Introduction to Automatic Differentiation

Bogdan Burlacu

University of Applied Sciences Upper Austria Heuristic and Evolutionary Algorithms Laboratory

Slides and demo code



https://github.com/foolnotion/reverse-ad-demo

Autodiff Workshop, NIPS 2016



https://autodiff-workshop.github.io/2016.html

- 1 Introduction
- 2 The Chain Rule
- Second Service Serv
- 4 Computational Graph Examples
- **5** Implementation
- 6 Benchmarks
- **7** Conclusion

A Simple Automatic Derivative Evaluation Program

R. E. Wengert General Electric Company,* Syracuse, New York

A procedure for automatic evaluation of total/partial derivatives of arbitrary algebraic functions is presented. The technique permits computation of numerical values of derivatives without developing analytical expressions for the derivatives. The key to the method is the decomposition of the given function, by introduction of intermediate variables, into a series of elementary functional steps. A library of elementary function subroutines is provided for the automatic evaluation and differentiation of these new variables. The final step in this process produces the desired function's derivative.

The main feature of this approach is its simplicity. It can be used as a quick-reaction tool where the derivation of analytical derivatives is laborious and also as a debugging tool for programs which contain derivatives.

¹[Wengert, 1964]

5/43

Arguably, the subject began with Newton and Leibniz.

...with contributions from many others

```
Beda (1959) – Wengert (1964) – Wanner (1969) – Ostrowski (1971) – Bennet (1973) – Warner (1975) – Linnainmaa (1976) – Kedem (1980) – Speelpenning (1980) – Rall (1981) – Baur and Strassen (1984) – Griewank (1989) – Bischof and Carle (1991)
```

In particular, Andreas Griewank considered a central figure in the "modern rebirth" of AD (mainly due to work on reverse mode).

During this time, backpropagation was invented and reinvented within the ML community [Parker, 1985, Rumelhart et al., 1986, Werbos, 1974]

Theory from both fields was unified later [Hecht-Nielsen, 1989]

Stigler's Law of Eponymy

No scientific law is named after its original discoverer.

Phil Wolfe, 1982

There is a common misconception that calculating a function of n variables and its gradient is about (n + 1) times as expensive as just calculating the function [...]

If care is taken in handling quantities, which are common to the function and its derivatives, the ratio is usually 1.5, not (n + 1).

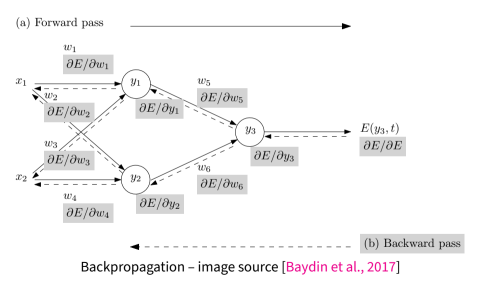
Cheap gradient principle

$$\frac{\mathsf{Cost}(\mathsf{Optimization})}{\mathsf{Cost}(\mathsf{Simulation})} \sim O(1)$$

Control theory saw the first application of gradient descent to large-scale optimization

There is no cheap Jacobian principle

Gradient-based optimization is a pillar of machine learning



Automatic differentiation application domains

- Atmospheric chemistry
- Computational finance
- Computational fluid dynamics
- Differentiable ray tracing
- Engineering design and optimization
- Machine learning
- Model uncertainty and sensitivity

Deep learning → Differentiable programming

- ANNs are assembled from building blocks and trained with backpropagation
- Make algorithmic elements continuous and differentiable
- Even with complex architectures, differentiability means they can be trained end-to-end [Wang et al., 2019]
- AD support baked in languages and compilers

Function

$$f: \mathbb{R}^n \to \mathbb{R}^m$$

Jacobian

$$J_f = \begin{bmatrix} \frac{\partial f_1}{\partial x_1} & \cdots & \frac{\partial f_1}{\partial x_n} \\ \vdots & \ddots & \vdots \\ \frac{\partial f_m}{\partial x_1} & \cdots & \frac{\partial f_m}{\partial x_n} \end{bmatrix}_{m \times n}$$

 J_f captures the rate of change of each component of f with respect to each component of input variable $x \in \mathbb{R}^n$

- 1. Analytical
 - Work out derivatives by hand
 - Time-consuming and error prone

1. Analytical

- Work out derivatives by hand
- Time-consuming and error prone

2. Numerical

- Uses the limit definition of the derivative
- Simple but inexact, prone to approximation errors
- Complexity linear in the number of variables

