# 25

## From Bayesian Inference to LLMs

Modern C++ Optimizations for Reverse-Mode Automatic Differentiation

**STEVE BRONDER** 





## Estimating COVID Infection Rates For Policy

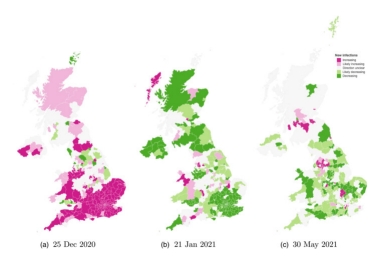
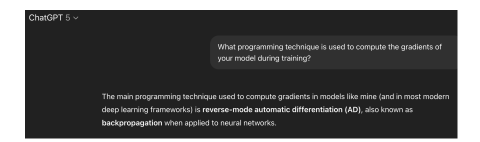


Figure: Probability of epidemic growth by local area

## Automatic Differentiation Affects Your Day to Day



Computational technique for evaluating derivatives of functions expressed as computer programs by systematically applying the chain rule.

Ex: Newton's root finding method

$$x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}$$

find f(x) = y where y = 0

$$f(x) = x^3 + x^2 + x (1)$$

$$f'(x) = 3x^2 + 2x + 1 \tag{2}$$

► Hamiltonian Monte Carlo:

► BFGS:

$$ightharpoonup s_k = -H_k \nabla_{\theta} f(\theta_k)$$

- Stochastic Gradient Descent:

- Choices
  - Write by hand
  - finite difference,
  - symbolic differentiation
  - spectral differentiation
  - automatic differentiation

$$\begin{split} &\underbrace{\rho(\theta \,|\, \mathbf{y})}_{\text{posterior}} \,\propto\, \prod_{i=1}^{N} \left\{ \sum_{\mathbf{z}_{i} \in \{1,2,3\}} T_{i} \underbrace{\left[ \underbrace{\pi_{z_{i,1}}}_{t=2} \prod_{\mathbf{z}_{i,t-1}, z_{i,t}} \prod_{t=2}^{T_{i}} \prod_{\mathbf{z}_{i,t-1}, z_{i,t}} \prod_{t=1}^{T_{i}} \underbrace{\mathcal{N}\left(y_{i,t} \,\big|\, \eta_{i,t}, \, \sigma_{z_{i,t}}^{2}\right)}_{\text{state-dependent emission}} \right] \right\} \\ &\text{where} \quad \eta_{i,t} = \underbrace{\mathbf{x}_{i,t}^{\mathsf{T}} \boldsymbol{\beta}}_{\text{fixed}} + \underbrace{\mathbf{z}_{i,t}^{(G)\mathsf{T}}}_{\text{total begins of random effects}} + \underbrace{\mathbf{y}_{i,t}^{(C)\mathsf{T}}}_{\text{total edpendent emission}} + \underbrace{\mathbf{y}_{i,t}}_{\text{state-specific offset}} + \mathbf{y}_{z_{i,t}} + \mathbf{r}_{z_{i,t}}^{\mathsf{T}} \mathbf{w}_{i}}_{\text{state-specific offset}} , \quad z_{i,t} \in \{1,2,3\}. \\ &\rho(\mathbf{f} \mid \boldsymbol{\psi}) = (2\pi)^{-T/2} \,|\, \mathbf{K}|^{-1/2} \,\exp\left(-\frac{1}{2}\,\mathbf{f}^{\mathsf{T}}\,\mathbf{K}^{-1}\mathbf{f}\right), \\ &\mathbf{K} = \sigma_{f}^{2} \left(\mathbf{K}_{\mathrm{LP}}(\ell, \rho, \lambda) + \rho\,\mathbf{K}_{\mathrm{SE}}(\tilde{\ell})\right) + \sigma_{n}^{2}\mathbf{I}, \quad [\mathbf{K}_{\mathrm{LP}}]_{tt'} = \exp\left(-\frac{(t-t')^{2}}{2\ell^{2}} - \frac{2\sin^{2}\left(\pi \,|\, t-t'|/\rho\right)}{\lambda^{2}}\right), \\ &[\mathbf{K}_{\mathrm{SE}}]_{tt'} = \exp\left(-\frac{(t-t')^{2}}{2\ell^{2}}\right), \quad \mathbf{K} = \mathbf{L}_{\mathsf{K}}\mathbf{L}_{K}^{\mathsf{T}} \Rightarrow \log |\mathbf{K}| = 2\sum_{t=1}^{T} \log\left((\mathbf{L}_{K})_{jj}\right). \end{aligned}$$

