#### Overview of Automatic Differentiation

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27th January 2022

## What is Automatic Differentiation (AD)?

- Addresses the question: How do we write a framework (e.g. Tensorflow, PyTorch) where users can differentiate a wide class of functions automatically?
- Users should not manually write derivatives.
- Solves issues with other forms of differentiation methods.
- Seppo Linnainmaa (1970) master thesis.

### Why should we care about computing derivatives?

- Many optimization/statistical methods require the use of gradients.
- Optimizers: gradient descent and all its variants.
- Neural network + back propagation: differentiate loss w.r.t. all parameters.
- Bayesian Hamiltonian Monte Carlo Samplers (HMC, Langevin, NUTS, etc.): differentiate joint-log-pdf of hierarchical model.
- ▶ ODE/PDE solvers: differentiate a known function *H*, which is used to specify the dynamics of another variable.
- MLE computation: gradient descent on the (negative) log-likelihood.



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- MLE computation: gradient descent on the (negative) log-likelihood.
- ➤ Your homework: I know you used Wolfram at some point in your life O\_O!



## Finite Difference (FD)

ightharpoonup Given f and x, compute

$$\frac{f(x+h) - f(x)}{h}$$

for small h and declare it to be f'(x).

### Finite Difference (FD)

- Pros:
  - Very easy to implement.
  - Works for any programmable functions.
- ► Cons:
  - Suffers from numerical precision issues (dividing two small numbers leads to wild results) (example code: fd\_prec).
  - Cannot take advantage of analytical forms even if they exist.
  - Must run p times if there are p input variables.

## Symbolic Differentiation (SD)

- ► E.g. Wolfram, Mathematica.
- ▶ Given a formula or mathematical expression of the function of interest f, generate a new expression for the derivative.

# Symbolic Differentiation (SD)

- Pros:
  - if f is composed of elementary functions, SD produces the analytical form for f' (no approximations).
  - Convenient output for mathematicians who need the functional form.
- Cons:
  - Difficult to represent programmatic expressions.
    - ▶ How do we differentiate an if-else statement?
    - How do we differentiate a for-loop?

## Automatic Differentiation (AD)

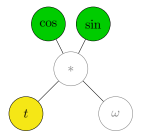
- Combines (most of) the Pros and solves the Cons of SD and FD.
- Computes analytical derivatives for any (including programmatic) expressions.
- Does not suffer from numerical precision issues as in FD.
- ▶ Does not output an expression like SD, but rather the derivative at a given x like FD.
  - Allows for optimization in implementation if it doesn't need to return the full expression for gradient.

## Example Function and Expression Graph

$$(x(t), y(t)) = (\cos(\omega t), \sin(\omega t))$$

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#### Forward AD

- **Each** node is represented by a *dual number*,  $(w, \frac{dw}{dx})$ .
- Extend elementary functions to dual numbers.
- ightharpoonup Unary f:

$$f((w, \frac{dw}{dx})) := \left(f(w), \frac{df}{dw} \frac{dw}{dx}\right)$$

ightharpoonup Binary f:

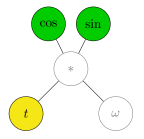
$$f\left((w_1, \frac{dw_1}{dx}), (w_2, \frac{dw_2}{dx})\right) := \left(f(w_1, w_2), \frac{df}{dw_1} \frac{dw_1}{dx} + \frac{df}{dw_2} \frac{dw_1}{dx}\right)$$

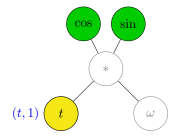


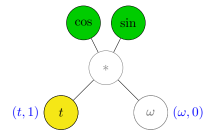
#### Forward AD

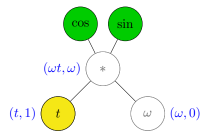
Example:

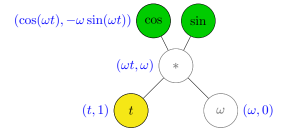
$$\sin((w, \frac{dw}{dx})) = (\sin(w), \cos(w) \frac{dw}{dx})$$
$$(w_1, \frac{dw_1}{dx}) \cdot (w_2, \frac{dw_2}{dx}) = (w_1 w_2, \frac{dw_1}{dx} w_2 + w_1 \frac{dw_2}{dx})$$

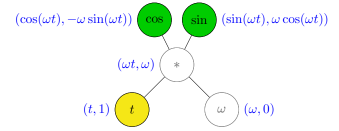












#### Forward AD

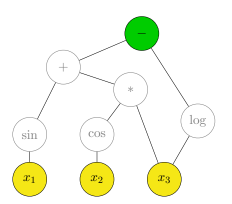
- Easy to implement.
- ▶ Fast for  $f: \mathbb{R}^n \to \mathbb{R}^m$  where  $m \gg n$  (O(n) sweeps of computation graph).
- Useful in physics applications when differentiating w.r.t. time.
- Example code (fwd\_ad).

