# Working notes on Automatic differentation

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# 1 The language

This paper is about automatic differentiation of functions, so we must be precise about the language in which those functions are written.

The syntax of our language is given in Figure 1. Note that

- Variables are divided into *functions*, *f* , *g*, *h*; and *local variables*, *x*, *y*, *z*, which are either function arguments or let-bound.
- The language has a first order sub-language. Functions are defined at top level; functions always appear in a call, never (say) as an argument to a function; in a call f(e), the function f is always a top-level-defined function, never a local variable.
- Functions have exactly one argument. If you want more than one, pass a pair.
- Pairs are built-in, with selectors  $\pi_{1,2}$ ,  $\pi_{2,2}$ . In the real implementation, pairs are generalised to n-tuples, and we often do so informally here.
- Conditionals are are a language construct.
- Let-bindings are non-recursive. For now, at least, toplevel functions are also non-recursive.
- Lambda expressions and applications are are present, so the language is higher order. AD will only accept a subset of the language, in which lambdas appear only as an argument to *build*. But the *output* of AD may include lambdas and application, as we shall see.

#### 1.1 Built in functions

The language has built-in functions shown in Figure 2.

We allow ourselves to write functions infix where it is convenient. Thus  $e_1 + e_2$  means the call  $+(e_1, e_2)$ , which applies the function + to the pair  $(e_1, e_2)$ . (So, like all other

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#### Atoms

f, g, h ::= Function x, y, z ::= Local variable (lambda-bound or let-bound) k ::= Literal constants 

#### **Terms**

```
pgm ::= def_1 \dots def_n
      := f(x) = e
def
       ::=
                                     Constant
        x
                                     Local variable
                                     Function call
            f(e)
            (e_1, e_2)
                                     Pair
            \lambda x. e
                                     Lambda
                                     Application
            let x=e_1 in e_2
            if b then e_1 else e_2
```

#### **Types**

τ	::=	$\mathbb{N}$	Natural numbers
	-	$\mathbb{R}$	Real numbers
	-	$( au_1, au_2)$	Pairs
	-	Vec τ	Vectors
	-	$\tau_1 \rightarrow \tau_2$	Functions
	1	$\tau_1 \multimap \tau_2$	Linear maps

**Figure 1.** Syntax of the language

functions, (+) has one argument.) Similarly the linear map  $m_1 \times m_2$  is short for  $\times (e_1, e_2)$ .

We allow ourselves to write vector indexing ixR(i, a) using square brackets, thus a[i].

Multiplication and addition are overloaded to work on any suitable type. On vectors they work element-wise; if you want dot-product you have to program it.

#### 1.2 Vectors

The language supports one-dimensional vectors, of type  $Vec\ T$ , whose elements have type T (Figure 1). A matrix can be represented as a vector of vectors.

 $\nabla \pi_{1,2}(x) = \mathbf{1} \bowtie \mathbf{0}$ 

```
Built-in functions
    (+) :: (\mathbb{R}, \mathbb{R}) \to \mathbb{R}
     (*) :: (\mathbb{R}, \mathbb{R}) \to \mathbb{R}
    \pi_{1,2} :: (t_1,t_2) \to t_1
                                                         Selection
    \pi_{2,2} :: (t_1,t_2) \rightarrow t_2
                                                         ..ditto..
  build :: (\mathbb{N}, \mathbb{N} \to t) \to Vec t
                                                         Vector build
    ixR :: (\mathbb{N}, Vec t) \rightarrow t
                                                         Indexing (NB arg order)
   sum :: Vec t \rightarrow t
                                                         Sum a vector
   size :: Vec t \rightarrow \mathbb{N}
                                                         Size of a vector
Derivatives of built-in functions
                   :: (\mathbb{R}, \mathbb{R}) \to ((\mathbb{R}, \mathbb{R}) \multimap \mathbb{R})
  \nabla + (x, y) = 1 \bowtie 1
             \nabla * :: (\mathbb{R}, \mathbb{R}) \to ((\mathbb{R}, \mathbb{R}) \multimap \mathbb{R})
   \nabla * (x, y) = \mathcal{S}(y) \bowtie \mathcal{S}(x)
         \nabla \pi_{1,2} :: (t,t) \rightarrow ((t,t) \multimap t)
```

Figure 2. Built-in functions

 $\nabla ixR$  ::  $(\mathbb{N}, \ Vec \ t) \rightarrow ((\mathbb{N}, \ Vec \ t) \multimap t)$ 

 $\nabla sum :: Vec \mathbb{R} \to (Vec \mathbb{R} \multimap \mathbb{R})$ 

 $\nabla sum(v) = \mathcal{B}'(size(v), \lambda i.1)$ 

 $\nabla ixR(i,v) = \mathbf{0} \bowtie \mathcal{B}'(size(v), \lambda j.if i = j then 1 else \mathbf{0})$ 

Vectors are supported by the following built-in functions (Figure 2):

- *build* ::  $(\mathbb{N}, \mathbb{N} \to t) \to Vec\ t$  for vector construction.
- $ixR :: (\mathbb{N}, Vec\ t) \to t$  for indexing. Informally we allow ourselves to write v[i] instead of ixR(i, v).
- $sum :: Vec \mathbb{R} \to \mathbb{R}$  to add up the elements of a vector. We specifically do not have a general, higher order, fold operator; we say why in Section 4.1.
- *size* :: *Vec*  $t \to \mathbb{N}$  takes the size of a vector.
- Arithmetic functions (\*), (+) etc are overloaded to work over vectors, always elementwise.