#### Hierarchical mixed effects (non-centered, LKJ prior):

$$\begin{split} \mathbf{b}_{g} &= \left(\mathbf{I}_{P_{G}} \otimes \operatorname{diag}(\boldsymbol{\tau}_{b}) \, \mathbf{L}_{R}\right) \tilde{\mathbf{b}}_{g}, \quad \tilde{\mathbf{b}}_{g} \sim \mathcal{N}(\mathbf{0}, \mathbf{I}), \quad \mathbf{c}_{c} = \operatorname{diag}(\boldsymbol{\tau}_{c}) \, \tilde{\mathbf{c}}_{c}, \quad \tilde{\mathbf{c}}_{c} \sim \mathcal{N}(\mathbf{0}, \mathbf{I}), \\ \operatorname{LKJ}_{P_{G}}(\boldsymbol{\eta}) \text{ prior on } \mathbf{R}, \quad \mathbf{L}_{R} \mathbf{L}_{R}^{\top} = \mathbf{R}, \quad \boldsymbol{\tau}_{b} \sim \prod_{j=1}^{P_{G}} \operatorname{Half-}t_{\nu_{b}}(\mathbf{0}, s_{b}), \quad \boldsymbol{\tau}_{c} \sim \prod_{j=1}^{P_{C}} \operatorname{Half-}t_{\nu_{c}}(\mathbf{0}, s_{c}), \\ u_{g} \sim \mathcal{N}(\mathbf{0}, \sigma_{u}^{2}). \end{split}$$

- ► Faster than finite difference, more flexible than symbolic differentiation
- Allows for unknown length while and for loops
- Accurate to floating point precision
- Reverse Mode AD can compute partials derivatives of inputs at the same time

#### How Fast is AutoDiff?



Figure: AuToDiFf rUnS iN  $\Theta(C(f))$  TiMe

#### Implementation Matters!

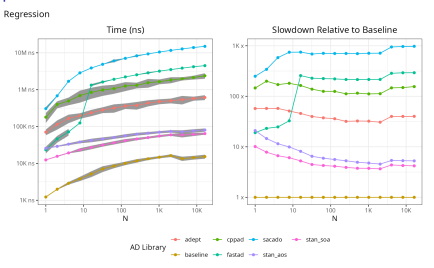


Figure: Benchmark for f' given  $f(y) = N(y|X\theta, \sigma)$ 

#### Goal of this talk

- Explain autodiff in layman's terms
- Understand performance of high throughput memory intensive programs
- ➤ Show how modern C++ has led to cleaner and more efficient AD

- ► AD computes gradients of a program by applying the chain rule to its subexpressions.
- ▶ Given a function f with inputs  $x \in \mathbb{R}^n$  and outputs  $z \in \mathbb{R}^m$  we want to "calculate the Jacobian J" with size (m, n)

#### Data Type: Expression Graph

Goal: Calculate the full gradient by accumulating partial gradients (adjoints) through the a graph of subexpressions.

- Think of both data and operations as objects
  - Forward pass to calculate the values of the intermediates subexpressions
  - Reverse pass to calculate the local adjoint-Jacobian update of subexpressions

#### What is Automatic Differentiation

For Reverse Mode AD, each node performs two functions.

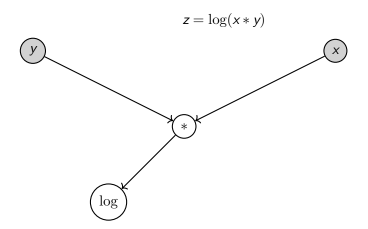
Forward Pass:

$$u = f(x, y)$$

Reverse Pass: Given u's adjoint (partial gradient)  $\overline{u}$  Calculate the local adjoint-Jacobian update for x and y.

