

1 Title 3

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12 Additional Key Words and Phrases: Do, Not, Use, This, Code, Put, the, Correct, Terms, for, Your, Paper

13 ACM Reference Format:

14 Anne-Marie Rommerdahl, Jeremy Alexander Ramírez Galeotti, Dimitrios Dafnis, Nasifa Akter, Mohammad Hosein Kardouni, Ben Trovato, G.K.M. Tobin, Lars Thørväld, and Valerie Béranger. 2018. Title 3. In *Proceedings of Make sure to enter the correct conference title from your rights confirmation email (Conference acronym 'XX)*. ACM, New York, NY, USA, 15 pages. <https://doi.org/XXXXXXX>.

1 Introduction

2 ACM’s consolidated article template, introduced in 2017, provides a consistent \LaTeX style for use across ACM publications, and incorporates accessibility and metadata-extraction functionality necessary for future Digital Library endeavors. Numerous ACM and SIG-specific \LaTeX templates have been examined, and their unique features incorporated into this single new template.

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53 2 Background and Related Work

54 Software reuse is a broad term, that refers to the practice of reusing previously written code, rather than coding from
 55 scratch. It is such an important part of software engineering, that one of the ways to measure the quality of software is
 56 by it's 'Reusability'[9] - i.e. the degree to which the application or its components can be reused. There are multiple
 57 benefits to practicing reuse in software engineering. One developer could save time by using another developer's
 58 reusable component, rather than coding their own. The developer avoids both the work of writing the syntax and
 59 designing the logic of the component. The developer can design their own reusable components, keeping all the logic
 60 in one place, which can then be tested thoroughly. However, despite reuse being an important practice in software
 61 engineering, there is still a limited focus on this practice when it comes to low-code development platforms (LCDP).

62 A study from 2021 studied several low-code platforms (LCPs), in order to identify characteristic features of LCPs.
 63 The identified features were presented according to how frequent they occurred, with domain-specific reference artifacts
 64 being categorized as 'rare'. Most studied systems offered catalogs of "reusable functions or examples of predefined
 65 processes", but they were found to be generic, or have a limited scope[10]. This lack of focus on promoting reuse may
 66 impact the so-called 'Citizen Developers', who have little or no coding knowledge, and whom may then miss out on the
 67 benefits of reuse.

68 There have been proposed some ideas on how to promote reuse for LCPs, such as the strongly-typed rich templating
 69 language OSTRICH, developed for the model-driven low-code platform OutSystems[32]. OutSystems provides scaffolding
 70 mechanisms for common development patterns and sample screen templates, both designed by experts on
 71 domain-specific languages (DSL). The practice of using templates in the OutSystems platform involves cloning and
 72 modifying samples, which may require more knowledge than the end-user possesses. The goal of OSTRICH is to remove
 73 this need for adaptation when using templates, to remove the knowledge-barrier when making use of the available
 74 templates. This is done by abstracting and parameterizing the templates. A limitation of OSTRICH, is that it currently
 75 only supports the top nine most used production-ready screen templates from OutSystems. The end-user may not
 76 create and save their own templates, nor can they re-apply a template which they have customized.

77 Another approach focused on enabling reuse of models, by converting and merging models into a single graph (the
 78 Knowledge Graph), which acts as a repository of models[24]. This graph is used to provide recommendations to the
 79 end-user, based on the model they're currently building. While this feature of recommending models (either constructed
 80 by domain experts and then developed by model experts, or made by the end-user themselves) could prove very useful,
 81 the study is clearly not focused on guiding the user towards reusing their own models.

82 Building on the ideas discussed for improving reuse in low-code development platforms (LCDPs), several popular
 83 tools show these concepts in action. For instance, Webflow[33] is a leading low-code platform that offers a wealth of
 84 features for building responsive websites. One of its standout features is the ability to create reusable components and
 85 UI kits, which can significantly speed up the development process. With Webflow's intuitive interface, developers can
 86 quickly design and prototype components, and then reuse them across multiple pages and projects. Despite all of the
 87 useful features that this tool has, it does not provide guidance to the end-users to create custom reusable components.