#### 2 Linear maps and differentiation

If  $f: S \to T$ , then its derivative  $\nabla f$  has type

$$\nabla f: S \to (S \multimap T)$$

where  $S \multimap T$  is the type of *linear maps* from S to T. That is, at some point p : S,  $\nabla f(p)$  is a linear map that is a good approximation of f at p.

By "a good approximation of f at p" we mean this:

$$\forall p : S. \ f(p + \delta_p) \approx f(p) + \nabla f(p) \odot \delta_p$$

Here the operation ( $\odot$ ) is linear-map application: it takes a linear map  $S \multimap T$  and applies it to an argument of type S, giving a result of type T (Figure 3).

The linear maps from S to T are a subset of the functions from S to T. We characterise linear maps more precisely in Section 2.1, but a good intuition can be had for functions  $g: \mathbb{R}^2 \to \mathbb{R}$ . This function defines a curvy surface z=g(x,y). Then a linear map of type  $\mathbb{R}^s \to \mathbb{R}$  is a plane, and  $\nabla g(p_x,p_y)$  is the plane that best approximates g near  $(p_x,p_y)$ , that is a tangent plane passing through  $z=g(p_x,p_y)$ 

# 2.1 Linear maps

A *linear map*,  $m: S \multimap T$ , is a function from S to T, satisfying these two properties:

(LM1) 
$$\forall x, y:S \quad m \odot (x+y) = m \odot x + m \odot y$$
  
(LM2)  $\forall k:\mathbb{R}, x:S \quad k*(m \odot x) = m \odot (k*x)$ 

Here  $(\odot)$ :  $(s \multimap t) \to (s \to t)$  is an operator that applies a linear map  $(s \multimap t)$  to an argument of type s. The type  $s \multimap t$  is a type in the language (Figure 1).

Linear maps can be *built and consumed* using the operators in (see Figure 3). Indeed, you should think of linear maps as an *abstract type*; that is, you can *only* build or consume linear maps with the operators in Figure 3. We might *represent* a linear map in a variety of ways, one of which is as a matrix (Section 2.4).

#### 2.1.1 Semantics of linear maps

The *semantics* of a linear map is completely specified by saying what ordinary function it corresponds to; or, equivalently, by how it behaves when applied to an argument by  $(\odot)$ . The semantics of each form of linear map are given in Figure 4

#### 2.1.2 Properties of linear maps

Linear maps satisfy *properties* given in Figure 4. Note that ( $\circ$ ) and  $\oplus$  behave like multiplication and addition respectively.

These properties can readily be proved from the semantics. To prove two linear maps are equal, we must simply prove that they give the same result when applied to any argument. So, to prove that  $\mathbf{0} \circ m = m$ , we choose an arbitrary x and reason thus:

$$(\mathbf{0} \circ m) \odot x$$

$$= \mathbf{0} \odot (m \odot x) \quad \{\text{semantics of } (\circ)\}$$

$$= \mathbf{0} \quad \{\text{semantics of } \mathbf{0}\}$$

$$= \mathbf{0} \odot x \quad \{\text{semantics of } \mathbf{0} \text{ backwards}\}$$

Note that the property

$$(m_1 \bowtie m_2) \circ (n_1 \times n_2) = (m_1 \circ n_1) \oplus (m_2 \circ n_2)$$

is the only reason we need the linear map  $(\oplus)$ .

	Operator Type	Matrix interpretation			
		where $s = \mathbb{R}^m$ , and $t = \mathbb{R}^n$			
Apply	$(\odot): (s \multimap t) \to (s \to t)$	Matrix/vector multiplication			
Compose	$(\circ) : (s \multimap t, r \multimap s) \to (r \multimap t)$	Matrix/matrix multiplication			
Sum	$(\oplus) : (s \multimap t, s \multimap t) \to (s \multimap t)$	Matrix addition			
Zero	$0 : s \multimap t$	Zero matrix			
Unit	$1: s \multimap s$	Identity matrix (square)			
Scale	$\mathcal{S}(\cdot) : \mathbb{R} \to (s \multimap s)$				
Pair	$(\times): (s \multimap t_1, s \multimap t_2) \to (s \multimap (t_1, t_2))$	Vertical juxtaposition			
Join	$(\bowtie) : (t_1 \multimap s, t_2 \multimap s) \to ((t_1, t_2) \multimap s)$	Horizontal juxtaposition			
Transpose	$\cdot^{\top} : (s \multimap t) \to (t \multimap s)$	Matrix transpose			
NB: We expect to have only $\mathcal{L}/\mathcal{L}'$ or $\mathcal{B}/\mathcal{B}'$ , but not both					
Lambda	$\mathcal{L} : (\mathbb{N} \to (s \multimap t)) \to (s \multimap (\mathbb{N} \to t))$				
TLambda	$\mathcal{L}' : (\mathbb{N} \to (t \multimap s)) \to ((\mathbb{N} \to t) \multimap s)$	Transpose of $\mathcal L$			
Build	$\mathcal{B} : (\mathbb{N}, \mathbb{N} \to (s \multimap t)) \to (s \multimap Vec t)$				
BuildT	$\mathcal{B}' \; : \; (\mathbb{N},\; \mathbb{N} \to (t \multimap s)) \to (\textit{Vec } t \multimap s)$	Transpose of ${\mathcal B}$			