1. Analytical

- · Work out derivatives by hand
- Time-consuming and error prone

2. Numerical

- Uses the limit definition of the derivative
- Simple but inexact, prone to approximation errors
- Complexity linear in the number of variables

3. Symbolic

- Symbolic manipulation to derive closed-form expressions
- Complex and cryptic expressions, prone to "expression swell"

1. Analytical

- Work out derivatives by hand
- Time-consuming and error prone

2. Numerical

- Uses the limit definition of the derivative
- Simple but inexact, prone to approximation errors
- Complexity linear in the number of variables

3. Symbolic

- Symbolic manipulation to derive closed-form expressions
- Complex and cryptic expressions, prone to "expression swell"

4. Automatic (algorithmic!)

- Function is decomposed into sequence of elementary operations
- Relies on the application of the chain rule of calculus
- Full expressive capability of the host language (loops, conditionals, ...)
- Prefents expression swell, exact (up to machine precision)

Chain rule

If *f* is a composite function

$$g: \mathbb{R}^k \to \mathbb{R}^m$$

$$h: \mathbb{R}^n \to \mathbb{R}^k$$

$$f: \mathbb{R}^n \to \mathbb{R}^m$$

$$f = g \circ h = g(h(x))$$

then, according to the chain rule:

$$J_{ij} = \frac{\partial f_i}{\partial x_j} = \frac{\partial g_i}{\partial h_1} \frac{\partial h_1}{\partial x_j} + \frac{\partial g_i}{\partial h_2} \frac{\partial h_2}{\partial x_j} + \ldots + \frac{\partial g_i}{\partial h_k} \frac{\partial h_k}{\partial x_j}$$

"if a car travels twice as fast as a bicycle and the bicycle is four times as fast as a walking man, then the car travels $2 \times 4 = 8$ times as fast as the man."

Forward mode

- Traverse the chain rule from input to output (more "natural")
- Evaluation order coincides with flow of derivative information

$$\dot{\mathbf{v}}_k = \frac{\partial \mathbf{v}_k}{\partial x_i}, \ i = 1, \dots, n$$

- Values computed in "lockstep" with no additional memory
- Each forward pass

$$\dot{x}_i = 1$$

$$\dot{x}_j = 0, \forall j \neq i$$

Usually implemented with dual numbers [Clifford, 1871]

Reverse mode

- Traverse the chain rule from output to input
- Requires "tape" to store intermediate values
- o Derivative of dependent variable w.r.t. intermediate variable

$$\bar{\mathbf{v}}_k = \frac{\partial f_j}{\partial \mathbf{v}_k}, j = 1, \dots, m$$

- Two-pass process
 - 1. forward pass: populate intermediate values
 - 2. reverse pass: propagate adjoints
- According to the chain rule

$$\bar{\mathbf{v}}_k = \sum \bar{\mathbf{v}}_l \frac{\partial \mathbf{v}_l}{\partial \mathbf{v}_k}, \ \forall l, \mathbf{v}_k < \mathbf{v}_l$$

[Griewank and Walther, 2008] (chapter 4, sections 4.5 and 4.6):

ops(forward)
$$\approx c_1 \cdot \text{ops}(f), c_1 \in [2, 2.5]$$

ops(reverse) $\approx c_2 \cdot \text{ops}(f), c_2 \in [3, 4]$

The time it takes to calculate a $m \times n$ Jacobian:

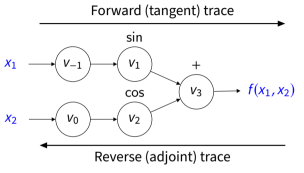
- $n \cdot c \cdot ops(f)$ in forward mode
- o $m \cdot c \cdot ops(f)$ in reverse mode

Machine learning

- \circ ∇ of a scalar-valued objective w.r.t. a large # of parameters is typically required
- o this establishes reverse mode as the principal approach

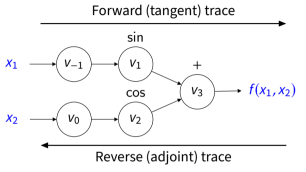
Computational graph [Bauer, 1974]

$$f(x_1, x_2) = \sin(x_1) + \cos(x_2)$$



Computational graph [Bauer, 1974]

$$f(x_1, x_2) = \sin(x_1) + \cos(x_2)$$

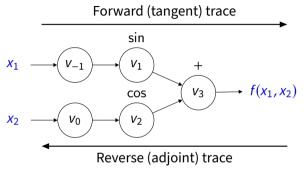


Notation [Walther, 2009]

