$\it IISE\ Transactions\ \LaTeX\ Template$

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Abstract

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1 Documentation conventions



abbreviations

2 Introduction

explicar los distintos protocolos que se hablaran a continuacion 0 2 3 4 15 16

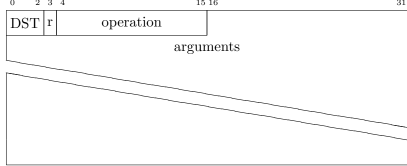


Figure 2.1: Packet structure

2.1 Destiny

explain

reference to the interconnected blocks

DST[2]	DST[1]	DST[0]	Destination				
0	0 0		ServerManagerPetition				
0	0	1	ServerPetition				
0	0 1 0 ClientCon		ClientConnectorPetition				
0	0 1		ClientPetition				
1 X		X	Reserved				

Table 2.1: DST bits meaning

2.2 Response

Some of the petitions have return objects. Those petitions will return to the sender (Tester-Connector) with the same code, but with a '1' on the Response parameter. In that case, the parameter Destiny now means 'Origin'.

Some petitions have async "returns" (for example: examples). Those will be sent using petitions without return's operations (so, petitions without a mirror petition with a '1' as Response), marked as responses (Response bit at '1').

2.3 Operation

The Operation parameter specifies the desired request. Those change according to the Destiny, so they will be discussed in more detail in their respective sections.

The only exception is the all-zeroes operation (0b00000000000) which represents a NOP request. That way, if you need to perform a long test, you won't be explain the 'kicked by inactivity' concept kicked by inactivity if you send this request every few minutes.

2.4 Arguments

The Arguments parameter specifies the arguments (if any) to the *Operation* request. Those change according to the Destiny, so the amount of arguments, and their types and order will be discussed in more detail in their respective sections.

Now there will be discussed the most common data types, so they will be independent of any programming language.

2.4.1 Character

Characters are sent as a 1-byte integer, representing its ASCII ref? value.

2.4.2 Integer

Integers are signed 4-bytes integers.

2.4.3 Boolean

Booleans are 1-bit element that represents true (0b1), or false (0b0).

For alignment define? reasons, booleans will be sent as 1-byte element. To avoid misunderstandings, let's define false as 0x00, and true as 'not define? false'. That way, this two packets are valid true elements:

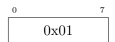


Figure 2.2: True packet with the LSB at 1

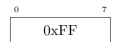


Figure 2.3: True packet with all bits at 1

2.4.4 Float

Floats are 4-bytes floating-point numbers. They are represented following the IEEE 754¹.

2.4.5 String

Strings are arrays of characters. Refer to the respective subsections for more information.

2.4.6 Array

Arrays are a set of n elements of the same type.

The structure is a 2-byte first (0..7) MSB, then (8..15) LSB integer (representing the number of elements, n), followed by n elements of the same type. As a note here, by representing the size with a 2-byte integer the maximum number of elements per array is 65,535.

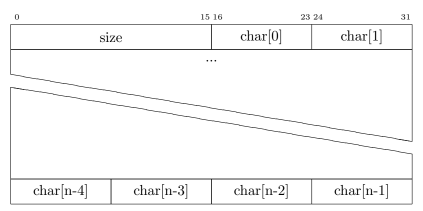


Figure 2.4: Structure of a String

Arrays can be multidimensional, holding n arrays of the same type. It's worth mentioning that they don't have to be arrays of the same length, as can be seen in Figure 2.5, Example of a string array.

¹This standard should be used by C, Java and Python. cite?

0	15	16 23	24 31
2 [number	of arrays]	5 [str[0]'	s length]
h	e	1	1
О	6 [str[1],	s length]	W
О	r	1	d
!		next type	

Figure 2.5: Example of a string array

2.4.7 File

Similar to the Array, a File is a name (String), followed by a group of bytes.

The problem here is that if we stick with the Array structure, the maximum size of a file will be around 8kB. To solve this, the File structure implements some kind of 'extended array', that extends the 'size' parameter to 32 bits. That way, the file size restriction by protocol definition² is 4GB.

²Besides defining here what's allowed, remember that this packet will be inside a TCP payload definition? This means that the maximum file size will be probably redefined by the machine's TCP firewalls.

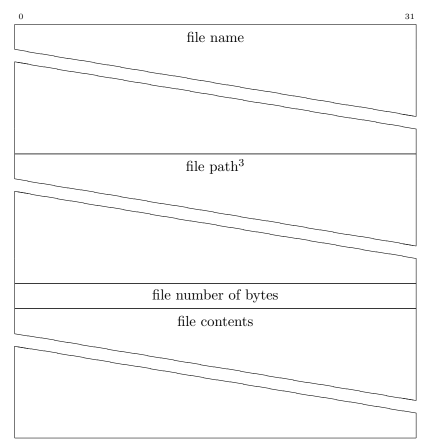


Figure 2.6: File structure

2.4.8 Server type

The Server type specifies the Minecraft server.

As a standard, we only support Spigot (?) and Paper (?), but for scalability reasons this parameter is a String specifying the server type.

2.4.9 Block

0 29 30 31 enum value 00

Figure 2.7: Structure of a Block

³The path must be relative, and you can't go outside the Server directory (using '../'). Both " and './' means the root of the Server directory.

unsigned 4-bytes integer. 2MSB forced at 00 (01, 10 and 11 reserved for Complex/Basic

Blocks (if made)), others as Enum value

Enum value	Block name	First Minecraft version				
0	AIR	1.8				

Table 2.2: Block enum

2.4.10 Item



3 Server manager petition

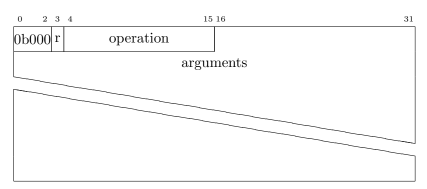


Figure 3.1: Server manager petition structure

Table of operations

You don't have to implement the NOP operation in this destiny block because the timeout happens inside the Server petition block. That is, if you don't call operations (or send NOPs) to the Server petition for a long time, the server will stop, and because the server stopped the Server manager will close the established connection.

3.1 Start server operation





Figure 3.2: Start server petition structure

Once a 'start server' request is received the program should create a server with the specified arguments, and return its IP:Port (for example, '127.0.0.1:25565', a 15-characters string; see Figure 3.3, Start server response structure). The IP to send the Server Petitions is the same, but the next port (IP:<port+1>).

If it's not possible to create it (for example: one argument is invalid, the user sent a plugin when it's specified that only Usual Plugins are allowed explain, or there's no free servers of that type), then an empty IP is returned (see Figure 3.4, Start server error response structure).

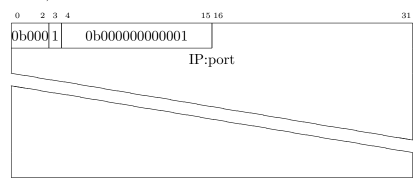


Figure 3.3: Start server response structure

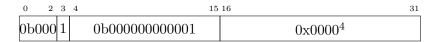


Figure 3.4: Start server error response structure

3.1.1 Maps

Array of maps (worlds; Map[]). To have more information about arrays check the subsection 2.4.6, Array.

About the Map type, Minecraft is divided on different worlds (?). By default there's only three, but with some plugins this number can increase.

In order to properly test some plugins, there may be needed some kind of known place. To avoid overusing the Set block operation link you can send using this argument your(s) world(s).

Map in more detail

⁴Being the argument an array, the first 2 bytes specifies its size. As we must return an empty array, the argument should be exactly 16 zeroes.

3.1.2 Plugins

Array of plugins (Plugin[]). To have more information check the subsection 2.4.6, Array.

About the Plugin type, there's three types of plugins:

1. Usual plugins

The Usual plugins are plugins that you expect everyone to have for being extremely common, like WorldGuard (?), or to allow the user to test plugins with Premium plugins⁵ dependencies. This allows both security and performance.

Something to highlight is the fact that, as mentioned in the operation Allows non usual plugins reference, some ServerManager will only allow plugins that are already in the machine.

As can be seen in the Figure 3.5, Usual plugin structure, the first argument (that specifies the Plugin type) is 0x00.

The plugin version is optional, and can't be specified in the parameter *name*. If no version is provided (an empty string) then the Server Manager will pick the plugin with the highest version that is compatible with the desired server version.

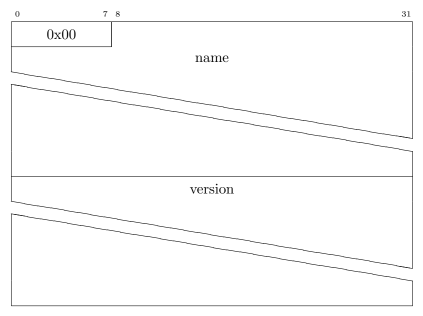


Figure 3.5: Usual plugin structure

⁵Premium plugins are paid plugins. For that reason, only the purchaser can download them (so you can't send a link to the plugin), and sending them through the internet via file upload may not be legal, so the plugin must be already downloaded in the machine.

2. Uploaded plugins

The Uploaded plugins are plugins available in some website, thus can be sent through an URL.

structure?

3. File plugins

File plugins are plugins that are non-usual and aren't uploaded in any website, so they must be sent as a file.

As can be seen in the Figure 3.6, File plugin structure, the first argument (that specifies the Plugin type) is 0x02.



Figure 3.6: File plugin structure

mixed plugin types example?

3.1.3 Server version

String specifying the server type's version. For example, '1.12.2'.

3.1.4 Config files



3.2 Server started notification

After a Start server operation the server will start. Due to the unpredictable amount of time that the server takes to start up you'll receive a Server started notification once the server socket is available. You may notice that there's another Server started notification under the Server petition section. That notification goes to the ServerManager ref?, while this goes to the Tester ref?. Also, the Server one have a token that is only shared between Server and the ServerManager, and the Tester doesn't have to know it too.

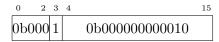


Figure 3.7: Server started notification structure

3.3 Error notification

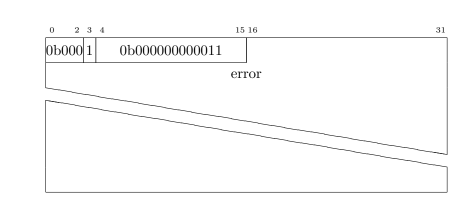


Figure 3.8: Error notification structure

4 Server petition

...

The server petitions are a bit different from the rest. The server petitions are designed in a way that everyone have some common operations, and then you can add some others optionally (and even non-standard ones). We'll define this 'set of operations' as groups.

For that reason, the operation field (defined on the Figure 2.1, Packet structure) becomes the group, and then the operation is defined on the next 2 bytes, as shown in the Figure 4.1, Server petition structure.



Figure 4.1: Server petition structure

4.1 Server petition group

The group tells which kind of petitions we're talking about.

The MSB abbreviation? tells if the group is one of the standards, thus must be followed by specification, or if it's non-standard, so the petition can be whatever the user want it to be. This is useful if you want to implement a petition not followed by the standard, or if the petition only makes sense in your personal environment.

