

### Comments

//Comment Single Line Comment

/\*

Comment Multi-line comment

\*/

TODO: Printed during compilation:

Reminder! Reminder!

# Tag Creates a tag, accessible from the runtime

### Choices

Prompt

\*/+ (label) {condition} [option]

Response

+ (label) Options can be given a label  
Option

\* Option only shows up once

+ "sticky" option - can be chosen multiple times

Prompt	Prompt
* Option 1	1: Option 1
* Option 2	2: Option 2

\*/+ Option Responses are written with  
Response text on a new line

Prompt	Prompt
* A	1: A
1	2: B
+ B	>2 B
2	2

### Choices (cont)

\*/+ Options in bracket are  
[Option] displayed in choice list, not in output

1: Option

>1

\*/+ A [B] Text before bracket is  
displayed in both choice list  
and output

1: A B

>1 A

\*/+ A [B] Text after brackets is only  
C shown in output

1: A B

>1 A C

*/+ Hello[,] ,	1: Hello.
how are you?	1> Hello,
	how are
	you?

\*/+ If condition = true, display  
{condi- option  
tion}  
[option]

\* {a} [a] If a = true:

\* b

1. a

2. b

If a = false:

1. b

### Choices (cont)

\*/+ -> knot Fallback option. Never  
displayed to player, automa-  
tically used

Fallback \*A 1. A

without Nothing >1 A

diverting to \* -> Nothing

a knot You Died You Died.

-> END

- (label) "Gather" all choices back to  
Content this point. See Content Flow  
for more information.

### Glue

<> "Glue", skips automatic line-  
break

This is a	This is a
line	line break
break	

This is	This is glue
<>	
glue	

This is midsentence<> -> glue

=== glue

divert with glue

This is midsentence divert with  
glue

This is midsentence-> noglue

=== divert

divert without glue

This is midsentence  
divert without glue

# C

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### Functions

Functions add a call stack and optional return values to knots

```
=== function name(parameters) ===
function body
~ return return_value
```

**name()** Functions are always called with parentheses

a{letter(b)}c Functions are called with <> glue by default

**(ref parameter)** Pass parameter by reference, default behavior is by value

Functions cannot contain stitches, choices, or diverts

Safe to use recursively. See Variables for details.

### "Standard Library" functions

**CHOICE\_COUNT()** Number of options currently being presented

**URNS()** Total number of player choices of the game

**URNS\_SINCE(-> knot)** Number of player choices since a knot was seen, -1 has never been seen, 0 is current.

**SEED\_RANDOM(seed)** Fixes the random number generator to produce the same outcomes

**READ\_COUNT(-> knot)** Number of times knot has been seen. Equivalent to {knot}

### List Functions

**LIST\_VALUE(list.item)** Prints item's position in list 1-indexed

**LIST\_ALL(list)** List all values in list

Multivalue list functions assume an active element. Use LIST\_ALL(list) for other lists

**LIST\_COUNT(mvlist)** Count active item

**LIST\_MIN(mvlist)** Get active item with the lowest index

**LIST\_MAX(mvlist)** Get active item with the highest index

**LIST\_RANDOM(mvlist)** Get a random active item in list

**LIST\_RANGE(mvlist, min, max)** Gets the inclusive values between min and max. Min/max can be integers or list items.

**LIST\_INVERT(mvlist)** Flips active and inactive. Empty list returns null

### Math Functions

**INT(x), FLOAT(x)** Cast x to type

**FLOOR(x)** Round x down to nearest integer. (-1.5 rounds to -2)

**POW(x,y)** Raises x to the y power

**RANDOM(min,max)** Generates a number between min and max, inclusive

### Knot/Stitch

```
=== label(parameter) ===
```

Content

```
=== lab- el *===
```

Creates "knot" named label

```
=== label
```

Shorthand to create knot

```
-> label
```

Divert, divert arrow. Redirects flow to label

```
=== knot = stitch- _label
```

"Stitch", a subsection of a knot.

