org-special-block-extras

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Warning: Incomplete!

Abstract

The aim is to write something once using Org-mode markup then generate the markup for multiple backends. That is, write once, generate many!

In particular, we are concerned with 'custom', or 'special', blocks which delimit how a particular region of text is supposed to be formatted according to the possible export backends. In some sense, special blocks are meta-blocks. Rather than writing text in, say, LATEX environments using LATEX commands or in HTML div's using HTML tags, we promote using Org-mode markup in special blocks —Org markup cannot be used explicitly within HTML or LATEX environments.

Consequently, we extend the number of block types available to the Emacs Org-mode user without forcing the user to learn HTML or LATEX. Indeed, I am not a web developer and had to learn a number of HTML concepts in the process —the average Org user should not have to do so.

Similarly, we provide a number of 'link types' [[linktype:label][description]] for producing in-line coloured text and SVG "badges".

We begin with the first two sections serving as mini-tutorials on special blocks and on link types. The special block setup we use is extensible in that a new block named C will automatically be supported if the user defines a function org-special-block-extras--C that formats the text of a block. *The remaining sections are literate implementation matter, along with examples and screenshots.*

In summary, we provide 20 colour block types and 20 colour link types, an 'editor comment' block type as well as a link type, a 'details' block type, a 'parallel' multiple columns view block type, a 'link here' link type, 8 badge link types, and block and link types for making documentation-glossary entries. That is, we provide 29 block types and 32 link types.

The full article may be read as a PDF or as HTML or as pure Org! —or visit the repo.

Figure 1: Extensibility! Plug and play support for new block types!

First, a gallery of what's possible!

Write Org-markup once, generate for many backends ^ ^

#+begin_blue	This text is blue!	This text is black!
This text is blue!	This text is brown!	This text is blue!
#+end_blue	This text is brown!	This text is brown!
#+begin_brown	This text is cyan!	
This text is brown!		This text is cyan!
#+end_brown	This text is darkgray!	This text is darkgray!
#+begin_cyan	This toyt is gray!	This text is gray!
This text is cyan!	This text is gray!	This text is green!
#+end_cyan	This text is green!	_
		This text is lightgray!
#+begin_darkgray	This text is lightgray!	This text is lime!
This text is darkgray! #+end_darkgray	This text is lime!	This text is magenta!
#+elid_darkgray	This text is lime:	This text is olive!
#+begin_gray	This text is magenta!	
This text is gray!		This text is orange!
#+end_gray	This text is olive!	This text is pink!
#+begin_green	This text is orange!	This text is purple!
This text is green!	This text is orange:	This text is red!
#+end_green	This text is pink!	
		This text is teal!
#+begin_lightgray	This text is purple!	This text is violet!
This text is <u>lightgray</u> ! #+end_lightgray	This text is red!	
#+clid_cigircgray	This text is red:	This text is yellow!
#+begin_lime	This text is teal!	I ins text is yellow:
med it is a second to the second		

```
Observe: red:this green:is cyan:super teal:neato, purple:amigos! and this is brown 'color' link and this one is an orange 'color' link!

Also: If we try to use an unsupported colour 'wombo', we render the descriptive text larger in Emacs along with a tooltip explaining why this is the case; e.g.,
```

Displaying thoughts side-by-side ^ ^

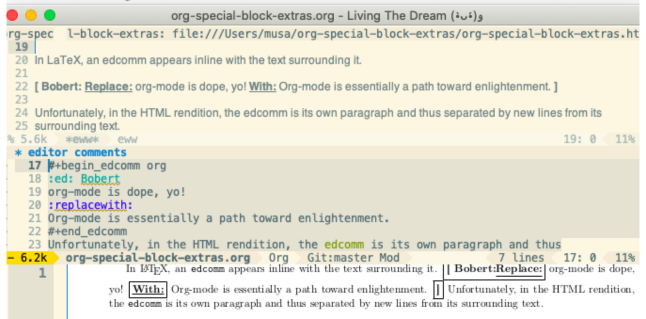


"First-class editor comments" In order: Chrome, Emacs Web Wowser, Org source, PDF

In LaTeX, an edcomm appears inline with the text surrounding it.

[Bobert: Replace: org-mode is dope, yo! With: Org-mode is essentially a path toward enlightenment.]

Unfortunately, in the HTML rendition, the edcomm is its own paragraph and thus separated by new lines from its surrounding text.



Visually hiding, folding away, details

Reductions —incidentally also called 'folds'¹— embody primitive recursion and thus computability. For example, what does the following compute when given a whole number n?

```
(-reduce #'/ (number-sequence 1.0 n))
  ▶ Solution
  Neato, let's do more super cool stuff ^_^
                            org-special-block-extras.org - Living The Dream (١٠٥١)
** Folded Details / Example
 77 #+begin_details org
  78 :title: Solution
  79 Rather than guess-then-check, let's calculate!
  80 #+begin_src emacs-lisp →
  89 We have thus found that Lisp program to compute the inverse factorial of n,
  90 i.e., $\frac{1}{n!}$.
  91 #+end_details
   93 Neato, let's do more super cool stuff ^_^
                    ial-block-extras.org Org Git:master Mod 15 lines 77: 0 81
k 3.3k
                          Reductions —incidentally also called 'folds — embody primitive recursion and thus computability. For example,
                          what does the following compute when given a whole number n?
                          (-reduce #'/ (number-sequence 1.0 n))
                                Rather than guess-then-check, let's calculate!
                                 (-reduce #'/ (number-sequence 1.0 n))
                                 ;; Lisp is strict: Evaluate inner-most expression
                                 (-reduce #'/ '(1.0 2.0 3.0 ... n))
                                = ;; Evaluate left-associating reduction
                                 (/ (/ (/ 1.0 2.0) ···) n)
                                =;; Arithmetic: (/ (/ a b) c) = (* (/ a b) (/ 1 c)) = (/ a (* b c))
                                  (/ 1.0 (* 2.0 3.0 ... n))
                                We have thus found that Lisp program to compute the inverse factorial of n, i.e., \frac{1}{n!}
      1
                          Neato, let's do more super cool stuff ^_^
```

An Emacs interface to https://shields.io/

```
badge:wiki|github|informational|here|wikipedia
                                                                  Emacs 23/26/28
                                                                badge:code coverage|88%|green|here|codecov
                                                                  org-special-block-extras 1.0
badge:build|passing|success|here|azure-pipeline
                                                               melpa pending
                                                                docs literate W wiki github
badge:author|musa al-hassy|purple|https://alhass
                                                                  code coverage 88% <equation-block> build passing
badge:author|musa_al-hassy|purple|https://alhas
                                                                  author musa al-hassy
                                                                author musa al-hassy
gnu 3 license badge
                                                               license GNU 3
badge:issue tracking|github|informational|here|c
                                                               () issue tracking github
                                                               help forum discourse
badge:help_forum|discourse|informational|here|d:
                                                               ||| social chat gitter
                                                               Maintained? yes Maintained? no No Maintenance Intended x
badge:social chat|gitter|informational|https://
                                                               website up website down
badge:Maintained?|yes|success
                                                               Ask me anything contributions welcome
badge:Maintained?|no|critical
                                                               Made with Python, LaTeX, MathJax, and Emacs Org-mode
padge:No Maintenance Intended|x|critical|http:
```

Tooltips for documentation and glossary items –in the browser!

```
ntation -e.g., glossary or abbreviation- for a
 A theory of typed composition; e.g., typed monoids.
                                                      entries docs.
E.g., user-declared Category Theory and Emacs-retrieved loop and thread-last ^_^
                                       Thread FORMS elements as the last argument of their successor.
   (defvar org-specical-blocks-ex
                                       Example:
      "An alist of (label name des
                                           (thread-last
                                             5
                                             (+20)
    Example use: (-let [(name desc
                                             (/25)
                                             (+40))
For example, we may use add-to-lis
                                       Is equivalent to:
                                           (+40 (-(/25 (+20 5))))
                                       Note how the single '-' got converted into a list before
    (add-to-list 'org-specical-blo
                                       threading.
      '("cat" "Category Theory"
                                       (fn &rest FORMS)
We may wish to use Emacs' documentation command to retrieve entries — this is useful for an online
```

Tooltips for documentation and glossary items -in Emacs!

```
E.g., user-declared doc:cat and Emacs-retrieved doc:loop and doc:thread-last
[thread-last] thread-last :: Thread FORMS elements as the last argument of their successor.
Example:
 (thread-last
  5
  (+20)
  (/25)
  (+40))
                                                                              already in
Is equivalent to:
 (+ 40 (- (/ 25 (+ 20 5))))
Note how the single '-' got converted into a list before
threading.
                                                                             ped monoids."))
(fn &rest FORMS)
We may wish to use Emacs' documentation command to retrieve entries -
                                                                             --this is
useful for an online article that refers to unfamiliar Emacs terms 😟 To avoid
copy-pasting documentation entries from one location to another, users may
declare a fallback method. Besides Emacs' documentation, the fallback can be
refer to a user's personal 'global glossary' variable ---which may live in their
```

Tooltips for documentation and glossary items –in the PDF!

```
thread-last Thread FORMS elements as the last argument of their successor.
Example:
    (thread-last
      5
      (+20)
      (/25)
      (+40)
Is equivalent to:
    (+ 40 (- (/ 25 (+ 20 5))))
Note how the single '-' got converted into a list before
threading.
(fn &rest FORMS) See page 11
 loop The Common Lisp 'loop' macro.
Valid clauses include:
  For clauses:
    for VAR from/upfrom/downfrom EXPR1 to/upto/downto/above/below EXPR2 [by EXPR3]
    for VAR = EXPR1 then EXPR2
    for VAR in/on/in-ref LIST [by FUNC]
```

Declaring documentation-glossary items

```
#+begin_documentation org
:name: Category Theory
:label: cat
A theory of typed composition; e.g., typed monoids.
#+end_documentation
```

The full article may be read as a PDF or as HTML or as pure Org! —or visit the repo.

