How to Use the IACR Journal Document Class

iacrj LaTeX Class Documentation (v0.90)

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Abstract

This is documentation for the <code>iacrj</code> document class that can be used for the three IACR journals ToSC, TCHES, and CiC. The <code>iacrj</code> document class is intended to supercede both <code>iacrcc.cls</code> and <code>iacrtrans.cls</code>.

Keywords: Template, LATEX, IACR

Introduction

This document is a guide to using the iacrj document class for three IACR journals:

- IACR Transactions on Symmetric Cryptology (ToSC),
- IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES),
- IACR Communications in Cryptology (CiC)

The iacrj.cls class is intended to replace both iacrtrans and iacrcc.

The biggest difference between iacrj and iacrtrans is the way that metadata is supplied by authors. Rather than using the \author macro to enclose all author names, each author is added with a \addauthor macro. The macros for supplying metadata are defined in the companion metacapture.sty LaTeX style file. The metacapture.sty package is documented separately, but that documentation is mostly of interest to designers of other LaTeX document classes.

The class is still in development and feedback and comments are welcome. The latest version can be found at: publish.iacr.org/iacrj. There is also a github repository where you can open issues or to submit pull requests. The complete package consists of four files. iacrj.cls is the main document class that loads the metacapture.sty package.iacrdoc.tex is used to produce this PDF file. template.tex can be used as a starting point for writing an article for ToSC, TCHES, or CiC. The only difference between these is that there is a journal argument in \documentclass.

NOTES

- The production system to which you submit your final version requires that the main LATEX file should be main.tex. You might as well start that way by copying template.tex to main.tex.
- The default fonts are provided by the document class. Please do not change this.

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- Avoid using too many packages. Many authors are lazy and just copy what they used in the past. This is a very bad habit, and some pckages either won't work or need to be loaded in a prescribed order. See the list of acceptable packages at https://publish.iacr.org.
- Don't try to change the hyperref options, the bibliography style, the page style, or the page numbering.
- Don't use macros like \if or \include inside any metadata like the title or abstract.
- Footnotes are handled differently in this class, and in particular \thanks is disabled.

1 Invocation and usage

The class supports the following class options with \documentclass{iacrj}

[journal=tosc] is used to select formatting for ToSC, [journal=tches] is used for TCHES, and [journal=cic] is used for CiC. One of these must be specified.

[version=preprint] for preprints (without copyright info, default)

[version=submission] for submissions (anonymous, with line numbers). If desired, this can be combined with [notanonymous] if the call for papers requires non-anonymous submissions.

[version=final] for final papers. This imposes some additional requirements like a license and a text-only abstract in the textabstract environment.

[biblatex] may be used if you prefer using BiblaTeX to BibTeX. Note that we do not support options to be passed to BiblaTeX, as they may conflict with the style of the journal. We use a bibliography style based on the alpha style (e.g., [RSA78]).

[floatrow] load the floatrow package. This is useful when you have fancy figures or tables. In either case, iacrj will customize how tables and figures are laid out.

The current date of compilation time is automatically added to the footer of the front page. If you want to adjust this date you can use the \documentdate macro (e.g. \documentdate{2023-10-05}) or use \documentdate{} to omit adding the date.

The iacrj class automatically loads hyperref after all other packages. If you need some packages like cleveref to be loaded *after* hyperref, you should read Section 5.

2 Macros to add title and author information

2.1 Title

A title is added using the \title macro, it has a number of optional arguments:

running The running title displayed in the headers.

plaintext A text version of the title. This is required if you use macros in

the main argument to the \title macro.

An example using all the optional arguments would look like:

The plaintext option is only required if you use macros in your title (it is required in the example because the \LaTeX and \texttt macros are used). Inline mathematics and accents like \"u are allowed in plain text. Note that LaTeX has defaulted to UTF-8 input since 2019, so just ü is preferred to \"u. Note that both \thanks and \footnote are disabled because footnotes are forbidden on titles. You may instead use the \genericfootnote macro described in section 2.6. The running option is only required if the title does not fit on a single line in the header.

