Deep Learning
Recurrent Networks

10/16/2017
Which open source project?

```c
/*
 * Increment the size file of the new incorrect UI_FILTER group information
 * of the size generatively.
 */

static int indicate_policy(void)
{
    int error;
    if (fd == MARN_EPT) {
        /*
         * The kernel blank will coed it to userspace.
         */
        if (ss->segment < mem_total)
            unblock_graph_and_set_blocked();
        else
            ret = 1;
        goto bail;
    }
    segaddr = in_SB(in.addr);
    selector = seg / 16;
    setup_works = true;
    for (i = 0; i < blocks; i++) {
        seq = buf[i++];
        bpf = bd->bd.next + i * search;
        if (fd) {
            current = blocked;
        }
    }
    rw->name = "Getjbbregs";
    bprm_self_clearl(&iv->version);
    regs->new = blocks[(BPF_STATS << info->historidac)] | PFMR_CLOBATHINC_SECON
    return segtable;
}
```
Related math. What is it talking about?

Proof. Omitted.

Lemma 0.1. Let $\mathcal{C}$ be a set of the construction.
Let $\mathcal{C}$ be a gerber covering. Let $\mathcal{F}$ be a quasi-coherent sheaves of $\mathcal{O}$-modules. We have to show that

$$O_{\mathcal{O}_X} = O_X(\mathcal{L})$$

Proof. This is an algebraic space with the composition of sheaves $\mathcal{F}$ on $X_{\text{etale}}$ we have

$$O_X(\mathcal{F}) = \{\text{morph}_1 \times_{O_X}(\mathcal{G}, \mathcal{F})\}$$

where $\mathcal{G}$ defines an isomorphism $\mathcal{F} \to \mathcal{F}$ of $\mathcal{O}$-modules.

Lemma 0.2. This is an integer $Z$ is injective.

Proof. See Spaces, Lemma ??.

Lemma 0.3. Let $S$ be a scheme. Let $X$ be a scheme and $X$ is an affine open covering. Let $U \subset X$ be a canonical and locally of finite type. Let $X$ be a scheme, let $X$ be a scheme which is equal to the formal complex.

The following to the construction of the lemma follows.

Let $X$ be a scheme. Let $X$ be a scheme covering. Let

$$b : X \to Y' \to Y \to Y \to Y' \times_X Y \to X$$

be a morphism of algebraic spaces over $S$ and $Y$.

Proof. Let $X$ be a nonzero scheme of $X$. Let $X$ be an algebraic space. Let $\mathcal{F}$ be a quasi-coherent sheaf of $\mathcal{O}_X$-modules. The following are equivalent

1. $\mathcal{F}$ is an algebraic space over $S$.
2. If $X$ is an affine open covering.

Consider a common structure on $X$ and $X$ the functor $O_X(U)$ which is locally of finite type.

This since $\mathcal{F} \in \mathcal{F}$ and $x \in \mathcal{G}$ the diagram

$$\begin{array}{c}
\text{Spec}(K_\phi) \\
\downarrow \alpha' \\
\text{Mor}(\pi) \\
\downarrow = \alpha \\
\text{d}(O_{X/x}, \mathcal{G})
\end{array}$$

is a limit. Then $\mathcal{G}$ is a finite type and assume $S$ is a flat and $\mathcal{F}$ and $\mathcal{G}$ is a finite type $f$. This is of finite type diagrams, and

- the composition of $f$ is a regular sequence,
- $O_{X'}$ is a sheaf of rings.

Proof. We have seen that $X = \text{Spec}(R)$ and $\mathcal{F}$ is a finite type representable by algebraic space. The property $\mathcal{F}$ is a finite morphism of algebraic stacks. Then the cohomology of $X$ is an open neighbourhood of $U$.

Proof. This is clear that $\mathcal{G}$ is a finite presentation, see Lemmas ??.

A reduced above we conclude that $U$ is an open covering of $C$. The functor $\mathcal{F}$ is a "field"

$$O_{X,x} \to \mathcal{F}_{\mathcal{F}} \to \text{d}(O_{X,x}, \mathcal{G})$$

is an isomorphism of covering of $O_{X,x}$. If $\mathcal{F}$ is the unique element of $\mathcal{F}$ such that $X$ is an isomorphism. The property $\mathcal{F}$ is a disjoint union of Proposition ?? and we can filtered set of presentations of a scheme $O_X$-algebra with $\mathcal{F}$ are opens of finite type over $S$.

If $\mathcal{F}$ is a scheme theoretic image points.

If $\mathcal{F}$ is a finite direct sum $O_{X,x}$ is a closed immersion, see Lemma ???. This is a sequence of $\mathcal{F}$ is a similar morphism.
Naturalism and decision for the majority of Arab countries' capitalide was grounded by the Irish language by [[John Clair]], [[An Imperial Japanese Revolt]], associated with Guangzham's sovereignty. His generals were the powerful ruler of the Portugal in the [[Protestant Immineniners]], which could be said to be directly in Cantonese Communication, which followed a ceremony and set inspired prison, training. The emperor travelled back to [[Antioch, Perth, October 25|21]] to note, the Kingdom of Costa Rica, unsuccessful fashioned the [[Thrales]], [[Cynth's Dajoard]], known in western [[Scotland]], near Italy to the conquest of India with the conflict. Copyright was the succession of independence in the slop of Syrian influence that was a famous German movement based on a more popular servicious, non-doctrinal and sexual power post. Many governments recognize the military housing of the [[Civil Liberalization and Infantry Resolution 265 National Party in Hungary]], that is sympathetic to be to the [[Punjab Resolution]] (PJS)[http://www.humah.yahoo.com/guardian.cfm/7754800786d17551963s89.htm Official economics Adjoint for the Nazism, Montgomery was swear to advance to the resources for those Socialism's rule, was starting to signing a major tripad of aid exile.]]
The unreasonable effectiveness of recurrent neural networks.

