (tag 59) holds checksums for several chunk records. These records are 2DMaps (tag 45), SubchunkBlocks (tag 47), BlockEntities (tag 49), and Entities (tag 50).

`get_checksums_data()` loads Checksums data from a bedrockdb. It will silently drop and keys not representing Checksums data.

`get_checksums_value()` loads Checksums data from a bedrockdb. It only supports loading a single value.

`update_checksums_data()` recalculates Checksums data. It calculates checksums for the specified chunks' SubchunkBlocks, 2DMaps, BlockEntities, and Entities records in db and updates the Checksums record to match.

`read_checksums_value()` parses a binary Checksums record into a list of checksums.

`write_checksums_value()` converts Checksums from a named list into binary format.

**Usage**

```
get_checksums_data(db, x = get_keys(db), z, dimension)
```

```
get_checksums_value(db, x, z, dimension)
```

```
update_checksums_data(db, x, z, dimension)
```

```
read_checksums_value(rawdata)
```

```
write_checksums_value(object)
```

**Arguments**

`db` A bedrockdb object.

`x, z, dimension` Chunk coordinates to extract data from. `x` can also be a character vector of db keys.

`rawdata` a raw vector holding binary Checksums data

`object` a named character vector in the same format as returned by `read_checksums_value()`.

**Value**

`get_checksums_data()` returns a named-list of the values returned by `get_checksums_value()`.

`get_checksums_value()` and `read_checksums_value()` return a character vector. The names of the character vector indicate which chunk record (tag and subtag) the checksum is for.

`write_checksums_value()` returns a raw vector.

---

ChunkVersion

*Read and write chunk version data*

---

**Description**

ChunkVersion data (tag 44) and ChunkVersionLegacy data (tag 118) store the version number of a chunk. In Minecraft version 1.16.100, chunk version data was moved from tag 118 to tag 44.

`get_chunk_version_data()` retrieves chunk versions from a bedrockdb. It will silently drop and keys not representing ChunkVersion data.

`put_chunk_version_data()`, `put_chunk_version_values()`, and `put_chunk_version_value()` store ChunkVersion data into a bedrockdb.

`read_chunk_version_value()` decodes ChunkVersion data.

`write_chunk_version_value()` encodes ChunkVersion data.

**Usage**

```

get_chunk_version_data(db, x, z, dimension)

get_chunk_version_value(db, x, z, dimension)

put_chunk_version_data(db, data)

put_chunk_version_values(db, x, z, dimension, values)

put_chunk_version_value(db, x, z, dimension, value)

read_chunk_version_value(rawdata)

write_chunk_version_value(num)

```

**Arguments**

|                 |  |
|-----------------|--|
| db              | A bedrockdb object.  |
| x, z, dimension | Chunk coordinates to extract version data from. x can also be a character vector of db keys. |
| data            | A named-vector of key-value pairs for ChunkVersion data.                                     |
| values          | An integer vector  |
| value           | A scalar integer vector  |
| rawdata         | A scalar raw.  |
| num             | A scalar integer.  |

---

|            |                                       |
|------------|---------------------------------------|
| chunk_keys | <i>Read and manipulate chunk keys</i> |
|------------|---------------------------------------|

---

**Description**

Chunk keys are keys to chunk data. A chunk key has a format which indicates the chunk it holds data for and the type of data it holds. This format is either @x:z:d:t or @x:z:d:t:s, where x and z indicates the coordinates of the chunk in chunk space, d indicates the dimension of the chunk, and t and s indicate the tag and subtag of the chunk.

parse\_chunk\_keys() splits chunk keys into their individual elements and returns a table with the results. Keys that do not contain chunk data are silently dropped.

create\_chunk\_keys() returns a vector of chunk keys formed from its arguments.

chunk\_positions() returns a matrix containing the chunk coordinates of keys.

chunk\_origins() returns a matrix containing the block coordinate of the NW corner of keys.

chunk\_tag\_str() and chunk\_tag\_int() convert between integer and character representations of chunk tags.

