

NEXT-GEN DIFFERENTIATION FOR JULIA

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First Things First

- I'm Jarrett, I work at MIT on Julia. I've authored a bunch of AD packages, some performance tooling packages, and a smattering of other things.
- Currently working on extending the Julia compiler to support new AD
- Let's talk about AD in Julia, where it's at, where I'd like it to go, and how to get there.

The Present Landscape

- Multiple dispatch + method invocation JIT + metaprogramming = very decent language for AD
- ForwardDiff: native OO FM w/ stack-allocated perturbations
- **ReverseDiff**: native OO RM w/ dynamic taping + static compilation to Julia source, array primitives, and mixed-mode operation
- JuMP: modeling language w/ a static scalar RM interpreter. Supports
 hessian sparsity exploitation, and some mixed-mode operation + native
 Julia injection via ForwardDiff
- **ReverseDiffTape**: experimental edge-pushing RM for JuMP

The Present Landscape (cont'd)

- Flux: Functional ML framework with built-in OO RM; heavily PyTorch inspired
- XGrad: native source-to-source RM
- **Nabla**: native OO RM, many linear algebraic kernels
- AutoGrad: OO RM used by the Knet ML framework, port of Python autograd package

The Present Landscape (cont'd)

- Flux: Functional ML framework with built-in OO RM; heavily PyTorch inspired
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- **Nabla**: native OO RM, many linear algebraic kernels
- AutoGrad: OO RM used by the Knet ML framework, port of Python autograd package
- Okay, but what are we still missing?

Things That Make Me Sad

- feature set + "actual" target language of each AD tool is non-obvious
- multiple dispatch is great for exploiting runtime types, but quickly leads to method ambiguities for OO-based approaches
- few tools officially support generic mode nesting, and only with each other (ForwardDiff + ReverseDiff, JuMP + ForwardDiff)
- only one framework supports higher-order sparsity exploitation (JuMP + ReverseDiffTape)
- perturbation/sensitivity confusion runs rampant (ForwardDiff has compile-time tagging, but still not completely safe)

More Things That Make Me Sad

- Little-to-no work on differentiation for nonsmooth problems
- Little-to-no official complex number support
- Many linear algebraic derivative kernels are not implemented to be AD'able themselves
- Only in early stages of work for memory optimization, most of which is variable buffer pre-allocation (ReverseDiff, XGrad)
- Mostly slow dynamic scalar AD support (exception: ForwardDiff)
- Tools that are fast on the CPU are slow on the GPU and vise versa

Goals for Capstan

- no user-visible cumbersome custom array/number types
- works even with concrete dispatch/structural type constraints
- official support for complex differentiation
- safe nested/higher-order differentiation
- API for custom perturbation/sensitivity seeding
- user-extensible scalar and tensor derivative definitions
- tunable dynamism/mode for computation subgraphs
- live typed variable caching optimizations
- mixed-mode fused broadcast optimizations
- GPU support
- higher-order sparsity exploitation (edge-pushing)

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API for custom pert Initial Release

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- GPU support
- higher-order sparsit

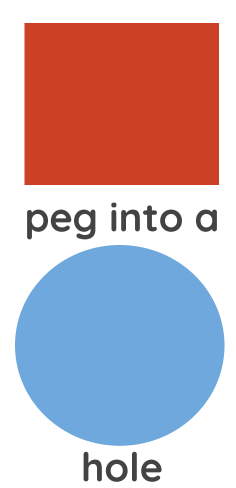
Future Work

Great!

...But How?



many julia packages try to fit a



many julia packages try to fit a



many julia packages try to fit a

method overloading

peg into a

nonstandard interpretation

hole

method overloading

```
immutable Dual{T}
   value::T
   deriv::T
end
sin(d::Dual) =
    Dual(sin(d.value), cos(d.value) * d.deriv)
cos(d::Dual) =
    Dual(cos(d.value), -sin(d.value) * d.deriv)
(+) (a::Dual, b::Dual) =
    Dual(a.value + b.value, a.deriv + b.deriv)
(*) (a::Dual, b::Dual) =
    Dual (a.value * b.value,
         b.value * a.deriv + a.value * b.deriv)
```



reinterpret a Julia program into
 the Julia program that calculates
 the original's derivative

