Dummy title

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1 Typesetting instructions – Summary

This template is a fork of the official template used to for LIPIcs proceedings. LIPIcs is a series of open access high-quality conference proceedings across all fields in informatics established in cooperation with Schloss Dagstuhl.

Minimum requirements

- Use LuaLatex (or pdflatex) and an up-to-date LaTeX system. Highlighting of overfull \hboxes is available only in LuaLatex.
- Use further LATEX packages and custom made macros carefully and only if required.
- Use the provided sectioning macros: \section, \subsection, \subsubsection, \paragraph, \paragraph*, and \subparagraph*.
- Provide suitable graphics of at least 300dpi (preferably in PDF format).
- Use BibTeX and keep the standard style (plainurl) for the bibliography.
- Please try to keep the warnings log as small as possible. Avoid overfull \hboxes and any kind of warnings/errors with the referenced BibTeX entries.
- Use a spellchecker to correct typos.

Mandatory metadata macros

Please set the values of the metadata macros carefully since the information parsed from these macros will be passed to publication servers, catalogues and search engines. Avoid placing macros inside the metadata macros. The following metadata macros/environments are mandatory:

- title and, in case of long titles, \titlerunning.
- \author, one for each author, even if two or more authors have the same affiliation.
- \authorrunning (concatenated author names)
 The \author macros macro should contain full author names (especially with regard to the first name), while \authorrunning should contain abbreviated first names.
- \begin{abstract}...\end{abstract}.

VestibulumsodalesdoloretduicursusiaculisNullamullamcorper purusvelturpislobortiseutempusloremsemper. Proin facilisis gravida rutrum. Etiam sed sollicitudin lorem. Proin pellentesque risus at elit hendrerit pharetra. Integer at turpis varius libero rhoncus fermentum vitae vitae metus.

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$$a = \sum_{i=1} na_i \tag{1}{?}$$

$$10b + 123c = 0 (2){?}$$

$$a = \begin{cases} 3, & a = 3 \\ 0, & a \neq 3. \end{cases}$$
 (3){?}

Test math a + n = 1.

4

```
?\langle list:8-6 \rangle? Listing 1. Useless code
```

```
for i:=maxint to 0 do
begin
    j:=square(root(i));
end;
```

2 Lorem ipsum dolor sit amet

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?(lemma:lorem)? Lemma 1 (Lorem ipsum). Vestibulum sodales dolor et dui cursus iaculis. Nullam ullamcorper purus vel turpis lobortis eu tempus lorem semper. Proin facilisis gravida rutrum. Etiam sed sollicitudin lorem. Proin pellentesque risus at elit hendrerit pharetra. Integer at turpis varius libero rhoncus fermentum vitae vitae metus.

Proof. Cras purus lorem, pulvinar et fermentum sagittis, suscipit quis magna.

Claim 2. content...

Proof. content...

Corollary 3 (Curabitur pulvinar) [?]. Nam liber tempor cum soluta nobis eleifend option conque nihil imperdiet doming id quod mazim placerat facer possim assum. Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.

 $\langle prop1 \rangle$ Proposition 4. This is a proposition

Proposition 4 and Proposition 4 ...

2.1 Curabitur dictum felis id sapien

Curabitur dictum Corollary 3 felis id sapien Corollary 3 mollis ut venenatis tortor feugiat. Curabitur sed velit diam. Integer aliquam, nunc ac egestas lacinia, nibh est vehicula nibh, ac auctor velit tellus non arcu. Vestibulum lacinia ipsum vitae nisi ultrices eget gravida turpis laoreet. Duis rutrum dapibus ornare. Nulla vehicula vulputate iaculis. Proin a consequat neque. Donec ut rutrum urna. Morbi scelerisque turpis sed elit sagittis eu scelerisque quam condimentum. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Aenean nec faucibus leo. Cras ut nisl odio, non tincidunt lorem. Integer purus ligula, venenatis et convallis lacinia, scelerisque at erat. Fusce risus libero, convallis at fermentum in, dignissim sed sem. Ut dapibus orci vitae nisl viverra nec adipiscing tortor condimentum [?]. Donec non suscipit lorem. Nam sit amet enim vitae nisl accumsan pretium.