**Usage**

```

parse_chunk_keys(keys)

create_chunk_keys(x, z, dimension, tag, subtag)

chunk_positions(keys)

chunk_origins(keys)

chunk_tag_str(tags)

chunk_tag_int(tags)

```

**Arguments**

|           |  |
|-----------|--|
| keys      | A character vector of database keys.                   |
| x         | Chunk x-coordinate                                     |
| z         | Chunk z-coordinate                                     |
| dimension | dimension  |
| tag       | The type of chunk data.                                |
| subtag    | The subchunk the key refers to (Only used for tag 47). |
| tags      | a vector   |

**Examples**

```

parse_chunk_keys("@0:0:0:47-1")
create_chunk_keys(0, 0, 0, 47, 1)

```

---

chunk\_origin

*Get or set the coordinates of the origin of a chunk*

---

**Description**

Get or set the coordinates of the origin of a chunk

**Usage**

```

chunk_origin(x)

chunk_origin(x) <- value

```

**Arguments**

|       |                        |
|-------|------------------------|
| x     | an array of block data |
| value | an integer vector      |

---

|               |  |
|---------------|--|
| delete_values | <i>Remove values from a bedrockdb.</i> |
|---------------|--|

---

**Description**

Remove values from a bedrockdb.

**Usage**

```
delete_values(
  db,
  keys,
  report = FALSE,
  readoptions = NULL,
  writeoptions = NULL
)
```

**Arguments**

|              |   |
|--------------|---|
| db           | A bedrockdb object  |
| keys         | A character vector of keys.                                       |
| report       | A logical indicating whether to generate a report on deleted keys |
| readoptions  | A bedrock_leveldb_readoptions object                              |
| writeoptions | A bedrock_leveldb_writeoptions object                             |

**Value**

If report == TRUE, a logical vector indicating which keys were deleted.

---

|          |   |
|----------|---|
| Entities | <i>Load and store Entities NBT data</i> |
|----------|---|

---

**Description**

Entities data (tag 50) holds a list of NBT values for mobs and other entities in the game.

get\_entities\_data() loads Entities data from a bedrockdb. It will silently drop and keys not representing Entities data.

put\_entities\_data() stores Entities data into a bedrockdb.

**Usage**

```
get_entities_data(db, x = get_keys(db), z, dimension)

put_entities_data(db, data)
```

**Arguments**

|                 |  |
|-----------------|--|
| db              | A bedrockdb object.  |
| x, z, dimension | Chunk coordinates to extract data from. x can also be a character vector of db keys. |
| data            | A named-list of key-value pairs for Entities data.                                   |

---

Finalization

*Load and store Finalization data*


---

**Description**

Finalization data (tag 54) holds a number which indicates a chunk's state of generation.

`get_finalization_data()` loads Finalization data from a bedrockdb. It will silently drop and keys not representing Finalization data.

`get_finalization_value()` loads Finalization data from a bedrockdb. It only supports loading a single value.

`put_finalization_data()`, `put_finalization_values()`, and `put_finalization_value()` store Finalization data into a bedrockdb.

`read_finalization_value()` parses a binary Finalization record.

`write_finalization_value()` converts a Finalization value to a raw vector.

**Usage**

```
get_finalization_data(db, x, z, dimension)
```

```
get_finalization_value(db, x, z, dimension)
```

```
put_finalization_data(db, data)
```

```
put_finalization_values(db, x, z, dimension, values)
```

```
put_finalization_value(db, x, z, dimension, value)
```

```
read_finalization_value(rawdata)
```

```
write_finalization_value(value)
```

**Arguments**

|                 |  |
|-----------------|--|
| db              | A bedrockdb object.  |
| x, z, dimension | Chunk coordinates to extract data from. x can also be a character vector of db keys. |
| data            | A named-vector of key-value pairs for Finalization data.                             |
| values          | An integer vector  |
| value           | a scalar integer   |
| rawdata         | a raw vector   |

**Details**

Finalization data contains the following information.

| Value | Name            | Description                           |
|-------|-----------------|---------------------------------------|
| 0     | NeedsInstacking | Chunk needs to be ticked              |
| 1     | NeedsPopulation | Chunk needs to be populated with mobs |
| 2     | Done            | Chunk generation is fully complete    |

**Value**

get\_finalization\_data() returns a named integer vector of the values returned by get\_finalization\_value().  
get\_finalization\_value() and read\_finalization\_value() return an integer.

---

get\_chunk\_blocks\_data *Load block data from one or more chunks*

---

**Description**

These functions return block data as strings containing the block name and block states. The strings' format is blockname@state1=value1@state2=value2 etc. Blocks may have 0 or more states.

get\_chunk\_blocks\_value() is an alias for get\_chunk\_blocks\_data()

get\_chunk\_blocks\_value() loads block data from a bedrockdb. It only supports loading a single value.

put\_chunk\_blocks\_data(), put\_chunk\_blocks\_values(), and put\_chunk\_blocks\_value() stores block data into a bedrockdb.