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1 How do I make a new special block? —Core Utility

An Org mode block is a region of text surrounded by $\#+BEGIN_{\mathcal{X}}$... $\#+END_{\mathcal{X}}$; they serve various purposes as summarised in the table below. However, we shall use such blocks to execute arbitrary code on their contents.

\mathcal{X}	Description
example	Format text verbatim, leaving markup as is
src	Format source code
center	Centre text
quote	Format text as a quotation
tiny	Render text in a small font; likewise footnotesize
comment	Completely omit the text from export

- They can be folded and unfolded in Emacs by pressing TAB in the #+BEGIN line.
- The contents of blocks can be highlighted as if they were of language \mathcal{L} such as org, html, latex, haskell, lisp, python, ... by writing #+BEGIN_ \mathcal{X} \mathcal{L} on the starting line, where \mathcal{X} is the name of the block type.
- You can 'zoom in temporarily', narrowing your focus to only on a particular block, with org-narrow-to-element, C-x n e, to make your window only show the block. Then use C-x n w to widen your vision of the buffer's contents.

1.1 What is a special block?

Our goal is to turn Org blocks into LATEX environments and HTML divs. Why not use LATEX or HTML environments directly?

- Can no longer use Org markup in such settings.
- Committed to one specific export type.

Notice that the standard org markup is also translated according to the export type.

If the \mathcal{X} environment exists in a backend —e.g., by some $\scalebox{usepackage}\{\cdots\}$ or manually with $\scalebox{newenvironment}\{\mathcal{X}\}\{\cdots\}\{\cdots\}$ in \scalebox{LATEX} — then the file will compile without error. Otherwise, you need to ensure it exists —e.g., by defining the backend formatting manually yourself.

Aside: LATEX packages that a user needs consistently are declared in the list org-latex-packages-alist. See its documentation, with C-h o, to learn more. To export to your own LATEX classes, C-h o org-latex-classes.

A div tag defines a division or a section in an HTML document that is styled in a particular fashion or has JavaScript code applied to it. For example —placing the following in an #+begin_export html · · · #+end_export— results in a section of text that is editable by the user —i.e., one can just alter text in-place— and its foreground colour is red, while its background colour is light blue, and it has an uninformative tooltip.

```
<div contenteditable="true"</pre>
     title="woah, a tool tip!"
     style="color:red; background-color:lightblue">
This is some text!
</div>
```

To use a collection of style settings repeatedly, we may declare them in a class —which is just a an alias for the ;-separated list of attribute: value pairs. Then our div's refer to that particular class name.

the following style class named red.

```
#+begin_export html
<style>
.red { color:red; }
</style>
#+end_export
```

For example, in an HTML export block, we may declare Now, the above syntax with \mathcal{X} replaced by red works as desired in HTML export.

I love Emacs!

This, however, will not work if we want to produce LATEX and so requires a duplication of efforts. We will declare such formatting once for each backend.

1.2 Core Utility

The simplest route is to 'advise' —i.e., function patch or overload— the Org export utility for special blocks to consider calling a method org-special-block-extras-- \mathcal{X} whenever it encounters a special block named \mathcal{X} .

```
(advice-add #'org-html-special-block
   :before-until (apply-partially #'org-special-block-extras--advice 'html))
(advice-add #'org-latex-special-block
   :before-until (apply-partially #'org-special-block-extras--advice 'latex))
   Here is the actual advice:
(defun org-special-block-extras--advice (backend blk contents _)
  "Invoke the appropriate custom block handler, if any.
A given custom block BLK has a TYPE extracted from it, then we
send the block CONTENTS along with the current export BACKEND to
the formatting function ORG-SPECIAL-BLOCK-EXTRAS--TYPE if it is
defined, otherwise, we leave the CONTENTS of the block as is.
We also support the seemingly useless blocks that have no
contents at all, not even an empty new line."
  (let* ((type
                  (nth 1 (nth 1 blk)))
         (handler (intern (format "org-special-block-extras--%s" type))))
    (ignore-errors (apply handler backend (or contents "") nil))))
```

To support a new block named \mathcal{X} :

- 1. Define a function org-special-block-extras-- \mathcal{X} .
- 2. It must take two arguments:
 - backend ⇒ A symbol such as 'html or 'latex,
 - content ⇒ The string contents of the special block.
- 3. The function must return a string, possibly depending on the backend being exported to. The resulting string is inserted literally in the exported file.

- 4. Test out your function as in (org-special-block-extras-- \mathcal{X} 'html "some input") —this is a quick way to find errors.
- 5. Enjoy ^_^

If no such function is defined, we export \mathcal{X} blocks using the default mechanism, as discussed earlier, as a LATEX environment or an HTML div.

An example is provided at the end of this section.

Of-course, when the user disables our mode, then we remove such advice.

1.3 :argument: Extraction

As far as I can tell, there is no way to provide arguments to special blocks. As such, the following utility looks for lines of the form :argument: value within the contents of a block and returns an updated contents string that no longer has such lines followed by an association list of such argument-value pairs.

```
(defun org-special-block-extras--extract-arguments (contents &rest args)
"Get list of CONTENTS string with ARGS lines stripped out and values of ARGS.
```

Example usage:

```
(-let [(contents' . (&alist 'k_0 ... 'k_n))
           (\dots \text{extract-arguments contents '} k_0 \dots ' k_n)]
          body)
Within 'body', each 'k_i' refers to the 'value' of argument
:k_i:' in the CONTENTS text and 'contents' is CONTENTS
with all :k_i: lines stripped out.
+ If ':k:' is not an argument in CONTENTS, then it is assigned value NIL.
+ If ':k:' is an argument in CONTENTS but is not given a value in CONTENTS,
  then it has value the empty string."
  (let ((ctnts contents)
        (values (cl-loop for a in args
                          for regex = (format ":\%s:\(.*\)" a)
                          for v = (cadr (s-match regex contents))
                          collect (cons a v))))
    (cl-loop for a in args
             for regex = (format ":\%s:\(.*\)" a)
             do (setq ctnts (s-replace-regexp regex "" ctnts)))
    (cons ctnts values)))
```

For example, we use this feature to indicate when a column break should happen in a parallel block and which person is making editorial remarks in an edcomm block.

Why the $:\mathcal{X}:$ notation? At the start of a line, a string of this form is coloured —I don't recall why that is— and that's a good enough reason to make use of such an existing support.

[Aside: In org-mode, 'drawers' are pieces of text that begin with :my_drawer_name: on a line by itself and end with :end: on a line by itself, and these delimiters allow us to fold away such regions and possibly exclude them from export. That is, drawers act as a light-weight form of blocks. Anyhow, Org colours drawer delimiters,]

1.4 An Example Special Block —foo

Herein we show an example function org-special-block-extras-- \mathcal{X} that makes use of arguments. In a so-called foo block, all occurrences of the word foo are replaced by bar unless the argument :replacement: is given a value.

```
(defun org-special-block-extras--foo (backend contents)
       "The FOO block type replaces all occurances of 'foo' with 'bar',
     unless a ':replacement:' is provided."
       (-let [(contents' . (&alist 'replacement))
                (org-special-block-extras--extract-arguments contents 'replacement)]
         (s-replace "foo" (or replacement "bar") contents')))
        Here's an example usage:
                                                         I am woah; Indeed woah is what I woah!
        #+begin_foo
        :replacement: woah
        I am foo; Indeed FoO is what I fOo!
        #+end_foo
(defun org-special-block-extras--foo (backend contents)
  "The FOO block type replaces all occurances of 'foo' with 'bar',
unless a ':replacement:' is provided."
  (-let [(contents' . (&alist 'replacement))
           (org-special-block-extras--extract-arguments contents 'replacement)]
    (s-replace "foo" (or replacement "bar") contents')))
   Here's an example usage:
                                                     I am woah; Indeed woah is what I woah!
   #+begin_foo
   :replacement: woah
   I am foo; Indeed FoO is what I fOo!
   #+end_foo
```

See the implementation matter of edcomm or parallel for a more involved definition that behaves differently depending on the export backend.

