PAUL RAND

A DESIGNER KNOWS THAT HE HAS ACHIEVED PERFECTION NOT WHEN THERE IS NOTHING LEFT TO TAKE

AWAY.

ANTOINE DE SAINT-EXUPÉRY

TOR AND THE FIRST LARGE-SCALE USER; THE DESIGNER SHOULD ALSO WRITE THE FIRST USER MANUAL... IF I HAD NOT PARTICIPATED FULLY IN ALL THESE ACTIVITIES, LITERALLY HUNDREDS OF IMPROVEMENTS WOULD NEVER HAVE BEEN MADE, BECAUSE I WOULD NEVER HAVE THOUGHT OF THEM OR PERCEIVED WHY THEY WERE IMPORTANT.

DONALD E. KNUTH

ON TESTING THE FEATURES OF THE TUFTE BOOK TEMPLATE

PUBLISHERS OF THIS BOOK



Contents

1	About text tiems 17
	1.1 About Notational Conventions and Schema for LATEX files 18
	1.2 Text Items Selected from Tufte's Book Template 19
	1.3 About Text Items from Other Sources 22
	1.4 Typesetting Examples of Algorithms 25
2	About Figures 31 2.1 Figures from Tufte 31 2.2 Figures from Other Sources 32
3	About Tables 43 3.1 Tables from Tufte 43 3.2 Tables from Other Sources 45
4	More About Algorithms 49
	Bibliography 53

List of Figures

1.1	Example file fg-latex-conventions.tex 18	
1.2	Example file fg-tufte-wide-sine.tex 26	
2.1	Example file fg-tufte-margin-helix.tex 31	
	Example file fg-tufte-normal-hilbertcurves.tex	31
2.3	Example file fg-tufte-wide-sine.tex 32	
2.4	From the file fg-R-labs-wide-4-figures.tex 33	
2.5	From the file fg-R-labs-wide-6-figures.tex 34	
2.6	From the file fg-R-labs-normal-3-figures.tex 36	6
2.7	From the file fg-key-blackp-normal-3-figures.tex	37
2.8	From the file fg-key-blackp-normal-1-figures.tex	38
2.9	From the file fg-key-blackp-normal-1-figures.tex	38
2.10	From the file fg-key-blackp-normal-1-figures.tex	38
2.11	From the file fg-key-blackp-wide-1-figures.tex	39
2.12	From the file fg-key-blackp-wide-2-figures.tex	40
2.13	From the file fg-key-blackp-wide-4-figures.tex	41
4.1	Figure file: fg-lssMAts-lssRRts.tex 51	

List of Tables

1.1	Heading styles used in <i>Beautiful Evidence</i> . 19	
3.1	From the file tb-tufte-normal-headings.tex 44	
3.2	From the file tb-tufte-normal-fontSizes 44	
3.3	From the file tb-tufte-normal-environmentStyles.tex $$	44
3.4	From the file tb-tufte-normal-margins.tex 44	
3.5	From the file tb-tufte-wide-extraColumn.tex 44	
3.6	From the file tb-labs-wide-notation-summary.tex	46
3.7	From the file tb-cover-sideways-results.tex 47	

List of Algorithms

1	Algorithm file: alg-newPivot-normal.tex	25
2	Algorithm file: alg-newPivot-wide.tex	26
3	Algorithm file: alg-global-search2-normal.tex	27
4	Algorithm file: alg-global-search2-wide.tex	28
5	Algorithm file: alg-lssMAts-lssRRts-wide.tex	29
6	Pseudo code for lssRRts – in-line version	30
7	Algorithm file: alg-newPivot2-normal.tex	50
8	Algorithm file: alg-newPivot2-wide.tex	50

Dedicated to those who appreciate LATEX and the work of Edward R. Tufte and Donald E. Knuth.

About This Book

This book serves (1) to test and (2) to illustrate features of the Tufte book template, using the material from the original template and various inserts from our article drafts. This book has three chapters with two sections in each chapter. The chapter titles are: (1): About Text Items, (2): About Figures, and (3): About Tables. Each chapter has two sections, (1) dealing with items from Tufte's book template, (2) dealing with inserts from our article drafts.

TEMPLATE INCOMPATIBILITES with our article drafts include (so far):

- Neither the subfigure nor the subcaption packages are compatible with this template; this necessitates that subfigure labels such as (a), (b), etc should become an integral part of the subfigure. In other words, if the subfigure is created in R, the label created in R should extend to (a), or (b), etc.
- The package cite is not compatible, so when we list 5 citations with a single \cite command, it is not possible for these citations to appear in a contracted form such as [1]-[5].
- NO citations can be placed inside either figure or table captions. However, with each of these captions, one *can* place hyperlinks with the \url command, and one *can* refer to other figures and tables with the \ref command. Also, NO \verb commands can be placed inside either figure or table captions!

Still, the workarounds to avoid these incompatibilites are rewarded the with well-designed book layout that this template enables.

And Now, filler text with command \lipsum[2]. Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

About Text Items

Text items in this chapter are divided into three sections:

- (1) about notational conventions and schema of LATEX files,
- (2) text items selected from Tufte's book template,
- (3) text items from other sources,
- (4) typesetting examples of algorithms.

FOR DETAILS about how figures and tables are being represented, see Chapters 2 and 3. For additional examples of algorithms, see Chapter 4.

1.1 About Notational Conventions and Schema for 🗗 X files

WHEN COLLABORATING with multiple authors using LATEX, conventions about notation and file structures will save a lot of time. The schema in Figure 1.1 already illustrates a number of conventions that are being used in this document. The list below includes not only the items which are in plain sight in Figure 1.1, it also includes items we can observe in subdirectories *Algorithms*, *Figures*, and *Tables* as well as the *.tex files in these subdirectories.

- Consistently avoid file names with *underscore* (_).
- For complex algorithms, figures and tables, create a separate file which is prefixed with either alg-, fg- or tb- and move the file into the designated subdirectory. Use the rootname of the file for the label that is used to reference the algorithm, figure, or table. For example, we can thus refer to contents of file alg-global-search2-normal.tex as Algorithm~\ref{alg-global-search2-normal}. Notably, we embed contents of algorithm not only under \algorithm, \algorithm-wide environments but also under \figure, \figure* environments.
- There is always the easy-to-find-file A00-main.tex. This file not only invokes \documentclass{tufte-book} and the supporting files *tufte*, but also all items that are generic to the layout of the book and new command defitions that are content-specific with respect to the book. Finaly, this file also invokes the book chapters in a well-defined sequence such as Ch-About.tex, Ch-Figures.tex, Ch-Tables.tex, and Ch-Algorithms2.tex. The amount of text in a typical chapter will rarely extend beyond a single page since each chapter is likely to invoke a number of sections that reside in adjacent files and may represent contributions from several collaborating authors. For example, Ch-About.tex invokes four files in this order: Ch-About-Conventions.tex, Ch-About-Tufte.tex, Ch-About-Other.tex, Ch-About-Algorithms.tex.
- The only *.bib file in the directory ebook-test, bibTemp.bib, is initially an empty file. Within the file A00-main.tex, we use relative paths to define location of the 'nearby files' OPUS.bib and OPUS2.bib under xLatex: \bibliography{\detokenize{../../OPUS}, \detokenize{../../OPUS2}, \detokenize{../bibTemp}}.
 Both files, OPUS.bib and OPUS2.bib, are almost always up-to-date for use by all project participants, so the need for temporary bib items under the file bibTemp.bib seldom arises.

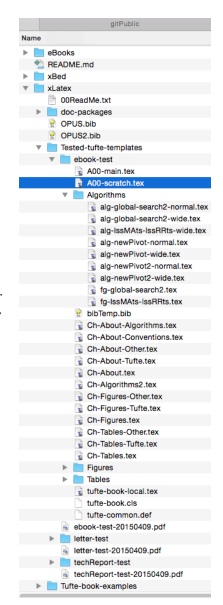


Figure 1.1: Notational conventions and schema for LATEX files to support collaboration.

Text Items Selected from Tufte's Book Template

THE PRIMARY TEXT ITEMS for this section are selections from Tufte Book Template¹ Here, we extracted three sections from the Chapter on On the Use of the tufte-book Document Class: From this template, have extracted three sections

¹ The Tufte Book Template can be accessed at https://github.com/ Tufte-LaTeX/tufte-latex.

- Page Layout: Headings
- Sidenotes
- References

However, in this document, we treat all of these three sections as subsections.

Page Layout: Headings

TUFTE'S BOOKS include the following heading levels: parts, chapters,² sections, subsections, and paragraphs. Not defined by default are: sub-subsections and subparagraphs.

Heading	Style	Size
Part	roman	24/36×40 pc
Chapter	italic	20/30×40 pc
Section	italic	12/16×26 pc
Subsection	italic	11/15×26 pc
Paragraph	italic	10/14

² Parts and chapters are defined for the tufte-book class only.

Table 1.1: Heading styles used in Beautiful Evidence.

Paragraph Paragraph headings (as shown here) are introduced by italicized text and separated from the main paragraph by a bit of space.

This style provides A- and B-heads (that is, \section and \subsection), demonstrated above.

If you need more than two levels of section headings, you'll have to define them yourself at the moment; there are no pre-defined styles for anything below a \subsection. As Bringhurst points out in The Elements of Typographic Style,³ you should "use as many levels of headings as you need: no more, and no fewer."

The Tufte-LATEX classes will emit an error if you try to use \subsubsection and smaller headings.

IN HIS LATER BOOKS, 4 Tufte starts each section with a bit of vertical space, a non-indented paragraph, and sets the first few words of the

⁴ Edward R. Tufte. Beautiful Evidence. Graphics Press, LLC, first edition, May 2006

³ Robert Bringhurst. The Elements of Typography. Hartley & Marks, 3.1 edition, 2005

sentence in SMALL CAPS. To accomplish this using this style, use the \newthought command:

```
\newthought{In his later books}, Tufte starts...
```

Sidenotes

One of the most prominent and distinctive features of this style is the extensive use of sidenotes. There is a wide margin to provide ample room for sidenotes and small figures. Any \footnotes will automatically be converted to sidenotes.⁵ If you'd like to place ancillary information in the margin without the sidenote mark (the superscript number), you can use the \marginnote command.

The specification of the \sidenote command is:

```
\sidenote[\langle number \rangle][\langle offset \rangle] \{Sidenote\ text.\}
```

Both the $\langle number \rangle$ and $\langle offset \rangle$ arguments are optional. If you provide a $\langle number \rangle$ argument, then that number will be used as the sidenote number. It will change of the number of the current sidenote only and will not affect the numbering sequence of subsequent sidenotes.

Sometimes a sidenote may run over the top of other text or graphics in the margin space. If this happens, you can adjust the vertical position of the sidenote by providing a dimension in the $\langle \textit{offset} \rangle$ argument. Some examples of valid dimensions are:

```
1.0in 2.54cm 254mm 6\baselineskip
```

If the dimension is positive it will push the sidenote down the page; if the dimension is negative, it will move the sidenote up the page.