## Example Function and Expression Graph

$$f(x_1, x_2, x_3) = \sin(x_1) + \cos(x_2) \cdot x_3 - \log(x_3)$$

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### **Expression Tree Conversion**

- $ightharpoonup x_i$  can be referenced by multiple nodes.
  - ightharpoonup e.g.  $x_3$  is referenced by the \* and log nodes.
- Convert expression graph into an expression tree.
  - ▶ Replace all nodes with multiple parents as separate nodes that reference back to the actual variables.
- Mathematically,

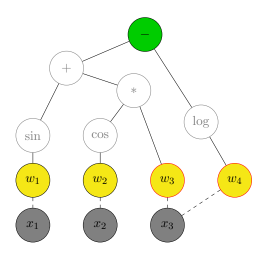
$$f(x_1, x_2, x_3) = \tilde{f}(g(x_1, x_2, x_3))$$

$$\tilde{f}(w_1, w_2, w_3, w_4) = \sin(w_1) + \cos(w_2) \cdot w_3 - \log(w_4)$$

$$g(x_1, x_2, x_3) = (x_1, x_2, x_3, x_3)$$

$$(1)$$

### **Expression Tree Conversion**



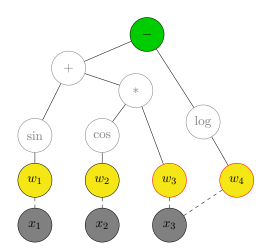
### **Expression Tree Conversion**

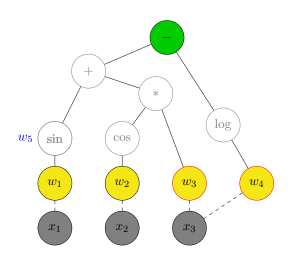
- Why do we need this conversion?
  - ightharpoonup All nodes except  $x_i$  have exactly one parent.
  - Leads to cleaner implementation.
  - ▶ Better to treat  $x_i$  as *containers* for initial values and their **adjoints**,  $\frac{\partial f}{\partial x_i}$ , instead of nodes of the graph.

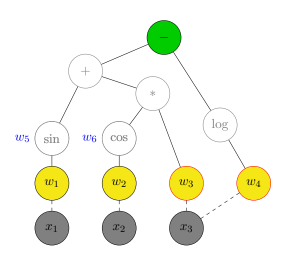
### Reverse-Mode AD Algorithm

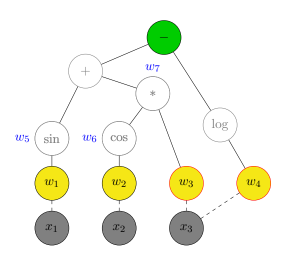
- ▶ Assume for the moment that  $f : \mathbb{R}^n \to \mathbb{R}$ .
- Reverse-mode algorithm consists of two passes of the expression tree:
  - forward-evaluation (not to be confused with forward-mode AD)
  - backward-evaluation

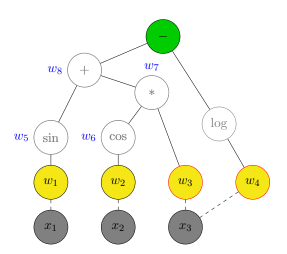
- Compute expression in the usual fashion.
  - Start at the root.
  - ▶ Recursively forward-evaluate left to right all its children.
  - ► Compute current node operation using children results.
    - ▶ e.g. for sin node,  $x_1 \to w_1 \to \sin(w_1)$



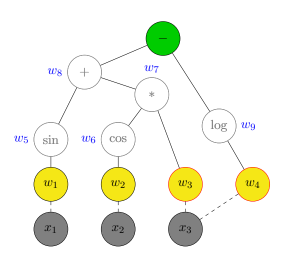




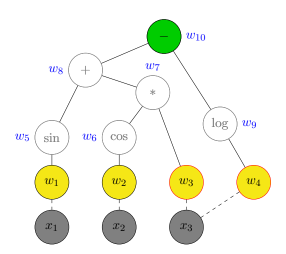




### Forward-Evaluation



### Forward-Evaluation



- Current node receives its adjoint from its parent.
- ▶ This adjoint is also referred to as *seed*.
- ▶ Hence, root will receive seed = 1 from the caller.
- Current node computes seeds for all its children and recursively backward-evaluates from right-to-left.