- All previous examples were *generated* blindly by a *recurrent* neural network.
- [http://karpathy.github.io/2015/05/21/rnn-effectiveness/](http://karpathy.github.io/2015/05/21/rnn-effectiveness/)
Story so far

- **Iterated structures** are good for analyzing time series data with short-time dependence on the past.
  - These are "Time delay" neural nets, AKA convnets.
• Iterated structures are good for analyzing time series data with short-time dependence on the past
  – These are “Time delay” neural nets, AKA convnets

• **Recurrent structures** are good for analyzing time series data with long-term dependence on the past
  – These are *recurrent* neural networks
Recap: Recurrent structures can do what static structures cannot

- The addition problem: Add two N-bit numbers to produce a N+1-bit number
  - Input is binary
  - Will require large number of training instances
    - Output must be specified for every pair of inputs
    - Weights that generalize will make errors
  - Network trained for N-bit numbers will not work for N+1 bit numbers
Recap: MLPs vs RNNs

- The addition problem: Add two $N$-bit numbers to produce a $N+1$-bit number

- **RNN solution:** Very simple, can add two numbers of any size
Recap – MLP: The parity problem

- Is the number of “ones” even or odd
- Network must be complex to capture all patterns
  - At least one hidden layer of size N plus an output neuron
  - Fixed input size
Recap – RNN: The parity problem

- Trivial solution
- Generalizes to input of any size
Recurrent structures can be trained by minimizing the divergence between the sequence of outputs and the sequence of desired outputs – through gradient descent and backpropagation.
Types of recursion

- Nothing special about a one step recursion
The behavior of recurrence..

- Returning to an old model..
  \[ Y(t) = f(X(t - i), i = 1 \ldots K) \]
- When will the output “blow up”?
• Time-delay structures have bounded output if
  – The function \( f() \) has bounded output for bounded input
    • Which is true of almost every activation function
    – \( X(t) \) is bounded
• “Bounded Input Bounded Output” stability
  – This is a highly desirable characteristic
Is this BIBO?

Will this necessarily be BIBO?
Is this BIBO?

- Will this necessarily be BIBO?
  - Guaranteed if output and hidden activations are bounded
    - But will it saturate (and where)
  - What if the activations are linear?
Analyzing recurrence

- Sufficient to analyze the behavior of the hidden layer $h_k$ since it carries the relevant information
  - Will assume only a single hidden layer for simplicity
Analyzing Recursion

The streetlight effect is a type of observational bias where people only look for whatever they are searching by looking where it is easiest

“I’m searching for my keys.”
Streetlight effect

- Easier to analyze linear systems
  - Will attempt to extrapolate to non-linear systems subsequently
- All activations are identity functions
  - $z_k = W_h h_{k-1} + W_x x_k$, $h_k = z_k$
Linear systems

- \( h_k = W_h h_{k-1} + W_x x_k \)
  
- \( h_{k-1} = W_h h_{k-2} + W_x x_{k-1} \)

- \( h_k = W_h^2 h_{k-2} + W_h W_x x_{k-1} + W_x x_k \)

- \( h_k = W_h^{k+1} h_{-1} + W_h^k W_x x_0 + W_h^{k-1} W_x x_1 + W_h^{k-2} W_x x_2 + \cdots \)

- \( h_k = H_k(h_{-1}) + H_k(x_0) + H_k(x_1) + H_k(x_2) + \cdots \)
  
- \( = h_{-1} H_k(1_{-1}) + x_0 H_k(1_0) + x_1 H_k(1_1) + x_2 H_k(1_2) + \cdots \)

- Where \( H_k(1_t) \) is the hidden response at time \( k \) when the input is \([0 0 0 \cdots 1 0 \cdots 0]\) (where the 1 occurs in the \( t \)-th position)
Streetlight effect

- Sufficient to analyze the response to a single input at $t = 0$
  - Principle of superposition in linear systems:
    $$h_k = h_{-1} H_k(1_{-1}) + x_0 H_k(1_0) + x_1 H_k(1_1) + x_2 H_k(1_2) + \cdots$$
Linear recursions

• Consider simple, scalar, linear recursion (note change of notation)
  \[ h(t) = wh(t - 1) + cx(t) \]
  \[ h_0(t) = w^t cx(0) \]
  • Response to a single input at 0
Linear recursions: Vector version

- Vector linear recursion (note change of notation)
  
  - $h(t) = Wh(t - 1) + Cx(t)$
  - $h_0(t) = W^t cx(0)$
    - *Length* of response ($|h|$) to a single input at 0

- We can write $W = U \Lambda U^{-1}$
  
  - $W u_i = \lambda_i u_i$
  - For any vector $h$ we can write
    - $h = a_1 u_1 + a_2 u_2 + \cdots + a_n u_n$
    - $Wh = a_1 \lambda_1 u_1 + a_2 \lambda_2 u_2 + \cdots + a_n \lambda_n u_n$
    - $W^t h = a_1 \lambda_1^t u_1 + a_2 \lambda_2^t u_2 + \cdots + a_n \lambda_n^t u_n$
  
  - $\lim_{t \to \infty} |W^t h| = a_m \lambda_m^t u_m$ where $m = \arg \max_j \lambda_j$
Linear recursions: Vector version

- Vector linear recursion (note change of notation)
  - \( h(t) = Wh(t - 1) + Cx(t) \)
  - \( h_0(t) = W^t cx(0) \)
    - Length of response (\(|h|\)) to a single input at 0

- We can write \( W = U\Lambda U^{-1} \)
  - \( W u_i = \lambda_i u_i \)

For any input, for large \( t \) the length of the hidden vector will expand or contract according to the \( t \)th power of the largest eigen value of the hidden-layer weight matrix

- \( W^t h = a_1 \lambda_1^t u_1 + a_2 \lambda_2^t u_2 + \cdots + a_n \lambda_n^t u_n \)
- \( \lim_{t \to \infty} |W^t h| = a_m \lambda_m^t u_m \) where \( m = \arg\max_j \lambda_j \)
Linear recursions: Vector version

• Vector linear recursion (note change of notation)
  \[ h(t) = Wh(t - 1) + Cx(t) \]
  \[ h_0(t) = W^t cx(0) \]

• Length of response \(|h|\) to a single input at 0

For any input, for large \( t \) the length of the hidden vector will expand or contract according to the \( t \) th power of the largest eigen value of the hidden-layer weight matrix. Unless it has no component along the eigen vector corresponding to the largest eigen value. In that case it will grow according to the second largest Eigen value. And so on..

\[ W^t h = a_1 \lambda_1^t u_1 + a_2 \lambda_2^t u_2 + \cdots + a_n \lambda_n^t u_n \]
\[ \lim_{t \to \infty} |W^t h| = a_m \lambda_m^t u_m \quad \text{where} \quad m = \arg\max_j \lambda_j \]
Linear recursions: Vector version

• Vector linear recursion (note change of notation)

\[ h_t = W h_{t-1} + C x(t) \]

\[ h_0 = W c x_0 \]

• Length of response (|h|) to a single input at 0

For any input, for large \( t \) the length of the hidden vector will expand or contract according to the \( t \)th power of the largest eigen value of the hidden-layer weight matrix

Unless it has no component along the eigen vector corresponding to the largest eigen value. In that case it will grow according to the second largest Eigen value.

