Paper Bricks: an Alternative to Complete-Story Peer Reviewing

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ABSTRACT

The peer review system as used in several computer science communities has several flaws including long review times, overloaded reviewers, as well as fostering of niche topics. These flaws decrease quality, lower impact, slowdown the innovation process, and lead to frustration of authors, readers, and reviewers. In order to fix this, we propose a new peer review system termed paper bricks. Paper bricks has several advantages over the existing system including shorter publications, better competition for new ideas, as well as an accelerated innovation process. Furthermore, paper bricks may be implemented with minimal change to the existing peer review systems.

1. INTRODUCTION

The current peer review system is heavily criticized in a variety of scientific communities, e.g. [7, 11, 13, 6]. Examples of criticism include from the point of view of the authors: lack of fairness, intransparency, low quality or superficial reviews, biased reviewers, reviews based on half-read papers, decisions based on one or two reviews only, author feedback with zero impact, overfocus on getting details right, overformalized papers, overselling, as well as frustration — especially for Ph.D. students. In addition, readers of research papers criticize the flood of syntactically correct yet meaningless delta papers, fostering of niche topics, over-polished papers, suppress of dissent with mainstream ideas, crushing of unpolished yet interesting research ideas and directions, topic killing, missing re-experimentation, no publishing of negative results, biased experimentation, dataset and query picking, long review times, and a slow innovation process. Finally for reviewers there is less investment for reviews and the review load is spread out over the entire year.

2. PROBLEM STATEMENT

Design a publication culture and appropriate review system that solves the above issues. The system should guarantee quality, increase the impact of CS research in industry and other sciences, accelerate the innovation process, and provide a better experience for authors, reviewers, as well as readers of research publications.

3. HIGH-LEVEL SOLUTION IDEA

Observation: Almost all research papers have the same structure: Introduction, Problem Statement, High-Level Solution Idea, Details, Performance Evaluation.

Idea: allow people to publish pre-defined paper sections individually. The possible sections are termed

1This publication is an extended version of the original presentation shown at the CIDR 2011 Gong Show: The Bowyers. http://www.youtube.com/watch?v=4sorEcLjN04
paper bricks. Paper bricks may be submitted, reviewed, and published individually. In addition, combinations of paper bricks may be submitted, reviewed, and published as well. Thus, a publication consists of one or more paper brick(s). Table 1 shows a tentative list of paper bricks. Each publication must be clearly marked to signal the paper bricks it contains on its first page, e.g. this publication is marked with I+PS+HLSI.

We illustrate how this aims at solving the problem statement with a set of examples (Sections 3.1 and 3.2). After that we discuss further advantages (Section 4) and possible issues (Section 5).

### 3.1 Single Paper Brick Publication Examples

**Example 1 (I):** Just publish an Introduction paper brick to draw people’s attention to an interesting area. For instance, assume a material scientist specializing in bowery. An interesting new area for her might be “Steel Bows”. This type of paper brick must be understandable by a broad audience, e.g. an M.Sc. in bowery should be enough to understand it. This allows people from different communities to link to the same Introduction, e.g. different communities will approach the area with different tools, including possibly different Problem Statements. Introductions with potential interest to a broad community should be selected and republished in magazines such as CACM.

**Example 2 (PS):** Just publish a concise Problem Statement paper brick to crisply define a research problem. This clearly defines the problem to be attacked by the community, e.g. “The Steel Bow Vibratiion Problem” or “The Steel Bow Arrow Problem”. PS-paper bricks must cite at least one I- or one PS-paper brick. For each I-paper brick there may be several PS-paper bricks, e.g. in Figure 1 PS-paper bricks 2 and 9 refer to I-paper brick 1. Likewise a PS-paper brick may specialize an existing PS-paper brick, e.g. in Figure 1 PS-paper brick 19 refers to PS-paper brick 9.

**Example 3 (HLSI):** Just publish a High-Level Solution Idea paper brick to sketch a possible solution. This sketches on a high-level how to solve a partic-ular PS, e.g. “Towards Vibration-free Steel Bows” or “Steel Bows: Copper Arrows to the Rescue?”. HLSI-paper bricks must cite at least one PS- or one HLSI-paper brick. For each PS-paper brick there may be several HLSI-paper bricks, e.g. in Figure 1 HLSI-paper bricks 3 and 10 both refer to PS-paper brick 2.

**Example 4 (D):** Just publish a Details paper brick to precisely define the details of an HLSI-paper brick. A D-paper brick usually contains algorithms or detailed descriptions of a method or system, e.g. “How to Calm a Steel Bow” or “Two Copper Arrow Algorithms”. D-paper bricks must cite at least one HLSI- or one D-paper brick. For each HLSI-paper brick there may be several D-paper bricks, e.g. in Figure 1 D-paper bricks 21, 22, and 24 all refer to HLSI-paper brick 20; in contrast D-paper brick 25 refers to D-paper brick 24 thus specializing paper brick 24, i.e. providing ‘details on details’. Notice that the more sideways links you require to reach the root node, the higher the likelihood that the topic being treated is a niche.

