Markless Specification

v0.9

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1 Preamble

Markless is a new markup standard that focuses on being intuitive and fast to parse. Being a purely text-based markup, no complicated editor software is required to create documents in it. With its focus on intuition and consistency it should also be a good fit as a markup choice for text based platforms such as chat, forums, etc. Markless does not specify its results based on another document format, meaning that an implementation could be written to turn a Markless document into practically any other format. Markless is strict and does not allow for any ambiguities in its markup. This both makes it less confusing for the user, and easier to parse for a program. Being based on a specification rather than a reference implementation, Markless also offers the users a much more stable and reliant source to turn to in case of questions about the behaviour of an implementation.

This document specifies the way a Markless document is treated and how the various markup directives are to be interpreted. It does not describe the technological aspects of writing an implementation for Markless. It should also not be used as a guide or introduction on how to write Markless documents, but rather as a reference if you should want to write a new implementation or are unsure about the behaviour of an existing one. This document also describes the terminology to allow talking about Markless terms unambiguously. See the glossary for reference.

Included in most sections are one or more examples. These examples exist purely for illustrative purposes and are not normative. An *implementation* may deviate from the behaviour illustrated by the examples as long as it adheres to the actual description of this specification.

2 Identifier Syntax

In order to concisely specify *identifiers* we use a special syntax, of which the full grammar and semantics are reflected here using BNF notation.

```
::= "("? (matcher quantifier?)+ ") "?
rule
                             rule | string | some-characters
matcher
                        ::=
                             | any-character | not | either | binding
                             | binding-reference | identifier-reference
                            character +
string
                        ::=
                            "~" character
char-class
                            "[" character+ "]"
some-characters
                        ::=
                            ""
any-character
                        ::=
                            "!" matcher
                        ::=
not
                        ::= rule "|" rule
either
                            "<" name " " rule ">"
binding
                        ::=
                            "<" name ">"
binding-reference
                        ::=
                            "{" name "}"
identifier-reference
                       ::=
                            one-or-more | none-or-more | one-or-none
quantifier
                        ::=
                            rule "+"
one-or-more
                        ::=
                        ::= rule "*"
none-or-more
                        ::= rule "?"
one-or-none
                            Some alphanumeric string to identify the text matched by the rule.
name
                            A character.
character
```

Appearing within the "" quotes are characters to be found in the identifier specifier.

If a backslash appears anywhere within the *identifier specifier*, it is ignored and the *character* immediately after it is taken literally without being interpreted as one of the *characters* in the syntax rules and without being interpreted using this backslash rule. Thus two backslashes immediately after one another are interpreted as a single, literal backslash *character*.

In order for a rule to *match*, the quantifier supplied with the matcher must match. If no quantifier is included in a rule, the rule *matches* if the matcher *matches* exactly once.

In order for a string to *match*, the exact sequence of *characters* must be found.

In order for a char-class to *match*, a *character* specified by the *character class* associated with the given character must be found. The following classes are specified: a for *alphabetic*, n for *numeric*, _ for *whitespace*, and w for *alphanumeric*.

In order for some-characters to *match*, one of the *characters* must be found.

In order for any-character to match, a single character must be found, but it matters not which character it is.

In order for not to *match*, the following matcher must not *match*.

In order for either to *match*, either the rule left to it, or the rule right to it must *match*.

In order for one-or-more to match, the rule must be matched at least once, but may be matched an

arbitrary number of times immediately after each other. The rule is only repeatedly *matched* until the rule immediately after the one-or-more is *matched*.

In order for none-or-more to *match*, the rule does not have to be *matched* at all, but may be *matched* an arbitrary number of times immediately after each other. The rule is only repeatedly *matched* until the rule immediately after the none-or-more is *matched*.

In order for one-or-none to *match*, the rule does not have to be *matched* at all, but if it is, it is only *matched* exactly once.

In order for a binding to *match*, the rule contained must *match*. The specific *string matched* by the rule is then associated with the name of the binding.

In order for an identifier-reference to *match*, the *identifier* corresponding to the name must *match*. The effect is as if the according *identifier specifier* was used in place of the identifier-reference.

In order for a binding-reference to *match*, the exact *string* associated with the name of the binding must be found.

3 Documents

Markless describes a number of directives to transform a document from its bare string representation into that of a textual component. While the directives are described in this specification using Unicode characters, the specification does not enforce any particular encoding on the document. However, in order for an implementation to be conforming, characters used to identify a directive in a document must be equivalent to those in this specification.

The effect of a textual component on its text applies on all levels. In the case of conflicting styles, the style of the textual component on the closest level above the text applies. In effect this means that a textual component on a lower level can override a style for its text.

An *implementation* may choose to compose multiple *textual components* in order to achieve the effect of a single *specified textual component*. It may also insert *textual components* at any point in the *document* if necessary by the resulting *document format*. An *implementation* may also ignore any *style* of a *specified textual component* if the resulting *document format* cannot support its effect.

4 Interpretation

This section describes the procedure by which an *implementation interprets* a *document*. This procedure is used as a reference to allow verification of correctness. An *implementation* does not necessarily have to follow this procedure as long as the output it produces is equivalent with an *implementation* that does.

4.1 State

The following state is kept and updated as the procedure advances.

- The input stream from which characters are read.
- The parser state variables such as the *line break mode*.
- A cursor.
- A stack wherein each entry is composed of a directive and a textual component.
- A list of disabled directives.
- A table associating *labels* to *textual components*.

4.2 Procedure

- 1. A "root-directive" and a "root-component" are pushed onto the stack.
- 2. If the input stream has things to read:
 - 2.1. A *line* is read from the input stream.
 - 2.2. The *cursor* is set to the beginning of the *line*.
 - 2.3. The stack is traversed upwards from the bottom:
 - 2.3.1. The *directive* at the current stack entry attempts to *match*.
 - 2.3.2. If the *match* succeeds:
 - 2.3.2.1. The *cursor* is advanced by the *matched characters*.
 - 2.3.2.2. The current stack entry is advanced upwards.
 - 2.3.2.3. Go to 2.3.1.
 - 2.3.3. The stack is unwound down to and including the current stack entry. See Stack Unwinding.
 - 2.4. The *directive* on top of the stack is invoked:
 - 2.4.1. If an applicable directive matches:
 - 2.4.1.1. The matched directive may enter textual components into the current component.
 - 2.4.1.2. The *matched directive* may push itself and a *textual component* onto the stack or perform other changes to the state as specified.
 - 2.4.1.3. The *cursor* is advanced by the *matched characters*.
 - 2.4.1.4. Go to 2.4.
 - 2.4.2. The *character* at the *cursor* is added to the *current component*.
 - 2.4.3. The *cursor* is advanced by the *character*.
 - 2.5. If the *cursor* is not yet at the end of the *line*:
 - 2.5.1. Go to 2.4.
 - 2.6. If the line break mode is show, a newline is added to the current component.

- 2.7. Go to 2.
- 3. The stack is unwound fully. See Stack Unwinding.
- 4. The interpretation is complete. The "root-component" represents the resulting document.