While both the $\langle number \rangle$ and $\langle offset \rangle$ arguments are optional, they must be provided in order. To adjust the vertical position of the sidenote while leaving the sidenote number alone, use the following syntax:

```
\sidenote[][\langle offset \rangle]{Sidenote\ text.}
```

The empty brackets tell the \sidenote command to use the default sidenote number.

If you *only* want to change the sidenote number, however, you may completely omit the *(offset)* argument:

```
\sidenote[\langle number \rangle] \{ Sidenote\ text. \}
```

The \marginnote command has a similar offset argument:

```
\mbox{\mbox{marginnote}} \mbox{\mbox{\mbox{\mbox{\mbox{}}}} \mbox{\mbox{\mbox{}}} \mbo
```

⁵ This is a sidenote that was entered using the \footnote command.

This is a margin note. Notice that there isn't a number preceding the note, and there is no number in the main text where this note was written.

References

References are placed alongside their citations as sidenotes, as well. This can be accomplished using the normal \cite command.⁶

The complete list of references may also be printed automatically by using the \bibliography command. (See the end of this document for an example.) If you do not want to print a bibliography at the end of your document, use the \nobibliography command in its place.

To enter multiple citations at one location,⁷ you can provide a list of keys separated by commas and the same optional vertical offset argument: \cite{Tufte2006,Tufte1990}.

 $\cite[\langle offset \rangle] \{bibkey1, bibkey2, ...\}$

- ⁶ The first paragraph of this document includes a citation.
- ⁷ Edward R. Tufte. Beautiful Evidence. Graphics Press, LLC, first edition, May 2006; and Edward R. Tufte. Envisioning Information. Graphics Press, Cheshire, Connecticut, 1990

1.3 About Text Items from Other Sources

The Primary text items for this section are selections from 8 .

The command \cmt as listed below, [creates a 'comment' sentence like this one.]

\newcommand{\cmt}[1]{\textsf{[#1]}}

The command \OMIT as listed below

\newcommand{\OMIT}[1]{}

suppresses a block of text listed in the latex source code below (it makes it invisible).

Local paragraph. This boldface headings, terminated with a period, *Local paragraph.* has been created by using the local command \TOPIC: see the command below

\newcommand{\TOPIC}[1]{\vspace{1.3ex}\par\noindent\textbf{#1.}}
NOTE: such heading may be considered 'too bold' in the context of
Tufte's ideas in Beautiful Evidence.

Tufte's Paragraph Paragraph headings (as shown here) are introduced by italicized text and separated from the main paragraph by a bit of space. The command is

\paragraph{}

About the labs problem. The aperiodic low-autocorrelation binary sequence (labs) problem has a simple formulation: take a binary sequence of length L, $S = s_1 s_2 \dots s_L$, $s_i \in \{+1, -1\}$, the autocorrelation function $C_k(S) = \sum_{i=1}^{L-k} s_i s_{i+k}$, and minimize the energy function:

$$E(S) = \sum_{k=1}^{L-1} C_k^2(S)$$
 (1.1)

or alternatively, maximize the merit factor F9:

$$F(S) = L^2/(2E(S)).$$
 (1.2)

The asymptotic value for the maximum merit factor *F*, introduced by Golay, has been re-derived using arguments from statistical mechanics¹⁰:

as
$$L \to \infty$$
, then $F \to 12.3248$ (1.3)

The publication of the asymptotic value in Eq. 1.3 is providing an on-going challenge since no published solutions can yet claim to converge to this value as the length of the sequence increases.

Creating a filler text. The remainder of this paragraph has been created with the command \lipsum[4]. Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices.

⁸ Borko Bošković, Franc Brglez, and Janez Brest. Low-Autocorrelation Binary Sequences: On Improved Merit Factors and Runtime Predictions to Achieve Them. http://arxiv.org/, also under journal review, 2015

- ⁹ Marcel J.E. Golay. Sieves for low autocorrelation binary sequences. *IEEE: Transactions on Information Theory*, 23:43–51, 1977; Marcel J.E. Golay. The merit factor of long low autocorrelation binary sequences. *IEEE: Transactions on Information Theory*, 28:543–549, 1982; and Marcel J.E. Golay and Duncan B. Harris. A new search for skewsymmetric binary sequences with optimal merit factors. *Information Theory*, *IEEE Transactions on*, 36(5):1163–1166, 1990
- ¹⁰ Jacob Bernasconi. Low autocorrelation binary sequences: statistical mechanics and configuration space analysis. *J. Phys.*, 48:559–567, April 1987

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

More about the labs problem. Finding the optimum sequence is significantly harder than solving the special cases of the Ising spin-glass problems with limited interaction and periodic boundary conditions, for example¹¹. While effective methods have been presented to solve the special cases¹², up to L = 400, the best merit factors that has also been proven optimal for the problem as formulated in Eq. 1.2 are presently known for values of $L \leq 60$ only¹³. A web page of labs best merit factors and solutions, up to the sequence length of L = 304, has been compiled by Joshua Knauer in 2002. This page is no longer accessible and has now been restored at two mirroring sites¹⁴ next to additional and comprehensive tables of best-value solutions. These tables contain not only updates on the best known figures of merit but also on the number of unique solutions in canonic *form* and the solutions themselves.

Now, we need more text on this page if we are to make extra space for the citation that should be moved into the margins on the next page. Can or should we have some citations not appear in the margin, only at under Bibliography at the very end? Such a feature would not appear logical in the context of Tufte's book template, would it? The message from Tufte's book template seem to be: do not overcrowd with citations on any given page, have sufficient text to justify the introduction (and context) of any new citation ... This criterion can be considered different for books when compared to peer-reviewed article ...

This text has been created with the command \lipsum[4]. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis,

- 11 Martin Pelikan and David E. Goldberg. Hierarchical boa solves ising spin glasses and maxsat. In Proceedings of the 2003 international conference on Genetic and evolutionary computation: PartII, GECCO'03, pages 1271-1282, Berlin, Heidelberg, 2003. Springer-Verlag
- 12 Martin Pelikan and David E. Goldberg. Hierarchical boa solves ising spin glasses and maxsat. In Proceedings of the 2003 international conference on Genetic and evolutionary computation: PartII, GECCO'03, pages 1271-1282, Berlin, Heidelberg, 2003. Springer-Verlag
- ¹³ Stephan Mertens. Exhaustive search for low-autocorrelation binary sequences. Journal of Physics A: Mathematical and General, 29:473-481, 1996. The sequences for 48 < L <= 60 have been found with an improved implementation due to Heiko Bauke. All values are available at http://www-e.uni-magdeburg.de/ mertens/research/labs/open.dat
- ¹⁴ LABS Problem: 2002 Merit Factor Records posted by Knauer. Now reposted under two mirrroring sites: http://cbl.ncsu.edu/xBed/xProj/B. labs/ and http://labraj.uni-mb.si/ en/B.labs, 2014

diam. Duis eget orci sit amet orci dignissim rutrum.

Relationships between results reported in¹⁵ and all subsequent updates under¹⁷ are depicted in four panels in Figure 2.4 (See Chapter 2. The latest experimental results support the trend towards the conjectured asymptotic value of F=12.3248, however as we demonstrate later on in the paper, the computational cost to reach this value may well exceed the currently available resources unless a better solver is discovered.

- ¹⁵ Marcel J.E. Golay. The merit factor of long low autocorrelation binary sequences. *IEEE: Transactions on Information Theory*, 28:543–549, 1982; and G.F.M. Beenker, T.A.C.M. Claasen, and P.W.C. Hermens. Binary sequences with a maximally flat amplitude spectrum. *Philips J. Res.*, vol. 40:289–304, 1985
- ¹⁶ Jacob Bernasconi. Low autocorrelation binary sequences: statistical mechanics and configuration space analysis. *J. Phys.*, 48:559–567, April 1987; and Marcel J.E. Golay and Duncan B. Harris. A new search for skewsymmetric binary sequences with optimal merit factors. *Information Theory, IEEE Transactions on*, 36(5):1163–1166, 1990
- ¹⁷ Franc Brglez, Janez Brest, and Borko Bošković. Home Page of the LABS Problem Performance Experiments and Solutions. Posted under two mirrroring sites: http://cbl.ncsu.edu/xBed/xProj/B.labs/ and http://labraj.uni-mb.si/en/B.labs, 2014

Typesetting Examples of Algorithms

THERE ARE A NUMBER of examples of algorithms in this section. For additional examples of algorithms, see Chapter 4.

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

Algorithm 1 Procedure newPivot.saw – normal width.

```
i: procedure \ newPivot.saw(\underline{\varsigma}_{\omega_s-1}, Walk_{\omega_s-1})
                    \mathbb{Z} \leftarrow i = 1, 2, \dots, L
                    \mathbb{Z}_p \leftarrow permute(\mathbb{Z})
                  \mathcal{N}(\underline{\varsigma}_{\omega_{s}-1}) \leftarrow \{\underline{\varsigma}_{\omega_{s}-1}^{i} | d(\underline{\varsigma}_{\omega_{s}-1}, \underline{\varsigma}_{\omega_{s}-1}^{i}) = 1, i \in \mathbb{Z}_{p} \}
\mathcal{N}_{saw}(\underline{\varsigma}_{\omega_{s}-1}) \leftarrow \{\mathcal{N}(\underline{\varsigma}_{\omega-1}) | \underline{\varsigma}_{\omega_{s}-1}^{i} \notin Walk_{\omega_{s}-1} \}
                    if \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1}) \neq \emptyset then
   6:
                          \begin{array}{l} \underline{\underline{\varsigma}}_{\omega_s} : \Theta(\underline{\underline{\varsigma}}_{\omega_s}) \leftarrow \text{bestNeighbor}(\mathcal{N}_{saw}(\underline{\underline{\varsigma}}_{\omega_s-1})) \\ Walk_{\omega_s} \leftarrow Walk_{\omega_s-1} \cup \{\underline{\underline{\varsigma}}_{\omega_s}\} \\ \tau \leftarrow \tau + \mid \mathcal{N}_{saw}(\underline{\underline{\varsigma}}_{\omega_s-1}) \mid \end{array}
   8:
                                                                                                                                                                                                  \triangleright update cntProbe
   9:
                                                                                                                                                       10:
                             \beta = \beta + 1
11:
                           \begin{array}{l} \underline{\varsigma}_{\omega_s}\!:\!\Theta(\underline{\varsigma}_{\omega_s}) \leftarrow \mathtt{coordInit}() \\ \mathit{Walk}_{\omega_s} \leftarrow \{\underline{\varsigma}_{\omega_s}\} \end{array}

⊳ re-initialize

12:
13:
                             \tau \leftarrow \tau + 1

    □ update cntProbe

14:
                    end if
15:
                    return Walk_{\omega_s}:\underline{\varsigma}_{\omega_s}:\Theta(\underline{\varsigma}_{\omega_s})
16:
17: end procedure
```

THE ALGORITHM EXAMPLES are listed in this order:

- 1. Algorithm 1 is in-line and normal width.
- 2. Algorithm 2 is in-line and full-width below a full-width Figure 2.3.
- 3. Algorithm 3 is on a full page and normal width.
- 4. Algorithm 3 is on a full page and full-width.
- 5. Algorithm 5 is at the top of the page and full-width.