# Backward-Evaluation: Computing Next Seed

- Next seed is computed by a simple chain-rule.
- Let the current node be  $w \in \mathbb{R}^{p \times q}$  and  $v \in \mathbb{R}^{m \times n}$  one of its children.
- ightharpoonup The seed for v is given by

$$\frac{\partial f}{\partial v_{ij}} = \sum_{k=1}^{p} \sum_{l=1}^{q} \frac{\partial f}{\partial w_{kl}} \frac{\partial w_{kl}}{\partial v_{ij}}$$
 (2)

Since we are working with an expression tree, f only depends on v through w, hence this is the full adjoint.



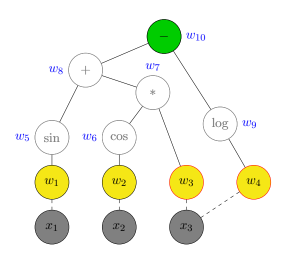
## Backward-Evaluation: Computing Next Seed

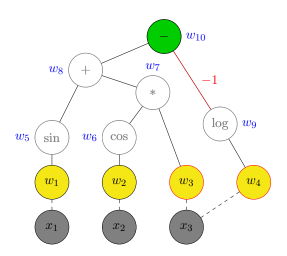
- Nodes with reference to containers must increment the adjoints in the containers with their seed.
  - ightharpoonup e.g.  $w_3$  and  $w_4$  increments the adjoint in  $x_3$  with their seeds.
- ▶ Why? Chain-rule, once again.
- Let  $w_1, \ldots, w_k$  denote all variables with a reference to x. For simplicity assume they are all scalars (easily generalizable). Then,

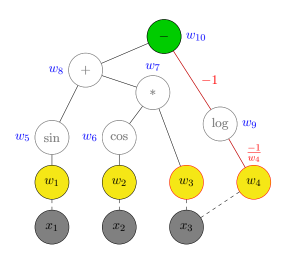
$$\frac{\partial f}{\partial x} = \sum_{i=1}^{k} \frac{\partial f}{\partial w_i} \frac{\partial w_i}{\partial x} = \sum_{i=1}^{k} \frac{\partial f}{\partial w_i}$$

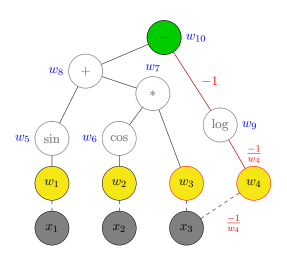
 $\blacktriangleright$  Accumulated adjoints for  $x_1, x_2, x_3$  is the gradient of f.

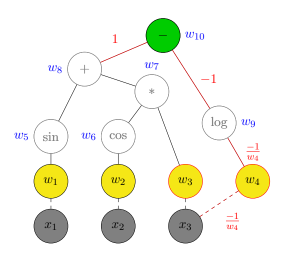


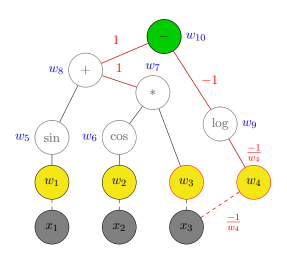


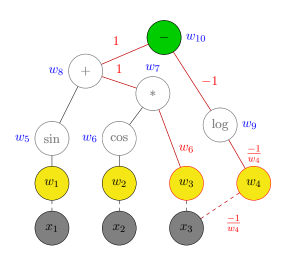


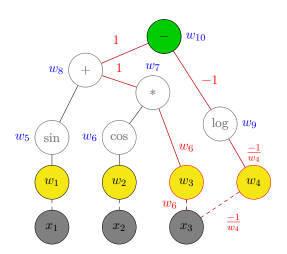


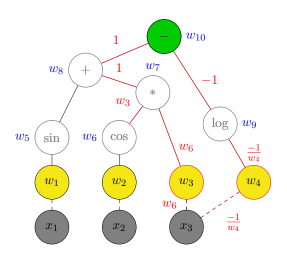


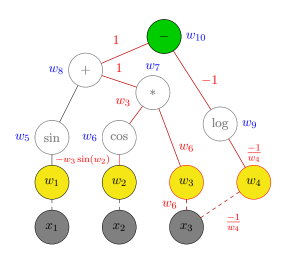


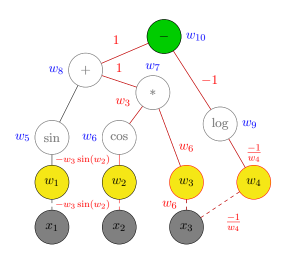


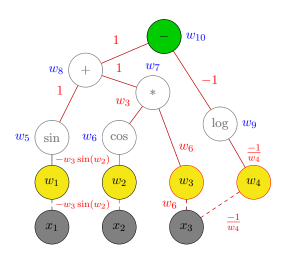


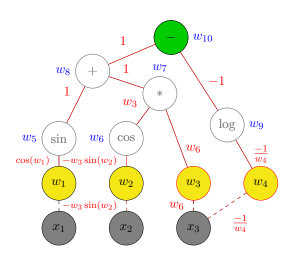


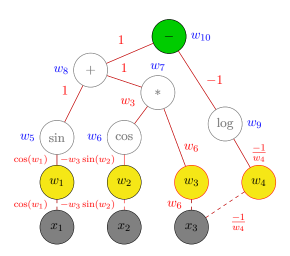












► Sanity check:

$$f(x_1, x_2, x_3) = \sin(x_1) + \cos(x_2) \cdot x_3 - \log(x_3)$$
$$\nabla f = (\cos(x_1), -x_3 \sin(x_2), \cos(x_2) - x_3^{-1})$$