4.2.1 Stack Unwinding

- 1. If the stack is taller than the desired height:
 - 1.1. If the directive on top of the stack is a *inline directive*:
 - 1.1.1. The *current component* is converted to one that has no *style*.
 - 1.1.2. Characters that have been consumed by the prefix match of the directive are prepended to the current component.
 - 1.1.3. Other potentially necessary actions to undo the match of the *directive* are performed.
 - 1.2. The top of the stack is popped off.
 - 1.3. Go to 1.

4.2.2 Root Directive

The root directive always matches but is never considered an applicable directive.

5 Line Directives

In order for a directive to be a line directive, its identifier must match the beginning of a line.

A textual component specified by a line directive can potentially contain any other textual component. Therefore, any directive is potentially recognisable within a line directive, including other line directives. However, a line directive may explicitly restrict which directives are recognised within itself. A line directive cannot cross the boundaries of another line directive of a different kind. If such a case were to occur, the current line directive is forcibly ended without regard for any possible trailing match.

5.0.1 Singular Line Directives

A line directive is a singular line directive if it is only ever active for a single line. If it is matched on two consecutive lines this results in two separate resulting textual components.

When a singular line directive is processed, processing begins anew over the content binding until the end of the line is reached, at which point the resulting textual component is ended. After that, control is handed back to the standard processing loop.

5.0.2 Spanning Line Directives

A line directive is a spanning line directive if the identifier contains a content binding, and if matches on consecutive lines of the identifier are interpreted as a single match. The semantics of such a spanning match are as follows: Only a single resulting textual component is produced for all the consecutively matching lines. The text of this resulting textual component is produced by concatenating the contents of the content binding on each line. If the content binding does not match the newline on every line, the newline must be inserted between each string of the content binding.

When a spanning line directive is processed, processing begins anew over the content binding until the end of the line is reached. Standard end of line interpretation proceeds. If the following line matches the same spanning line directive as before, processing begins anew over the content binding thereof without any new resulting textual components being started or inserted. If the following line does not match the same spanning line directive as before, the resulting textual component is ended and control is handed back to the standard processing loop.

5.0.3 Guarded Line Directives

A line directive is a guarded line directive if its matched region is specified by two identifiers that each match a single line. The text of the resulting textual component is the text from the line immediately after the line the first identifier matches until and including the line immediately before the line the second identifier matches.

When a guarded line directive is processed, processing begins anew over the content binding until the the part of the identifier after the content binding is fully matched, at which point the resulting textual component is ended and control is handed back to the standard processing loop.

5.1 Paragraph

```
Identifier Paragraph:
<spaces [ ]*><content![ ].*>
```

Textual Component Paragraph: margin: top, bottom

The paragraph can only be *matched* if no other *line directive matches*. Lines belong to the same paragraph until the length of spaces changes, a new *inline directive* is recognised, or an *empty line* is encountered. The paragraph is a *spanning line directive*.

Paragraphs are visually distinguished by a margin above and below the *text*. An *implementation* may additionally employ indentation rules to distinguish the beginning of a paragraph.

Examples:

This is a paragraph
that spans multiple lines

This is another paragraph.

This is a paragraph
that spans multiple lines.

⇒

This is another paragraph.

Paragraph One

 \Rightarrow

Paragraph One
Paragraph Two

Paragraph Two

5.2 Blockquote

Identifier Blockquote-header:

```
\~ <content !(\| )+>(\| <body .*>)?
(<spacing ~|+> <body .*>)*
```

Identifier Blockquote:

Textual Component Blockquote Header: margin: left; font-weight: bold

Textual Component Blockquote: margin: left

The blockquote header is a *singular line directive* that identifies the source of a quote. Only the *text* held by the *content binding* is outputted into the *resulting textual component*. The blockquote header *content binding* can only contain *inline directives*. If the body *binding* is present, then the blockquote header's *resulting textual component* is closed, and parsing resumes as if at a block toplevel, meaning a blockquote will be parsed next. This allows a shorter form of combined header and body. A single *match* may span over multiple *lines* if the *text matched* by the spacing *binding* is of the same length as that of the **content** *binding* plus the two prefix characters.

The blockquote is a *spanning line directive* that identifies a body of *text* that is being quoted. The blockquote can contain any *directive* with the condition that the *directives* are matched against the *text* of the *resulting textual component*.

An implementation may choose to group the *blockquote header* and *blockquote* together and reorder them if they are found consecutive to one another. However, a body can only ever be grouped together with a single header. In the case where a header lies between two bodies, the header is counted to belong to the second body. If a header is found without a corresponding body, the *implementation* may *signal* a *warning*.

Examples:

```
~ This Document
                                                      The blockquote header is a sin-
| The blockquote header is a \
                                                      gular line directive.
                                                \Rightarrow
| singular line directive.
                                                                   — This Document
| Unattributed text.
                                                \Rightarrow
                                                      Unattributed text.
                                                      Hello there!
~ Yukari | Hello there!
                                                                            — Yukari
                                                      I....
~ Yukari | I....
                                                      I have nothing left to add.
                                                \Rightarrow
          | I have nothing left to add.
                                                                            — Yukari
```

5.3 Lists

Textual Component Unordered List Item: display: list-item; list-item-prefix: dot

The lists are *spanning line directives* and mark the enumeration of one or more items of a list. They can contain any *directive* with the condition that the *directives* are matched against the *text* of the *resulting textual component*.

After the respective list *identifier* has been *matched*, a new respective item *textual component* in which the higher *level text* is contained, is inserted for each *match* into the spanning *resulting textual component*. A single *match* may span over multiple *lines* if the *text matched* by the **spacing** *binding* is of the same length as that of the **number** *binding*. In such a case, each item *match* itself is treated like a *spanning line directive* where the *content binding* is concatenated.

Ordered list items must be numbered by the *decimal number* given by the **number** *binding*, even if there is no order to how the numbers appear in the list or if there are duplicates.

Examples:

- Finish this spec
 Implement a parser

 1.Buy some ingredients
 2.Clean the kitchen
 Don't forget the sink!

 5.Watch TV

 ⇒
- Finish this spec
- Implement a parser
- 1. Buy some ingredients
- 2. Clean the kitchen Don't forget the sink!
- 5. Watch TV

5.4 Header

Identifier Header:

```
<level #+> <content .+>
```

Textual Component Header: font-weight:bold; font-size: 1-level; indent: true; label: content

The header is a *singular line directive*. It represents a section heading. Only the *text* held by the *content binding* is outputted to the *resulting textual component*. The header can only contain *inline directives*.

The length of the level binding determines the level of the heading. The level may potentially be infinitely high, though the *implementation* may represent levels above a certain number in the same manner. It must however support a different representation for at least levels 1 and 2. Generally, the higher the level, the smaller the font size of the heading should be.

An *implementation* may choose to number each header, where this number prefix is put together by the number prefix of the header on a level one higher followed by a dot and a counter representing how many headers of the same level have appeared until and including the current one since the last header of a higher level. In the case of a level one heading only the counter is used, as there is no higher level prefix to prepend. In the case where no level one higher is contained in the *document*, the level is treated as if it existed with the counter for it being 0.

The resulting textual component is associated with a label of the same name as the text of the resulting textual component.