Figure 3. Operations over linear maps

**Theorem:**  $\forall (m: S \multimap T). m \odot 0 = 0$ . That is, all linear maps pass through the origin. **Proof**: property (LM2) with k = 0. Note that the function  $\lambda x.x + 4$  is not a linear map; its graph is a staight line, but it does not go through the origin.

### 2.2 Vector spaces

Given a linear map  $m: S \multimap T$ , we expect both S and T to be a *vector space with dot product* (aka inner product space<sup>1</sup>). A vector space with dot product V has:

- Vector addition  $(+_V): V \to V \to V$ .
- Zero vector  $0_V : V$ .
- Scalar multiplication  $(*_V): \mathbb{R} \to V \to V$
- Dot-product  $(\bullet_V): V \to V \to \mathbb{R}$ .

We omit the *V* subscripts when it is clear which (\*), (+),  $(\bullet)$  or 0 is intended.

These operations must obey the laws of vector spaces

$$v_{1} + (v_{2} + v_{3}) = (v_{1} + v_{2}) + v_{3}$$

$$v_{1} + v_{2} = v_{2} + v_{1}$$

$$v + 0 = 0$$

$$0 * v = 0$$

$$1 * v = v$$

$$r_{1} * (r_{2} * v) = (r_{1} * r_{2}) * v$$

$$r * (v_{1} + v_{2}) = (r * v_{1}) + (r * v_{2})$$

$$(r_{1} + r_{2}) * v = (r_{1} * v) + (r_{2} * v)$$

# 2.2.1 Building vector spaces

What types are vector spaces? Look the syntax of types in Figure 1.

- The real numbers  $\mathbb{R}$  is a vector space, using the standard + and \* for reals; and  $\bullet_{\mathbb{R}} = *$ .
- If V is a vector space then Vec V is a vector space, with
   v<sub>1</sub> + v<sub>2</sub> is vector addittion
  - r \* v multiplies each element of the vector v by the real r.
  - $-v_1 \bullet v_2$  is a the usual vector dot-product. We often write *Vec*  $\mathbb{R}$  as  $\mathbb{R}^N$ .
- If  $V_1$  and  $V_2$  are vector spaces, then the product space  $(V_1, V_2)$  is a vector space

$$-(v_1,v_2)+(w_1,w_2)=(v_1+w_1,v_2+w_2).$$

$$-r*(v_1,v_2)=(r*v_1,r*v_2)$$

$$-(v_1, v_2) \bullet (w_1, w_2) = (v_1 \bullet w_1) + (v_2 \bullet w_2).$$

In all cases the necessary properties of the operations (associativity, distribution etc) are easy to prove.

#### 2.3 Transposition

For any linear map  $m: S \multimap T$  we can produce its transpose  $m^T: T \multimap S$ . Despite its suggestive type, the transpose is *not* the inverse of m! (In the world of matrices, the transpose of a matrix is not the same as its inverse.)

**Definition 2.1.** Given a linear map  $m : S \longrightarrow T$ , its *transpose*  $m^{\top} : T \longrightarrow S$  is defined by the following property:

$$(TP) \quad \forall s: S, \ t: T. \ (m^{\top} \odot t) \bullet s = t \bullet (m \odot s)$$

<sup>&</sup>lt;sup>1</sup>https://en.wikipedia.org/wiki/Vector\_space

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(m_1 \circ m_2) \odot x = m_1 \odot (m_2 \odot x)
        (m_1 \times m_2) \odot x = (m_1 \odot x, m_2 \odot x)
(m_1 \bowtie m_2) \odot (x_1, x_2) = (m_1 \odot x_1) + (m_2 \odot x_2)
        (m_1 \oplus m_2) \odot x = (m_1 \odot x) + (m_2 \odot x)
                     \mathbf{0} \odot x = 0
                     1 \odot x = x
               S(k) \odot x = k * x
               \mathcal{L}(f) \odot x = \lambda i. (f i) \odot x
              \mathcal{L}'(f) \odot q = \Sigma_i(f i) \odot q(i)
       \mathcal{B}(n, \lambda i. m) \odot x = build(n, \lambda i. m \odot x)
      \mathcal{B}'(n, \lambda i. m) \odot x = sum(build(n, \lambda i. m \odot x[i]))
```

# Properties of linear maps