**Usage**

```
get_chunk_blocks_data(
  db,
  x,
  z,
  dimension,
  names_only = FALSE,
  extra_block = FALSE
)

get_chunk_blocks_values(
  db,
  x,
  z,
  dimension,
  names_only = FALSE,
  extra_block = FALSE
)
```

```

)

get_chunk_blocks_value(
  db,
  x,
  z,
  dimension,
  names_only = FALSE,
  extra_block = FALSE
)

put_chunk_blocks_data(db, data, version = 9L)

put_chunk_blocks_values(db, x, z, dimension, values, version = 9L)

put_chunk_blocks_value(db, x, z, dimension, value, version = 9L)

```

### Arguments

|                 |  |
|-----------------|--|
| db              | A bedrockdb object.  |
| x, z, dimension | Chunk coordinates to extract data from. x can also be a character vector of db keys.   |
| names_only      | A logical scalar. Return only the names of the blocks, ignoring block states.  |
| extra_block     | A logical scalar. Append the extra block layer to the output (separated by ";"). This is mostly useful if you have waterlogged blocks. If the extra block is air, it will not be appended. |
| data            | A named list of 16xNx16 character() arrays   |
| version         | Which format of subchunk data to use   |
| values          | A list of 16xNx16 character() arrays   |
| value           | A 16xNx16 character array  |

### Value

get\_chunk\_blocks\_data() returns a list of the of the values returned by read\_chunk\_blocks\_value().

get\_chunk\_blocks\_value() return a 16xNx16 character array. The axes represent the x, y, and z dimensions in that order. The size of the y-axis is based on the highest subchunk in the coordinate. Missing subchunks are considered air.

---

|          |  |
|----------|--|
| get_keys | <i>Get a list of keys stored in a bedrockdb.</i> |
|----------|--|

---

### Description

Get a list of keys stored in a bedrockdb.

**Usage**

```
get_keys(db, starts_with = NULL, readoptions = NULL)
```

**Arguments**

db                    A bedrockdb object  
starts\_with         A string specifying chunk prefix or string prefix.  
readoptions         A bedrock\_leveldb\_readoptions object

**Value**

A vector containing all the keys found in the bedrockdb.

If starts\_with is specified, this vector will be filtered for based on the specified prefix.

---

|              |                                |
|--------------|--------------------------------|
| get_nbt_data | <i>Read and Write NBT Data</i> |
|--------------|--------------------------------|

---

**Description**

get\_nbt\_data() and get\_nbt\_value() load nbt-formatted data from db and parses it. get\_nbt\_values() is a synonym for get\_nbt\_data().

put\_nbt\_values, put\_nbt\_value, and put\_nbt\_data stores nbt data into db in binary form.

read\_nbt reads NBT data from a raw vector.

read\_nbt\_data calls read\_nbt on each element of a list.

write\_nbt encodes NBT data into a raw vector.

write\_nbt\_data calls write\_nbt on each element of a list.

**Usage**

```
get_nbt_data(db, keys, readoptions = NULL, simplify = TRUE)
```

```
get_nbt_value(db, key, readoptions = NULL, simplify = TRUE)
```

```
get_nbt_values(db, keys, readoptions = NULL, simplify = TRUE)
```

```
put_nbt_values(db, keys, values, writeoptions = NULL)
```

```
put_nbt_value(db, key, value, writeoptions = NULL)
```

```
put_nbt_data(db, data, writeoptions = NULL)
```

```
read_nbt(rawdata, simplify = TRUE)
```

```
read_nbt_data(data, simplify = TRUE)
```

```
write_nbt(object)
```

```
write_nbt_data(data)
```

### Arguments

|              |   |
|--------------|---|
| db           | A bedrockdb object  |
| keys         | A character vector of keys.                                     |
| readoptions  | A bedrock_leveldb_readoptions object                            |
| simplify     | If TRUE, simplifies a list containing a single unnamed nbtnode. |
| key          | A single key.   |
| values       | A list of nbt objects   |
| writeoptions | A bedrock_leveldb_writeoptions object                           |
| value        | An nbt object.  |
| data         | A named-list specifying key-value pairs.                        |
| rawdata      | A raw vector  |
| object       | An nbt object or a list of nbt objects                          |

### Details

The Named Binary Tag (NBT) format is used by Minecraft for various data types.

---

|            |   |
|------------|---|
| get_values | <i>Read values stored in a bedrockdb.</i> |
|------------|---|

---

### Description

get\_values() and get\_data() are synonyms.