Examples:

```
# Header
The header is a singular line
directive
## Subsection
That allows neat sectioning!

# Cooking a Lasagna
Here's what you have to buy:
## Ingredients
A buncha stuff!
## Steps
It's a lengthy recipe, but finally \
you'll have to
```

Header

The header is a singular line

 \Rightarrow directive.

Subsection

That allows neat sectioning!

1 Cooking a Lasagna

Here's what you have to buy:

1.1 Ingredients

A buncha stuff!

1.2 Steps

It's a lengthy recipe, but finally you'll have to

1.2.0.1 Bake it

5.5 Horizontal Rule

Bake it

Identifier Horizontal-rule:

==+

Textual Component Horizontal-rule: display: line

The horizontal rule is a *singular line directive*. It is translated into a *resulting textual component* that represents a horizontal rule or break on the page. This must span the entire width of the document and

could be represented by a thin line. If the *document* cannot support the drawing of lines, the horizontal rule may instead be approximated through other means.

Examples:

```
And now, for a brief break.

=====

Back to the show!

And now, for a brief break.

And now, for a brief break.

Back to the show!
```

5.6 Code block

```
Identifier Code-block:
```

```
<prefix ::+> *<language ![,]+>?<options .*>
<content .*>
<prefix>
```

Textual Component Code Block: font-family: monospace; white-space: preserve

The code block is a guarded line directive. It marks the text to belong to a textual component that somehow distinguishes the block as source code. Only the text held by the content binding is outputted to the resulting textual component. The code block directive cannot contain any other directives.

The newlines and whitespace must be represented exactly as in the source text. Multiple consecutive whitespace characters cannot be combined and must be individually represented. A newline character cannot be escaped and must always result in a new line being started. Escaping is deactivated within the content, meaning backslashes are output literally in the resulting textual component.

The options binding holds potential parameters that can configure the style of the resulting textual component. The syntax and effect of the options is implementation dependant. If a language is requested in the language binding that the implementation does not have specific support for, a warning is signalled. The language text must always be supported and will incur no styling changes.

Examples:

```
Some unexciting code:
:: common-lisp
(print "Hello world")
::
Some unexciting code:
(print "Hello world")
```

5.7 Instruction

Identifier Instruction:

```
\! <instruction .*>
```

The instruction is a *singular line directive*. Its purpose is to interact with the *implementation* and cause it to perform differently. There is no corresponding *resulting textual component* for the instruction *directive*.

An *implementation* is allowed to add further instructions. If an instruction is not recognised, the *implementation* must *signal* an *error*.

5.7.1 Set

```
Instruction Set: set <variable ![]+> <value .+>
```

Sets the state of the *variable* of the given name to a certain value. An *implementation* may check the value for validity and *signal* an *error* if it is invalid. An *implementation* is allowed to add further variables. If a variable is not recognised, the *implementation* must *signal* an *error*.

5.7.1.1 Line Break Mode

Variable line-break-mode: show

The *line-break-mode* variable may only assume two values: **show**, and **hide**. If the line break mode is **show**, when the processor encounters an unescaped *newline*, a new *line* is started in the output *document*.

Examples:

```
! set line-break-mode show

foo
bar\
baz ⇒ barbaz
! set line-break-mode hide badaboom
bada
boom
```

5.7.1.2 Metadata

Variable author: Variable copyright: Variable language:

Declares *metadata* about the *document*. The *implementation* may use this information and embed it into the output *document*.

5.7.2 Message

```
Instruction Info: info <message .*>
Instruction Warn: warn <message .*>
Instruction Error: error <message .*>
```

The *info* instruction causes the *implementation* to *signal* the given message. The *warn* instruction causes the *implementation* to *signal* a *warning* with the given message. The *error* instruction causes the *implementation* to *signal* an *error* with the given message.

5.7.3 Include

Instruction Include: include <file .*>

Causes the implementation to *interpret* the contents of the given file. If the file is not accessible for some reason, the *implementation* must *signal* an *error*.

5.7.4 Directives

```
Instruction Disable: disable <directive ![]+>( <directive ![]+>)*
Instruction Enable: enable <directive ![]+>( <directive ![]+>)*
```

The *disable* and *enable* instructions cause the *implementation* to respectively disable or enable the named *directives*. The name of a directive must be recognised regardless of the case the user writes the directive in. If a given name is not recognised, the *implementation* may *signal* a *warning*. If a user tries to disable the *paragraph directive*, an *error* must be *signalled*.

Examples:

```
! disable instruction \Rightarrow ! error Exit! ! error Exit!
```

5.7.5 Label

Instruction Label: label <name .*>

Associates a *label* with the component that immediately precedes this *instruction* at the current level. The *implementation* must *signal* an *error* if there is no preceding component at the current level.

5.7.6 Raw

```
Instruction Raw: raw <backend ![]+> <content .*>
```

If the *implementation*'s chosen output backend matches that of the backend *binding*, the *implementation* should emit the content *binding*'s text verbatim into the resulting document. This should allow creating output specific effects. The exact semantics and results of this are *implementation dependant*. If the *implementation*'s chosen output backend does not match, the instruction is ignored.

Users should note that basic Markless parsing rules such as backslash escapes still apply for the content, so the content is not copied directly 1:1 from the source text to the output document.

Examples:

5.8 Comment

Identifier Comment:

```
;+ .*
```

The comment is a *singular line directive*. If the *comment identifier* is *matched*, the entire line is skipped and discarded. There is no corresponding *resulting textual component* for the comment *directive* and as such it must not have any effect on the *document*.

Examples:

```
; This is a stupid thing to say. Sometimes \Rightarrow \qquad \text{Sometimes} \\ \text{;forever} \qquad \Rightarrow \qquad \text{;forever}
```

5.9 Embed

Identifier Embed:

```
\[ <type .*> <target ![,]*>(, *<parameter ![,]*>)*( *\])?
```

Textual Component Embed: display: block; target: target

The embed is a *singular line directive*. The content of the type binding determines the embed's type, and the parameter bindings determine the embed's parameters. The style of the *resulting textual component* is dynamically dependant on the given type.

Unless the *embed-property-width* or *embed-property-height* parameters are present, the size of the embed *resulting textual component* is constrained to be smaller than the width and height of the *page* it is output to while preserving the embed content's aspect ratio. If the *page* has no width or height, or the embed content's dimensions are smaller than both of those, then the embed content is sized to its own dimensions. The *resulting textual component* must not be split across multiple *pages*.

5.9.1 Embed Types

An *implementation* must at least support the types specified in this section if permitted by the output document, but may add additional options the implications of which are completely *implementation dependant*. If the output document does not support a particular type, a paragraph containing a single url textual component is outputted with its target set to the target binding's value, its content set to either the content of the description option if present, or the target binding's value if not, and a warning is signalled. If the *implementation* does not support the requested type at all, an error is signalled.

5.9.1.1 Image

Identifier Embed-type-image: image

Style Embed-type-image: interaction: image

Embeds the image pointed to by the target into the document. The supported image formats are *implementation dependant*. If the format of the target is not supported by the *implementation*, the *directive* is treated as if it were given an unknown type.