#### Remarks

- ▶ Much harder to implement (memory management is tricky).
- ▶ Fast for  $f: \mathbb{R}^n \to \mathbb{R}^m$  where  $n \gg m$  (O(m) sweeps of computation graph).
- Useful when we need to compute gradient (of a scalar function).
- Example code:
  - ▶ rv\_ad
  - ▶ for\_each
  - ▶ if\_else

#### Reverse-Mode

Extract common sub-expression into a placeholder variable, to avoid recomputation, e.g.

$$t = x + y$$
$$f(t) = \sin(t)\cos(t)$$

 Use package-provided functions mostly to take advantage of vectorization, e.g.

for-loop sum over 
$$x \not x$$
 
$$\operatorname{sum}(x) \not c$$



#### Reverse-Mode

Minimize number of nodes in computation graph, e.g. if  $x \in \mathbb{R}^{10}$ ,

$$x[1] + \ldots + x[10] \implies 9$$
 adjoints  $\textbf{\textit{X}}$   $\operatorname{sum}(x) \implies 1$  adjoint  $\textbf{\textit{\checkmark}}$ 

Minimize size of each node of computation graph, e.g. if  $x,y\in\mathbb{R}^n$ ,

$$\begin{aligned} \operatorname{sum}(x+y) & \Longrightarrow O(n) \operatorname{memory} \ \mathbf{X} \\ \operatorname{sum}(x) + \operatorname{sum}(y) & \Longrightarrow O(1) \operatorname{memory} \ \mathbf{V} \end{aligned}$$



## Taste of using AD

- ► MLE: Gaussian model.
- MLE: Gaussian mixture model.
- MAP: Ridge.

#### MLE: Gaussian model

- $ightharpoonup X_i \stackrel{iid}{\sim} N(\mu, 1)$
- $\blacktriangleright \mu$  unknown.
- Negative log-pdf is given by

$$-\sum_{i=1}^{n} \log(p(x_i)) = \frac{1}{2} \sum_{i=1}^{n} (X_i - \mu)^2$$

Example code (mle).



### MLE: Gaussian mixture model

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► This is for you Kevin Senpai.

#### MLE: Gaussian mixture model

- This is for you Kevin Senpai.
- $X_i \stackrel{iid}{\sim} \pi N(\mu_1, \sigma_1^2) + (1 \pi) N(\mu_2, \sigma_2^2)$
- $\blacktriangleright$   $(\pi, \mu_1, \mu_2, \sigma_1, \sigma_2)$  unknown.
- Negative log-pdf is given by

$$-\sum_{i=1}^{n} \log(p(x_i)) = -\sum_{i=1}^{n} \log(\pi p_{\mu_1,\sigma_1}(X_i) + (1-\pi)p_{\mu_2,\sigma_2}(X_i))$$

Example code (kevin\_senpai\_mle).



## MAP: Ridge

- ► MLE is really just MAP of likelihood + non-informative prior.
- ▶ In general, can apply any (differentiable) prior.
- ► Ridge regression (fixed *X*):

$$y|\beta \sim \mathcal{N}(X\beta, I)$$
  
 $\beta \sim \mathcal{N}(0, \lambda^{-1})$ 

MAP is posterior mean:

$$\mathbb{E}(\beta|y) = (X^{\top}X + \lambda I)^{-1}X^{\top}y$$

Example code (map).



# Comparison with Finite Difference and Manual

**Example function**:  $x \in \mathbb{R}^p$ ,  $M \in \mathbb{R}^{n \times p}$ 

$$f(x) = \operatorname{sum}(Mx) - 2\log(\sum_{i=1}^{p} \exp(x_i))$$

Config	FD	AD	Manual (df only)	$Manual\;(f+df)$
n=10, p=100	2.2e-3	5.78e-5	3.66e-5	4.31e-5
n=10, p=10000	NA	4.3e-3	3.4e-3	4.1e-3
n=100, p=10	1.1e-4	4.2-5	9.09e-6	1.61e-5
n=10000, p=10	8.56e-3	2.64e-3	3e-4	1e-3