method overloading

immutable Interval{T}

```
10::T
   hi::T
end
(+) (x::Interval, y::Interval) =
  Interval(x.lo + y.lo, x.hi + y.hi)
(-) (x::Interval, y::Interval) =
  Interval(x.lo - y.hi, x.hi - y.lo)
(*) (x::Interval, y::Interval) = begin
  a,b,c,d = x.lo*y.lo, x.hi*y.lo, x.lo*y.hi, x.hi*y.hi
  Interval (min(a,b,c,d), max(a,b,c,d))
end
```



reinterpret a Julia program into the Julia program that calculates rigorous bounds on the original's output

method overloading

```
immutable Track{T}
   value::T
   tape::Vector{Any}
end
function sin(x::Track)
   push! (x.tape, (sin, x))
   Track(sin(x.value), x.tape)
end
function (*)(x::Track, y::Track)
   tape = mergetapes(x.tape, y.tape)
   push! (tape, (sin, x))
   Track(x.value * y.value, tape)
end
```



reinterpret a Julia program into
the Julia program that produces a
linear "instruction tape" for the
original

This Approach Stinks

- Has many of the problems we discussed at the beginning of the talk
- structural and/or dispatch type constraints in target programs can easily thwart these implementations
- not all relevant language-level mechanisms are exposed via overloadable method calls (e.g. control flow, literals, bindings)

But what is Cassette?

- Cassette allows you to inject your own **code transformation passes** into Julia's JIT compilation cycle, enabling normal Julia packages to **analyze**, **optimize**, **and modify Cassette-unaware Julia programs**.
- On top of this pass injection mechanism, Cassette exposes **contextual dispatch**. With Cassette, you can overload arbitrary Julia methods even builtins like throw by dispatching on hidden "context" type parameters.
- Cassette solves the aforementioned problems by allowing Julia package developers to arbitrarily redefine the execution of Julia programs within a given "context", effectively exposing a nice interface to nonstandard interpretation.

Example: Simple Logging

```
julia> using Cassette: @context, @prehook, @overdub
julia> @context PrintCtx
julia> @prehook (f::Any)(args...) where { CONTEXT <:PrintCtx} = println(f, args)</pre>
julia> @overdub(PrintCtx(), sin(1))
sin(1,)
float(1,)
AbstractFloat(1,)
Float64(1,)
sitofp(Float64, 1)
: # skipped for brevity
+(-5.551115123125783e-17, 0.004375208149169746)
add float(-5.551115123125783e-17, 0.004375208149169746)
+(0.8370957766587268, 0.004375208149169691)
add float(0.8370957766587268, 0.004375208149169691)
0.8414709848078965
```

Example: GPU Primitives

```
using Cassette: @context, @overdub, @primitive
using CUDAnative, CuArrays
# Define a new context type `GPUCtx`.
@context GPUCtx
# Define some `GPUCtx` "primitives". If, while executing
# code in a GPU context, some method is encountered that
# matches the signature of one of these primitives, that
# method call will dispatch to the primitive definition
# provided here.
@primitive Base.tanh(x::Number) where
      { CONTEXT <: GPUCtx} = CUDAnative.tanh(x)
@primitive Base.exp(x::Number) where
      { CONTEXT <: GPUCtx} = CUDAnative.exp(x)
```

```
sigm(x) = 1.0 / (1.0 + exp(-x))
     function hmlstm kernel(z, zb, c, f, i, g)
if z == 1 # FLUSH
            return sigm(i) * tanh(g)
elseif zb == 0 # COPY
return c
        else # UPDATE
            return sigm(f) * c + sigm(i) * tanh(g)
        end
end
    n = 2048
     z, zb = cu(rand(n)), cu(rand(n))
     c, f, i, q = ntuple(i \rightarrow cu(rand(n, n)), 4)
# execute the given code in a `GPUCtx`.
     @overdub(GPUCtx(), hmlstm kernel.(z, zb, c, f, i, g))
```

Example: Literal Translation

```
using Cassette: @pass
fitsin32bit(x) = false
fitsin32bit(x::Integer) = (typemin(Int32) <= x <= typemax(Int32))
fitsin32bit(x::AbstractFloat) = (typemin(Float32) <= x <= typemax(Float32))
to32bit(x::Integer) = convert(Int32, x)
to32bit(x::AbstractFloat) = convert(Float32, x)
bit32pass = @pass (ctxtype, method signature, method body) -> begin
   # applies the first function to any piece of the
   # IR for which the second function returns `true`
   Cassette.replace match! (to32bit, fitsin32bit, method body.code)
   return method body
end
z, zb, c, f, i, g = rand(Float32, 6)
@overdub(GPUCtx(pass = bit32pass), hmlstm kernel(z, zb, c, f, i, q))
```