Examples:

[image markless-logo.png] \Rightarrow ! MARKLESS

5.9.1.2 Video

Identifier Embed-type-video: video Identifier Embed-property-loop: loop

Identifier Embed-property-autoplay: autoplay Style Embed-type-video: interaction: video

Embeds the video pointed to by the target into the document. The supported video formats are *implementation dependant*. If the format of the target is not supported by the *implementation*, the *directive*

is treated as if it were given an unknown type. The resulting textual component must be interactive in such a way that the user is presented with a way to start, pause, seek, and change the volume of the video. The video should not play automatically, unless the embed-property-autoplay flag property is present. If the embed-property-loop flag property is present, the video should start over from the beginning once it reaches the end.

Examples:

```
[ video sample.mp4 ] \Rightarrow file://./sample.mp4
```

5.9.1.3 Audio

Identifier Embed-type-audio: audio Identifier Embed-property-loop: loop

Identifier Embed-property-autoplay: autoplay Style Embed-type-audio: interaction: audio

Embeds the audio file pointed to by the target into the document. The supported audio formats are implementation dependant. If the format of the target is not supported by the implementation, the directive is treated as if it were given an unknown type. The resulting textual component must be interactive in such a way that the user is presented with a way to start, pause, seek, and change the volume of the audio. The audio track should not play automatically, unless the embed-property-autoplay flag property is present. If the embed-property-loop flag property is present, the audio track should start over from the beginning once it reaches the end. Since an audio file does not have any dimensions associated with it, the implementation is free to choose the sizing it deems appropriate.

Examples:

```
[ audio sample.mp3 ] \Rightarrow file://./sample.mp3
```

5.9.1.4 Source

Identifier Embed-type-source: source

Identifier Embed-property-options: options options .+>

Identifier Embed-property-language: language <language .+>

Identifier Embed-property-start: start <start ~n+>

Identifier Embed-property-end: end <end [+]?~n+>

Identifier Embed-property-encoding: encoding <encoding .+>

Style Embed-type-source: font-family: monospace; white-space: preserve

Embeds the source code pointed to by the target into the document. To do this, the file is read as a text file in the *encoding* specified by *embed-property-encoding*. If the *embed-property-encoding* is not given, UTF-8 *encoding* is assumed. If an encoding is requested that the *implementation* does not support, an *error* is *signalled*.

The file's contents are split into a sequence of lines. If embed-property-start is given, as many lines as indicated in its start binding are discarded from the front. If embed-property-end is given, and its end binding starts with a + (U+2B), as many lines as indicated in the binding are output into the resulting textual component. If embed-property-end is given, but its binding does not start with + (U+2B), the lines until and including the line indicated by the end binding are output into the resulting textual component, counting the first line read from the file as the line numbered 1.

A line in this context is determined as follows: each line in the file is delimited by either the beginning of the file, the end of the file, or the nearest Linefeed (U+A) characters. This means that unlike a Markless

line, the Linefeed (U+A) end of line marker cannot be escaped.

The *embed-property-language* and *embed-property-options* options hold parameters that configure the *style* of the *resulting textual component*. The syntax and effect of the options is *implementation dependant*, but it must be the same as for the *code block directive*. If a language is requested that the *implementation* does not have specific support for, a *warning* is *signalled*.

Examples:

```
[ source 5.9.1.2-source.tex, language tex, end 2 ]

\definesubsubsubsection{Source}
\defineidentifier{embed-type-source}{source}
```

5.9.2 Embed Parameters

The parameters are processed in the order they are given and can effect both the content of the *resulting textual component* as well as its *style*. A parameter may also affect the processing of parameters after it. Two general types of parameters are defined: flag parameters and value parameters. Flag parameters are single parameters that add or remove an attribute from the *resulting textual component*'s *style*. Value parameters add an attribute whose value is determined by the parameter following the current one. The following parameter is then skipped over and thus not processed.

An *implementation* must at least support the parameters specified in this section if permitted by the output *document*, but may add additional parameters the implications of which are completely *implementation dependant*. If the output *document* does not support a particular parameter, or an unknown parameter is given, a *warning* is *signalled*.

5.9.2.1 Float

```
Identifier Embed-property-float: float <orientation left|right> Style Embed-property-float: float: orientation
```

Causes the embed to float on either the left or right side of the document. All the resulting textual components after it will flow around it.

5.9.2.2 Width

```
Identifier Embed-property-width: width (<pixels ~n+px>|<percent ~n+%>)
Style Embed-property-width: width: size
```

Causes the embed content's width to be fixed to the specified size. The size can be given in either pixels or percent where pixels will set the width to be the exact amount of pixels given if the document is viewed at its native resolution. percent will scale the width to the given percentage of the width of the document. If the document should not have a width, the percent specification does nothing. Unless the embed-property-height is also specified, the embed content's aspect ratio must be preserved.

Examples:

```
[ image markless-logo.png, width 50px ] \Rightarrow !MARKLESS
```

5.9.2.3 Height

```
Identifier Embed-property-height: height (<pixels ~n+px>|<percent ~n+%>)
```

Style Embed-property-height: height: size

Causes the embed content's height to be fixed to the specified size. The size can be given in either pixels or percent where pixels will set the height to be the exact amount of pixels given if the document is viewed at its native resolution. percent will scale the height to the given percentage of the height of the document. If the document should not have a height, the percent specification does nothing. Unless the embed-property-width is also specified, the embed content's aspect ratio must be preserved.

Examples:

```
[ image markless-logo.png, width 50px, height 100px ] \Rightarrow
```

5.9.2.4 Label

Identifier Embed-property-label: label <name .+>

Causes the embed to be associated with a *label* of the given name.

5.9.2.5 Caption

Identifier Embed-property-caption: caption <content .*> Style Embed-property-caption: interaction: image

Causes a textual component to be output either alongside or within the embed's textual component. The text may contain any inline directives. The text held by the content binding is outputted to this additional resulting textual component. The text can only contain inline directives.

Examples:

[image markless-logo.png, caption The //Markless// logo image.]

 \Rightarrow

! MARKLESS

Figure 1: The Markless logo image.

5.9.2.6 Description

Identifier Embed-property-description: description <content .*>

A textual description of the embed's content for use when the embed content cannot be displayed, or when the *user* employs a reader or other form of aid system that relies entirely on textual representation.

5.10 Footnote

Identifier Footnote:

 $\[< number ~n+> \] < content .+> \]$

Textual Component Footnote:

The footnote is a *singular line directive*. Outputted to the *resulting textual component* is the *text* held by the *number binding* followed by a : (U+3A), followed by the *text* held by the *content binding*. The footnote can only contain *inline directives*.

Unlike other *directives* the footnote's resulting textual component cannot be placed where the identifier is found. It must be placed such that it is at the end of a page in the document.

The resulting textual component is associated with a label with the name being the content of the number binding.

Examples:

Examples[1] are not authoritative. Examples[1] are not authoritative. \Rightarrow [1] Examples are things like this.

1: Examples are things like this.