And so on..

\[ W^t h = a_1 \lambda_1^t u_1 + a_2 \lambda_2^t u_2 + \cdots + a_n \lambda_n^t u_n \]

\[ \lim_{t \to \infty} |W^t h| = a_m \lambda_m^t u_m \quad \text{where} \quad m = \arg\max_j \lambda_j \]
Linear recursions: Vector version

What about at middling values of $t$? It will depend on the other eigen values of notation.

If $|Re(\lambda_{max})| > 1$ it will blow up, otherwise it will contract and shrink to 0 rapidly

$$h_0(t) = W \cdot cx(0)$$

For any input, for large $t$ the length of the hidden vector will expand or contract according to the $t$-th power of the largest eigen value of the hidden-layer weight matrix.

Unless it has no component along the eigen vector corresponding to the largest eigen value. In that case it will grow according to the second largest Eigen value.. And so on..

- $W^t h = a_1 \lambda_1^t u_1 + a_2 \lambda_2^t u_2 + \cdots + a_n \lambda_n^t u_n$

- $\lim_{t \to \infty} |W^t h| = a_m \lambda_m^t u_m$ where $m = \arg \max_j \lambda_j$
Linear recursions

• Vector linear recursion
  
  \[- h(t) = Wh(t - 1) + Cx(t) \]
  \[- h_0(t) = w^t cx(0) \]

• Response to a single input \([1 1 1 1]\) at 0

\[\lambda_{max} = 0.9\]
\[\lambda_{max} = 1.1\]
\[\lambda_{max} = 1\]
\[\lambda_{max} = 1\]
Linear recursions

• Vector linear recursion
  \[ h(t) = Wh(t - 1) + Cx(t) \]
  \[ h_0(t) = w^t cx(0) \]
  • Response to a single input \([1 1 1 1]\) at 0

\[ \lambda_{\text{max}} = 0.9 \]
\[ \lambda_{2\text{nd}} = 0.5 \]
\[ \lambda_{2\text{nd}} = 0.1 \]
\[ \lambda_{\text{max}} = 1.1 \]
\[ \lambda_{\text{max}} = 1 \]

Complex Eigenvalues
Lesson..

• In linear systems, long-term behavior depends entirely on the eigenvalues of the hidden-layer weights matrix
  – If the largest Eigen value is greater than 1, the system will “blow up”
  – If it is lesser than 1, the response will “vanish” very quickly
  – Complex Eigen values cause oscillatory response
    • Which we may or may not want
    • Force matrix to have real eigen values for smooth behavior
      – Symmetric weight matrix
How about non-linearities

$$h(t) = f(wh(t - 1) + cx(t))$$

- The behavior of scalar non-linearities
- Left: Sigmoid, Middle: Tanh, Right: Relu
  - Sigmoid: Saturates in a limited number of steps, regardless of $w$
  - Tanh: Sensitive to $w$, but eventually saturates
    - “Prefers” weights close to 1.0
  - Relu: Sensitive to $w$, can blow up
How about non-linearities

\[ h(t) = f(wh(t - 1) + cx(t)) \]

- With a negative start (equivalent to \(-ve\) wt)
- Left: Sigmoid, Middle: Tanh, Right: Relu
  - Sigmoid: Saturates in a limited number of steps, regardless of \(w\)
  - Tanh: Sensitive to \(w\), but eventually saturates
  - Relu: For negative starts, has no response
Vector Process

\[ h(t) = f(Wh(t - 1) + Cx(t)) \]

- Assuming a uniform unit vector initialization
  - \([1,1,1, \ldots]/\sqrt{N}\)
  - Behavior similar to scalar recursion
  - Interestingly, RELU is more prone to blowing up (why?)
- Eigenvalues less than 1.0 retain the most “memory”
Vector Process

\[ h(t) = f(W h(t - 1) + C x(t)) \]

- Assuming a uniform unit vector initialization
  - \([-1, -1, -1, ...] / \sqrt{N}\)
  - Behavior similar to scalar recursion
  - Interestingly, RELU is more prone to blowing up (why?)
Stability Analysis

• Formal stability analysis considers convergence of “Lyapunov” functions
  – Alternately, Routh’s criterion and/or pole-zero analysis
  – Positive definite functions evaluated at $h$
  – Conclusions are similar: only the $\tanh$ activation gives us any reasonable behavior
    • And still has very short “memory”

• Lessons:
  – Bipolar activations (e.g. $\tanh$) have the best behavior
  – Still sensitive to Eigenvalues of $W$
  – Best case memory is short
  – Exponential memory behavior
    • “Forgets” in exponential manner
How about deeper recursion

• Consider simple, scalar, linear recursion
  – Adding more “taps” adds more “modes” to memory in somewhat non-obvious ways

\[ h(t) = 0.5 h(t - 1) + 0.25 h(t - 5) + x(t) \]

\[ h(t) = 0.5 h(t - 1) + 0.25 h(t - 5) + 0.1 h(t - 8) + x(t) \]
Stability Analysis

• Similar analysis of vector functions with non-linear activations is relatively straightforward
  – Linear systems: Routh’s criterion
    • And pole-zero analysis (involves tensors)
      – On board?
  – Non-linear systems: Lyapunov functions

• Conclusions do not change
RNNs..

