# Regular Paper

# How to Typeset Your Papers in LATEX (Version 7.2)

HIROSHI NAKASHIMA $^{\dagger 1,*1}$  and Yasuki Saito $^{\dagger 2}$ 

This pamphlet is a guide to producing a draft to be submitted to IPSJ Journal and Transactions and the final camera-ready manuscript of a paper to appear in the Journal/Transactions, using  $\LaTeX$  and special style files. Since the pamphlet itself is produced with the style files, it will help you to refer its source file which is distributed with the style files.

#### 1. Introduction

The Information Processing Society of Japan now employs LATEX to make up the Journal/Transactions for quick and low-cost publishing. This means that your LATEX source file is basically used as the source of the final printing process. Therefore, your cooperation is essential for the publishing of the Journal/Transactions inheriting its traditional and easy-to-read style.

This make-up system, on the other hand, should be also convenient for you, because it will greatly reduce troubles on proofreading by eliminating printer's errors inevitable in conventional type-printing systems. You can easily produce the final version of your paper conforming to the traditional style using special style files and standard LATEX commands. A style file for submission is also available and you can easily switch the style from submission to final with relatively few changes. Moreover, the draft produced by this submission style are much more readable for both you and referees than those following conventional submission rules.

Although almost everything for final make-up can be done by using standard  $\LaTeX$  commands, there are a few additional and essential commands. Also there

are special rules that are not checked by the style files. Therefore, you are requested to read this guide carefully and to follow it rigidly in order to make all the people involved in the publishing happy!

## 2. Flow from Submission to Publishing

The process from submission of a paper to publishing the Journal/Transactions featuring it is as follows  $^{\star 2}$ .

# (1) Obtaining Style Files

Access the WEB site of IPSJ http://www.ipsj.or.jp/ to download author's kit including style files. The kit contains the following files.

- (a) ipsjpapers.sty style for final version to make up
- (b) ipsjpapers.cls LAT<sub>E</sub>X  $2\varepsilon$  style for final version
- (c) ipsjdrafts.sty style for drafts to submit
- (d) ipsjcommon.sty auxiliary style for final and draft versions
- (e) ipsjsort-e.bst BibT<sub>E</sub>X style (sorted)\*3
- (f) ipsjunsrt-e.bst BibT<sub>F</sub>X style (unsorted)\*3
- (g) esample.tex source of this guide (for final)
- (h) desample.tex source of this guide (for draft)
- (i) sample.tex
  Japanese version source of this guide (for final)
- (j) dsample.tex

 $<sup>\</sup>dagger 1$ Kyoto University

<sup>\*1</sup> Presently with Institute for Advanced Study, Princeton (just joke)

<sup>†2</sup> NTT Basic Research Laboratories

<sup>\*1</sup> The real author is the Editorial Board of the Trans. IPSJ.

 $<sup>\</sup>star 2$  The following explanation is based on the process of Journal. Since each transactions may have its own process, please inquire its detail from each Editorial Board.

<sup>\*3</sup> The kit also contains ipsjsort.bst and ipsjunsrt.bst which are the counterparts of "-e" versions and require a Japanese LAT<sub>E</sub>X environment.

1235 How to Typeset Your Papers in LATEX

Japanese version source of this guide (for draft)

- (k) ebibsample.bib sample of bibliographic data (English)
- (1) bibsample.bib sample of bibliographic data (Japanese)

The kit can be unpacked and read by most of platforms, including UNIX workstations, Windows (DOS) and Macintosh machines.

## (2) Submitting Draft

Prepare the LaTeX source of your draft with the draft option as per this guide, process it using LaTeX and produce a PDF file. Since the style for submission automatically produces an output appropriate for blind review, your source file may have commands to give information which shows who you are and thus cannot appear in the draft. That is, even if you specify the names and affiliations of authors, their biographies, and/or acknowledgments to the people and/or organizations related to you, these items will not appear in your draft version if you use appropriate commands for them. Then access the web site

http://www.ipsj.or.jp/08editt/journal/submit/ to register yourself and to obtain your own URL to submit the PDF file.

# (3) Making Final Version

After you receive the notification of acceptance, revise your paper in accordance with the comments from referees, and add required omissions from the draft, such as biography, if any. The layout of figures and tables should be fixed. After that, check your paper again and again to completely remove description errors.