5.11 Alignment

```
Identifier Left Align:

\|\<<content .*>

Identifier Right Align:

\|\><content .*>

Identifier Center:

\>\<<content .*>

Identifier Justify:

\|\|<content .*>

Textual Component Left Align: text-align: left

Textual Component Right Align: text-align: right

Textual Component Center: text-align: center

Textual Component Justify: text-align: justify
```

All alignment directives are *spanning line directive* that change the alignment of a body of *text*. The alignment content can contain any *directive* with the condition that the *directives* are matched against the *text* of the *resulting textual component*.

Examples:

Right

6 Inline Directives

A directive is an inline directive if its identification is not bound to lines. Unlike line directives therefore it can potentially be identified at any point in a string and span any length.

Any textual component specified by an inline directive can only contain textual components specified by inline directives. An inline directive may further restrict which directives may appear within itself. An inline directive cannot cross the boundaries of another directive of a different kind. If such a case were to occur, the current inline directive is forcibly ended without regard for any possible trailing match. A special exception is made in the case of spanning line directives: since a spanning line directive is the combination of multiple matches of the same kind on consecutive lines into a singular textual component, an inline directive must be allowed to span over multiple matches.

6.0.1 Surrounding Inline Directives

An inline directive is a surrounding inline directive if its identifier contains syntactical features around a content binding.

When a surrounding inline directive is processed, processing begins anew over the content binding until the the part of the identifier after the content binding is fully matched, at which point the resulting textual component is ended and control is handed back to the standard processing loop.

6.0.2 Entity Inline Directives

An inline directive is an entity inline directive if its identifier does not contain any bindings and instead the text of the resulting textual component is entirely dependant on the entity inline directive specification.

When a *entity inline directive* is *processed*, the *resulting textual component* is ended once the *identifier* has been *fully matched*. Then control is handed back to the *standard processing loop*.

6.0.3 Compound Inline Directives

An *inline directive* is a *compound inline directive* if its *identifier* consists of multiple bindings the contents of which are in some form outputted to the *resulting textual component*.

6.1 Bold

```
Identifier Bold: \*\*<content .*>\*\*
Textual Component Bold: font-weight: bold
```

The bold directive is a surrounding inline directive that marks the text to belong to a textual component that sets the weight of the font to bold. Only the text held by the content binding is outputted to the resulting textual component.

Examples:

```
not **bold** at all \Rightarrow not bold at all and **some *things* are bad** \Rightarrow and some *things* are bad
```

6.2 Italic

```
Identifier Italic: //<content .*>//
Textual Component Italic: font-style: italic
```

Italic is a surrounding inline directive. It marks the text to belong to a textual component that sets the style of the font to italic. Only the text held by the content binding is outputted to the resulting textual component.

Examples:

```
I //really// don't care. \Rightarrow I really don't care. //call/cc// is important. \Rightarrow call/cc is important.
```

6.3 Underline

```
Identifier Underline: __<content .*>__
Textual Component Underline: text-decoration: underline
```

Underline is a *surrounding inline directive*. It marks the *text* to belong to a *textual component* that sets the style of the text to underline. Only the *text* held by the *content binding* is outputted to the *resulting textual component*.

Examples:

6.4 Strikethrough

```
Identifier Strikethrough: \<-<content .*>-\>
Textual Component Strikethrough: text-decoration: strikethrough
```

Strikethrough is a *surrounding inline directive*. It marks the *text* to belong to a *textual component* that sets the style of the text to strikethrough. Only the *text* held by the *content binding* is outputted to the *resulting textual component*.

Examples:

```
To Do: <-nothing-> \Rightarrow To Do: nothing  
<-Solve LOAD-TIME-VALUE problem-> \Rightarrow Solve LOAD-TIME-VALUE problem  
<-Go -\> there-> \Rightarrow Go-> there
```

6.5 Code

```
Identifier Code: ``<content .*>``
Textual Component Code: font-family: monospace
```

Code is a *surrounding inline directive*. It marks the *text* to belong to a *textual component* that sets the font-family to monospace. Only the *text* held by the *content binding* is outputted to the *resulting textual component*. The code *directive* cannot contain any other *directives*.

Examples:

```
Call ``compile`` \Rightarrow Call compile Earmuffs ``*around*`` your specials. \Rightarrow Earmuffs *around* your specials. This: ``\``` is a backtick. \Rightarrow This: ` is a backtick.
```

6.6 Dashes

```
Identifier En-dash: ---
Identifier Em-dash: ---
Textual Component En-dash: display: en-dash
Textual Component Em-dash: display: em-dash
```

The dashes are *entity inline directives*. If the *document* does not have direct support for dashes, a fallback character may be used when appropriate instead. In unicode encoded documents, this should be - (U+2013) for the en-dash and - (U+2014) for the em-dash.

Examples:

```
A game -- or gamble --- if you will. \Rightarrow A game - or gamble -- if you will.
```

6.7 Subtext

```
Identifier Subtext: v\(<content .*>\)
Textual Component Subtext: vertical-align: sub
```

Subtext is a surrounding inline directive. It marks the text to belong to a textual component that sets the style of the text to appear smaller and below the default text line. Only the text held by the content binding is outputted to the resulting textual component.

Examples:

```
This is an example v(just so you know) \Rightarrow This is an example just so you know Sometimes you have to be discreet v(or so they say \((I wouldn't know\))). \Rightarrow Sometimes you have to be discreet or so they say (I wouldn't know).
```

6.8 Supertext

```
Identifier Supertext: ^\(<content .*>\)
Textual Component Supertext: vertical-align: super
```

Supertext is a *surrounding inline directive*. It marks the *text* to belong to a *textual component* that sets the style of the text to appear smaller and above the default text line. Only the *text* held by the *content binding* is outputted to the *resulting textual component*.

Examples:

```
This is a good example ^([citation\ needed]) \Rightarrow This is a good\ example\ [citation\ needed]
Nesting ^([citation\ needed]) \Rightarrow Nesting\ supertext\ is\ silly)
```

6.9 URL

```
Identifier Url: <target ~a(~w|[+-.])*://(~w|[$-_.+!*'()&+,/:;=?0\;#])+>
Textual Component Url: interaction: link; target: target
```

URL is an *inline directive* that marks the *text* to belong to a *textual component* that sets its interaction to allow following to the URL target. The user must be presented with an action that allows them to follow to the URL target. The exact manner in which the target is followed as well as the way in which the action is presented are *implementation dependant*. The *text* of the *resulting textual component* must be exactly the same as that of the target *binding*.

Examples:

```
Come chat with us at irc://irc.libera.chat/%23shirakumo !

⇒ Come chat with us at irc://irc.libera.chat/%23shirakumo !
```

6.10 Compound

```
Identifier Compound: ''<content .>''\(<option .*>(, *<option .*>)*\)
Textual Component Compound:
```

The compound *directive* is a *compound inline directive*. It determines its *style* dynamically by the additive combination of present options in the option binding. In the case where the style combination of two options conflicts, the style of the last option has priority.

Only the *text* held by the *content binding* is outputted to the *resulting textual component*. The option binding cannot contain any other *directives*.