1.5 Next Steps

Going forward, it would be nice to have a set of switches that apply to all special blocks. For instance, :ignore: to simply bypass the user-defined behaviour of a block type, and :noexport: to zero-out a block upon export. These are super easy to do —just need a few minutes to breath. It may also be desirable to provide support for drawers, and to 'fuse' the block-type and link-type approaches used here into one macro.

2 How do I make a new link type?

Use (org-link-set-parameters params) to add a new link type —an older obsolete method is org-add-link-type. The list of all supported link types is org-link-parameters; its documentation identifies the possibilities for params.

Let's produce an example link type, then discuss its code.

Intended usage: Raw use salam and descriptive, using 'example' link type ^ ^

```
Intended usage:
Raw use example:salam and descriptive, using 'example' link type ^_^
```

```
(org-link-set-parameters
      ;; The name of the new link type, usage: "example:label"
2
     "example"
      ;; When you click on such links, "let me google that for you" happens
5
     :follow (lambda (label) (browse-url (concat "https://lmgtfy.com/?q=" label)))
      ;; Upon export, make it a "let me google that for you" link
      :export (lambda (label description backend)
9
                (format (pcase backend
10
                          ('html "<a href=\"%s\">%s</a>")
                           ('latex "\\href{%s}{%s}")
12
                          (_ "I don't know how to export that!"))
13
                        (concat "https://lmgtfy.com/?q=" label)
14
                        (or description label)))
15
16
      ;; These links should *never* be folded in descriptive display;
17
      ;; i.e., "[[example:lable][description]]" will always appear verbatim
      ;; and not hide the first pair [...].
19
      ;; :display 'full
20
21
      ;; The tooltip alongside a link
22
      :help-echo (lambda (window object position)
23
                   (save-excursion
                     (goto-char position)
25
                     (-let* (((&plist :path :format :raw-link :contents-begin :contents-end)
                               (cadr (org-element-context)))
                              ;; (org-element-property :path (org-element-context))
28
                              (description
29
                               (when (equal format 'bracket)
30
                                 (copy-region-as-kill contents-begin contents-end)
31
                                 (substring-no-properties (car kill-ring)))))
32
                       (format "'%s": Let me google "%s" for you -__-"
33
                                (or description raw-link) (pp window)))))
35
      ;; How should these links be displayed
36
      :face '(:foreground "red" :weight bold
37
              :underline "orange" :overline "orange"))
38
```

Line 3 "example" Add a new example link type.

• If the type already exists, update it with the given arguments.

The syntax for a raw link is example:path and for the bracketed descriptive form [[example:path] [description]].

• Some of my intended uses for links including colouring text and doing nothing else, as such the terminology 'path' is not sufficiently generic and so I use the designation 'label' instead.

Line 6 :follow What should happen when a user clicks on such links?

This is a function taking the link path as the single argument and does whatever is necessary to "follow the link", for example find a file or display a message. In our case, we open the user's browser and go to a particular URL.

Line 9 : export How should this link type be exported to HTML, LATEX, etc?

This is a three-argument function that formats the link according to the given backend, the resulting string value os placed literally into the exported file. Its arguments are:

- 1. label \Rightarrow the path of the link, the text after the link type prefix
- 2. description \Rightarrow the description of the link, if any
- 3. backend ⇒ the export format, a symbol like html or latex or ascii.

In our example above, we return different values depending on the backend value.

• If :export is not provided, default Org-link exportation happens.

Line 20 :display Should links be prettily folded away when a description is provided?

Line 23 :help-echo What should happen when the user's mouse is over the link?

This is **either a string or a string-valued function** that takes the current window, the current buffer object, and its position in the current window.

In our example link, we go to the position of the object, destructure the Org link's properties using -let, find the description of the link, if any, then provide a string based on the link's path and description.

```
help-echo is a general textual property:
We may use help-echo to attach tooltips to arbitrary text in a file, as follows. I have
found this to be useful in metaprogramming to have elaborated, generated, code shown
as a tooltip attached to its named specification.
;; Nearly instantaneous display of tooltips.
(setq tooltip-delay 0)
;; Give user 30 seconds before tooltip automatically disappears.
(setq tooltip-hide-delay 300)
(defun tooltipify (phrase notification &optional underline)
  "Add a tooltip to every instance of PHRASE to show NOTIFICATION.
We only add tooltips to PHRASE as a standalone word, not as a subword.
If UNDERLINE is provided, we underline the given PHRASE so as to
provide a visual clue that it has a tooltip attched to it.
The PHRASE is taken literally; no regexp operators are recognised."
  (assert (stringp phrase))
  (assert (stringp notification))
  (save-excursion ;; Return cursour to current-point afterwards.
    (goto-char 1)
    ;; The \b are for empty-string at the start or end of a word.
    (while (search-forward-regexp (format "\b%s\\b" (regexp-quote
   phrase))
                                    (point-max) t)
      ;; (add-text-properties x y ps)
      ;; \Rightarrow \textit{Override properties ps for all text between x and y}.
      (add-text-properties (match-beginning 0)
                             (match-end 0)
                             (list 'help-echo (s-trim notification)))))
 ;; Example use
(tooltipify
  "Line"
  "A sequential formatation of entities or the trace of a particle in
  linear motion")
Useful info on tooltips:
   • Changing text properties —GNU
   • Tooltips on text in Emacs —Kitchin
   • Getting graphical feedback as tooltips in Emacs —Kitchin
   • Defining new tooltips in Emacs —Stackoverflow
```

Line 37 : face What textual properties do these links possess?

This is either a face or a face-valued function that takes the current link's path label as the only argument. That is, we could change the face according to the link's label —which is what we will do for the color link type as in [[color:brown][hello]] will be rendered in brown text.

- If :face is not provided, the default underlined blue face for Org links is used.
- Learn more about faces!

More See org-link-parameters for documentation on more parameters.

3 Colours

Let's develop blocks for colouring text and link types for inline colouring.

• Use M-x list-colors-display to see a list of defined colour names in Emacs—see xcolor for the LATEX side and htmlcolorcodes.com for the HTML side, or just visit http://latexcolor.com/ for both.



This text is black!
This text is blue!
This text is brown!
This text is cyan!
This text is darkgray!
This text is gray!
This text is green!
This text is lightgray!
This text is lime!
This text is lime!
This text is olive!
This text is orange!
This text is orange!
This text is purple!
This text is purple!
This text is red!
This text is teal!
This text is violet!

3.1 org-special-block-extras-- $\mathcal C$ where $\mathcal C$ \in org-special-block-extras--colors

We declare a list of colors that should be available on most systems. Then using this list, we evaluate the code necessary to produce the necessary functions that format special blocks.

By default, Org uses the graphicx LATEX package which let's us colour text—see its documentation here. For example, in an #+begin_export latex block, the following produces blue coloured text.

{ \color{blue} This is a sample text in blue. }

Below, we format colour block types to essentially format block contents like this.

For faster experimentation between colours, we provide a generic color block that consumes a :color: argument.

3.2 Block Examples

For example: Hello, friends!

This text is black!

This text is blue!

This text is brown!

This text is pink!

This text is cyan!

This text is purple!

This text is darkgray!

This text is gray!

This text is gray!

This text is green!

This text is lightgray!

This text is lightgray!

This text is lime!

This text is magenta!

