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AUTHOR A¹ AND AUTHOR B¹ AND AUTHOR C²

ABSTRACT. This is an example LATEX article. This can be used as a template for new articles. Abstracts must be able to stand alone and so cannot contain citations to the paper's references, equations, etc. An abstract must consist of a single paragraph and be concise. Because of online formatting, abstracts must appear as plain as possible. Any equations should be inline.

1. Introduction

The introduction introduces the context and summarizes the manuscript. It is importantly to clearly state the contributions of this piece of work. The next two paragraphs are text filler, generated by the lipsum package.

$$\lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n = e. \tag{1.1}$$

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$$\begin{cases}
-\Delta u = \cos 3x \sin \pi y, & (x,y) \in G = (0,\pi) \times (0,1), \\
u(x,0) = u(x,1) = 0, & 0 \leqslant x \leqslant \pi, \\
u_x(0,y) = u_x(\pi,y) = 0, & 0 \leqslant y \leqslant 1.
\end{cases}$$
(1.2)

This is an example of quoting an equation (1.2).

The paper is organized as follows. Our main results are in 2, our new algorithm is in 3, experimental results are in 4, and the conclusions follow in 6.

2. Main results

We interleave text filler with some example theorems and theorem-like items.

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E-mail addresses: list of emails.

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 $^{^{1}}$ COMMON ADDRESS OF AUTHORS A AND B

 $^{^2}$ AUTHOR C ADDRESS

^{*}Corresponding author (E-mail: xyz@math.univ.edu). The work of this author is supported in part by ...

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This is a citation example [?].

Here we state our main result as 2.1.

Theorem 2.1 (LDL^T Factorization [?]). If $A \in \mathbb{R}^{n \times n}$ is symmetric and the principal submatrix A(1:k,1:k) is nonsingular for k=1:n-1, then there exists a unit lower triangular matrix L and a diagonal matrix

$$D = \operatorname{diag}(d_1, \dots, d_n),$$

such that $A = LDL^T$. The factorization is unique.

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Theorem 2.2 (Mean Value Theorem). Suppose f is a function that is continuous on the closed interval [a,b]. and differentiable on the open interval (a,b). Then there exists a number c such that a < c < b and

$$f'(c) = \frac{f(b) - f(a)}{b - a}.$$

In other words,

$$f(b) - f(a) = f'(c)(b - a).$$

Remark 2.1. Observe that 2.1, 2.2 correctly mix references to multiple labels.

Corollary 2.1. Let f(x) be continuous and differentiable everywhere. If f(x) has at least two roots, then f'(x) must have at least one root.

Proof. Let a and b be two distinct roots of f. By 2.2, there exists a number c such that

$$f'(c) = \frac{f(b) - f(a)}{b - a} = \frac{0 - 0}{b - a} = 0.$$

Note that it may require two LATEX compilations for the proof marks to show.

Display matrices can be rendered using environments from amsmath:

$$S = \begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix} \quad \text{and} \quad C = \begin{pmatrix} 1 & 1 & 0 \\ 1 & 1 & 0 \\ 0 & 0 & 0 \end{pmatrix}. \tag{2.1}$$

Equation 2.1 shows some example matrices.

We calculate the Fréchet derivative of F as follows:

$$F'(U,V)(H,K) = \langle R(U,V), H\Sigma V^T + U\Sigma K^T - P(H\Sigma V^T + U\Sigma K^T) \rangle$$

$$= \langle R(U,V), H\Sigma V^T + U\Sigma K^T \rangle$$

$$= \langle R(U,V)V\Sigma^T, H \rangle + \langle \Sigma^T U^T R(U,V), K^T \rangle.$$
(2.2a)

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2.2a is the first line, and 2.2b is the last line.

3. Algorithm

Sed gravida lectus ut purus. Morbi laoreet magna. Pellentesque eu wisi. Proin turpis. Integer sollicitudin augue nec dui. Fusce lectus. Vivamus faucibus nulla nec lacus. Integer diam. Pellentesque sodales, enim feugiat cursus volutpat, sem mauris dignissim mauris, quis consequat sem est fermentum ligula. Nullam justo lectus, condimentum sit amet, posuere a, fringilla mollis, felis. Morbi nulla nibh, pellentesque at, nonummy eu, sollicitudin nec, ipsum. Cras neque. Nunc augue. Nullam vitae quam id quam pulvinar blandit. Nunc sit amet orci. Aliquam erat elit, pharetra nec, aliquet a, gravida in, mi. Quisque urna enim, viverra quis, suscipit quis, tincidunt ut, sapien. Cras placerat consequat sem. Curabitur ac diam. Curabitur diam tortor, mollis et, viverra ac, tempus vel, metus.

Lemma 3.1. This is lemma environment.

Theorem 3.1. This is theorem environment.

Our analysis leads to the algorithm in 1.

Algorithm 1 Build tree

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Define P := T := \{\{1\}, \dots, \{d\}\}\}

while \#P > 1 do

Choose C' \in \mathcal{C}_p(P) with C' := \operatorname{argmin}_{C \in \mathcal{C}_p(P)} \varrho(C)

Find an optimal partition tree T_{C'}

Update P := (P \setminus C') \cup \{\bigcup_{t \in C'} t\}

Update T := T \cup \{\bigcup_{t \in \tau} t : \tau \in T_{C'} \setminus \mathcal{L}(T_{C'})\}

end while

return T
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4. Experimental results

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Example 1. This is example environment.

Figure 4.1 shows some example results.

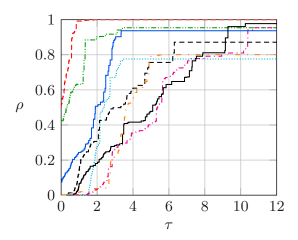


FIGURE 4.1. Example figure using external image files.

Morbi justo. Aenean nec dolor. In hac habitasse platea dictumst. Proin nonummy porttitor velit. Sed sit amet leo nec metus rhoncus varius. Cras ante. Vestibulum commodo sem tincidunt massa. Nam justo. Aenean luctus, felis et condimentum lacinia, lectus enim pulvinar purus, non porta velit nisl sed eros. Suspendisse consequat. Mauris a dui et tortor mattis pretium. Sed nulla metus, volutpat id, aliquam eget, ullamcorper ut, ipsum. Morbi eu nunc. Praesent pretium. Duis aliquam pulvinar ligula. Ut blandit egestas justo. Quisque posuere metus viverra pede.

5. Discussion of $Z = X \cup Y$

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6. Conclusions

Some conclusions here.

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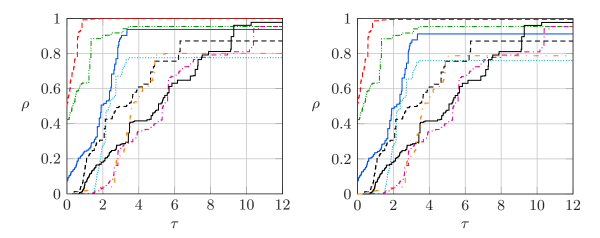


FIGURE 4.2. Left: Caption 1, Right: Caption 2.

APPENDIX A. AN EXAMPLE APPENDIX

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Lemma A.1. Test Lemma.

This is a equation in appendix.

$$a^2 + b^2 = c^2. (A.1)$$

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We would like to acknowledge the assistance of volunteers in putting together this example manuscript and supplement.