Bayesian Neural Networks

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Reed College

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Neural Networks •0000

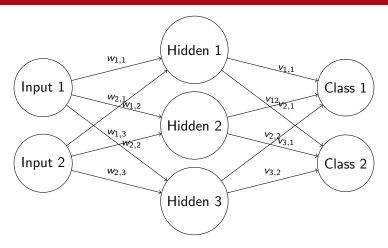


Figure: Example neural network



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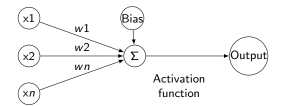


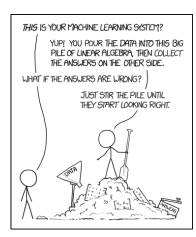
Figure: Example neural network neuron



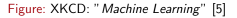
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Issues with Neural Networks

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Stir data and pray





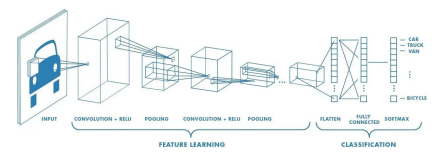
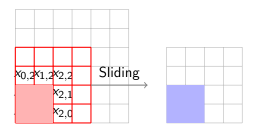


Figure: CNN pipeline [9]



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Convolutional Kernel Input Matrix

Output Feature Map



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Why we use CNNs

TO COMPLETE YOUR REGISTRATION, PLEASE TELL US WHETHER OR NOT THIS IMAGE CONTAINS A STOP SIGN:





ANSWER QUICKLY—OUR SELF-DRIVING CAR IS ALMOST AT THE INTERSECTION.

50 MUCH OF "AI" IS JUST FIGURING OUT WAYS TO OFFLOAD WORK ONTO RANDOM STRANGERS.

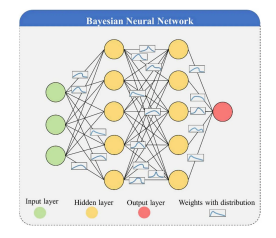
Figure: XKCD: "Self Driving" [6]

- They are more efficient for image based tasks
- Channels



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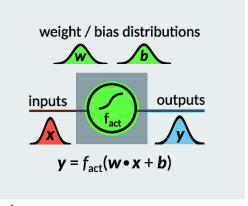
Bayesian Neural Network







BNN Neuron





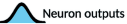
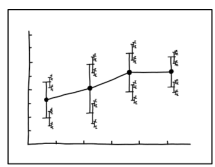


Figure: Example BNN Neuron [2]



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Why we use BNN



I DON'T KNOW HOW TO PROPAGATE. ERROR CORRECTLY, SO I JUST PUT ERROR BARS ON ALL MY ERROR BARS.

Figure: XKCD: "Error Bars" [6]

- We can put uncertainty on our weights
-



Applications

THE SIMPLE ANSWERS

TO THE QUESTIONS THAT GET ASKED ABOUT EVERY NEW TECHNOLOGY:

| WILL MAKE US ALL GENIUSES? | NO |
|----------------------------------------------------------------------------------|---------------------------------|
| WILL MAKE US ALL MORONS? | NO |
| WILL DESTROY WHOLE INDUSTRIES? | YES |
| WILL MAKE US MORE EMPATHETIC? | NO |
| WILL MAKE US LESS CARING? | NO |
| WILL TEENS USE FOR SEX? | YES |
| WERE THEY GOING TO HAVE SEX ANYWAY? | YES |
| WILL DESTROY MUSIC? | NO |
| WILL DESTROY ART? | NO |
| BUT CAN'T WE GO BACK TO A TIME WHEN- | NO |
| WILL BRING ABOUT WORLD PEACE? | NO |
| WILL (AUSE WIDESPREAD ALIENATION BY CREATING A WORLD OF EMPTY EXPERIENCES? | WE WERE AUREADY ALIENATED |

What are....



Difference between BNNs and BCNNs

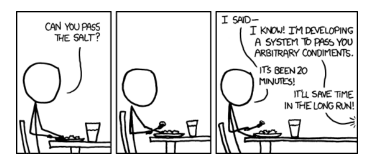


Figure: XKCD: "The General Problem" [8]

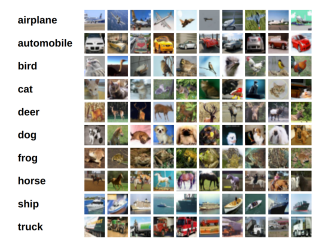
The relationship between BNNs and BCNNs is the same as NNs and CNNs.



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CIFAR-10







Hyperparameters

| Hyperparameter | CNN | BCNN |
|---------------------|-------|-------|
| Epochs | 100 | 100 |
| Learning Rate | 0.001 | 0.003 |
| Regularization Rate | 0.001 | 0.001 |
| Optimizer | Adamw | Adamw |



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Results

| Metric | CNN | BCNN |
|---------------------|----------------|--------------|
| Train Accuracy | 86.72% | 81.55% |
| Validation Accuracy | 63.23% | 58.82% |
| Time to Train | 17 min 6.1 sec | OOPS FOR- |
| | | GOT TO WRITE |
| | | DOWN |



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Confusion Matrix (CNN)







Confusion Matrix (BCNN)









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Live Demo

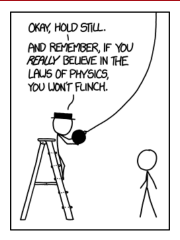


Figure: XKCD: "Laws of Physics" [4]



SIMPLE ANSWERS

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Figure: XKCD: "Simple Answers" [7]



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- [1] Jacek Fleszar. "Bayesian Neural Networks Capturing The Uncertainty Of The Real World!!" In: (Sept. 2023).
- [2] Florian Häse et al. "How machine learning can assist the interpretation of ab initio molecular dynamics simulations and conceptual understanding of chemistry". In: *Chemical science* 10.8 (2019), pp. 2298–2307.
- [3] Alex Krizhevsky, Vinod Nair, and Geoffrey Hinton. "CIFAR-10 (Canadian Institute for Advanced Research)". In: (). URL: http://www.cs.toronto.edu/~kriz/cifar.html.
- [4] Randall Monroe. XKCD: Laws of Physics. Apr. 2016.
- [5] Randall Monroe. XKCD: Machine Learning. May 2017.
- [6] Randall Monroe. XKCD: Self Driving. Oct. 2017.



References

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- Randall Monroe. XKCD: Simple Answers. Nov. 2013.
- [8] Randall Monroe, XKCD: The General Problem, Nov. 2011.
- [9] Sumit Saha. "A Guide to Convolutional Neural Networks — the ELI5 way". In: (Dec. 2018).



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