```
0 \circ m
                      m \circ 0 =
                      1 \circ m =
                      m \circ 1 = m
                      m \oplus \mathbf{0} =
                      \mathbf{0} \oplus m = m
          m \circ (n_1 \bowtie n_2) = (m \circ n_1) \bowtie (m \circ n_2)
(m_1 \bowtie m_2) \circ (n_1 \times n_2) = (m_1 \circ n_1) \oplus (m_2 \circ n_2)
          S(k_1) \circ S(k_2) = S(k_1 * k_2)
          S(k_1) \oplus S(k_2) = S(k_1 + k_2)
```

Figure 4. Linear maps: semantics and properties

# Laws for transposition of linear maps

```
(m_1 \circ m_2)^{\top} = m_2^{\top} \circ m_1^{\top}
                                                                            Note reversed order!
  (m_1 \times m_2)^{\top} = m_1^{\top} \bowtie m_2^{\top}

(m_1 \bowtie m_2)^{\top} = m_1^{\top} \times m_2^{\top}
   (m_1 \oplus m_2)^{\top} = m_1^{\top} \oplus m_2^{\top}
                      1^{\mathsf{T}} = 1
              S(k)^{\top} = S(k)
              (m^{\top})^{\top} = m
 \mathcal{B}(n, \lambda i.m)^{\top} = \mathcal{B}'(n, \lambda i.m^{\top})
\mathcal{B}'(n, \lambda i.m)^{\top} = \mathcal{B}(n, \lambda i.m^{\top})
       \mathcal{L}(\lambda i.m)^{\top} = \mathcal{L}'(\lambda i.m^{\top})
     \mathcal{L}'(\lambda i.m)^{\top} = \mathcal{L}(\lambda i.m^{\top})
```

Figure 5. Laws for transposition

This property *uniquely* defines the transpose, as the following theorem shows:

**Theorem 2.2.** If  $m_1$  and  $m_2$  are linear maps satisfying

$$\forall s \ t. \ (m_1 \odot s) \bullet t = (m_2 \odot s) \bullet t$$

then  $m_1 = m_2$ 

*Proof.* It is a property of dot-product that if  $v_1 \bullet x = v_2 \bullet x$ for every x, then  $v_1 = v_2$ . (Just use a succession of one-hot vectors for x, to pick out successive components of  $v_1$  and  $v_2$ .) So (for every t):

$$\forall s \ t. \ (m_1 \odot s) \bullet t = (m_2 \odot s) \bullet t$$
  
 $\Rightarrow \forall s. \ m_1 \odot s = m_2 \odot s$ 

and that is the definition of extensional equality. So  $m_1$  and  $m_2$  are the same linear maps.

Figure 5 has a collection of laws about transposition. These identies are readily proved using the above definition. For example, to prove that  $(m_1 \circ m_2)^{\top} = m_2^{\top} \circ m_1^{\top}$  we may reason as follows:

$$((m_2^{\top} \circ m_1^{\top}) \odot t) \bullet s$$

$$= (m_2^{\top} \odot (m_1^{\top} \odot t)) \bullet s \quad \text{Semantics of } (\circ)$$

$$= (m_1^{\top} \odot t) \bullet (m_2 \odot s) \quad \text{Use (TP)}$$

$$= t \bullet (m_1 \odot (m_2 \odot s)) \quad \text{Use (TP) again}$$

$$= t \bullet ((m_1 \circ m_1) \odot s) \quad \text{Semantics of } (\circ)$$

And now the property follows by Theorem 2.2.

# 2.4 Matrix interpretation of linear maps

A linear map  $m: \mathbb{R}^M \longrightarrow \mathbb{R}^N$  is isomorphic to a matrix  $\mathbb{R}^{N \times M}$ with *N* rows and *M* columns.

Many of the operators over linear maps then have simple matrix interpetations; for example, composition of linear maps (o) is matrix multiplication, pairing (x) is vetical juxtaposition, and so on. These matrix interpretations are all given in the final column of Figure 3.

You might like to check that matrix transposition satisfies property (TP).

When it comes to implementation, we do not want to represent a linear map by a matrix, becuase a linear map  $\mathbb{R}^M \longrightarrow \mathbb{R}^N$  is an  $N \times M$  matrix, which is enormous if  $N = M = 10^6$ , say. The function might be very simple (perhaps even the identity function) and taking 10<sup>12</sup> numbers to represent it is plain silly. So our goal will be to avoid realising linear maps as matrices.

#### 2.5 Optimisation

In optimisation we are usually given a function  $f: \mathbb{R}^N \to \mathbb{R}$ , where N can be large, and asked to find values of the input that maximises the output. One way to do this is by gradient *descent*: start with a point p, make a small change to  $p+\delta_p$ , and so on. From p we want to move in the direction of maximum slope. (How far to move in that direction is another matter

- indeed no one knows - but we will concentrate on the *direction* in which to move.)

Suppose  $\delta(i,N)$  is the one-hot N-vector with 1 in the i'th position and zeros elsewhere. Then  $\delta_p[i] = \nabla f(p) \odot \delta(i,N)$  describes how fast the output of f changes for a change in the i'th input. The direction of maximum slope is just the vector