• Excellent models for time-series analysis tasks
  – Time-series prediction
  – Time-series classification
  – Sequence prediction..
  – They can even simplify problems that are difficult for MLPs

• But the memory isn’t all that great..
  – Also..
The vanishing gradient problem

• A particular problem with training deep networks..
  – The gradient of the error with respect to weights is unstable.
Some useful preliminary math: The problem with training deep networks

- A multilayer perceptron is a nested function

\[ Y = f_N \left( W_{N-1} f_{N-1} \left( W_{N-2} f_{N-2} \left( \ldots W_0 X \right) \right) \right) \]

- \( W_k \) is the weights matrix at the \( k^{th} \) layer

- The error for \( X \) can be written as

\[ \text{Div}(X) = D \left( f_N \left( W_{N-1} f_{N-1} \left( W_{N-2} f_{N-2} \left( \ldots W_0 X \right) \right) \right) \right) \]
Training deep networks

• Vector derivative chain rule: for any \( f(Wg(X)) \):

\[
\frac{df(Wg(X))}{dX} = \frac{df(Wg(X))}{dWg(X)} \frac{dWg(X)}{dg(X)} \frac{dg(X)}{dX}
\]

\[\nabla_X f = \nabla_Z f . W . \nabla_X g\]

• Where
  – \( Z = Wg(X) \)
  – \( \nabla_Z f \) is the jacobian matrix of \( f(Z) \) w.r.t \( Z \)
    • Using the notation \( \nabla_Z f \) instead of \( J_f(z) \) for consistency
Training deep networks

• For

\[ \text{Div}(X) = D \left( f_N \left( W_{N-1} f_{N-1} (W_{N-2} f_{N-2} (\ldots W_0 X)) \right) \right) \]

• We get:

\[ \nabla_{f_k} \text{Div} = \nabla D \cdot \nabla f_N \cdot W_{N-1} \cdot \nabla f_{N-1} \cdot W_{N-2} \ldots \nabla f_{k+1} W_k \]

• Where
  – \( \nabla_{f_k} \text{Div} \) is the gradient \( \text{Div}(X) \) of the error w.r.t the output of the kth layer of the network
    • Needed to compute the gradient of the error w.r.t \( W_{k-1} \)
  – \( \nabla f_n \) is *jacobian* of \( f_N() \) w.r.t. to its current input
  – All blue terms are matrices
The Jacobian of the hidden layers

\[ \nabla f_t(z_i) = \begin{bmatrix} f_{t,1}(z_1) & 0 & \cdots & 0 \\ 0 & f_{t,2}(z_2) & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & f_{t,N}(z_N) \end{bmatrix} \]

- \( \nabla f_t() \) is the derivative of the output of the (layer of) hidden recurrent neurons with respect to their input
  - A matrix where the diagonal entries are the derivatives of the activation of the recurrent hidden layer
The Jacobian

\[ h_i^{(1)}(t) = f_1(z_i^{(1)}(t)) \]

\[ \nabla f_t(z_i) = \begin{bmatrix} f'_{t,1}(z_1) & 0 & \cdots & 0 \\ 0 & f'_{t,2}(z_2) & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & f'_{t,N}(z_N) \end{bmatrix} \]

- The derivative (or subgradient) of the activation function is always bounded
  - The diagonals of the Jacobian are bounded
- There is a limit on how much multiplying a vector by the Jacobian will scale it
The derivative of the hidden state activation

\[ \nabla f_t(z_i) = \begin{bmatrix} f'_t(z_1) & 0 & \cdots & 0 \\ 0 & f'_t(z_2) & \cdots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & 0 & \cdots & f'_t(z_N) \end{bmatrix} \]

- Most common activation functions, such as sigmoid, tanh() and RELU have derivatives that are always less than 1
- The most common activation for the hidden units in an RNN is the tanh()
  - The derivative of tanh() is always less than 1
- Multiplication by the Jacobian is always a shrinking operation
Training deep networks

- As we go back in layers, the Jacobians of the activations constantly _shrink_ the derivative
  - After a few instants the derivative of the divergence at any time is totally “forgotten”
What about the weights

$$
\nabla_{f_k} Div = \nabla D \cdot \nabla f_N \cdot W_{N-1} \cdot \nabla f_{N-1} \cdot W_{N-2} \ldots \nabla f_{k+1} W_k
$$

- In a single-layer RNN, the weight matrices are identical
- The chain product for $\nabla_{f_k} Div$ will
  - Expand $\nabla D$ along directions in which the singular values of the weight matrices are greater than 1
  - Shrink $\nabla D$ in directions where the singular values are less than 1
- Exploding or vanishing gradients
Exploding/Vanishing gradients

\[ \nabla_{f_k} Div = \nabla D \cdot \nabla f_N \cdot W_{N-1} \cdot \nabla f_{N-1} \cdot W_{N-2} \ldots \nabla f_{k+1} W_k \]

- Every blue term is a matrix
- \( \nabla D \) is proportional to the actual error
  - Particularly for L_2 and KL divergence
- The chain product for \( \nabla_{f_k} Div \) will
  - Expand \( \nabla D \) in directions where each stage has singular values greater than 1
  - Shrink \( \nabla D \) in directions where each stage has singular values less than 1
Gradient problems in deep networks

- The gradients in the lower/earlier layers can explode or vanish
  - Resulting in insignificant or unstable gradient descent updates
  - Problem gets worse as network depth increases

Mathematical notation:

\[ \nabla_{f_k} Div = \nabla D \cdot \nabla f_N \cdot W_{N-1} \cdot \nabla f_{N-1} \cdot W_{N-2} \ldots \nabla f_{k+1} W_k \]
Vanishing gradient examples..

ELU activation, Batch gradients

- 19 layer MNIST model
  - Different activations: Exponential linear units, RELU, sigmoid, than
  - Each layer is 1024 layers wide
  - Gradients shown at initialization
    - Will actually decrease with additional training
- Figure shows $\log |\nabla_{W_{neuron}} E|$ where $W_{neuron}$ is the vector of incoming weights to each neuron
  - I.e. the gradient of the loss w.r.t. the entire set of weights to each neuron
Vanishing gradient examples..

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Vanishing gradient examples..

- 19 layer MNIST model
  - Different activations: Exponential linear units, RELU, sigmoid, than
  - Each layer is 1024 layers wide
  - Gradients shown at initialization
    - Will actually *decrease* with additional training
- Figure shows $\log|\nabla W_{neuron} \cdot E|$ where $W_{neuron}$ is the vector of incoming weights to each neuron
  - I.e. the gradient of the loss w.r.t. the entire set of weights to each neuron
Vanishing gradient examples..

