CS7301: Advanced Topics in Optimization for Machine Learning

Lecture 6.2: Variants of SGD for Deep Learning

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- Heavy Ball (HB) Momentum: $\gamma_k=0$
- Nesterov's Accelerated Gradient (NAG): $\gamma_k = \beta_k$.





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- They are also less robust to initialization
- Fix: Adapt learning rate based on gradient information until now.



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- Define:

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	SGD	НВ	NAG	AdaGrad	RMSProp	Adam
G_k	I	I	I	$\mathbf{G}_{\mathbf{k}-1} + \mathbf{D}_k$	$\beta_2 G_{k-1} + (1 - \beta_2) D_k$	$\frac{\beta_2}{1-\beta_2^k}G_{k-1} + \frac{(1-\beta_2)}{1-\beta_2^k}D_k$
α_k	α	α	α	α	α	$\alpha \frac{1-\beta_1}{1-\beta_1^k}$
β_k	0	β	β	0	0	$\frac{\beta_1(1-\beta_1^{k-1})}{1-\beta_1^k}$
γ	0	0	β	0	0	0





More on ADAM

- Adam is basically HB Momentum + Adaptive.
- Define $m_k = \beta_1 m_{k-1} + (1 \beta_1) g_k$
- Define $v_k = \beta_2 v_{k-1} + (1 \beta_2) g_k \circ g_k$
- Intuition of m_k and v_k are estimates of first moment (mean) and second moment (uncentered variance) of the gradients.
- Since m_k and v_k are initialized to 0, they are biased towards zero when the decay rates are small. To counter this, they are further normalized by $1 \beta^k$.
- Define $\hat{m}_k = m_k/(1-\beta_1^k)$ and $\hat{v}_k = v_k/(1-\beta_2^k)$.
- The ADAM update is $w_{k+1} = w_k \alpha_k \hat{m}_k \circ \hat{v}_k^{-1/2}$
- Parameters used in practice: $\beta_1 = 0.9, \beta_2 = 0.999$.



Extensions

Numerous extensions of the above techniques

- AdaMax is an extension of ADAM to use the l_{infty} norm (i.e. max) instead of square.
- NADAM applies Nesterovs momentum instead of HB Momentum to Adaptive Methods.
- ADADelta is an extension of RMSProp to use the RMS operator on the weight differences as well.
- Recent Algorithm (AMSGrad) by Reddi et al (ICLR 2018) which fixes a theoretical error in ADAM (causing it to not converge even for convex functions) simply by ensuring v_t 's remain positive!
- See more details to compare the different optimization algorithms (and also what they are) here: https://ruder.io/optimizing-gradient-descent/.



Theoretical Results

Numerous extensions of the above techniques

- The first theoretical result was shown for AdaGrad. The convergence result there is a *Regret* bound which is common for online algorithms.
- As mentioned above, the paper introducing ADAM actually had a bug in its analysis. The same also holds for RMSProp, AdaDelta and NADAM etc. They do not have theoretical Regret bounds backing them.
- Paper introducing AMSGrad showed regret bounds with a modified version of ADAM (and correspondingly RMSProp, NADAM, ...)
- All this only holds for convex functions. No results known for Non-Convex Functions.



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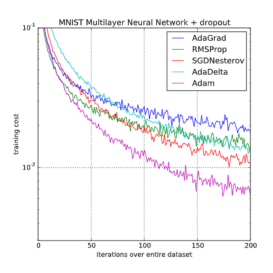
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- In the next few slides, I'll try to put together a few takeaways from some recent papers which have studied this specifically for non-convex optimization.



Kingma et al, ICLR 2015 – Original ADAM paper





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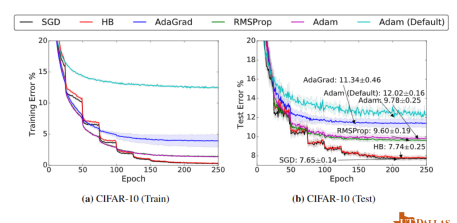
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- Though adaptive gradient methods tend to minimize training loss better, they do so by obtaining more complex and less generalizable solutions!
- They gave a few synthetic examples (particularly in over0parameterized scenarios) where SGD and its variants obtain the less complex solutions but Adaptive variants obtain solutions which do not generalize well!



See Wilson et al, The Marginal Value of Adaptive Gradient Methodsin Machine Learning, NeurIPS 2017



Additional Reading

- Wilson et al, The Marginal Value of Adaptive Gradient Methodsin Machine Learning, NeurlPS 2017
- Reddi et al, On the Convergence of ADAM and Beyond, ICLR 2018.
- Kingma and Ba, ADAM: A Method for Stochastic Optimization, ICLR 2015
- Duchi et al, Adaptive subgradient methods for online learningand stochastic optimization, Journal of Machine Learning Research 2011.
- Zeiler. ADADELTA: An Adaptive Learning Rate Method, ArXiv 2012
- https://ruder.io/optimizing-gradient-descent/