# (4) Sending Final Version

Send both  $\triangle T_EX$  file package and the hard copy to the IPSJ. The standard contents of the file package are .tex and .bbl. If you include PostScript files and/or special style files, add them into the package. Note that you must not split your source into multiple .tex files, because it is hard for printers to access multiple files when they modify your source. Also carefully make sure that the package contains all necessary files, especially special style files.

The detail of the file transfer, including its destination and packaging method, will be instructed to you by the IPSJ secretariat.

# (5) **Proofreading**

The IPSJ may change terms in your paper as per its standard, and the printing house may modify your source to make it fit the standard printing style. Even if they make no changes, the result printed at the printing house may be different from what you printed because of differences of LATEX execution environment. Therefore, the galley proofs of your paper will be sent to you to check if those modification and/or differences are acceptable. If not, correct errors with red ink. Note that this proofreading is not for the correction of your errors which should have been corrected before sending the final version.

## (6) Typesetting and Publishing

Your paper is typeset, after the correction of the errors you pointed out (if any), and is published as part of the Journal/Transactions.

# 3. LATEX Environment

Although a style file, <code>ipsjcommon.sty</code>, has some symbols in Japanese character set in its last part, you can use the standard (i.e., non-Japanese)  $\LaTeX$  for your English papers because the sytle autmatically recognizes your environment and lets your  $\LaTeX$  stop to read the part it cannot cope with. One exeception is, however, that you have to use one of non-Japanese versions of BibTeX styles <code>ipsjsort-e.bst</code> or <code>ipsjunsrt-e.bst</code>.

The style files are confirmed to work with the following LATEX  $2_{\varepsilon}$  versions.

$$T_{EX} 3.141592 + I_{A}T_{EX} 2_{\varepsilon} 2003/12/01$$

You may use the styles in either native-mode or LAT<sub>E</sub>X 2.09 compatible mode. Although we expect they will work with older versions, it is strongly recommended to use the version shown above or later one.

If you still love  $\LaTeX$  2.09, do not be a fraid to use it because the sytles are backward compatible.

# 4. How to Use Style Files

#### 4.1 General Advice

The Journal/Transactions, as opposed to conference proceedings, have a traditional and *stiff* style. This makes the style files also *stiff* and strongly restricts the customizability that is one of the useful features of LATEX. For example, you must not change *style parameters*, such as \texheight. It is not easy to show

which customizations are allowed, but the standard "Don't tamper with it unless you are confident" should work well.

Note that if you do something you should not, you may not have error messages but simply have unly results.

### 4.2 Configuration of Paper

The source file must have the following format. Underlined parts can be omitted from draft versions. Note that a few additional commands shown in A.1 of the Appendix are availabel for a paper included in the Transactions.

```
\documentclass[english]{ipsipapers}^{\star 1} or
\documentclass[english,draft]{ipsjpapers}*1
Specify other option styles if necessary.
Specify auxiliary styles by \usepackage.
\strut {volume} {\langle volume \rangle}
\strut {number} {\langle number \rangle}
\strut {volpageoffset} {\langle first-page \rangle}
\ensuremath{\mbox{received}} \langle year \rangle \} \{ \langle month \rangle \} \{ \langle day \rangle \}
\accepted{\langle year \rangle} {\langle month \rangle} {\langle day \rangle}
Define your own macros if necessary.
\begin{document}
\mathsf{title}(\langle title \rangle)
\affilabel{affiliation-label} {\affiliation} \
           . . . . . . . . .
Declare current affiliation by \paffilabel if necessary.
\begin{abstract}
  \langle abstract \rangle
\end{abstract}
\maketitle
\scalebox{section}{\langle heading-of-1st-section \rangle}
```

```
\main text\\
...........
Put acknowledgments here by acknowledgment environment if any.
\bibliographystyle{ipsjunsrt} or
\bibliographystyle{ipsjsort}
\bibliography{\disp-data-file\degraphy}
Put appendices here following \appendix if any.
\begin{biography}
\dispersection \dinfty \dispersection \dispersection \disper
```

# 4.3 Option Styles

The following six standard option styles may be specified as optional arguments of \documentclass or \documentstyle.

```
english for English papers.
landscape for online publishing*2
portrait for paper publishing.
draft for draft versions.
technote for technical notes.
preface for preface of an issue.
sigrecommended for a paper recommended by a SIG.
invited for invited papers.
```