$$\delta_p = (\delta_p[1] \ \delta_p[2] \ \dots \ \delta_p[N])$$

How can we compute this vector? We can simply evaluate  $\nabla f(p) \odot \delta(i, N)$  for each *i*. But that amounts to running f N times, which is bad if N is large (say  $10^6$ ).

Suppose that we somehow had access to  $\nabla^{\top} f$ . Then we can use property (TP), setting  $\delta_f = 1$  to get

$$\forall \delta_p. \ \nabla f(p) \odot \delta_p = (\nabla^\top f(p) \odot 1) \bullet \delta_p$$

Then

$$\begin{array}{lll} \delta_p[i] &=& \nabla f(p) \odot \delta(i,N) \\ &=& (\nabla^\top f(p) \odot 1) \bullet \delta(i,N) \\ &=& (\nabla^\top f(p) \odot 1)[i] \end{array}$$

That is  $\delta_p[i]$  is the *i*'th component of  $\nabla^T f(p) \odot 1$ , so  $\delta_p = \nabla^T f(p) \odot 1$ .

That is,  $\nabla^T f(p) \odot 1$  is the N-vector of maximum slope, the direction in which to move if we want to do gradient descent starting at p. And that is why the transpose is important.

# 2.6 Lambdas and linear maps

Notice the similarity between the type of  $(\times)$  and the type of  $\mathcal{L}$ ; the latter is really just an infinite version of the latter. Their semantics in Figure 4 are equally closely related.

The tranpsositions of these two linear maps,  $(\bowtie)$  and  $\mathcal{L}'$ , are similarly related. *But*, there is a problem with the semantics of  $\mathcal{L}'$ :

$$\mathcal{L}'(f) \odot g = \Sigma_i(f i) \odot g(i)$$

This is an *infinite sum*, so there is something fishy about this as a semantics.

#### 2.7 Questions about linear maps

- Do we need 1? After all S(1) does the same job. But asking if k = 1 is dodgy when k is a float.
- Do these laws fully define linear maps?

Notes

• In practice we allow n-ary versions of  $m \bowtie n$  and  $m \times n$ .

# 3 AD as a source-to-source transformation

To perform source-to-source AD of a function f, we follow the plan outlined in Figure 6. Specifically, starting with a function definition f(x) = e:

Original function 
$$f: S \to T$$
  
 $f(x) = e$ 

Full Jacobian  $\nabla f: S \to (S \multimap T)$   
 $\nabla f(x) = \det \nabla x = 1 \text{ in } \nabla_S \llbracket e \rrbracket$ 

Transposed Jacobian  $\nabla^\top f: S \to (T \multimap S)$   
 $\nabla^\top f(x) = (\nabla f(x))^\top$ 

Forward derivative  $f': (S, S) \to T$   
 $f'(x, dx) = \nabla f(x) \odot dx$ 

Reverse derivative  $f'_R: (S, T) \to S$   
 $f'_R(x, dr) = \nabla^\top f(x) \odot dr$ 

Differentiation of an expression

If  $e: T$  then  $\nabla_S \llbracket e \rrbracket : S \multimap T$ 

$$\nabla_S \llbracket k \rrbracket = \mathbf{0}$$

$$\nabla_S \llbracket k \rrbracket = \nabla x$$

$$\nabla_S \llbracket f(e) \rrbracket = \nabla f(e) \circ \nabla_S \llbracket e \rrbracket$$

$$\nabla_S \llbracket e_1 \rrbracket \times \nabla_S \llbracket e_2 \rrbracket$$

$$\nabla_S \llbracket \text{let } x = e_1 \text{ in } e_2 \rrbracket = \det x = e_1 \text{ in } \\ \text{let } \nabla_S \llbracket e_2 \rrbracket$$

$$\nabla_S \llbracket \text{build}(e_n, \lambda i.e) \rrbracket = \mathcal{B}(e_n, \lambda i. \nabla_S \llbracket e \rrbracket)$$

Figure 6. Automatic differentiation

 $\nabla_S[\![\lambda i.\,e]\!] = \mathcal{L}(\lambda i.\,\nabla_S[\![e]\!])$ 

- Construct the full Jacobian  $\nabla f$ , and transposed full Jacobian  $\nabla^{\top} f$ , using the transformations in Figure  $6^2$ .
- Optimise these two definitions, using the laws of linear maps in Figure 4.
- Construct the forward derivative f' and reverse derivative  $f'_R$ , as shown in Figure  $6^3$ .
- Optimise these two definitions, to eliminate all linear maps. Specifically:
  - Rather than *calling*  $\nabla f$  (in, say, f'), instead *inline* it.
  - Similarly, for each local let-binding for a linear map, of form let  $\nabla x = e$  in b, inline  $\nabla x$  at each of its occurrences in b. This may duplicate e; but  $\nabla x$  is a function that may be applied (via  $\odot$ ) to many different arguments, and we want to specialise it for each such call. (I think.)

 $<sup>^2</sup>$  We consider  $\nabla\! f$  and  $\nabla^{\!\!\!\!\top} f$  to be the names of two new functions. These names are derived from, but distinctd from f, rather like f' or  $f_1$  in mathematics.

<sup>&</sup>lt;sup>3</sup>Again f' and  $f'_{P}$  are new names, derived from f