3.3 Colour Link Types

We want the syntax red:text to render 'text' with the colour red in **both** the Emacs interface and in exported backends.

```
Observe: red:this green:is cyan:super teal:neato, purple:amigos! and this is brown 'color' link and this one is an orange 'color' link!

Also: If we try to use an unsupported colour 'wombo', we render the descriptive text larger in Emacs along with a tooltip explaining why this is the case; e.g.,
```

```
;; [[\mathcal{C}:text_0][text_1]] \Rightarrow \mathit{Colour} 'text<sub>k</sub>' by \mathcal{C}, where k is 1, if present, otherwise 0. ;; \mathit{If}\ text_1 is present, it is suggested to use 'color:\mathcal{C}', defined below. (cl-loop for colour in org-special-block-extras--colors do (org-link-set-parameters
```

```
:follow '(lambda (path) (message "Colouring "%s" %s." path (quote ,colour)))
              :export '(lambda (label description backend)
                        (-let [block-colouring
                               (intern (format "org-special-block-extras--%s" (quote
   (colour)))]
                          (funcall block-colouring backend (or description label))))
              :face '(:foreground ,(format "%s" colour))))
;; Generic 'color' link type [[color:C][text]] \Rightarrow Colour 'text' by C.
;; If C is an unsupported colour, 'text' is rendered in large font
;; and surrounded by red lines.
(org-link-set-parameters "color"
   :follow (lambda (_))
   :face (lambda (colour)
           (if (member (intern colour) org-special-block-extras--colors)
               '(:foreground ,(format "%s" colour))
             '(:height 300
               :underline (:color "red" :style wave)
               :overline "red" :strike-through "red")))
 :help-echo (lambda (window object position)
              (save-excursion
                (goto-char position)
                (-let* (((&plist :path) (cadr (org-element-context))))
                  (if (member (intern path) org-special-block-extras--colors)
                      "Colour links just colour the descriptive text"
                    (format "Error: "color:%s" ⇒ Unsupported colour!" path)))))
   :export (lambda (colour description backend)
             (-let [block-colouring
                    (intern (format "org-special-block-extras--%s" colour))]
               (if (member (intern colour) org-special-block-extras--colors)
                   (funcall block-colouring backend description)
                 (error "Error: "color:%s" ⇒ Unsupported colour!" colour)))))
```

Observe: this is super neato, amigos! and this is brown 'color' link and this one is an orange 'color' link! Also: If we try to use an unsupported colour 'wombo', we render the descriptive text larger in Emacs along with a tooltip explaining why this is the case; e.g., [[color:wombo] [hi]].

(Markdown does not support colour; go look at the HTML or PDF!)

(format "%s" colour)

3.4 Next Steps

Before indicating desirable next steps, let us produce an incidentally useful special block type.

We may use LaTeX-style commands such as ${\color{red} x}$ by enclosing them in -x and other commands to present mathematical formulae in HTML. This is known as the MathJax tool —Emacs' default HTML export includes it.

It is common to declare IATEX definitions for convenience, but such declarations occur within \$-delimiters and thereby produce undesirable extra whitespace. We declare the latex_definitions block type which avoids displaying such extra whitespace in the resulting HTML.

```
(defun org-special-block-extras--latex-definitions (backend contents) "Declare but do not display the CONTENTS according to the BACKEND."
```

• Org escapes {,} in LATEX export, so we need to 'unescape' them. This is clearly a hack.

Here is an example usage, where we declare \LL to produce a violet left parenthesis. We then use these to produce an example of linear quantification notation —also known as Z-notation.

```
\bigoplus_{x=a}^{b} f x = f(a) \oplus f(a+1) \oplus f(a+2) \oplus \cdots \oplus f(b)
\oplus Loop sequentially with loop-bodies fused using \oplus
x Use x as the name of the current element
a Start with x being a
b End with x being b
f x At each x value, compute f x
```

(Markdown does not support MathJax; go look at the HTML or PDF!)

Unfortunately, MathJax does not easily support arbitrary HTML elements to occur within the \$-delimiters—see this and this for 'workarounds'. As such, the MathJax producing the Z-notation example is rather ugly whereas its subsequent explanatory table is prettier on the writer's side.

Going forward, it would be nice to easily have our colour links work within a mathematical special block.

Moreover, it would be nice to extend the color block type to take multiple arguments, say, by a switch :colors: $c_1 c_2 \ldots c_n$ such that:

- n Behaviour
- 0 No colouring; likewise if :colors: is absent altogether
- 1 Colour all entries using the given colour c₁
- n Paragraph -region separated by a new line- i is coloured by c_k where $k = i \mod n$

Besides having a colourful article, another usage I envision for this generalisation would be when rendering text in multiple languages; e.g., use red and blue to interleave a Arabic poetry with its English translation.

4 Parallel

We want to be able to reduce the amount of whitespace noise in our articles, and so use the parallel block to place ideas side-by-side —with up to the chosen limit of 5 columns.

```
#+LATEX_HEADER: \usepackage{multicol}
```

I initially used the names parallel n but names ending with a number n did not inherit highlighting, so I shifted the number to being a prefix instead.

• For LATEX, new lines are used to suggest opportunities for column breaks and are needed even if explicit columnbreaks are declared.

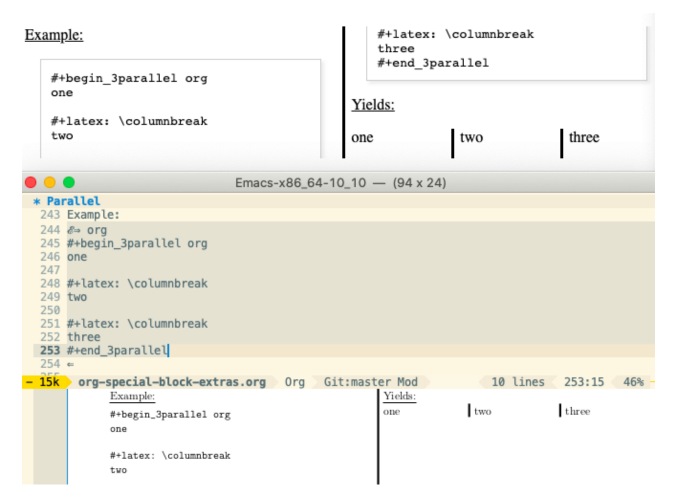
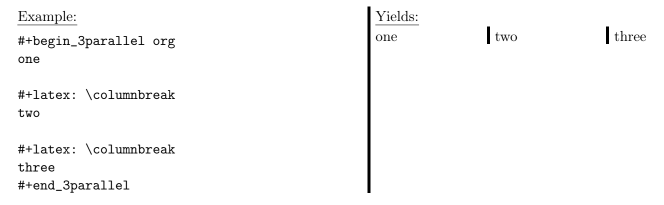


Figure 2: Displaying thoughts side-by-side ^_ ^ Top is browser, then Emacs, then PDF

- Use the nullary switch : columnbreak: to request a columnbreak; this has no effect on HTML export since HTML describes how text should be formatted on a browser, which can dynamically shrink and grow and thus it makes no sense to have hard columnbreaks.
- We also provide nparallelNB for users who want 'N'o 'B'ar separator between columns.

```
(cl-loop for cols in '("1" "2" "3" "4" "5")
     do (cl-loop for rule in '("solid" "none")
     do (eval (read (concat
"(defun org-special-block-extras--" cols "parallel"
(if (equal rule "solid") "" "NB")
"(backend contents)"
"(format (pcase backend"
"('html \"<div style=\\\"column-rule-style:" rule ";column-count:" cols ";\\\"%s</div>\")"
"('latex \"\\\par \\\\setlength{\\\\columnseprule}{" (if (equal rule "solid") "2" "0") "pt}"
           \\\begin{minipage}[t]{\\\linewidth}"
          \\\begin{multicols}{" cols "}"
          %s"
           \\\end{multicols}\\\end{minipage}\"))"
"(s-replace \":columnbreak:\" (if (equal 'html backend) \"\" \"\\\columnbreak\")
contents)))"))))
  We also use parallel as an alias for 2parallel.
(defalias #'org-special-block-extras--parallel
         #'org-special-block-extras--2parallel)
(defalias #'org-special-block-extras--parallelNB
         #'org-special-block-extras--2parallelNB)
```

4.1 Example



(The Emacs Web Wowser, M-x eww, does not display parallel environments as desired.)

4.2 Next Steps

Going forward, it would be desirable to have the columns take a specified percentage of the available width —whereas currently it splits it uniformly. Such a feature would be useful in cases where one column is wide and the others are not.

5 Editor Comments

"Editor Comments" are intended to be top-level first-class comments in an article that are inline with the surrounding text and are delimited in such a way that they are visible but drawing attention. I first learned about this idea from Wolfram Kahl —who introduced me to Emacs many years ago.

In LATEX, an edcomm appears inline with the text surrounding it. [Bobert:Replace:] org-mode is dope, yo! With: Org-mode is essentially a path toward enlightenment. [] Unfortunately, in the HTML rendition, the edcomm is its own paragraph and thus separated by new lines from its surrounding text.