Stitch

Content

```
=== label(p1, p2)
```

Optional parameter for knots or stitches.

```
-> knot(a,b)
```

Divert to knot with parameters

```
=== knot(-> a)
```

Use a divert as a parameter

```
-> a
```

Diverts are explained in more detail in Control Flow

### Math/Logic

~ Indicates the line is not text

+ - / \* Basic math operators, addition, subtraction, multiplication, division

and, or, not Logical operators. Symbol versions will not work in all contexts.

&&, ||, !



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### Math/Logic (cont)

~	Increment variable +1
variable++	Decrement variable -1
~	
variable--	
%	Mod operator, returns the remainder after division.
~ x = 2/3	Math types are implicit, so x is 0

### Special Diverts

-> END	End the story. CSS class .end
-	Flow ends intentionally
> DONE	
Diverts are case sensitive: -> DONE and -> Done and -> DoNe are all separate	

### Conditionals

{	Conditionals take place inside of curly brackets, and can control story content
}	
>, <, >=,	Standard operators
<=, ==,	
!=	
"a"=="a",	String queries. Equal, unequal, contains
"a"!="b",	
"ab"? "a"	
{condition: true	If-else statement. The else is optional
- else:	
false	
}	
{ -	If/else if/ else statement.
condition1:	Evaluates in order
statement1	
-	
condition2:	
statement2	
- else:	
statement}	

### Conditionals (cont)

{ x:	Case statement
- 0:	zero
- 1:	one
- 2:	two
- else:	
lots }	
All labels are read counts of the content.	
{label:...}	Has knot been visited?
{!label:...}	Is knot unvisited?
{label > x:...}	Has the knot been seen more than x times?

### Lists

LIST list = a, b	Create a list and a variable
LIST list = a, (default)	Parenthesis selects state at assignment
var = a	Assign value a from list
var = list.a	Specify which list with selectors
{list.a}	List values print as names.
{list(1)}	Both a in this case.
LIST numbers = one =1, two, five = 5	Set custom list numbering. Skipped numbers increment by one (1).
var++	Point to next item in list
var--	Point to previous item in list

### Multivalued Lists

Multivalued Lists are lists with references to multiple list items. Items in the list are "active"	
mvlist = (a), (b)	Set active items
mvlist = (a, b)	
mvlist = (a = 1), (b) = 2	
mvlist += a	Add items to the list to activate them
mvlist += (a, b)	
mvlist -= a	Remove items from the list to deactivate them
mvlist -= (a, b)	
Referencing a multivalued list is assumed to refer to active states only.	
{ mvlist: has active   no active}	Conditionals are true if any state is active
{ mvlist == (1,2): exactly 1,2   not exactly 1,2}	Equality checks if an exact set is matched. 1,2,3 and 1 will both fail here.
{ mvlist has a: { mvlist ? (a,b)	Has all (?) (a AND b)
{mvlist hasnt (a,b): {mvlist !? a	Hasnt all (!?) (!a AND !b)
list_a ^ list_b	Intersection (^) Has some
statelist () ?	Returns false



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### Content Alternatives

Most alternatives have two syntaxes, symbolic and multi-line block (indicated as **{ alternate: }**) which requires each option to start with "-"

**{1,2,3}** 1,2,3,- Stopping Sequence  
**{** 3,3,3... - repeats last option  
**stopping:** when out

**{&1,2,3}** 1,2,3,- Cycle - repeats  
**{ cycle:** 1,2,3... options when out

**{!1}** 1 Once-only

**{!1,2,3}** 1,2,3 Once-only  
**{ once:** sequence

**{~heads,** heads, Shuffle - chooses  
**tails}** heads, from options each  
**{ shuffle:** tails... time

**{ shuffle** b,a,c,- Shuffles all but the  
**stopping:** c,c... last entry, plays  
 - a through it, and then  
 - b repeats the last  
 - c} entry

