

# Implementing Tensor Calc functions in Diderot: Composition

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## 1 Overview

**Shorthand** *Diderot\_Dev* = <https://github.com/cchiw/Diderot-Dev>

*Exs* = <https://github.com/cchiw/latte/>

*Doc* = *Exs*/writeup/paper.pdf

**Functionality:** Field Composition

Syntax: `compose(F,G)` & `F ∘ G`

Branch: *Diderot\_Dev*

Text: EIN IR design, rewriting rules, and resolved bugs listed in *Doc*

Issues: none

*Path*: *Exs*/composition

Examples:

- uses “compose”-*Path*/B\*/observ.diderot
- uses “o”-*Path*/X1/observ.diderot, *Path*/X2/t.diderot
- chains composition operator *Path*/X2/\*diderot

Notes

- Q: Can you chain composition operators A: Yes
- Q: How do we test this operator with DATm A: `python3 cte.py 1 36`
- Q: Did we find bugs?  
A: Yes, copies of the programs are in *Path*/B\*. You can recreate a solved bug with DATm command “`python3 cte.py 4 36 17 10 13`”

### 1.1 Design and Implementation

```
field#k(d0)[σ] F0;  
field#k(d1)[d0] F1;  
field#k(d1)[σ] H = F0 ∘ F1;  
tensor[d1] pos;  
tensor[σ] out = H(pos);
```

**Representation** We represent the field composition operator with the generic EIN operator.

$$\xRightarrow{init} H = \lambda(F, G) \left\langle F_\alpha \circ [\langle G_\beta \rangle_{\hat{\beta}}] \right\rangle_{\hat{\alpha}} (F0, F1) \quad \text{where } \hat{\alpha} = \sigma \text{ and } \hat{\beta} = [d0]$$

The field terms  $F$  and  $G$  represent fields in the composition.  $F$  and  $G$  have separate index spaces.  $F$  is bound by  $\alpha$  and  $G$  is bound by  $\beta$ .

**Normalization** The probe of a composition  $(e_1 \circ [\langle e_2 \rangle_{\hat{\beta}}])(x)$  is rewritten depending on the structure of the outer term  $e_1$ . When the outer term is a constant the result does not depend on the composition operation.

$$(c \circ e_c)(x) \xrightarrow{rule_e} c$$

Similarly, when the outer term is a non-field:

$$\begin{array}{lll} (\delta_\alpha \circ e_c)(x) & \xrightarrow{rule} \delta_\alpha & (\mathcal{E}_\alpha \circ e_c)(x) \xrightarrow{rule} \mathcal{E}_\alpha \\ (Z_\alpha \circ e_c)(x) & \xrightarrow{rule} Z_\alpha & (\mathbf{lift}_d(e) \circ e_c)(x) \xrightarrow{rule} e \end{array}$$

The probe operator is pushed past arithmetic operators:

$$\begin{aligned} (\odot_1 e \circ e_c)(x) &\xrightarrow{\text{rule}} \odot_1 (e \circ e_c)(x) \\ (\sum_{\hat{\alpha}} e \circ e_c)(x) &\xrightarrow{\text{rule}} \sum_{\hat{\alpha}} (e \circ e_c)(x) \end{aligned}$$

The probe is distributed:

$$\begin{aligned} ((e_a - e_b) \circ e_c)(x) &\xrightarrow{\text{rule}} (e_a \circ e_c)(x) - (e_b \circ e_c)(x) \\ ((e_a * e_b * e_s) \circ e_c)(x) &\xrightarrow{\text{rule}} (e_a \circ e_c)(x) * (e_b \circ e_c)(x) * (e_s \circ e_c)(x) \end{aligned}$$

The derivative of a field composition is applied by using the chain rule.

$$\nabla(F \circ G) \xrightarrow{\text{direct-style}} (\nabla F \circ G) \bullet (\nabla G)$$