88 In a similar way, Mendix[39] takes this further for full enterprise apps by offering shareable building blocks like
 89 simple actions (microflows) and UI parts that anyone on a team can grab and use again without recoding. Through its
 90 Marketplace, a free online hub, you can download ready templates, connectors for tools like Salesforce, and basic setups
 91 that fit right into new projects, making everything faster and more uniform. This approach builds on the flexibility seen
 92 in platforms like Webflow, but adds strong team tools and AI suggestions to spot and create reusable pieces, empowering

even beginners to build complex apps while keeping reuse simple and widespread. This tool does offer guidance for the end-users to create custom reusable components through its AI suggestions, a lot of times these suggestions are not accurate enough (how do we know this??**).

OutSystems[40] further enhances the concept of reuse in low-code development platforms by emphasizing rapid application delivery through its robust set of features. Like Webflow and Mendix, OutSystems also provides a library of reusable components and templates that help developers complete projects faster. Its user-friendly visual development environment allows users to easily drag and drop elements while connecting with existing systems. OutSystems also supports teamwork with built-in version control and feedback features, making it easy for teams to share and improve reusable components. Additionally, the platform uses AI to suggest the best solutions and components for specific tasks. By encouraging reuse at both individual and team levels, OutSystems enables organizations to create scalable applications quickly while ensuring quality and consistency. Similarly to the previous tool explained, the AI suggestions that this tool provides are not always accurate to successfully guide the end-user to create custom reusable components (again, how do we know this??**).

In order to analyze how block-based robotics environments address reuse area, 4 representative platforms were compared: mBlock, MakeCode, SPIKE LEGO, VEXcode GO and Open Roberta. The comparison focused on three main dimensions of reuse: structural reuse (through user-defined blocks or functions), social reuse (through sharing or remixing existing projects), and interoperable reuse (through import/export capabilities).

Table 1. Block Based Robotics Environments Reuse Support

Platform	Structural Reuse	Social Reuse	Interoperable Reuse	Reuse Support
VEXcode GO	X	X		Medium
mBlock	X	X	X	Medium
MakeCode	X	X	X	Medium
Spike Lego	X		X	Low
Open Roberta		X		Low

In this context, “reuse support” represents a scale that measures how effectively each platform facilitates reuse-related features. High reuse support indicates that users can easily create, share, and adapt existing components or projects. Medium reuse support suggests that some reuse mechanisms are available but limited in scope or flexibility. Low reuse support implies that the platform provides only minimal or restricted features to promote reuse and improve user productivity.

As shown in Table 1, although these platforms include reusability features, they are quite limited, as none of them provide users with clear guidance on how to use these tools effectively, which restricts their ability to fully leverage them.

Lin and Weintrop (2021) noted that most existing research on block-based programming focuses on supporting the transition to text-based languages rather than exploring how features within BBP environments [31]—such as abstraction or reuse—can enhance learning outcomes. In contrast, our work emphasizes guided abstraction, helping users understand and practice modular design directly within block-based environments.

Techapalokul and Tilevich (2019) proposed extending the Scratch programming environment with facilities for reusing individual custom blocks to promote procedural abstraction and improve code quality. They observed that

157 while Scratch enables remixing of entire projects, it lacks mechanisms for reusing smaller, modular pieces of code. Their
158 work suggests that supporting such fine-grained code reuse could enhance programmer productivity, creativity, and
159 learning outcomes. Building on this idea, our project applies similar principles within the OpenRoberta environment
160 by automating the detection of duplicate code segments and guiding users toward creating reusable custom blocks.
161 Adler et al. (2021) introduced a search-based refactoring approach to improve the readability of Scratch programs by
162 automatically applying small code transformations, such as simplifying control structures and splitting long scripts.
163 Their findings demonstrated that automated refactoring can significantly enhance code quality and readability for
164 novice programmers. Building upon this concept, our project applies similar principles in the OpenRoberta environment,
165 focusing on detecting duplicate code segments and guiding users toward creating reusable custom blocks to promote
166 modularity and abstraction.[3].
167