- variables $v_{i-n} = x_i$, i = 1, ..., n are the input variables
- o variables v_i , i = 1, ..., l are the working (intermediate) variables
- o variables $y_{m-i} = v_{l-i}$, i = m-1, ..., 0 are the output variables

Computational graph [Bauer, 1974]

$$f(x_1, x_2) = \sin(x_1) + \cos(x_2)$$



Primal trace at
$$(x_1, x_2) = (2, 3)$$

 $v_{-1} = x_1 = 2$
 $v_0 = x_2 = 3$
 $v_1 = \sin(v_{-1}) = \sin(2) = 0.909$
 $v_2 = \cos(v_0) = \cos(3) = -0.990$
 $v_3 = v_1 + v_2 = 0.909 - 0.990 = -0.081$

$$f(x_1, x_2) = \sin(x_1) + \cos(x_2)$$

$$x_1 \xrightarrow{\dot{X}_1} \underbrace{v_{-1}} \xrightarrow{\dot{V}_{-1}} \underbrace{v_1} \xrightarrow{\dot{V}_1} \xrightarrow{\dot{V}_1} \xrightarrow{\dot{V}_3} \underbrace{v_3} \xrightarrow{\dot{V}_3} f(x_1, x_2)$$

$$x_2 \xrightarrow{\dot{X}_2} \underbrace{v_0} \xrightarrow{\dot{V}_0} \underbrace{v_2} \xrightarrow{\dot{V}_2} \underbrace{v_3} \xrightarrow{\dot{V}_3} \underbrace{v_3} \xrightarrow{\dot{V}_3}$$

Forward trace at
$$(x_1, x_2) = (2, 3)$$
 for \dot{x}_1
 $\dot{v}_{-1} = \dot{x}_1 = 1$
 $\dot{v}_0 = \dot{x}_2 = 0$
 $\dot{v}_1 = \dot{v}_{-1} \cdot \cos(v_{-1}) = 1 \cdot \cos(2) = -0.416$
 $\dot{v}_2 = \dot{v}_0 \cdot -\sin(v_0) = 0 \cdot -\sin(3) = 0$
 $\dot{v}_3 = \dot{v}_1 + \dot{v}_2 = -0.416 + 0 = -0.416$

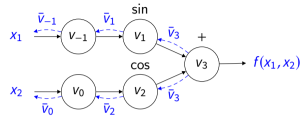
$$f(x_1, x_2) = \sin(x_1) + \cos(x_2)$$

$$x_1 \xrightarrow{\dot{x}_1} \underbrace{v_{-1}}_{\dot{v}_{-1}} \underbrace{v_1}_{\dot{v}_1} \underbrace{v_1}_{\dot{v}_1} + \underbrace{v_3}_{\dot{v}_3} \underbrace{v_3}_{\dot{v}_2} \underbrace{v_3}_{\dot{v}_2} \underbrace{v_3}_{\dot{v}_2} \underbrace{v_3}_{\dot{v}_3} + \underbrace{v_3}_{\dot{v}_3} \underbrace{v_3}_{\dot{v}_3} \underbrace{v_3}_{\dot{v}_3} + \underbrace{v_3}_{\dot{v}_3} \underbrace{v_3}_{\dot{v}_3} \underbrace{v_3}_{\dot{v}_3} + \underbrace{v_3}_{\dot{v}_3} \underbrace{v_3}_{\dot{v}_3} + \underbrace{v_3}_{\dot{v}_3} \underbrace{v_3}_{\dot{v}_3} + \underbrace{v_3}_{\dot{v}_3} +$$

Forward trace at
$$(x_1, x_2) = (2, 3)$$
 for \dot{x}_2
 $\dot{v}_0 = \dot{x}_1 = 0$
 $\dot{v}_1 = \dot{x}_2 = 1$
 $\dot{v}_2 = \dot{v}_0 \cdot \cos(v_0) = 0 \cdot \cos(2) = 0$
 $\dot{v}_3 = \dot{v}_1 \cdot -\sin(v_1) = 1 \cdot -\sin(3) = -0.141$