- Optimise using the rules of ( $\odot$ ) in Figure 4.
- Use standard Common Subexpression Elimination (CSE) to recover any lost sharing.

#### Note that

- The transformation is fully compositional; each function can be AD'd independently. For example, if a userdefined function f calls another user-defined function q, we construct  $\nabla q$  as described; and then construct  $\nabla f$ . The latter simply calls  $\nabla g$ .
- The AD transformation is *partial*; that is, it does not work for every program. In particular, it fails when applield to a lambda, or an application; and, as we will see in Section 4, it requires that build appears applied to a lambda.
- We give the full Jacobian for some built-in functions in Figure 6, including for conditionals ( $\nabla if$ ).

### 3.1 Forward and reverse AD

Consider

$$f(x) = p(q(r(x)))$$

Just running the algorithm above on f gives

$$\begin{array}{rcl} f(x) & = & p(q(r(x))) \\ \nabla f(x) & = & \nabla p \mathrel{\circ} (\nabla q \mathrel{\circ} \nabla r) \\ f'(x,dx) & = & (\nabla p \mathrel{\circ} (\nabla q \mathrel{\circ} \nabla r)) \mathrel{\odot} dx \\ & = & \nabla p \mathrel{\odot} ((\nabla q \mathrel{\circ} \nabla r) \mathrel{\odot} dx) \\ & = & \nabla p \mathrel{\odot} (\nabla q \mathrel{\odot} (\nabla r \mathrel{\odot} dx)) \\ \nabla^{\top} f(x) & = & (\nabla^{\top} r \mathrel{\circ} \nabla^{\top} q) \mathrel{\circ} \nabla^{\top} p \\ f'_{R}(x,dr) & = & ((\nabla^{\top} r \mathrel{\circ} \nabla^{\top} q) \mathrel{\circ} \nabla^{\top} p) \mathrel{\odot} dr \\ & = & (\nabla^{\top} r \mathrel{\circ} \nabla^{\top} q) \mathrel{\odot} (\nabla^{\top} p \mathrel{\odot} dr) \\ & = & \nabla^{\top} r \mathrel{\odot} (\nabla^{\top} q \mathrel{\odot} (\nabla^{\top} p \mathrel{\odot} dr)) \end{array}$$

In "The essence of automatic differentiation" Conal says (Section 12)

The AD algorithm derived in Section 4 and generalized in Figure 6 can be thought of as a family of algorithms. For fully right-associated compositions, it becomes forward mode AD; for fully left-associated compositions, reverse-mode AD; and for all other associations, various mixed modes.

But the forward/reverse difference shows up quite differently here: it has nothing to do with right-vs-left association, and everything to do with transposition.

This is mysterious. Conal is not usually wrong. I would like to understand this better.

# 4 AD for vectors

Like other built-in functions, each built-in function for vectors has has its full Jacobian versions, defined in Figure 2. You may enjoy checking that  $\nabla sum$  and  $\nabla ixR$  are correct!

For build there are two possible paths, and it's not yet clear which is best

**Direct path.** Figure 6 includes a rule for  $\nabla_S \llbracket build(e_n, \lambda i.e) \rrbracket$ .

But build is an exception! It is handled specially by the AD transformation in Figure 6; there is no  $\nabla build$ . Moreover the AD transformation only works if the second argument of the build is a lambda, thus  $build(e_n, \lambda i.e)$ . I tried dealing with build and lambdas separately, but failed (see Section ??).

I did think about having a specialised linear map for indexing, rather than using  $\mathcal{B}'$ , but then I needed its transposition, so just using  $\mathcal{B}'$  seemed more economical. On the other hand, with the fucntions as I have them, I need the grotesquely delicate optimisation rule

$$sum(build(n, \lambda i. \text{ if } i == e_i \text{ then } e \text{ else } 0))$$
  
= let  $i = e_i \text{ in } b$   
if  $i \notin e_i$ 

I hate this!

#### 4.1 General folds

We have  $sum :: Vec \mathbb{R} \to \mathbb{R}$ . What is  $\nabla sum$ ? One way to define its semantics is by applying it:

$$\nabla sum \quad :: \quad Vec \ \mathbb{R} \to (Vec \ \mathbb{R} \multimap \mathbb{R})$$

$$\nabla sum(v) \odot dv = sum(dv)$$

That is OK. But what about product, which multiplies all the elements of a vector together? If the vector had three elements we might have

$$\nabla product([x_1, x_2, x_3]) \odot [dx_1, dx_2, dx_3]$$

$$= (dx_1 * x_2 * x_3) + (dx_2 * x_1 * x_3) + (dx_3 * x_1 * x_2)$$

This looks very unattractive as the number of elements grows. Do we need to use product?

This gives the clue that taking the derivative of *fold* is not going to be easy, maybe infeasible! Much depends on the particular lambda it appears. So I have left out product, and made no attempt to do general folds.