This is a good time to explain why plaintext versions are required. These are used by the journal production system that must produce titles for various other purposes. Examples include the registration of the DOI with <code>crossref.org</code>, the production of RSS and OAI-PMH, the indexing of your article with search engines, and the creation of HTML pages for your article.

2.2 Subtitle

An author is always allowed to have a two-line title by inserting a newline \\ into the main argument of \title, but some authors may instead want a "subtitle" that is typeset in a smaller font under the title. This can be accomplished with the \subtitle macro. This also takes an optional plaintext attribute if the main argument to \subtitle contains any macros. A full example could be:

\subtitle[plaintext={A LaTeX tutorial}]{%
A \LaTeX\ tutorial\protect\footnote{Thanks to Leslie Lamport}}

2.3 Authors

Author information is entered using the \addauthor, \addaffiliation, and \addfunding macros. Authors are asked to enter this information in a structured way so that we can provide it to indexing agencies. The \author macro is disabled.

Authors are listed individually using repeated calls to the **\addauthor** command. There are a number of optional arguments to **\addauthor**:

inst	A numerical list of indices specifying an institution in the affili-
	ation array (see below). These are used as footnote symbols to
	link to affiliations.
orcid	Create a small clickable orcid logo next to the authors name
	looking like oand linking to the authors ORCID (see: https:
	//orcid.org).
footnote	Create an author-specific footnote. The \footnote macro is
	disabled inside the \addauthor macro.
surname	Indicate the surname of the author for indexing purposes.
onclick	Creates a symbol $\ensuremath{\underline{\sigma}}$ displayed next to the author name that is a
	clickable link to a URL that is supplied in the argument. This
	may be used for a link to a person web page. Links to web
	pages can also be specified in the footnote argument with the
	\url macro, but authors should be formatted in a consistent
	way.
email	Define the e-mail address of this author. Note that at least one
	e-mail address is required when [version=final] is used.

We **strongly** recommend that authors enter their ORCID ID into the paper, because this ensures that they will get citation credit for their papers. Authors can use the **surname** argument to indicate what part of the author name is the surname. This is used only for metadata processing, and is especially useful for cases with middle names and/or double surnames which might be confusing.

When the URL provided to the onclick option contain characters with a "special" meaning in LATEX they might render incorrectly. An example with some of the common characters \sim , %, and # is

```
onclick = {https://www.webpage.com/\string~\%\#/}
```

which displays $\ensuremath{\underline{\sigma}}$ next to the author name.

An example of \addauthor using all the optional arguments is given below. In this case the author has inst={1,2} to indicate that they are affiliated with the first and second affiliations that are entered later with \addaffiliation:

```
\addauthor[orcid = {0000-0000-0000},
    inst = {1,2},
    footnote = {Thanks to my supervisor for the support.},
    onclick = {https://www.mypersonalwebpage.com},
    email = {alice@accomplished.com},
    surname = {Accomplished},
    ]{Alice Accomplished}
```

The \thanks macro is disabled inside \addauthor, so the footnote option on \addauthor should be used instead.

The author names displayed in the header are constructed automatically, but if this extends to more than one line, you should use the **\authorrunning** macro to define a list of authors in the header. You can use "et al" to abbreviate the list, or use only surnames, or you can simply set it to an empty string to omit the author list in the header.

2.4 Affiliations

Affiliations are listed individually using the \addaffiliation command after the last author has been added using \addauthor. There are a number of optional arguments to \addaffiliation:

```
Provide the Research Organization Registry (ROR) indentifier
ror
                  for this affiliation (see: https://ror.org). This is used for
                  meta-data collection only.
                  Department or suborganization name.
department
street
                 Street address.
city
                  City name.
                  State or province name.
state
                 Zip or postal code.
postcode
                  Country name. Required if [version=final] is used in the
country
                 document options.
```

There is an online tool at publish.iacr.org/funding to help you find ROR identifiers, and you are strongly urged to include these so that grant agencies and employers will be notified when an article appears with the appropriate ROR id. The city and country arguments are used to display the affliation. An example using all the optional arguments would look like:

2.5 Funding information

Authors should use the \addfunding macro to make sure that funding agencies can find papers published under their sponsorship. An example is:

In this example, the author acknowledges a grant from the National Science Foundation and support from Rambus (with no grantid). The inclusion of funding from an agency without a grantid might be appropriate if the author simply received support for a visit.