 $\dot{v}_4 = \dot{v}_2 + \dot{v}_3 = 0 - 0.141 = -0.141 \blacksquare$

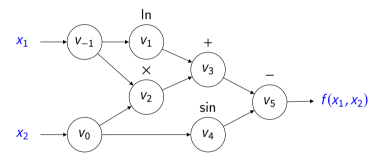
$$f(x_1, x_2) = \sin(x_1) + \cos(x_2)$$



Reverse trace at $(x_1, x_2) = (2, 3)$

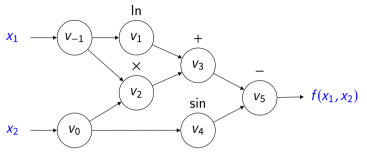
Computational graph

$$f(x_1, x_2) = \ln(x_1) + x_1 x_2 - \sin(x_2)$$



[Baydin et al., 2017]

$$f(x_1, x_2) = \ln(x_1) + x_1 x_2 - \sin(x_2)$$

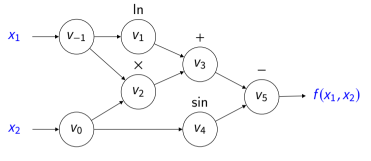


Primal trace at $(x_1, x_2) = (2, 5)$

$$v_{-1} = x_1 = 2$$

 $v_0 = x_2 = 5$
 $v_1 = \ln(v_{-1}) = \ln(2) = 0.693$
 $v_2 = v_{-1}v_0 = 2 \cdot 5 = 10$
 $v_3 = v_1 + v_2 = 0.693 + 10 = 10.693$
 $v_4 = \sin(v_0) = \sin(5) = -0.959$
 $v_5 = v_3 - v_4 = 10.693 + 0.959 = 11.652$

$$f(x_1, x_2) = \ln(x_1) + x_1 x_2 - \sin(x_2)$$



Forward trace at $(x_1, x_2) = (2, 5)$ for \dot{x}_1

$$\dot{v}_{-1} = \dot{x}_1 = 1
\dot{v}_0 = \dot{x}_2 = 0
\dot{v}_1 = \dot{v}_{-1}/v_{-1} = 0.5$$

$$\dot{v}_2 = \dot{v}_{-1}v_0 + \dot{v}_1v_{-1} = 1 \cdot 5 + 0 \cdot 2 = 5$$

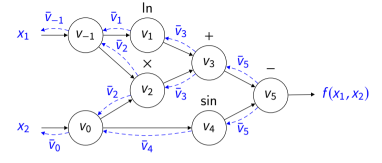
 $\dot{v}_3 = \dot{v}_1 + \dot{v}_2 = 0.5 + 5 = 5.5$

$$\dot{v}_4 = \dot{v}_0 \cdot \cos(v_4) = 0 \cdot \cos(5) = 0$$

 $\dot{v}_5 = \dot{v}_3 - \dot{v}_4 = 5.5 - 0 = 5.$

$$\dot{v}_5 = \dot{v}_3 - \dot{v}_4 = 5.5 - 0 = 5.5 \blacksquare$$

$$f(x_1, x_2) = \ln(x_1) + x_1 x_2 - \sin(x_2)$$



Reverse trace at
$$(x_1, x_2) = (2, 5)$$

$$f(\theta) = \theta_1 \cos(\theta_2) + \theta_3 \sin(\theta_4)$$

$$\theta_1 \xrightarrow{\bar{V}_{-3}} \xrightarrow{\bar{V}_3} \times \\
\theta_2 \xrightarrow{\bar{V}_{-2}} \xrightarrow{\bar{V}_{-2}} \xrightarrow{\bar{V}_1} \xrightarrow{\bar{V}_1} \xrightarrow{\bar{V}_3} \times \\
\theta_3 \xrightarrow{\bar{V}_{-1}} \xrightarrow{\bar{V}_{-1}} \xrightarrow{\bar{V}_4} \times \\
\theta_4 \xrightarrow{\bar{V}_0} \xrightarrow{\bar{V}_0} \xrightarrow{\bar{V}_2} \xrightarrow{\bar{V}_2} \xrightarrow{\bar{V}_4}$$

Primal trace at $\theta = \begin{bmatrix} 0.5 & 2 & 0.7 & 3 \end{bmatrix}$

$$v_{-3} = \theta_1 = 0.5$$

 $v_{-2} = \theta_2 = 2$
 $v_{-1} = \theta_3 = 0.7$
 $v_0 = \theta_4 = 3$
 $v_1 = \cos(v_{-2}) = -0.416$
 $v_2 = \sin(v_0) = 0.141$
 $v_3 = v_{-3} \cdot v_1 = -0.208$
 $v_4 = v_{-1} \cdot v_2 = 0.099$
 $v_5 = v_3 + v_4 = -0.109$