In LaTeX, an edcomm appears inline with the text surrounding it.

```
[ Bobert: Replace: org-mode is dope, yo! With: Org-mode is essentially a path toward enlightenment. ]
```

Unfortunately, in the HTML rendition, the edcomm is its own paragraph and thus separated by new lines from its surrounding text.

```
org-special-block-extras.org - Living The Dream (١٠٥١)
         l-block-extras: file:///Users/musa/org-special-block-extras/org-special-block-extras.ht
rq-spec
19
 20 In LaTeX, an edcomm appears inline with the text surrounding it.
 22 [ Bobert: Replace: org-mode is dope, yo! With: Org-mode is essentially a path toward enlightenment. ]
 24 Unfortunately, in the HTML rendition, the edcomm is its own paragraph and thus separated by new lines from its
 25 surrounding text.
                                                                                                19: 0 11%
% 5.6k *eww* eww
 * editor comments
 17 #+begin_edcomm org
   18 :ed: Bobert
   19 org-mode is dope, yo!
   20 :replacewith:
   21 Org-mode is essentially a path toward enlightenment.
   22 #+end_edcomm
   23 Unfortunately, in the HTML rendition, the edcomm is its own paragraph and thus
                                                                                                17: 0 11%
  6.2k org-special-block-extras.org Org Git:master Mod
                                                                                     7 lines
                    In LATEX, an edcomm appears in line with the text surrounding it. | Bobert:Replace: org-mode is dope,
     1
                 yo! With: Org-mode is essentially a path toward enlightenment. | | Unfortunately, in the HTML rendition,
                 the edcomm is its own paragraph and thus separated by new lines from its surrounding text.
```

Figure 3: In order: Chrome, Emacs Web Wowser, Org source, PDF

Any new —possibly empty— inner lines in the edcomm are desirably preserved

```
(org-special-block-extras--extract-arguments contents 'ed))
       ;; Strip out any  tags
       (_ (setq contents<sub>1</sub> (s-replace-regexp "" "" contents<sub>1</sub>)))
       (_ (setq contents<sub>1</sub> (s-replace-regexp "" "" contents<sub>1</sub>)))
       ;; Are we in the html backend?
       (html? (equal backend 'html))
       ;; fancy display style
       (boxed (lambda (x)
                (if html?
                     (concat "<span style=\"border-width:1px"</pre>
                              ";border-style:solid;padding:5px\">"
                              "<strong>" x "</strong></span>")
                (concat "\\fbox{\\bf " x "}"))))
       ;; Is this a replacement clause?
       ((this that) (s-split ":replacewith:" contents1))
       (replacement-clause? that) ;; There is a 'that'
       (replace-keyword (if html? " <u>Replace:</u>"
                           "\\underline{Replace:}"))
       (with-keyword
                         (if html? "<u>With:</u>"
                           "\\underline{With:}"))
       (editor (format "[%s:%s"
                        (if (s-blank? ed) "Editor Comment" ed)
                        (if replacement-clause?
                            replace-keyword
                          "")))
       (contents<sub>2</sub> (if replacement-clause?
                       (format "%s %s %s" this
                               (funcall boxed with-keyword)
                               that)
                     contents_1))
       ;; "[Editor Comment:"
       (edcomm-begin (funcall boxed editor))
       :: "]"
       (edcomm-end (funcall boxed "]")))
(setq org-export-allow-bind-keywords t) ;; So users can use "#+bind" immediately
(if org-special-block-extras-hide-editor-comments
  (format (pcase backend
            ('latex "%s %s %s")
            (_ " %s %s %s"))
          edcomm-begin contents2 edcomm-end))))
```

In the HTML export, the **edcomm** special block is *not* in-line with the text surrounding it —ideally, it would be inline so that existing paragraphs are not split into multiple paragraphs but instead have an editor's comment indicating suggested alterations.

5.1 Block Examples

All editor comments are disabled by declaring, in your Org file:

#+bind: org-special-block-extras-hide-editor-comments t

The #+bind: keyword makes Emacs variables buffer-local during export —it is evaluated after any src blocks. To use it, one must declare in their Emacs init file the following line, which our mode ensures is true.

(setq org-export-allow-bind-keywords t)

(Remember to C-c C-c the #+bind to activate it, the first time it is written.)

5.1.1 No optional arguments

[Editor Comment:] Please change this section to be more, ya know, professional. []

5.1.2 Only declaring an :ed: —editor

[Bobert: Please change this section to be more, ya know, professional.]

Possibly with no contents: [Bobert:]

5.1.3 Empty contents, no editor, nothing

[Editor Comment:]

Possibly with an empty new line: [Editor Comment:]

5.1.4 With a :replacewith: clause

[Editor Comment:Replace:] The two-dimensional notation; e.g., $\sum_{i=0}^{n} i^2$ **With:** A linear one-dimensional notation; e.g., $(\Sigma i : 0...n \bullet i^2)$

Possibly "malformed" replacement clauses.

- 1. Forget the thing to be replaced. [Editor Comment: Replace: With: A linear one-dimensional notation; e.g., $(\Sigma i: 0..n \bullet i^2)$]
- 2. Forget the new replacement thing. [Editor Comment: Replace: The two-dimensional notation; e.g., $\sum_{i=0}^{n} i^2$ [With:]
- 3. Completely lost one's train of thought. [Editor Comment:Replace: With:]

5.2 Link Type

A block to make an editorial comment could be overkill in some cases; so we provide the edcomm link type.

- Syntax: [[edcomm:person_name][editorial remark]].
- This link type exports the same as the edcomm block type; however, in Emacs it is shown with an 'angry'
 —bold—red face.

```
(org-link-set-parameters
    "edcomm"
2
      :follow (lambda (_))
      :export (lambda (label description backend)
                (org-special-block-extras--edcomm
                 backend
                 (format ":ed:%s\n%s" label description)))
      :help-echo (lambda (window object position)
                    (save-excursion
9
                      (goto-char position)
10
                      (-let* [(&plist :path) (cadr (org-element-context))]
11
                        (format "%s made this remark" (s-upcase path)))))
12
      :face '(:foreground "red" :weight bold))
       For example: | [Jasim: | Hello, where are you? | ]
       The :replacewith: switch —and usual Org markup— also works with these links: | [Qasim:Replace:
    With: | 'q'
```

6 Folded Details

Sometimes there is a remark or a code snippet that is useful to have, but not relevant to the discussion at hand and so we want to *fold away such details*.

- 'Conversation-style' articles, where the author asks the reader questions whose answers are "folded away" so the reader can think about the exercise before seeing the answer.
- Hiding boring but important code snippets, such as a list of import declarations or a tedious implementation.

#+LATEX_HEADER: \usepackage{tcolorbox}

```
(defun org-special-block-extras--details (backend contents)
   "Format CONTENTS as a 'folded region' according to BACKEND.
2
   CONTENTS may have a ':title' argument specifying a title for
   the folded region."
5
   (-let* (;; Get arguments
6
            ((contents' . (&alist 'title))
             (org-special-block-extras--extract-arguments contents 'title)))
      (when (s-blank? title) (setq title "Details"))
q
      (setq title (s-trim title))
10
      (format
11
       (s-collapse-whitespace ;; Remove the whitespace only in the nicely presented
12
                               ;; strings below
13
        (pcase backend
14
          ('html "<details class=\"code-details\">
15
                     <summary>
16
                       <strong>
17
                          <font face=\"Courier\" size=\"3\" color=\"green\"> %s
                         </font>
19
                       </strong>
20
```

Reductions —incidentally also called 'folds'¹— embody primitive recursion and thus computability. For example, what does the following compute when given a whole number n?

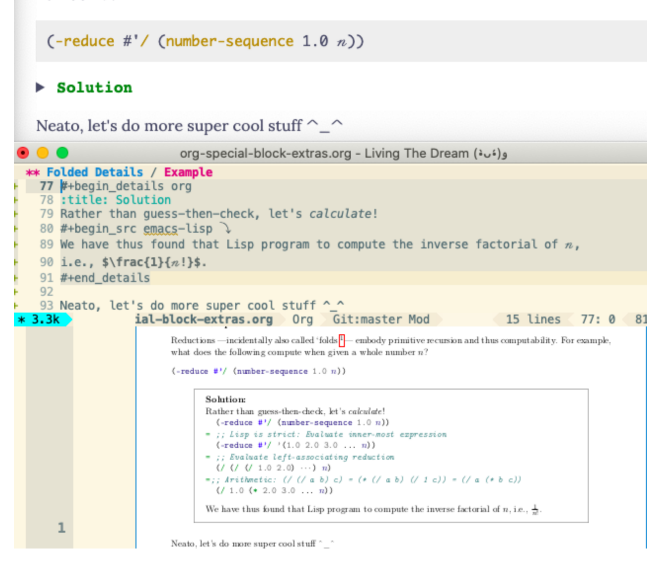


Figure 4: Visually hiding, folding away, details

```
</summary>
21
                      %s
22
                   </details>")
23
          ('latex "\\begin{quote}
                      \\begin{tcolorbox}[colback=white,sharp corners,boxrule=0.4pt]
25
                         \\textbf{%s:}
26
                         %s
27
                      \\end{tcolorbox}
28
                    \\end{quote}")))
29
        title contents')))
30
```

We could use \begin{quote}\fbox{\linewidth}{\textbf{Details:} ...}}\end{quote}; however, this does not work well with minted for coloured source blocks. Instead, we use tcolorbox.