The 0b00000000001 group represents the 'base group'. This group implements some basic operations, and must be implemented. All the others are optional.

type[15]	type[144]	Extended type		
0	0b00000000000	NOP^6		
0	0b00000000001	Base operations		
0	0b00000000010	Performance operations		
0	0b00000000011	WorldGuard operations		
0	0b00000000100	Residence operations		
1	XXXXXXXXXX	Reserved for internal use		

Table 4.1: Extended types

If you've implemented an extended type and you believe that it makes sense to be part of the standard contact contact@watchwolf.dev to reserve one of the addresses.

4.2 Server petition operation

Like the parameter Operation, it specifies the desired request. For more information, refer to the subsection 2.3, Operation.

The only reserved operation is the all-zeroes operation (0x0000). It represents the question 'is this extended petition implemented?'. The server must response (with the response bit at 1) with true (group implemented on this machine) or false (unknown/unimplemented group), as it can be seen in Figure 4.2, Implemented group response structure.



Figure 4.2: Implemented group response structure

4.3 Base operations

•••

is implemented' (all zeroes) optional

⁶As stated on the subsection 2.3, Operation, the all-zeroes operation represents a NOP request.

 $^{^{7}}$ except for groups 0b000000000000 and 0b00000000001

4.3.1 Server stop operation

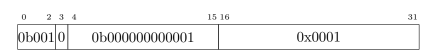


Figure 4.3: Stop server operation structure

4.3.2 Server stopped notification

... response to...

To have more information about the *server id* parameter check the Subsection 4.3.3, Server started notification.

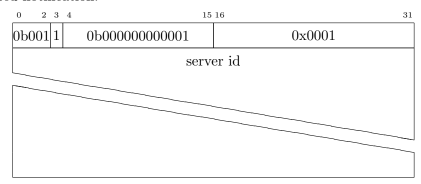


Figure 4.4: Server stopped response structure

4.3.3 Server started notification

This notification is sent to the Server Manager ref?, as a response for the Start server operation, thus not really a response of a Server's operation.

As one IP can have multiple servers, a string that identifies the server must be sent with the response. This argument can be whatever you want (for example, <server ip>:<server port> will be unique), but must be shared between both the Server Manager and the Server. For security reasons cite IP spoofing or similar (because the Tester ref? also knows the server's IP and port) a hash function is encouraged to be used.

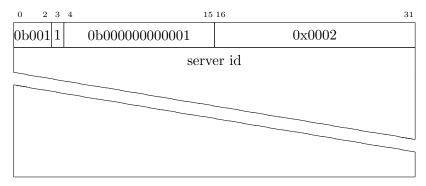


Figure 4.5: Server started response structure

4.3.4 Whitelist player operation

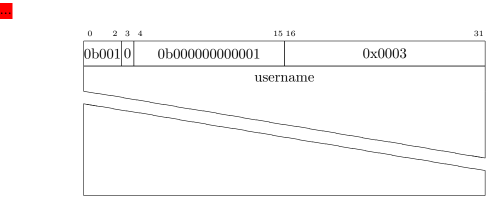


Figure 4.6: Whitelist player operation structure

4.3.5 OP player operation

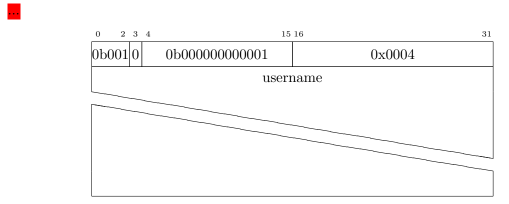


Figure 4.7: OP player operation structure

- 4.3.6 Error notification
- ...
- 4.4 Performance operations
- ...
- 4.5 WorldGuard operations
- ...
- 4.6 Residence operations
- ...

5 ? petition

First-level headings should be in bold.

5.1 Subsection heading 3.1

Second-level headings should be in bold italics.

5.1.1 Sub-subsection heading 3.1.1

Third-level headings should be in italics.

5.2 Subsection heading 3.2

5.3 Subsection heading 3.3

6 Revision history

Dat	е	Revision	Changes
date	Э	1	Initial release.

Table 6.1: Revision history

A Blocks

To generate the blocks enum Spigot 1.19 was used. That means that all the block names should be the exact same as ?.

A.1 Material modifiers

There's one downside on using Spigot's Material: it doesn't describes perfectly the block. In some aspects it will, for example, distinguish between wood types, but it won't differentiate between a wooden stair and a wooden stair with water.

That's why there's some prefixes and suffixes (that will be discussed in the following subsections) surrounding the original Spigot name, to make every possible Minecraft block combination appear in the block enum. Just to clarify, all the block modifiers has also been extracted from Spigot (all ?'s subinterfaces).

A.1.1 Unused modifiers

There's some Spigot modifiers that beside existing it won't be imported because there aren't a distinguished block in their own. You can find those in Figure A.1, Unused Spigot BlockData's modifiers.

Modifier name	Reason for discarding		
has_bottle_X	Inventory dependent		
has_record	Inventory dependent		
enabled	Adjacent redstone dependent		
triggered	Adjacent redstone dependent		
instrument	Bottom-block dependent		
occupied	Entity dependent		
persistent	Admin block		
unstable	Admin block		
distance	Block dependent		
stage	Same block		
short	Tick dependent		

Modifier name	Reason for discarding
attached	Block dependent
disarmed	Block dependent
power	Block/event dependent
tilt	Entity dependent
can_summon	Admin block
shrieking	Entity dependent
bloom	Admin block
bottom	Bottom-block dependent
has_book	Inventory dependent
sculk_sensor_phase	Admin block
signal_fire	Bottom-block dependent
north=tall	Top-block dependent
south=tall	Top-block dependent
east=tall	Top-block dependent
west=tall	Top-block dependent
hatch	Unable to concatenate
thickness	Block dependent
snowy	Block dependent
in_wall	Same block
moisture	Block dependent

Table A.1: Unused Spigot BlockData's modifiers

In addition to this, some modifiers applied to certain blocks doesn't change the block itself. Those are mentioned in Figure A.2, Unused Spigot BlockData's modifiers on certain blocks.

Block name	Modifier name
CAVE_VINES	age
CACTUS	age
FIRE	age

	3.5.31.5
Block name	Modifier name
KELP	age
$SUGAR_CANE$	age
MANGROVE_PROPAGULE	age
$TWISTING_{VINES}$	age
WEEPING_VINES	age
${ m ANDESITE}_{ m WALL}$	up
$BLACKSTONE_WALL$	up
$\mathrm{BRICK}_{-}\mathrm{WALL}$	up
$COBBLED_DEEPSLATE_WALL$	up
$COBBLESTONE_WALL$	up
DEEPSLATE_BRICK_WALL	up
${ m DEEPSLATE_TILE_WALL}$	up
$\mathrm{DIORITE}_{-}\mathrm{WALL}$	up
END_STONE_BRICK_WALL	up
${\rm GRANITE_WALL}$	up
$MOSSY_COBBLESTONE_WALL$	up
$MOSSY_STONE_BRICK_WALL$	up
MUD_BRICK_WALL	up
NETHER_BRICK_WALL	up
POLISHED_BLACKSTONE_BRICK_WALL	up
POLISHED_BLACKSTONE_WALL	up
POLISHED_DEEPSLATE_WALL	up
$PRISMARINE_WALL$	up
RED_NETHER_BRICK_WALL	up
RED_SANDSTONE_WALL	up
SANDSTONE_WALL	up
STONE_BRICK_WALL	up
ACACIA_DOOR	powered
ACACIA_FENCE_GATE	powered
ACACIA_TRAPDOOR	powered

Block name	Modifier name
ACTIVATOR_RAIL	powered
BELL	powered
BIRCH_DOOR	powered
BIRCH_FENCE_GATE	powered
BIRCH_TRAPDOOR	powered
CRIMSON_DOOR	powered
CRIMSON_FENCE_GATE	powered
CRIMSON_TRAPDOOR	powered
DARK_OAK_DOOR	powered
DARK_OAK_FENCE_GATE	powered
DARK_OAK_TRAPDOOR	powered
IRON_DOOR	powered
IRON_TRAPDOOR	powered
JUNGLE_DOOR	powered
JUNGLE_FENCE_GATE	powered
JUNGLE_TRAPDOOR	powered
LECTERN	powered
MANGROVE_DOOR	powered
MANGROVE_FENCE_GATE	powered
$MANGROVE_TRAPDOOR$	powered
NOTE_BLOCK	powered
OAK_DOOR	powered
OAK_FENCE_GATE	powered
OAK_TRAPDOOR	powered
POWERED_RAIL	powered
SPRUCE_DOOR	powered
SPRUCE_FENCE_GATE	powered
SPRUCE_TRAPDOOR	powered
TRIPWIRE	powered
WARPED_DOOR	powered

Block name	Modifier name
WARPED_FENCE_GATE	powered
WARPED_TRAPDOOR	powered
SMOKER	lit
FURNACE	lit

Table A.2: Unused Spigot BlockData's modifiers on certain blocks

A.1.2 Age

Represents the different growth stages that a crop-like block can go through. Defaults to 0.

Material	Age range
BEETROOTS	0-3
BAMBOO	0-1
CARROTS	0-7
CHORUS_FLOWER	$0/5^{8}$
COCOA	0-2
FROSTED_ICE	0-3
MELON_STEM	0-7
NETHER_WART	0-3
POTATOES	0-7
PUMPKIN_STEM	0-7
SWEET_BERRY_BUSH	0-3
WHEAT	0-7

Table A.3: Ageable materials

⁸The block is the same from age 0 to 4, and it changes in age 5. That's why age=5 is considered as age=1, and age=0-4 as age=0, as you may notice in Figure A.1, Modifier concatenation.

A.1.3 Attachment

Denotes how the bell is attached to its block.

Defaults to floor.

Material	Options
BELL	ceiling/double_wall/floor/single_wall

Table A.4: Attachable materials

A.1.4 Axis

Represents the axis along whilst this block is oriented.

Except for NETHER_PORTAL (which defaults to x), it defaults to y.