**Example 5 (PE):** Just publish a Performance Evaluation paper brick to compare one or more algorithms. A PE-paper brick presents performance results for one or more D-paper bricks, e.g. in Figure 1 PE-paper brick 12 refers to D-paper bricks 5, 7, and 11. This is what some communities call an “experiments paper”. Valid performance evaluation techniques are Measurement, Simulation, and Analytical Modeling [12]. This type of publication allows researchers to validate the performance of different approaches, e.g. “Steel Bows: How Still are they Really?” or “On the Performance of Copper Arrows”. Again, for these types of publications it is often only vaguely described what exactly needs to be part of the publication other then experimental results [5], i.e. should the algorithm description be included as well? Is simulation a valid technique? It is [12]? We believe that only the performance evaluation setup as well as the results and their discussion should be contained in such type of publication. PE-paper bricks must cite at least one D-paper brick. For each D-paper brick there may be several PE-paper bricks.

### 3.2 Multiple Paper Brick Publication Examples

**Example 6 (I+PS):** Publish an Introduction plus Problem Statement. This is interesting for people from industry to make people in academia aware of their problems: “Here is a real problem, please solve it!”.

**Example 7 (I+PS+HLSI or I+HLSI):** This is what some communities call a “vision paper”. Some con-

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**Table 1: List of possible paper bricks**

<table>
<thead>
<tr>
<th>Paper brick</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>I</td>
</tr>
<tr>
<td>Problem Statement</td>
<td>PS</td>
</tr>
<tr>
<td>High-Level Solution Idea</td>
<td>HLSI</td>
</tr>
<tr>
<td>Details</td>
<td>D</td>
</tr>
<tr>
<td>Performance Evaluation</td>
<td>PE</td>
</tr>
</tbody>
</table>

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ferences have recently started special tracks for vision papers (e.g. PLDI [3], CIDR 2011 [9], or VLDB 2011 [1]). However the calls for papers often do not clearly specify what exactly these publications should contain; some of these publications do not have a Problem Statement at all. We argue that a “vision paper” should not contain details. In addition, algorithms and experiments are not desired; they may only be used as illustration, i.e. to give directions or to support examples: “This is our vision on what we should be doing.”

Example 8 (PS+HLSI): This publication combines a crisp Problem Statement for an existing area with a High-Level Solution Idea. This type of publication allows you to identify new subproblems plus directions in an existing research area.

Example 9 (D+PE): This is basically what we often find in M.Sc. or Ph.D. theses. A D+PE publication allows students who initially can neither identify a new problem area, problem statement, nor a high-level solution idea to start with some ‘details’ for an existing PS or HLSI. Like that the scope of a student’s work is clearly defined without forcing the student to come up with a new HLSI-contribution; forcing students to come up with ‘something new’ often leads to niches. A D+PE publication also allows for reverse order publications: a Ph.D.-student may add other paper bricks in reverse order, e.g. he may start his work with a PE-paper brick (e.g., paper brick 13 in Figure 1). Then he may come up with ideas for D, e.g. new algorithms (paper brick 14), and eventually for an HLSI (paper brick 15). In contrast to the existing peer review system the student can easily publish the PE-part (assuming an existing implementation) and then later send D and HLSI.

Example 10 (I+PS+HLSI+D+PE): The backward compatibility mode. These type of publications will seize to be the default, as they tend to come with all the problems discussed in Section 1.

4. ADVANTAGES

Shorter publications. There should be page limits on paper bricks, e.g. two pages for I, one for PS and so forth. Writing a shorter publication requires usually less work (unless you prove $P \neq NP$ on a single page). This also allows you to stream a publication to a conference: first send I. While I is being reviewed, you work on PS and HLSI. Once you receive early feedback on I, you adjust PS and HLSI, send a revised I plus PS and HLSI, and so forth. This will help you to avoid wrong directions. It will lower your time spent investing on material that will never make it to a publication. Shorter publications also means less reading, which in turn means faster review times. It is also likely that a shorter publication will be reviewed entirely; rather than leaving some ‘technical detail in the middle’ unreviewed. An additional advantage is that reviewers may specialize for certain types of paper bricks, e.g. some may focus on HLSI while others prefer to dive down into D or PE.