168 Existing block-based environments provide mechanisms for reuse, but lack intelligent support to help users recognize
169 and apply reuse in practice. To address this gap, our project introduces a guided reuse assistant within the Open Roberta
170 Lab environment. The tool is designed to help users identify and apply reuse more easily while creating their robot
171 programs. It works by automatically scanning a user's block-based program to detect repeated code segments in the
172 workspace. The system visually highlights the found duplicates, drawing the user's attention to patterns that could be
173 simplified.
174

175 The tool also offers the functionality to create the custom block for the end-user, by identifying the small differences
176 between the repeated parts—such as numbers, variables, or parameters—and turning these differences into inputs for
177 the new block. The tool automatically replaces all relevant duplicate sequences with the new custom block.
178

179 By combining ideas from procedural abstraction (organizing code into meaningful, reusable parts) and automated
180 refactoring (improving code through intelligent transformations), our tool aims to make block-based programming
181 more structured and efficient. It encourages users to build programs that are modular and easier to maintain, helps
182 reduce unnecessary repetition, and supports learning by making the concept of reuse clear and hands-on.
183

184 3 Study Design

185 3.1 Problem Investigation

186 3.1.1 *Problem Context and Motivation.* End-user development (EUD) for collaborative robots (cobots) presents unique
187 challenges, particularly for users without formal programming training. In domains such as chemistry laboratories,
188 educational robotics, and industrial settings, end-users need to program robots to perform specific tasks but often lack
189 the software engineering knowledge to write maintainable, well-structured code.
190

191 One critical challenge in EUD is code reuse. Users frequently create repetitive code because they struggle to
192 recognize duplicate patterns, lack knowledge about abstraction mechanisms, or find existing tools too complex to use
193 effectively. This problem manifests in several ways: programs become unnecessarily long and difficult to maintain,
194 small changes require modifications in multiple locations increasing the risk of errors, and users miss opportunities to
195 learn fundamental programming concepts such as modularity and abstraction.
196

197 In visual programming environments like Open Roberta Lab, don't provide assistance in identifying when code
198 should be reused or how to extract repeated sequences into reusable components.
199

200 3.1.2 Stakeholder Analysis.

- 201 • **Chemistry Laboratory Personnel:** Chemists and lab technicians who use cobots for repetitive tasks such as
202 sample preparation, dispensing, mixing, and quality control procedures. They possess deep domain expertise in
203

209 chemistry but limited programming knowledge, often creating long, repetitive programs that become difficult
 210 to maintain when adapting experimental protocols. Their primary need is to quickly create and modify robot
 211 programs without becoming programming experts.
 212

213
214
215 Table 2. Functional and Non-Functional Requirements
216

Type	ID	Description	Priority
Functional	FR1	Detect duplicate/similar block sequences	High
	FR2	Visually highlight detected duplications	High
	FR3	Suggest creation of reusable custom blocks	High
	FR4	Allow users to accept/reject suggestions	High
Non-Functional	NFR1	Seamless Open Roberta Lab integration	High
	NFR2	Intuitive interface for end users	High
	NFR3	No interference with existing workflow	High
	NFR4	Clear visual feedback during detection	High

231
232 *3.1.3 Artifact Requirements.*
233234
235 **3.2 Treatment Design**

236 Our treatment focuses on developing a guided reuse assistant for the OpenRoberta Lab environment. The purpose
 237 of this tool is to help users recognize when parts of their robot programs can be reused, and to make it easier for
 238 them to create reusable custom blocks. By doing this, we aim to reduce repetitive code and help users learn important
 239 programming concepts such as modularity and abstraction.
 240

241 *3.2.1 Overview of the Tool.* The guided reuse assistant is built as an extension inside Open Roberta Lab, which uses the
 242 Blockly framework. The assistant runs directly in the web browser and interacts with the user's block workspace. Its
 243 main job is to look through the user's program, find repeated sequences of blocks, and guide the user in turning them
 244 into reusable blocks.
 245