### Usage

```
get_values(db, keys, starts_with, readoptions = NULL)
```

```
get_data(db, keys, starts_with, readoptions = NULL)
```

```
get_value(db, key, readoptions = NULL)
```

```
has_values(db, keys, readoptions = NULL)
```

**Arguments**

|             |  |
|-------------|--|
| db          | A bedrockdb object                                 |
| keys        | A character vector of keys.                        |
| starts_with | A string specifying chunk prefix or string prefix. |
| readoptions | A bedrock_leveldb_readoptions object               |
| key         | A single key.                                      |

**Value**

get\_values() returns a named-list of raw vectors.  
 get\_value() returns a raw vector.  
 has\_values() returns a logical vector.

---

 HSA

---

*Read and write HardcodedSpawnArea (HSA) data*


---

**Description**

HardcodedSpawnArea (HSA) data (tag 57) stores information about any structure spawning locations in a chunk. An HSA is defined by a bounding box that specifies the location of an HSA in a chunk and a tag that specifies the type: 1 = NetherFortress, 2 = SwampHut, 3 = OceanMonument, and 5 = PillagerOutpost.

get\_hsa\_data() loads HardcodedSpawnArea data from a bedrockdb. It will silently drop and keys not representing HSA data.

get\_hsa\_value() loads HSA data from a bedrockdb. It only supports loading a single value.

read\_hsa\_value() decodes HSA data.

put\_hsa\_data() puts HSA data into a bedrockdb. HSA bounding boxes will be split across chunks and

put\_hsa\_values() and put\_hsa\_value() store HSA data into a bedrockdb.

write\_hsa\_value() encodes HSA data.

**Usage**

```
get_hsa_data(db, x = get_keys(db), z, dimension)
```

```
get_hsa_value(db, x, z, dimension)
```

```
read_hsa_value(rawdata)
```

```
put_hsa_data(db, data, merge = TRUE)
```

```
put_hsa_values(db, x, z, dimension, values)
```

```
put_hsa_value(db, x, z, dimension, value)
```

```
write_hsa_value(value)
```

### Arguments

|                 |  |
|-----------------|--|
| db              | A bedrockdb object.  |
| x, z, dimension | Chunk coordinates to extract data from. x can also be a character vector of db keys. |
| rawdata         | A scalar raw.  |
| data            | A table containing HSA coordinates.  |
| merge           | Merge the new HSAs with existing HSAs.   |
| values          | A list of tables containing HSA coordinates and tags.                                |
| value           | A table containing HSA coordinates   |

### Value

get\_hsa\_data() returns a table in the same format as get\_hsa\_value().

get\_hsa\_value() and read\_hsa\_value() return a table with columns indicating the coordinates of the HSA bounding box and the location of the HSS at the center of the bounding box. get\_hsa\_value() also records the dimension of the bounding box.

### Examples

```
dbpath <- rbedrock_example_world("example1.mcworld")
db <- bedrockdb(dbpath)
# view all HSA in a world
hsa <- get_hsa_data(db)
hsa
# add an HSA to a world
dat <- data.frame(x1 = 0, x2 = 15, z1 = 0, z2 = 15,
                  y1 = 40, y2 = 60, tag = "SwampHut")
put_hsa_data(db, dat, merge = TRUE)
close(db)
```

---

list\_biomes

*List Minecraft Bedrock Edition biomes.*

---

### Description

List Minecraft Bedrock Edition biomes.

### Usage

```
list_biomes()
```

```
biome_id(x)
```

**Arguments**

x                    A character vector containing biome name.

---

locate\_blocks            *Locate the coordinates of blocks in a chunk*

---

**Description**

Locate the coordinates of blocks in a chunk

**Usage**

```
locate_blocks(blocks, pattern, negate = FALSE)
```

**Arguments**

blocks                A character array containing block data.  
 pattern              The pattern to look for. Passed to `stringr::str_detect`.  
 negate                If TRUE, return non-matching elements.

**Examples**

```
dbpath <- rbedrock_example_world("example1.mcworld")
db <- bedrockdb(dbpath)
blocks <- get_chunk_blocks_value(db, x=37, z=10, dimension=0)
locate_blocks(blocks, "ore")
close(db)
```

---

Maps2D                    *Read and write 2DMaps data*

---

**Description**

2DMaps data (tag 45) stores information about surface heights and biomes in a chunk. 2DMaps data is 768 bytes long and consists of a 256 int16s (heights) followed by 256 uint8s (biomes).

`get_2dmaps_data()` loads 2DMaps data from a `bedrockdb`. It will silently drop and keys not representing 2DMaps data.