Material	Age range
NETHER_PORTAL	x/z
ACACIA_LOG	x/y/z
ACACIA_WOOD	x/y/z
BASALT	x/y/z
BIRCH_LOG	x/y/z
BIRCH_WOOD	x/y/z
BONE_BLOCK	x/y/z
CHAIN	x/y/z
CRIMSON_HYPHAE	x/y/z
CRIMSON_STEM	x/y/z
DARK_OAK_LOG	x/y/z
DARK_OAK_WOOD	x/y/z
DEEPSLATE	x/y/z
HAY_BLOCK	x/y/z
INFESTED_DEEPSLATE	x/y/z
JUNGLE_LOG	x/y/z
JUNGLE_WOOD	x/y/z
MANGROVE_LOG	x/y/z

Material	Age range
MANGROVE_WOOD	x/y/z
MUDDY_MANGROVE_ROOTS	x/y/z
OAK_LOG	x/y/z
OAK_WOOD	x/y/z
OCHRE_FROGLIGHT	x/y/z
PEARLESCENT_FROGLIGHT	x/y/z
POLISHED_BASALT	x/y/z
PURPUR_PILLAR	x/y/z
QUARTZ_PILLAR	x/y/z
SPRUCE_LOG	x/y/z
SPRUCE_WOOD	x/y/z
STRIPPED_ACACIA_LOG	x/y/z
STRIPPED_ACACIA_WOOD	x/y/z
STRIPPED_BIRCH_LOG	x/y/z
STRIPPED_BIRCH_WOOD	x/y/z
STRIPPED_CRIMSON_HYPHAE	x/y/z
STRIPPED_CRIMSON_STEM	x/y/z
STRIPPED_DARK_OAK_LOG	x/y/z
STRIPPED_DARK_OAK_WOOD	x/y/z
STRIPPED_JUNGLE_LOG	x/y/z
STRIPPED_JUNGLE_WOOD	x/y/z
STRIPPED_MANGROVE_LOG	x/y/z
STRIPPED_MANGROVE_WOOD	x/y/z
STRIPPED_OAK_LOG	x/y/z
STRIPPED_OAK_WOOD	x/y/z
STRIPPED_SPRUCE_LOG	x/y/z
STRIPPED_SPRUCE_WOOD	x/y/z
STRIPPED_WARPED_HYPHAE	x/y/z
STRIPPED_WARPED_STEM	x/y/z
VERDANT_FROGLIGHT	x/y/z

Material	Age range
WARPED_HYPHAE	x/y/z
WARPED_STEM	x/y/z

Table A.5: Orientable materials

A.1.5 Berries

Indicates whether the block has berries.

Defaults to false.

Material	Values
CAVE_VINES	true/false
CAVE_VINES_PLANT	true/false

Table A.6: Materials with berries

A.1.6 Bites

Represents the amount of bites which have been taken from this slice of cake.

Defaults to 0.

Material	Values
CAKE	0-6

Table A.7: Cake

A.1.7 Candles

Represents the number of candles which are present.

Defaults to 1.

Material	Values
BLACK_CANDLE	1-4
BLUE_CANDLE	1-4
BROWN_CANDLE	1-4

Material	Values
CANDLE	1-4
CYAN_CANDLE	1-4
GRAY_CANDLE	1-4
GREEN_CANDLE	1-4
LIGHT_BLUE_CANDLE	1-4
LIGHT_GRAY_CANDLE	1-4
LIME_CANDLE	1-4
MAGENTA_CANDLE	1-4
ORANGE_CANDLE	1-4
PINK_CANDLE	1-4
PURPLE_CANDLE	1-4
RED_CANDLE	1-4
WHITE_CANDLE	1-4
YELLOW_CANDLE	1-4

Table A.8: Materials with candles

A.1.8 Charges

Represents the amount of times the anchor may still be used. Defaults to 0.

Material	Values
RESPAWN_ANCHOR	0-4

Table A.9: Charged materials

A.1.9 Conditional

Denotes whether this command block is conditional or not. Defaults to false.

Material	Values
CHAIN_COMMAND_BLOCK	true/false
COMMAND_BLOCK	true/false
REPEATING_COMMAND_BLOCK	true/false

Table A.10: Conditionable materials

A.1.10 Delay

Propagation delay of a repeater.

Defaults to 1.

Material	Values
REPEATER	1-4

Table A.11: Delayable materials

A.1.11 Down

Set which faces of the block textures are displayed on.

Except for BROWN_MUSHROOM_BLOCK, MUSHROOM_STEM and RED_MUSHROOM_BLOCK (which defaults to true), it defaults to false.

Material	Values
CHORUS_PLANT	true/false
GLOW_LICHEN	true/false
SCULK_VEIN	true/false
BROWN_MUSHROOM_BLOCK	true/false
MUSHROOM_STEM	true/false
RED_MUSHROOM_BLOCK	true/false

Table A.12: Materials with down option

A.1.12 North, South, East and West

Set which faces of the block textures are displayed on.

As the tall option is unused (check Table A.1, Unused Spigot BlockData's modifiers), none and low will be considered as false and true, respectively.

Material	Options (default on bold)
ACACIA_FENCE	true/false
BIRCH_FENCE	true/false
BLACK_STAINED_GLASS_PANE	true/ false
BLUE_STAINED_GLASS_PANE	${ m true}/{ m false}$
BROWN_STAINED_GLASS_PANE	${ m true}/{ m false}$
CHORUS_PLANT	${ m true}/{ m false}$
CRIMSON_FENCE	${ m true}/{ m false}$
CYAN_STAINED_GLASS_PANE	${ m true}/{ m {f false}}$
DARK_OAK_FENCE	${ m true}/{ m {f false}}$
FIRE	${ m true}/{ m {f false}}$
GLASS_PANE	${ m true}/{ m {f false}}$
GLOW_LICHEN	${ m true}/{ m {f false}}$
GRAY_STAINED_GLASS_PANE	$\mathrm{true}/\mathrm{false}$
GREEN_STAINED_GLASS_PANE	${ m true}/{ m {f false}}$
IRON_BARS	${ m true}/{ m false}$
JUNGLE_FENCE	${ m true}/{ m {f false}}$
LIGHT_BLUE_STAINED_GLASS_PANE	${ m true}/{ m {f false}}$
LIGHT_GRAY_STAINED_GLASS_PANE	${ m true}/{ m {f false}}$
LIME_STAINED_GLASS_PANE	${ m true}/{ m false}$
MAGENTA_STAINED_GLASS_PANE	${ m true}/{ m false}$
MANGROVE_FENCE	${ m true}/{ m {f false}}$
NETHER_BRICK_FENCE	${ m true}/{ m false}$
OAK_FENCE	${ m true}/{ m false}$
ORANGE_STAINED_GLASS_PANE	${ m true}/{ m false}$
PINK_STAINED_GLASS_PANE	$\mathrm{true}/\mathrm{false}$
PURPLE_STAINED_GLASS_PANE	${ m true}/{ m {f false}}$
RED_STAINED_GLASS_PANE	${ m true}/{ m {f false}}$
SCULK_VEIN	true/false

Material	Options (default on bold)
SPRUCE_FENCE	true/false
TRIPWIRE	$\mathrm{true}/\mathrm{false}$
VINE	$\mathrm{true}/\mathrm{false}$
WARPED_FENCE	$\mathrm{true}/\mathrm{false}$
WHITE_STAINED_GLASS_PANE	true/false
YELLOW_STAINED_GLASS_PANE	$\mathrm{true}/\mathrm{false}$
BROWN_MUSHROOM_BLOCK	true/false
MUSHROOM_STEM	true /false
RED_MUSHROOM_BLOCK	true /false
${ m ANDESITE}_{ m WALL}$	none/low/tall
$BLACKSTONE_WALL$	none/low/tall
BRICK_WALL	none/low/tall
COBBLED_DEEPSLATE_WALL	none/low/tall
COBBLESTONE_WALL	none/low/tall
DEEPSLATE_BRICK_WALL	none/low/tall
DEEPSLATE_TILE_WALL	none/low/tall
$\mathrm{DIORITE}_{-}\mathrm{WALL}$	$\mathbf{none}/\mathrm{low}/\mathrm{tall}$
END_STONE_BRICK_WALL	$\mathbf{none}/\mathrm{low}/\mathrm{tall}$
GRANITE_WALL	$\mathbf{none}/\mathrm{low}/\mathrm{tall}$
MOSSY_COBBLESTONE_WALL	none/low/tall
MOSSY_STONE_BRICK_WALL	$\mathbf{none}/\mathrm{low}/\mathrm{tall}$
MUD_BRICK_WALL	$\mathbf{none}/\mathrm{low}/\mathrm{tall}$
NETHER_BRICK_WALL	none/low/tall
POLISHED_BLACKSTONE_BRICK_WALL	none/low/tall
POLISHED_BLACKSTONE_WALL	none/low/tall
POLISHED_DEEPSLATE_WALL	none/low/tall
PRISMARINE_WALL	none/low/tall
REDSTONE_WIRE	none/low/tall
RED_NETHER_BRICK_WALL	none/low/tall
RED_SANDSTONE_WALL	$\mathbf{none}/\mathrm{low}/\mathrm{tall}$

Material	Options (default on bold)
$SANDSTONE_WALL$	none/low/tall
STONE_BRICK_WALL	none/low/tall

Table A.13: Orientable materials

A.1.13 Up

Set which faces of the block textures are displayed on.

Except for CHORUS_PLANT, FIRE, GLOW_LICHEN, SCULK_VEIN and VINE (which defaults to false), it defaults to true.

Material	Options
CHORUS_PLANT	true/false
FIRE	true/false
GLOW_LICHEN	true/false
SCULK_VEIN	true/false
VINE	true/false
BROWN_MUSHROOM_BLOCK	true/false
MUSHROOM_STEM	true/false
RED_MUSHROOM_BLOCK	true/false

Table A.14: Materials with up option

A.1.14 Eggs

Number of eggs which appear in the block.

Defaults to 1.

Material	Values
TURTLE_EGG	1-4

Table A.15: Materials with eggs

A.1.15 Extended

Denotes whether the piston head is currently extended or not. Defaults to false.

Material	Values
PISTON	true/false
STICKY_PISTON	true/false

Table A.16: Extendable materials

A.1.16 Eye

Defaults to false.

Material	Values	
END_PORTAL_FRAME	true/false	İ

Table A.17: Materials with eye

A.1.17 Face

Represents the face to which a lever or button is stuck.

Defaults to wall.

Material	Directions
ACACIA_BUTTON	wall/floor/ceiling
BIRCH_BUTTON	wall/floor/ceiling
CRIMSON_BUTTON	wall/floor/ceiling
DARK_OAK_BUTTON	wall/floor/ceiling
GRINDSTONE	wall/floor/ceiling
JUNGLE_BUTTON	wall/floor/ceiling
LEVER	wall/floor/ceiling
MANGROVE_BUTTON	wall/floor/ceiling
OAK_BUTTON	wall/floor/ceiling
POLISHED_BLACKSTONE_BUTTON	wall/floor/ceiling

Material	Directions
SPRUCE_BUTTON	wall/floor/ceiling
STONE_BUTTON	wall/floor/ceiling
WARPED_BUTTON	wall/floor/ceiling

Table A.18: Directional materials

A.1.18 Facing

Represents the face towards which the block is pointing.