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  - Different activations: Exponential linear units, RELU, sigmoid, than
  - Each layer is 1024 layers wide
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    - Will actually decrease with additional training
- Figure shows $\log|\nabla_{\text{neuron}} E|$ where $\text{W}_{\text{neuron}}$ is the vector of incoming weights to each neuron
  - I.e. the gradient of the loss w.r.t. the entire set of weights to each neuron

Tanh activation, Batch gradients
Vanishing gradient examples..

ELU activation, Individual instances

- 19 layer MNIST model
  - Different activations: Exponential linear units, RELU, sigmoid, than
  - Each layer is 1024 layers wide
  - Gradients shown at initialization
    - Will actually decrease with additional training
- Figure shows \(\log |\nabla_{W_{\text{neuron}}} E|\) where \(W_{\text{neuron}}\) is the vector of incoming weights to each neuron
  - I.e. the gradient of the loss w.r.t. the entire set of weights to each neuron
Vanishing gradients

• ELU activations maintain gradients longest
• But in all cases gradients effectively vanish after about 10 layers!
  – Your results may vary

• Both batch gradients and gradients for individual instances disappear
  – In reality a tiny number may actually blow up.
Recurrent nets are very deep nets

\[
\nabla f_k \text{Div} = \nabla D \cdot \nabla f_N \cdot W_{N-1} \cdot \nabla f_{N-1} \cdot W_{N-2} \ldots \nabla f_{k+1} W_k
\]

- The relation between \( X(0) \) and \( Y(T) \) is one of a very deep network
  - Gradients from errors at \( t = T \) will vanish by the time they’re propagated to \( t = 0 \)
Recall: Vanishing stuff.

- Stuff gets forgotten in the forward pass too.
The long-term dependency problem

- Any other pattern of any length can happen between pattern 1 and pattern 2
  - RNN will “forget” pattern 1 if intermediate stuff is too long
  - “Jane” ➞ the next pronoun referring to her will be “she”
- Must know to “remember” for extended periods of time and “recall” when necessary
  - Can be performed with a multi-tap recursion, but how many taps?
  - Need an alternate way to “remember” stuff

Jane had a quick lunch in the bistro. Then she..
And now we enter the domain of..
Exploding/Vanishing gradients

\[ \nabla f_k \text{Div} = \nabla D \cdot \nabla f_N \cdot W_{N-1} \cdot \nabla f_{N-1} \cdot W_{N-2} \ldots \nabla f_{k+1} W_k \]

- Can we replace this with something that doesn’t fade or blow up?

- \[ \nabla f_k \text{Div} = \nabla D C \sigma_N C \sigma_{N-1} C \ldots \sigma_k \]

- Can we have a network that just “remembers” arbitrarily long, to be recalled on demand?
Enter – the constant error carousel

- History is carried through uncompressed
  - No weights, no nonlinearities
  - Only scaling is through the $\sigma$ “gating” term that captures other triggers
  - E.g. “Have I seen Pattern2”?
Enter – the constant error carousel

- Actual non-linear work is done by other portions of the network
Enter – the constant error carousel

- Actual non-linear work is done by other portions of the network
Enter – the constant error carousel

- Actual non-linear work is done by other portions of the network
Enter – the constant error carousel

- Actual non-linear work is done by other portions of the network
Enter the LSTM

• *Long Short-Term Memory*
• Explicitly latch information to prevent decay / blowup

• Following notes borrow liberally from
• http://colah.github.io/posts/2015-08-Understanding-LSTMs/
Standard RNN

- Recurrent neurons receive past recurrent outputs and current input as inputs
- Processed through a tanh() activation function
  - As mentioned earlier, tanh() is the generally used activation for the hidden layer
- Current recurrent output passed to next higher layer and next time instant
The $\sigma()$ are *multiplicative gates* that decide if something is important or not.

Remember, every line actually represents a vector.
LSTM: Constant Error Carousel

- Key component: a remembered cell state
• $C_t$ is the linear history carried by the *constant-error carousel*
• Carries information through, only affected by a gate
  – And *addition of history*, which too is gated..
LSTM: Gates

- Gates are simple sigmoidal units with outputs in the range (0,1)
- Controls how much of the information is to be let through
LSTM: Forget gate

\[ f_t = \sigma (W_f \cdot [h_{t-1}, x_t] + b_f) \]

- The first gate determines whether to carry over the history or to forget it
  - More precisely, how much of the history to carry over
  - Also called the “forget” gate
  - Note, we’re actually distinguishing between the cell memory \( C \) and the state \( h \) that is coming over time! They’re related though
The second gate has two parts
- A perceptron layer that determines if there’s something interesting in the input
- A gate that decides if it’s worth remembering

\[
i_t = \sigma(W_i \cdot [h_{t-1}, x_t] + b_i)
\]
\[
\tilde{C}_t = \tanh(W_C \cdot [h_{t-1}, x_t] + b_C)
\]
The second gate has two parts

- A perceptron layer that determines if there’s something interesting in the input
- A gate that decides if it's worth remembering
- If so, it's added to the current memory cell
LSTM: Output and Output gate

- The output of the cell
  - Simply compress it with tanh to make it lie between 1 and -1
    - Note that this compression no longer affects our ability to carry memory forward
  - While we’re at it, let’s toss in an output gate
    - To decide if the memory contents are worth reporting at this time

\[
o_t = \sigma(W_o [h_{t-1}, x_t] + b_o)
\]
\[
h_t = o_t \times \tanh(C_t)
\]
• Why not just let the cell directly influence the gates while at it
  – Party!!

\[ f_t = \sigma (W_f \cdot [C_{t-1}, h_{t-1}, x_t] + b_f) \]
\[ i_t = \sigma (W_i \cdot [C_{t-1}, h_{t-1}, x_t] + b_i) \]
\[ o_t = \sigma (W_o \cdot [C_t, h_{t-1}, x_t] + b_o) \]
The complete LSTM unit

- With input, output, and forget gates and the peephole connection..
Backpropagation rules: Forward

- Forward rules:

  Gates
  \[
  f_t = \sigma(W_f \cdot [C_{t-1}, h_{t-1}, x_t] + b_f) \\
  i_t = \sigma(W_i \cdot [C_{t-1}, h_{t-1}, x_t] + b_i) \\
  o_t = \sigma(W_o \cdot [C_t, h_{t-1}, x_t] + b_o)
  \]

