

# Convolutional Neural Nets

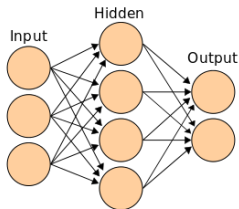
and Character-based Language Models

Jon Dehdari

February 11, 2016

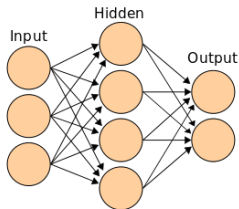
## Too Connected!

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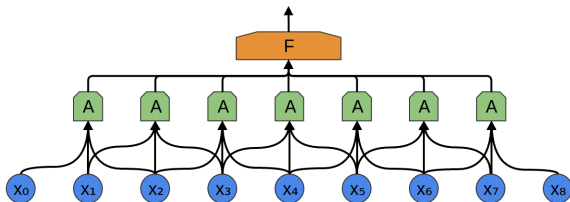
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- This is fine for a small number of inputs, but can be problematic for a large number of inputs ( $|\mathbf{x}| \cdot |\mathbf{h}|$ )

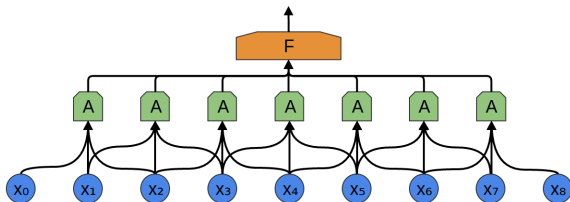
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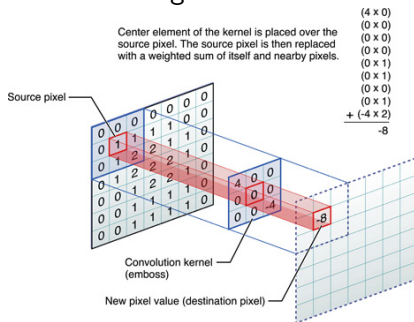
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- For example, the input node  $x_3$  connects to the second, third, and fourth nodes at the next layer, which is a normal dot-product + activation function

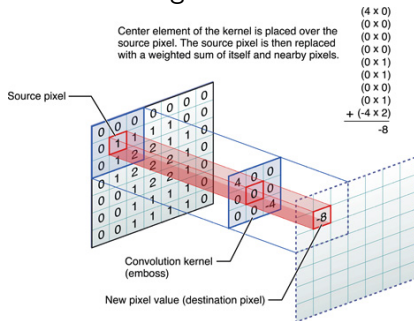
# Convolutions

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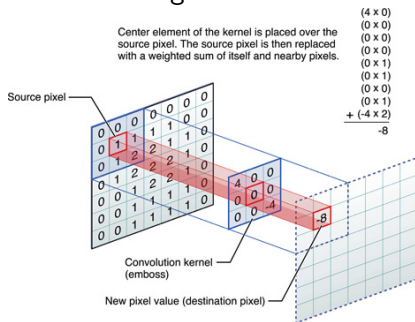
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- A convolution *in this context* is just the dot product of a window of input and its weight matrix:



- It's also sometimes called a filter or kernel, because CNNs were originally popular with image processing
- It's common to use the same weight matrix at all positions (parameter sharing), because a cat is a cat regardless of where in the image it is!



# CNN Hyperparameters

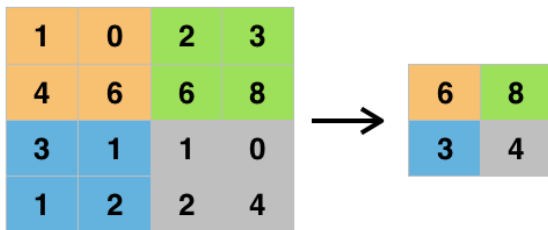
**Window Size** – number of inputs. Also called the (local) receptive field

**Stride** – amount of overlap between each window. A stride of 1 is densest and most common

**Padding** – default values for areas outside of the input. If used, usually 0

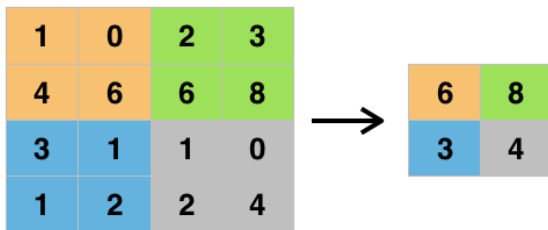
## Pool Party!