$$f(\theta) = \theta_1 \cos(\theta_2) + \theta_3 \sin(\theta_4)$$

$$\theta_1 \xrightarrow{\bar{V}_{-3}} v_3 \times cos v_3$$

$$\theta_2 \xrightarrow{\bar{V}_{-2}} v_{-2} v_1 v_1 v_3$$

$$0 \times v_3 v_3 \times v_4$$

$$0 \times v_4 v_5 v_5$$

$$0 \times v_4 v_4 v_5$$

$$0 \times v_4 v_4 v_5$$

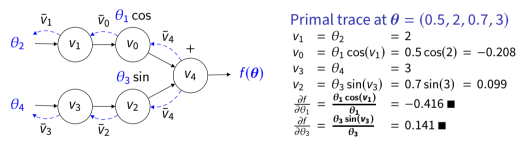
$$0 \times v_4 v_5$$

Reverse trace at $\theta = \begin{bmatrix} 0.5 & 2 & 0.7 & 3 \end{bmatrix}$ $\bar{v}_5 = \bar{f} = 1$ $\bar{v}_4 = \bar{v}_5 \frac{\partial v_5}{\partial v_4} = 1 \cdot 1 = 1$ $\bar{v}_3 = \bar{v}_5 \frac{\partial v_5}{\partial v_3} = 1 \cdot 1 = 1$ $\bar{v}_2 = \bar{v}_4 \frac{\partial v_4}{\partial v_2} = 1 \cdot v_{-1} = 0.7$ $\bar{v}_1 = \bar{v}_3 \frac{\partial v_3}{\partial v_1} = 1 \cdot v_{-3} = 0.5$ $\bar{v}_0 = \bar{v}_2 \frac{\partial v_2}{\partial v_0} = 0.7 \cdot \cos(v_0) = -0.693$ \blacksquare $\bar{v}_{-1} = \bar{v}_4 \frac{\partial v_4}{\partial v_{-1}} = 1 \cdot v_2 = 0.141$ \blacksquare $\bar{v}_{-2} = \bar{v}_1 \frac{\partial v_1}{\partial v_2} = 0.5 \cdot -\sin(v_{-2}) = -0.454$ \blacksquare $\bar{v}_{-3} = \bar{v}_3 \frac{\partial v_3}{\partial v_3} = 1 \cdot v_1 = -0.416$ \blacksquare

Can we save memory?

Embed multiplicative coefficients "inside" the node

- The computational graph will lack some intermediate values
- These values will have to be computed on the fly (by dividing with corresponding θ)

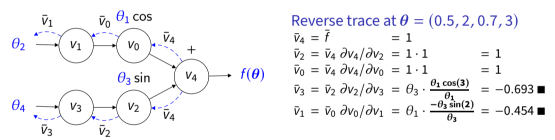


- Advantage: less memory, fewer nodes to visit
- Disadvantage: intermediate values must be computed on the fly
- Checkpointing: recompute data between checkpoints instead of storing in memory

Can we save memory?

Embed multiplicative coefficients "inside" the node

- The computational graph will lack some intermediate values
- These values will have to be computed on the fly (by dividing with corresponding θ)



- Advantage: less memory, fewer nodes to visit
- Disadvantage: intermediate values must be computed on the fly
- Checkpointing: recompute data between checkpoints instead of storing in memory

Implementation paradigms

- Elemental (replace math operations with calls to AD library)
- Operator overloading
 - Autodiff
 - Ceres Solver
 - FADBAD++
 - Stan Math
- Compiler-based
 - Cla∂
 - Enzyme
 - Stalin∇
 - DVL
 - Tangent
- Hybrid

https://github.com/google/tangent

https://github.com/axch/dvsvunctional-language

Many approaches and optimizations are possible, see e.g. [Margossian, 2019]

Example implementation (C++)

