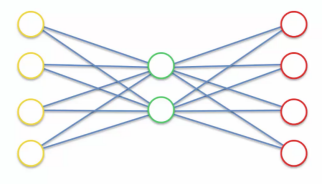
Overcomplete Hidden Layers

Machine Learning A-Z

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From this lecture, the descriptions are more on an intuition level and it doesn't go more in depth. The purpose is to understand this when seeing them in literature.

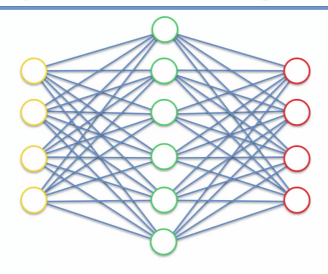
Overcomplete Hidden Layers



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Overcomplete Hidden Layers



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In here we have more hidden nodes or features. When the hidden nodes are equal or greater than the inputs then there is going to be a chance that our auto encoder cheat and not giving a great answer. three solutions presented in the next lectures...