Accelerated innovation process. I-, PS-, and HLSI-paper bricks may be reviewed in days and can then be immediately published online. Thus review times will be considerably shorter as (1) paper bricks are shorter than “full-story”-papers, and (2) the review load is spread out over the entire

![Figure 1: A PaperBrick Graph: Each node is a paper brick. Related work: Black edges are links to paper bricks on a different level. Dotted edges are links to paper bricks on the same level. Numbers show publication order.](image-url)
year (no fixed deadlines whatsoever — not even one deadline per month as with PVLDB). Overall, paper bricks creates a big market of problems, ideas, and details. That market is easily accessible by both people from industry as well as people from academia at different stages of their career (see Examples 6&9).

**Less risk.** Assume you have a high-level idea, but are unsure about the details. With the current system there is a high risk for you: if you wait too long to assemble all the pieces for a “full-story”-publication, another researcher may publish your idea before you. Then you will not receive any credit. With paper bricks this risk does not exist: rather than not publishing your idea at all, you could at least submit an HLSI-paper brick early on. If your idea is considered a valuable idea and accepted, you will receive the credit. Others may then receive the credit for some follow-up D-paper brick, but you will receive the credit for HLSI.

**Independent experimentation as a principle.** Many fields suffer from publications that present a new algorithm and its performance evaluation at the same time. As the publication pressure is hard and conferences are selective, the experimental results of those publications are often foreseeable: whatever is published is typically considerably better than some previous algorithm on some dataset for some queries. In addition, we have no culture for negative results — which often would be scientifically extremely valuable to have. This is also problematic for other researchers who would like to have a good overview on the relative performance of different algorithms. With paper bricks it is easy to write a performance evaluation for any other existing algorithm. There is no special need to justify this or criticize original publications. Repetition of experimental results from a different group is no “strange special case of a publication”. It is just fine to send such type of paper brick; in other communities this is good scientific practice anyway. Still, the quality of this PE-paper brick must meet certain standards (see Section 5).

**No early crushing of high-level ideas.** Fancy ideas may be proposed as an HLSI-paper brick. Yet, neither details nor algorithms are required. It is fine to have a big market of fancy ideas. People will decide in retrospect which one was the best idea.

**Less investment on selling.** Currently a considerable portion of the paper writing process goes into selling, i.e. justifying the work in the Introduction, contrasting it with other related work, and making sure it is different or has some other twist that was not investigated before. This goes away with paper bricks: it is perfectly fine to have a dozen different D-paper bricks for the same HLSI-paper brick. The different D-paper bricks may have overlap in the details. However as long as they provide some improvement over existing D-paper bricks attacking the same HLSI, they may be considered. Like that a community of researchers will iterate over the D-paper bricks until they get it right. None of these works may be rejected with the argument “X considered this high-level idea before” or “a majority of the techniques have already been used in X.”

**Less niche topics.** Currently we often see arguments like “Although paper X provided a general solution for problem Y, it did not consider the case where <whatever>. This paper Z fills the gap.”. This defense is not required anymore with paper bricks: If there is an HLSI- or D-paper brick X solving problem Y, it is still fine to write another paper brick Z solving problem Y, if Z differs from X without inventing another niche. Hence, there will be less forced niches, i.e. artificially splitting Y into subproblems Y1, . . . , Y42 to defend against X. Yet there will be a big market of solutions.

**Better competition** for best solutions: competition happens at the level of paper bricks rather than “full-story”-publications. In addition, a “full-story”-paper does not block (or kill) a topic anymore (see Section 5).

**Exciting conferences.** Rather than presenting each and every paper brick that gets accepted, conferences should select certain paper bricks for presentation. Presentation slots should be assigned based on relevance to the entire subfield. Paper bricks may be grouped into sessions, e.g. D-paper bricks solving the same PS should be in the same session. The same holds for PE-paper bricks. Notice that Q&A-sessions after a publication presentation are a form of lightweight post-reviewing anyway. As major conferences tend to attract hundreds of domain experts, the collected wisdom of these people should be explored more systematically. Therefore a publication session should be ended with a mini-panel discussing the pros and cons of the different proposals. Panelists should be authors, reviewers, as well as additional domain experts.

Furthermore, conferences may pick up the market idea by having high-level idea sessions where the audience votes for the best idea. The Computing Community Consortium [2] already started an initiative in this direction last year [3]. Although this initiative is a step in the right direction, we believe that it is important to clearly define what is part of such type of “vision-paper” and what is not (see Example 7). Again, other than audience voting there
Table 2: Possible paper brick reviewing guidelines