An *implementation* must at least support the options specified in this section, but may add additional options the syntax and implications of which are completely *implementation dependant*. If an option is found that the *implementation* does not support or recognise, it is ignored and a *warning* may be *signalled*.

When a compound *directive* is *processed*, processing begins anew over the *content binding*. Once the options binding has been *fully matched*, the *resulting textual component* is ended and control is handed back to the *standard processing loop*.

6.10.1 Bold

```
Identifier Compound-bold: bold
Style Compound-bold: font-weight: bold
```

If given, this option marks the *style* to bold the *text*.

Examples:

```
Not ''again''(bold)! ⇒ Not again!
```

6.10.2 Italic

```
Identifier Compound-italic: italic Style Compound-italic: font-style: italic
```

If given, this option marks the *style* to italicise the *text*.

Examples:

This is ''really''(italic) important! \Rightarrow This is really important!

6.10.3 Underline

Identifier Compound-underline: underline

Style Compound-underline: text-decoration: underline

If given, this option marks the *style* to be set to underline the *text*.

Examples:

```
Solve it ''today''(underline)! \Rightarrow Solve it today!
```

6.10.4 Strikethrough

Identifier Compound-strikethrough: strikethrough
Style Compound-strikethrough: text-decoration: strikethrough

If given, this option marks the *style* to be set to strikethrough the *text*.

Examples:

''This is a good idea''(strikethrough). \Rightarrow This is a good idea.

6.10.5 Spoiler

Identifier Compound-spoiler: spoiler Style Compound-spoiler: display: hidden

If given, this option marks the *style* to obscure the *text* in such a manner that the *user* must perform an *action* in order to reveal the *text*.

Examples:

```
This is a ''secret''(spoiler)! \Rightarrow This is a
```

6.10.6 Font

Identifier Compound-font: font
Style Compound-font: font-family: font

If given, this option marks the *style* to change the font family. If the specified font is not available to the *user* for one reason or another, either no font change occurs, or an *error* is *signalled*. The *implementation* may make an effort to include the font in the *document* in such a way that it is not necessary for the user to have a copy of the font, but it is not required to.

Examples:

- ''Comic sans''(font Comic Sans Ms) is a good font to annoy people.
 - \Rightarrow Comic sans is a good font to annoy people.

6.10.7 Color

```
Identifier Compound-color: (color (<hex #.+>|<r ~n+> <g ~n+> <b ~n+>))|<name .+> Style Compound-color: color: color
```

If given, this option marks the *style* to change the colour. The colour can be given in three ways:

- 1. Through a hexadecimal notation, contained in the hex binding. The hexadecimal number following the # must be exactly six characters long.
- 2. Through a red, green, blue component notation, contained in the r,g, and b bindings. Each of these bindings must contain a decimal number that may only range between 0 and 255. If the number lies outside this range, it is clamped to the nearest boundary.
- 3. Through an explicit colour name, contained in the name binding. The name must be case insensitive. The set of supported colour names is implementation dependant, though every implementation must recognise the following names: red, green, blue, white, black.

If the specified colour value is invalid or unknown to the *implementation* according to the above restrictions, an *error* is *signalled*. If the *document* does not support the specified colour, the *implementation* must choose an alternative colour that approximates the specified one as closely as possible.

Examples:

```
This is ''blue''(blue). \Rightarrow This is blue. 
''Magic!''(color #9D0ECC) \Rightarrow Magic! Now in ''technicolor''(color 145 16 16). \Rightarrow Now in technicolor.
```

6.10.8 Size

```
Identifier Compound-size: (size (<point ~n+pt>|<em ~n+?(\.~n+?)?em>))|<name .+> Style Compound-size: font-size: size
```

This option marks the *style* to change the font size. The size can be given in three ways:

- 1. Through a point value, contained in the point binding. The real number must be greater than zero.
- 2. Through an em value, contained in the em binding. The real number must be greater than zero. The font size is scaled according to the real number multiplied by the font size of the textual component one level below.
- 3. Through a name, contained in the name binding. The name must be case insensitive. At least the following names, corresponding to scaling factors, must be supported by the implementation:
 - Microscopic 0.25em
 - Tiny 0.5em
 - Small 0.8em
 - Normal 1.0em
 - Big 1.5em
 - Large 2.0em
 - Huge 2.5em
 - Gigantic 4.0em

An implementation may support additional names, the exact sizing effects of which are *implementation dependant*.

If the specified size value is invalid or unknown to the *implementation* according to the above restrictions, no size change occurs.

Examples:

```
Oh ''shit!''(huge) \Rightarrow \text{Oh Shit!}
In ''20pt.''(size 20pt) \Rightarrow \text{In 20pt.}
Well ''uh, ''I don't know...''(size 0.5em)''(in size 0.8em) \Rightarrow \text{Well uh, I don't know...}
```

6.10.9 Hyperlink

```
Identifier Compound-hyperlink: {url}|(#<internal .+>)|(link <external .+>)
Style Compound-hyperlink: interaction: link;target: target
```

This option marks the *style* to set the interaction to allow following to the target. The user must be presented with an action that allows them to follow to the target. The exact manner in which the target is followed as well as the way in which the action is presented are *implementation dependant*. The target can be given in three ways:

- 1. As an URL, contained in the target binding. In this case the semantics are the same as for the URL textual component.
- 2. As an external reference, contained in the external binding. The exact semantics and allowed values for external references are implementation dependant.
- 3. As an internal reference, contained in the internal binding. The target is set to the position of the textual component associated with the label of the same name as the contents of the binding.

If the specified target is invalid or unknown to the *implementation* according to the above restrictions, no interaction change occurs.

Examples:

```
The ''hyperspec''(http://l1sp.org/cl/) is very useful.

⇒ The hyperspec is very useful.

And in ''part ''(#identifier-syntax)... ⇒ And in part 2...

I drew ''something''(~/drawings/test.jpg) today. ⇒ I drew something today.
```

6.11 Footnote-Reference

```
Identifier Footnote-reference: \[<\target ~n+>\]
Textual Component Footnote-reference: interaction:link;target:target;vertical-align:super
```

The footnote-reference is a surrounding inline directive that marks the text to belong to a textual component that sets its interaction to allow following to the label with the name held by the text of the target binding. The user must be presented with an action that allows them to follow to the corresponding label. The exact manner in which the target is followed as well as the way in which the action is presented are implementation dependant. The text of the resulting textual component must be exactly the same as that of the entire identifier.

Examples:

Examples[1] are not authoritative.

Examples[1] are not authoritative.

[1] Examples are things like this.

1: Examples are things like this.

6.12 Newline

Identifier Newline: -/-

Textual Component Newline: display: newline

Newline is a $entity\ inline\ directive$. The following text in the $resulting\ textual\ component$ should start on a new line.