  Variables
  \[
  \tilde{C}_t = \tanh(W_C \cdot [h_{t-1}, x_t] + b_C) \\
  C_t = f_t \cdot C_{t-1} + i_t \cdot \tilde{C}_t \\
  h_t = o_t \cdot \tanh(C_t)
  \]
Backpropagation rules: Backward

\[ \nabla_{C_t} \text{Div} = \]
Backpropagation rules: Backward

\[ \nabla_{C_t} Div = \nabla_{h_t} Div \circ o_t \circ \text{tanh}'(.) W_{Ch} \]
Backpropagation rules: Backward

\[ \nabla C_t \text{Div} = \nabla h_t \text{Div} \circ (o_t \circ \text{tanh}'(.)W_{Ch} + \text{tanh}(.) \circ \sigma'(.)W_{Co}) \]
Backpropagation rules: Backward

\[ \nabla_{C_t} Div = \nabla_{h_t} Div \circ (o_t \circ \tanh'(.) W_{Ch} + \tanh(.) \circ \sigma'(.)(W_{Co})) + \\
\nabla_{h_t} C_{t+1} \circ f_{t+1} + \\
\nabla_{C_t} C_{t+1} \circ f_t + \\
\]
Backpropagation rules: Backward

\[ \nabla_{C_t} \text{Div} = \nabla_{h_t} \text{Div} \circ (o_t \circ \tanh'(\cdot)W_{Ch} + \tanh(\cdot) \circ \sigma'(\cdot)W_{Co}) + \\
\nabla_{h_t} C_{t+1} \circ (f_{t+1} + C_t \circ \sigma'(\cdot)W_{Cf}) \]
Backpropagation rules: Backward

\[ \nabla_{C_t} Div = \nabla_{h_t} Div \circ (o_t \circ \tanh'(.)W_{ch} + \tanh(.) \circ \sigma'(.)W_{co}) + \\
\nabla_{h_t} C_{t+1} \circ (f_{t+1} + C_t \circ \sigma'(.)W_{cf} + \tilde{C}_{t+1} \circ \sigma'(.)W_{ci}) \]
Backpropagation rules: Backward

\[ \nabla_{C_t} \text{Div} = \nabla_{h_t} \text{Div} \circ (o_t \circ \tanh'(\cdot)W_{Ch} + \tanh(\cdot) \circ \sigma'(\cdot)W_{Co}) + \nabla_{h_t} C_{t+1} \circ (f_{t+1} + C_t \circ \sigma'(\cdot)W_{Cf} + \tilde{C}_{t+1} \circ \sigma'(\cdot)W_{Ci}) \]

\[ \nabla_{h_t} \text{Div} = \nabla_{z_t} \text{Div} \nabla_{h_t} z_t \]
Backpropagation rules: Backward

\[
\nabla_{C_t} \text{Div} = \nabla_{h_t} \text{Div} \circ (o_t \circ \text{tanh}'(\cdot))W_{Ch} + \text{tanh}(\cdot) \circ \sigma'(\cdot)W_{Co} + \\
\n\nabla_{h_t} C_{t+1} \circ (f_{t+1} + C_t \circ \sigma'(\cdot))W_{Cf} + \tilde{C}_{t+1} \circ \sigma'(\cdot)W_{Ci}
\]

\[
\nabla_{h_t} \text{Div} = \nabla_{z_t} \text{Div} \nabla_{h_t} z_t + \nabla_{h_t} C_{t+1} \circ C_t \circ \sigma'(\cdot)W_{hf}
\]
Backpropagation rules: Backward

\[ \nabla_{C_t} \text{Div} = \nabla_{h_t} \text{Div} \circ (o_t \circ \tanh'(.)W_{Ch} + \tanh(.) \circ \sigma'(.)W_{Co}) + \\
\nabla_{h_t} C_{t+1} \circ (f_{t+1} + C_t \circ \sigma'(.)W_{Cf} + \tilde{C}_{t+1} \circ \sigma'(.)W_{Ci}) \]

\[ \nabla_{h_t} \text{Div} = \nabla_{z_t} \text{Div} \nabla_{h_t} z_t + \nabla_{h_t} C_{t+1} \circ (C_t \circ \sigma'(.)W_{hf} + \tilde{C}_{t+1} \circ \sigma'(.)W_{hi}) \]
Backpropagation rules: Backward

\[ \nabla_{c_t} \text{Div} = \nabla_{h_t} \text{Div} \circ (o_t \circ \tanh'(\cdot))W_{ch} + \tanh(\cdot) \circ \sigma'(\cdot)W_{co} + \\
\nabla_{h_t} c_{t+1} \circ (f_{t+1} + c_t \circ \sigma'(\cdot))W_{cf} + \tilde{c}_{t+1} \circ \sigma'(\cdot)W_{ci} \nabla_{h_t} \text{Div} = \nabla_{z_t} \text{Div} \nabla_{h_t} z_t + \nabla_{h_t} c_{t+1} \circ (c_t \circ \sigma'(\cdot))W_{hf} + \tilde{c}_{t+1} \circ \sigma'(\cdot)W_{hi} + \\
\n\nabla_{c_{t+1}} \text{Div} \circ i_{t+1} \circ \tanh'(\cdot)W_{hi} \]
Backpropagation rules: Backward

\[ \nabla_{C_t} \text{Div} = \nabla_{h_t} \text{Div} \circ (o_t \circ \tanh'(\cdot))W_{Ch} + \tanh(\cdot) \circ \sigma'(\cdot)W_{Co} + \nabla_{h_t} C_{t+1} \circ (f_{t+1} + C_t \circ \sigma'(\cdot))W_{Cf} + \tilde{C}_{t+1} \circ \sigma'(\cdot)W_{Ci} \]

\[ \nabla_{h_t} \text{Div} = \nabla_{z_t} \text{Div} \nabla_{h_t} z_t + \nabla_{h_t} C_{t+1} \circ (C_t \circ \sigma'(\cdot))W_{hf} + \tilde{C}_{t+1} \circ \sigma'(\cdot)W_{hi} + \nabla_{C_{t+1}} \text{Div} \circ o_{t+1} \circ \tanh'(\cdot)W_{hi} + \nabla_{h_{t+1}} \text{Div} \circ \tanh(\cdot) \circ \sigma'(\cdot)W_{ho} \]
Backpropagation rules: Backward