Material	Options (default on bold)
HOPPER	down/north/south/east/west
OBSERVER	up/down/north/south/east/west
BARREL	up/down/north/south/east/west
CHAIN_COMMAND_BLOCK	up/down/north/south/east/west
COMMAND_BLOCK	up/down/north/south/east/west
DISPENSER	up/down/north/south/east/west
DROPPER	up/down/north/south/east/west
PISTON	up/down/north/south/east/west
PISTON_HEAD	up/down/north/south/east/west
REPEATING_COMMAND_BLOCK	up/down/north/south/east/west
STICKY_PISTON	up/down/north/south/east/west
ACACIA_BUTTON	north/south/east/west
ACACIA_DOOR	north/south/east/west
ACACIA_FENCE_GATE	north/south/east/west
ACACIA_STAIRS	north/south/east/west
ACACIA_TRAPDOOR	north/south/east/west
ACACIA_WALL_SIGN	north/south/east/west
ANDESITE_STAIRS	north/south/east/west
ANVIL	north/south/east/west
ATTACHED_MELON_STEM	north/south/east/west

Material	Options (default on bold)
ATTACHED_PUMPKIN_STEM	north/south/east/west
BEEHIVE	north/south/east/west
BEE_NEST	north/south/east/west
BELL	north/south/east/west
BIG_DRIPLEAF	north/south/east/west
BIG_DRIPLEAF_STEM	north/south/east/west
BIRCH_BUTTON	north/south/east/west
BIRCH_DOOR	north/south/east/west
BIRCH_FENCE_GATE	north/south/east/west
BIRCH_STAIRS	north/south/east/west
BIRCH_TRAPDOOR	north/south/east/west
BIRCH_WALL_SIGN	north/south/east/west
BLACKSTONE_STAIRS	north/south/east/west
$BLACK_BED$	north/south/east/west
BLACK_GLAZED_TERRACOTTA	north/south/east/west
BLACK_WALL_BANNER	north/south/east/west
BLAST_FURNACE	north/south/east/west
BLUE_BED	north/south/east/west
$BLUE_GLAZED_TERRACOTTA$	north/south/east/west
BLUE_WALL_BANNER	north/south/east/west
BRAIN_CORAL_WALL_FAN	north/south/east/west
BRICK_STAIRS	north/south/east/west
BROWN_BED	north/south/east/west
BROWN_GLAZED_TERRACOTTA	north/south/east/west
BROWN_WALL_BANNER	north/south/east/west
BUBBLE_CORAL_WALL_FAN	north/south/east/west
CAMPFIRE	north/south/east/west
CARVED_PUMPKIN	north/south/east/west
CHEST	north/south/east/west
CHIPPED_ANVIL	north/south/east/west

Material	Options (default on bold)
COBBLED_DEEPSLATE_STAIRS	north/south/east/west
COBBLESTONE_STAIRS	north/south/east/west
COCOA	north/south/east/west
COMPARATOR	north/south/east/west
CREEPER_WALL_HEAD	north/south/east/west
CRIMSON_BUTTON	north/south/east/west
CRIMSON_DOOR	north/south/east/west
CRIMSON_FENCE_GATE	north/south/east/west
CRIMSON_STAIRS	north/south/east/west
CRIMSON_TRAPDOOR	north/south/east/west
CRIMSON_WALL_SIGN	${f north/south/east/west}$
CUT_COPPER_STAIRS	north/south/east/west
CYAN_BED	north/south/east/west
CYAN_GLAZED_TERRACOTTA	north/south/east/west
CYAN_WALL_BANNER	north/south/east/west
${ m DAMAGED_ANVIL}$	north/south/east/west
DARK_OAK_BUTTON	${f north/south/east/west}$
DARK_OAK_DOOR	north/south/east/west
DARK_OAK_FENCE_GATE	north/south/east/west
DARK_OAK_STAIRS	north/south/east/west
DARK_OAK_TRAPDOOR	north/south/east/west
DARK_OAK_WALL_SIGN	north/south/east/west
DARK_PRISMARINE_STAIRS	north/south/east/west
DEAD_BRAIN_CORAL_WALL_FAN	north/south/east/west
DEAD_BUBBLE_CORAL_WALL_FAN	north/south/east/west
DEAD_FIRE_CORAL_WALL_FAN	north/south/east/west
DEAD_HORN_CORAL_WALL_FAN	north/south/east/west
DEAD_TUBE_CORAL_WALL_FAN	north/south/east/west
DEEPSLATE_BRICK_STAIRS	north/south/east/west
DEEPSLATE_TILE_STAIRS	north/south/east/west

Material	Options (default on bold)
DIORITE_STAIRS	north/south/east/west
DRAGON_WALL_HEAD	north/south/east/west
ENDER_CHEST	north/south/east/west
END_PORTAL_FRAME	north/south/east/west
END_STONE_BRICK_STAIRS	north/south/east/west
EXPOSED_CUT_COPPER_STAIRS	north/south/east/west
FIRE_CORAL_WALL_FAN	north/south/east/west
FURNACE	north/south/east/west
GRANITE_STAIRS	north/south/east/west
GRAY_BED	north/south/east/west
$GRAY_GLAZED_TERRACOTTA$	north/south/east/west
GRAY_WALL_BANNER	north/south/east/west
GREEN_BED	north/south/east/west
GREEN_GLAZED_TERRACOTTA	north/south/east/west
GREEN_WALL_BANNER	north/south/east/west
GRINDSTONE	north/south/east/west
HORN_CORAL_WALL_FAN	north/south/east/west
IRON_DOOR	north/south/east/west
IRON_TRAPDOOR	north/south/east/west
JACK_O_LANTERN	north/south/east/west
JUNGLE_BUTTON	north/south/east/west
JUNGLE_DOOR	north/south/east/west
JUNGLE_FENCE_GATE	north/south/east/west
JUNGLE_STAIRS	north/south/east/west
JUNGLE_TRAPDOOR	north/south/east/west
JUNGLE_WALL_SIGN	north/south/east/west
LADDER	north/south/east/west
LECTERN	north/south/east/west
LEVER	north/south/east/west
LIGHT_BLUE_BED	north/south/east/west

Material	Options (default on bold)
LIGHT_BLUE_GLAZED_TERRACOTTA	north/south/east/west
LIGHT_BLUE_WALL_BANNER	north/south/east/west
$\operatorname{LIGHT_GRAY_BED}$	${f north/south/east/west}$
LIGHT_GRAY_GLAZED_TERRACOTTA	${f north/south/east/west}$
LIGHT_GRAY_WALL_BANNER	${f north/south/east/west}$
LIME_BED	${f north/south/east/west}$
LIME_GLAZED_TERRACOTTA	${f north/south/east/west}$
LIME_WALL_BANNER	${f north/south/east/west}$
LOOM	${f north/south/east/west}$
${\rm MAGENTA_BED}$	north/south/east/west
${ m MAGENTA_GLAZED_TERRACOTTA}$	${f north/south/east/west}$
MAGENTA_WALL_BANNER	${f north/south/east/west}$
MANGROVE_BUTTON	${f north/south/east/west}$
${\tt MANGROVE_DOOR}$	${f north/south/east/west}$
${\tt MANGROVE_FENCE_GATE}$	north/south/east/west
MANGROVE_STAIRS	${f north/south/east/west}$
${ m MANGROVE_TRAPDOOR}$	${f north/south/east/west}$
${\tt MANGROVE_WALL_SIGN}$	${f north/south/east/west}$
$MOSSY_COBBLESTONE_STAIRS$	${f north/south/east/west}$
MOSSY_STONE_BRICK_STAIRS	${f north/south/east/west}$
MUD_BRICK_STAIRS	${f north/south/east/west}$
NETHER_BRICK_STAIRS	${f north/south/east/west}$
OAK_BUTTON	${f north/south/east/west}$
OAK_DOOR	${f north/south/east/west}$
OAK_FENCE_GATE	${f north/south/east/west}$
OAK_STAIRS	${f north/south/east/west}$
OAK_TRAPDOOR	north/south/east/west
OAK_WALL_SIGN	north/south/east/west
ORANGE_BED	${f north/south/east/west}$
ORANGE_GLAZED_TERRACOTTA	north/south/east/west

Material	Options (default on bold)
ORANGE_WALL_BANNER	north/south/east/west
OXIDIZED_CUT_COPPER_STAIRS	north/south/east/west
PINK_BED	north/south/east/west
PINK_GLAZED_TERRACOTTA	north/south/east/west
PINK_WALL_BANNER	north/south/east/west
PLAYER_WALL_HEAD	north/south/east/west
POLISHED_ANDESITE_STAIRS	north/south/east/west
POLISHED_BLACKSTONE_BRICK_STAIRS	north/south/east/west
POLISHED_BLACKSTONE_BUTTON	north/south/east/west
POLISHED_BLACKSTONE_STAIRS	north/south/east/west
POLISHED_DEEPSLATE_STAIRS	north/south/east/west
POLISHED_DIORITE_STAIRS	north/south/east/west
POLISHED_GRANITE_STAIRS	north/south/east/west
PRISMARINE_BRICK_STAIRS	north/south/east/west
PRISMARINE_STAIRS	north/south/east/west
PURPLE_BED	north/south/east/west
PURPLE_GLAZED_TERRACOTTA	north/south/east/west
PURPLE_WALL_BANNER	north/south/east/west
PURPUR_STAIRS	north/south/east/west
QUARTZ_STAIRS	north/south/east/west
REDSTONE_WALL_TORCH	north/south/east/west
RED_BED	north/south/east/west
${ m RED_GLAZED_TERRACOTTA}$	north/south/east/west
RED_NETHER_BRICK_STAIRS	north/south/east/west
RED_SANDSTONE_STAIRS	north/south/east/west
RED_WALL_BANNER	north/south/east/west
REPEATER	north/south/east/west
SANDSTONE_STAIRS	north/south/east/west
SKELETON_WALL_SKULL	north/south/east/west
SMALL_DRIPLEAF	north/south/east/west

Material	Options (default on bold)
SMOKER	north/south/east/west
$SMOOTH_QUARTZ_STAIRS$	$\mathbf{north}/\mathbf{south}/\mathbf{east}/\mathbf{west}$
SMOOTH_RED_SANDSTONE_STAIRS	${f north/south/east/west}$
SMOOTH_SANDSTONE_STAIRS	${f north/south/east/west}$
$SOUL_CAMPFIRE$	north/south/east/west
$SOUL_WALL_TORCH$	${f north/south/east/west}$
SPRUCE_BUTTON	${f north/south/east/west}$
SPRUCE_DOOR	${\bf north/} south/east/west$
SPRUCE_FENCE_GATE	${f north/south/east/west}$
SPRUCE_STAIRS	${f north/south/east/west}$
SPRUCE_TRAPDOOR	${f north/south/east/west}$
${\tt SPRUCE_WALL_SIGN}$	${\bf north/} south/east/west$
STONECUTTER	${f north/south/east/west}$
STONE_BRICK_STAIRS	${f north/south/east/west}$
STONE_BUTTON	${f north/south/east/west}$
STONE_STAIRS	${f north/south/east/west}$
$TRAPPED_{CHEST}$	${\bf north/} south/east/west$
TRIPWIRE_HOOK	${\bf north/} south/east/west$
${\tt TUBE_CORAL_WALL_FAN}$	${\bf north/} south/east/west$
WALL_TORCH	${\bf north/} south/east/west$
WARPED_BUTTON	${\bf north/} south/east/west$
WARPED_DOOR	${\bf north/} south/east/west$
$WARPED_FENCE_GATE$	${\bf north/} {\rm south/} {\rm east/} {\rm west}$
WARPED_STAIRS	${\bf north/} south/east/west$
WARPED_TRAPDOOR	${\bf north/} south/east/west$
WARPED_WALL_SIGN	${\bf north/} south/east/west$
WAXED_CUT_COPPER_STAIRS	${\bf north/} south/east/west$
WAXED_EXPOSED_CUT_COPPER_STAIRS	${\bf north/} south/east/west$
WAXED_OXIDIZED_CUT_COPPER_STAIRS	${\bf north/} south/east/west$
WAXED_WEATHERED_CUT_COPPER_STAIRS	${f north/south/east/west}$