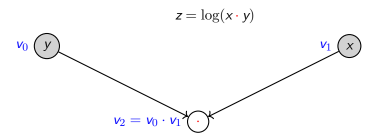
$$chain(\overline{u}, x, x_1) = \left\{ \overline{x} += \frac{\partial u}{\partial x} \overline{u}, \overline{y} += \frac{\partial u}{\partial y} \overline{u} \right\}$$

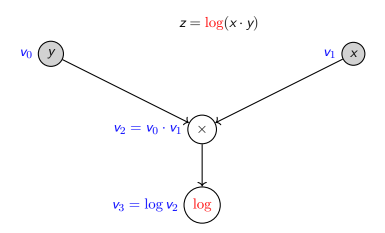
► The calculations needed are represented as an expression Graph



$$z = \log(\mathbf{x} \cdot \mathbf{y})$$

$$v_1 \left(\mathbf{x}\right)$$





## How do we calculate the adjoint Jacobian?

Let  $\overline{v}_i$  be the adjoint of  $v_i$ 

$$\overline{\mathbf{v}}_i = \frac{\partial \mathbf{v}_{i+1}}{\partial \mathbf{v}_i} \overline{\mathbf{v}}_{i+1}$$

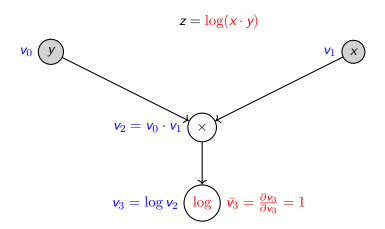
Automatic Differentiation only needs the partials of the intermediates

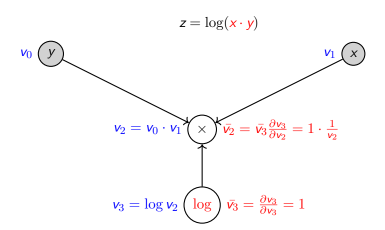
$$v_2 = v_0 \cdot v_1$$

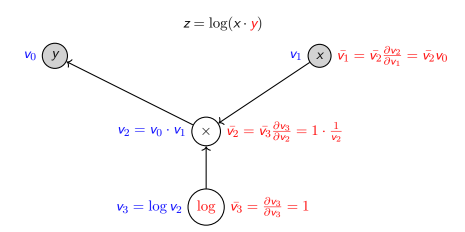
$$\frac{\partial v_2}{\partial v_0} = v_1, \frac{\partial v_2}{\partial v_1} = v_0$$

$$v_3 = \log(v_2)$$

$$\frac{\partial v_3}{\partial v_2} = \frac{1}{v_2}$$







$$z = \log(x \cdot y)$$

$$v_0 \quad y \quad \bar{v_0} = \bar{v_2} \frac{\partial v_2}{\partial v_0} = \frac{1}{v_2} v_1 \qquad v_1 \quad \bar{v_1} = \bar{v_2} \frac{\partial v_2}{\partial v_1} = \frac{1}{v_2} v_0$$

$$v_2 = v_0 \cdot v_1 \quad \times \quad \bar{v_2} = \bar{v_3} \frac{\partial v_3}{\partial v_2} = 1 \cdot \frac{1}{v_2}$$

$$v_3 = \log v_2 \quad \log \bar{v_3} = \frac{\partial v_3}{\partial v_3} = 1$$

$$z = \log(x \cdot y)$$

$$v_0 \quad y \quad \bar{v_0} = \bar{v_2} \frac{\partial v_2}{\partial v_0} = \frac{1}{v_2} v_1 = \frac{1}{y} \qquad v_1 \quad \bar{v_1} = \bar{v_2} \frac{\partial v_2}{\partial v_1} = \frac{1}{v_2} v_0 = \frac{1}{x}$$

$$v_2 = v_0 \cdot v_1 \quad \times \quad \bar{v_2} = \bar{v_3} \frac{\partial v_3}{\partial v_2} = 1 \cdot \frac{1}{v_2}$$

$$v_3 = \log v_2 \quad \log v_3 = \frac{\partial v_3}{\partial v_3} = 1$$

#### What Do AD Libraries Care About?

- ► Flexibility:
  - Debugging, exceptions, conditional loops, matrix subset assignment
- : Efficiency:
  - Efficiently using a single CPU/GPU
- Scaling
  - Efficiently using clusters with multi-gpu/cpu nodes

