Convolutional Layer Aggregation using LSTM

Yu Qin

Paper ID ***

Abstract. The abstract should summarize the contents of the paper and should contain at least 70 and at most 300 words. It should be set in 9-point font size and should be inset 1.0 cm from the right and left margins. . . .

1 Introduction

In recent years, Convolutional Neural Networks (CNNs) have shown remarkable advantage on computer vision tasks like image classification[]. The basic architecture of convolutional layer consists of two levels, feature extraction and feature mapping. In feature extraction level, the input of each convolutional neuron is connected to local receptive domain and the local characteristics are extracted. Feature mapping level employs multiple convolutional kernels to focue on diferent aspects of the characteristics. The results of each convolutional layer are customarily regarded as features containing spatial and channel-wise information. A series of convolutional layers are stacked together to expand the field of reception and to generate higher level features. The evolution of CNNs from LeNet[] to DenseNet[] increase both the performance and the size of the network, which yields deeper and wider network structures.

From the first application in ResNet[], skip connections have been introduced into CNN structures, and proven effective in various vision tasks. Skip connections combine the output of previous layer and the current layer, dealing with the gradient vanishing problem. DenseNet[] connects densely in a block to make better use of previous features. To further utilize features from different layers, Yu[deep layer aggregation] extends the current skip connection approach proposes deep layer aggregation architectures. These architectures simply combine features of different level by concatenation or addition, without considering the interior relationship between low-level and high-level feature representations.

Recurrent Neural Networks (RNNs)

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Blind review means that you do not use the words "my" or "our" when citing previous work. That is all. (But see below for techreports).

Saying "this builds on the work of Lucy Smith [1]" does not say that you are Lucy Smith, it says that you are building on her work. If you are Smith and Jones, do not say "as we show in [7]," say "as Smith and Jones show in [7]" and at the end of the paper, include Reference 7 as you would any other cited work.

An example of a bad paper:

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An Analysis of the Frobnicatable Foo Filter

In this paper we present a performance analysis of our previous paper [1], and show it to be inferior to all previously known methods. Why the previous paper was accepted without this analysis is beyond me.

[1] Removed for blind review

An example of an excellent paper:

An Analysis of the Frobnicatable Foo Filter

In this paper we present a performance analysis of the paper of Smith and Jones [1], and show it to be inferior to all previously known methods. Why the previous paper was accepted without this analysis is beyond me.

[1] Smith, L., Jones, C.: The frobnicatable foo filter, a fundamental contribution to human knowledge. Nature **381** (2005) 1–213

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[1] Authors: The frobnicatable foo filter, ACCV 2018 Submission ID 512, Supplied as additional material accv18-512-frfofi.pdf.

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You can handle this paper like any other. Do not write "We show how to improve our previous work [Anonymous, 1968]. This time we tested the algorithm on a lunar lander [name of lander removed for blind review]." That would be silly, and would immediately identify the authors. Instead write the following:

We describe a system for zero-g frobnication. This system is new because it handles the following cases: A, B. Previous systems [Zeus et al. 1968] did not handle case B properly. Ours handles it by including a foo term in the bar integral.

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energed questions were intermeted with the Anelle luner lands

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The proposed system was integrated with the Apollo lunar lander, and went all the way to the moon.

As you can see, the above text follows standard scientific convention, reads better than the first version, and does not explicitly name you as the authors. A reviewer might think it likely that the new paper was written by Zeus, but cannot make any decision based on that guess. He or she would have to be sure that no other authors could have been contracted to solve problem B.

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9 Manuscript Preparation

This is an edited version of Springer LNCS instructions adapted for ACCV 2018 full paper submission.

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We would like to stress that the class/style files and the template should not be manipulated and that the guidelines regarding font sizes and format should be adhered to. This is to ensure that the end product is as homogeneous as possible.

9.1 Printing Area

The printing area is $122 \text{ mm} \times 193 \text{ mm}$. The text should be justified to occupy the full line width, so that the right margin is not ragged, with words hyphenated as appropriate. Please fill pages so that the length of the text is no less than 180 mm.

9.2 Layout, Typeface, Font Sizes, and Numbering

Use 10-point type for the name(s) of the author(s) and 9-point type for the address(es) and the abstract. For the main text, use 10-point type and single-line spacing. We recommend using Computer Modern Roman (CM) fonts, Times, or one of the similar typefaces widely used in photo-typesetting. (In these typefaces the letters have serifs, i.e., short endstrokes at the head and the foot of letters.) Italic type may be used to emphasize words in running text.

Bold type and underlining should be avoided.

With these sizes, the interline distance should be set so that some 45 lines occur on a full-text page.

Headings. Headings should be capitalised (*i.e.*, nouns, verbs, and all other words except articles, prepositions, and conjunctions should be set with an initial capital) and should, with the exception of the title, be aligned to the left. Words joined by a hyphen are subject to a special rule. If the first word can stand alone, the second word should be capitalised. The font sizes are given in Table 1. (Note that vertical lines are not common table components anymore.)

Table 1. Font sizes of headings. Table captions should always be positioned *above* the tables. A table caption ends with a full stop.