 \Rightarrow

Examples:

This-/-and that
$$\Rightarrow$$
 This and that

Issues

issues/accidental directive invocation.mess

```
# Problem Description
Currently some inline directives are prone to accidental invocation, leading to
frustrating behaviour for users. Notable for this are:
~ Bold
| It's quite elegant: e^{(i*pi)+1} = 0
Arguably for the above case the inline code block should be employed, but for the
italics there's no such excuse:
~ Italic
| There's problems/solutions to be found.
While the examples here only illustrate single uses which would not lead to a
successful match, it isn't hard to imagine that multiple separate uses like this
could occur in close vicinity.
# Solution Proposals
## Double Identifiers (Accepted)
Simply double the number of characters in the identifiers to disambiguate:
~ Bold
| This is now **bold**.
~ Italic
| This is //italic//.
## Strikethrough-like
~ Bold
| <*thing*>
~ Italic
| </thing/>
## Immediate Recurrence Escapes
If the content binding is empty, simply output the corresponding character instead
, or make the content have at least one character and introduce corresponding
entity inline directives. This would not fix the problem directly but would make
it a bit less awkward to type the given characters.
~ Bold
| *A times B* is: a**b.
This behaviour could also be seen as more surprising than less so, however.
# Issue Status
Resolved.
```

issues/line breaks.mess

Problem Description

Back when Markless was first designed, the question came up on how to accommodate two rather different styles of line breaking. The styles are basically the following:

- ~ Editor Style
- | This is made for people who hate to resize their
- | windows and thus manually insert line breaks
- | everywhere to force the file into a specific width.
- | Thus, this paragraph is made of a single line.
- ~ WYSIWYG Style
- | This is made for people who are just typing stuff in a browser.
- | They are not accustomed to weird coding practises, and thus expect this to have two lines.

In order to account for both, Markless introduced "line modes" that can be switched using an instruction. At the same time, it allowed for temporarily switching between them for a single line by escaping the newline. Thus the following:

- ~ Editor Style
- | Should you ever want to explicitly insert a new
- | line, you would do it with an escape \
- | like that.
- ~ WYSIWYG Style
- | Should you ever want to break something up over multiple lines, you'd do it \ | line this, without having to incur a newline.

This is all fine and good, but as soon as you start interpreting the escaped newline as a way to continue a directive onto the next line, it stops making sense . To illustrate:

- ~ Editor Style
- | # Is this a header with a single line \
- | or does it have two lines? What if you want to
- | continue the header without incurring a new line?
- ~ WYSIWYG Style
- | # The same problem here. Is this a header with a single line \
- | or does it have two lines after all? What if you want the opposite?

Due to the inherent contradictory nature in both cases I conclude that continuing a directive and controlling line breaks are two orthogonal features. Now the question becomes: how do we deal with this?

Solution Proposals

Doubling the Line Modes

By having each line mode also specify the behaviour for the continuing of directives onto the next line, each case could be addressed. This does not particularly help with the intuitiveness of the entire problem however, as users might come to expect different defaults. The explanation of what each mode means

exactly would also be complicated further.

Eliminating Editor Style

In WYSIWYG style the behaviour of "escaping ignores the newline entirely" is an acceptable approach and makes intuitive sense. By eliminating editor style altogether, this problem falls away.

Eliminating Singular Line Directives

By instead forcing singular line directives to become either guarded- or spanning line directives this problem also falls away, as the behaviour is logically defined in both cases. An example:

- | ## This is a single header
- | ## in both line modes.

Don't Allow Newlines

Another solution would be to disallow newlines in the content binding of a singular line directive, thus again making every case unambiguous.

Absolute Escape Consistency (Accepted)

Escaping a newline never produces a newline in the resulting textual component and always continues the line onto the next one as if both lines were as one. This means that \LF is the same as neither character existing at all, regardless of the line mode.

This also means it is impossible to emit newlines in editor mode. To reconcile this, a new entity inline directive should be added that does this unquestioningly

Issue Status Resolved.

issues/line directive simplicity.mess

Problem Description

One of the primary goals of Markless is to be relatively easy to parse. As a part of this, a strong focus was put on making line directives fast to recognise. Many of them thus follow a scheme of being identified by the first two characters on a line. This is a very desirable property.

However, some of the directives do not currently use this scheme, and instead require much more intricate parsing. A good example is the ordered line directive, which starts out with an arbitrary number. Since the number can easily grow beyond 10, the two characters are quickly exceeded, and much more is needed to parse.

Much worse still is the embed directive, which currently requires a scan of the full line in order to determine whether a match occurred. This is strongly in opposition to the intended goal.

Furthermore, while the spec currently says that "An implementation may optimise the matching process of directives in the following manner: if the part of the identifier before the content binding matches, then the whole identifier may be considered matched" a more specific explanation of which match is necessary would

be good. Putting a hard constraint to the "first two characters" for line directives would be optimal.

Alternate schemes should be devised for the ordered list, embed, and footnote directives to work around this issue.

```
# Solution Proposals
## Footnote
### 1 (Accepted)
| [~d
## Embed
### 1
[~w
### 2 (Accepted)
1 [
## Ordered Line
### 1
| .~d
### 2 (Accepted)
| ~d(~d|.)
# Issue Status
Resolved.
```

::

issues/compound stack depth.mess

```
# Problem Description
The current syntax for the compound directive is roughly the following:

::
   "foo"(bar)
::

This creates a problem when double quotes are used naturally as part of a paragraph like so:

::
   Catherine said "I don't know what to do," to which Jonathan snapped "You never do"."
```

Due to it being allowed for a compound directive to contain another directive, the parser has to naively assume that each double quote starts a new compound directive, until it either reaches the next part of the directive, ``"(`` or the end of a block, at which point it can unwind again.

However, as lengthy paragraphs with many quotes are not uncommon, this can quickly lead the parser to reach a very deep directive stack, risking errors resulting from a stack overflow, or bad parse behaviour from discarding stack frames.

Solution Proposals

Disallow Nesting

Disallowing the nesting of compound directives would swiftly solve it, as any eager parse of an opening double quote could be replaced by the next double quote encountered.

This comes at a high cost, however. Some text behaviours are only achievable through the compound directive, as bespoke inline directives do not exist for all compound options, making it impossible to achieve some behaviours.

Retroactive Stack Shifting

We impose a maximum compound nesting limit that is strictly lower than the stack limit. When another opening double quote is encountered and the nesting limit is reached, the stack is traversed downwards until a non-compound stack frame is reached. This frame is then removed from the stack by converting the associated component to a plain nesting component and re-emitting the double quote at its beginning.

This would allow all previous documents to keep working, and improve the worst-case behaviour of the implementation. However, it requires implementing rather specialised behaviour for this one directive, and it does not solve the problem at its root. If we nest other directives in between the eagerly parsed compound directives, the stack cap can sill be reached. Granted this is far less plausible to occur, but nevertheless possible.

Changing Opening Syntax (Accepted)

If we change the directive's identifier to something like ``''foo''(bar)`` instead, then accidental nesting is far less likely to occur. This would also mirror the other inline directives that all have two-character leading identifiers, rather than one.

The obvious downside of this approach is that it breaks all existing documents out there, which at this point there are quite a few of already.

Issue Status Resolved.

Glossary

Action

Some form of interaction that a user viewing a document can perform.