## How do we keep track of our reverse pass?

- Source code transformation
  - Unroll all forward passes and reverse passes into one function

Good: Fast

Bad: Hard to implement, very restrictive

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  - Unroll all forward passes and reverse passes into one function

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- Operator Overloading
  - Nodes in the expression graph are objects which store a forward and reverse pass function

Good: Easier to implement, more flexible

Bad: Less optimization opportunities

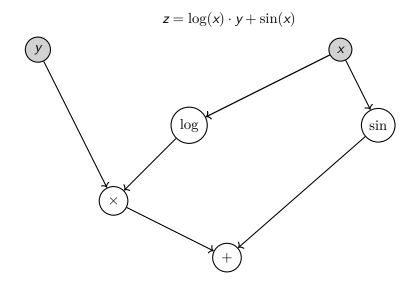
Newer AD packages use a combination of both

## How do we keep track of our reverse pass?

#### Static (Fast) vs. Dynamic (Flexible) graphs

- ► Known expression graph size at compile time? (Static)
- Reassignment of variables (Dynamic easy, Static hard)
- ► How much time do I have? (Dynamic)

## Make A Tape



## Tape of Expression Graph

$$f(x, y) = \log(x)y + \sin(x)$$

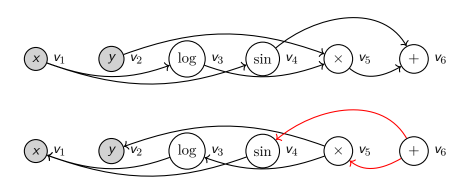


Figure: Topological sort of expression graph

## Operator Overloading Approach

The operator overloading approach usually involves:

- ▶ Tracking the expression graph of reverse pass function calls
- A pair scalar type to hold the value and adjoint

Allows conditional loops and reassignment of values in matrices Nodes of expression graph can be collapsed Example Godbolt

### Operator Overloading: Simple

```
struct var_impl {
 double val ;
 double adj;
 virtual void chain() {}
 var_impl(double val) : val_(val), adj_(0.0) {}
static std::vector<std::shared ptr<var impl>> tape;
struct var {
 std::shared ptr<var impl> vi ;
 var(std::shared_ptr<var_impl>& vi) : vi_(vi) {
   tape.push back(vi);
```

### Operator Overloading: Simple

```
struct mul vv final : public var impl {
 var op1;
 var op2;
 mul vv(double val, var op1, var op2):
     var_impl(val), op1_(op1), op2_(op2) {}
 void chain() {
   op1 .adj() += op2 .val() * this->adjoint;
   op2 .adj() += op1 .val() * this->adjoint_;
operator*(var x, var y) {
  return var{
    std::make shared<mul vv>(
     x.val() * y.val(), x, y)};
```

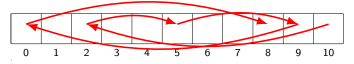
## Operator Overloading: Simple

```
void grad(var& v) {
  v.adj() = 1.0;
  for (auto&& x : tape | std::views::reverse) {
   x->chain();
var x(2.0);
var y(4.0);
auto z = x;
while (value(z) < 10) {
 z += x * log(y) + log(x * y) * y;
grad(z);
```