The complete list of optional arguments for \addfunding is:

fundref An identifier from the Crossref funder registry.

An identifier from the Research Organization Registry (ROR).

A fundref identifier is preferred for \addfunding.

country

grantid The country of the funding agency.

The identifier of the grant that is assigned by the agency who provided it.

You can use the online tool at publish.iacr.org/funding to help you find fundref and ror identifiers.

Note that \addfunding does not automatically create footnotes or an acknowledgements section to identify funding - it only collects the metadata for indexing. If you wish to include such visible annotations, you can use the footnote option on \addauthor, or the \genericfootnote, or add a separate acknowledgements section. Some funding agencies have specific requirements for how they want to be acknowledged in the paper.

2.6 Footnotes

Authors may be accustomed to using **\thanks** for footnotes indicating affiliation, email, or funding, but the **\thanks** macro is disabled and you should use other methods described in this document.

- Footnotes on titles are not supported. You should use \genericfootnote to place a footnote on the first page without a reference. This is useful to indicate this is a full / extended version of a published paper, or to indicate funding relationships for the authors. This is an optional macro that may be repeated for multiple footnotes.
- For a footnote on an author, use the footnote option on \addauthor. This can be used for indicating that the author's affiliation for the work was different than their current affiliation, or to indicate contact address, or a previous name, etc.

Footnotes may be used elsewhere in the paper, but please do not overuse them.

2.7 License

When the version=final document mode is used, the author needs to provide a supported license. In all other modes this information is not required and is ignored if it is provided. At present the only acceptable license is CC-by. An example would look like:

```
\license{CC-by}
```

2.8 Keywords

Use \keywords {keyword1, keyword2} to give a list of keywords or key phrases. This is an optional macro that should appear before the abstract. Individual keywords should be separated by commas. If the argument to \keywords contains math or macros, then you must supply an additional set of text-only keywords; for example:

\keywords[rings, arithmetic on Z]{rings, arithmetic on \$\mathbb{Z}\$\$}

2.9 Abstract

Abstracts serve several purposes in a journal article, including both summarization and indexing. An abstract should be a self-contained mini-document that describes the contributions of the paper. It should be free of bibliographic references and also free of undefined terminology introduced in the paper. It is acceptable to use mathematical notation, but this kind of content is not useful for indexing.

For this reason, the iacrj document class uses two kinds of abstracts. The first (traditional) form of abstract is entered with the abstract environment as usual. Note that the keywords should be given before starting the abstract environment.

For final versions of papers, an additional "text-only" abstract is required. This abstract is contained in the textabstract environment, and should not contain user-defined macros. It will be used for indexing and production of HTML pages to describe the paper. As such, it is just as important as the classical abstract of a paper because it contains a textual summary that readers will use to decide if the paper is worth reading. The only difference is that the contents of the textabstract is constrained on what it may contain.

You may use unicode such as in Paul Erdős or diacriticals like F\"ur Elise. You may also use inline or display mathematics in the textabstract environment as well as (for example) the itemize environment. User-defined macros are *not* allowed. We do not have a complete list of allowed LATEX(which can be successfully converted to HTML) but but you will find out when you upload your final version at https://publish.iacr.org.

The contents of this environment will be written to a file that ends with .abstract when you compile your IATEX, but will not be displayed in the final PDF except as metadata. Note that \begin{textabstract} must appear on a line by itself.

2.10 Theorems

The iacrj class uses the $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ packages to typeset math. In particular, it loads the amsthm package, and predefines the following environments:

theorem	definition	remark
proposition	example	note
problem	exercise	case
lemma	property	
conjecture	question	
corollary	solution	
claim		

Note that the **proof** environment automatically adds a QED symbol at the end of the proof. If the QED symbol is typeset at a wrong position, you can force its position with **\qedhere**.