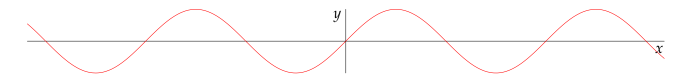


Figure 1.2: This graph shows $y = \sin x$ from about x = [-10, 10]. Notice that this figure takes up the full page width.

Algorithm 2 Procedure newPivot.saw – using algorithm-wide environment.

```
1: procedure newPivot.saw(\underline{\varsigma}_{\omega_s-1}, Walk_{\omega_s-1})
                \mathbb{Z} \leftarrow i = 1, 2, \dots, L
                \mathbb{Z}_{v} \leftarrow permute(\mathbb{Z})
               \mathcal{N}(\underline{\varsigma}_{\omega_{s}-1}) \leftarrow \{\underline{\varsigma}_{\omega_{s}-1}^{i} | d(\underline{\varsigma}_{\omega_{s}-1}, \underline{\varsigma}_{\omega_{s}-1}^{i}) = 1, i \in \mathbb{Z}_{p}\}
                \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_{s}-1}) \leftarrow \{\mathcal{N}(\underline{\varsigma}_{\omega-1}) | \underline{\varsigma}_{\omega_{s}-1}^{i} \notin Walk_{\omega_{s}-1} \}
  5:
                if \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1}) \neq \emptyset then
  6:
                      \begin{array}{l} \underline{\varsigma}_{\omega_s} \colon \Theta(\underline{\varsigma}_{\omega_s}) \leftarrow \mathtt{bestNeighbor}(\mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1})) \\ Walk_{\omega_s} \leftarrow Walk_{\omega_s-1} \cup \{\underline{\varsigma}_{\omega_s}\} \end{array} 
  7:
  8:
                      \tau \leftarrow \tau + |\mathcal{N}_{saw}(\varsigma_{\omega_{s}-1})|
                                                                                                                                                                                                                                                                                 \triangleright update cntProbe
  9:
                else
                                                                                                                                                                                                                                               10:
                       \beta = \beta + 1
11:
                      \begin{array}{l} \underline{\varsigma}_{\omega_s}\!:\!\Theta(\underline{\varsigma}_{\omega_s}) \leftarrow \mathtt{coordInit}() \\ Walk_{\omega_s} \leftarrow \{\underline{\varsigma}_{\omega_s}\} \end{array}

⊳ re-initialize

12:
13:
                       \tau \leftarrow \tau + 1

    □ update cntProbe

14:
                end if
15:
                return Walk_{\omega_s}:\underline{\varsigma}_{\omega_s}:\Theta(\underline{\varsigma}_{\omega_s})
16:
17: end procedure
```

NOTABLY, typesetting of the Algorithm 2 results in excessive width, for better rendition of identical algorithm, see Algorithm 1 in the preceding page.

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

ON THE NEXT PAGE, Algorithm 3 takes a full page at normal width. However, the version in Algorithm 4 describes the same algorithm, also on a full page, but in a wider, easier-to-read format.

Algorithm 3 A fully instrumented version of solver lss0rel - normal

```
1: procedure lss0rel(\sigma_0, \Theta_L^{ub}, t_{lmt}, \omega_{lmt})
             \underline{\varsigma}_0\!:\!\Theta(\underline{\varsigma}_0) \leftarrow \mathtt{coordInit}(\sigma_0)
                                                                                                                                       2:
             \tau \leftarrow 1
                                                                                                                                 3:
            \underline{\varsigma}^*\!:\!\Theta(\underline{\varsigma}^*) \leftarrow \underline{\varsigma}_0\!:\!\Theta(\underline{\varsigma}_0)
                                                                                                                              4:
            isCens \leftarrow 0
                                                                                                                             5:
            tgReached \leftarrow 0
  6:
                                                                                                                       7:
             \beta \leftarrow 0

    initialize cntTrapped

            \omega \leftarrow 0
  8:

    initialize total number of steps

             while true do
  9:
                  \omega_s\!:\!\underline{\varsigma}^*\!:\!\Theta(\underline{\varsigma}^*) \leftarrow \mathtt{walk.saw}(\underline{\varsigma}_0\!:\!\Theta(\underline{\varsigma}_0),t_{lmt},\omega_{lmt})
                                                                                                                      10:
                  segment
11:
                   \omega \leftarrow \omega + \omega_s

    □ update total number of steps

                  if \Theta(\varsigma^*) \leq \Theta_L^{ub} then
12:
                        if \Theta(\varsigma^*) = \Theta_I^{ub} then
13:
                             tg\bar{R}eached = 1

    □ upper-bound is reached

14:
                        else
15:
                             tgReached = 2

    □ upper-bound is improved

16:
                        end if
17:
18:
                       break
19:
                   end if
                  if t \ge t_{lmt} then
20:
                       isCens \leftarrow 1
                                                                                                          21:
                        break
22:
                   end if
23:
                                                                                                         24:
                  \underline{\varsigma}_0\!:\!\Theta(\underline{\varsigma}_0) \leftarrow \mathtt{coordInit}()
                   \tau \leftarrow \tau + 1

    □ update cntProbe

25:
                  \omega \leftarrow \omega + 1

    □ update total number of steps

26:
27:
             end while
             Table \leftarrow (\sigma_0, \varsigma^*, \Theta(\varsigma^*), \omega, \tau, t, isCens, tgReached)
28:
29: end procedure
 1: procedure walk.saw(\varsigma_0
                                                                                              newPivot.saw(\underline{\epsilon}_{\omega_s-1}, Walk_{\omega_s-1})
       \Theta(\varsigma_0), t_{lmt}, \omega_{lmt})
                                                                                                   \mathbb{Z} \leftarrow i = 1, 2, \dots, L
             if \Theta(\underline{\varsigma}_0) \leq \Theta(\underline{\varsigma}^*) then
  2:
                                                                                                   \mathbb{Z}_p \leftarrow permute(\mathbb{Z})
                                                                                       3:
                  \underline{\varsigma}^* : \Theta(\underline{\varsigma}^*) \leftarrow \underline{\varsigma}_0 : \Theta(\underline{\varsigma}_0)
                                                                       ⊳ new 4:
                                                                                                  \mathcal{N}(\underline{\varsigma}_{\omega_s-1})
  3:
                  best solution
                                                                                                   \{\underline{\varsigma}_{\omega_s-1}^i|d(\underline{\varsigma}_{\omega_s-1},\underline{\varsigma}_{\omega_s-1}^i)=1, i\in\mathbb{Z}_p\}
  4:
                                                                                                  \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1}) \leftarrow \{\mathcal{N}(\underline{\varsigma}_{\omega-1})|\underline{\varsigma}_{\omega_s-1}^i \notin

⇒ walk segment length 5:

  5:
                                                                                                   Walk_{\omega_s-1}
            Walk_0 \leftarrow \{\varsigma_0\} > \text{new walk segment}
  6:
                                                                                                  if \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1}) \neq \emptyset then
             while \Theta(\underline{\varsigma}^*) > \Theta_L^{ub} and \omega_s < \omega_{lmt} 7:
                                                                                                         \underline{\varsigma}_{\omega_s} : \Theta(\underline{\varsigma}_{\omega_s})
  7:
                                                                                                         bestNeighbor(\mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1}))
  8:
                  if t \geq t_{lmt} then
                                                             9:
                      break
                                                                                                         Walk_{\omega_s} \leftarrow Walk_{\omega_s-1} \cup \{\underline{\varsigma}_{\omega_s}\}
                                                                                        8:
                  end if
10:
                                                                                                        \tau \leftarrow \tau + \mid \mathcal{N}_{\textit{saw}}(\underline{\varsigma}_{\omega_s - 1}) \mid
                                                                                       9:
                  \omega_s = \omega_s + 1 \triangleright a new step!
11:
                                                                                                         update cntProbe
                   Walk_{\omega_s} : \underline{\varsigma}_{\omega_s} : \Theta(\underline{\varsigma}_{\omega_s}) \leftarrow
12:
                                                                                                    else \triangleright deal with a trapped pivot
                                                                                       10:
13:
                                                                                                        \beta = \beta + 1
                                                                                      11:
                  \mathtt{newPivot.saw}(\underline{\varsigma}_{\omega_{s}-1}, Walk_{\omega_{s}-1})
                                                                                                        \underline{\underline{\varsigma}}_{\omega_{\bar{s}}} \colon \Theta(\underline{\varsigma}_{\omega_{\bar{s}}}) \leftarrow \mathtt{coordInit}() \quad \rhd \\ \text{re-initialize}
                  if \Theta(\underline{\varsigma}_{\omega_s}) \leq \Theta(\underline{\varsigma}^*) then
14:
                       \underline{\varsigma}^* : \Theta(\underline{\varsigma}^*) \leftarrow \underline{\varsigma}_{\omega_s} : \Theta(\underline{\varsigma}_{\omega_s})
15:
                                                                                                         Walk_{\omega_s} \leftarrow \{\underline{\varsigma}_{\omega_s}\}
                                                                                      13:
16:
                   end if
                                                                                                         \tau \leftarrow \tau + 1 \triangleright update cntProbe
                                                                                      14:
             end while
17:
                                                                                       15:
18:
             return \omega_s: \varsigma^*: \Theta(\varsigma^*)
                                                                                                    return Walk_{\omega_s}: \underline{\varsigma}_{\omega_s}: \Theta(\underline{\varsigma}_{\omega_s})
                                                                                      16:
19: end procedure
                                                                                      17: end procedure
```