Material	Options (default on bold)
WEATHERED_CUT_COPPER_STAIRS	north/south/east/west
WHITE_BED	north/south/east/west
WHITE_GLAZED_TERRACOTTA	north/south/east/west
WHITE_WALL_BANNER	north/south/east/west
WITHER_SKELETON_WALL_SKULL	north/south/east/west
YELLOW_BED	north/south/east/west
YELLOW_GLAZED_TERRACOTTA	north/south/east/west
YELLOW_WALL_BANNER	north/south/east/west
ZOMBIE_WALL_HEAD	north/south/east/west
AMETHYST_CLUSTER	up/down/north/south/east/west
BLACK_SHULKER_BOX	up/down/north/south/east/west
BLUE_SHULKER_BOX	up/down/north/south/east/west
BROWN_SHULKER_BOX	up/down/north/south/east/west
CYAN_SHULKER_BOX	up/down/north/south/east/west
$\mathrm{END}_{-}\mathrm{ROD}$	up/down/north/south/east/west
GRAY_SHULKER_BOX	up/down/north/south/east/west
GREEN_SHULKER_BOX	up/down/north/south/east/west
LARGE_AMETHYST_BUD	up/down/north/south/east/west
LIGHTNING_ROD	up/down/north/south/east/west
LIGHT_BLUE_SHULKER_BOX	up/down/north/south/east/west
LIGHT_GRAY_SHULKER_BOX	up/down/north/south/east/west
LIME_SHULKER_BOX	up/down/north/south/east/west
MAGENTA_SHULKER_BOX	up/down/north/south/east/west
MEDIUM_AMETHYST_BUD	up/down/north/south/east/west
ORANGE_SHULKER_BOX	up/down/north/south/east/west
PINK_SHULKER_BOX	up/down/north/south/east/west
PURPLE_SHULKER_BOX	up/down/north/south/east/west
RED_SHULKER_BOX	up/down/north/south/east/west
SHULKER_BOX	up/down/north/south/east/west
SMALL_AMETHYST_BUD	up/down/north/south/east/west

Material	Options (default on bold)
WHITE_SHULKER_BOX	up/down/north/south/east/west
YELLOW_SHULKER_BOX	up/down/north/south/east/west

Table A.19: Directional materials

A.1.19 Half

Denotes which half of a two block tall material this block is.

Material	Options (default on bold)
ACACIA_STAIRS	$\mathbf{bottom}/\mathrm{top}$
$ACACIA_TRAPDOOR$	$\mathbf{bottom}/\mathrm{top}$
ANDESITE_STAIRS	$\mathbf{bottom}/\mathrm{top}$
BIRCH_STAIRS	${f bottom/top}$
BIRCH_TRAPDOOR	${f bottom/top}$
BLACKSTONE_STAIRS	${f bottom/top}$
BRICK_STAIRS	${f bottom/top}$
$COBBLED_DEEPSLATE_STAIRS$	${f bottom/top}$
COBBLESTONE_STAIRS	${f bottom/top}$
CRIMSON_STAIRS	${f bottom/top}$
$CRIMSON_TRAPDOOR$	${f bottom/top}$
CUT_COPPER_STAIRS	${f bottom/top}$
$DARK_OAK_STAIRS$	${f bottom/top}$
DARK_OAK_TRAPDOOR	${f bottom/top}$
DARK_PRISMARINE_STAIRS	${f bottom/top}$
DEEPSLATE_BRICK_STAIRS	${f bottom/top}$
DEEPSLATE_TILE_STAIRS	${f bottom/top}$
DIORITE_STAIRS	$\mathbf{bottom}/\mathrm{top}$
END_STONE_BRICK_STAIRS	$\mathbf{bottom}/\mathrm{top}$
EXPOSED_CUT_COPPER_STAIRS	$\mathbf{bottom}/\mathrm{top}$
GRANITE_STAIRS	$\mathbf{bottom}/\mathrm{top}$

Material	Options (default on bold)
IRON_TRAPDOOR	${f bottom/top}$
$\rm JUNGLE_STAIRS$	${f bottom/top}$
$JUNGLE_TRAPDOOR$	${f bottom/top}$
${\tt MANGROVE_STAIRS}$	${f bottom/top}$
$MANGROVE_TRAPDOOR$	${f bottom/top}$
${\tt MOSSY_COBBLESTONE_STAIRS}$	${f bottom/top}$
MOSSY_STONE_BRICK_STAIRS	${f bottom/top}$
${\rm MUD_BRICK_STAIRS}$	$\mathbf{bottom}/\mathrm{top}$
NETHER_BRICK_STAIRS	${f bottom/top}$
OAK_STAIRS	${f bottom/top}$
OAK_TRAPDOOR	${f bottom/top}$
$OXIDIZED_CUT_COPPER_STAIRS$	${f bottom/top}$
POLISHED_ANDESITE_STAIRS	${f bottom/top}$
POLISHED_BLACKSTONE_BRICK_STAIRS	$\mathbf{bottom}/\mathrm{top}$
POLISHED_BLACKSTONE_STAIRS	${f bottom/top}$
POLISHED_DEEPSLATE_STAIRS	${f bottom/top}$
POLISHED_DIORITE_STAIRS	$\mathbf{bottom}/\mathrm{top}$
POLISHED_GRANITE_STAIRS	$\mathbf{bottom}/\mathrm{top}$
PRISMARINE_BRICK_STAIRS	$\mathbf{bottom}/\mathrm{top}$
PRISMARINE_STAIRS	${f bottom/top}$
PURPUR_STAIRS	${f bottom/top}$
${\rm QUARTZ_STAIRS}$	${f bottom/top}$
RED_NETHER_BRICK_STAIRS	${f bottom/top}$
RED_SANDSTONE_STAIRS	${f bottom/top}$
SANDSTONE_STAIRS	${f bottom/top}$
$SMOOTH_QUARTZ_STAIRS$	${f bottom/top}$
$SMOOTH_RED_SANDSTONE_STAIRS$	${f bottom/top}$
$SMOOTH_SANDSTONE_STAIRS$	${f bottom/top}$
SPRUCE_STAIRS	${f bottom/top}$
SPRUCE_TRAPDOOR	${f bottom/top}$

Material	Options (default on bold)
STONE_BRICK_STAIRS	bottom /top
STONE_STAIRS	$\mathbf{bottom}/\mathrm{top}$
WARPED_STAIRS	$\mathbf{bottom}/\mathrm{top}$
WARPED_TRAPDOOR	$\mathbf{bottom}/\mathrm{top}$
WAXED_CUT_COPPER_STAIRS	$\mathbf{bottom}/\mathrm{top}$
WAXED_EXPOSED_CUT_COPPER_STAIRS	${f bottom/top}$
$WAXED_OXIDIZED_CUT_COPPER_STAIRS$	${f bottom/top}$
WAXED_WEATHERED_CUT_COPPER_STAIRS	${f bottom/top}$
WEATHERED_CUT_COPPER_STAIRS	${f bottom/top}$
ACACIA_DOOR	lower/upper
BIRCH_DOOR	lower/upper
CRIMSON_DOOR	lower/upper
DARK_OAK_DOOR	lower/upper
IRON_DOOR	lower/upper
JUNGLE_DOOR	lower/upper
LARGE_FERN	lower/upper
LILAC	lower/upper
${\tt MANGROVE_DOOR}$	lower/upper
OAK_DOOR	lower/upper
PEONY	lower/upper
ROSE_BUSH	lower/upper
SMALL_DRIPLEAF	lower/upper
SPRUCE_DOOR	lower/upper
SUNFLOWER	lower/upper
$\mathrm{TALL}_{-}\mathrm{GRASS}$	lower/upper
TALL_SEAGRASS	lower/upper
WARPED_DOOR	lower/upper

Table A.20: Two-blocks materials

A.1.20 Hanging

Denotes whether the block is hanging.

Defaults to false.

Material	Values
LANTERN	true/false
MANGROVE_PROPAGULE	true/false
SOUL_LANTERN	true/false

Table A.21: Hangable materials

A.1.21 Hinge

Indicates which hinge this door is attached to and will rotate around when opened.

Defaults to left.

Material	Options
ACACIA_DOOR	left/right
BIRCH_DOOR	left/right
CRIMSON_DOOR	left/right
DARK_OAK_DOOR	left/right
IRON_DOOR	left/right
JUNGLE_DOOR	left/right
MANGROVE_DOOR	left/right
OAK_DOOR	left/right
SPRUCE_DOOR	left/right
WARPED_DOOR	left/right

Table A.22: Doors

A.1.22 Honey level

Represents the amount of honey stored in the hive.

Defaults to 0.

Material	Values
BEEHIVE	$0/5^{9}$
BEE_NEST	$0/5^{9}$

Table A.23: Hives

A.1.23 Inverted

Denotes whether this daylight detector is in the inverted mode.

Defaults to false.

Material	Values
DAYLIGHT_DETECTOR	true/false

Table A.24: Invertible blocks

A.1.24 Layers

Represents the amount of layers of snow which are present in this block.

Defaults to 1.

Material	Values
SNOW	1-8

Table A.25: Snow

A.1.25 Leaves

Represents the size of the leaves of the bamboo block.

Defaults to none.

Material	Values
BAMBOO	none/small/large

Table A.26: Bamboo

⁹The block is the same from honey-level 0 to 4, and it changes in age 5. That's why age=5 is considered as age=1, and age=0-4 as age=0, as you may notice in Figure A.1, Modifier concatenation.

A.1.26 Level

Represents the amount of fluid contained within this block, either by itself or inside a cauldron.

Defaults on 0 except for POWDER_SNOW_CAULDRON and WATER_CAULDRON (which defaults on 1).

Material	Values
COMPOSTER	0-8
LAVA	0-7
WATER	0-7
POWDER_SNOW_CAULDRON	1-3
WATER_CAULDRON	1-3

Table A.27: Levelled materials

A.1.27 Lit

Denotes whether this block is currently lit.

Except for CAMPFIRE, REDSTONE_TORCH, REDSTONE_WALL_TORCH and SOUL_CAMPFIRE (which defaults to true), it defaults to false.

