AN ODE TO WABI-SABI: HOMAGE TO A GREAT AND WONDERFUL PERSON

by

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The following individuals read and discussed the dissertation submitted by student Wabi-sabi Admirer, and they evaluated the presentation and response to questions during the final oral examination. They found that the student passed the final oral examination.

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The final reading approval of the dissertation was granted by Wabi-sabi The Great, Ph.D., Chair of the Supervisory Committee. The dissertation was approved by the Graduate College.

DEDICATION

dedicated to Wabi-sabi

ACKNOWLEDGMENTS

The author wishes to express gratitude to Wabi-sabi. This work would have been partially supported by some particular grant, if there was one.

AUTOBIOGRAPHICAL SKETCH

Wabi-sabi Admirer was born admiring Wabi-sabi. Wabi-sabi Admirer has been tinkering with admiration of Wabi-sabi for a long time. Now it is time to be blessed by Wabi-sabi.

ABSTRACT

An abstract is a brief summary of the document. A typical abstract provides a brief introduction, enough to provide context for the document, explains the purpose of the thesis or dissertation or project, and summarizes the major results and conclusions. Keep in mind that a casual observer is likely to judge the content of the document by the abstract and title alone. (There is an old adage: "in a joke, the punchline comes at the end; in a paper [or thesis], it comes in the abstract.") A single concise paragraph usually suffices for the abstract. If it spills onto a second page, it is probably too long.

TABLE OF CONTENTS

D	EDIC	CATION i	V
A	CKN	OWLEDGMENTS	V
A]	BSTI	RACT	ii
LI	ST (OF TABLES i	X
LI	ST (OF FIGURES	X
LI	ST (OF ABBREVIATIONS	ιi
LI	ST (OF SYMBOLS x	ii
1	Intr	oduction	1
	1.1	What is this?	1
		1.1.1 Where are the style class files?	1
	1.2	Get ready for Wabi-sabi	3
2	The	Greatness of Wabi-sabi	6
	2.1	Previous work	6
	2.2	What are their names?	6

	2.3	The code of Wabi-sabi	0
	2.4	Other mysteries of Wabi-sabi	7
3	The	not so great things about Wabi-sabi	9
	3.1	Figures	9
	3.2	Tables	10
4	Con	clusions	12
	4.1	What have we done so far?	12
	4.2	Future directions	12
RI	EFEI	RENCES	13
A	Tim	ing Measurements	14
\mathbf{R}	Evn	erimental Setup	15

LIST OF TABLES

2.1	The Approximate Time of Parallelizing Each Code	8
3.1	Complexity of Selection and Search in Sorted Matrices	10
3.2	Comparison of Slow MPI Version and the Fast MPI Version	10
3.3	The Speedup of the MPI WRS Code and the HPF WRS Code	11

LIST OF FIGURES

2.1	Repeated Squaring Power Method	7
3.1	How to Correct Errors in a Fuzzy Image	9

LIST OF ABBREVIATIONS

 \mathbf{LOL} – Laughing Out Loud

 $\mathbf{OMG}-\mathrm{Oh}\ \mathrm{My}\ \mathrm{God!}$

 ${f ROFL}$ – Rolling on the Floor Laughing

LIST OF SYMBOLS

 $\sqrt{2}$ square root of 2

 λ — lambda symbol, normally used in lambda calculus but it sometimes gets used for wavelength as well

CHAPTER 1

INTRODUCTION

1.1 What is this?

This is a template that allows you to typeset your dissertation (or thesis or project report) in the format approved by the Boise State Graduate College. It greatly reduces your typesetting work and helps you produce an aesthetically pleasing and consistent document. The template depends on a style class, titled bsu-cs.cls that was specifically designed for Boise State Computer Science students but would also work for students from other departments.

1.1.1 Where are the style class files?

Please consult the guide from Graduate College (Graduate College, 2021) for resolving any style issues that are not addressed by the style class files that are provided along with this document. The files associated with this style can be found on the GitHub website (Jain, 2025).

The file bsu-cs.cls contains the formatting directives for the bsu-cs style. It is based on the standard LaTeX report style with 12 point font option.

TO-DO: Update this list relevant to Quarto

- 1. Simply copy bsu-cs.cls to the directory containing your LATEX document.

 That way, LaTeX will find it, because it looks in current directory by default.
- 2. Upload the bsu-cs.cls file along with this template (and associated files) to Overleaf to use web-based LaTeX.
- 3. The current style class file may be installed in some directory available system wide. (Ask your systems administrator if this is the case). You will have to include that directory in the path LaTeX uses to search for input files. Under Linux, this is controlled by the TEXINPUTS environment variable, which can be set in the .bashrc file in your home directory. For example

TEXINPUTS=.:/usr/local/texinputs/:/usr/share/texmf// export TEXINPUTS adds /usr/local/texinputs, a possible location for bsu-cs.cls, although it will not take effect until you source the .bashrc file, or log in again. 4. Install the style class files in a directory under your accounts and set the TEXINPUTS variable accordingly.

The first or second way is recommended, because they involve making a local copy of the style file. This assures your document format will not be affected affected by subsequent updates to bsu-cs.cls (but gives you the option to copy the updated file if you want).