Algorithm 4 A fully instrumented version of solver lss0rel – using algorithm-wide environment.

```
1: procedure lss0rel(\sigma_0, \Theta_L^{ub}, t_{lmt}, \omega_{lmt})
                                                                                                                                                                                                                                           \underline{\varsigma}_0\!:\!\Theta(\underline{\varsigma}_0) \leftarrow \mathtt{coordInit}(\sigma_0)
  2:
             \tau \leftarrow 1
                                                                                                                                                                                                                                   3:
  4:
              \underline{\varsigma}^*\!:\!\Theta(\underline{\varsigma}^*)\leftarrow\underline{\varsigma}_0\!:\!\Theta(\underline{\varsigma}_0)
                                                                                                                                                                                                                                 isCens \overset{-}{\leftarrow} 0
  5:

    initialize isCensored

            tgReached \leftarrow 0

    initialize targetReached

  6:
  7:
             \beta \leftarrow 0
                                                                                                                                                                                                                               8:
            \omega \leftarrow 0
                                                                                                                                                                                                         9:
             while true do
                   \omega_s : \underline{\varsigma}^* : \Theta(\underline{\varsigma}^*) \leftarrow \mathtt{walk.saw}(\underline{\varsigma}_0 : \Theta(\underline{\varsigma}_0), t_{lmt}, \omega_{lmt})
                                                                                                                                                                                                   > return a completed walk segment
10:
                   \omega \leftarrow \omega + \overline{\omega}_s

    □ update total number of steps

11:
                    if \Theta(\underline{\varsigma}^*) \leq \Theta_L^{ub} then
12:
                         if \Theta(\varsigma^*) = \Theta_I^{ub} then
13:
                               tg\bar{R}eached = 1

    □ upper-bound is reached

14:
                          else
15:
16:
                               tgReached = 2

    □ upper-bound is improved

                          end if
17:
                         break
18:
                    end if
19:
20:
                    if t \geq t_{lmt} then
21:
                         isCens \leftarrow 1
                                                                                                                                                                                                            22:
                         break
                    end if
23:
                                                                                                                                                                                                           \underline{\zeta}_0 : \Theta(\underline{\zeta}_0) \leftarrow \mathtt{coordInit}()
24:
                    \tau \leftarrow \tau + 1

    □ update cntProbe

25:
                   \omega \leftarrow \omega + 1
26:

    □ update total number of steps

              end while
27:
              Table ← (\sigma_0, \varsigma^*, \Theta(\varsigma^*), \omega, \tau, t, isCens, tgReached)
28:
29: end procedure
  1: procedure walk.saw(\underline{\varsigma}_0:\Theta(\underline{\varsigma}_0),t_{lmt},\omega_{lmt})
                                                                                                                                           1: procedure newPivot.saw(\underline{\varsigma}_{\omega_s-1}, Walk_{\omega_s-1})
             if \Theta(\underline{\varsigma}_0) \leq \Theta(\underline{\varsigma}^*) then
  2:
                                                                                                                                                       \mathbb{Z} \leftarrow i = 1, 2, \dots, L
                   \underline{\varsigma}^*\!:\!\Theta(\underline{\varsigma}^*) \leftarrow \underline{\varsigma}_0\!:\!\Theta(\underline{\varsigma}_0)
                                                                                             3:
                                                                                                                                                       \mathbb{Z}_p \leftarrow permute(\mathbb{Z})
              en\overline{d} if
  4:
                                                                                                                                                      \begin{split} \mathcal{N}(\underline{\varsigma}_{\omega_{s}-1}) \leftarrow \{\underline{\varsigma}_{\omega_{s}-1}^{i} | d(\underline{\varsigma}_{\omega_{s}-1},\underline{\varsigma}_{\omega_{s}-1}^{i}) = 1, i \in \mathbb{Z}_{p} \} \\ \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_{s}-1}) \leftarrow \{\mathcal{N}(\underline{\varsigma}_{\omega-1}) | \underline{\varsigma}_{\omega_{s}-1}^{i} \not\in Walk_{\omega_{s}-1} \} \end{split}
             \omega_s \leftarrow 0
  5:
                                                                                   6:
             Walk_0 \leftarrow \{\underline{\varsigma}_0\}
                                                                                       5:
              while \Theta(\varsigma^*) > \Theta_L^{ub} and \omega_s < \omega_{lmt} do
                                                                                                                                                       if \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1}) \neq \emptyset then
  7:
                                                                                                                                                            \underline{\varsigma}_{\omega_s}\!:\!\Theta(\underline{\varsigma}_{\omega_s}) \leftarrow \mathtt{bestNeighbor}(\mathcal{N}_{\mathit{saw}}(\underline{\varsigma}_{\omega_s-1}))
                   if t \geq \overline{t_{lmt}} then
                                                                                                               ⊳ timeout
  8:
                                                                                                                                          7:
                         break
                                                                                                                                                            Walk_{\omega_s} \leftarrow Walk_{\omega_s-1} \cup \{\underline{\varsigma}_{\omega_s}\}
  9:
                                                                                                                                           8:
                    end if
10:
                                                                                                                                                            \tau \leftarrow \tau + \mid \mathcal{N}_{\textit{saw}}(\underline{\varsigma}_{\omega_s - 1}) \mid

    □ update cntProbe

                                                                                                                                           9:
                    \omega_s = \omega_s + 1
                                                                                                      ⊳ a new step!
11:
                                                                                                                                                       else
                                                                                                                                                                                                                 ⊳ deal with a trapped pivot
                                                                                                                                        10:
                    Walk_{\omega_s} : \underline{\varsigma}_{\omega_s} : \Theta(\underline{\varsigma}_{\omega_s}) \leftarrow
12:
                                                                                                                                        11:
                                                                                                                                                            \beta = \beta + 1
                             \leftarrow \texttt{newPivot.saw}(\underline{\varsigma}_{\omega_s-1}, Walk_{\omega_s-1})
13:
                                                                                                                                         12:
                                                                                                                                                             \underline{\underline{\varsigma}}_{\omega_s} : \Theta(\underline{\underline{\varsigma}}_{\omega_s}) \leftarrow \mathtt{coordInit}()

⊳ re-initialize

                    if \Theta(\underline{\varsigma}_{\omega_s}) \leq \Theta(\underline{\varsigma}^*) then
14:
                                                                                                                                                            Walk_{\omega_s} \leftarrow \{\underline{\varsigma}_{\omega_s}\}
                                                                                                                                        13:
                         \underline{\varsigma}^* : \underline{\Theta}(\underline{\varsigma}^*) \leftarrow \underline{\varsigma}_{\omega_s} : \underline{\Theta}(\underline{\varsigma}_{\omega_s})
15:
                                                                                                                                                             \tau \leftarrow \tau + 1

    □ update cntProbe

                                                                                                                                        14:
                    end if
16:
                                                                                                                                                       end if
                                                                                                                                        15:
              end while
17:
                                                                                                                                                       return Walk_{\omega_s}: \underline{\varsigma}_{\omega_s}: \Theta(\underline{\varsigma}_{\omega_s})
                                                                                                                                        16:
              return \omega_s: \varsigma^*: \Theta(\varsigma^*)
                                                                                                                                        17: end procedure
19: end procedure
```

Algorithm 5 lssMAts and lssRRts algorithms – using algorithm-wide environment.

```
value
                                                                                          setting
                                                                                          population size:
 1: procedure lssMAts(\Theta_L^{ub}, t_{lmt})
                                                                                                                               100
        for i \leftarrow 1 to popsize do
                                                                                          mutation probability:
                                                                                                                               2/(L+1)
 2:
                                                                                          crossover probability:
                                                                                                                               0.9
 3:
           pop_i \leftarrow RandomBinarySequence(L)
                                                                                          tournament selection size:
           Evaluate (pop_i)
 4:
                                                                                          crossover:
                                                                                                                               uniform
 5:
                                                                                          tabu search walk length:
                                                                                                                               a random choice
        \Theta(\varsigma^*) \leftarrow ValueBest(pop)
 6:
                                                                                                                               from the range
 7:
        while t < t_{lmt} and \Theta(\varsigma^*) > \Theta_L^{ub}
                                                                                                                               [\frac{1}{2}, \frac{31}{2}]
           for i = 1 to offsize do
 8:
               if recombination is performed (p_X) then
 9:
                                                                                         1: procedure lssRRts(\Theta_{I}^{ub}, t_{lmt})
10:
                   parent_1 \leftarrow Select(pop)
                                                                                                pop_1 \leftarrow \mathsf{RandomBinarySequence}(L)
                   parent_2 \leftarrow Select(pop)
11:
                                                                                         3:
                                                                                                Evaluate (pop_1)
                   offspring_i \leftarrow Recombine(parent_1, parent_2)
12:
                                                                                                 \Theta(\varsigma^*) \leftarrow ValueBest(pop)
                                                                                         4:
13:
                   offspring_i \leftarrow Select(pop)
14:
                                                                                                while t < t_{lmt} and \Theta(\varsigma^*) > \Theta_L^{ub} do
                                                                                         5:
               end if
15:
                                                                                         6:
                                                                                                    pop_1 \leftarrow RandomBinarySequence(L)
               if mutation is performed (p_m) then
16:
                                                                                                    pop_1 \leftarrow \mathsf{TabuSearch}(pop_1)
                                                                                         7:
                   offspring_i \leftarrow Mutate(offspring_i)
17:
                                                                                         8:
                                                                                                    Evaluate(pop_1)
18:
                                                                                                     \Theta(\varsigma^*) \leftarrow ValueBest(pop)
                                                                                         9:
               offspring_i \leftarrow TabuSearch(offspring_i)
19:
               Evaluate(offspring_i)
20:
                                                                                                end while
                                                                                        10:
21:
                                                                                        11: end procedure
            pop \leftarrow Replace(pop, offspring)
22:
            \Theta(\varsigma^*) \leftarrow ValueBest(pop)
23
        end while
25: end procedure
```

On this page, Algorithm 5 is placed at the top of the page with the [!t] option. Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

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HERE IS a simple in-line Algorithm description we can include, with some restrictions, in a margin note as well.

Algorithm 6 Pseudo code for lssRRts - in-line version

```
1: procedure lssRRts(\Theta_L^{ub}, t_{lmt})
       pop_1 \leftarrow \texttt{RandomBinarySequence}(L)
       Evaluate (pop_1)
 3:
        \Theta(\varsigma^*) \leftarrow ValueBest(pop)
 4:
       while t < t_{lmt} and \Theta(\varsigma^*) > \Theta_L^{ub} do
 5:
          pop_1 \leftarrow RandomBinarySequence(L)
 6:
           pop_1 \leftarrow \mathsf{TabuSearch}(pop_1)
 7:
 8:
           Evaluate(pop_1)
           \Theta(\varsigma^*) \leftarrow ValueBest(pop)
 9:
       end while
11: end procedure
```

HERE IS A MARGIN NOTE for a pseudo-code that describes a simple procedure. NOTE: we cannot use the \algorithm and \caption environment under \marginnote.

Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

```
1: procedure lssRRts(\Theta_L^{ub}, t_{lmt})
         pop_1 \leftarrow \mathsf{RandBinSeq}(L)
 3:
         Evaluate(pop_1)
          \Theta(\varsigma^*) \leftarrow \mathsf{ValueBest(pop)}
 4:
          while
 5:
            t < t_{lmt} and \Theta(\varsigma^*) > \Theta_L^{ub}
         do
              pop_1 \leftarrow \mathsf{RandBinSeq}(L)
 6:
              pop_1 \leftarrow \mathsf{TabuSearch}(pop_1)
 7:
 8:
              Evaluate(pop_1)
               \Theta(\varsigma^*) \leftarrow \mathsf{ValueBest(pop)}
 9:
         end while
10:
11: end procedure
```

About Figures

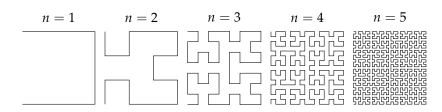
FIGURES IN THIS CHAPTER are divided into two sections: (1) figures from Tufte, (2) figures from other sources.

FOR DETAILS about how various text items are being represented, see Chapter 1.

2.1 Figures from Tufte

ABOUT THE FIGURES from Tufte:

- a margin figure, fg-tufte-margin-helix, Figure 2.1,
- a normal-width figure, fg-tufte-normal-hilbertcurves, Figure 2.2, and
- $\bullet\,$ a full-width figure, fg-tufte-wide-sine, Figure 2.3.



Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante.