Material	Options
BLACK_CANDLE	true/false
BLACK_CANDLE_CAKE	true/false
BLAST_FURNACE	true/false
BLUE_CANDLE	true/false
BLUE_CANDLE_CAKE	true/false
BROWN_CANDLE	true/false
BROWN_CANDLE_CAKE	true/false
CANDLE	true/false
CANDLE_CAKE	true/false
CYAN_CANDLE	true/false
CYAN_CANDLE_CAKE	true/false

Material	Options
DEEPSLATE_REDSTONE_ORE	true/false
GRAY_CANDLE	true/false
GRAY_CANDLE_CAKE	true/false
GREEN_CANDLE	true/false
GREEN_CANDLE_CAKE	true/false
LIGHT_BLUE_CANDLE	true/false
LIGHT_BLUE_CANDLE_CAKE	true/false
LIGHT_GRAY_CANDLE	true/false
LIGHT_GRAY_CANDLE_CAKE	true/false
LIME_CANDLE	true/false
LIME_CANDLE_CAKE	true/false
MAGENTA_CANDLE	true/false
MAGENTA_CANDLE_CAKE	true/false
ORANGE_CANDLE	true/false
ORANGE_CANDLE_CAKE	true/false
PINK_CANDLE	true/false
PINK_CANDLE_CAKE	true/false
PURPLE_CANDLE	true/false
PURPLE_CANDLE_CAKE	true/false
REDSTONE_LAMP	true/false
REDSTONE_ORE	true/false
RED_CANDLE	true/false
RED_CANDLE_CAKE	true/false
WHITE_CANDLE	true/false
WHITE_CANDLE_CAKE	true/false
YELLOW_CANDLE	true/false
YELLOW_CANDLE_CAKE	true/false
CAMPFIRE	true/false
REDSTONE_TORCH	true/false
REDSTONE_WALL_TORCH	true/false

Material	Options
SOUL_CAMPFIRE	true/false

Table A.28: Lightable materials

A.1.28 Locked

Denotes whether the repeater is in the locked state or not. Defaults to false.

Material	Values
REPEATER	true/false

Table A.29: Repeater

A.1.29 Mode

Indicates what mode the block will operate in.

Material	Options (default on bold)
COMPARATOR	compare/subtract
STRUCTURE_BLOCK	load/corner/save

Table A.30: Materials with mode

A.1.30 Note

Specified tuned pitch that the instrument will be played in. Defaults to 0.

Material	Values
NOTE_BLOCK	0-24

Table A.31: Note block

A.1.31 Open

Denotes whether this block is currently opened.

Defaults to false.

Material	Values
ACACIA_DOOR	true/false
ACACIA_FENCE_GATE	true/false
ACACIA_TRAPDOOR	true/false
BARREL	true/false
BIRCH_DOOR	true/false
BIRCH_FENCE_GATE	true/false
BIRCH_TRAPDOOR	true/false
CRIMSON_DOOR	true/false
CRIMSON_FENCE_GATE	true/false
CRIMSON_TRAPDOOR	true/false
DARK_OAK_DOOR	true/false
DARK_OAK_FENCE_GATE	true/false
DARK_OAK_TRAPDOOR	true/false
IRON_DOOR	true/false
IRON_TRAPDOOR	true/false
JUNGLE_DOOR	true/false
JUNGLE_FENCE_GATE	true/false
JUNGLE_TRAPDOOR	true/false
MANGROVE_DOOR	true/false
MANGROVE_FENCE_GATE	true/false
MANGROVE_TRAPDOOR	true/false
OAK_DOOR	true/false
OAK_FENCE_GATE	true/false
OAK_TRAPDOOR	true/false
SPRUCE_DOOR	true/false
SPRUCE_FENCE_GATE	true/false
SPRUCE_TRAPDOOR	true/false
WARPED_DOOR	true/false
WARPED_FENCE_GATE	true/false

Material	Values
WARPED_TRAPDOOR	true/false

Table A.32: Openable materials

A.1.32 Orientation

Direction the block is facing.

Defaults to north_up, and can take any of the values shown in Table A.33, Jigsaw orientations.

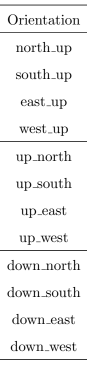


Table A.33: Jigsaw orientations

Material JIGSAW

Table A.34: Jigsaw

A.1.33 Part

Denotes which half of the bed this block corresponds to. Defaults to foot.

Material	Values
BLACK_BED	foot/head
BLUE_BED	foot/head
BROWN_BED	foot/head
CYAN_BED	foot/head
GRAY_BED	foot/head
GREEN_BED	foot/head
LIGHT_BLUE_BED	foot/head
LIGHT_GRAY_BED	foot/head
LIME_BED	foot/head
MAGENTA_BED	foot/head
ORANGE_BED	foot/head
PINK_BED	foot/head
PURPLE_BED	foot/head
RED_BED	foot/head
WHITE_BED	foot/head
YELLOW_BED	foot/head

Table A.35: Openable materials

A.1.34 Pickles

Indicates the number of pickles in this block.

Defaults to 1.

Material	Values
SEA_PICKLE	1-4

Table A.36: Materials with pickles

A.1.35 Powered

Indicates whether this block is in the powered state or not (emitting current). Defaults to false.

Material	Powered value
ACACIA_BUTTON	true/false
ACACIA_PRESSURE_PLATE	true/false
BIRCH_BUTTON	true/false
BIRCH_PRESSURE_PLATE	true/false
COMPARATOR	true/false
CRIMSON_BUTTON	true/false
CRIMSON_PRESSURE_PLATE	true/false
DARK_OAK_BUTTON	true/false
DARK_OAK_PRESSURE_PLATE	true/false
DETECTOR_RAIL	true/false
JUNGLE_BUTTON	true/false
JUNGLE_PRESSURE_PLATE	true/false
LEVER	true/false
LIGHTNING_ROD	true/false
MANGROVE_BUTTON	true/false
MANGROVE_PRESSURE_PLATE	true/false
OAK_BUTTON	true/false
OAK_PRESSURE_PLATE	true/false
OBSERVER	true/false
POLISHED_BLACKSTONE_BUTTON	true/false
POLISHED_BLACKSTONE_PRESSURE_PLATE	true/false
REPEATER	true/false
SPRUCE_BUTTON	true/false
SPRUCE_PRESSURE_PLATE	true/false
STONE_BUTTON	true/false
STONE_PRESSURE_PLATE	true/false

Material	Powered value
TRIPWIRE_HOOK	true/false
WARPED_BUTTON	true/false
WARPED_PRESSURE_PLATE	true/false

Table A.37: Powerabled materials

A.1.36 Rotation

Denotes where the block is looking.

Defaults to 0 and goes up to 15.

Rotation value	Direction
0	South
4	West
8	North
12	East

Table A.38: Relation between rotation and where is looking

Material	
ACACIA_SIGN	
BIRCH_SIGN	
$BLACK_BANNER$	
$BLUE_BANNER$	
BROWN_BANNER	
CREEPER_HEAD	
CRIMSON_SIGN	
CYAN_BANNER	
DARK_OAK_SIGN	
DRAGON_HEAD	
GRAY_BANNER	
GREEN_BANNER	

Material JUNGLE_SIGN LIGHT_BLUE_BANNER LIGHT_GRAY_BANNER LIME_BANNER MAGENTA_BANNER MANGROVE_SIGN OAK_SIGN ORANGE_BANNER PINK_BANNER PLAYER_HEAD PURPLE_BANNER RED_BANNER SKELETON_SKULL SPRUCE_SIGN WARPED_SIGN WHITE_BANNER WITHER_SKELETON_SKULL YELLOW_BANNER ZOMBIE_HEAD

Table A.39: Directional materials

 $shape = north_south(ACTIVATOR_RAIL)shape = north_south(DETECTOR_RAIL)shape = north_south(DETECTOR_RAIL)sha$

A.1.37 Shape

 $north_s outh(POWERED_RAIL) shape = north_s outh(RAIL)$ $shape = straight(ACACIA_STAIRS) shape = straight(ANDESITE_STAIRS) shape =$ $straight(BIRCH_STAIRS) shape = straight(BLACKSTONE_STAIRS) shape = straight(BRICK_STAIRS)$ $straight(COBBLED_DEEPSLATE_STAIRS) shape = straight(COBBLESTONE_STAIRS) shape =$ $straight(CRIMSON_STAIRS) shape = straight(CUT_COPPER_STAIRS) shape = straight(DARK_OAK_STAIRS) shape =$ $straight(DARK_PRISMARINE_STAIRS) shape = straight(DEEPSLATE_BRICK_STAIRS) shape =$

```
straight(DEEPSLATE_{T}ILE_{S}TAIRS)shape = straight(DIORITE_{S}TAIRS)shape =
straight(END_STONE_BRICK_STAIRS) shape = straight(EXPOSED_CUT_COPPER_STAIRS) shape = straight(END_STONE_BRICK_STAIRS) shape = straight(EXPOSED_CUT_COPPER_STAIRS) shape = straight(EXPOSED_CUT_COPPE
straight(GRANITE_{S}TAIRS)shape = straight(JUNGLE_{S}TAIRS)shape = straight(MANGROVE_{S}TAIRS)shape = straight(MANGROVE
  straight(MOSSY_COBBLESTONE_STAIRS) shape = straight(MOSSY_STONE_BRICK_STAIRS) shape = straight(MOSSY_STONE_BR
  straight(MUD_BRICK_STAIRS)shape = straight(NETHER_BRICK_STAIRS)shape =
  straight(OAK_STAIRS)shape = straight(OXIDIZED_CUT_COPPER_STAIRS)shape = straight(OXIDIZED_CUT_CUT_COPPER_STAIRS)shape = straight(OXIDIZED_CUT_CUT_CUT_CU
  straight(POLISHED_ANDESITE_STAIRS)shape = straight(POLISHED_BLACKSTONE_BRICK_STAIRS)shape = straight(POLISHED_BLACK_STAIRS)shape = straight(POLISHED_BLA
  straight(POLISHED_BLACKSTONE_STAIRS)shape = straight(POLISHED_DEEPSLATE_STAIRS)shape = straight(POLISHED_DEEP
  straight(POLISHED_DIORITE_STAIRS)shape = straight(POLISHED_GRANITE_STAIRS)shape = straight(POLISHED_GRANITE_STAIRS)sh
  straight(PRISMARINE_BRICK_STAIRS)shape = straight(PRISMARINE_STAIRS)shape = straight
  straight(PURPUR_{S}TAIRS)shape = straight(QUARTZ_{S}TAIRS)shape = straight(RED_{N}ETHER_{B}RICATE)
  straight(RED_SANDSTONE_STAIRS)shape = straight(SANDSTONE_STAIRS)shape = 
  straight(SMOOTH_OUARTZ_STAIRS)shape = straight(SMOOTH_RED_SANDSTONE_STAIRS)shape = straight(SMOOTH_OUARTZ_STAIRS)shape = straight(SMOOTH_OUARTZ_STAIRS_STAIRS_STAIRS_STAIRS_STAIRS_STA
  straight(SMOOTH_SANDSTONE_STAIRS) shape = straight(SPRUCE_STAIRS) shape = straight(SPRUCE_ST
straight(STONE_BRICK_STAIRS) shape = straight(STONE_STAIRS) shape = straight(WARPED_STAIRS) shape = straight(STONE_STAIRS)   straight(WAXED_{C}UT_{C}OPPER_{S}TAIRS)shape = straight(WAXED_{E}XPOSED_{C}UT_{C}OPPER_{S}TAIRS)shape = straight(WAXED_{E}XPOSED_{C}UT_{C}UT_{C}UT_{C}UT_{C}UT_{C}UT_{C}UT_{C}UT_{C}UT_{C}UT_{C}UT_{C}UT_{C}UT_{C}UT_{C}UT_{
  straight(WAXED_OXIDIZED_CUT_COPPER_STAIRS)shape = straight(WAXED_WEATHERED_CUT_COPPER_STAIRS)shape = strai
  straight(WEATHERED_CUT_COPPER_STAIRS)
```

