Test of editing markup

HPL

Jun 22, 2021

Abstract

In this mini article we demonstrate the editing markup in DocOnce. This allows highlighting of corrections in a text.

1 A math story

Given f(x). We seek the roots of f i.e. the x values for which f(x) = 0. The most famous method is Newton's method:

$$x_{k+1} = x_k - \frac{f'(x_k)}{f(x_k)}, \quad k = 0, 1, \dots$$

It needs x_0 . In theory this method has quadratic convergence, however it requires x_0 to be close to a root.

Problems with the text above.

Readers will normally find problems with the text above and a desire to edit. DocOnce features a syntax for editing running text. This syntax is demonstrated below. Markup for editing is not allowed in math blocks, code blocks, or section headings.

The text above is typeset as

 $_Summary._$ In this mini article we demonstrate the editing markup in <code>DocOnce.</code> This allows highlighting of corrections in a text.

===== A math story ======

Given f(x). We seek the roots of f i.e. the x values for which f(x)=0. The most famous method is Newton's method:

!bt $\ [x_{k+1} = x_k - \frac{f'(x_k)}{f(x_k)},\quad k=0,1,\quad]$!et

It needs $x_0\$. In theory this method has quadratic convergence, however it requires $x_0\$ to be close to a root.

We now want to annotate this text with markup for our edits. Such markup has the syntax of *inline comments*, which are comments inside square brackets with an identifier and the comment text:

[identifier: some text]

The identifier can be a name (to recognize the reader who provided the comment), but in edit markup it is usually either add, del, or edit. The markup for editing consists of

```
[add: ,]
[add: .]
[add: ;]
[del: ,]
[del: ,]
[del: .]
[del: .]
[del: some text]
[del: some text]
[edit: some text -> some replacement for text]
```

In addition, one may provide an ordinary inline comment a la

[edit: change the title to *Root finding*.]

Below is the text with edits, followed by the rendering of how such edits look like in the present format (pdflatex).

Abstract

In this (edit 1:) mini article, (edit 2: add comma) we demonstrate the editing markup in DocOnce(edit 3:) . This which allows highlighting of corrections (edit 4:) via colors in a text.

2 A math story

edit 5: change heading to Root finding

Given (edit 6:) a function f(x). We seek the roots of f, (edit 2: add comma) i.e., (edit 2: add comma) the x values for which f(x) = 0. (edit 9:) The most A famous (edit 10:) iterative solution method is Newton's method:

$$x_{k+1} = x_k - \frac{f'(x_k)}{f(x_k)}, \quad k = 0, 1, \dots$$

edit 11: error in right-hand side, the fraction $\frac{f'(x_k)}{f(x_k)}$ must be $\frac{f(x_k)}{f'(x_k)}$. (edit 12:) It needs x_0 A start value x_0 is required. In theory, (edit 2: add comma) this method has quadratic convergence (edit 14: delete comma). (edit 15:

add period) (edit 16:) h However, (edit 2: add comma) (edit 18:) h the result requires x_0 to be close to a root.

To remove the edit markup and implement their implications, run ${\tt Terminal>\ doconce\ apply_edit_comments\ mydoc.do.txt}$

if the name of the DocOnce source file is mydoc.do.txt.