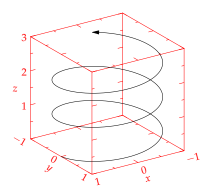


Figure 2.1: This is a margin figure. The helix is defined by $x = \cos(2\pi z)$, $y = \sin(2\pi z)$, and z = [0, 2.7]. The figure was drawn using Asymptote (http://asymptote.sf.net/).

Figure 2.2: Hilbert curves of various degrees *n*. Notice that this figure only takes up the main textblock width.



Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Figure 2.3: This graph shows $y = \sin x$ from about x = [-10, 10]. Notice that this figure takes up the full page width.

Figures from Other Sources

THE FILE fg-R-labs-wide-4-figures.tex renders Figure 2.4, used in¹. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

THE FILE fg-R-labs-wide-6-figures.tex renders Figure 2.5. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

¹ Borko Bošković, Franc Brglez, and Janez Brest. Low-Autocorrelation Binary Sequences: On Improved Merit Factors and Runtime Predictions to Achieve Them. http://arxiv.org/, also under journal review, 2015

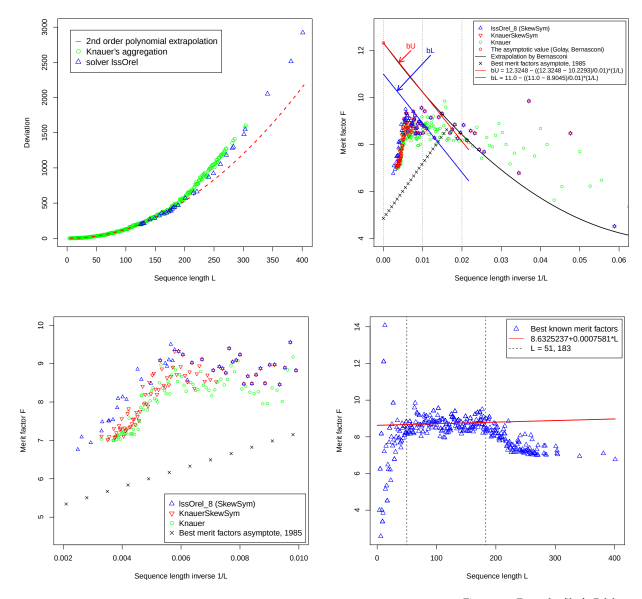


Figure 2.4: From the file fg-R-labswide-4-figures.tex borrowed from Lib-OPUS2-labs-2015-arxiv-Boskovic. NOTE: both 'verb' and 'cite' commands seem disabled under 'figure environment'! (a) it may not be possible to create (a) in this file with LATEX... may need to create it in R; (b) it may not be possible to create (b) in this file with LATEX... may need to create it in R; (c) it may not be possible to create (c) in this file with LATEX... may need to create it in R; (d) it may not be possible to create (d) in this file with LATEX... may need to create it in R.

Lib-OPUS2-labs-2015-arxiv-Boskovic.

THE FILE fg-R-labs-normal-3-figures.tex renders Figure 2.6. NOTE AGAIN: both 'verb' and 'cite' commands seem disabled under 'figure environment'! Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

THE FILE fg-key-blackp-normal-3-figures, first used in², renders Figure 2.7. Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

THE FILE fg-key-blackp-normal-1-figure.tex renders Figure 2.10. Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

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² Franc Brglez, Yang Ho, and Johnny Nguyen. On Combinatorial Optimization and Rapid Prototyping of Stochastic Solvers. Search for eBooks under https: //github.com/fbrglez/gitPublic/ ... For edited chapters from the book, search under http://arxiv.org/, 2015

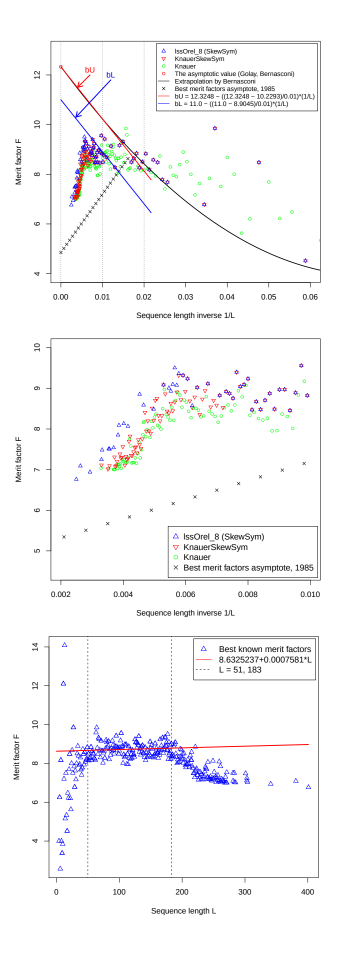


Figure 2.6: From the file fg-R-labsnormal-3-figures.tex borrowed from Lib-OPUS2-labs-2015-arxiv-Boskovic. NOTE: both 'verb' and 'cite' commands seem disabled under 'figure environment'! Also, 3 vertical plots in portrait from R create more white space than the 4 plots from R in wide format, see Figure 2.4. Then, (a) it may not be possible to create (a) in this file with LATEX... may need to create it in R; (b) it may not be possible to create (b) in this file with LATEX... may need to create it in R; (c) it may not be possible to create (c) in this file with LATEX... may need to create it in R.

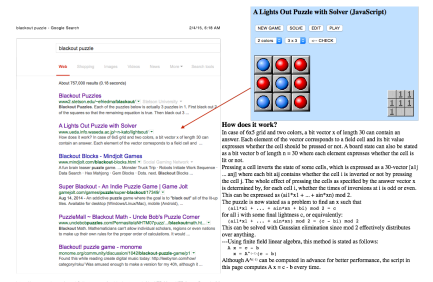
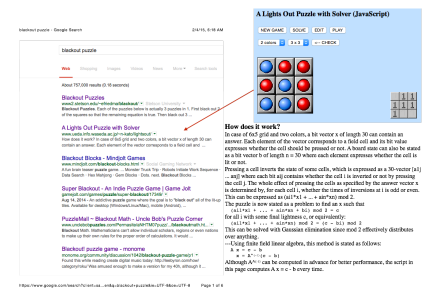


Figure 2.7: From the file fg-key-blackpportrait-3-figures.tex borrowed from Lib-OPUS2-ebook-CSC499-Sp15-2015-Brglez. NOTE: both 'verb' and 'cite' commands seem disabled under 'figure environment'! Also, the portrait of 3 plots from Keynote are larger than the 3 plots from R in portrait format, see Figure ??. Then, (a) it may not be possible to create (a) in this file with LATEX... may need to create it in Keynote; (b) it may not be possible to create (b) in this file with LATEX... may need to create it in Keynote; (c) it may not be possible to create (c) in this file with LATEX... may need to create it in Keynote.



NEW GAME | SOLVE | EDIT | PLAY kout puzzie - Google Search 2 colors 3 x 3 C <-- CHECK Blackout Puzzles How does it work?

In case of 6x9 grid and two colors, a bit vector x of length 30 can contain an answer. Each element of the vector corresponds to a field cell and its bit value expresses whether the cell should be pressed or not. A board state can also be stated as a bit vector b of length n = 30 where each element expresses whether the cell is lit or not.

Pressing a cell inverts the state of some cells, which is expressed as a 30-vector [a1j]...anj] where each bit aij contains whether the cell is inverted or not by pressing the cells as specified by the answer vector x is determined by, for each cell, it, whether the times of inversions at it is odd or even. This can be expressed as (a1 11 x 1 + ... Super Blackout - An Indie Puzzle Game | Game Jolt gemeiolt.com/gemes/puzzle/super-blackout/17349/ - Aug 14, 2014 - An additory puzzle game where the goal is to "black out" all of the littless. Available for deaktop (Windowst.FuxzMac), mobile (Androd), ... PuzzleMall ~ Blackout Math - Uncle Bob's Puzzle Corner www.unciegoopuzzies.com/ermasite/an-1 Mu/ puzzi.../biackoutmati Blackout Math. Mathematicians can't allow individual scholars, regions or er to make up their own rules for the proper order of calculations. It would ... Blackout! puzzle game - monome monome orgicommunity/discussion/1042/blackout-puzzle-game/of 1 = Fourth this white reading create digital music today; http://leebyron.com/how/category/roku/ Was amused enough to make a version for my 40h, although it ...

A Lights Out Puzzle with Solver (JavaScript)

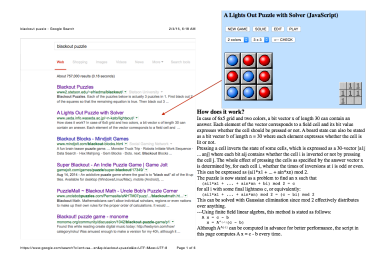


Figure 2.8: From the file fg-key-blackpnormal-2-figures.tex borrowed from Lib-OPUS2-ebook-CSC499-Sp15-2015-Brglez. NOTE: both 'verb' and 'cite' commands seem disabled under 'figure environment'!

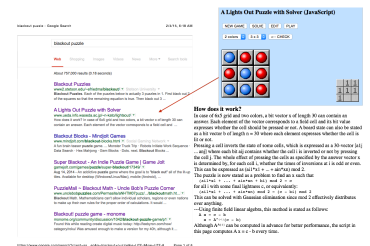


Figure 2.9: From the file fg-key-blackpnormal-2-figures.tex borrowed from Lib-OPUS2-ebook-CSC499-Sp15-2015-Brglez. NOTE: both 'verb' and 'cite' commands seem disabled under 'figure environment'!

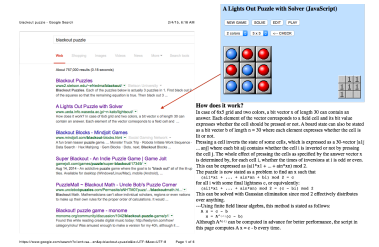
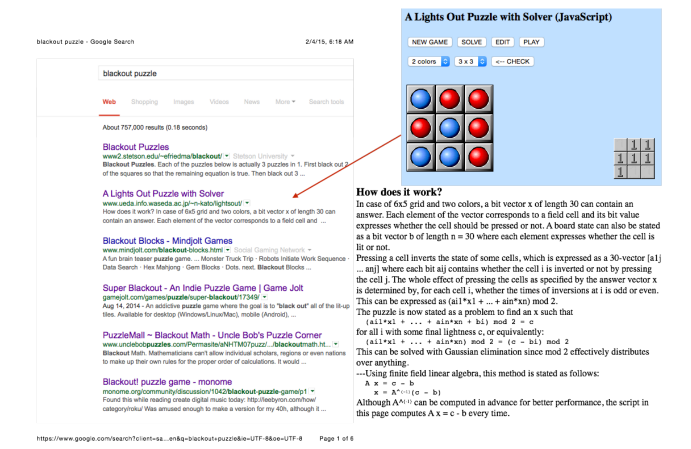


Figure 2.10: From the file fg-key-blackpnormal-2-figures.tex borrowed from Lib-OPUS2-ebook-CSC499-Sp15-2015-Brglez. NOTE: both 'verb' and 'cite' commands seem disabled under 'figure environment'!