3 Auxiliary files

One goal of the <code>iacrj.cls</code> file is to automate the production of machine-readable metadata in separate files. Users of LATEX will already be used to seeing this with the <code>.log</code>, <code>.aux</code>, <code>.bbl</code>, <code>.blg</code>, <code>.toc</code>, and <code>.out</code> files produced by BibTeX and the hyperref package. You need not be concerned about these, but if your main LATEX file is called <code>main.tex</code>, then the extra files that are produced are:

- a flat text file main.meta containing all metadata from the paper. When you compile main.tex, it will produce the metadata from main.tex, and when you run bibtex and latex again, it will append the citation data from BIBTEXinto the main.meta file as well.
- a file main.abstract that contains the contents of the abstract for the paper provided with the textabstract environment. This will be used to show the abstract on the web

4 Typesetting the Bibliography

Having good bibliographic references is very important for the visibility of the journal. Since we don't use a commercial editor, authors need to make sure themselves that references are standardized and clean. We strongly encourage authors to use bibliographic data from https://cryptobib.di.ens.fr/. All references should have DOIs if at all possible.

You must use either BibTEX or BibLATEX; you may not format your own bibliography. If you use BibTEX, then the iacrj class will load the \bibliographystyle{alphaurl} style. You may not change this. If you use BibLATEX, then this is done using \documentclass[biblatex] {iacrj} instead of \usepackage{biblatex}; the latter will generate an error because the iacrj.cls file loads BibLATEX with a specific style.

Here are some example citations: the RSA paper [RSA78], the AES standard [NIS01], and [Koc96].

For the IACR Communications in Cryptology, you will be required to upload your $BibT_EX$ files rather than just the bbl file. Many authors use the cryptobib $BibT_EX$ files, and you need not upload those with your paper. They can be referenced as $bibliography{cryptobib/abbrev1, cryptobib/crypto}$

5 Package load order

LATEX suffers from the weakness of having a global namespace for macros. As a result, it is possible that some packages may overwrite the definitions of another package that was loaded earlier. The biggest offender for this seems to be the hyperref package, which overwrites some basic macros in LATEX itself. The iacrj document class loads hyperref, but it provides a mechanism for loading packages after hyperref. If the file after-hyperref.sty exists in the directory of your main file, then it will be included after loading hyperref. As an example, to load cleveref after hyperref, you can create a file after-hyperref.sty that contains:

\RequirePackage{cleveref}

A complete survey of the conflicts between packages is beyond the scope of this document, but some known conflicts between packages are documented in the pkgloader package. It is wise to read the documentation for any package you use to make sure there are no conflicts with other packages loaded by iacrj.cls.

6 Some recommendations

LATEX distribution, and worklow. LATEX distributions are available on a variety of platforms. In particular, we recommend the TeX Live distribution, which is updated regularly, includes a large number of packages, and is available on many platforms. We use the texlive medium scheme in our cloud service to compile final versions of papers.

Pictures. We recommend the use of the tikz package to render pictures. In particular, a large variety of crypto pictures made with tikz is available at iacr.org/authors/tikz/

External pictures. The graphicx is loaded by the class, and is recommended for external figures. The submission server does not support svg format for included graphics, so you should convert svg files to a supported format. If possible, external figures should be in a vector format (PDF or EPS). Note that the \includegraphics command will automatically select a file with what it thinks should be the right extension, so if you write \includegraphics{figure} and have two files figure.gif and figure.eps, it will try to select the correct one.

Floats. Figure captions should be below the figures, and table captions above the tables. The float package loaded by the class should take care of this automatically. If want to have several figures side by side, see the [floatrow] option.

Tables. We recommend the booktabs package to typeset tables.

Algorithms. We recommend the algorithmicx packages for algorithms (in particular, algorithms for pseudo-code).

7 Further information

If you are a LATEX novice, you may wish to consult the following documents:

- General LATEX documentation, such as the (not so) short introduction to LATEX 2_{\varepsilon};
- The amsmath documentation is useful for learning how to typeset mathematics.

References

- [Koc96] Paul C. Kocher. Timing attacks on implementations of diffie-hellman, rsa, dss, and other systems. In Neal Koblitz, editor, Advances in Cryptology CRYPTO '96, 16th Annual International Cryptology Conference, Santa Barbara, California, USA, August 18-22, 1996, Proceedings, volume 1109 of Lecture Notes in Computer Science, pages 104-113. Springer, 1996. doi:10.1007/3-540-68697-5_9.
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