Any (meaningful) combinations of options are acceptable. The style has other options to make a non-Journal/Transactions manuscript. The option techrep is for SIG reports (see A.2 of Appendix), while private may be used for your private version (to link it from your own web page). With private option, additionally, you may put a copyright notice to the left top corner of the first page by:

```
\copyrightnotice{\langle copyright-notice\rangle} as per the IPSJ Copyright Regulation.
```

<sup>\*1</sup> Replace it with \documentstyle and, if necessary, add auxiliary style name(s) as its optional argument, when you use  $\LaTeX$  in 2.09-compatible mode or  $\LaTeX$  2.09.

 $<sup>\</sup>star 2$  This option to typeset in landscape format for online publishing is default.

If you specify auxiliary style files by  $\scalebox{usepackage}^{\star 1}$ , you must include them into the file package when you send your final version to IPSJ. However, style files included in IATEX  $2_{\varepsilon}$  standard distribusion (e.g. graphicx) may be omitted. Note that style files may be incompatible to the style of the Journal/Transactions.

## 4.4 Volume, Number, etc.

If IPSJ notifies you of the volume and number of the issue that your paper is included in, the first page number of your paper, reception and acceptance dates, specify them with appropriate commands. If some (or all) of them are not notified, you may omit the corresponding commands. The  $\langle year \rangle$  should be a four digit number like 2007, and  $\langle month \rangle$  should be one or two digit number like 5 (not May).

### 4.5 Title, Author Names, etc.

Describe the title of your paper, author names and affiliations, and abstract using the commands and environment shown in 4.2. Then perform \maketitle that automatically puts them at the appropriate position. In the draft version, the title and abstract are automatically printed onto separate pages, while author names and affiliations are not printed to make your paper anonymous.

**Title** The title specified by **\title** is made centered. Even if the title is too long to be fit to one line, *automatic line break is not performed*. If your title is long, insert \\ into appropriate positions to break lines. A multiple line title is first flushed left and then is centered with respect to the widest line.

The title also appears in the header of odd pages. If your title is too long, provide a shortened title for the header to **\title** as its optional argument as follows.

 $\title[\langle for\text{-}header \rangle] \{\langle title \rangle\}$ 

Author Name and Affiliation Define the affiliation of each author with a label by using \affilabel, in order from the first author, to have footnotes showing the affiliations with †1, †2 and so on. If two or more authors belong to the same organization, their affiliation should be declared once. If an author moved somewhere after the paper was written and he/she want to show his/her new affiliation, use \paffilabel to define and to put it with \*1, \*2, and so on. The \author argument is a list of author names separated by \and. Each author

name is followed by one or more  $\{\langle label \rangle\}$  to attach marks corresponding to labels that have been defined by  $\{flabel\}$  or  $\{flabel\}$ .

**Abstract** The abstract of your paper should be given as the contents for the abstract environment.

## 4.6 Sectioning

IATEX standard commands such as \section and \subsection are available for sectioning. The section heading of \section occupies two lines, while others are put in one line.

For definitions, axioms, theorems, and so on, define and use appropriate environments with \newtheorem. Note that the contents of such environments are not italicized. If you want have an italicized environment, use \newtheorem\*.

#### 4.7 Main Text

**Fixed Baselines** Each page of the Journal/Transactions is formatted with double-column style. The printing tradition of double-column requires that a line in the left column and its neighbor in the right column has the same baseline. To meet this requirement, the style files carefully control the progression of baselines when a vertical space is inserted for section titles and so on. Therefore, you must not use \vspace nor \vskip.

If you want to check whether baselines progress properly, add the **\checklines** command in the preamble to print baselines on which (ordinary) lines should be located. This command, however, should be omitted when you send your source to the IPSJ.

Font Size You will see that various size fonts are used in the printed result of your paper. Since these fonts are automatically and carefully chosen by the style files, you are free from headach of selecting proper fonts. In fact, it is strongly recommended not to use font-size-changing commands such as \large and \small in the main text, because they are quite harmful to the retention of keeping fixed baselines. If you really want to use smaller fonts, \small or \footnotesize, in order to pack many things in a line, use their starred versions, \small\* or \footnote\*. They will change the font size while retaining spaces between baselines the same as \normalsize. An example of \small\* is shown in 4.2, and that of \footnotesize\* is in this page.