246 The tool works in three main steps:
 247

- 248 (1) **Detecting Repeated Code:** The assistant automatically scans the user's program and searches for parts that
 look the same or very similar. These are marked as potential duplicates.
- 249 (2) **Highlighting and Suggesting Reuse:** Once duplicates are found, the system highlights them in the workspace
 and shows a message suggesting that these sections could be made into a reusable block (function). This helps
 users see repetition they might not have noticed before.
- 250 (3) **Helping the User Create a New Block:** If the user agrees to the suggestion, the assistant opens a small guide
 to help them create the new block. It automatically detects any small differences between the repeated parts,
 such as numbers or variable names, and turns them into inputs (parameters) for the new block. When the block
 is created, repeated code is replaced by the new reusable block.

261 3.3 Treatment Validation

262
 263 The treatment validation for this study adopts a mixed-methods evaluation approach to assess the effectiveness of
 264 the proposed features for guiding users in creating reusable custom blocks within the OpenRoberta environment.
 265 Participants will be recruited from local educational institutions, specifically chemistry students and teachers who
 266 frequently engage in laboratory work. A sufficient number of (x) participants will be selected to ensure a diverse range
 267 of experience levels with block-based programming. The experimental setup will take place in a controlled environment,
 268 where participants will be divided into two groups: one using the enhanced OpenRoberta platform with guided block
 269 creation features, and the other using the standard version without these enhancements. The procedure will begin
 270 with a pre-test to evaluate participants' prior understanding of modular programming concepts, followed by a series of
 271 tasks in which they will create reusable blocks from given code segments. Participants' interactions with the platform
 272 will be observed throughout the experiment. Data collection will include both quantitative measures, such as task
 273 completion time and accuracy in creating reusable blocks and qualitative feedback obtained through post-task interview.
 274 For the qualitative feedback, both groups will have to repeat the task, with the group that initially used the enhanced
 275 OpenRoberta platform now using the standard version, while the other group will use the enhanced version. The
 276 analysis will compare performance metrics between the two groups and apply thematic analysis to the qualitative
 277 data to identify user experiences and perceptions of the new features' usability and effectiveness. This comprehensive
 278 evaluation will provide a detailed understanding of how useful and effective is the block creation guidance feature to
 279 the end-users.

284 285 4 Modifications

286
 287 Modifying the template – including but not limited to: adjusting margins, typeface sizes, line spacing, paragraph and
 288 list definitions, and the use of the \vspace command to manually adjust the vertical spacing between elements of your
 289 work – is not allowed.

290 **Your document will be returned to you for revision if modifications are discovered.**

294 5 Typefaces

295
 296 The "acmart" document class requires the use of the "Libertine" typeface family. Your TeX installation should include
 297 this set of packages. Please do not substitute other typefaces. The "lmodern" and "lmodern" packages should not be used,
 298 as they will override the built-in typeface families.

301 6 Title Information

302
 303 The title of your work should use capital letters appropriately - <https://capitalizemytitle.com/> has useful rules for
 304 capitalization. Use the `title` command to define the title of your work. If your work has a subtitle, define it with the
 305 `subtitle` command. Do not insert line breaks in your title.

306 If your title is lengthy, you must define a short version to be used in the page headers, to prevent overlapping text.
 307 The `title` command has a "short title" parameter:

310 \title[short title]{full title}

313 7 Authors and Affiliations

314
315 Each author must be defined separately for accurate metadata identification. As an exception, multiple authors may
316 share one affiliation. Authors' names should not be abbreviated; use full first names wherever possible. Include authors'
317 e-mail addresses whenever possible.

318 Grouping authors' names or e-mail addresses, or providing an "e-mail alias," as shown below, is not acceptable:

319
320 \author{Brooke Aster, David Mehldau}
321 \email{dave,judy,steve@university.edu}
322 \email{firstname.lastname@phillips.org}

323
324 The authornote and authortotemark commands allow a note to apply to multiple authors – for example, if the
325 first two authors of an article contributed equally to the work.

326 If your author list is lengthy, you must define a shortened version of the list of authors to be used in the page headers,
327 to prevent overlapping text. The following command should be placed just after the last \author{} definition:

328
329 \renewcommand{\shortauthors}{McCartney, et al.}

330 Omitting this command will force the use of a concatenated list of all of the authors' names, which may result in
331 overlapping text in the page headers.