Ingredients: tape + graph nodes + arithmetic "variable" with operator overloads

We assume only nullary, unary or binary variables

```
template<typename T>
concept Arithmetic = requires {
    std::is_arithmetic_v<T>;
};

template<Arithmetic T>
struct Node {
    std::array<T, 2> partials {T {0}, T {0}}; // partial derivative values
    std::array<std::size_t, 2> inputs {0, 0}; // indices of input nodes
};
```

```
template < Arithmetic T > struct Var: // forward declaration
template<Arithmetic T>
struct Tape {
    std::vector<Node<T>> nodes;
    auto push() -> std::size_t { ... }
    auto push(auto i, auto p) -> std::size_t { ... }
    auto push(auto i0, auto p0, auto i1, auto p1) -> std::size_t
        auto idx = std::size(nodes);
        nodes.push_back({{T {p0}, T {p1}}, {i0, i1}});
        return idx:
    auto variable(T value) { return Var<T>{*this, value, push()}; }
    auto length() const -> std::size_t { return std::size(nodes); }
    auto clear() { nodes.clear(); }
```

```
template<Arithmetic T>
struct Var {
    Tape<T>& tape; // reference to the tape
    std::size_t index {}; // index of the current node
    T value {}: // associated value
    explicit Var(Tape< T> \& t, T v = T \{0\}, std::size t i = 0)
        : tape(t), index(i), value(v) { }
    auto gradient() const -> grad<T> {
        std::vector<T> grad(tape.length(), T {0.0});
        grad[index] = 1.0;
        for (auto i = tape.length() - 1; i < tape.length(); --i) {</pre>
            auto const& n = tape.nodes[i];
            for (auto j = OUL; j < std::size(n.inputs); ++j) {</pre>
                grad[n.inputs[i]] += n.partials[i] * grad[i];
        return {grad};
    // + a bunch of operator overloads
```

```
template<Arithmetic T>
struct Var {
   // ... continued (1)
    friend auto operator+(Var const& a, Var const& b) -> Var {
        return Var {a.tape, a.value + b.value,
                    a.tape.push(a.index, T {1.0}, b.index, T {1.0})};
    friend auto operator-(Var const& a, Var const& b) -> Var {
        return Var {a.tape, a.value - b.value,
                    a.tape.push(a.index, T \{1.0\}, b.index, T \{-1.0\});
    friend auto operator*(Var const& a, Var const& b) -> Var {
        return Var {a.tape, a.value * b.value,
                    a.tape.push(a.index, b.value, b.index, a.value));
   friend auto operator/(Var const& a, Var const& b) -> Var {
        return Var {a.tape, a.value / b.value,
                    a.tape.push(a.index, 1 / b.value, b.index,
                                -a.value / (b.value * b.value))};
```

```
template<Arithmetic T>
struct Var {
   // ... continued (2)
    auto sin() const -> Var {
        return Var {tape, std::sin(value), tape.push(index, std::cos(value))};
    auto cos() const -> Var {
        return Var {tape, std::cos(value), tape.push(index, -std::sin(value))};
    auto exp() const -> Var {
        return Var {tape, std::exp(value), tape.push(index, std::exp(value))};
    auto log() const -> Var {
        return Var {tape, std::log(value), tape.push(index, 1 / value)};
```

```
f(x, y) = \ln(x) + xy - \sin(y)
\nabla f_{|x=2|y=5} = [5.5, 1.716]
"log(x) + xy - sin(y) | x=2, y=5"_test = [&]
    auto constexpr a {2.0};
    auto constexpr b {5.0}:
    Tape < double > tape;
    auto x = tape.variable(a);
    auto v = tape.variable(b);
    auto z = x.log() + x * y - y.sin();
    auto g = z.gradient();
    expect(eq(z.value, std::log(a) + a \star b - std::sin(b)));
    expect(eq(g.wrt(x), b + 1 / a)):
    expect(eq(g.wrt(y), a - std::cos(b)));
};
(boost:: ut https://boost-ext.github.io/ut/)
```

```
f(x, y) = \ln(x) + xy - \sin(y)
\nabla f_{|x=2,y=5} = [5.5, 1.716]
from sympy import diff, sin, cos, tan, exp, log
from sympy import Matrix, Symbol
x = Symbol('x', real=True)
y = Symbol('y', real=True)
F = \log(x) + x * y - \sin(y)
J = Matrix([[ diff(F, x), diff(F, y )]])
J.subs([(x, 2.0), (y, 5.0)]) # [ 5.5 1.71633781453677 ]
(SymPy https://www.sympy.org/en/index.html)
```

NIST – Thurber Dataset – Semiconductor electron mobility modeling

https://www.itl.nist.gov/div898/strd/nls/data/thurber.shtml

$$y = f(x; \beta) + \epsilon = \frac{\beta_1 + \beta_2 x + \beta_3 x^2 + \beta_4 x_3}{1 + \beta_5 x + \beta_6 x^2 + \beta_7 x^3} + \epsilon$$

