Inline Markup

Inline markup allows words and phrases within text to have character styles (like italics and boldface) and functionality (like hyperlinks).

emphasis	emphasis
strong emphasis	strong emphasis
`interpreted text`	The rendering and meaning of interpreted text is domain- or application-dependent.
``inline literal``	inline literal
reference_	phrase reference
`phrase reference`_	phrase reference
anonymous	anonymous
_`inline internal target`	inline internal target
substitution reference	The result is substituted in from the substitution definition.
footnote reference [1]_	footnote reference ¹
citation reference [CIT2002]_	citation reference [CIT2002]
http://docutils.sf.net/	http://docutils.sf.net/

Escaping with Backslashes

reStructuredText uses backslashes ("") to override the special meaning given to markup characters and get the literal characters themselves. To get a literal backslash, use an escaped backslash ("\"). For example:

escape ``with`` "\"	escape with ""
escape \``with`` "\\"	*escape* ``with`` "\"

Lists

how

required.

This is item 2

3. This is the first item

4. This is the second item

7. This item is auto-enumerated

Definition lists associate a term with a definition.

lines are not allowed between term and definition.

- This is item 1. A blank line before the first and last items is required.
- This is item 2
- Ttem 3: blank lines between items are ontional
- Item 4: Bullets are "-", "*" or "+". Continuing text must be aligned after the bullet and whitespace.
- 3. This is the first item
- 4. This is the second item
- 5. Enumerators are arabic numbers.
- single letters, or roman numerals
- 6. List items should be sequentially numbered but need not start at 1 [although not all formatters will
- honour the first index). #. This item is auto-enumerated

what

Definition lists associate a term with a definition

how

The term is a one-line phrase, and the definition is one or more paragraphs or body elements, indented relative to the term. Blank lines are not allowed between term and definition

: Authors:

Tony J. [Tibs] Ibbs, David Goodger

:Version: 1.0 of 2001/08/08

:Dedication: To mu father.

[and sundry other good-natured folks]

Authors:

Tony J. (Tibs) Ibbs, David Goodger (and sundry other good-natured

folks)

The term is a one-line phrase, and the definition is one or more

paragraphs or body elements, indented relative to the term. Blank

· This is item 1. A blank line before the first and last items is

• Item 4: Bullets are "-", "*" or "+". Continuing text must be

5. Enumerators are arabic numbers, single letters, or roman

6. List items should be sequentially numbered, but need not

start at 1 (although not all formatters will honour the first

· Item 3: blank lines between items are optional.

aligned after the bullet and whitespace.

1.0 of 2001/08/08 Version:

To my father. Dedication:

-a	command-line option "a"	-a	command-line option "a"
-b file	options can have arguments and long descriptions	-b file	options can have arguments
long	options can be long also		and long descriptions
input=fil	e long options can also have arguments	long	options can be long also
/v	DOS/VMS-style options too	input=file	long options can also have arguments
		/V	DOS/VMS-style options too

Section Structure

Title

Titles are underlined [or over- and underlined] with a nonalphanumeric character at least as long as the

A lone top-level section is lifted up to be the document's title

Title

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A lone top-level section is lifted up to be the document's title

Blocks

This is a paragraph.

Paragraphs line up at their left edges, and are normally separated by blank lines.

A paragraph containing only two colons indicates the following indented or quoted text is a literal block or quoted text is a literal block

Whitespace, newlines, blank lines, and all kinds of markup [like *this* or \this] is preserved here.

You can also tack the ``::`` at the end of a paragraph::

It's very convenient to use this form.

Per-line quoting can also be used for unindented hlncks..

> Useful for quotes from email and > for Haskell literate programming.

| Line blocks are useful for addresses, | verse, and adornment-free lists.

| Each new line begins with a | vertical bar ["|"].

Line breaks and initial indents are preserved.

| Continuation lines are wrapped portions of long lines; they begin with spaces in place of vertical bars

Block quotes are just:

Indented paragraphs

and they may nest.

Doctest blocks are interactive Python sessions. They begin with "``>>>``" and end with a blank line.

>>> print "This is a doctest block." This is a doctest block

This is a paragraph.

Paragraphs line up at their left edges, and are normally separated by blank lines.

A paragraph containing only two colons indicates that the following indented or quoted text is a literal block.

Whitespace, newlines, blank lines, and all kinds of markup [like *this* or \this] is preserved by literal blocks.