`get_2dmaps_value()` loads 2DMaps data from a `bedrockdb`. It only supports loading a single value.

`read_2dmaps_value` decodes binary 2DMaps data.

`put_2dmaps_data()`, `put_2dmaps_values()`, and `put_2dmaps_value()` store 2DMaps data into a `bedrockdb`.

`write_2dmaps_value` encodes 2DMaps data into a raw vector.

**Usage**

```

get_2dmaps_data(db, x, z, dimension)

get_2dmaps_values(db, x, z, dimension)

get_2dmaps_value(db, x, z, dimension)

read_2dmaps_value(rawdata)

put_2dmaps_data(db, data)

put_2dmaps_values(db, x, z, dimension, height_maps, biome_maps)

put_2dmaps_value(db, x, z, dimension, height_map, biome_map)

write_2dmaps_value(height_map, biome_map)

```

**Arguments**

|                         |   |
|-------------------------|---|
| db                      | A bedrockdb object.   |
| x, z, dimension         | Chunk coordinates to extract data from. x can also be a character vector of db keys.  |
| rawdata                 | A raw vector.   |
| data                    | A named-vector of key-value pairs for 2DMaps data.  |
| height_maps, biome_maps | Lists of height and biome data. Values will be recycled if necessary to match the number of keys to be written to. If biome_maps is missing, height_maps should be in the same format as returned by get_2dmaps_data(). |
| height_map, biome_map   | 16x16 arrays containing height and biome data. Values will be recycled if necessary. If biome_map is missing, height-map should be a list a list() with both "height_map" and "biome_map" elements.                     |

**Value**

get\_2dmaps\_data() returns a list of the of the values returned by get\_2dmaps\_value().  
get\_2dmaps\_value() returns a list with components "height\_map" and "biome\_map".

**Examples**

```

heights <- matrix(63,16,16)
biomes <- matrix(1,16,16)
# Pass heights and biomes as separate parameters
dat <- write_2dmaps_value(heights, biomes)
# Pass them as a list.
obj <- list(height_map = heights, biome_map = biomes)
dat <- write_2dmaps_value(obj)
# Pass them as scalars

```

```
dat <- write_2dmaps_value(63, 1)
```

---

Maps3D

*Read and write 3DMaps data*

---

### **Description**

3DMaps data (tag 43) stores information about surface heights and biomes in a chunk.

`get_3dmaps_data()` loads 3DMaps data from a bedrockdb. It will silently drop keys not representing 3DMaps data.

`get_3dmaps_value()` loads 3DMaps data from a bedrockdb. It only supports loading a single value.

`put_3dmaps_data()`, `put_3dmaps_values()`, and `put_3dmaps_value()` store 3DMaps data into a bedrockdb.

`get_cnc_biomes_data()` loads 3D Biomes data from a bedrockdb. It will silently drop keys not holding 3D biome data.

`get_cnc_biomes_value()` loads 3D biome data from a bedrockdb. It only supports loading a single value.

`put_cnc_biomes_data()`, `put_cnc_biomes_values()`, and `put_cnc_biomes_value()` update the biome information of chunks. They preserve any existing height data.

`get_cnc_biomes_value()` loads 3D biome data from a bedrockdb. It only supports loading a single value.

`read_3dmaps_value()` decodes binary 3DMaps data.

`write_3dmaps_value` encodes 3DMaps data into a raw vector.

### **Usage**

```
get_3dmaps_data(db, x, z, dimension)
```

```
get_3dmaps_values(db, x, z, dimension)
```

```
get_3dmaps_value(db, x, z, dimension)
```

```
put_3dmaps_data(db, data)
```

```
put_3dmaps_values(db, x, z, dimension, height_maps, biome_maps)
```

```
put_3dmaps_value(db, x, z, dimension, height_map, biome_map)
```

```
get_cnc_biomes_data(db, x, z, dimension, return_names = TRUE)
```

```
get_cnc_biomes_values(db, x, z, dimension, return_names = TRUE)
```

```
get_cnc_biomes_value(db, x, z, dimension, return_names = TRUE)
```

```

put_cnc_biomes_data(db, data, missing_height = -64L)

put_cnc_biomes_values(db, x, z, dimension, values, missing_height = -64L)

put_cnc_biomes_value(db, x, z, dimension, value, missing_height = -64L)

read_3dmaps_value(rawdata)

write_3dmaps_value(height_map, biome_map)