$$\begin{aligned} \textbf{Original function} & f:S \to T \\ & f(x) = e \end{aligned} \\ & \overline{\nabla f}: \forall a. (a \multimap S, S) \to (a \multimap T, T) \\ & \overline{\nabla f}(\overline{x}) = \overline{\nabla}_a \llbracket e \rrbracket \end{aligned} \\ & \textbf{Transposed Jacobian} & \overline{\nabla}^\top f: (S \multimap a, S) \to (T \multimap a, T) \end{aligned}$$

Transposed Jacobian 
$$V \cdot f : (S \multimap a, S) \to (I \multimap a, I)$$
  
 $\overline{\nabla}^{\top} f(\overline{x}) = (\overline{\nabla} f(\overline{x}))^{\overline{\top}}$ 

Forward derivative 
$$f': (S, S) \rightarrow (T, T)$$
  
 $f'(x, dx) = \overline{\nabla f}(x, 1) \ \overline{\odot} \ dx$ 

**Reverse derivative** 
$$f'_R: (S,T) \to (T,S)$$
  
 $f'_R(x,dr) = \overline{\nabla^+ f}(x,1) \ \overline{\odot} \ dr$ 

# Differentiation of an expression

$$\begin{split} & \text{If } e: T \text{ then } \overline{\nabla}_a \llbracket e \rrbracket : (a \multimap T, T) \\ & \overline{\nabla}_a \llbracket k \rrbracket &= (\mathbf{0}, k) \\ & \overline{\nabla}_a \llbracket x \rrbracket &= \overline{x} \\ & \overline{\nabla}_a \llbracket f(e) \rrbracket &= \overline{\nabla} f(\overline{\nabla}_a \llbracket e \rrbracket) \\ & \overline{\nabla}_a \llbracket (e_1, e_2) \rrbracket &= \overline{\nabla}_a \llbracket e_1 \rrbracket \times \overline{\nabla}_a \llbracket e_2 \rrbracket \\ & \overline{\nabla}_a \llbracket \text{let } x = e_1 \text{ in } e_2 \rrbracket &= \text{let } \overline{x} = \overline{\nabla}_a \llbracket e_1 \rrbracket \text{ in } \overline{\nabla}_a \llbracket e_2 \rrbracket \end{split}$$

# Modified linear-map operations

$$(\overline{\odot}) : (s \multimap t, t) \to (s \to t)$$

$$(m, v) \overline{\odot} ds = m \odot ds$$

$$(\overline{\times}) : ((s \multimap t_1, t_1), (s \multimap t_2, t_2))$$

$$\to (s \multimap (t_1, t_2), (t_1, t_2))$$

$$(m_1, t_1) \overline{\times} (m_2, t_2) = (m_1 \times m_2, (t_1, t_2))$$

$$(\overline{\bowtie}) : ((t_1 \multimap s), t_1), (t_2 \multimap s, t_2))$$

$$\to ((t_1, t_2) \multimap s, (t_1, t_2))$$

$$(m_1, t_1) \overline{\bowtie} (m_2, t_2) = (m_1 \bowtie m_2, t_1 + t_2)$$

$$\vdots : (s \multimap t, t) \to (t \multimap s, t)$$

# **Derivatives of built-in functions**

$$\overline{\nabla +} :: \forall a.((\mathbb{R}, \mathbb{R}), a \multimap (\mathbb{R}, \mathbb{R})) \to (\mathbb{R}, a \multimap \mathbb{R})$$

$$\overline{\nabla +} (m, (x, y)) = ((1 \bowtie 1) \circ m, x + y)$$

$$\overline{\nabla *} :: \forall a.((\mathbb{R}, \mathbb{R}), a \multimap (\mathbb{R}, \mathbb{R})) \to (\mathbb{R}, a \multimap \mathbb{R})$$

$$\overline{\nabla *} (m, (x, y)) = ((S(y) \bowtie S(x)) \circ m, x * y)$$

**Figure 7.** Automatic differentiation: version 2

# 5 Avoiding duplication

#### 5.1 ANF and CSE

We may want to ANF-ise before AD to avoid gratuitous duplication. E.g.

$$\begin{split} \nabla_{S} \llbracket sqrt(x + (y*z)) \rrbracket \\ &= \nabla sqrt(x + (y*z)) \circ \nabla_{S} \llbracket x + (y*z) \rrbracket \\ &= \nabla sqrt(x + (y*z)) \circ \nabla + (x, y*z) \\ &\circ (\nabla_{S} \llbracket x \rrbracket \times \nabla_{S} \llbracket y*z \rrbracket) \\ &= \nabla sqrt(x + (y*z)) \circ \nabla + (x, y*z) \\ &\circ (\nabla x \times (\nabla * (y, z) \circ (\nabla y \times \nabla z))) \end{split}$$

Note the duplication of y \* z in the result. Of course, CSE may recover it.

# 5.2 Pairing

A better (and well-established) path is to modify  $\nabla f: S \to (S \multimap T)$  so that it returns a pair:

$$\overline{\nabla f}: \forall a.(a \multimap S, S) \to (a \multimap T, T)$$

That is  $\overline{\nabla f}$  returns the "normal result" T as well as a linear map. Somewhat mysteriously, everything works much more compositionally if  $\overline{\nabla f}$  also *takes* a linear map as its input.

The new transform is shown in Figure 7. Note that there is no longer any code duplications, even without ANF or CSE.

In exchange, though, all the types are a bit more complicated. So we regard Figure 6 as canonical, to be used when working thiungs out, and Figure 7 as a (crucial) implementation strategy.

# 6 Implementation

The implementation differs from this document as follows:

- Rather than pairs, the implementation supports *n*-ary tuples. Similary the linear maps (×) and ⋈ are *n*-ary.