1.2 Get ready for Wabi-sabi

So who is Wabi-sabi? We need a lot of text in here to see what happens when we hit the bottom of a page with text and try out things like footnotes ¹. So here is some extra stuff: ²

stuff stuff

We need lots more stuff to get a full page of text, without a chapter or section heading, so we can check all the margins.

stuff stuff

¹What's not to like about footnotes, anyway? Brian O'Nolan and George MacDonald Fraser both used them to great effect.

²Too many footnotes, however, can be distracting.

stuff stuff

stuff stuff

CHAPTER 2

THE GREATNESS OF WABI-SABI

2.1 Previous work

The greatness of Wabi-sabi The Great derives from her early work as documented in her books (Great, 1922, 1952).

2.2 What are their names?

Please consult the articles by Admirer (Admirer, 1970) and Admirer, Smith and Doe (Admirer, Smith, & Doe, 1972) for more details. Note that the references are cited by the last names of all authors for three authors or less. For more than three authors, "et al" can be used.

Check the References on page 13 for an example of how to format the references.

2.3 The code of Wabi-sabi

Thesis and dissertation text is normally "double spaced." It is customary to single-space literal code. Figure 2.1 shows a sample Java program.

```
/**
Compute x^n using recursive doubling technique. O(lg n) multiplications.
         The base value, unlimited precision.
Oparam n The exponent, an integer.
         The computed power as a BigInteger
@return
*/
public static BigInteger power(BigInteger x, int n)
   BigInteger temp = x;
   BigInteger result = BigInteger.ONE;
    while (n != 0) {
        if ((n \& 1) == 1)
            result = result.multiply(temp);
        if ((n = n >>>1) != 0)
            temp = temp.multiply(temp);
    }
   return result;
```

Figure 2.1: Repeated Squaring Power Method. This figure also serves as an example of the inclusion of literal code.

2.4 Other mysteries of Wabi-sabi

Here is an itemized list of all the mysteries of Wabi-sabi.

- Mystery 1.
- Mystery 2.
- Mystery 3.
- Mystery 4.

Here is a simple pipe table (https://quarto.org/docs/authoring/tables.html).

Table 2.1: The Approximate Time of Parallelizing Each Code

Parallel library/language	WRS Code	OCS Code	ICSAMD Code
MPI	20 hours	2 weeks	1 month
HPF	3 hours	$1 \ 1/2$ weeks	1 month

CHAPTER 3

THE NOT SO GREAT THINGS ABOUT WABI-SABI

3.1 Figures

Check Figure 3.1 for what happens when Wabi-sabi gets compiled. This example shows how to include an image (in PDF, JPG or PNG) into a Quarto document.



Figure 3.1: How to Correct Errors in a Fuzzy Image

3.2 Tables

Table 3.1 shows the formatting and labeling for a table. For complicated formats, you can use raw LaTeX tables (https://www.overleaf.com/learn/latex/Tables) inside cross-reference div syntax (https://quarto.org/docs/authoring/cross-references-divs.html).

Table 3.1: Complexity of Selection and Search in Sorted Matrices

	Sorted $X + Y$	Matrix with sorted rows		Matrix with sorted
		and sorted columns		columns
	X = Y = n	$n \times m, m \le n$	$n \times n$	$n \times m$
$k = \Theta(mn) \text{ or } \Theta(n^2)$	$\Theta(n)$	$\Theta(m\log(2n/m))$	$\Theta(n)$	$\Theta(m \log n)$

Here's an example of a table created with imported data files and code processing with packages tidyverse and kableExtra (Table 3.2).

Table 3.2: Comparison of Slow MPI Version and the Fast MPI Version

	Parameters			Process Number					
N	M		1	5	10	15	20	25	30
100	100	Slow MPI(secs)	2.11	3.91	5.78	8.26	10.91	14.17	19.47
128	100	Fast MPI(secs)	2.10	1.20	1.56	1.95	2.79	3.22	4.07

Here's an example of a table using raw LaTeX code with no Quarto processing (Table 3.3).

Table 3.3: The Speedup of the MPI WRS Code and the HPF WRS Code

Parameters			Process Number						
N	Μ		1	10	20	30	40	50	60
128	600	MPI(speedup)	1	5.18	7.67	8.24	6.99	5.55	4.49
		HPF(speedup)	1	8.40	12.15	13.98	14.73	13.52	13.21
256	300	MPI(speedup)	1	6.70	7.74	6.47	5.19	3.72	2.94
		HPF(speedup)	0.99	7.24	9.65	10.58	10	9.48	8.73
512	150	MPI(speedup)	1	6.75	10.64	12.14	13.35	13.87	13.98
		HPF(speedup)	0.98	6.72	9.88	11.55	12.86	13.38	13.83
1024	75	MPI(speedup)	1	2.13	2.30	2.36	2.38	2.39	2.40
		HPF(speedup)	0.95	1.94	2.06	2.10	2.13	2.13	2.14

CHAPTER 4

CONCLUSIONS

4.1 What have we done so far?

4.2 Future directions

The coming revolution in Wabi-sabi-lets offers many opportunities for further research.

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APPENDIX A

TIMING MEASUREMENTS

Here is Appendix A. See Appendix B for the experimental setup.

APPENDIX B

EXPERIMENTAL SETUP

Here is Appendix ${\color{red} B}.$