Overfull and Underfull The final result must be free from any overfulls.

 $<sup>\</sup>star 1$  Or in the optional argument of documentstyle if you use LATEX 2.09

It is well known that almost all overfulls can be avoided by a little effort when describing sentences. For example, avoiding long in-text formulas and \verb is very effective. However, tricks using flushleft environment, \\ or \linebreak are not recommended, because they cause quite ugly results.

As for underfulls, you will easily get the following warning message

#### Underfull \hbox (badness 10000) detected

by \\ at the end of a paragraph. This message is also output when you use \\ just before a list-like environment, just before an \item, and at the end of the environment. Such underfulls cause ugly empty lines and flood of warnings that will hide an important error message.

#### 4.8 Formulas

#### • In-text Formulas

In-text formulas may be surrounded by any proper math-open/close pair, i.e.  $\$  and  $\$ ,  $\$  and  $\$ , or  $\$  and  $\$  are ugly and will disarrange the baseline progression.

### • Displayed Formulas

Displayed formulas must not be surrounded by the pair of \$\$. Instead, use the \[ and \] pair or one of the environments displaymath, equation and eqnarray. These commands/environments indent formulas (not centered) and keep fixed baselines as follows.

$$\Delta_l = \sum_{i=l+1}^L \delta_{pi}. \tag{1}$$

#### • equarray environment

For a sequence of two or more related formulas (equations), use the eqnarray environment to line up them at equal (or unequal) signs, instead of \[/\] or equation environment. Note that contents of eqnarray will not be broken over two pages. If an eqnarray has many lines and you want a page break in it, add the option [s] as \begin{eqnarray}[s].

## • Special Fonts

It is strongly recommended to use only standard LAT<sub>E</sub>X math fonts. Otherwise, you must report that you are using some special fonts and will be deeply involved

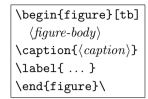


Fig. 1 Single column figure with caption explicitly broken by \\.

in the dark side of printing process.

#### 4.9 Figures

A figure fit to one column is specified by the form shown in **Fig. 1**. Note that you must not specify h option.

The \caption of a figure should be given below of the figure body together with a \label command. A long caption will be automatically broken into two or more lines and centered with respect to the widest line. You can assist, however, with the line breaking by adding \\ to obtain more beautiful result especially in the case of two-line captions as shown in Fig. 1.

If you want to rank two or more figures and/or tables in a figure (or table) environment in order to save space, it is done by enclosing each figure/table and its \caption in a minipage environment as shown in Fig. 2 and Table 1. Also as exemplified by them which are in a figure environment, the caption of Ta-

\begin{minipage}[t]% {0.5\columnwidth}
\CaptionType{table}
\makebox[\textwidth][c]{%
\begin{tabular}[t]{lcr}
\hline\hline
left&center&right\\hline
L1&C1&R1\\
L2&C2&R2\\hline
\end{tabular}}
\end{minipage}

Fig. 2 Contents of Table 1

Table 1 A table built by Fig. 2.

left	center	right
L1	C1	R1
L2	C2	R2

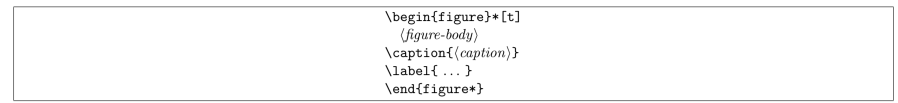


Fig. 3 Double column figure

ble 1 is correctly typeset because the minipage for it has \CaptionType{table} command to specify the type of caption. The command of course can be used with figure argument to give a figure caption.

Figure 3 shows how to make a double column figure.

You may use any size of fonts as shown in Fig. 3. Also you may include an encapsulated PostScript file (so called EPS file) as the body of a figure. For the inclusion, do;

# \usepackage{graphicx}

in the preamble and put \includegraphics command at which you wish to embed the EPS graphics with its file name (and options if necessary). If you use  $\LaTeX$  2.09, you have to include epsf in the optional argument of \documentstyle and use \epsfile for the embedment. Note that only the standard fonts shown in Appendix are usable in PostScript files.