```

### Arguments

|                                      |   |
|--------------------------------------|---|
| <code>db</code>                      | A bedrockdb object.   |
| <code>x, z, dimension</code>         | Chunk coordinates to extract data from. <code>x</code> can also be a character vector of db keys.   |
| <code>data</code>                    | A list of character or integer vectors. Each element of the list must contain 256 values or an error will be raised.  |
| <code>height_maps, biome_maps</code> | Lists of height and biome data. Values will be recycled if necessary to match the number of keys to be written to. If <code>biome_maps</code> is missing, <code>height_maps</code> should be in the same format as returned by <code>get_3dmaps_data()</code> . |
| <code>height_map</code>              | 16x16 array containing height data. Values will be recycled if necessary. If <code>biome_map</code> is missing, <code>height-map</code> should be a list a <code>list()</code> with both "height_map" and "biome_map" elements.                                 |
| <code>biome_map</code>               | 16xNx16 array containing biome data.  |
| <code>return_names</code>            | return biome names instead of biome ids.  |
| <code>missing_height</code>          | if there is no existing height data, use this value for the chunk.  |
| <code>values</code>                  | a list of arrays containing biome names or ids.   |
| <code>value</code>                   | an array containing biome names or ids.   |
| <code>rawdata</code>                 | A raw vector.   |

### Value

`get_3dmaps_data()` returns a list of the of the values returned by `get_3dmaps_value()`.

`get_3dmaps_value()` returns a list with components "height\_map" and "biome\_map".

`get_cnc_biomes_data()` returns a list of the of the values returned by `get_cnc_biomes_value()`.

`get_cnc_biomes_value()` returns an array.

---

```
minecraft_worlds      Utilities for working with Minecraft world folders.
```

---

### Description

`world_dir_path()` returns the path to the `minecraftWorlds` directory. Use `options(rbedrock.worlds_dir_path = "custom/path")` to customize the path as needed.

`list_worlds()` returns a `data.frame()` containing information about Minecraft saved games.

`create_world()` creates a new Minecraft world.

`export_world()` exports a world to an archive file.

### Usage

```
worlds_dir_path(default = FALSE)
```

```
list_worlds(worlds_dir = worlds_dir_path())
```

```
create_world(id = NULL, ..., worlds_dir = worlds_dir_path())
```

```
export_world(id, file, worlds_dir = worlds_dir_path(), replace = FALSE)
```

```
import_world(file, id = NULL, ..., worlds_dir = worlds_dir_path())
```

```
get_world_path(id, worlds_dir = worlds_dir_path())
```

### Arguments

|                         |   |
|-------------------------|---|
| <code>default</code>    | If TRUE, return most likely world path on the system.   |
| <code>worlds_dir</code> | The path of a <code>minecraftWorlds</code> directory.   |
| <code>id</code>         | The path to a world folder. If the path is not absolute or does not exist, it is assumed to be the base name of a world folder in <code>worlds_dir</code> . For <code>import_world()</code> , if <code>id</code> is NULL a unique world id will be generated. How it is generated is controlled by the <code>rbedrock.rand_world_id</code> global options. Possible values are "pretty" and "mcpe". |
| <code>...</code>        | Arguments to customize <code>level.dat</code> settings. Supports dynamic dots via <code>rlang::list2()</code> .   |
| <code>file</code>       | The path to an <code>mcworld</code> file. If exporting, it will be created. If importing, it will be extracted.   |
| <code>replace</code>    | If TRUE, overwrite an existing file if necessary.   |

### Examples

```
## Not run:

create_world(LevelName = "My World", RandomSeed = 10)

## End(Not run)
```

---

`nbt_byte`*Create an NBT value*

---

**Description**

The Named Binary Tag (NBT) format is used by Minecraft for various data types. An NBT value holds a 'payload' of data and a 'tag' indicating the type of data held.

`nbt_*`() family of functions create nbt data types. `unnbt()` recursively strips NBT metadata from an NBT value.

`payload()` reads an nbt value's payload.

`get_nbt_tag()` returns the NBT tag corresponding to and NBT value.

**Usage**`nbt_byte(x)``nbt_short(x)``nbt_int(x)``nbt_long(x)``nbt_float(x)``nbt_double(x)``nbt_byte_array(x)``nbt_string(x)``nbt_int_array(x)``nbt_long_array(x)``nbt_compound(...)``nbt_list(...)``is_nbt(x)``payload(x)``unnbt(x)``get_nbt_tag(x)`

**Arguments**

`x` An nbt value

`...` Arguments to collect into an NBT compound or NBT list value. Supports dynamic dots via `rlang::list2()`.

