Towards Better Analysis of Deep Convolutional Neural Networks

Mengchen Liu, Jiaxin Shi, Zhen Li, Chongxuan Li, Jun Zhu, Shixia Liu
Problem: Understanding deep CNNs

- Tens or hundreds of **layers**, thousands of **neurons**, millions of **connections**
- Many functional components whose values and roles are not well understood either as individuals or as a whole

Fig. 2. The typical architecture of a CNN.
Solution: Overview CNNVis

Fig. 1. CNNVis, a visual analytics toolkit that helps experts understand, diagnose, and refine deep CNNs.

Fig. 4. CNNVis pipeline.
Design Process: Overview

- Collaborated with 6 domain experts (3 of them are co-authors)
- Iterative process over 12 months

[Fig 2. Sedlmair, Michael, Miriah Meyer, and Tamara Munzner. "Design study methodology: Reflections from the trenches and the stacks." IEEE transactions on visualization and computer graphics 18.12 (2012): 2431-2440.]
Design Process-Discover: Requirements

- R1 - Providing an overview of the learned features of neurons.
- R2 - Interactively modifying the neuron clustering results.
- R3 - Exploring multiple facets of neurons.
- R4 - Revealing how low-level features are aggregated into high-level features.
- R5 - Examining the debugging information.
Design: Fulfilling the requirements

- DAG formulation to address R1 & R4
  - Nodes = Neurons
  - Edge = Connection between neurons

- R1 - Providing an overview of the learned features of neurons.
- R4 - Revealing how low-level features are aggregated into high-level features.
Design: Fulfilling the requirements

● Neuron cluster visualization module (R3)
  ○ Learned features vis via Rectangle packing
  ○ Activations as matrix vis
Design: Fulfilling the requirements

- Neuron cluster visualization module (R3)
  - Learned features vis via Rectangle packing
  - Activations as matrix vis

- R3 - Exploring multiple facets of neurons.
Neuron cluster visualization module

- Learned features vis via Rectangle packing
  - Each neuron represented as a rectangle
  - Computationally heavy for 100s - 1000s neurons
Design: Fulfilling the requirements

- Neuron cluster visualization module (R3)
  - Learned features vis via Rectangle packing
  - Activations as matrix vis

- R3 - Exploring multiple facets of neurons.
Design: Fulfilling the requirements

- Neuron cluster visualization module (R3)
  - Learned features vis via Rectangle packing
  - Activations as matrix vis

- R3 - Exploring multiple facets of neurons.
Neuron cluster visualization module

- Activation as Matrix Vis
  - Average activation of each neuron encoded
  - Reordered based on cosine similarity

![Neuron cluster visualization](image)
Design: Fulfilling the requirements

- Biclustering-based edge bundling  R4
  - Avoid visual clutter by aggregation
  - + and - weights separated by color

- R4 - Revealing how low-level features are aggregated into high-level features.
Interaction
Interaction

No slides for this part because

“A picture is worth a thousand words”
Interaction

No slides for this part because

If “A picture is worth a thousand words”

A video with minimum 24FPS is minimum

Yx24x1000 words

where Y is the length of the the video in seconds

Video time…
Evaluation

- No Formal Eval
- 2 Case studies with the two of the experts conducted
- They both found the tool extremely useful
- Interesting findings through case study

Fig. 12. Illustration of an “impure” cluster and a “pure” cluster.
Strength

- Very detailed and comprehensive approach
- Interesting choices such as bi-clustering, rectangle packing, matrix vis
- A lot of functionalities
- Very intuitive images clarifying difficult concepts to absorb by just reading
Weakness

- No formal evaluation
- Vague use of the term “Expert”
- 3/6 of the experts are also co-authors and participated in the case studies
- “we use two colored regions (green and red) to ….between the number of positive edges and of negative edges”
Weakness

- Clustering is debatable since it is not perfect, might lead to misrepresentation
- Some ideas were not clarified in the paper, had to contact the author...

Dear Mahdi,

1. Is CNNVis’s source code, publicly available? Or is there any other version of this tool available to demo? The reason I ask this question is that I was unable to do some of the interactions mentioned in the paper and shown on the video using the web demo version. Some of the features I was unable to use were, dragging a neuron from one cluster to another, exploring more neurons in a cluster, or for instance the control panel is missing and some more.
   Sorry, currently no...

2. I have noticed the edges for some of the clusters are missing. I read in your paper, you mention that the biclustering method of edges emphasize on the edges with high absolute values. Is that why we see no input or output edge for the first cluster under “relu5” in figure 6 of the paper?
   Yes, we filter out some edges. Filters can be found in the video (right in the screen)

3. Each cluster is represented by 4 rectangle/square in the overview. Are those the top 4 neurons based on the activation score?
   No, they are selected by their distance to the cluster center (less is better)

Best,
Mengchen
Weakness

- Videos and available online tool do not match
- The letter “C” is used to refer to the classes on page 5, and to the clusters on page 6
Good bye!

Adiós
Ciao
farvel
الوداع
Au revoir
Wiedersehen
さようなら
zbohom
пока
xudafiz
حافظ
再見
حافظ
نامسکار
বিদায়
mějte se
tù bié̂t