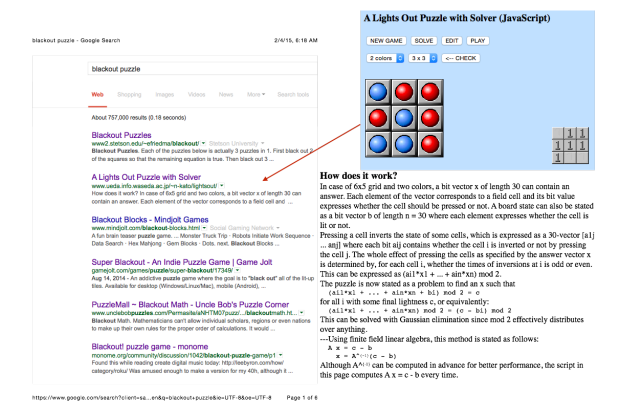


THE FILE fg-key-blackp-wide-1-figure.tex, renders Figure 2.11.

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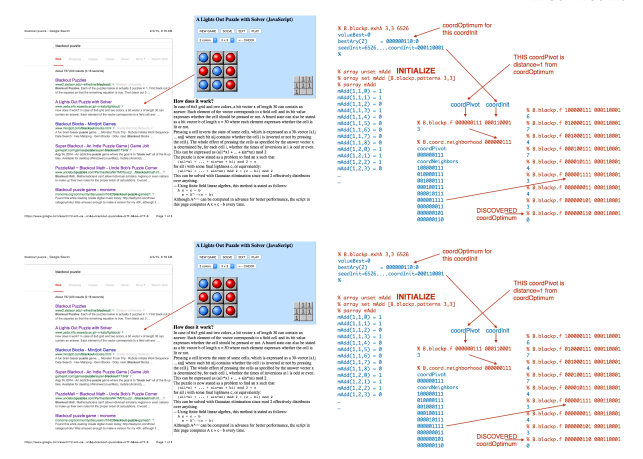
THE FILE fg-key-blackp-wide-2-figures.tex renders Figure 2.12. The file fg-key-blackp-wide-2-figures.tex renders Figure 2.12. The file fg-key-blackp-wide-2-figures.tex renders Figure 2.12. The file fgkey-blackp-wide-2-figures.tex renders Figure 2.12. The file fg-keyblackp-wide-2-figures.tex renders Figure 2.12. The file fg-key-blackpwide-2-figures.tex renders Figure 2.12. The file fg-key-blackp-wide-2figures.tex renders Figure 2.12.

Figure 2.11: From the file fg-keyblackp-wide-1-figures.tex borrowed from Lib-OPUS2-ebook-CSC499-Sp15-2015-Brglez.



coordOptimum for % B.blackp.exhA 3,3 6526 this coordinit valueBest=0 = 000000110:0 bestAry(2) seedInit=6526....coordInit=000110001 THIS coordPivot is distance=1 from % array unset mAdd INITIALIZE coordOptimum % array set mAdd [B.blackp.patterns 3,3] % parray mAdd $\mathsf{mAdd}(1,1,0) = 1$ mAdd(1,1,1) = 1mAdd(1,1,2) = 0coordPivot coordInit $\mathsf{mAdd}(1,1,3) = 1$ % B.blackp.f 100000111 000110001 mAdd(1,1,4) = 0mAdd(1,1,5) = 0% B.blackp.f 000000111 000110001 % B.blackp.f 010000111 000110001 $\mathsf{mAdd}(1,1,6) = 0$ $\mathsf{mAdd}(1,1,7) \ = \ \emptyset$ % B.blackp.f 001000111 000110001 % B.coord.neighborhood 000000111 $\mathsf{mAdd}(1,1,8) = 0$ coordPivot mAdd(1,2,0) = 1% B.blackp.f 000100111 000110001 000000111 mAdd(1,2,1) = 1coordNeighbors $\mathsf{mAdd}(1,2,2) = 1$ % B.blackp.f 000010111 000110001 100000111 mAdd(1,2,3) = 0010000111 % B.blackp.f 000001111 000110001 001000111 000100111 B.blackp.f 000000011 000110001 000010111 000001111 % B.blackp.f 000000101 000110001 000000011 DISCOVERED 000000101 ► % B.blackp.f 000000110 000110001 coordOptimum 000000110

Figure 2.12: From the file fg-key-blackp-wide-2-figures.tex *borrowed from* Lib-OPUS2-ebook-CSC499-Sp15-2015-Brglez.



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Figure 2.13: From the file fg-keyblackp-wide-4-figures.tex borrowed from Lib-OPUS2-ebook-CSC499-Sp15-2015-Brglez.

3 *About Tables*

TABLES IN THIS CHAPTER are divided into two sections: (1) tables from Tufte, (2) tables from other sources.

FOR DETAILS about how various text items are being represented, see Chapter 1.

3.1 Tables from Tufte

ABOUT THE TABLES from Tufte: Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

- a normal-width table, tb-tufte-normal-headings, Table 3.1,
- a normal-width table, tb-tufte-normal-fontSizes, Table 3.2,
- a normal-width table, tb-tufte-normal-environmentStyles, Table 3.3,
- a normal-width table, tb-tufte-normal-environmentStyles, Table 3.4, and
- a wide table, tb-tufte-wide-extraColumn, Table 3.5.

Style	Size
oman italic italic italic	24/36×40 pc 20/30×40 pc 12/16×26 pc 11/15×26 pc
italic	10/14
	oman italic italic

Table 3.1: Heading styles used in Beautiful Evidence.

IAT _E X size	Font size	Leading	Used for
\tiny	5	6	sidenote numbers
\scriptsize	7	8	-
\footnotesize	8	10	sidenotes, captions
\small	9	12	quote, quotation, and verse environments
\normalsize	10	14	body text
\large	11	15	в-heads
\Large	12	16	A-heads, TOC entries, author, date
\LARGE	14	18	handout title
\huge	20	30	chapter heads
\Huge	24	36	part titles

Table 3.2: A list of LATEX font sizes as defined by the Tufte-IATEX document classes.

Environment	Font size	Notes
Body text Block quote Sidenotes Captions	10/14×26 pc 9/12×24 pc 8/10×12 pc 8/10×12 pc	Block indent (left and right) by 1 pc Sidenote number is set inline, followed by word space

Table 3.3: Environment styles used in Beautiful Evidence.

Margin	Length
Paper width	81/2 inches
Paper height	11 inches
Textblock width	61/2 inches
Textblock/sidenote gutter	3/8 inches
Sidenote width	2 inches

Table 3.4: Here are the dimensions of the various margins used in the Tufte-handout class.

	Extra column
Body text $10/14 \times 26 \text{pc}$ Whatever we nee Block quote $9/12 \times 24 \text{pc}$ Block indent (left and right) by 1 pc Sidenotes $8/10 \times 12 \text{pc}$ Sidenote number is set inline, followed by word space Captions $8/10 \times 12 \text{pc}$	ed etc, etc, etc, etc Another item here

Table 3.5: Environment styles modifications used in Beautiful Evidence....

Tables from Other Sources 3.2

ABOUT THE TABLES from other sources: Quisque ullamcorper placerat ipsum. Cras nibh. Morbi vel justo vitae lacus tincidunt ultrices. Lorem ipsum dolor sit amet, consectetuer adipiscing elit. In hac habitasse platea dictumst. Integer tempus convallis augue. Etiam facilisis. Nunc elementum fermentum wisi. Aenean placerat. Ut imperdiet, enim sed gravida sollicitudin, felis odio placerat quam, ac pulvinar elit purus eget enim. Nunc vitae tortor. Proin tempus nibh sit amet nisl. Vivamus quis tortor vitae risus porta vehicula.

- a wide table, tb-tufte-wide-extraColumn, Table 3.5 from¹, and
- a sideways table, tb-cover-sideways-results, Table 3.7. NOTE: to get the table number printed here, we had to move the label AFTER the caption!!!.

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¹ Franc Brglez and Janez Brest and Borko Bošković . xBed: An Open Environment for Design of and Experiments with Combinatorial Solvers. Search for eBooks under https: //github.com/fbrglez/gitPublic/ ... For edited chapters from the book, search under http://arxiv.org/, 2015; and Borko Bošković, Franc Brglez, and Janez Brest. Low-Autocorrelation Binary Sequences: On Improved Merit Factors and Runtime Predictions to Achieve Them. http://arxiv.org/, also under journal review, 2015

symbol	short name	brief description	symbol	short name	brief description
L	coordDim	instance size	t	runtime	CPU runtime
L'	coordDim'	instance size under skew-symmetry	t_{lmt} $ au$	runtimeLmt cntProbe	solver timeout value # of function probes
		(L+1)/2	ρ	cntRestart	# of walk restarts
σ_0	seedInit	initial seed integer	β	cntTrapped	# of trapped solutions
<u> </u>	coordInit	initial coordinate	<u>ç</u> *	coordBest	best coordinate
$\Theta(\underline{\varsigma}_0)$	valueInit	initial value	$\Theta(\underline{\varsigma}^*)$	valueBest	best value
	coordPivot	pivot coordinate	Θ_L^{ub}	valueTarget	best upper bound
$\frac{\underline{\varsigma}_{j}}{\Theta(\underline{\varsigma}_{j})}$	valuePivot	pivot value		isCensored	solution status: 1 if $t >= t_{lmt}$; 0 otherwise
$\underline{\varsigma}_{j}^{i}$	coordNeighb	pivot neighbor coord.		targetReached	solution status: o if $\Theta(\varsigma^*) > \Theta_L^{ub}$,
$\mathcal{N}(\underline{arsigma}_{j})$	coordNeighbSet	full neighborhood set of pivot coordinate			1 if $\Theta(\underline{\varsigma}^*) = \Theta_L^{ub}$, 2 if $\Theta(\varsigma^*) < \Theta_L^{ub}$
$\mathcal{N}_{saw}(\underline{\varsigma}_i)$	sawNeighbSet	SAW neighborhood set	N	sampleSize	# of instances and initial
ω_c	walkSegmCoef	walk segment coefficient			seeds in the experiment
$\omega_{lmt} = \omega_c \times L'$	walkSegmLmt	walk segm. length limit	$\mathcal{H}(sid,\Theta_{L}^{ub})$	hitRatio	# of uncensored solutions under targetReached = 1 divided by sampleSize N
$Walk_{\omega} = \{\underline{\varsigma}_{0}, \dots, \underline{\varsigma}_{\omega}\}$	walkList	walk list after ω steps	$\mathcal{S}(sid,\Theta_L^{ub},p)$	asymptotic solvability	predicted waiting time to satisfy $\mathcal{H}() = 1$ with solver <i>sid</i> , probability p

For labs problems with an odd value of L, L' = (L+1)/2 represents a *de facto* instance size under skew-symmetry.

For labs problems, $\Theta(\underline{\varsigma}^*)$ represents the $\it minimum$ $\it energy$ $\it value$ returned by the solver.

Table 3.6: Summary of notation: symbols, names, and descriptions.