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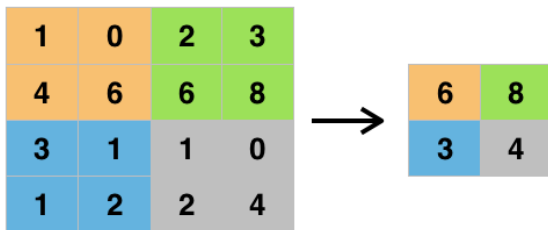
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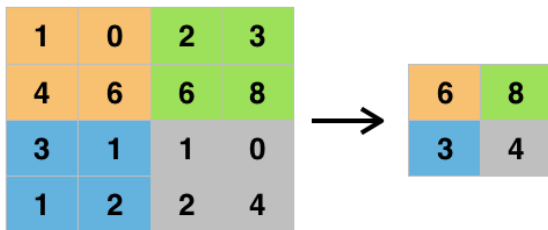
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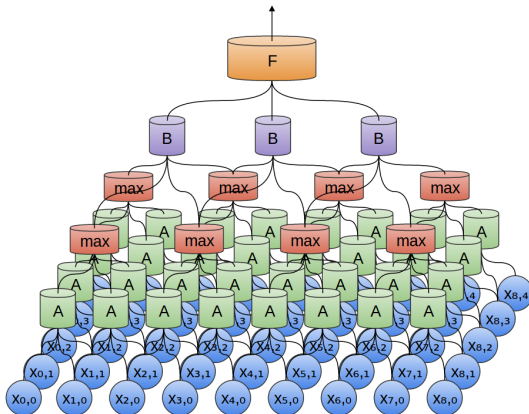
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- Pooling is a type of **subsampling** / **down-sampling**

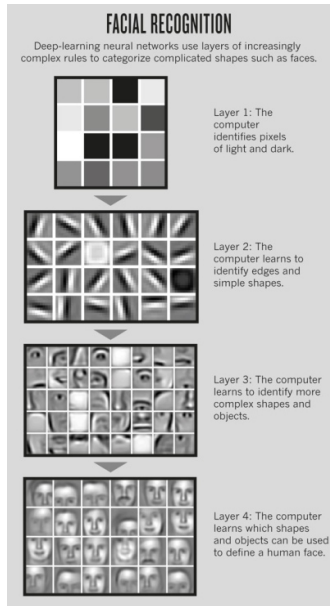
# Combining Convolutional Layers and Pooling

- We can combine a convolutional layer and max pooling:



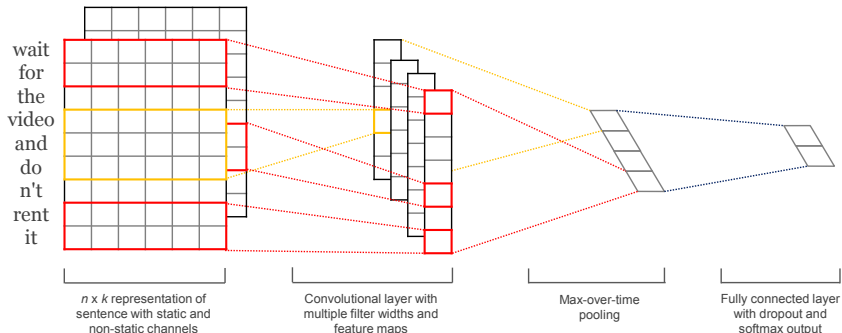
- The 2-dim. input is blue, then a convolutional layer (green), then a max pooling layer (red), then another conv. layer (purple), and finally a fully-connected layer is orange

# Face Detection Example



# NLP Example: CNNs for Sentence Classification

- Yoon Kim (2014) used a CNN for sentence classification:

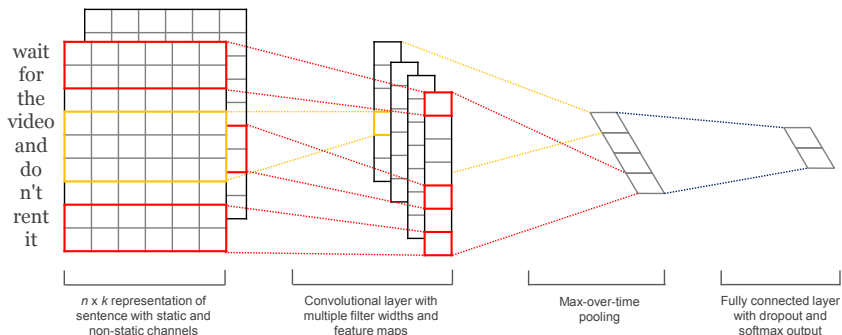






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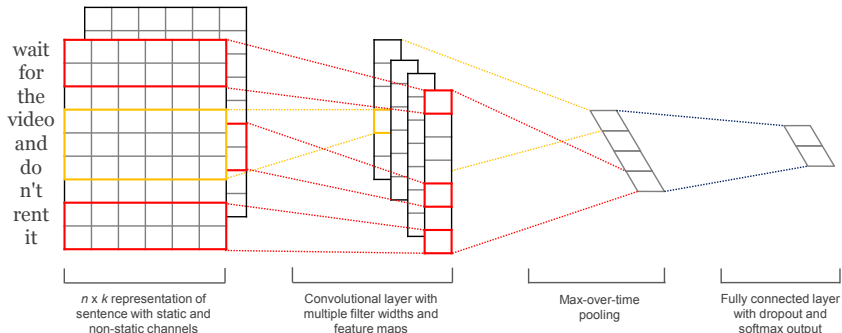
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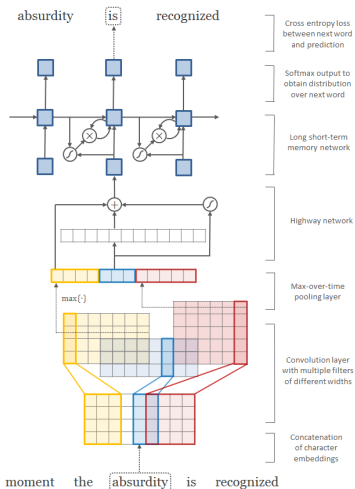
- Yoon Kim (2014) used a CNN for sentence classification:



- It used varying window sizes, maybe to approximate phrases
- It performed well in 6 different sentiment tasks, including movie & product reviews
- Interestingly, when word vectors were allowed to change (via backprop), they became better at discriminating antonyms

# Character-based Neural Language Models

- Kim et al. (2016) made a nice character-based language model by combining convolutional layers, LSTMs, and highway networks (like LSTMs for deep networks):



# Character-based Neural Language Models (cont'd)

	In Vocabulary					Out-of-Vocabulary		
	while	his	you	richard	trading	computer-aided	misinformed	loooooook
LSTM-Word	although	your	conservatives	jonathan	advertised	—	—	—
	letting	her	we	robert	advertising	—	—	—
	though	my	guys	neil	turnover	—	—	—
	minute	their	i	nancy	turnover	—	—	—
LSTM-Char (before highway)	chile	this	your	hard	heading	computer-guided	informed	look
	whole	hhs	young	rich	training	computerized	performed	cook
	meanwhile	is	four	richer	reading	disk-drive	transformed	looks
	white	has	youth	richter	leading	computer	inform	shook
LSTM-Char (after highway)	meanwhile	hhs	we	eduard	trade	computer-guided	informed	look
	whole	this	your	gerard	training	computer-driven	performed	looks
	though	their	doug	edward	traded	computerized	outperformed	looked
	nevertheless	your	i	carl	trader	computer	transformed	looking

Table 6: Nearest neighbor words (based on cosine similarity) of word representations from the large word-level and character-level (before and after highway layers) models trained on the PTB. Last three words are OOV words, and therefore they do not have representations in the word-level model.

# Further Reading

## Overviews:

- <https://colah.github.io/posts/2014-07-Conv-Nets-Modular>
- <https://colah.github.io/posts/2014-07-Understanding-Convolutions>
- <https://cs231n.github.io/convolutional-networks>
- [http://white.stanford.edu/teach/index.php/An\\_Introduction\\_to\\_Convolutional\\_Neural\\_Networks](http://white.stanford.edu/teach/index.php/An_Introduction_to_Convolutional_Neural_Networks)
- <http://neuralnetworksanddeeplearning.com/chap6.html>
- [https://en.wikipedia.org/wiki/Convolutional\\_neural\\_network](https://en.wikipedia.org/wiki/Convolutional_neural_network)
- <http://deeplearning.net/tutorial/lenet.html>
- <http://u.cs.biu.ac.il/~yogo/nmlp.pdf> (§ 9)
- <http://cs224d.stanford.edu/lectures/CS224d-Lecture13.pdf>

## Original Papers:

- Fukushima, Kunihiko. 1980. Neocognitron: A Self-organizing Neural Network Model for a Mechanism of Pattern Recognition Unaffected by Shift in Position. *Biological Cybernetics*, 36.4: 193–202.
- LeCun, Yann, & Bengio, Yoshua. 1995. Convolutional networks for images, speech, and time series. *The handbook of brain theory and neural networks*, 3361.10.
- Kim, Yoon. 2014. Convolutional Neural Networks for Sentence Classification. In *Proceedings of EMNLP-2014*. Doha, Qatar. ACL Antho: D14-1181. Software Link.
- Kim, Yoon, Yacine Jernite, David Sontag, Alexander M. Rush. 2016. Character-Aware Neural Language Models. In *Proceedings of AAAI-2016*. Phoenix, AZ, USA. arXiv:1508.06615. Software Link.