6.1 Example

Reductions —incidentally also called 'folds' 1— embody primitive recursion and thus computability. For example, what does the following compute when given a whole number n?

```
(-reduce #'/ (number-sequence 1.0 n))
```

```
Solution: Rather than guess-then-check, let's calculate!
    (-reduce #'/ (number-sequence 1.0 n))
= ;; Lisp is strict: Evaluate inner-most expression
    (-reduce #'/ '(1.0 2.0 3.0 ... n))
= ;; Evaluate left-associating reduction
    (/ (/ (1.0 2.0) ...) n)
=;; Arithmetic: (/ (/ a b) c) = (* (/ a b) (/ 1 c)) = (/ a (* b c))
    (/ 1.0 (* 2.0 3.0 ... n))
We have thus found that Lisp program to compute the inverse factorial of n, i.e., 1/n!
```

Neato, let's do more super cool stuff ^_^ (In the Emacs Web Wowser, folded regions are displayed unfolded similar to LATEX.)

7 "Link Here!" OctoIcon

Use the syntax link-here:name to create an anchor link that alters the URL with #name as in " —it looks and behaves like the Github generated links for a heading. Use case: Sometimes you want to explicitly point to a particular location in an article, this is a possible way to do so.

- Besides the HTML backend, such links are silently omitted.
- SVGs obtained from: https://primer.style/octicons/

```
(org-link-set-parameters
  "link-here"
  :follow (lambda (path) (message "This is a local anchor link named "%s" path))
  :export #'org-special-block-extras--link-here)
(defun org-special-block-extras--link-here (label description backend)
```

¹See A tutorial on the universality and expressiveness of fold and Unifying Structured Recursion Schemes

"Export a link to the current location in an Org file.

The LABEL determines the name of the link.

```
+ Only the syntax 'link-here: label' is supported.
+ Such links are displayed using an "octicon-link"
  and so do not support the DESCRIPTION syntax
  '[[link:label][description]]'.
+ Besides the HTML BACKEND, such links are silently omitted."
    (pcase backend
      ('html (format (s-collapse-whitespace
          "<a class=\"anchor\" aria-hidden=\"true\" id=\"%s\"
          href=\"#%s\"><svg class=\"oction oction-link\" viewBox=\"0 0 16
          16\" version=\"1.1\" width=\"16\" height=\"16\"
          aria-hidden=\"true\"><path fill-rule=\"evenodd\" d=\"M4
          9h1v1H4c-1.5 0-3-1.69-3-3.5S2.55 3 4 3h4c1.45 0 3 1.69 3 3.5 0
          1.41-.91 2.72-2 3.25V8.59c.58-.45 1-1.27 1-2.09C10 5.22 8.98 4 8
          4H4c-.98 0-2 1.22-2 2.5S3 9 4 9zm9-3h-1v1h1c1 0 2 1.22 2
          2.5S13.98 12 13 12H9c-.98 0-2-1.22-2-2.5 0-.83.42-1.64
          1-2.09V6.25c-1.09.53-2 1.84-2 3.25C6 11.31 7.55 13 9 13h4c1.45 0
          3-1.69 3-3.5S14.5 6 13 6z\"></path></svg></a>") label label))
      (_ "")))
   E.g., Neato ^ ^
```

Going forward, it would be desirable to provide a non-whitespace alternative for the LATEX rendition. More usefully, before the HTML export hook, we could place such 'link-here' links before every org-title produce clickable org-headings, similar to Github's —the necessary ingredients are likely here.

8 Badge Links

Badges provide a quick and colourful summary of key features of a project, such as whether it's maintained, its license, and if it's documented.

```
badge:wiki|github|informational|here|wikipedia
                                                                   Emacs 23/26/28
                                                                   Org 9.3.6
badge:code coverage | 88% | green | here | codecov
                                                                   org-special-block-extras 1.0
badge:build|passing|success|here|azure-pipeline
badge:author|musa al-hassy|purple|https://alhass
                                                                     cs literate | W wiki github
                                                                    code coverage 88% 🧬 build passing
badge:author|musa_al-hassy|purple|https://alhas
                                                                   author musa al-hassy
                                                                 author musa al-hassy
gnu 3 license badge
                                                                 license GNU 3
badge:issue tracking|github|informational|here|
                                                                nissue tracking githul
                                                                help forum discourse
badge:help forum|discourse|informational|here|d
                                                                ||| social chat gitter
                                                                Maintained? yes Maintained? no No Maintenance Intended
badge:social_chat|gitter|informational|https://
                                                                 website up website down
badge:Maintained?|yes|success
                                                                 Ask me anything contributions welcome
badge:Maintained?|no|critical
                                                                Made with Python, LaTeX, MathJax, and Emacs Org-mode
 badge:No Maintenance Intended|x|critical|http:
```

Figure 5: An Emacs interface to https://shields.io/

As people who are passionate about writing great code we display "badges" in our code repositories to signal to fellow developers that we set ourselves high standards for the code we write, think of them as the software-equivalent of the brand on your jeans or other reliable product. — repo-badges

8.1 The badge Link and derived Reddit/Github/Twitter socials

The implementation is a bit lengthy since it attempts to capture a useful portion of the shilelds io badge interface.

```
(org-link-set-parameters "badge"
  :follow (lambda (path) (--> (s-split "|" path)
                         (or (nth 3 it) path)
                          (browse-url it)))
  :export #'org-special-block-extras--link--badge)
(defvar org-special-block-extras--link--twitter-excitement
  "This looks super neat ^_^ :"
  "The string prefixing the URL being shared.")
(defun org-special-block-extras--link--badge
  (label description backend &optional social)
  "Export a link presented as an SVG badge.
The LABEL should be of the shape 'key|value|color|url|logo'
resulting in a badge "key|value|" where the key'
is coloured grey and the 'value' is coloured 'color'.
The optional SOCIAL toggle indicates if we want an icon for
Twitter, Reddit, Github, etc, instead of a badge.
When SOCIAL is provided, we interpret LABEL as an atomic string.
+ Only the syntax 'badge:key|value|color|url' is supported.
  - 'key' and 'value' have their underscores interpreted as spaces.
     ⇒ Underscores are interpreted as spaces;
     ⇒ '__' is interpreted as an underscore;
     \Rightarrow '|' is not a valid substring, but '-, %, ?' are okay.
  - '|color|url|logo' are optional;
     if 'url' is '|here' then the resulting badge behaves
     like 'link-here:key'.
  - 'color' may be: 'brightgreen' or 'success',
                    'red' or 'important',
'orange' or 'critical',
                    'lightgrey' or 'inactive',
                             or 'informational',
                    'blue'
            or 'green', 'yellowgreen', 'yellow', 'blueviolet', 'ff69b4', etc.
+ Such links are displayed using a SVG badges
  and so do not support the DESCRIPTION syntax
  '[[link:label][description]]'.
+ Besides the HTML BACKEND, such links are silently omitted."
  (-let* (((lbl msg clr url logo) (s-split "|" label))
          (_ (unless (or (and 1b1 msg) social)
               (error "%s\t⇒\tBadges are at least 'badge:key|value''!" label)))
          ;; Support dashes and other symbols
          (_ (unless social
               (setq lbl (s-replace "-" "--" lbl)
                     msg (s-replace "-" "--" msg))
               (setq lbl (url-hexify-string lbl)
                     msg (url-hexify-string msg))))
```

```
(img (format "<img src=\"https://img.shields.io/badge/%s-%s-%s%s\">"
                        lbl msg clr
                        (if logo (concat "?logo=" logo) ""))))
    (when social
      (-->
          '(("reddit"
                                 "https://www.reddit.com/r/%s")
            ("github/followers"
                                 "https://www.github.com/%s?tab=followers")
                                 "https://www.github.com/%s/fork")
            ("github/forks"
            ("github"
                                 "https://www.github.com/%s")
            ("twitter/follow"
                                 "https://twitter.com/intent/follow?screen_name=%s")
            ("twitter/url"
             ,(format
               "https://twitter.com/intent/tweet?text=%s:&url=%%s"
               org-special-block-extras--link--twitter-excitement)
             ,(format
               "<img src=\"https://img.shields.io/twitter/url?url=%s\">"
        (--filter (s-starts-with? (first it) social) it)
        (car it)
        (or it (error "Badge: Unsupported social type "%s" social))
        (setq url (format (second it) label)
              img (or (third it)
                      (format "<img src=\"https://img.shields.io/%s/%s?style=social\">"
                      social label)))))
    (pcase backend
        ('html (if url
                 (if (equal url "here")
                     (format "<a id=\"%s\" href=\"#%s\">%s</a>" lbl lbl img)
                   (format "<a href=\"%s\">%s</a>" url img))
               img))
        (_ ""))))
   We now form the specialised link types for social media.
(loop for (social link) in '(("reddit/subreddit-subscribers" "reddit-subscribe-to")
                             ("github/stars")
                             ("github/watchers")
                             ("github/followers")
                             ("github/forks")
                             ("twitter/follow")
                             ("twitter/url?=url=" "tweet"))
     for link' = (or link (s-replace "/" "-" social))
     do (org-link-set-parameters link'
           :export (eval '(-cut org-special-block-extras--link--badge
                         <> <> <> ,social))))
```

8.2 Next Steps

Going forward, it would be desirable to provide non-whitespace alternatives for the LATEX backend.