332 The article template's documentation, available at <https://www.acm.org/publications/proceedings-template>, has a
333 complete explanation of these commands and tips for their effective use.

334 Note that authors' addresses are mandatory for journal articles.

335 8 Rights Information

336 Authors of any work published by ACM will need to complete a rights form. Depending on the kind of work, and the
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338 access) agreement.

339 Regardless of the rights management choice, the author will receive a copy of the completed rights form once it
340 has been submitted. This form contains L^AT_EX commands that must be copied into the source document. When the
341 document source is compiled, these commands and their parameters add formatted text to several areas of the final
342 document:

- 343
344 • the "ACM Reference Format" text on the first page.
345 • the "rights management" text on the first page.
346 • the conference information in the page header(s).

347 Rights information is unique to the work; if you are preparing several works for an event, make sure to use the
348 correct set of commands with each of the works.

349 The ACM Reference Format text is required for all articles over one page in length, and is optional for one-page
350 articles (abstracts).

351 9 CCS Concepts and User-Defined Keywords

352 Two elements of the "acmart" document class provide powerful taxonomic tools for you to help readers find your work
353 in an online search.

The ACM Computing Classification System — <https://www.acm.org/publications/class-2012> — is a set of classifiers and concepts that describe the computing discipline. Authors can select entries from this classification system, via <https://dl.acm.org/ccs/ccs.cfm>, and generate the commands to be included in the *L^AT_EX* source.

User-defined keywords are a comma-separated list of words and phrases of the authors' choosing, providing a more flexible way of describing the research being presented.

CCS concepts and user-defined keywords are required for all articles over two pages in length, and are optional for one- and two-page articles (or abstracts).

10 Sectioning Commands

Your work should use standard *L^AT_EX* sectioning commands: `\section`, `\subsection`, `\subsubsection`, `\paragraph`, and `\ subparagraph`. The sectioning levels up to `\subsubsection` should be numbered; do not remove the numbering from the commands.

Simulating a sectioning command by setting the first word or words of a paragraph in boldface or italicized text is **not allowed**.

Below are examples of sectioning commands.

10.1 Subsection

This is a subsection.

10.1.1 Subsubsection. This is a subsubsection.

Paragraph. This is a paragraph.

Subparagraph This is a subparagraph.

11 Tables

The “acmart” document class includes the “booktabs” package — <https://ctan.org/pkg/booktabs> — for preparing high-quality tables.

Table captions are placed *above* the table.

Because tables cannot be split across pages, the best placement for them is typically the top of the page nearest their initial cite. To ensure this proper “floating” placement of tables, use the environment **table** to enclose the table’s contents and the table caption. The contents of the table itself must go in the **tabular** environment, to be aligned properly in rows and columns, with the desired horizontal and vertical rules. Again, detailed instructions on **tabular** material are found in the *L^AT_EX User’s Guide*.

Immediately following this sentence is the point at which Table 3 is included in the input file; compare the placement of the table here with the table in the printed output of this document.

To set a wider table, which takes up the whole width of the page’s live area, use the environment **table*** to enclose the table’s contents and the table caption. As with a single-column table, this wide table will “float” to a location deemed more desirable. Immediately following this sentence is the point at which Table 4 is included in the input file; again, it is instructive to compare the placement of the table here with the table in the printed output of this document.

Always use midrule to separate table header rows from data rows, and use it only for this purpose. This enables assistive technologies to recognise table headers and support their users in navigating tables more easily.