Alphabetic

```
Any character that is one of the following:

a (U+61) b (U+62) c (U+63) d (U+64) e (U+65) f (U+66) g (U+67) h (U+68) i (U+69) j (U+6A) k (U+6B) 1 (U+6C) m (U+6D) n (U+6E) o (U+6F) p (U+70) q (U+71) r (U+72) s (U+73) t (U+74) u (U+75) v (U+76) w (U+77) x (U+78) y (U+79) z (U+7A) A (U+41) B (U+42) C (U+43) D (U+44) E (U+45) F (U+46) G (U+47) H (U+48) I (U+49) J (U+4A) K (U+4B) L (U+4C) M (U+4D) N (U+4E) O (U+4F) P (U+50) Q (U+51) R (U+52) S (U+53) T (U+54) U (U+55) V (U+56) W (U+57) X (U+58) Y (U+59) Z (U+5A)
```

Alphanumeric

Any character that is either alphabetic or numeric.

Applicable Directive

A directive is applicable if it is not a disabled directive.

Binding

A binding syntax rule, the content of which is the *string* it *matches*.

Case Insensitive

When both the lower- and upper-case representation of an alphabetic character are treated as equivalent.

Character

A singular entity as specified by an *encoding*.

Character Class

A specified set of *characters*.

Compound Inline Directive

An inline directive as specified in compound inline directives.

Conforming Document

A document that does not violate any of the requirements set forth by the directives outlined in this specification and can thus be properly interpreted by any conforming implementation.

Conforming Implementation

An *implementation* that fully and correctly adheres to all requirements laid down by this specification. An *implementation* may support additional features not described in this specification and still be conforming, as long as none of the features interfere with the *interpretation* of a *conforming document*.

Content Binding

A binding with the name content.

Current Component

The textual component on top of the parse stack.

Cursor

A marker for where the *implementation* is in the inputting *document* during *interpretation*.

Decimal Number

A sequence of *characters* that are *numeric* and thus form a mathematical number in base-10/decimal representation.

Directive

A directive specifies what happens when the *implementation matches* a particular *identifier*. In particular, it may specify how the input *string* is *interpreted* into *text* in the *document*.

Disabled Directive

1) A directive on the implementation's internal list of disabled directives. 2) A directive whose identifiers must not be recognised. 3) A directive that cannot be contained in the current component.

Document

1) The top-most textual component that is not contained in any other textual component. 2) A string to be interpreted into a textual component using rules outlined by directives.

Document Format

A set of grammar and semantics to *interpret* the contents of a *document*.

Empty Line

A line that only contains whitespace and a newline, or a sole newline.

Encoding

A particular interpretation of a sequence of bytes into distinguishable *characters*.

Entity Inline Directive

An inline directive as specified in entity inline directives.

Equivalent

Two objects are considered equivalent, if they denote the same meaning or idea. In specific, two *characters* are equivalent, if they denote the same visual identity.

Error

A message that indicates a problem with the *document* that makes it unable for the *interpretation* to proceed. When *signalled*, the *implementation* must abort *interpretation* without producing a resulting *document*.

Escaping

If a *character* is preceded by \setminus (U+5C), it is "escaped" and its semantic meaning is suppressed.

Format

A particular representation of data.

Full Match

A full match occurs if a match occurs and the cursor is located immediately after the matched string.

Guarded Line Directive

A line directive as specified in guarded line directives.

Hexadecimal Number

A sequence of *characters* that are one of the following and thus form a mathematical number in base-16/hexadecimal representation.

```
0 (U+30) 1 (U+31) 2 (U+32) 3 (U+33) 4 (U+34) 5 (U+35) 6 (U+36) 7 (U+37) 8 (U+38) 9 (U+39) a (U+61) b (U+62) c (U+63) d (U+64) e (U+65) f (U+66) A (U+41) B (U+42) C (U+43) D (U+44) E (U+45) F (U+46)
```

Identifier

Some form of pattern or method by which a *string* is recognisable. More specifically, an *identifier* provides a means by which a *substring* can be distinguished from the rest of the *string*.

Identifier Specifier

A pattern in *identifier syntax* to specify the way in which the *identifier* can be recognised.

Implementation

Some form of program or system that implements the semantics of Markless.

Implementation Dependant

The exact implications are up to the *implementation* to decide, but must be clearly defined.

Inline Directive

A directive that can appear at any point within a string as specified in inline directives.

Instruction

An instance of the *instruction directive*.

Interpretation

The act of detecting *directives* and executing their effects on a *document*.

Label

1) A unique name within a document that is associated with a single textual component of the document. 2) A textual component that is associated through a label.

Level

A number representing the depth of a *directive* within the *document*. The level within any *directive* is one higher than the level the *directive* itself is at. The level of the *document* is always 0.

Line

1) Any sub-sequence within a string that is delimited by an unescaped newline. That is to say, a line always begins at either the beginning of the string or after the newline, and always ends at either the end of the string or with a newline that is not preceded by the $\$ (U+5C) character. 2) A string that is displayed in a single horizontal row.

Line Break Mode

A variable of the name line-break that specifies how newline characters are interpreted into the output text of the document. Only two values are permitted: show, hide.

Line Directive

A directive that spans one or more lines as specified in line directives.

Match

A match occurs if a string is exactly recognised by some specific pattern or method.

Metadata

Metadata is information that is not necessarily directly visible to the user in the resulting document.

Newline

Any *character* that represents that a new line should be started.

Numeric

```
Any character that is one of the following:
0 (U+30) 1 (U+31) 2 (U+32) 3 (U+33) 4 (U+34)
5 (U+35) 6 (U+36) 7 (U+37) 8 (U+38) 9 (U+39)
```

Page

Every document consists of one or more pages. A page is a container of some physical size within which text is displayed.

Parser State

A set of information that the *implementation* keeps during *interpretation*.

Position

A marker for where the *implementation* is in the resulting *document* during *interpretation*.

Processing

The act of evaluating a *directive* on a *matched string* and translating it into either effects on the parser state or resulting textual components.

Real Number

A sequence of *characters* as follows: One or more *numeric characters*, optionally followed by a . dot, followed by an arbitrary number of *numeric characters*. This forms a mathematical real number in base-10/decimal representation where the dot denotes the decimal point.

Resulting Textual Component

The textual component that the directive puts in place of the identifier in the document.

Signalling

The act by which an *implementation* can display a message to the *user*.

Singular Line Directive

A line directive as specified in singular line directives.

Spanning Line Directive

A line directive as specified in spanning line directives.

Specified Textual Component

A textual component that is declared in this specification.

Standard Processing Loop

The algorithm to process a document as described in parser steps.

String

A sequence of *characters*.

Style

A *style* is an attribute of a *textual component* that specifies how the *textual component* and its contents are supposed to be visually represented in the *document*.

Substring

A sequence of *characters* within a *string*.

Surrounding Inline Directive

An inline directive as specified in surrounding inline directives.

Text

Text is made up of a series of *strings* and *textual components*.

Textual Component

A section of text with specific visual styling, representation, and interaction properties.

User

Some entity —usually a human— that can view and interact with a document.

Variable

A name associated with some internal state of the *implementation*. See set.

Warning

A message that indicates a potential problem that occurred during *interpretation* that might cause the resulting *document* to appear wrong.

Whitespace

Any *character* that represents a horizontal gap. Examples include space, tab, zero-width space, etc.