	Certified	Certified
Parameter	Estimate	Std. Dev. of Est.
beta(1)	1.2881396800E+03	4.6647963344E+00
beta(2)	1.4910792535E+03	3.9571156086E+01
beta(3)	5.8323836877E+02	2.8698696102E+01
beta(4)	7.5416644291E+01	5.5675370270E+00
beta(5)	9.6629502864E-01	3.1333340687E-02
beta(6)	3.9797285797E-01	1.4984928198E-02
beta(7)	4.9727297349E-02	6.5842344623E-03
Residual		
Sum of Squares	5.6427082397E+03	
Standard Deviation	1.3714600784E+01	
Degrees of Freedom	30	

```
struct thurber functor {
   using Scalar = double:
   using JacobianType = Eigen::Matrix<Scalar. -1. -1>:
    using QRSolver = Eigen::ColPivHouseholderQR<JacobianType>;
    static constexpr std::array start1 { /* predefined start */ };
    static constexpr std::arrav start2 { /* another predefined start */ }:
    static constexpr std::array xval { /* dataset values */ };
    static constexpr std::array yval { /* dataset values */ };
    [[nodiscard]] auto values() const -> int { return xval.size(); }
    [[nodiscard]] auto inputs() const -> int { return start1.size(); }
   auto operator()(Eigen::Matrix<Scalar, -1, 1> const& input,
                    Eigen::Matrix<Scalar, -1, 1>& residual) const -> int {
       return (*this)(input, residual.data(), static_cast<Scalar*>(nullptr));
    auto df(Eigen::Matrix<Scalar, -1, 1> const& input,
            Eigen::Matrix<Scalar, -1, -1>& jacobian) const -> int {
       return (*this)(input, static_cast<Scalar*>(nullptr), jacobian.data());
    // to be continued
};
```

```
auto operator()(auto const& input, auto* residual, auto* jacobian) const -> int {
    reverse::Tape<Scalar> tape;
    std::vector<decltype(tape)::Variable> beta;
    for (auto i = 0; i < std::ssize(xval); ++i) {</pre>
        tape.clear(); beta.clear();
        for (auto v : input) { beta.push_back(tape.variable(v)); }
        auto x = xval[i], xx = x * x, xxx = x * x * x;
        auto f = (beta[0] + beta[1] * x + beta[2] * xx + beta[3] * xxx) /
                 (1 + beta[4] * x + beta[5] * xx + beta[6] * xxx);
        if (residual != nullptr) { residual[i] = f.value - vval[i]; }
        if (iacobian != nullptr) {
            auto g = f.gradient();
            for (auto const& b : beta) {
                jacobian[values() * b.index + i] = g.wrt(b);
   return 0:
```

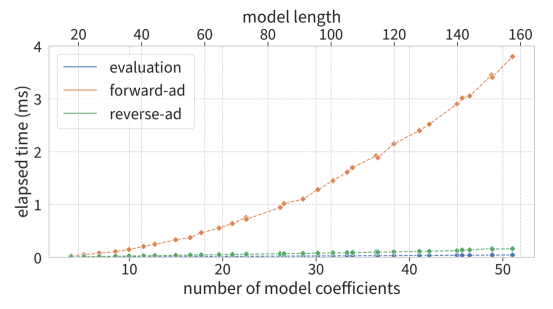
```
"thurber" test = [&]
   auto constexpr tol {1.E4 * std::numeric_limits<double>::epsilon()};
   auto constexpr max fun eval {50};
   auto s1 = thurber_functor::start1; // try first starting point
   Eigen::VectorXd x = Eigen::Map<decltype(x) const>(s1.data(), std::ssize(s1));
   //https://eigen.tuxfamily.org/dox/unsupported/classEigen_1_1LevenbergMarguardt.html
   thurber functor cost function:
   Eigen::LevenbergMarquardt<thurber_functor> lm(cost_function);
   Eigen::LevenbergMarquardtSpace::Status status {};
    lm.setMaxfev(max fun eval):
    lm.setFtol(tol);
   lm.setXtol(tol):
   status = lm.minimize(x);
   auto constexpr expected norm {5.6427082397E+03};
   auto constexpr eps {1e-4};
   expect(approximately_equal {eps}(lm.fvec().squaredNorm(), expected_norm));
```

Running test	"thurber"		
iteration	1	cost	664958
iteration	2	cost	35841.2
iteration	3	cost	13750.3
iteration	4	cost	13464.4
iteration	5	cost	7812.71
iteration	6	cost	7167.11
iteration	7	cost	6338.15
iteration	8	cost	6092.02
iteration	9	cost	5728.47
iteration	10	cost	5683.7
iteration	11	cost	5649
iteration	12	cost	5646.6
iteration	13	cost	5643.99
iteration	14	cost	5643.4
iteration	15	cost	5642.98
iteration	16	cost	5642.84
iteration	17	cost	5642.77
iteration	18	cost	5642.74
iteration	19	cost	5642.72
iteration	20	cost	5642.71