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■ **Algorithm 1.** Useless peudo code

- $1 \ a \leftarrow 0;$
- 2 while true do
- 3 return 5;

2.2 Proin ac fermentum augue

Proin ac fermentum augue. Nullam bibendum enim sollicitudin tellus egestas lacinia euismod orci mollis. Nulla facilisi. Vivamus volutpat venenatis sapien, vitae feugiat arcu fringilla ac. Mauris sapien tortor, sagittis eget auctor at, vulputate pharetra magna. Sed congue, dui nec vulputate convallis, sem nunc adipiscing dui, vel venenatis mauris sem in dui. Praesent a pretium quam. Mauris non mauris sit amet eros rutrum aliquam id ut sapien. Nulla aliquet fringilla sagittis. Pellentesque eu metus posuere nunc tincidunt dignissim in tempor dolor. Nulla cursus aliquet enim. Cras sapien risus, accumsan eu cursus ut, commodo vel velit. Praesent aliquet consectetur ligula, vitae iaculis ligula interdum vel. Integer faucibus faucibus felis.

- Ut vitae diam augue.
- Integer lacus ante, pellentesque sed sollicitudin et, pulvinar adipiscing sem.
- Maecenas facilisis, leo quis tincidunt egestas, magna ipsum condimentum orci, vitae facilisis nibh turpis et elit.

Remark 5. content...

3 Pellentesque quis tortor

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■ Lemma 6 (Quisque blandit tempus nunc). Sed interdum nisl pretium non. Mauris sodales consequat risus vel consectetur. Aliquam erat volutpat. Nunc sed sapien ligula. Proin faucibus sapien luctus nisl feugiat convallis faucibus elit cursus. Nunc vestibulum nunc ac massa pretium pharetra. Nulla facilisis turpis id augue venenatis blandit. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

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A Styles of lists, enumerations, and descriptions

```
(sec:itemStyles)? List of different predefined enumeration styles:
                   \begin{itemize}...\end{itemize}
                •1 \begin{enumerate}...\end{enumerate}
                =2 ...
                3 ...
                (a) \begin{alphaenumerate}...\end{alphaenumerate}
                (c) ...
                (i) \begin{romanenumerate}...\end{romanenumerate}
                (ii) ...
                (iii) ...
                (1) \begin{bracketenumerate}...\end{bracketenumerate}
                (2) ...
                (3) ...
                Description 1
                                   \begin{description} \item[Description 1] ...\end{description}
                Description 2
                                   Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam
                    vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
                Description 3
                    Proposition 10 and Proposition 10 ...
                        Theorem-like environments
em-environments)? List of different predefined enumeration styles:
estenv-mtheorem
angle?
                    Main Theorem 1. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam
                vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
testenv-theorem>?
                    Theorem 7. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate,
                velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
?(testenv-lemma⟩?
                    Lemma 8. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit
                et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
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- stenv-corollary)? Corollary 9. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate,
- velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
- renv-proposition Proposition 10. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
- estenv-exercise)? Exercise 11. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
- tenv-definition)? Definition 12. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.

6 Dummy short title

estenv-example $ angle?$	vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
testenv-remark $ angle$?	Remark 14. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
$?\langle { t testenv-claim} angle ?$	Claim 15. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
	Proof. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
	Proof. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.
	Theorem 17. Restatable theorems get an end symbol whenever used in their starred variant. Name and labels direct to the last un-starred occurrence. ■
	Theorem 17. Restatable theorems get an end symbol whenever used in their starred variant. Name and labels direct to the last un-starred occurrence. ■
thmt@@rst@data\? \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Theorem 16. Restatable theorems get an end symbol whenever used in their starred variant. Name and labels direct to the last un-starred occurrence.
	■ Theorem 17. Restatable theorems get an end symbol whenever used in their starred variant. Name and labels direct to the last un-starred occurrence.
thmt@@rst@data\? \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Theorem 17. Restatable theorems get an end symbol whenever used in their starred variant. Name and labels direct to the last un-starred occurrence.
	■ Theorem 17. Restatable theorems get an end symbol whenever used in their starred variant. Name and labels direct to the last un-starred occurrence.
$\langle \mathtt{prob:name} \rangle$	
	Problem Name Name.
	Input. Input Output. Output
	- Cutput - Cutput
$\langle \mathtt{prob:name2} \rangle$	
	Problem Two Name Name.
	Input. Input
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	the Two problem the Name Name problem and Two problem
	are reame problem and two problem

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C Special Symbols

D Default Colors