417
418
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Table 3. Frequency of Special Characters

Non-English or Math	Frequency	Comments
\emptyset	1 in 1,000	For Swedish names
π	1 in 5	Common in math
\$	4 in 5	Used in business
Ψ_1^2	1 in 40,000	Unexplained usage

425
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427
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Table 4. Some Typical Commands

Command	A Number	Comments
\author	100	Author
\table	300	For tables
\table*	400	For wider tables

434
435

12 Math Equations

436 You may want to display math equations in three distinct styles: inline, numbered or non-numbered display. Each of
437 the three are discussed in the next sections.
438

439
440

12.1 Inline (In-text) Equations

441 A formula that appears in the running text is called an inline or in-text formula. It is produced by the **math** environment,
442 which can be invoked with the usual `\begin{...}\end{...}` construction or with the short form `$...$`. You can use any
443 of the symbols and structures, from α to ω , available in L^AT_EX [29]; this section will simply show a few examples of
444 in-text equations in context. Notice how this equation: $\lim_{n \rightarrow \infty} x = 0$, set here in in-line math style, looks slightly
445 different when set in display style. (See next section).
446

447
448

12.2 Display Equations

450 A numbered display equation—one set off by vertical space from the text and centered horizontally—is produced by the
451 **equation** environment. An unnumbered display equation is produced by the **displaymath** environment.
452

453 Again, in either environment, you can use any of the symbols and structures available in L^AT_EX; this section will just
454 give a couple of examples of display equations in context. First, consider the equation, shown as an inline equation
455 above:

$$\lim_{n \rightarrow \infty} x = 0 \tag{1}$$

456 Notice how it is formatted somewhat differently in the **displaymath** environment. Now, we'll enter an unnumbered
457 equation:
458

$$\sum_{i=0}^{\infty} x + 1$$

459 and follow it with another numbered equation:
460

$$\sum_{i=0}^{\infty} x_i = \int_0^{\pi+2} f \tag{2}$$

461 just to demonstrate L^AT_EX's able handling of numbering.
462

469 13 Figures

470

471 The “figure” environment should be used for figures. One or more images can be placed within a figure. If your figure
472 contains third-party material, you must clearly identify it as such, as shown in the example below.



505 Fig. 1. 1907 Franklin Model D roadster. Photograph by Harris & Ewing, Inc. [Public domain], via Wikimedia Commons. (<https://goo.gl/VLCRBB>).
506
507

508 Your figures should contain a caption which describes the figure to the reader.
509

510 Figure captions are placed *below* the figure.
511

512 Every figure should also have a figure description unless it is purely decorative. These descriptions convey what's in
513 the image to someone who cannot see it. They are also used by search engine crawlers for indexing images, and when
514 images cannot be loaded.

515 A figure description must be unformatted plain text less than 2000 characters long (including spaces). **Figure**
516 **descriptions should not repeat the figure caption – their purpose is to capture important information that is**
517 **not already provided in the caption or the main text of the paper.** For figures that convey important and complex
518 new information, a short text description may not be adequate. More complex alternative descriptions can be placed in
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521 an appendix and referenced in a short figure description. For example, provide a data table capturing the information in
 522 a bar chart, or a structured list representing a graph. For additional information regarding how best to write figure
 523 descriptions and why doing this is so important, please see <https://www.acm.org/publications/taps/describing-figures/>.
 524

525 13.1 The “Teaser Figure”

526 A “teaser figure” is an image, or set of images in one figure, that are placed after all author and affiliation information,
 527 and before the body of the article, spanning the page. If you wish to have such a figure in your article, place the
 528 command immediately before the `\maketitle` command:
 529

```
530 \begin{teaserfigure}
 531   \includegraphics[width=\textwidth]{sampleteaser}
 532   \caption{figure caption}
 533   \Description{figure description}
 534 \end{teaserfigure}
```

535 14 Citations and Bibliographies

536 The use of Bib_TE_X for the preparation and formatting of one’s references is strongly recommended. Authors’ names
 537 should be complete – use full first names (“Donald E. Knuth”) not initials (“D. E. Knuth”) – and the salient identifying
 538 features of a reference should be included: title, year, volume, number, pages, article DOI, etc.