Heading level	Example	Font size and style
Title (centered) 1st-level heading	Lecture Notes 1 Introduction	14 point, bold 12 point, bold
2nd-level heading	2.1 Printing Area	10 point, bold
3rd-level heading	Headings. Text follows	10 point, bold
4th-level heading	Remark. Text follows	10 point, italic

Here are some examples of headings: "Criteria to Disprove Context-Freeness of Collage Languages," "On Correcting the Intrusion of Tracing Non-deterministic Programs by Software," "A User-Friendly and Extendable Data Distribution System," "Multi-flip Networks: Parallelizing GenSAT," "Self-determinations of Man."

Lemmas, Propositions, and Theorems. The numbers accorded to lemmas, propositions, theorems, and so forth should appear in consecutive order, starting with the number one, and not, for example, with the number eleven.

9.3 Figures and Photographs

Please produce your figures electronically and integrate them into your text file. For LaTeX users we recommend using package graphicx or the style files psfig or epsf.

Check that in line drawings, lines are not interrupted and have constant width. Grids and details within the figures must be clearly readable and may not be written one on top of the other. Line drawings should have a resolution of at least 800 dpi (preferably 1200 dpi). For digital halftones 300 dpi is usually sufficient. The lettering in figures should have a height of 2 mm (10-point type). Figures should be scaled up or down accordingly. Please do not use any absolute coordinates in figures.

Figures should be numbered and should have a caption which should always be positioned *under* the figures, in contrast to the caption belonging to a table, which should always appear *above* the table. Please center the captions between

the margins and set them in 9-point type (Fig. 1 shows an example). The distance between text and figure should be about $8~\mathrm{mm}$, the distance between figure and caption about $5~\mathrm{mm}$.

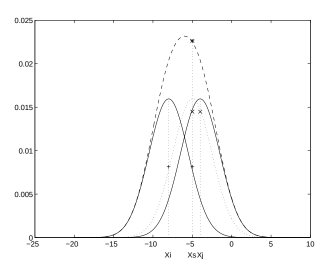


Fig. 1. One kernel at x_s (dotted kernel) or two kernels at x_i and x_j (left and right) lead to the same summed estimate at x_s . This shows a figure consisting of different types of lines. Elements of the figure described in the caption should be set in italics, in parentheses, as shown in this sample caption. The last sentence of a figure caption should generally end without a full stop

If possible (e.g. if you use IATEX) please define figures as floating objects. IATEX users, please avoid using the location parameter "h" for "here". If you have to insert a pagebreak before a figure, please ensure that the previous page is completely filled.

9.4 Formulas

Displayed equations or formulas are centered and set on a separate line (with an extra line or halfline space above and below). Displayed expressions should be numbered for reference. The numbers should be consecutive within each section or within the contribution, with numbers enclosed in parentheses and set on the right margin. For example,

$$\psi(u) = \int_{0}^{T} \left[\frac{1}{2} \left(\Lambda_o^{-1} u, u \right) + N^*(-u) \right] dt . \tag{1}$$

Please punctuate a displayed equation in the same way as ordinary text but with a small space before the end punctuation.

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stop.

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Program Code
       9.5
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       Program listings or program commands in the text are normally set in typewriter
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317
       font, for example, CMTT10 or Courier.
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319
       Example of a Computer Program
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320
                                                                                            320
       program Inflation (Output)
                                                                                            321
321
         {Assuming annual inflation rates of 7%, 8%, and 10%,...
                                                                                             322
322
          years};
323
                                                                                            323
          const
                                                                                            324
324
             MaxYears = 10;
325
                                                                                            325
          var
326
                                                                                            326
             Year: 0..MaxYears;
327
                                                                                             327
             Factor1, Factor2, Factor3: Real;
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                                                                                            328
329
                                                                                            329
             Year := 0;
330
                                                                                            330
             Factor1 := 1.0; Factor2 := 1.0; Factor3 := 1.0;
331
                                                                                            331
             WriteLn('Year 7% 8% 10%'); WriteLn;
332
                                                                                            332
333
                                                                                            333
               Year := Year + 1;
                                                                                            334
334
               Factor1 := Factor1 * 1.07;
335
                                                                                            335
               Factor2 := Factor2 * 1.08;
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336
               Factor3 := Factor3 * 1.10;
337
                                                                                            337
               WriteLn(Year:5,Factor1:7:3,Factor2:7:3,Factor3:7:3)
338
                                                                                            338
             until Year = MaxYears
339
                                                                                            339
       end.
340
                                                                                             340
       (Example from Jensen K., Wirth N. (1991) Pascal user manual and report. Springer,
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                                                                                            341
       New York)
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                                                                                             342
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       9.6
            Footnotes
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       The superscript numeral used to refer to a footnote appears in the text either
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       directly after the word to be discussed or, in relation to a phrase or a sentence,
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       following the punctuation sign (comma, semicolon, or full stop). Footnotes should
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       appear at the bottom of the normal text area, with a line of about 2 cm in T<sub>F</sub>X
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       and about 5 cm in Word set immediately above them.<sup>1</sup>
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       9.7
            Citations
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       The list of references is headed "References" and is not assigned a number in
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       the decimal system of headings. The list should be set in small print and placed
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                                                                                            355
       at the end of your contribution, in front of the appendix, if one exists.
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       <sup>1</sup> The footnote numeral is set flush left and the text follows with the usual word
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spacing. Second and subsequent lines are indented. Footnotes should end with a full

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