You might have noticed that the first reference to Fig. 1 is bold-faced while the second and third are typed in roman fonts. This font switching is a rule of the Journal/Transactions, and will be automatically performed if you use  $\{(label)\}$  instead of Fig.  $\{(label)\}$ . Another rule is that "Figure" must be used instead of "Fig." if the reference is the first word of a sentence, as the first reference to Fig. 3. Unfortunately, this switching is too hard to do automatically, and you must use  $\{(label)\}$  in such cases.

#### 4.10 Tables

A table with many rules is not very beautiful. **Table 2** shows an example of a table with standard style rules. Note that the uppermost rule is doubled, and no rules are drawn on the left and right edges. The caption should be put above the table. The default font size in tables is \footnotesize. Any reference to a

table should be made using  $\mathsf{tabref}\{\langle label\rangle\}^{*1}$ .

#### 4.11 Itemizing

There are four *families* of three LAT<sub>E</sub>X standard itemizing environments, enumerate, itemize and description, as follows.

• enumerate, itemize, description

Simlar to LAT<sub>E</sub>X-standard environment except for wider indentation. The indentation of enumerate is three times as wide as \parindent, while those of others are twice. The enumerate labels are not LAT<sub>E</sub>X standard;

1. (a) i. A.

but have parentheses with small spaces as follows.

- (1) (a) (i) (A)
- $\bullet \ \mathtt{enumerate*}, \ \mathtt{itemize*}, \ \mathtt{description*}$

Similar to enumerate etc., but indentation is as wide as \parindent.

 $\bullet \ \ {\tt Enumerate}, \ {\tt Itemize}, \ {\tt Description}$ 

No indentation is performed.

 Table 2
 Sections and sub-sections in which list-like environments are used (example of table)

	enumerate	itemize	description
type-1	2	3	4.5
type-2	_	4.11	4.7
type-3	2		4.5
type-1 type-2 type-3 type-4	_	4.8	4.3

type-1: enumerate, etc. type-2: enumerate\*, etc. type-3: Enumerate, etc. type-4: ENUMERATE, etc.

<sup>\*1 \</sup>Tabref is also available but is just the same as \tabref.

1240 How to Typeset Your Papers in LATEX

#### • ENUMERATE, ITEMIZE, DESCRIPTION

Indent only the first line by \parindent.

See Table 2 to see examples of each environment in this guide.

### 4.12 Keeping Fixed Baselines

As described before, every (ordinary) lines in the main text should be placed on fixed baselines. Therefore, if your text has extraordinary tall material and it shifts other lines from their fixed baselines, enclose the material in an adjustyboxheight environment. For example,

$$\sum_{i=0}^{n} i$$

is produced by the following sequence.

\begin{adjustvboxheight}

\begin{quote}

\fbox{\$\displaystyle\sum\_{i=0}^n i\$}

\end{quote}

\end{adjustvboxheight}

You will find the line just after the odd thing is on a fixed baseline.

#### 4.13 Footnotes

The command \footnote produces footnotes with marks like  $^{\star 1}$  and  $^{\star 2}$ , resetting number of footnote marks to one after the page-break. This automatic adjustment of footnote marks, however, usually requires  $\LaTeX$  to be run twice. (See p. 156 of  $\LaTeX$  Book<sup>2)</sup>.)

Sometimes, it is preferable to separate a footnote and its mark into different columns. You can cope with such a special case using \footnotemark and \footnotetext commands.

#### 4.14 Citations

There are two styles of citation. When the citation appears as a word, use the \Cite command to produce the citation number with normal fonts. Otherwise, use \cite to have subscripted citations. For example,

```
Goosens explained details of \LaTeX\cite{latex} in
\Cite{companion}.
```

will produce

Goosens explained details of  $\LaTeX$  in 1). as the result.

When three or more texts are cited by  $\c$  or  $\c$  and their reference numbers are in series, the first and last numbers are connected by '-' (en-dash) automatically, as 6)–8) and "literatures<sup>2),9)–11)</sup>." If texts cited at once are too

numerous to specify them by \Cite or \cite, use the following multi versions.

```
\label{last-label} $$ \multiCite{\langle 1st-label\rangle} {\langle last-label\rangle} $$ \multicite{\langle 1st-label\rangle} {\langle last-label\rangle} $$
```

They produce results such as 3)-11) and "literatures<sup>13)-19</sup>."