Table 3.7: A statistical summary of experimental results. For each instance, sample size ≤ 100 as shown column sszcf (as the first number).

runtime	-	+5 3.6 +5 36.0 NA NA NA NA NA NA	44444444	+6 1.5 +6 277.6 +6 1.2 +6 0.7 +6 0.4 +6 6.2 +6 19.9 +5 1800.0	+6 1800.0 +6 1373.1 +6 1800.0 +6 1800.0 +6 1800.0	ZZZZZZ
5	peeds	+5 6.04e+5 +6 4.00e+5 NA NA NA NA NA NA	N N N N N N N N N N N N N N N N N N N	+5 2.07e+6 +7 1.21e+6 +5 1.89e+6 +5 2.17e+6 +5 2.03e+6 +6 1.92e+6 +6 1.28e+6 +8 8.60e+5	+8 1.57e+6 +8 1.43e+6 +7 1.11e+6 +8 1.55e+6 +8 1.13e+6	ZZZZZZZ
SAW method = meanderU cntProbe	n std	15 3.41e+5 16 4.04e+6 NA NA NA NA NA	X	15 3.02e+5 17 4.76e+7 15 1.81e+5 15 3.08e+5 15 1.29e+5 16 1.84e+6 16 3.78e+6 16 3.78e+6 17 1.84e+6 18 1.84e+6 19 1.84e+6 10 1.84e+6 10 1.84e+6 10 1.84e+6 10 1.84e+6 10 1.84e+6 10 1.8	+9 5.63e+8 +8 2.61e+8 +9 4.37e+7 +9 5.60e+8 +9 6.75e+8	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
= potpac	me	15 3.78e+5 16 3.22e+6 NA NA NA NA NA	ZZZZZZZZZZZ	2.89e+5 47 4.87e+7 45 1.88e+5 44 1.38e+5 46 2.10e+6 46 4.85e+6 49 1.20e+9	+9 2.67e+9 +7 1.65e+8 +9 2.01e+9 +9 2.66e+9 +9 1.73e+9	N N N N N N N N N N N N N N N N N N N
٠, ١	n med	+4 2.87e+5 +4 2.02e+6 NA NA NA NA NA	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	+3 2.20e+5 +5 2.99e+7 +2 1.36e+5 +3 2.02e+5 +2 9.32e+4 +3 1.61e+6 +4 3.90e+6 +6 1.47e+9	+7 2.82e+9 +6 9.14e+7 +7 2.01e+9 +7 2.78e+9 +7 2.01e+9	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
walkI		0 1.65e+4 6 8.00e+4 A NA A NA A NA A NA A NA		0 1.64e+3 0 2.61e+5 0 9.26e+2 0 1.32e+3 0 5.90e+2 0 6.91e+3 0 1.20e+4	8 2.13e+7 to 1.32e+6 to 1.60e+7 to 2.12e+7 5 1.38e+7	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
	r hitR	(o 1.00 (4 0.96 NA NA NA NA	ZZZZZZZZZ	(0 1.00 (0 1.00 (0 1.00 (0 1.00 (0 1.00 (0 1.00 34 0.39	46 0.08 0 1.00 31 0.00 45 0.04 47 0.15	N N N N N N N N N N N N N N N N N N N
•	SSZCI	100/0 100/4 NA NA NA NA NA	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	100/0 100/0 100/0 100/0 100/0 100/0	50/46 52/0 31/31 47/45 55/47	A Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
runtime		7.9 1.1 172800.0 7200.0 259200.0	3600.0 3600.0 3600.0 3800.0 587.6 486.9 172800.0 3600.0	18.7 600.0 3.6 60.0 13.3 900.0 60.0	1800.0 1800.0 1800.0 1800.0	3600.0 3600.0 3600.0 3600.0 3600.0
	paads	9.08e+5 7.24e+5 4.13e+5 2.65e+6 8.15e+10 1.19e+6 2.72e+9 8.26e+5 NA NA 1.35e+10 1.84e+5	4.50e+6 4.50e+6 3.70e+6 5.90e+6 5.91e+6 4.65e+6 N.A	1.91e+6 1.10e+6 2.17e+6 1.70e+6 1.90e+6 1.26e+6 N.A.	1.10e+6 1.71e+6 1.72e+6 1.74e+6	Z Z Z Z Z Z Z Z
: wanderU cntProbe	std	9.08e+5 4.13e+5 8.15e+10 2.72e+9 NA 1.35e+10	1.70e+7 443e+7 4.07e+9 4.01e+9 4.19e+8 5.75e+8 6.58e+7 NA	4.97e+6 1.42e+7 1.30e+6 2.92e+7 4.38e+6 2.95e+8 2.27e+7 NA	4.65e+7 1.04e+9 7.28e+7 6.24e+8 8.04e+7	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
SAW method = wanderU cntProbe	mean	9.89e+5 3.98e+5 1.42e+11 2.62e+9 NA 1.17e+10	1.62e+10 1.62e+10 6.01e+9 5.61e+9 6.48e+8 6.86e+8 1.67e+10 NA	4.46e+6 6.61e+8 1.64e+6 3.93e+7 5.22e+6 7.56e+8 6.16e+7 NA	1.98e+9 2.47e+9 3.11e+9 2.96e+9 3.14e+9	ZZZZZZZ
SAW me	med	8.44e+5 2.73e+5 1.49e+11 1.73e+9 NA 6.97e+9	1.28e+7 1.62e+10 1.26e+7 1.62e+10 2.47e+6 5.47e+9 2.28e+6 4.51e+9 2.45e+5 5.09e+8 3.58e+6 1.67e+10 NA NA	3.08e+6 6.65e+8 1.21e+6 3.44e+7 3.81e+6 9.22e+8 7.38e+7 NA	1.97e+9 2.90e+9 3.11e+9 3.08e+9 3.15e+9	8 8 8 8 8 8 8 2 2 2 2 2 2 2
walkL	mean	2.20e+4 4.92e+3 1.06e+9 1.08e+7 NA 1.61e+7	1.28e+7 1.26e+7 2.47e+6 2.28e+6 2.48e+5 3.58e+6 N.A 1.04e+6	1.28e+4 1.78e+6 4.05e+3 8.47e+4 1.12e+4 1.24e+6 7.64e+4 NA	8.06e+6 1.00e+7 1.26e+7 1.20e+7 1.28e+7	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
	hitR	1.00 0.55 0.56 NA 0.69	0.00 0.00 0.84 0.84 1.00 1.00 NA	1.00 0.00 1.00 0.91 1.00 0.34 0.28	0.00 0.17 0.00 0.00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	sszcf	100/0 100/0 100/45 100/44 NA 78/24	57/57 56/56 100/14 100/0 100/0 100/0 100/0 NA	100/0 43/43 100/0 100/9 100/0 70/46 100/72 3/3	47/47 53/44 46/46 48/46 46/46	$\begin{array}{c} Z & Z & Z & Z & Z \\ Z & Z & Z & Z & Z \\ Z & Z &$
	card	196 196 40 NA 75	NA NA 86 86 86 86 88 86 88 88 88 88 88 88 88	199 100 199 146 199 124 128	1 18 NA 3	ZZZZZZZ
	vBest	30 61 103 198 NA 617	NA NA 37 65 278 287 NA NA 101	15 25 18 12 24 47 47 50 115	108 96 105 115 110	$\begin{smallmatrix} X & X & X & X & X & X \\ X & Y & Y & Y & Y & Y & Y \\ Y & Y & Y & Y$
		30* 61* 103* 198* 335 617	245* 259* 37* 65* 278* 278* 287* 121* 63*	15* NA 12* 24* 48 50* 115*	108 96 104 115	13 13 28 28
	rows vBK	330 1080 3015 9801 27270 88452	1090 1087 831 873 1924 1988 398 509	707 772 520 845 694 1022 1823	1065 1065 1065 1065	224 224 224 548 777 1333
	sle	55 35 35 26 27	1264 J 1278 2428 2428 2459 2611 2617 4676 4676	349 372 406 464 464 466 607 807 1451	250 250 250 250 250	3 cite 54 54 54 118 163 271
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More About Algorithms

ALGORITHMS IN THIS CHAPTER have been created for further testing of this template. Currently, we expect algorithms placed into different chapters to have a running counter that spans all chapters – unlike Figures and Tables that have a two part counter: byChapter.byInCapterCounter.

QUESTION IS: can the template be tweaked to generate algorithm counter in the same style as we have for Figures and Tables.

IN ADDITION: we also illustrate two algorithms that are embedded into the figures environment.

THE EXAMPLE OF ALGORITHM 7 is normal width on a half-page. The example of Algorithm 8 is full width on a half-page.

THE EXAMPLE OF FIGURE 4.1 is in two columns on a half-page. The example of Figure 4.2 is in two columns on a full-page. The figure environment can clearly be used to reference the any algorithm within the figure environment.

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Algorithm 7 Procedure newPivot2.saw – normal width.

```
\overline{\text{1: procedure newPivot.saw}}(\underline{\varsigma}_{\omega_s-1}, Walk_{\omega_s-1})
               \mathbb{Z} \leftarrow i = 1, 2, \dots, L
               \mathbb{Z}_p \leftarrow permute(\mathbb{Z})
 4: \quad \mathcal{N}(\underline{\underline{\varsigma}}_{\omega_s-1}) \leftarrow \{\underline{\varsigma}_{\omega_s-1}^i | d(\underline{\underline{\varsigma}}_{\omega_s-1},\underline{\varsigma}_{\omega_s-1}^i) = 1, i \in \mathbb{Z}_p\}
 5: \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1}) \leftarrow \{\mathcal{N}(\underline{\varsigma}_{\omega-1}) | \underline{\varsigma}_{\omega_s-1}^i \notin Walk_{\omega_s-1} \}
              if \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1}) \neq \emptyset then
                   \begin{array}{l} \underline{\varsigma}_{\omega_s} : \Theta(\underline{\varsigma}_{\omega_s}) \leftarrow \text{bestNeighbor}(\mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1})) \\ Walk_{\omega_s} \leftarrow Walk_{\omega_s-1} \cup \{\underline{\varsigma}_{\omega_s}\} \end{array} 
  7:
  8:
                   \tau \leftarrow \tau + |\mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1})|

    □ update cntProbe

                                                                                                                  10:
               else
                      \beta = \beta + 1
11:
                     \underline{\varsigma}_{\omega_s}\!:\!\Theta(\underline{\varsigma}_{\omega_s}) \leftarrow \mathtt{coordInit}()

⊳ re-initialize

12:
                   \widetilde{Walk}_{\omega_s} \leftarrow \{\underline{\varsigma}_{\omega_s}\}
13:
                    \tau \leftarrow \tau + 1

    □ update cntProbe

14:
               end if
15:
               return Walk_{\omega_s}:\underline{\varsigma}_{\omega_s}:\Theta(\underline{\varsigma}_{\omega_s})
16:
17: end procedure
```