You can also tack the : : at the end of a paragraph:

It's very convenient to use this form.

Per-line quoting can also be used for unindented blocks:

> Useful for quotes from email and

> for Haskell literate programming.

Line blocks are useful for addresses. verse, and adornment-free lists.

Each new line begins with a vertical bar ("|").

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A transition marker is a horizontal line of 4 or more repeated punctuation characters.

A transition should not begin or end a section or document, nor should two transitions be immediately adjacent.

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Tables

There are two syntaxes for tables in reStructuredText. Grid tables are complete but cumbersome to create. Simple tables are easy to create but limited (no row spans, etc.)

+
Header 1 Header 2 Header 3
+======+===+
body row 1 column 2 column 3
+
body row 2 Cells may span columns.
+
body row 3 Cells may - Cells
+ span rows. - contain
body row 4 - blocks.
+

Header 1	Header 2	Header 3
body row 1	column 2	column 3
body row 2	Cells may span columns.	
body row 3	Cells may span	• Cells
body row 4	rows.	containblocks.

Inputs		Output
Α	В	A or B
=====	=====	
False	False	False
True	False	True
False	True	True
True	True	True
=====	=====	=====

Inputs		Output
Α	В	A or B
False	False	False
True	False	True
False	True	True
True	True	True

Explicit Markup

Explicit markup blocks are used for constructs which float (footnotes), have no direct paper-document representation (hyperlink targets, comments), or require specialized processing (directives). They all begin with two periods and whitespace, the "explicit markup start".

Footnote references, like [5]_. Note that footnotes may get rearranged, e.g., to the bottom of the "page".

Footnote references, like 5. Note that footnotes may get rearranged,

.. [5] A numerical footnote. Note there's no colon after the ``]

Autonumbered footnotes are possible, like using [#]_ and [#]_.

- .. [#] This is the first one.
- .. [#] This is the second one.

They may be assigned 'autonumber labels' - for instance, [#fourth]_ and [#third]_.

- .. [#third] a.k.a. third_
- .. [#fourth] a.k.a. fourth_ Auto-symbol footnotes are also possible, like this: [*]_ and [*]_.
- .. [*] This is the first one. .. [*] This is the second one.
- Citation references. like [CIT2002]_. Note that citations may get rearranged, e.g., to the bottom of the "page".
- .. [CIT2002] A citation [as often used in journals].

Citation labels contain alphanumerics. underlines, hyphens and fullstops Case is not significant.

Given a citation like [this]_. one can also refer to it like this_.

.. [this] here.

External hyperlinks, like Python_

External hyperlinks, like Python.

.. _Python: http://www.python.org/

e.g., to the bottom of the "page".

Autonumbered footnotes are possible, like using ¹ and ². They may be assigned 'autonumber labels' - for instance, 4 and 3.

Auto-symbol footnotes are also possible, like this: * and †.

Citation references, like [CIT2002]. Note that citations may get rearranged, e.g., to the bottom of the "page".

Citation labels contain alphanumerics, underlines, hyphens and fullstops. Case is not significant.

Given a citation like [this], one can also refer to it like this.

This is the first one.

3 a.k.a. third

mall: Non-Commercial :small: `Based on quickref.txt from docutils



External hyperlinks, like `Python

Internal crossreferences, like example_.

This is an example crossreference target

.. _Python: http://www.python.org/

<http://www.python.org/>`_.

Python_ is `my favourite

programming language`__.

External hyperlinks, like Python. Internal crossreferences, like example. This is an example crossreference target. Python is my favourite programming language. Titles are targets, too Implict references, like Titles are targets, too. Directives are a general-purpose extension mechanism, a way of adding support for new constructs without adding new syntax. For a For instance: The * symbol must be used on containers used to dispose of medical Any text which begins with an explicit markup start but doesn't use the syntax of any of the constructs above, is a comment.

> An "empty comment" does not consume following blocks. (An empty comment is ".." with blank lines before and after.)

> > So this block is not "lost", despite its indentation.

So this block is not "lost". despite its indentation.

Credits

http://www.liquitype.com/workshop/type_design/cp-mono Magnetic Balls V2 image by fdecomite: http://www.flickr.com/photos/fdecomite/2926556794/

- 2 This is the second one.
- a.k.a. fourth

This is the first one.

This is the second one.

CIT2002(1, 2) A citation (as often used in journals).

this here.