Example: Nested Tracing

```
julia> using Cassette: @context, @primitive, @overdub
julia> @context TraceCtx
julia> @primitive function (f::Any)(args...) where { CONTEXT <:TraceCtx}</pre>
            subtrace = Anv[]
            push!( context .metadata, (f, args) => subtrace)
            if Cassette.canrecurse( context , f, args...)
                newctx = Cassette.similarcontext( context , metadata = subtrace)
                return Cassette.recurse(newctx, f, args...)
            else
                return f(args...)
            end
        end
julia> trace = Any[]; x, y, z = rand(3);
julia > f(x, y, z) = x*y + y*z;
\frac{\text{julia}}{\text{eoverdub}} (TraceCtx (metadata = trace), f(x, y, z));
julia> trace == Any[(f,(x,y,z)) => Any[
                           (*,(x,y)) \Rightarrow Any[(Base.mul float,(x,y)) \Rightarrow Any[]]
                           (*,(y,z)) \Rightarrow Any[(Base.mul float,(y,z)) \Rightarrow Any[]]
                           (+,(x*y,y*z)) \Rightarrow Any[(Base.add float,(x*y,y*z))\Rightarrow Any[]]]
true
```

A Mental Model For Overdubbing

```
@overdub(Ctx(), f(x))

overdub(Ctx(), () -> f(x))
```

A Mental Model For Overdubbing

```
function overdub(ctx, f, args...)
   prehook(ctx, f, args...)
   if isprimitive(ctx, f, args...)
       output = execute(ctx, f, args...)
   else
       output = recurse(ctx, f, args...)
   end
   posthook(ctx, output, f, args...)
   return output
end
```

A Mental Model For Overdubbing

end

end

return result

```
@generated function recurse(ctx::ContextwithPass{pass}, f, args...) where {pass}
   lowered ir = reflect(f, args)
   lowered ir = pass(ctx, lowered ir)
   return recurse pass(lowered ir)
end
                                               quote
  quote # body of f(x)
                                                  x = args[1]
     T = eltype(x)
                                                  T = overdub(ctx, eltype, x)
     n = length(x)
                                                  n = overdub(ctx, length, x)
     result = zero(T)
                                                  result = overdub(ctx, zero, T)
     oneT = one(T)
                           recurse pass
                                                  oneT = overdub(ctx, one, T)
     k = 100 * oneT
                                                  k = overdub(ctx, *, 100, oneT)
     for i in 1:n
                                                  for i in overdub(ctx, :, 1, n)
         tmp1 = oneT - i
                                                      tmp1 = overdub(ctx, -, oneT, i)
         tmp2 = k * tmp1
                                                      tmp2 = overdub(ctx, *, k, tmp1)
         result += tmp2
                                                      result = overdub(ctx, +, result, tmp2)
```

end

end

return result

Cassette's Contextual Tagging System

- On top of the overdubbing mechanism, Cassette supports "tagging" arbitrary Julia values with a context and metadata
- Values tagged w.r.t. a context behave just like their untagged selves when propagating through a program overdubbed with that context
- Tagged values can propagate even through concrete type constraints (dispatch constraints, struct field constraints, etc.)
- Special care is given to the tagging system to allow for safe nested contextual execution as long as the context author follows the rules, there should be no metadata confusion between contexts!

Example: Weird Identity

```
struct Bar{X,Y,Z}
   x::X
   y::Y
   z::Z
end
mutable struct Foo
   a::Bar{Int}
   b
end
function foo bar identity(x)
   bar = Bar(x, x + 1, x + 2)
   foo = Foo(bar, "ha")
   foo.b = bar
   foo.a = Bar(4,5,6)
   foo2 = Foo(foo.a, foo.b)
   foo2.a = foo2.b
   array = Float64[]
   push! (array, foo2.a.x)
   return [array[1]][1]
end
v, m = 1, 2
```

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   foo2.a = foo2.b
   array = Float64[]
  push! (array, foo2.a.x)
   return [array[1]][1]
end
```

v, m = 1, 2