Algorithm 8 Procedure newPivot2.saw – using algorithm-wide environment.

```
1: procedure newPivot.saw(\underline{\varsigma}_{\omega_s-1}, Walk_{\omega_s-1})
               \mathbb{Z} \leftarrow i = 1, 2, \dots, L
               \mathbb{Z}_p \leftarrow permute(\mathbb{Z})
 4: \quad \mathcal{N}(\underline{\varsigma}_{\omega_s-1}) \leftarrow \{\underline{\varsigma}_{\omega_s-1}^i | d(\underline{\varsigma}_{\omega_s-1},\underline{\varsigma}_{\omega_s-1}^i) = 1, i \in \mathbb{Z}_p\}
 5: \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_{s}-1}) \leftarrow \{\mathcal{N}(\underline{\varsigma}_{\omega-1}) | \underline{\varsigma}_{\omega_{s}-1}^{i} \notin Walk_{\omega_{s}-1} \}
              if \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1}) \neq \emptyset then
                  \begin{array}{l} \underline{\varsigma}_{\omega_s} : \Theta(\underline{\varsigma}_{\omega_s}) \leftarrow \text{bestNeighbor}(\mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1})) \\ Walk_{\omega_s} \leftarrow Walk_{\omega_s-1} \cup \{\underline{\varsigma}_{\omega_s}\} \end{array}
  7:
  8:
                   \tau \leftarrow \tau + |\mathcal{N}_{saw}(\underline{\varsigma}_{\omega_c - 1})|

    □ update cntProbe

  9:
               else
                                                                                                                                                                                                                           10:
                     \beta = \beta + 1
11:
                    \underline{\varsigma}_{\omega_s}\!:\!\Theta(\underline{\varsigma}_{\omega_s}) \leftarrow \mathtt{coordInit}()

⊳ re-initialize

12:
                  Walk_{\omega_s} \leftarrow \{\underline{\varsigma}_{\omega_s}\}
13:
                   \tau \leftarrow \tau + 1

    □ update cntProbe

14:
               end if
15:
               return Walk_{\omega_s}:\underline{\varsigma}_{\omega_s}:\Theta(\underline{\varsigma}_{\omega_s})
16:
17: end procedure
```

```
1: procedure lssMAts(\Theta_{L}^{ub}, t_{lmt})
       for i \leftarrow 1 to popsize do
 2:
          pop_i \leftarrow RandomBinarySequence(L)
 3:
          Evaluate(pop_i)
 4:
       end for
 5:
        \Theta(\varsigma^*) \leftarrow ValueBest(pop)
 6:
       while t < t_{lmt} and \Theta(\varsigma^*) > \Theta_L^{ub}
 7:
          for i = 1 to offsize do
 8:
             if recombination is performed (p_X) then
 9:
                parent_1 \leftarrow Select(pop)
10:
                parent_2 \leftarrow Select(pop)
11:
                offspring_i \leftarrow Recombine(parent_1, parent_2)
12:
13:
                offspring_i \leftarrow Select(pop)
14:
             end if
15:
             if mutation is performed (p_m) then
16:
                offspring_i \leftarrow Mutate(offspring_i)
17:
18:
             offspring_i \leftarrow TabuSearch(offspring_i)
19:
             Evaluate(offspring;)
20:
          end for
21:
          pop \leftarrow Replace(pop, offspring)
22:
           \Theta(\varsigma^*) \leftarrow ValueBest(pop)
23:
       end while
24:
25: end procedure
```

The procedure lssMAts on the left is an instrumented versions of the labs solver named as MA_{TS} in cite Lib-OPUS-labs-2009-ASC-Gallardo-memetic. Settings of all parameters, used also in our experiments, are described in cite Lib-OPUS-labs-2009-ASC-Gallardo-memetic. See a concise reprise below.

setting

11: end procedure

	population size:	100
	mutation probability:	2/(L+1)
	crossover probability:	0.9
	tournament selection size:	2
	crossover:	uniform
	tabu search walk length:	a random choice
		from the range $\left[\frac{L}{2}, \frac{3L}{2}\right]$
	procedure lespote (Qub	
1:	procedure lssRRts(Θ_L^{ub} , t	
2:	$pop_1 \leftarrow exttt{RandomBinaryS}$	equence(L)
3:	Evaluate(pop_1)	
4:	$\Theta(\underline{arrho}^*) \leftarrow extsf{ValueBest(po}$	p)
5:	while $t < t_{lmt}$ and Θ	$\Theta(\underline{\varsigma}^*)>\Theta_L^{ub}$ do
6:	$pop_1 \leftarrow \texttt{RandomBinary}$	Sequence(L)
7:	$pop_1 \leftarrow TabuSearch(p$	op_1)
8:	Evaluate(pop_1)	
9:	$\Theta(\underline{\varsigma}^*) \leftarrow {\sf ValueBest}($	pop)
10:	end while	

Figure 4.1: We illustrate two instrumented versions of the labs solver named as MA_{TS} in cite Lib-OPUS-labs-2009-ASC-Gallardo-memetic under the caption "Pseudo code of the memetic algorithm".

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```
1: procedure lss0rel(\sigma_0, \Theta_L^{ub}, t_{lmt}, \omega_{lmt})
           \underline{\varsigma}_0\!:\!\Theta(\underline{\varsigma}_0) \leftarrow \mathtt{coordInit}(\sigma_0)
                                                                                                                                                                                                \underline{\varsigma}^* : \Theta(\underline{\varsigma}^*) \leftarrow \underline{\varsigma}_0 : \Theta(\underline{\varsigma}_0)
                                                                                                                                                                                     isCens \leftarrow 0
                                                                                                                                                                                    5:
           tgReached \leftarrow 0
                                                                                                                                                                             \beta \leftarrow 0

    initialize cntTrapped

 7:
           \omega \leftarrow 0
                                                                                                                                                             8:
           while true do
 9:
                \omega_s : \varsigma^* : \Theta(\varsigma^*) \leftarrow \mathtt{walk.saw}(\varsigma_0 : \Theta(\varsigma_0), t_{lmt}, \omega_{lmt})
                                                                                                                                                      return a completed walk segment
10:
                \omega \leftarrow \omega + \omega_s

    □ update total number of steps

11:
                if \Theta(\varsigma^*) \leq \Theta_L^{ub} then
12:
                     if \Theta(\varsigma^*) = \Theta_L^{ub} then
13:
                          tgReached = 1

    □ upper-bound is reached

14:
                      else
15:
                          tgReached = 2

    □ upper-bound is improved

16:
                      end if
17:
                     break
18:
                end if
19:
                if t \geq t_{lmt} then
20:
                     isCens \leftarrow 1
                                                                                                                                                               > return solution as "censored"
21:
                     break
22:
                end if
23:
                \zeta_0:\Theta(\zeta_0)\leftarrow \mathtt{coordInit}()
                                                                                                                                                              > initialize a new walk segment
24:
                 \tau \leftarrow \tau + 1

    □ update cntProbe

25:
                \omega \leftarrow \omega + 1

    □ update total number of steps

26:
            end while
27:
            \textit{Table} \leftarrow (\sigma_0, \varsigma^*, \Theta(\varsigma^*), \omega, \tau, t, isCens, tgReached)
28:
29: end procedure
                                                                                                                      1: procedure \ newPivot.saw(\underline{\varsigma}_{\omega_s-1}, Walk_{\omega_s-1})
 1: procedure walk.saw(\underline{\varsigma}_0:\Theta(\underline{\varsigma}_0),t_{lmt},\omega_{lmt})
                                                                                                                           \mathbb{Z} \leftarrow i = 1, 2, \dots, L
           if \Theta(\varsigma_0) \leq \Theta(\varsigma^*) then
              \underline{\varsigma}^* : \Theta(\underline{\varsigma}^*) \leftarrow \underline{\varsigma}_0 : \Theta(\underline{\varsigma}_0) \quad \triangleright \text{ new best solution} \quad 3:
                                                                                                                                \mathbb{Z}_p \leftarrow permute(\mathbb{Z})
 3:
                                                                                                                      4: \quad \mathcal{N}(\underline{\underline{\varsigma}}_{\omega_{s}-1}) \leftarrow \{\underline{\underline{\varsigma}}_{\omega_{s}-1}^{i} | d(\underline{\varsigma}_{\omega_{s}-1},\underline{\varsigma}_{\omega_{s}-1}^{i}) = 1, i \in
           end if
 4:
                                                           \omega_s \leftarrow 0
                                                                                                                               \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_{s}-1}) \leftarrow \{\mathcal{N}(\underline{\varsigma}_{\omega-1}) | \underline{\varsigma}_{\omega_{s}-1}^{i} \notin Walk_{\omega_{s}-1} \}
           Walk_0 \leftarrow \{\underline{\varsigma}_0\}
                                                               while \Theta(\varsigma^*) > \Theta_L^{ub} and \omega_s < \omega_{lmt} do
                                                                                                                                if \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1}) \neq \emptyset then
 7:
                                                                                                                                    \begin{array}{l} \underline{\varsigma}_{\omega_s} \colon \Theta(\underline{\varsigma}_{\omega_s}) \leftarrow \mathtt{bestNeighbor}(\mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1})) \\ Walk_{\omega_s} \leftarrow Walk_{\omega_s-1} \cup \{\underline{\varsigma}_{\omega_s}\} \\ \tau \leftarrow \tau + \mid \mathcal{N}_{saw}(\underline{\varsigma}_{\omega_s-1}) \mid \; \rhd \; \mathtt{update} \; \mathit{cntProbe} \end{array}
 8:
                if t \geq t_{lmt} then
                                                                                         7:
                     break
 9:
                                                                                                                      8:
                end if
10:
                                                                                                                      9:
                \omega_s = \omega_s + 1

    □ a new step!

                                                                                                                                                                     b deal with a trapped pivot
11:
                                                                                                                     10:
                Walk_{\omega_s} : \underline{\varsigma}_{\omega_s} : \Theta(\underline{\varsigma}_{\omega_s}) \leftarrow
12:
                                                                                                                                     \beta = \beta + 1
                                                                                                                    11:
                \leftarrow \text{newPivot.saw}(\underline{\varsigma}_{\omega_s-1}, Walk_{\omega_s-1}) \\ \text{if } \Theta(\underline{\varsigma}_{\omega_s}) \leq \Theta(\underline{\varsigma}^*) \text{ then} \\
                                                                                                                                     \underline{\varsigma}_{\omega_s}\!:\!\Theta(\underline{\varsigma}_{\omega_s}) \leftarrow \mathtt{coordInit}() \  \, \rhd \, re\text{-initialize}
13:
                                                                                                                    12:
                                                                                                                                     Walk_{\omega_s} \leftarrow \{\varsigma_{\omega_s}\}
14:
                                                                                                                    13:
                   \underline{\varsigma}^* : \Theta(\underline{\varsigma}^*) \leftarrow \underline{\varsigma}_{\omega_s} : \Theta(\underline{\varsigma}_{\omega_s})

    □ update cntProbe

15:
                                                                                                                    14:
                end if
16:
                                                                                                                                 end if
                                                                                                                    15:
            end while
17:
                                                                                                                                return Walk_{\omega_s}:\underline{\varsigma}_{\omega_s}:\Theta(\underline{\varsigma}_{\omega_s})
           return \omega_s : \varsigma^* : \Theta(\varsigma^*)
18:
                                                                                                                    17: end procedure
19: end procedure
```

Figure 4.2: A fully instrumented version of solver lss0rel and two supporting procedures.

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