Operon Autodiff Module



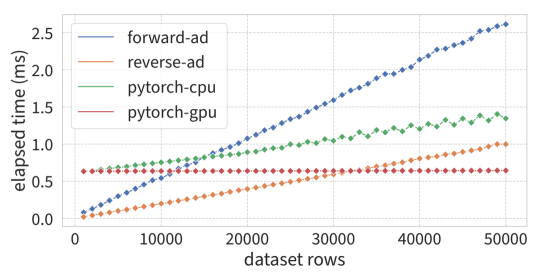
https://github.com/heal-research/operon/tree/cpp20/include/operon/autodiff



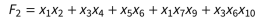
CPU: 5950X

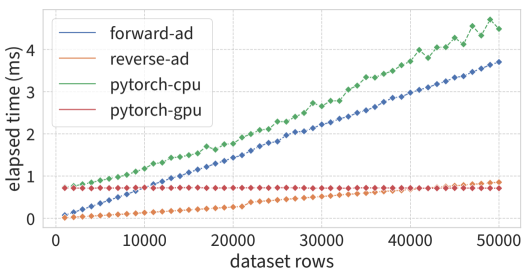
```
import torch
from functorch import jacrev, vmap
import numpy as np
import timeit
torch.set_default_dtype(torch.float32)
torch.set num threads(1)
def F1(X):
    return 10 * (math.pi * X[0] * X[1]).sin() \
              + 20 * (X[2] - 0.5) ** 2 
              + 10 \times X[3] + 5 \times X[4]
nrow, ncol = 50000, 5
X = torch.rand(nrow, ncol)
for rows in np.arange(1000, nrow+1, 1000):
    %timeit -n 100 i = vmap(iacrev(F1))(X[:rows.:])
```





CPU: 5950X, GPU: 2080S





CPU: 5950X, GPU: 2080S

Conclusion

Programming backprop using hand-written derivatives is like coding in assembly

Using AD, it is also possible to differentiate loops and conditional statements

Reverse AD: Relatively simple to implement, hard to implement efficiently

The cheap gradient principle and its implications not commonly understood

Full Jacobians and Hessians may be an order of magnitude more expensive

Differentiable programming becoming increasingly popular

https://diffprogramming.mit.edu/

Thank you

- F. L. Bauer. Computational graphs and rounding error. SIAM Journal on Numerical Analysis, 11(1):87–96, 1974. doi: 10.1137/0711010. URL https://doi.org/10.1137/0711010.
- Atılım Günes Baydin, Barak A. Pearlmutter, Alexey Andreyevich Radul, and Jeffrey Mark Siskind. Automatic differentiation in machine learning: A survey. *J. Mach. Learn. Res.*, 18(1):5595–5637, jan 2017. ISSN 1532-4435.
- Clifford. Preliminary sketch of biquaternions. *Proceedings of The London Mathematical Society*, pages 381–395, 1871.
- Andreas Griewank and Andrea Walther. *Evaluating Derivatives: Principles and Techniques of Algorithmic Differentiation*. Society for Industrial and Applied Mathematics, USA, second edition, 2008. ISBN 0898716594.
- Hecht-Nielsen. Theory of the backpropagation neural network. In *International 1989 Joint Conference on Neural Networks*, pages 593–605 vol.1, 1989. doi: 10.1109/IJCNN.1989.118638.
- Charles C. Margossian. A review of automatic differentiation and its efficient implementation. *WIREs Data Mining and Knowledge Discovery*, 9(4), mar 2019. doi: 10.1002/widm.1305. URL https://doi.org/10.1002%2Fwidm.1305.

D.B. Parker. Learning-logic: Casting the Cortex of the Human Brain in Silicon. Technical report: Center for Computational Research in Economics and Management Science. Massachusetts Institute of Technology, 1985. URL https://books.google.at/books?id=2kS9GwAACAAJ.

David E. Rumelhart, Geoffrey E. Hinton, and Ronald J. Williams. Learning representations by back-propagating errors. *Nature*, 323:533–536, 1986.

Andrea Walther. Getting started with adol-c. In *Combinatorial Scientific Computing*, 2009.

- Fei Wang, Daniel Zheng, James Decker, Xilun Wu, Grégory M. Essertel, and Tiark Rompf. Demystifying differentiable programming: Shift/reset the penultimate backpropagator. *Proc. ACM Program. Lang.*, 3(ICFP), jul 2019. doi: 10.1145/3341700. URL https://doi.org/10.1145/3341700.
- R. E. Wengert. A simple automatic derivative evaluation program. *Commun. ACM*, 7(8): 463–464, aug 1964. ISSN 0001-0782. doi: 10.1145/355586.364791. URL https://doi.org/10.1145/355586.364791.
- P. J. Werbos. *Beyond Regression: New Tools for Prediction and Analysis in the Behavioral Sciences.* PhD thesis, Harvard University, 1974.