- Functions definitions can take *n* arguments, thus

$$f(x,y,z) = e$$

This is treated as equivalent to

f(t) = let x = 
$$\pi_{1,3}$$
(t)  
y =  $\pi_{2,3}$ (t)  
z =  $\pi_{3,3}$ (t)  
in e

# 7 Demo

You can run the prototype by saying ghci Main.

The function demo :: Def  $\rightarrow$  IO () runs the prototype on the function provided as example. Thus:

bash\$ ghci Main

\*Main> demo ex2

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```
771
     Original definition
                                                              Transposed Jacobian
772
     fun f2(x)
                                                              fun Rf2(x)
773
                                                                = lmTranspose( let { y = x * x }
       = let \{ y = x * x \}
774
                                                                               lmScale((x + y) * (x + x) +
         let \{z = x + y\}
775
                                                                                      (x + y) * (x + x) )
776
777
     _____
778
     Anf-ised original definition
                                                              Optimised transposed Jacobian
779
     -----
780
     fun f2(x)
                                                              fun Rf2(x)
781
       = let \{ y = x * x \}
                                                                = let \{ y = x * x \}
782
         let \{z = x + y\}
                                                                  lmScale((x + y) * (x + x) +
                                                                           (x + y) * (x + x)
783
784
785
     The full Jacobian (unoptimised)
                                                              Reverse-mode derivative (unoptimised)
786
787
     fun Df2(x)
                                                              fun f2'(x, dr)
788
       = let { Dx = lmOne() }
                                                                = lmApply(let { y = x * x })
789
                                                                          lmScale((x + y) * (x + x) +
         let \{ y = x * x \}
790
         let { Dy = lmCompose(D*(x, x), lmVCat(Dx, Dx)) }
                                                                                  (x + y) * (x + x) ),
791
         let { z = x + y }
                                                                          dr)
         let { Dz = ImCompose(D+(x, y), ImVCat(Dx, Dy)) }
793
         lmCompose(D*(y, z), lmVCat(Dy, Dz))
                                                              -----
794
                                                              Reverse-mode derivative (optimised)
                                                              _____
795
     The full Jacobian (optimised)
                                                              fun f2'(x, dr)
796
                                                                = let { y = x * x }
797
     fun Df2(x)
                                                                  ((x + y) * (x + x) +
798
       = let { y = x * x }
                                                                   (x + y) * (x + x)) * dr
799
         lmScale((x + y) * (x + x) + (x + y) * (x + x))
800
                                                              _____
801
                                                              Reverse-mode derivative (CSE'd)
802
     Forward derivative (unoptimised)
803
804
                                                              fun f2`(x, dr)
     fun f2'(x, dx)
       = lmApply(let { y = x * x })
                                                               = let \{ t1 = x + x * x \}
805
                 lmScale((x + y) * (x + x) +
                                                                  let { t2 = x + x }
806
                          (x + y) * (x + x) ),
                                                                  (t1 * t2 + t1 * t2) * dr
                 dx)
808
809
810
     Forward-mode derivative (optimised)
811
812
     fun f2'(x, dx)
       = let \{ y = x * x \}
814
         ((x + y) * (x + x) + (x + y) * (x + x)) * dx
815
816
     Forward-mode derivative (CSE'd)
817
     _____
818
     fun f2'(x, dx)
819
       = let \{ t1 = x + x * x \}
820
         let { t2 = x + x }
821
         (t1 * t2 + t1 * t2) * dx
822
823
     -----
824
```