Research Note Template

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1 Your Section One

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Q: How can I place a continuous discussion thread that tracks my thinking process?

A: Write your thinking in a Q&A format inside a \begin{formal} \\formal\ block.

1.1 Your Subsection

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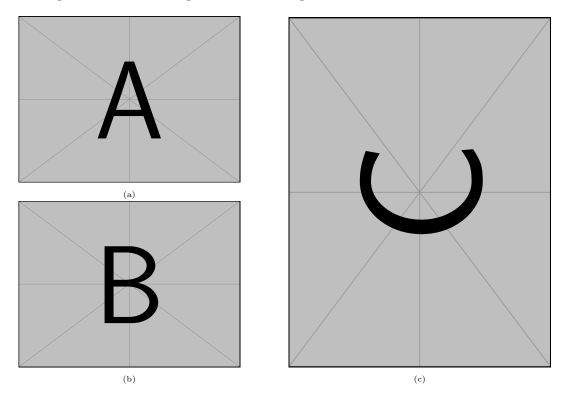


Fig. 1. Explanation of the figure presentation. (a) Evidence A. (b) Evidence B. (c) Evidence C

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1.1.1 Your Subsubsection

TABLE I ELECTRICAL POWER MODEL

Parameter	Dynamic Power	Static Power	Note	
core@4GHz + L1 I/D Cache	1.50185 W	0.131346 W		
512KB L2 Slice	Read: 0.0226595 nJ/op	$0.0238705~{ m W}$		
	Write: 0.0226595 nJ/op			
4MB L3 Slice	Read: 0.080728 nJ/op	0.189787 W	McPAT 7nm	
	Write: 0.080728 nJ/op			
router	0.09 pJ/bit	$0.11~\mathrm{W}$		
buffer	0.064 pJ/bit	$0.0002~\mathrm{W}$		
intra-die elink (16-Byte wide, uni-)	0.0768 pJ/bit	0.017 W		
inter-die elink	1.02 pJ/bit	0 W, no report	[5]	
inter-chip elink ^a	4.71 pJ/bit	0 W, no report	OEIL	
memory controller	$0.0391783~{ m W}$	$0.00194085~{\rm W}$	McPAT	
memory	$0.24~\mathrm{W}$	$0.075~\mathrm{W}$	MICRON DDR4 8GB	
			@(9% read, 3%write)	

^a Highly dependent on length, working frequency, etc. Value derived from OEIL's default device parameters, check the manual for details.

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Title	Type	Date	Group	Page
⊕A very very very very very very very very	Note1	2008	Boney96	1.2.1
©A very very very very very very very very	Note2	2009	MG	1.2.2
○A very very very very very very very very	Note3	2010	HK	1.2.3
©A very very very very very very very very	Note4	2011	Pan	1.2.4
⊗A very very very very very very very very	Note 5	2012	Shixi	1.2.5

1.2 Literature

Authors: Dana Vantrease, Robert Schreiber, Matteo Monchiero, Moray McLaren, Norman P. Jouppi, Marco Fiorentino, Al Davis, Nathan Binkert, Raymond G. Beausoleil, Jung Ho Ahn [1]

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Algorithm 1 My algorithm

```
1: procedure MyProcedure
         stringlen \leftarrow \text{length of } string
 2:
         i \leftarrow patlen
 3:
 4: top:
 5:
         if i > stringlen then return false
 6:
         j \leftarrow patlen
 7: loop:
         if string(i) = path(j) then
 8:
             j \leftarrow j - 1.
 9:
             i \leftarrow i - 1.
10:
             goto loop.
11:
12.
             close:
         i \leftarrow i + \max(delta_1(string(i)), delta_2(j)).
13:
         goto top.
14:
```


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Appendix A An Appendix

TABLE II CLASSIFICATION

Entry3 Entry4	Single	Multiple			
Entry1	\mathbf{LPS}				
Entry2		C a	SD	FD	
			Subsubsec-		
GS			tion1		
			Subsubsec-		
			tion5		
RS		Subsubsec-			
		tion2			
D p		Subsubsec-		Subsubsec-	
		tion3		tion4	

^a Your comments on a

Appendix B Another Appendix

B.1 A Subection in Appendix

Appendix C My Blog ♂

References

- [1] Boney, L., Tewfik, A.H., and Hamdy, K.N., "Digital Watermarks for Audio Signals," Proceedings of the Third IEEE International Conference on Multimedia, pp. 473-480, June 1996. †3, †4
- [2] Goossens, M., Mittelbach, F., Samarin, A LaTeX Companion, Addison-Wesley, Reading, MA, 1994. $\uparrow 3$
- [3] Kopka, H., Daly P.W., A Guide to LaTeX, Addison-Wesley, Reading, MA, 1999. †3, †4
- [4] Pan, D., "A Tutorial on MPEG/Audio Compression," *IEEE Multimedia*, Vol.2, pp.60-74, Summer 1998. $\uparrow 3$, $\uparrow 4$
- [5] Shixi, "A Better Way to Include Bibliography is to Use Zotera," IEEE, Vol.2, pp.60-74, Summer 2021. \uparrow 2, \uparrow 3, \uparrow 4

^b Your comments on b