A.1.38 Type

 $\label{eq:type} \begin{type} type=bottom (ACACIA_SLAB) type=bottom (ANDESITE_SLAB) type=bottom (BIRCH_SLAB) type=bottom (BIRCH_SLAB) type=bottom (BIRCH_SLAB) type=bottom (COBBLED_DEEPSLATE_SLAB) type=bottom (COBBLESTONE_SLAB) type=bottom (CRIMSON_SLAB) type=bottom (CUT_COPPER_SLAB) type=bottom (CUT_RED_SANDSTONE_SLAB) type=bottom (CUT_SANDSTONE_SLAB) type=bottom (DARK_OAK_SLAB) type=bottom (DARK_PRISMARINE_SLAB) type=bottom (DEEPSLATE_BRISMONTONE_SLAB) type=bottom (DEEPSLATE_BRISMONTONE_SLAB) type=bottom (END_STONE_BRICK_SLAB) type=bottom (END_STONE_BRICK_SLAB) type=bottom (END_STONE_SLAB) type=bottom (END_STONE_SLAB) type=bottom (MANGROVE_SLAB) type=bottom (MOSSY_COBBLESTONE_SLAB) type=bottom (MOSSY_STONE_SLAB) type=bottom (MUD_BRICK_SLAB) type=bottom (NETHER_BRICK_SLAB) type=bottom (OAK_SLAB) type=bottom (OXIDIZED_CUT_COPPER_SLAB) type=bottom (PETRIFIED_OAK_SLAB) type=bottom (POLISHED_ANDESITE_SLAB) type=bottom (POLISHED_BLACKSTONE_BRICK_SLAB) type=bottom (POLISHED_BRICK_SLAB) type=bottom (POLISHED_BRICK_S$

 $bottom(POLISHED_BLACKSTONE_SLAB) type = bottom(POLISHED_DEEPSLATE_SLAB) type = bottom(POLISHED_DIORITE_SLAB) type = bottom(POLISHED_GRANITE_SLAB) type = bottom(PRISMARINE_BRICK_SLAB) type = bottom(PRISMARINE_SLAB) t$

A.1.39 Vertical direction

Represents the dripstone orientation.

Defaults to up.

Material	Values
POINTED_DRIPSTONE	up/down

Table A.40: Dripstone

A.1.40 Waterlogged

Denotes whether this block has fluid in it.

Besides underwater blocks¹⁰ (which defaults to true), it defaults to false. All the possible ¹⁰BRAIN_CORAL, BRAIN_CORAL_FAN, BRAIN_CORAL_WALL_FAN, BUBBLE_CORAL, BUBBLE_CORAL_FAN, BUBBLE_CORAL_WALL_FAN, CONDUIT, DEAD_BRAIN_CORAL, DEAD_BRAIN_CORAL_FAN, DEAD_BRAIN_CORAL_WALL_FAN, DEAD_BUBBLE_CORAL, DEAD_BUBBLE_CORAL_FAN, DEAD_BUBBLE_CORAL_WALL_FAN, DEAD_FIRE_CORAL, DEAD_FIRE_CORAL_FAN, DEAD_FIRE_CORAL_WALL_FAN, DEAD_HORN_CORAL, DEAD_HORN_CORAL_FAN, DEAD_HORN_CORAL_WALL_FAN, DEAD_TUBE_CORAL, DEAD_TUBE_CORAL_FAN, DEAD_TUBE_CORAL_WALL_FAN, FIRE_CORAL, FIRE_CORAL_FAN, FIRE_CORAL_WALL_FAN, HORN_CORAL, HORN_CORAL_FAN, HORN_CORAL_WALL_FAN, SEA_PICKLE, TUBE_CORAL, TUBE_CORAL_FAN and TUBE_CORAL_WALL_FAN

options are true or false.

Material	Aquatic block ¹¹
ACACIA_FENCE	х
ACACIA_LEAVES	×
ACACIA_SIGN	×
ACACIA_SLAB	×
ACACIA_STAIRS	×
ACACIA_TRAPDOOR	×
ACACIA_WALL_SIGN	×
ACTIVATOR_RAIL	×
AMETHYST_CLUSTER	×
ANDESITE_SLAB	×
ANDESITE_STAIRS	×
${ m ANDESITE}_{ m WALL}$	×
AZALEA_LEAVES	×
BIG_DRIPLEAF	×
$\mathrm{BIG_DRIPLEAF_STEM}$	×
BIRCH_FENCE	×
BIRCH_LEAVES	×
BIRCH_SIGN	×
BIRCH_SLAB	×
BIRCH_STAIRS	×
BIRCH_TRAPDOOR	×
BIRCH_WALL_SIGN	×
BLACKSTONE_SLAB	×
BLACKSTONE_STAIRS	×
BLACKSTONE_WALL	×
BLACK_CANDLE	×
BLACK_STAINED_GLASS_PANE	×
BLUE_CANDLE	×
BLUE_STAINED_GLASS_PANE	×

Material	Aquatic block ¹¹
BRICK_SLAB	×
BRICK_STAIRS	×
$\mathrm{BRICK}_{-}\mathrm{WALL}$	×
BROWN_CANDLE	×
BROWN_STAINED_GLASS_PANE	×
CAMPFIRE	×
CANDLE	×
CHAIN	×
CHEST	×
COBBLED_DEEPSLATE_SLAB	×
COBBLED_DEEPSLATE_STAIRS	×
COBBLED_DEEPSLATE_WALL	×
COBBLESTONE_SLAB	×
COBBLESTONE_STAIRS	×
COBBLESTONE_WALL	×
CRIMSON_FENCE	×
CRIMSON_SIGN	×
CRIMSON_SLAB	×
CRIMSON_STAIRS	×
$\operatorname{CRIMSON_TRAPDOOR}$	×
$CRIMSON_WALL_SIGN$	×
CUT_COPPER_SLAB	×
CUT_COPPER_STAIRS	×
CUT_RED_SANDSTONE_SLAB	×
CUT_SANDSTONE_SLAB	×
CYAN_CANDLE	×
CYAN_STAINED_GLASS_PANE	×
DARK_OAK_FENCE	×
DARK_OAK_LEAVES	×
DARK_OAK_SIGN	×

Material	Aquatic block ¹¹
DARK_OAK_SLAB	×
DARK_OAK_STAIRS	×
DARK_OAK_TRAPDOOR	×
DARK_OAK_WALL_SIGN	×
DARK_PRISMARINE_SLAB	×
DARK_PRISMARINE_STAIRS	×
DEEPSLATE_BRICK_SLAB	×
DEEPSLATE_BRICK_STAIRS	×
DEEPSLATE_BRICK_WALL	×
DEEPSLATE_TILE_SLAB	×
DEEPSLATE_TILE_STAIRS	×
DEEPSLATE_TILE_WALL	×
DETECTOR_RAIL	×
DIORITE_SLAB	×
DIORITE_STAIRS	×
$\mathrm{DIORITE}_{-}\mathrm{WALL}$	×
$\mathrm{ENDER}_{-}\mathrm{CHEST}$	×
END_STONE_BRICK_SLAB	×
END_STONE_BRICK_STAIRS	×
END_STONE_BRICK_WALL	×
EXPOSED_CUT_COPPER_SLAB	×
$EXPOSED_CUT_COPPER_STAIRS$	×
FLOWERING_AZALEA_LEAVES	×
GLASS_PANE	×
GLOW_LICHEN	×
GRANITE_SLAB	×
GRANITE_STAIRS	×
GRANITE_WALL	×
GRAY_CANDLE	×
$GRAY_STAINED_GLASS_PANE$	×

Material	Aquatic block ¹¹
GREEN_CANDLE	Х
GREEN_STAINED_GLASS_PANE	×
HANGING_ROOTS	×
IRON_BARS	×
IRON_TRAPDOOR	×
JUNGLE_FENCE	×
JUNGLE_LEAVES	×
$ m JUNGLE_SIGN$	×
$JUNGLE_SLAB$	×
$JUNGLE_STAIRS$	×
$ m JUNGLE_TRAPDOOR$	×
JUNGLE_WALL_SIGN	×
LADDER	×
LANTERN	×
LARGE_AMETHYST_BUD	×
LIGHTNING_ROD	×
LIGHT_BLUE_CANDLE	×
LIGHT_BLUE_STAINED_GLASS_PANE	×
$LIGHT_GRAY_CANDLE$	×
LIGHT_GRAY_STAINED_GLASS_PANE	×
LIME_CANDLE	×
LIME_STAINED_GLASS_PANE	×
${\bf MAGENTA_CANDLE}$	×
MAGENTA_STAINED_GLASS_PANE	×
${\tt MANGROVE_FENCE}$	×
MANGROVE_LEAVES	×
MANGROVE_PROPAGULE	×
MANGROVE_ROOTS	×
${\tt MANGROVE_SIGN}$	×
$MANGROVE_SLAB$	×

Material	Aquatic block ¹¹
MANGROVE_STAIRS	Х
${ m MANGROVE_TRAPDOOR}$	×
MANGROVE_WALL_SIGN	×
MEDIUM_AMETHYST_BUD	×
MOSSY_COBBLESTONE_SLAB	×
MOSSY_COBBLESTONE_STAIRS	×
MOSSY_COBBLESTONE_WALL	×
MOSSY_STONE_BRICK_SLAB	×
MOSSY_STONE_BRICK_STAIRS	×
MOSSY_STONE_BRICK_WALL	×
MUD_BRICK_SLAB	×
MUD_BRICK_STAIRS	×
MUD_BRICK_WALL	×
NETHER_BRICK_FENCE	×
NETHER_BRICK_SLAB	×
NETHER_BRICK_STAIRS	×
NETHER_BRICK_WALL	×
OAK_FENCE	×
OAK_LEAVES	×
OAK_SIGN	×
OAK_SLAB	×
OAK_STAIRS	×
OAK_TRAPDOOR	×
OAK_WALL_SIGN	×
ORANGE_CANDLE	×
ORANGE_STAINED_GLASS_PANE	×
OXIDIZED_CUT_COPPER_SLAB	×
OXIDIZED_CUT_COPPER_STAIRS	×
PETRIFIED_OAK_SLAB	×
PINK_CANDLE	×