\[ \nabla_{C_t} \text{Div} = \nabla_{h_t} \text{Div} \circ (o_t \circ \tanh'(\cdot))W_{Ch} + \tanh(\cdot) \circ \sigma'(\cdot)W_{Co} + \\
\nabla_{h_t} C_{t+1} \circ (f_{t+1} + C_t \circ \sigma'(\cdot))W_{Cf} + \tilde{C}_{t+1} \circ \sigma'(\cdot)W_{Ci} \]

\[ \nabla_{h_t} \text{Div} = \nabla_{z_t} \text{Div} \nabla_{h_t} z_t + \nabla_{h_t} C_{t+1} \circ (C_t \circ \sigma'(\cdot))W_{hf} + \tilde{C}_{t+1} \circ \sigma'(\cdot)W_{hi} + \\
\nabla_{C_{t+1}} \text{Div} \circ o_{t+1} \circ \tanh'(\cdot)W_{hi} + \nabla_{h_{t+1}} \text{Div} \circ \tanh(\cdot) \circ \sigma'(\cdot)W_{ho} \]
Gated Recurrent Units: Let's simplify the LSTM

\[ z_t = \sigma (W_z \cdot [h_{t-1}, x_t]) \]
\[ r_t = \sigma (W_r \cdot [h_{t-1}, x_t]) \]
\[ \tilde{h}_t = \tanh (W \cdot [r_t \ast h_{t-1}, x_t]) \]
\[ h_t = (1 - z_t) \ast h_{t-1} + z_t \ast \tilde{h}_t \]

- Simplified LSTM which addresses some of your concerns of why
Gated Recurrent Units: Let's simplify the LSTM

- Combine forget and input gates
  - In new input is to be remembered, then this means old memory is to be forgotten
  - Why compute twice?

\[
\begin{align*}
z_t &= \sigma \left( W_z \cdot [h_{t-1}, x_t] \right) \\
r_t &= \sigma \left( W_r \cdot [h_{t-1}, x_t] \right) \\
\tilde{h}_t &= \tanh \left( W \cdot [r_t \ast h_{t-1}, x_t] \right) \\
h_t &= (1 - z_t) \ast h_{t-1} + z_t \ast \tilde{h}_t
\end{align*}
\]
Gated Recurrent Units: Let's simplify the LSTM

- Don't bother to separately maintain compressed and regular memories
  - Pointless computation!
- But compress it before using it to decide on the usefulness of the current input!

\[
\begin{align*}
  z_t &= \sigma \left( W_z \cdot [h_{t-1}, x_t] \right) \\
  r_t &= \sigma \left( W_r \cdot [h_{t-1}, x_t] \right) \\
  \tilde{h}_t &= \tanh \left( W \cdot [r_t \ast h_{t-1}, x_t] \right) \\
  h_t &= (1 - z_t) \ast h_{t-1} + z_t \ast \tilde{h}_t
\end{align*}
\]
LSTM Equations

- **i**: input gate, how much of the new information will be let through the memory cell.

- **f**: forget gate, responsible for information that should be thrown away from memory cell.

- **o**: output gate, how much of the information will be passed to expose to the next time step.

- **g**: self-recurrent which is equal to standard RNN

- **c_t**: internal memory of the memory cell

- **s_t**: hidden state

- **y**: final output

\[
\begin{align*}
i &= \sigma(x_t U^i + s_{t-1} W^i) \\
f &= \sigma(x_t U^f + s_{t-1} W^f) \\
o &= \sigma(x_t U^o + s_{t-1} W^o) \\
g &= \tanh(x_t U^g + s_{t-1} W^g) \\
c_t &= c_{t-1} \circ f + g \circ i \\
s_t &= \tanh(c_t) \circ o \\
y &= \text{softmax}(V s_t)
\end{align*}
\]
LSTM architectures example

- Each green box is now an entire LSTM or GRU unit
- Also keep in mind each box is an array of units
• Like the BRNN, but now the hidden nodes are LSTM units.
• Can have multiple layers of LSTM units in either direction
  – Its also possible to have MLP feed-forward layers between the hidden layers.
• The output nodes (orange boxes) may be complete MLPs
Significant issue left out

• The Divergence
Story so far

- Outputs may not be defined at all times
  - Often no clear synchrony between input and desired output
- Unclear how to specify alignment
- Unclear how to compute a divergence
  - Obvious choices for divergence may not be differentiable (e.g. edit distance)
- In later lectures..
Some typical problem settings

• Lets consider a few typical problems
• Issues:
  – How to define the divergence()
  – How to compute the gradient
  – How to backpropagate

  – Specific problem: The constant error carousel..
Time series prediction using NARX nets

- NARX networks are commonly used for *scalar* time series prediction
  - All boxes are scalar
  - Sigmoid activations are commonly used in the hidden layer(s)
    - Linear activation in output layer
- The network is trained to minimize the $L_2$ divergence between desired and actual output
  - NARX networks are less susceptible to vanishing gradients than conventional RNNs
  - Training often uses methods *other* than backprop/gradient descent, e.g. simulated annealing or genetic algorithms
Example of Narx Network

Fig. 1. Chosen structures of the NARX network: closed-loop.

- Data: hourly global solar irradiation (MJ/m^2), hourly wind speed (m/s) measured at two meters above ground level and the mean hourly temperature recorded during seven years, from 2002 to 2008
- Target: Predict solar irradiation and wind speed from temperature readings

Inputs may use either past predicted output values, or past true values or the past error in prediction
Example of NARX Network: Results

- Used GA to train the net.
- NARX nets are generally the structure of choice for time series prediction problems.
Which open source project?

```c
/*
 * Increment the size file of the new incorrect UI_FILTER group information
 * of the size generatively.
 */

static int indicate_policy(void)
{
    int error;
    if (fd == MARN_EVT) {
        /*
         * The kernel blank will cold it to userspace.
         */
        if (ss->segment < mem_total)
            unblock_graph_and_set_blocked();
        else
            ret = 1;
        goto bail;
    }
    segaddr = in_SB(in.addr);
    selector = seg / 16;
    setup_works = true;
    for (i = 0; i < blocks; i++) {
        seq = buf[i++];
        bpf = bd->bd.next + i * search;
        if (fd) {
            current = blocked;
        }
    }
    rw->name = "getbbregs";
    bprm_self_clear(&iv->version);
    regs->new = blocks[(BPF_STATS << info->historidac)] | PFMR_CLOBATHINC_SECON
    return segtable;
}
```
Language modelling using RNNs

Four score and seven years ???