#### 4.15 References

References should be arranged in alphabetical or cited order. It is strongly recommended to use BiBTEX and style files ipsjsort-e.bst (alphabetical order) or ipsjunsort-e.bst (cited order) to make references fit to the traditional style. You will pick up hints by examining the sample bibliography file ebibsample.bib and the references of this guide produced by BiBTEX with ipsjunsort-e style. Please pay your special attention to article and inproceeding entries<sup>5),12)</sup> with doi fields for papers in electric journals and digital libraries like;

```
doi = "10.2197/ipsjdc.3.14",
```

and webpage entries<sup>20)–22)</sup> with url and refdate (to specify, e.g., Feburary 5th, 2007, being the date on which you referred to instead of the date on which the page created or modified most recently) for WEB pages as follows.

```
url = "http://search.ieice.org/",
refdate = "2007-02-05",
```

Also remember that you must include .bbl file in the file package, instead of .bib.

If you cannot use BibTEX and have to make references manually using thebibliography environment, observe the references of this guide carefully and

<sup>★1</sup> An example of footnote.

 $<sup>\</sup>star 2$  Another footnote. This footnote appears right column while its mark is in left column. See the source file to know how to do it.

follow its style $^{*3}$ .

# 4.16 Acknowledgments and Appendices

If you want to acknowledge some people, put your acknowledgments just before the references and enclose them in the acknowledgment environment. Acknowledgments will not be printed in drafts.

Apendices, if any, should be just after the references and  $\adjustrel{laple}$  command. Sectioning commands produce headings like **A.1**, **A.2** and so on in apendices. If you want to make the appendix itself have a title, give a title to  $\adjustrel{laple}$  as its optional argument, like  $\adjustrel{laple}$ .

### 4.17 Biography

Biographies of authors must be put just before \end{document} and have the following format.

```
\begin{biography}
\author{\langle 1st-author's-name \rangle}
\langle biography-of-1st-author \rangle
\author{\langle 2nd-author's-name \rangle}
\langle biography-of-2nd-author \rangle
\langle end{biography}
```

The first sentence of each biography must not have subjects and be written as if its subject is the author's name, e.g. "was born in 1956." The biographies are not printed in draft versions.

# 4.18 Estimation of Pages

Roughly speaking, two pages of a draft version are packed into one page of its final version. For example, the source of this guide produces a 18-page draft and 9-page final version, showing the estimation works.

Better estimation, of course, can be obtained by typesetting your draft using final version style.

## 5. Concluding Remarks

We don't dream that the style files are perfect, but wish to improve them with your cooperation and hope you let us know your complainment, comments, suggessions by e-mail to

texnicians@ipsj.or.jp.

TEXnical questions also welcome to this address, but other questions on the Journal/Transactions should be received by

editt@ipsj.or.jp.

**Acknowledgments** We would like to express our thanks to Sanbi Printing Corp, ULS and Comany, and all those authors who voluntarily cooperate us in the experimental LATEX publishing of the Journal/Transactions.

#### References

- 1) Goossens, M., Mittelbach, F. and Samarin, A.: *The LaTeX Companion*, Addison Wesley, Reading, Massachusetts (1993).
- 2) Lamport, L.: A Document Preparation System &T<sub>E</sub>X User's Guide & Reference Manual, Addison Wesley, Reading, Massachusetts (1986).
- 3) Itoh, S. and Goto, N.: An Adaptive Noiseless Coding for Sources with Big Alphabet Size, *Trans. IEICE*, Vol.E74, No.9, pp.2495–2503 (1991).
- 4) Abrahamson, K., Dadoun, N., Kirkpatrick, D.G. and Przytycka, T.: A Simple Parallel Tree Contraction Algorithm, J. Algorithms, Vol.10, No.2, pp.287–302 (1989).
- 5) Yamakami, T.: Exploratory Session Analysis in the Mobile Clickstream, *IPSJ Digital Courier*, Vol.3, pp.14–20 (online), DOI:10.2197/ipsjdc.3.14 (2007).
- 6) Foley, J.D. et al.: Computer Graphics Principles and Practice, System Programming Series, Addison-Wesley, Reading, Massachusetts, 2nd edition (1990).
- Chang, C.L. and Lee, R. C.T.: Symbolic Logic and Mechanical Theorem Proving, Academic Press, New York (1973).
- 8) Institute for New Generation Computer Technology: Overview of the Fifth Generation Computer Project, distributed in FGCS'92 (1992). (in Japanese).
- 9) Knuth, D.E.: Fundamental Algorithms, Art of Computer Programming, Vol. 1, chapter 2, pp.371–381, Addison-Wesley, 2nd edition (1973).
- 10) Schwartz, A.J.: Subdividing Bézier Curves and Surfaces, *Geometric Modeling: Algorithms and New Trends* (Farin, G.E., ed.), SIAM, Philadelphia, pp.55–66 (1987).
- 11) Baraff, D.: Curved Surfaces and Coherence for Non-penetrating Rigid Body Simulation, SIGGRAPH '90 Proceedings (Beach, R. J., ed.), Dallas, Texas, ACM, Addison-Wesley, pp.19–28 (1990).
- 12) Nakashima, H. et al.: OhHelp: A Scalable Domain-Decomposing Dynamic Load