Material	Aquatic block ¹¹
PINK_STAINED_GLASS_PANE	×
POINTED_DRIPSTONE	×
POLISHED_ANDESITE_SLAB	×
POLISHED_ANDESITE_STAIRS	×
POLISHED_BLACKSTONE_BRICK_SLAB	×
POLISHED_BLACKSTONE_BRICK_STAIRS	×
POLISHED_BLACKSTONE_BRICK_WALL	×
POLISHED_BLACKSTONE_SLAB	×
POLISHED_BLACKSTONE_STAIRS	×
POLISHED_BLACKSTONE_WALL	×
POLISHED_DEEPSLATE_SLAB	×
POLISHED_DEEPSLATE_STAIRS	×
POLISHED_DEEPSLATE_WALL	×
POLISHED_DIORITE_SLAB	×
POLISHED_DIORITE_STAIRS	×
POLISHED_GRANITE_SLAB	×
POLISHED_GRANITE_STAIRS	×
POWERED_RAIL	×
PRISMARINE_BRICK_SLAB	×
PRISMARINE_BRICK_STAIRS	×
PRISMARINE_SLAB	×
PRISMARINE_STAIRS	×
${\tt PRISMARINE_WALL}$	×
PURPLE_CANDLE	×
PURPLE_STAINED_GLASS_PANE	×
PURPUR_SLAB	×
PURPUR_STAIRS	×
QUARTZ_SLAB	×
QUARTZ_STAIRS	×
RAIL	×

Material	Aquatic block ¹¹
RED_CANDLE	×
RED_NETHER_BRICK_SLAB	×
RED_NETHER_BRICK_STAIRS	×
RED_NETHER_BRICK_WALL	×
RED_SANDSTONE_SLAB	×
RED_SANDSTONE_STAIRS	×
${ m RED_SANDSTONE_WALL}$	×
RED_STAINED_GLASS_PANE	×
SANDSTONE_SLAB	×
SANDSTONE_STAIRS	×
SANDSTONE_WALL	×
SCAFFOLDING	×
SCULK_SENSOR	×
SCULK_SHRIEKER	×
SCULK_VEIN	×
SMALL_AMETHYST_BUD	×
SMALL_DRIPLEAF	×
SMOOTH_QUARTZ_SLAB	×
SMOOTH_QUARTZ_STAIRS	×
SMOOTH_RED_SANDSTONE_SLAB	×
SMOOTH_RED_SANDSTONE_STAIRS	×
SMOOTH_SANDSTONE_SLAB	×
SMOOTH_SANDSTONE_STAIRS	×
SMOOTH_STONE_SLAB	×
SOUL_CAMPFIRE	×
SOUL_LANTERN	×
SPRUCE_FENCE	×
SPRUCE_LEAVES	×
SPRUCE_SIGN	×
SPRUCE_SLAB	×

Material	Aquatic block ¹¹
$SPRUCE_STAIRS$	X
SPRUCE_TRAPDOOR	×
SPRUCE_WALL_SIGN	×
STONE_BRICK_SLAB	×
STONE_BRICK_STAIRS	×
STONE_BRICK_WALL	×
$STONE_SLAB$	×
$STONE_STAIRS$	×
$TRAPPED_CHEST$	×
$WARPED_FENCE$	×
$WARPED_SIGN$	×
$WARPED_SLAB$	×
$WARPED_STAIRS$	×
WARPED_TRAPDOOR	×
$WARPED_WALL_SIGN$	×
$WAXED_CUT_COPPER_SLAB$	×
WAXED_CUT_COPPER_STAIRS	×
$WAXED_EXPOSED_CUT_COPPER_SLAB$	×
$WAXED_EXPOSED_CUT_COPPER_STAIRS$	×
$WAXED_OXIDIZED_CUT_COPPER_SLAB$	×
$WAXED_OXIDIZED_CUT_COPPER_STAIRS$	×
$WAXED_WEATHERED_CUT_COPPER_SLAB$	×
$WAXED_WEATHERED_CUT_COPPER_STAIRS$	×
$WEATHERED_CUT_COPPER_SLAB$	×
WEATHERED_CUT_COPPER_STAIRS	×
${\rm WHITE_CANDLE}$	×
WHITE_STAINED_GLASS_PANE	×
YELLOW_CANDLE	×
YELLOW_STAINED_GLASS_PANE	X

Material	Aquatic block ¹¹
BRAIN_CORAL_FAN	/
BRAIN_CORAL_WALL_FAN	✓
BUBBLE_CORAL	✓
BUBBLE_CORAL_FAN	✓
BUBBLE_CORAL_WALL_FAN	✓
CONDUIT	✓
DEAD_BRAIN_CORAL	✓
DEAD_BRAIN_CORAL_FAN	✓
DEAD_BRAIN_CORAL_WALL_FAN	✓
DEAD_BUBBLE_CORAL	✓
DEAD_BUBBLE_CORAL_FAN	✓
DEAD_BUBBLE_CORAL_WALL_FAN	✓
DEAD_FIRE_CORAL	✓
DEAD_FIRE_CORAL_FAN	✓
DEAD_FIRE_CORAL_WALL_FAN	✓
DEAD_HORN_CORAL	✓
DEAD_HORN_CORAL_FAN	✓
DEAD_HORN_CORAL_WALL_FAN	1
DEAD_TUBE_CORAL	✓
DEAD_TUBE_CORAL_FAN	✓
DEAD_TUBE_CORAL_WALL_FAN	✓
FIRE_CORAL	✓
FIRE_CORAL_FAN	1
FIRE_CORAL_WALL_FAN	1
HORN_CORAL	1
HORN_CORAL_FAN	✓
HORN_CORAL_WALL_FAN	1
SEA_PICKLE	✓
TUBE_CORAL	1
TUBE_CORAL_FAN	1

Material	Aquatic block ¹¹
TUBE_CORAL_WALL_FAN	✓

Table A.41: Waterlogged materials

A.2 Material modifiers concatenation

... (how to join modifiers)

If a material doesn't have the attribute that the diagram is checking it will assume that the attribute value is the default one (0 or false, in most of the cases), resulting in ignoring that property.

¹¹If it's an underwater block (defaults to true).

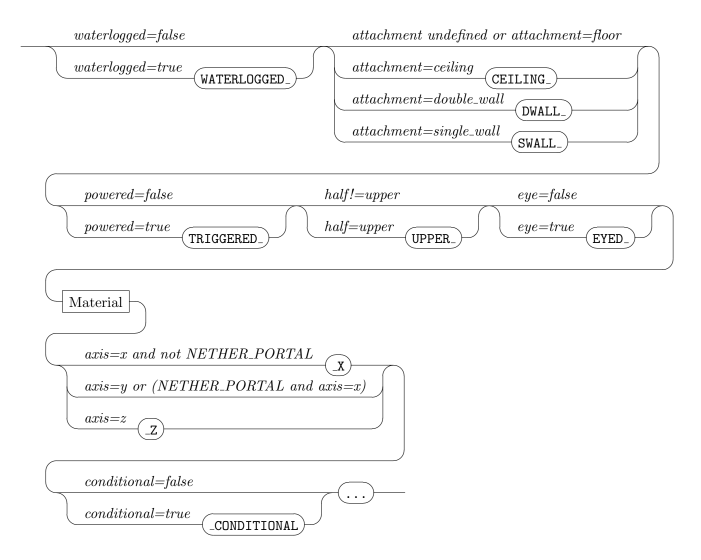


Figure A.1a: Modifier concatenation

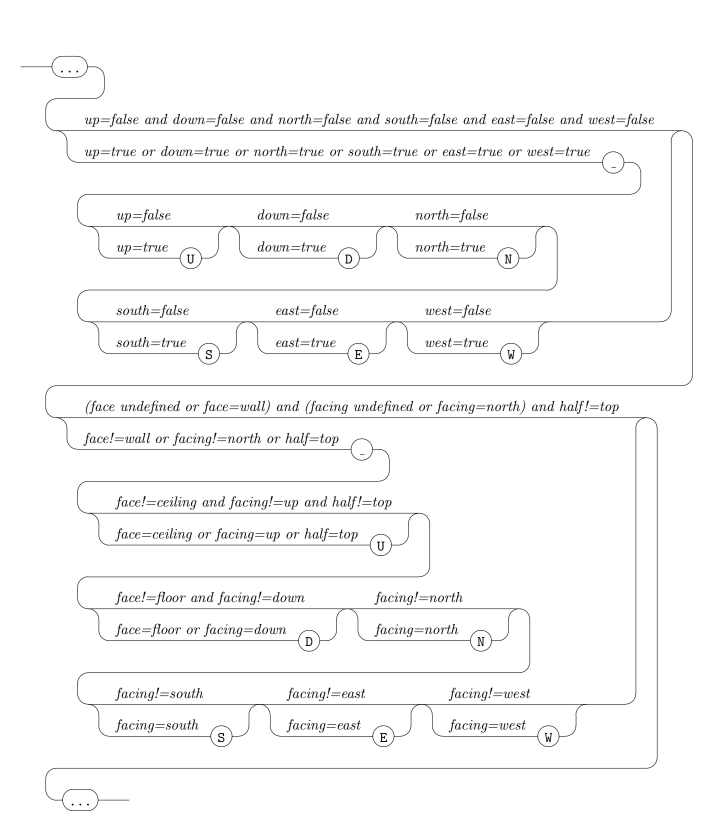


Figure A.1b: Direction modifier concatenation

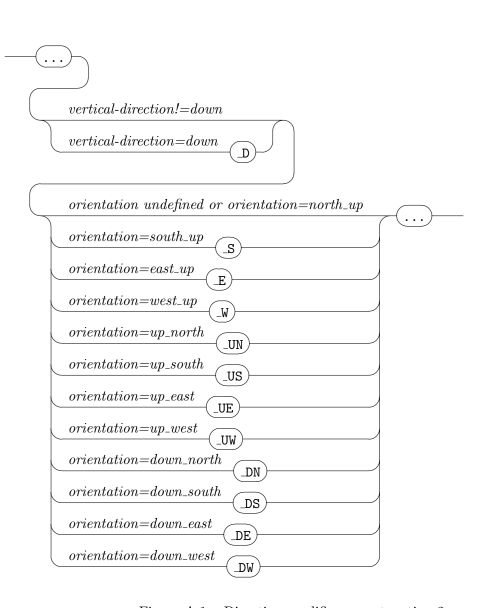


Figure A.1c: Direction modifier concatenation 2

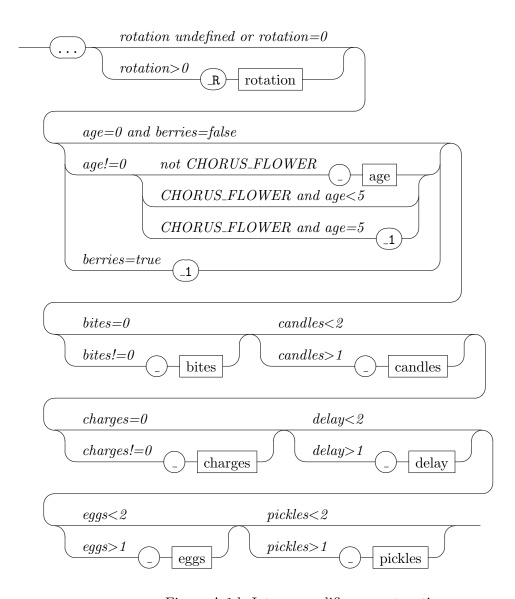


Figure A.1d: Integer modifier concatenation