**{ shuffle** b,c,a Shuffles the list and  
**once:** plays through it one  
 - a time  
 - b  
 - c}

**{.,3}** .,3 Empty options don't  
display

**{&a,** a,2,c,a,c Alternatives can be  
**{!2,c}** nested

**{1,2, ->a}** 1, 2, a Alternatives can use  
diverts

### Content Alternatives (cont)

**+ a** 1. Choices can use alternatives  
**{!b,c}** a  
 b  
 1.  
 a  
 c

**+\  
 {&a,b}** 1. Escape whitespace with "\" to  
 a start choices with alternative  
 1.  
 b

### Variables

**VAR** Global variable. Accessible  
**name =** from the runtime and the  
**value** story.

**CONST** Defines a variable that cannot  
**NAME =** be changed  
**value**

**~** Used for lines that are game  
logic, not text

**~ temp** Temporary variable. Stitch-  
**name =** level context  
**value**

**~ name =** Change the value of a  
**value** variable

**{name}** Curly brackets print variables  
in text

Temporary variables are safe to use in  
recursion. Globals are not. See Functions  
for details.

### Variable types

1,2,3 Integer

0.5,0.9,0,6 Floating point

true, false Boolean (lowercase  
only)

-> knot, -> knot.s- Story Address/Divert  
titch

"a", "a b", "{~a|b| Content  
c}"

### Variable types (cont)

Type Content can contain ink, but are  
evaluted to a string based on seed. **VAR va**  
**r = " {a| b}"** is therefore not allowed

Variables are also used to reference lists.  
See Lists and Multivalue Lists for details.

### Control Flow

**Start** Ink tries to start a story from  
**===knot1** anything not in a knot

**-> start** To start from within a knot,  
**===start** divert to the knot

**=== knot** Knot control defaults to any  
**a** content not under a stitch  
**=stitch**

**=== knot** If there is no header content,  
**=stitch** the first stitch will play instead.  
**a**  
**= stitch2**

If a section ends without diverting, flow will  
end.

**-> knot.s-** Divert to a stitch using full  
**titch** address

**->** Divert to stitch from within the  
**stitch\_b** same knot

Diverts can go to any labeled element

**\*a** Choices (and content) can be  
**++b** nested, so that different  
**\*\*b** choices have different  
**\*a** outcomes.  
**++c**



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### Control Flow (cont)

-- Gathers can be nested. They will (label) collect choices of the same or deeper lever.

See Tunnels and Threads for even more control flow options.

### Tunnels

Tunnels return the story to where they were called, letting you reuse the same segment in different parts of the story or run sub-stories.

```
content      Calling a tunnel. After the
-> tunnel -> tunnel, continues at more
more         content
content
```

```
-> tunnel1 - You can chain calling
> tunnel2 -> tunnels
```

```
-> tunnel -> Or divert elsewhere
knot
```

```
=== tunnel   Tunnels end with a double
content      divert
->->
```

```
===tunnel_a  Tunnels can also divert, as
-> tunnel_b  long as it ends with a double
->           divert
->->
```

```
->-> knot    Go to knot instead of
              returning the tunnel
```

Safe to use recursively

### Threads

Threads follow knots, collecting choices to present to the player at a single point. They can be used to split content up or fork a story.

```
<-          Start a thread
knot_name
```

```
<- knot1    -> DONE Tells the compiler
<- knot2    the story continues at the
-> DONE     threads, not here.
```

```
<-          1. a
Choice_a    2. b
<-          3. c
Choice_b    Story continues at the choice
<-          made
Choice_c
-> DONE
```

```
<-          1. a
Choice_a    2. b
<-          3. c
Choice_b    Story continues at more
<-          content
Choice_c
more
content
```

If using to present a choice in many places, it might be helpful to include a return location divert as a parameter.

```
= location
<- common_choice(-> location)
* more_choices...
= common_choice(-> return)
```



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