The derivative of a field composition of two fields is represented in the EIN IR as

$$\nabla_j(F_\alpha \circ [\langle G_{i\beta} \rangle_{i\hat{\beta}}]) \xrightarrow{\text{rule}} \sum_{\hat{k}} ((\nabla_k F_\alpha \circ [\langle G_{i\beta} \rangle_{i\hat{\beta}}]) * (\nabla_j G_{k\beta}))$$

Generally we use the rewrite rule to apply the rewrite between two EIN expressions:

$$\nabla_j(e_1 \circ [\langle e_2 \rangle_{i\hat{\beta}}]) \xrightarrow{\text{rule}} \sum_{\hat{k}} ((\nabla_k e_1 \circ [\langle e_2 \rangle_{i\hat{\beta}}]) * (\nabla_j e_{2[i/k]}))$$

Flatten composition operator

$$\begin{aligned} (a \circ [\langle b \rangle_{\hat{m}}]) \circ e_c &\xrightarrow{\text{rule}} a \circ [\langle b \rangle_{\hat{m}}, e_c] \\ a \circ [\langle b \circ e_c \rangle_{\hat{m}}] &\xrightarrow{\text{rule}} a \circ [\langle b \rangle_{\hat{m}}, e_c] \end{aligned}$$

**Split** After being normalized the probed composition operator is split into several probes.

$$\text{out} = \lambda F, G, x \left\langle F_\alpha \circ [\langle G_\beta \rangle_{\hat{\beta}}](x) \right\rangle_\alpha (F0, F1, x) \xrightarrow{\text{split}} \begin{aligned} t_0 &= \lambda G, x \langle G_\beta(x) \rangle_{\hat{\beta}}(F1, x) \\ \text{out} &= \lambda F, x \langle F_\alpha(x) \rangle_\alpha(F0, t_0) \end{aligned}$$

## 1.2 Testing

List of Bugs

**Comp-B1** Mistake in index scope when using substitution.

```
field#k(2)[2,2] F0;
field#k(2)[2] F1;
field#k(2)[2] F2;
field#k(2)[2,2] G = (F0 \circ F1) \bullet F2;
```

There was a mistake in the substitution method. The scope of the composition indices were handled incorrectly. The following is the expected and observed representation of the computation in the EIN IR.

Expected:  $e = \sum_{\hat{j}} A_{ij} \circ [\langle B_i \rangle_{\hat{\beta}}] * C_j$

Observed:  $e = \sum_{\hat{k}} A_{ik} \circ [\langle B_i \rangle_{\hat{\beta}}] * C_j$

in  $\lambda(A, B, C) \langle e \rangle_\beta(F0, F1, F2)$ .

DATm Command: python3 cte.py 4 36 17 10 13

**Comp-B2** Missing cases in split method.

Probes of a composition are handled differently before reconstruction.

$\sum F(x)$  and  $\sum(\text{Comp}(F, G, -))(x)$ .

Missing case in method leads to a compile time error. Additionally (Comp(Comp -)-)

label:-

**Comp-B3** Differentiate a composition

The jacobian of a field composition:

```

field#k(d1)[d] F0;
field#k(d)[d1] F1;
field#k(d1)[d,d1] G =  $\nabla \otimes (F0 \circ F1)$ ;

```

is represented as  $\langle \nabla_j(\text{Comp}(A_i, B_i, i)) \rangle_{ij}$

In accordance with the chain rule (  $(f \circ g)' = (f' \circ g) \cdot g'$  ) the rewriting system multiplies the inner derivative (g') with a new composition operation (f'  $\circ$  g). In practice, the implementation does a point-wise multiplication when it should do an inner product.

Expected:  $\sum_{\hat{k}} (\nabla_k A_i \circ [\langle B_i \rangle_{\hat{\beta}}] * \nabla_j G_k)$

Observed:  $\nabla_j A_{\beta} \circ [\langle B_i \rangle_i] * (\nabla_j G_i)$

in  $\lambda(A, B) \langle e \rangle_{ij} (F0, F1)$ .