<sup>\*3</sup> The references of this guide are produced by thebiliography environment to make the source single file, but the contents are produced by BiBT<sub>E</sub>X.

Balancing for Particle-in-Cell Simulations, *Proc.Intl.Conf. Supercomputing*, pp.90–99 (online), DOI:http://doi.acm.org/10.1145/1542275.1542293 (2009).

- 13) Adobe Systems Inc.: PostScript Language Reference Manual, Reading, Massachusetts (1985).
- 14) Ohno, K.: Efficient Message Communication of Concurrent Logic Programming Language KL1 Based on Static Analysis, Master's thesis, Dept. Information Science, Kyoto University (1995).
- 15) Saito, Y. and Nakashima, H.: ipsjpapers.sty (1995). (Style file for Trans. IPSJ distributed to authors.).
- Weihl, W.: Specification and Implementation of Atomic Data Types, PhD Thesis, MIT, Boston (1984).
- 17) Institute for New Generation Computer Technology: Proc. Intl. Conf. on Fifth Generation Computer Systems, Vol.1 (1992).
- 18) Warren, D. H.D.: An Abstract Prolog Instruction Set, Technical Report 309, Artificial Intelligence Center, SRI International (1983).
- 19) Editorial Board of Trans. IPSJ: How to Typeset Your Papers in IATEX (Version 1) (1995). (distributed to authors).
- 20) Kay, A.: Welcome to Squeakland, Squeakland (online), available from (http://www.squeakland.org/community/biography/alanbio.html) (accessed 2007-04-05).
- 21) Nakashima, H.: A WEB Page, Kyoto University (online), available from \(\lambda\text{http://www.para.media.kyoto-u.ac.jp/~nakashima/a.web.page.of.long.url/}\) (accessed 2010-10-30).
- 22) Nakashima, H.: Another WEB Page, Kyoto University (online), available from (http://www.para.media.kyoto-u.ac.jp/~nakashima/a.web.page.of.much.longer.url/) (accessed 2010-10-30).

# Appendix

#### A.1 Commands for the Transactions

Each Transactions has its own subtitle, abbreviation code and serial number. This information is given by the following command placed before \begin{document} of the final version source.

 $\verb|\transaction{| \langle abbrev \rangle } {\langle volume \rangle } {\langle number \rangle }$ 

The argument  $\langle abbrev \rangle$  must be one of the followings, while the  $\langle volume \rangle$  and  $\langle number \rangle$  of the issue will be notified by the IPSJ or the Editorial Board of the Transactions.

- PRO (Trans. Programming)
- TOM (Trans. Mathematical Modeling and Its Applications)

- TOD (Trans. Database)
- ACS (Trans. Advanced Computing Systems)
- CVIM (Trans. Computer Vision and Image Media)
- TBIO (Trans. Bioinformatics)
- SLDM (Trans. System LSI Design Methodology)
- CVA (Trans. Computer Vision and Applications)

Note that the  $\langle number \rangle$  of the issue does not mean the issue is published in the  $\langle number \rangle$ -th month of a year. You may be notified about the  $\langle month \rangle$ , to be set to the following month counter, by IPSJ or the Editorial Board.

## $\strut {month} {\langle month \rangle}$

Also note that Transactions may have a few local typesetting convensions shown in the following sections.