[Author:] That is why no examples are shown in the PDF [] It would also be useful to have badges redirect to their URL, if any, upon a user's click. Finally, it may be useful to colour the 1-separated fields of a badge link and provide a tooltip indicating which value corresponds to which field. This would make the interface more welcoming to new users.

9 Tooltips for Glossaries, Dictionaries, and Documentation

Let's make a link type doc that shows a tooltip documentation —e.g., glossary or abbreviation— for a given label.

E.g., user-declared Category Theory and Emacs-retrieved loop and thread-last ^_^

```
ntation –e.g., glossary or abbreviation— for a
 A theory of typed composition; e.g., typed monoids.
                                                      entries docs .
E.g., user-declared Category Theory and Emacs-retrieved loop and thread-last ^_^
                                       Thread FORMS elements as the last argument of their successor.
    (defvar org-specical-blocks-ex
                                       Example:
      "An alist of (label name des
                                           (thread-last
                                             (+20)
    Example use: (-let [(name desc
                                             (+40)
For example, we may use add-to-lis
                                       Is equivalent to:
                                           (+ 40 (- (/ 25 (+ 20 5)))
                                       Note how the single '-' got converted into a list before
    (add-to-list 'org-specical-blo
                                       threading.
      '("cat" "Category Theory"
                                       (fn &rest FORMS)
We may wish to use Emacs' documentation command to retrieve entries —this is useful for an online
```

Figure 6: Tooltips for documentation and glossary items –in the browser!

```
E.g., user-declared doc:cat and Emacs-retrieved doc:loop and doc:thread-last ^
[thread-last] thread-last :: Thread FORMS elements as the last argument of their successor.
Example:
 (thread-last
  (+20)
  (/25)
  (+40))
                                                                              already in
Is equivalent to:
 (+ 40 (- (/ 25 (+ 20 5))))
Note how the single '-' got converted into a list before
threading.
                                                                             ped monoids."))
(fn &rest FORMS)
We may wish to use Emacs' documentation command to retrieve entries -
useful for an online article that refers to unfamiliar Emacs terms 😥 To avoid
copy-pasting documentation entries from one location to another, users may
declare a fallback method. Besides Emacs' documentation, the fallback can be
refer to a user's personal 'global glossary' variable ---which may live in their
```

Figure 7: Tooltips for documentation and glossary items –in Emacs!

9.1 The doc link type

We begin by making use of a list of documentation-glossary entries —a lightweight database of information, if you will.

```
thread-last Thread FORMS elements as the last argument of their successor.
Example:
    (thread-last
      5
      (+20)
      (/25)
      (+40)
Is equivalent to:
    (+ 40 (- (/ 25 (+ 20 5))))
Note how the single '-' got converted into a list before
threading.
(fn &rest FORMS) See page 11
 loop The Common Lisp 'loop' macro.
Valid clauses include:
  For clauses:
    for VAR from/upfrom/downfrom EXPR1 to/upto/downto/above/below EXPR2 [by EXPR3]
    for VAR = EXPR1 then EXPR2
    for VAR in/on/in-ref LIST [by FUNC]
```

Figure 8: Tooltips for documentation and glossary items –in the PDF!

```
#+begin_documentation org
:name: Category Theory
:label: cat
A theory of typed composition; e.g., typed monoids.
#+end_documentation
```

Figure 9: Declaring documentation-glossary items

```
(defvar org-specical-blocks-extras--docs nil
   "An alist of (label name description) entries; our glossary.

Example use: (-let [(name description) (cdr (assoc 'label docs))] ···)")
   For example, we may use add-to-list to add an entry only if it is not already in the list.

(add-to-list 'org-specical-blocks-extras--docs
   '("cat" "Category Theory" "A theory of typed composition; e.g., typed monoids."))
```

We may wish to use Emacs' documentation command to retrieve entries —this is useful for an online article that refers to unfamiliar Emacs terms ;-) To avoid copy-pasting documentation entries from one location to another, users may declare a fallback method. Besides Emacs' documentation, the fallback can be refer to a user's personal 'global glossary' variable —which may live in their Emacs' init file.

```
(defvar org-specical-blocks-extras--docs-fallback
  (lambda (label) (list label label (documentation (intern label))))
  "The fallback method to retriving documentation or glossary entries.")
```

Let's keep track of where documentation comes from —either the current article or from the fallback— so that we may process it later on.

```
(defvar org-specical-blocks-extras--docs-GLOSSARY nil
  "Which words are actually cited in the current article.
We use this listing to actually print a glossary using
'show:GLOSSARY'.")
```

Now HTML exporting such links as tooltips and displaying them in Emacs as tooltips happens in two stages: First we check the documentation, if there is no entry, we try the fallback —if that falls, an error is reported at export time. E.g., upon export doc:wombo will produce a no-entry error.

```
(-let [name&doc
       (lambda (lbl)
         (-let [(_ name doc) (assoc lbl org-specical-blocks-extras--docs)]
           ;; If there is no documentation, try the fallback.
           (unless doc
             (setq doc
                   (condition-case nil
                       (funcall org-specical-blocks-extras--docs-fallback lbl)
                     (error (error
                              "Error: No documentation-glossary entry for "%s"!"
             (setq name (nth 1 doc))
             (setq doc (nth 2 doc)))
           (list name doc)))]
(org-link-set-parameters
"doc"
 :follow (lambda (_) ())
 :export
   '(lambda (label description backend)
     (-let [(name docs) (funcall ,name&doc label)]
       (add-to-list 'org-specical-blocks-extras--docs-GLOSSARY
                    (list label name docs))
```

```
(setq name (or description name))
       (pcase backend
         ('html (format "<abbr class=\"tooltip\" title=\"%s\">%s</abbr>"
                          ;; Preserve newlines and preserve whitespace
                          (s-replace " " " " (s-replace "\n" "<br>" docs))
                          name))
         ;; Make the current word refer to its glosary entry;
         ;; also declare the location that the glossary should refer back to.
         ('latex (format (concat "\\hyperref"
                                  "[org-special-block-extras-glossary-%s]{%s}"
                                 "\\label{org-special-block-extras-glossary"
                                 "-declaration-site-%s}")
                          label name label)))))
  :help-echo
  '(lambda (window object position)
    (save-excursion
      (goto-char position)
      (-let* (((&plist :path) (cadr (org-element-context)))
              ((name doc) (funcall ,name&doc path)))
        (format "[%s] %s :: %s" path name doc))))))
   Warning: |-\text{let}*| may crash when there are macro calls involved; e.g., (-\text{let}*| [x (or 1 2)] x) \Rightarrow nil!
Woah! Not cool. | ] |
```

9.2 Documentation Blocks

Things look great at the HTML side and on the Emacs side for **consuming** documented text. Besides being inconvenient, we cannot with good conscious force the average user to write Lisp as we did for the Category Theory entry. We turn to the problem of **producing** documentation entries with a block type interface:

```
#+begin_documentation
:name: Existential Angst
:label: ex-angst
A negative feeling arising from freedom and responsibility.

Also known as /Existential Dread/ and /Existential Anxiety/.
#+end_documentation

Now doc:ex-angst gives us Existential Angst, or using a description: "existence is pain"?
```

As it stands, Emacs tooltips **only** appear after an export has happened: The export updates the dictionary variable which is used for the tooltips utility.

