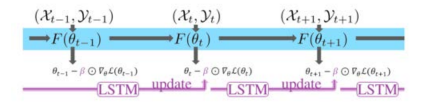


M²SGD: Learning to Learn Important Weights



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Paper Summary

- Neural networks are large
- Pruning is computationally expensive

So we learnt a neural optimisation algorithm which nullifies unnecessary weights