---

PendingBlockTicks      *Load and store PendingBlockTicks NBT data*

---

**Description**

PendingBlockTicks data (tag 51) holds a list of NBT values for pending ticks.

`get_pending_block_ticks_data()` loads PendingBlockTicks data from a bedrockdb. It will silently drop and keys not representing PendingBlockTicks data.

`put_pending_block_ticks_data()` stores PendingBlockTicks data into a bedrockdb.

**Usage**

```
get_pending_block_ticks_data(db, x = get_keys(db), z, dimension)
```

```
put_pending_block_ticks_data(db, data)
```

**Arguments**

`db` A bedrockdb object.

`x, z, dimension` Chunk coordinates to extract data from. `x` can also be a character vector of db keys.

`data` A named-list of key-value pairs for PendingBlockTicks data.

---

put\_values      *Write values to a bedrockdb.*

---

**Description**

Write values to a bedrockdb.

**Usage**

```
put_values(db, keys, values, writeoptions = NULL)
```

```
put_value(db, key, value, writeoptions = NULL)
```

```
put_data(db, data, writeoptions = NULL)
```

**Arguments**

|              |   |
|--------------|---|
| db           | A bedrockdb object  |
| keys         | A character vector of keys.                               |
| values       | A list of raw values.                                     |
| writeoptions | A bedrock_levelldb_writeoptions object                    |
| key          | A key that will be used to store data.                    |
| value        | A raw vector that contains the information to be written. |
| data         | A named-list of raw values, specifying key-value pairs.   |

**Value**

An invisible copy of db.

---

RandomBlockTicks      *Load and store RandomBlockTicks NBT data*

---

**Description**

RandomBlockTicks data (tag 59) holds a list of NBT values for random ticks.

`get_random_block_ticks_data()` loads RandomBlockTicks data from a bedrockdb. It will silently drop and keys not representing RandomBlockTicks data.

`put_random_block_ticks_data()` stores RandomBlockTicks data into a bedrockdb.

**Usage**

```
get_random_block_ticks_data(db, x = get_keys(db), z, dimension)
```

```
put_random_block_ticks_data(db, data)
```

**Arguments**

|                 |  |
|-----------------|--|
| db              | A bedrockdb object.  |
| x, z, dimension | Chunk coordinates to extract data from. x can also be a character vector of db keys. |
| data            | A named-list of key-value pairs for RandomBlockTicks data.                           |

---

|                  |                                     |
|------------------|-------------------------------------|
| rbedrock_example | <i>Get path to rbedrock example</i> |
|------------------|-------------------------------------|

---

### Description

rbedrock comes bundled with a number of sample files in its `inst/extdata` directory. This function make them easy to access.

### Usage

```
rbedrock_example(path = NULL)
```

```
rbedrock_example_world(path)
```

### Arguments

`path` Name of file or directory. If NULL, the examples will be listed.

### Examples

```
rbedrock_example()
rbedrock_example("example1.mcworld")
rbedrock_example_world("example1.mcworld")
```

---

|               |   |
|---------------|---|
| read_leveldat | <i>Read and write data from a world's level.dat file.</i> |
|---------------|---|

---

### Description

Read and write data from a world's level.dat file.

### Usage

```
read_leveldat(path, old = FALSE)
```

```
write_leveldat(object, path, old = FALSE, version = 8L)
```

### Arguments

`path` The path to a world folder. If the path does not exist, it is assumed to be the base name of a world folder in the local `minecraftWorlds` directory.

`old` Read/write to 'level.dat\_old' instead.

`object` NBT data to be written to level.dat.

`version` The level.dat format version for the file header.

**Value**

read\_leveldat returns an nbtnode object.

write\_leveldat returns a copy of the data written.

---

|                 |   |
|-----------------|---|
| simulation_area | <i>Calculate a player-based simulation area</i> |
|-----------------|---|

---

**Description**

Calculate a player-based simulation area

**Usage**

```
simulation_area(sim_distance, x = 0, z = 0)
```

**Arguments**

sim\_distance    A sim distance setting

x, z            Chunk coordinates where a player is standing

**Value**

A data.frame containing the chunk coordinates in the simulation area.

---

|               |   |
|---------------|---|
| spawning_area | <i>Calculate a player-based spawning area</i> |
|---------------|---|

---

**Description**

Calculate a player-based spawning area

**Usage**

```
spawning_area(sim_distance, x = 0, z = 0)
```

**Arguments**

sim\_distance    A sim distance setting

x, z            Chunk coordinates where a player is standing (can be fractional)

**Value**

A data.frame containing the chunk coordinates in the spawning area.