539 The bibliography is included in your source document with these two commands, placed just before the `\end{document}`
 540 command:
 541

```
542 \bibliographystyle{ACM-Reference-Format}
 543 \bibliography{bibfile}
```

544 where “`bibfile`” is the name, without the “`.bib`” suffix, of the Bib_TE_X file.
 545

546 Citations and references are numbered by default. A small number of ACM publications have citations and references
 547 formatted in the “author year” style; for these exceptions, please include this command in the **preamble** (before the
 548 command “`\begin{document}`”) of your L_AT_EX source:
 549

```
550 \citetstyle{acmauthoryear}
```

551 Some examples. A paginated journal article [2], an enumerated journal article [14], a reference to an entire issue [13],
 552 a monograph (whole book) [28], a monograph/whole book in a series (see 2a in spec. document) [21], a divisible-book
 553 such as an anthology or compilation [16] followed by the same example, however we only output the series if the volume
 554 number is given [17] (so Editor00a’s series should NOT be present since it has no vol. no.), a chapter in a divisible book
 555 [46], a chapter in a divisible book in a series [15], a multi-volume work as book [27], a couple of articles in a proceedings
 556 (of a conference, symposium, workshop for example) (paginated proceedings article) [4, 19], a proceedings article with
 557 all possible elements [45], an example of an enumerated proceedings article [18], an informally published work [20], a
 558 couple of preprints [7, 11], a doctoral dissertation [12], a master’s thesis: [5], an online document / world wide web
 559 resource [1, 36, 47], a video game (Case 1) [35] and (Case 2) [34] and [30] and (Case 3) a patent [44], work accepted for
 560 publication [41], ‘YYYYb’-test for prolific author [42] and [43]. Other cites might contain ’duplicate’ DOI and URLs
 561 (some SIAM articles) [26]. Boris / Barbara Beeton: multi-volume works as books [23] and [22]. A presentation [38]. An
 562 article under review [8]. A couple of citations with DOIs: [25, 26]. Online citations: [47–49]. Artifacts: [37] and [6].
 563

573 15 Acknowledgments

574
575 Identification of funding sources and other support, and thanks to individuals and groups that assisted in the research
576 and the preparation of the work should be included in an acknowledgment section, which is placed just before the
577 reference section in your document.

578 This section has a special environment:

```
579 \begin{acks}  

580 ...  

581 \end{acks}
```

584 so that the information contained therein can be more easily collected during the article metadata extraction phase, and
585 to ensure consistency in the spelling of the section heading.

586 Authors should not prepare this section as a numbered or unnumbered \section; please use the “acks” environment.

588 16 Appendices

590 If your work needs an appendix, add it before the “\end{document}” command at the conclusion of your source
591 document.

593 Start the appendix with the “appendix” command:

```
594 \appendix
```

596 and note that in the appendix, sections are lettered, not numbered. This document has two appendices, demonstrating
597 the section and subsection identification method.

599 17 Multi-language papers

601 Papers may be written in languages other than English or include titles, subtitles, keywords and abstracts in different
602 languages (as a rule, a paper in a language other than English should include an English title and an English abstract).
603 Use language=... for every language used in the paper. The last language indicated is the main language of the paper.
604 For example, a French paper with additional titles and abstracts in English and German may start with the following
605 command

```
607 \documentclass[sigconf, language=english, language=german,  

608 language=french]{acmart}
```

610 The title, subtitle, keywords and abstract will be typeset in the main language of the paper. The commands
611 \translatedXXX, XXX begin title, subtitle and keywords, can be used to set these elements in the other languages. The
612 environment translatedabstract is used to set the translation of the abstract. These commands and environment have
613 a mandatory first argument: the language of the second argument. See sample-sigconf-i13n.tex file for examples of
614 their usage.

617 18 SIGCHI Extended Abstracts

619 The “sigchi-a” template style (available only in L^AT_EX and not in Word) produces a landscape-orientation formatted
620 article, with a wide left margin. Three environments are available for use with the “sigchi-a” template style, and
621 produce formatted output in the margin:

623 **sidebar:** Place formatted text in the margin.

625 **marginfigure:** Place a figure in the margin.

626 **marginable:** Place a table in the margin.

628 **Acknowledgments**

630 To Robert, for the bagels and explaining CMYK and color spaces.

632 **References**

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- 715 **A Research Methods**
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Received 20 February 2007; revised 12 March 2009; accepted 5 June 2009

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