<table>
<thead>
<tr>
<th>Paper brick</th>
<th>Benchmark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>interesting area? non-existence of similar Introduction in related work? understandable by a non-domain expert? etc.</td>
</tr>
<tr>
<td>Problem Statement</td>
<td>link to some I or PS? correctness? non-existence of similar Problem Statement in related work? etc.</td>
</tr>
<tr>
<td>High-Level Solution Idea</td>
<td>link to some HLSI or D? non-existence of similar High-Level Solution Idea in related work? etc. Notice: reviewing could use audience voting (see HLSI-post-reviewing).</td>
</tr>
<tr>
<td>Details</td>
<td>link to some HLSI or D? completeness of the description? pseudo-code? runtime complexity? space complexity? etc.</td>
</tr>
</tbody>
</table>

should be **panel-style discussions** allowing for systematic, immediate feedback on the presented ideas — not just three questions or a question by the sessions chair to break the silence. An extension of this could be **HLSI-post-reviewing**. An HLSI-publication may be submitted as a 4-page paper. If the contribution gets ‘accepted’, this means the authors will be allowed to give a short presentation at the conference. The attendees will vote for the best contributions. Only if the vote by the audience is above a certain threshold, the HLSI-publication will obtain a larger slot in the proceedings, i.e. up to the originally submitted 4 pages. All other papers are only allowed to publish a 1-page extended abstract. Technically, this may be implemented by asking authors of accepted HLSI-publications to provide two camera-ready versions: a 1-page and a 4-page version.

**Connecting the dots.** Paper bricks form the nodes in a huge graph of research (see Figure 1). Related work are the edges. Therefore, another idea for conferences could be sessions where a panel plus the auditorium identifying edges, e.g. “this PS is also relevant for I X!”, “this HLSI may also solve PS Y!”, etc.

**Best-of journal publications.** There may still be “full-story” research publications. However, they will look different: In paper bricks a journal publication is created by picking the best paper bricks from possibly different authors and republish them as one big publication at a journal. This best-of journal publication identifies the best paper bricks and shows the complete story. For instance, in Figure 1 the path 1, 9, 18, 21, 26 might define a best-of publication.

**Domain interfacing.** Each paper brick has links to paper bricks on different levels. These links serve as **interfaces to other domains**. For instance, assume you write a PS-paper brick in the domain of databases. A domain expert from algorithmic optimization may pick up that PS and give hints for a solution in an HLSI-paper brick. Details may then be worked out by the database researcher again in a D-paper brick. Thus, paper bricks allows people from different domains of computer science to collaborate more easily on the same problem.

**Better assessment of researchers.** Paper bricks helps students to find a job better matching their qualification after graduating. It is also helpful for job committees in both academia and industry. Which type of paper bricks did she publish? Is she creative in finding high-level ideas? Is she good in details and/or algorithms? Or does she do well in performance evaluations? With the current system peer review system it is not always clear who of the authors contributed to which part of a long publication. With paper bricks, this becomes more clear. The specific skills of a researcher become more explicit and thus it becomes easier to assess a student.

**Clear contributions.** Most “full-story” research publications make several contributions. With paper bricks, the individual contributions are submitted and reviewed independently. Hence, publications are easier to judge by reviewers and readers.

#### 5. SOME ISSUES AND POSSIBLE SOLUTIONS

In this section we briefly sketch some issues and possible solutions with paper bricks.

**Title, Abstract, and Conclusion** belong to every publication including single paper brick publi-
cations.

Where does related work go? Paper bricks form the nodes of a large graph; related work defines the edges. Each paper brick must provide appropriate edges (see Figure 1 for an example). It is up to the authors to decide whether related work is discussed in a separate section or integrated into the main sections.

**How to review paper brick publications?** Overall: the quality of the write-up matters, i.e. English, brevity, up to the point yet readable. In addition, there should be different reviewing guidelines for the different types of paper bricks. Table 2 shows a proposal for these reviewing guidelines. That table is just an initial proposal and can definitely be extended in many ways.

For instance, for I-paper bricks reviewers should evaluate whether the publication describes an interesting area. In addition, reviewers should make sure that that area was not published before. Furthermore, reviewers should enforce that an I-paper brick is understandable by a non-domain expert to facilitate interaction with other domains. For D-paper bricks reviewers should make sure that there is at least one link to an HLSI- or a D-paper brick. Reviewers should check whether the description provided by the authors is complete. Would someone else be able to implement the proposed solution just reading that description? Do the authors provide meaningful pseudo-code? Do the authors discuss runtime and space complexities of their approach?

Notice that the overall goal of having a reviewing guideline is to avoid that reviewers use different standards for reviewing — which would lead to high variance in paper assessments. There should be a small catalogue of reviewing rules. That catalogue should be accessible to both reviewers and authors.

6. CONCLUSIONS

We have proposed paper bricks. Paper bricks allows for a fine-granular yet peer-reviewed way of doing research. We believe that paper bricks has strong advantages over the existing peer review systems. As future work we are planning to explore paper bricks in a D-paper brick. We would also like to see major conferences trying out our approach. A possible way to bootstrap paper bricks is to add a special paper bricks track to an existing conference. If the experience with such a track is positive, it could be extended to other tracks.

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7. REFERENCES

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