Moreover, a documentation block may have multiple entries—the :name: argument must appear first, then the :label:, and the remaining text is the description-documentation of the given name.

```
(defun org-special-block-extras--documentation (_ contents)
   "Register the dictionary entries in CONTENTS to the dictionary variable.
The dictionary variable is 'org-specical-blocks-extras--docs'.

Documentation blocks are not shown upon export."
   ;; Strip out any  tags
   ;; Musa: Make these three lines part of the core utility?
```

```
(setq contents (substring-no-properties contents))
(setq contents (s-replace-regexp "" "" contents))
(setq contents (s-replace-regexp "" "" contents))
(setq contents (s-trim contents))
(loop for entry in (cdr (s-split ":name:" contents))
           (-let [(contents' . (&alist 'label 'name))
                  (org-special-block-extras--extract-arguments
                   (s-concat ":name:" entry) 'label 'name)]
             (unless (and label name)
               (error (message-box (concat "#+begin_documentation: "
                         "Ensure both :label: and :name: are in the entry. "
                          "\n\n " contents))))
  (add-to-list 'org-specical-blocks-extras--docs (list (s-trim label) name
                                                       (s-trim contents')))))
;; The special block is not shown upon export.
"")
```

9.3 Examples

Supported	Example
No description	Category Theory
With description and code font	polymorphism
Fallback; e.g., arbitrary ELisp Docs	thread-first

Notice how hovering over items makes them appear, but to make them disappear you should click on them or scroll away. This is ideal when one wants to have multiple 'definitions' visible ;-)

9.4 Tooltipster —Fast, Sleek, & Beautiful Tooltips

Thus far, Org entities are converted into HTML tags such as <i>for italicised text. However, HTML's default tooltip utility —using title="..." in a div—does not render arbitrary HTML elements. Moreover, the default tooltip utility is rather slow. As such, we move to using tooltipster. The incantation below sets up the required magic to make this happen.

src=\"http://alhassy.github.io/org-special-block-extras/tooltipster/dist/js/tooltipster.bundle.mi

```
<script>
         $(document).ready(function() {
             $('.tooltip').tooltipster({
                 theme: 'tooltipster-punk',
                 contentAsHTML: true,
                 animation: 'grow',
                 delay: [100,500],
                 // trigger: 'click'
                 trigger: 'custom',
                 triggerOpen: {
                     mouseenter: true
                 },
                 triggerClose: {
                     originClick: true,
                     scroll: true
                 }
});
         });
     </script>
<style>
   abbr {color: red;}
   .tooltip { border-bottom: 1px dotted #000;
              color:red;
              text-decoration: none;}
</style>
")))
```

9.5 Wait, what about the LATEX?

A PDF is essentially a fancy piece of paper, so tooltips will take on the form of glossary entries: Using $doc:\mathcal{X}$ will result in the word \mathcal{X} being printed as a hyperlink to a glossary entry, which you the user will eventually declare using show:GLOSSARY; moreover, the glossary entry will also have a link back to where the $doc:\mathcal{X}$ was declared. E.g., defmacro and lambda.

We make a $show: \mathcal{X}$ link type to print the value of the variable \mathcal{X} as follows, with GLOSSARY being a reserved name.

```
:help-echo '(lambda (window object position)
              (save-excursion
                (goto-char position)
                (-let [(&plist :path) (cadr (org-element-context))]
                  (funcall ,whatdo path))))
:export
(lambda (label description backend)
  (cond ((not (equal label "GLOSSARY")) (prin1 (eval (intern label))))
        ((equal 'html backend) "") ;; Do not print glossary in HTML
        (_
         (-let ((fstr (concat "\\vspace{1em}\\phantomsection"
                             "\\textbf{%s}\\quad"
                             "\\label{org-special-block-extras-glossary-%s}"
                             "%s See page "
                             "\\pageref{org-special-block-extras"
                             "-glossary-declaration-site-%s}"))
                (preserve ;; preserve whitespace
                 (lambda (x)
                   (s-replace "\n" " \\newline{\\color{white}.}"
                              (s-replace " " " \\quad "
                                         ;; Hack!
                                         (s-replace "&" "\\&" x))))))
           (s-join "\n\n"
                   (loop for (label name doc)
                         in org-specical-blocks-extras--docs-GLOSSARY
                         collect (format fstr name label
                                          (funcall preserve doc)
                                         label)))))))))
```

As an example, we know have generic sentences:

```
My name is show:user-full-name and I am using Emacs show:emacs-version ^_^ My name is Musa Al-hassy and I am using Emacs 28.0.50 ^
```

For example, here is a word whose documentation is obtained from Emacs rather than me being written: thread-last. If you click on it, in the LATEX output, you will be directed to the glossary at the end of this article—glossaries are not printed in HTML rendering.

Neato! The whitespace in the documentation is preserved in the LATEX output as is the case for HTML.

9.6 Next Steps

Going forward, it'd be nice to have URLs work well upon export for documentation block types; whereas they currently break the HTML export.

- If an entry is referenced multiple times, such as Category Theory, then it would be nice if the glossary referred to the pages of all such locations rather than just the final one.
- The glossary current prints in order of appearance; we may want to have the option to print it in a sorted fashion.
- Perhaps use the line activation feature to provide link tooltips immediately rather than rely on exportation.
- The show link type could accept an arbitrary Lisp expression as a bracketed link.
- When one clicks on a doc documentation link, it would be nice to 'jump' to its associated #+begin_documentation declaration block in the current buffer, if possible.

10 Summary

Let C be any of the following: black, blue, brown, cyan, darkgray, gray, green, lightgray, lime, magenta, olive orange, pink, purple, red, teal, violet, white, yellow. Let n be any number from 1..5.

Idea	Block	Link	Switches
Colours	\mathcal{C}	\mathcal{C} , color: \mathcal{C}	:color:
Parallel	$n\mathtt{parallel}\left[\mathtt{NB}\right]$	-	:columnbreak:
Editorial Comments	edcomm	edcomm	<pre>:ed:, :replacewith:</pre>
Folded Details	details	-	:title:
Link Here	-	link-here	-
Badges	-	badge	-
Documentation-Glossary	documentation	$\mathtt{doc},\mathtt{show}$:name:,:label:

There are also the social badge links: reddit-subscribe-to, github-followers, github-forks, github-stars, github-watchers, twitter-follow, and tweet.

Glossary

lambda Return an anonymous function.

Under dynamic binding, a call of the form (lambda ARGS DOCSTRING INTERACTIVE BODY) is self-quoting; the result of evaluating the lambda expression is the expression itself. Under lexical binding, the result is a closure. Regardless, the result is a function, i.e., it may be stored as the function value of a symbol, passed to 'funcall' or 'mapcar', etc.

ARGS should take the same form as an argument list for a 'defun'.

DOCSTRING is an optional documentation string.

If present, it should describe how to call the function.

But documentation strings are usually not useful in nameless functions.

INTERACTIVE should be a call to the function 'interactive', which see.

It may also be omitted.

BODY should be a list of Lisp expressions.

(fn ARGS [DOCSTRING] [INTERACTIVE] BODY) See page 36

defmacro Define NAME as a macro.

When the macro is called, as in (NAME ARGS...),

the function (lambda ARGLIST BODY...) is applied to

the list ARGS... as it appears in the expression,

and the result should be a form to be evaluated instead of the original.

DECL is a declaration, optional, of the form (declare DECLS...) where

DECLS is a list of elements of the form (PROP . VALUES). These are

interpreted according to 'macro-declarations-alist'.

The return value is undefined.

(fn NAME ARGLIST & optional DOCSTRING DECL & rest BODY) See page 36

thread-first Thread FORMS elements as the first argument of their successor.

Example:

(thread-first

```
5
       (+20)
       (/25)
       (+40)
Is equivalent to:
     (+ (- (/ (+ 5 20) 25)) 40)
Note how the single '-' got converted into a list before
threading.
(fn &rest FORMS) See page 35
   Natural Transformation Natural transformations are essentially polymorphic functions that make no
choices according to the input type; e.g., reverse: List \tau \to \text{List } \tau makes no
choices depending on the type \tau. See page 35
   Existential Angst A negative feeling arising from freedom and responsibility.
Also known as Existential Dread and Existential Anxiety. See page 34
  thread-last Thread FORMS elements as the last argument of their successor.
Example:
     (thread-last
       (+20)
       (/25)
       (+40)
Is equivalent to:
     (+40 (-(/25 (+20 5))))
Note how the single '-' got converted into a list before
threading.
(fn &rest FORMS) See page 37
  loop The Common Lisp 'loop' macro.
Valid clauses include:
   For clauses:
     for VAR from/upfrom/downfrom EXPR1 to/upto/downto/above/below EXPR2 [by EXPR3]
     for VAR = EXPR1 then EXPR2
     for VAR in/on/in-ref LIST [by FUNC]
    for VAR across/across-ref ARRAY
    for VAR being:
       the elements of/of-ref SEQUENCE [using (index VAR2)]
       the symbols [of OBARRAY]
       the hash-keys/hash-values of HASH-TABLE [using (hash-values/hash-keys V2)]
       the key-codes/key-bindings/key-seqs of KEYMAP [using (key-bindings VAR2)]
       the overlays/intervals [of BUFFER] [from POS1] [to POS2]
       the frames/buffers
       the windows [of FRAME]
  Iteration clauses:
     repeat INTEGER
     while/until/always/never/thereis CONDITION
```

```
Accumulation clauses:
    collect/append/nconc/concat/vconcat/count/sum/maximize/minimize FORM
    [into VAR]

Miscellaneous clauses:
    with VAR = INIT
    if/when/unless COND CLAUSE [and CLAUSE]... else CLAUSE [and CLAUSE...]
    named NAME
    initially/finally [do] EXPRS...
    do EXPRS...
    [finally] return EXPR
```

For more details, see Info node '(cl)Loop Facility'.

(fn CLAUSE...) See page 31

Category Theory A theory of typed composition; e.g., typed monoids. See page 37