**Description**

SubchunkBlocks data (tag 47) holds information about the blocks in a subchunks. Each chunk is divided into multiple 16x16x16 subchunks, and each subchunk is stored separately and indicated by the use of the subtag. Blocks are stored in a palette-based format. Subchunks can have two layers of blocks, and the extra layer is most-often used to store water for water-logged blocks.

These functions return block data as strings containing the block name and block states. The strings' format is `blockname@state1=value1@state2=value2` etc. Blocks may have 0 or more states.

`get_subchunk_blocks_data()` loads SubchunkBlocks data from a bedrockdb. It will silently drop and keys not representing SubchunkBlocks data.

`get_subchunk_blocks_value()` loads SubchunkBlocks data from a bedrockdb. It only supports loading a single value.

`get_subchunk_blocks_from_chunk()` loads SubchunkBlocks data from a bedrockdb. It supports efficiently loading subchunk block data from a single chunk.

`put_subchunk_blocks_data()`, `put_subchunk_blocks_values()`, and `put_subchunk_blocks_value()` store SubchunkBlocks data into a bedrockdb.

`read_subchunk_blocks_value()` decodes binary SubchunkBlock data.

`subchunk_origins()` returns a matrix containing the block coordinate of the lower NW corner of subchunk keys

`subchunk_coords()` determines the block coordinates of blocks based on their array indexes and their subchunk origins.

**Usage**

```
get_subchunk_blocks_data(
    db,
    x,
    z,
    dimension,
    subchunk,
    names_only = FALSE,
    extra_block = FALSE
)
```

```
get_subchunk_blocks_value(
    db,
    x,
    z,
    dimension,
    subchunk,
    names_only = FALSE,
```

```

    extra_block = FALSE
  )

get_subchunk_blocks_from_chunk(
  db,
  x,
  z,
  dimension,
  names_only = FALSE,
  extra_block = FALSE
)

put_subchunk_blocks_data(db, data, version = 9L)

put_subchunk_blocks_values(db, x, z, dimension, subchunk, values, version = 9L)

put_subchunk_blocks_value(db, x, z, dimension, subchunk, value, version = 9L)

read_subchunk_blocks_value(
  rawdata,
  missing_offset = NA,
  names_only = FALSE,
  extra_block = FALSE
)

write_subchunk_blocks_value(object, version = 9L, missing_offset = NA_integer_)

subchunk_origins(keys)

subchunk_coords(ind, origins = subchunk_origins(names(ind)))

```

### Arguments

|                 |  |
|-----------------|--|
| db              | A bedrockdb object.  |
| x, z, dimension | Chunk coordinates to extract data from. x can also be a character vector of db keys.   |
| subchunk        | Subchunk indexes to extract data from.   |
| names_only      | A logical scalar. Return only the names of the blocks, ignoring block states.  |
| extra_block     | A logical scalar. Append the extra block layer to the output (separated by ";"). This is mostly useful if you have waterlogged blocks. If the extra block is air, it will not be appended. |
| data            | A named list of 16x16x16 character() arrays  |
| version         | Which format of subchunk data to use   |
| values          | A list of 16x16x16 character() arrays  |
| value           | A 16x16x16 character array   |
| rawdata         | a raw vector holding binary SubchunkBlock data   |

|                             |  |
|-----------------------------|--|
| <code>missing_offset</code> | subchunk offset to use if one is not found in rawdata  |
| <code>object</code>         | A 16x16x16 character array.  |
| <code>keys</code>           | A character vector of database keys.   |
| <code>ind</code>            | Numeric vector or a named list of numeric vectors containing indexes for blocks in a subchunk. |
| <code>origins</code>        | A matrix of subchunk origins.  |

### Details

If a subchunk contains only air it will not be stored in the database, and missing subchunks are considered air.

### Value

`get_subchunk_blocks_data()` returns a list of the of the values returned by `read_subchunk_blocks_value()`.

`get_subchunk_blocks_value()` and `read_subchunk_blocks_value()` return a 16x16x16 character array. The axes represent the x, y, and z dimensions in that order.

`get_subchunk_blocks_from_chunk()` returns a list of the of the values returned by `read_subchunk_blocks_value()`.

`read_subchunk_blocks_value()` returns a 16x16x16 character array. The axes represent the x, y, and z dimensions in that order.

`subchunk_coords()` returns a 3-column matrix of block coordinates.

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