```
julia> using Cassette
julia > using Cassette: @context, withtagfor, overdub, tag, untag, metadata
julia> @context FooBarCtx
julia> Cassette.metadatatype(::Type{<:FooBarCtx}, ::Type{T}) where T<:Number = T</pre>
julia> ctx = withtagfor(FooBarCtx(), foo bar identity);
julia> tagged = tag(v, ctx, m)
Tagged(Tag{nametype(FooBarCtx),2736618262450864357,Nothing}(), 1, Meta(2, ))
julia> result = overdub(ctx, foo bar identity, tagged)
Tagged(Tag{nametype(FooBarCtx),2736618262450864357,Nothing}(), 1.0, Meta(2.0, ))
julia> untag(result, ctx) === float(v)
true
julia> metadata(result, ctx) === float(m)
true
```

Example: Forward-Mode AD

```
import Cassette: @context, @primitive, Tagged, tag, untag, withtagfor, overdub, metadata,
                hasmetadata, metadatatype
@context DiffCtx
const DiffCtxWithTag{T} = DiffCtx{Nothing,T}
metadatatype(::Type{<:DiffCtx}, ::Type{T}) where {T<:Real} = T</pre>
tangent(x, context) = hasmetadata(x, context) ? metadata(x, context) : zero(untag(x, context))
function D(f, x)
   ctx = withtagfor(DiffCtx(), f)
   result = overdub(ctx, f, tag(x, ctx, oftype(x, 1.0)))
   return tangent(result)
end
```

Example: Forward-Mode AD

```
@primitive function Base.sin(x::Tagged{T,<:Real}) where {T, CONTEXT <:DiffCtxWithTag{T}}</pre>
  vx, dx = untag(x, context), tangent(x, context)
  return tag(sin(vx), context , cos(vx) * dx)
end
vx, dx = untag(x, context ), tangent(x, context )
  return tag(cos(vx), context , -sin(vx) * dx)
end
@primitive function Base.:*(x::Tagged{T,<:Real}, y::Tagged{T,<:Real}) where {T, CONTEXT <:DiffCtxWithTag{T}}</pre>
  vx, dx = untag(x, __context__), tangent(x, __context__)
  vy, dy = untag(y, __context__), tangent(y, __context__)
  return tag(vx * vy, context , vy * dx + vx * dy)
end
@primitive function Base.:*(x::Tagged{T,<:Real}, y::Real) where {T, CONTEXT <:DiffCtxWithTag{T}}</pre>
  vx, dx = untag(x, context), tangent(x, context)
  return tag(vx * y, __context__, y * dx)
end
@primitive function Base.:*(x::Real, y::Tagged{T,<:Real}) where {T, CONTEXT <:DiffCtxWithTag{T}}</pre>
  vy, dy = untag(y, __context__), tangent(y, __context__)
  return tag(x * vy, __context__, x * dy)
end
```

Example: Forward Mode AD

```
julia> D(sin, 1)
0.5403023058681398

julia> D(x -> sin(x) * cos(x), 1)
-0.4161468365471423

julia> D(x -> x * D(y -> x * y, 3), 5) # no confusion!
10

julia> D(x -> x * foo_bar_identity(x), 1)
2.0
```

Looking Forward

- If you want to how all of that really works, come talk to me
- Capstan isn't just an AD package it's a proof-of-concept for the new techniques enabled via Cassette
- Cassette release fall of this year?
- Capstan release early 2019?

Thanks to EVERYBODY

- Prof. Juan Pablo Vielma and the MIT ORC
- Peter Ahrens and Valentin Churavy (labmates)
- Jeff Bezanson, Keno Fischer, and Jameson Nash (Julia Computing compiler team)
- Tim Besard (GPU expert and Cassette bug-hunter)
- All you beautiful folks and the (even more!) beautiful organizers

Example: Counting Calls

```
# let's count the number of calls that have
# arguments that are subtypes of `Union{String,Int}`
julia> c = Count{Union{String,Int}}(0)
Count{Union{Int64, String}}(0)
julia> @overdub (CountCtx (metadata = c) ,
                 map(string, 1:10))
10-element Array{String,1}:
 "1"
 11211
 11311
 11 4 11
 11511
 "6"
 "7"
 11 8 11
 11911
 "10"
julia> c
 Count{Union{Int64, String}}(1643)
```