#### A.1.1 Functions for PRO

Issues of The Transactions on Programming (PRO) not only have regular papers but also abstracts of the talks given in workshops of SIGPRO. The file for an abstract consists of the materials from \documentclass (or \documentstyle) to \maketitle of the format shown in Section 4.2. That is, the file does not have a main text. Note that the reception and acceptance dates are not necessary but the date of presentation has to be given by;

 $\presented{\langle year \rangle} {\langle month \rangle} {\langle day \rangle}$ 

#### A.1.2 Functions for TOM

Authors of papers included in The Transactions on Mathematical Modeling and Its Applications (TOM) may be instructed to give the date of reception of the revised version of the paper. In this case, the date is given by;

 $\ensuremath{\mbox{\sc veree}} \{\langle year \rangle\} \{\langle month \rangle\} \{\langle day \rangle\}$ 

If the paper has revised twice or more, repeat the command above with each of the date of revision reception.

#### A.1.3 Functions for TOD

The name of the editor in charge for the paper included in The Transactions on Database (TOD) is given by;

 $\ensuremath{\mbox{\ensuremath}\ensuremath}\ensuremath}\ensuremath}\engen}}}}}}}}}}}}} \end{tabucally} $$ $$ \end{tabulant} $$ $$ \end{tabulant} $$ \end{tabul{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\ambox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\ensuremath{\mbox{\ensuremath{\mbox{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath}\ensuremath}\ensuremath{\ensuremath}\$ 

### A.1.4 Functions for TBIO

In order to activate TBIO-specific commands, you should specify TBIO as an

optional argument for \documentclass (or documentstyle). Since TBIO accepts English papers only, TBIO option implies english option. Therefore, you may do;

\documentclass[TBIO]{ipsjpaper}

without english option. Then the following commands become available.

The \(\langle category \rangle \) of the paper, original, survey or database, may be given by;

 $\texttt{TBIOpapercategory} \{ \langle category \rangle \}$ 

in the preamble to put "Original Paper", "Survey Paper" or "Database/ Software Paper" above the paper title in the first page. If this command is not given, original is assumed.

- The name of the editor in charge for the paper may be given by; \edInCharge{\langle name-of-editor \rangle}
- The date of reception of the revised version may be specified by;  $\rcell$   $\rcel$

Note that the last two commands are optional and thus may be omitted unless the author is given the information for them and is requested to specify them.

# A.2 How to Make SIG Technical Reports

As SIG technical reports are now published only through IPSJ WEB sites, it has become the job for each author to produce the PDF manuscript for publication compliant to the IPSJ standard format. Typesetting a IPSJ compliant manuscript, however, is easily done by giving techrep option to \documentclass command. One caution for the compliance is that you have to set the counter year according to the date of the publication by \setcounter command<sup>\*1</sup>. Also note that biographies and reception/acceptance dates for the final version of a

(Received July 17, 2010) (Accepted September 17, 2010)

Hiroshi Nakashima was born in 1956. He received his M.E. and Ph.D. from Kyoto University in 1981 and 1991 respectively, and was engaged in research on inference systems with Mitsubishi Electric Corporation from 1981. He became an associate professor at Kyoto University in 1992, a professor at Toyohashi University of Technology in 1997, and a professor at Kyoto University in 2006.

His current research interests are the architecture of parallel processing systems and the implementation of programming languages. He received the Motooka award in 1988 and the Sakai award in 1993. He is a Board Member of IPSJ, and a member of IEEE-CS, ACM, ALP and TUG.

Yasuki Saito was born in 1953. He received his M.S. degree from Univ. of Essex, UK in 1978, and M.E. degree from Univ. of Tokyo in 1979, respectively. He has been working in NTT Corp. since 1979 and now is a senior research scientist of the Basic Research Laboratories of NTT. Since 1984 until 1985 he had been a visiting researcher of INRIA, France. He has been engaging in the research areas of artificial intelligence (symbol grouping problem),

computer software (Japanese TEX), cognitive science (learning processes). He is a member of IPSJ, JSAI, JSSST, JCSS and TUG.

paper of Journal or Transactions are not printed with techrep option even if they are specified.

 $<sup>\</sup>star 1$  If the counter is not set in the preamble, you will have a warning message while the counter will have the value according to the date of the LAT<sub>E</sub>X execution.