Full Example

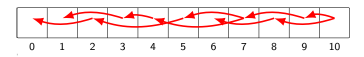
### Issues

### Noncontiguous Access Pattern



### Issues

### **Contiguous Access Pattern**



#### Monotonic Buffer

```
static monotonic buffer resource mbr{1<<16};</pre>
static polymorphic allocator<std::byte> pa{&mbr};
static std::vector<vari*> tape;
template <typename T>
auto& new vari(double x) {
  return *tape.emplace_back(pa.new_object<T>(x,
  \rightarrow 0.0));
struct vari {
 double val:
 double adj;
  virtual void chain() {};
 ; // 24 bytes
struct var {
  vari* vi ;
 var(double_val) :
 vi (new vari<vari>(val)) {}
}: // 8 bytes
```

#### Monotonic Buffer

```
struct mul vv : public var impl {
  vari* op1 ;
  vari* op2 ;
   void chain() {
    op1_->adjoint_ += this->adjoint_ * op2_->value_;
    op2_->adjoint_ += this->adjoint_ * op1_->value_;
   // 40 bytes
8B 0
       8B 1
           8B 2 8B 3 8B 4
                                 8B 5
                                        8B 6
                                              8B 7
mul_vv{dbl, dbl, vptr, vari*, vari*}
```

#### Monotonic Buffer

```
void grad(var z) {
 z.adj() = 1;
 for (auto8 x : tape | std::views::reverse) {
  x->chain();
var x = 1;
var y = 2;
var z = log(x * y);
grad(z);
/\!/ Do what we want with x and y adjoints then clear
tape.clear();
mbr.release();
```

### So Many Operator Classes

```
struct mul_vv;
struct mul_vd;
struct mul dv;
struct add_vv;
struct add dv;
struct add vd;
struct subtract vv;
struct subtract dv;
struct subtract vd;
struct divide vv;
struct divide_dv;
struct divide_vd;
```

### Reduce Boilerplate

```
template <typename F>
struct callback vari : public vari {
  F rev_functor_;
 template <std::floating_point S>
 explicit callback_vari(S&& value, F&& rev_functor)
    : vari(value).
      rev functor (rev functor) {}
  void chain() final { rev functor (*this); }
// Helper for callback vari
template <std::floating point T, typename F>
auto lambda var(T val, F&& rev functor) {
  return var(
    new_vari<callback_vari<F>>(
      std::forward<T>(val),
      std::forward<F>(rev functor)));
```

### Reduce Boilerplate

```
template <typename T1, typename T2>
requires any var<T1, T2>
inline auto operator*(T1 op1, T2 op2) {
  return lambda_var(value(op1) * value(op2),
    [op1, op2](auto&& ret) mutable {
      if constexpr (is_var_v<T1>) {
        adjoint(op1) += adjoint(ret) * value(op2);
      if constexpr (is var v<T2>) {
        adjoint(op2) += adjoint(ret) * value(op1);
    });
```

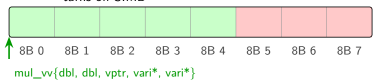
blah

```
struct Matrix<var> {
  var* data_;
};
Matrix<var> B(M, M);
Matrix<var> X(M, M);
Matrix<var> X(M, M);
Matrix<var> Z = X * B.transpose();
```

- Array of Structs:
  - ▶ Simple, most algorithms Just Work™
  - Adds a lot to expression graph
  - turns off SIMD

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struct Matrix<var> {
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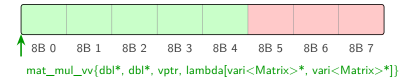


```
struct vari<Matrix<double>> {
   double* value_;
   double* adjoint_;
   virtual void chain() {}
};
var<Matrix<double>> B(M, M);
var<Matrix<double>> X(M, M);
var<Matrix<double>> Z = X * B.transpose();
```

- Struct of Arrays:
  - Hard, everything written out manually
  - Collapses matrix expressions in tree
  - SIMD can be used on values and adjoints

# Matrix Multiplication Example

```
template <typename T1, typename T2>
requires any var<T1, T2>
inline auto operator*(T188 op1, T288 op2) {
  return lambda var(value(op1) * value(op2),
    [op1, op2](auto&& ret) mutable {
      if constexpr (is_var_matrix_v<T1>) {
        adjoint(op1) += adjoint(ret) *
            value(op2).transpose();
      if constexpr (is_var_matrix_v<T2>) {
        adjoint(op2) += value(op1) * adjoint(ret);
    });
```