ABRAHAM LINCOLN??

• Problem: Given a sequence of words (or characters) predict the next one
Language modelling: Representing words

- Represent words as one-hot vectors
  - Pre-specify a vocabulary of N words in fixed (e.g. lexical) order
    - E.g. [ A  AARDVARD AARON ABACK ABACUS... ZZYP]
  - Represent each word by an N-dimensional vector with N-1 zeros and a single 1 (in the position of the word in the ordered list of words)

- Characters can be similarly represented
  - English will require about 100 characters, to include both cases, special characters such as commas, hyphens, apostrophes, etc., and the space character
Predicting words

Four score and seven years ???

\[ W_n = f(W_1, W_1, \ldots, W_{n-1}) \]

• Given one-hot representations of \( W_1 \ldots W_{n-1} \), predict \( W_n \)
Predicting words

Four score and seven years ???

\[ W_n = f(W_1, W_1, ..., W_{n-1}) \]

- Given one-hot representations of \( W_1 ... W_{n-1} \), predict \( W_n \)
- **Dimensionality problem:** All inputs \( W_1 ... W_{n-1} \) are both very high-dimensional and very sparse
The one-hot representation

- The one hot representation uses only \( N \) corners of the \( 2^N \) corners of a unit cube
  - Actual volume of space used = 0
    - \((1, \epsilon, \delta)\) has no meaning except for \( \epsilon = \delta = 0 \)
  - Density of points: \( \Theta \left( \frac{N}{2^N} \right) \)
- This is a tremendously inefficient use of dimensions
Why one-hot representation

- The one-hot representation makes no assumptions about the relative importance of words
  - All word vectors are the same length
- It makes no assumptions about the relationships between words
  - The distance between every pair of words is the same
Solution to dimensionality problem

• Project the points onto a lower-dimensional subspace
  – The volume used is still 0, but density can go up by many orders of magnitude
    • Density of points: $\mathcal{O} \left( \frac{N}{2^M} \right)$
Solution to dimensionality problem

• Project the points onto a lower-dimensional subspace
  – The volume used is still 0, but density can go up by many orders of magnitude
    • Density of points: $\mathcal{O}\left(\frac{N}{2^M}\right)$
  – If properly learned, the distances between projected points will capture semantic relations between the words
    • This will also require linear transformation (stretching/shrinking/rotation) of the subspace
The *Projected* word vectors

Four score and seven years ???

\[ W_n = f(PW_1, PW_2, ..., PW_{n-1}) \]

- **Project** the N-dimensional one-hot word vectors into a lower-dimensional space
  - Replace every one-hot vector \( W_i \) by \( PW_i \)
  - \( P \) is an \( M \times N \) matrix
  - \( PW_i \) is now an \( M \)-dimensional vector
  - **Learn** \( P \) using an appropriate objective
    - Distances in the projected space will reflect relationships imposed by the objective
$W_n = f(PW_1, PW_2, \ldots, PW_{n-1})$

- $P$ is a simple linear transform
- A single transform can be implemented as a layer of $M$ neurons with linear activation
- The transforms that apply to the individual inputs are all $M$-neuron linear-activation subnets with tied weights
Predicting words: The TDNN model

• Predict each word based on the past N words
  – Hidden layer has Tanh() activation, output is softmax

• One of the outcomes of learning this model is that we also learn low-dimensional representations $PW$ of words
Alternative models to learn projections

- **Soft bag of words**: Predict word based on words in immediate context
  - Without considering specific position
- **Skip-grams**: Predict adjacent words based on current word
- More on these in a future lecture
Generating Language: The model

- The hidden units are (one or more layers of) LSTM units
- Trained via backpropagation from a lot of text
On trained model: Provide the first few words
- One-hot vectors

After the last input word, the network generates a probability distribution over words
- Outputs an N-valued probability distribution rather than a one-hot vector
• On trained model: Provide the first few words
  – One-hot vectors
• After the last input word, the network generates a probability distribution over words
  – Outputs an N-valued probability distribution rather than a one-hot vector
• Draw a word from the distribution
  – And set it as the next word in the series
Generating Language: Synthesis

• Feed the drawn word as the next word in the series
  – And draw the next word from the output probability distribution
Generating Language: Synthesis

- Feed the drawn word as the next word in the series
  - And draw the next word from the output probability distribution
- Continue this process until we terminate generation
  - In some cases, e.g. generating programs, there may be a natural termination
Which open source project?

Trained on Linux source code

Actually uses a character-level model (predicts character sequences)
Composing music with RNN

Speech recognition using Recurrent Nets

• Recurrent neural networks (with LSTMs) can be used to perform speech recognition
  – Input: Sequences of audio feature vectors
  – Output: Phonetic label of each vector
Speech recognition using Recurrent Nets

- Alternative: Directly output phoneme, character or word sequence
- Challenge: How to define the loss function to optimize for training
  - Future lecture
  - Also homework
CNN-LSTM-DNN for speech recognition

Ensembles of RNN/LSTM, DNN, & ConvNets (CNN) :

Fig. 1. CLDNN Architecture
Translating Videos to Natural Language Using Deep Recurrent Neural Networks

Subhashini Venugopalan, Huijun Xu, Jeff Donahue, Marcus Rohrbach, Raymond Mooney, Kate Saenko
"man in black shirt is playing guitar."

"construction worker in orange safety vest is working on road."

"two young girls are playing with lego toy."

"boy is doing backflip on wakeboard."

"a young boy is holding a baseball bat."

"a cat is sitting on a couch with a remote control."

"a woman holding a teddy bear in front of a mirror."

"a horse is standing in the middle of a road."
Summary

• Recurrent neural networks are more powerful than MLPs
  – Can use causal (one-direction) or non-causal (bidirectional) context to make predictions
  – Potentially Turing complete

• LSTM structures are more powerful than vanilla RNNs
  – Can “hold” memory for arbitrary durations

• Many applications
  – Language modelling
    • And generation
  – Machine translation
  – Speech recognition
  – Time-series prediction
  – Stock prediction
  – Many others..
Not explained

• Can be combined with CNNs
  – Lower-layer CNNs to extract features for RNN

• Can be used in tracking
  – Incremental prediction