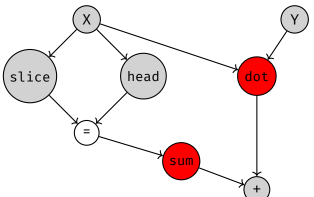
TODO: Benchmark

# Subset Assignment

```
var<Vector<double>> y{{0, 1, 2, 3}};
var<Vector<double>> x{{0, 1, 2, 3}};
var prod = y.dot(x);
x.slice(1, 3) = x.head(3);
auto z = prod + sum(x);
```

# Subset Assignment

```
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```



# Subset Assignment Becomes Very Hard

```
var<Vector<double>> x{{0, 1, 2, 3}};
x.slice(1, 3) = x.head(3);
```

lter	Х
0	$\{0, 0, 2, 3\}$
1	$\{0, 0, 0, 3\}$
2	$\{0, 0, 0, 0\}$

```
double z = log(x * y);
```

#### Break it down

```
double v0 = x;
double v1 = y;
double v2 = x * y;
double v3 = log(v2)
double bar_v3 = 1;
double bar_v2 = bar_v3 * 1/v2;
double bar_v1 = bar_v2 * v0;
double bar_v0 = bar_v2 * v1;
```

Code like the following very hard / impossible in source code transform

```
while(error < tolerance) {
// ...
}
```

```
struct var {
    double values_;
    double adjoints_;
    var(double x) : values_(x), adjoints_(0) {}
    auto val() const { return values_; }
    auto& adj() { return adjoints_; }
};
```

```
template <typename F, typename... Exprs>
struct expr {
  var ret_;
   std::tuple<deduce_ownership_t<Exprs>...> exprs_;
   std::decay t<F> f ;
   template <typename FF, typename... Args>
   expr(double x, FF&& f, Args&&... args):
     ret (x), f (std::forward<F>(f)),
     exprs (std::forward<Args>(args)...) {}
   auto val() { return ret_.val();}
   auto8 adj() { return ret_.adj();}
```

```
template <typename T1, typename T2>
requires any_var_or_expr<T1, T2>
inline auto operator*(T1&& lhs, T2&& rhs) {
  return make_expr(value(lhs) * value(rhs),
  [](auto\delta\delta ret, auto\delta\delta lhs, auto\delta\delta rhs) {
    if constexpr (!std::is arithmetic v<T1>) {
      adjoint(lhs) += adjoint(ret) * value(rhs);
    if constexpr (!std::is arithmetic v<T2>) {
      adjoint(rhs) += adjoint(ret) * value(lhs);
  }, std::forward<T1>(lhs), std::forward<T2>(rhs));
```

```
template <typename Expr>
inline void grad(Expr&& z) {
  adjoint(z) = 1.0;
  auto nodes = collect_bfs(z);
  eval_breadthwise(nodes);
}
```

```
auto z = x * log(y) + log(x * y) * y;
expr<Lambda<Plus>,
    expr<Lambda<Mult>,
    var, expr<Lambda<Log>, var>>,
    expr<Lambda<Mult>,
    expr<Lambda<Mult>,
    expr<Lambda<Log>,
    expr<Lambda<Mult>,
    expr<Lambda<Mult>,
    expr<Lambda<Mult>,
    expr<Lambda<Mult>,
    expr<Lambda<Mult>,
    var, var>>, var>>
```

# Comparison

Table: 
$$f(x, y) = x \log(y) + \log(xy)y$$
;

Method	CPU Time	% Improvement
Shared Ptr	508ns	1.0
MonoBuff	121ns	3.9x
Lambda	112ns	4.2x
Source Code Transform	26.5ns	19×
Baseline	0.282ns	A Lotx

#### Thanks!

- Explain autodiff in layman's terms
- Understand performance of high throughput memory intensive programs
- Show how modern C++ has led to cleaner and more efficient AD



Figure: Code and Slides