

# Dit Calculus

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*In this paper I introduce a calculus for counting different items (“dit”) that supports superposition using a sophisticated combination of ideas from Exponential Propositions, Path Semantics, Homotopy Type Theory, Cubical Type Theory and Path Semantical Quantum Propositional Logic.*

Assume that there is a list `x`:

$$x := [1, 2, 3]$$

The function `dit` takes a list and counts the number of different items:

$$\text{dit} : [T] \rightarrow \text{nat}$$

Such that  $\text{dit}(x) == 3$ . Another example is  $\text{dit}([1, 2, 2]) = 2$ .

When one knows the number of different items in two lists `x`, `y`, one can predict the bounds on the number of different items in the list  $\text{concat}(x, y)$ <sup>[1][2]</sup>:

$$\frac{x : [\text{dit}] a \qquad y : [\text{dit}] b}{\text{concat}(x, y) : [\text{dit}] ((\geq \max2(a, b) \ \& \ (\leq (a + b)))}$$

The notion of equality used in `dit` is simply  $a == b$ .

It means, that `a` and `b` are treated as equal, when  $a == b$ , no matter where they are located within the list.

Now, I am going to replace `dit` by some imaginary function `dit\_exp` which uses a different notion of equality that depends on the index and supports superposition<sup>[3][4][6]</sup>:

$$(x, y) : [\text{dit\_exp}] <i, j> ((\geq (\text{dit\_exp}(x \wedge y) @ (i, j))) \ \& \ (\leq (\text{dit\_exp}(x \vee y) @ (i, j))))$$

$$\begin{array}{ll} (x \wedge y) : [\text{dit\_exp}] \max2(\text{dit\_exp}(x), \text{dit\_exp}(y)) & \text{with HOOO} \\ (x \vee y) : [\text{dit\_exp}] (\text{dit\_exp}(x) + \text{dit\_exp}(y)) & \text{with HOOO} \end{array}$$

The notion of equality used here, is where `a` is located at index `n` and `b` is located at index `m`:

$$a^n == b^m \iff (a == b) \ \& \ (n == m)$$

$$\begin{array}{l} n : \text{nat} \\ m : \text{nat} \end{array}$$

The `dit\_exp` function is often omitted such that one can use the `@` operator directly:

$$x @ i \iff \text{dit\_exp}(x) @ i \qquad x : [T]$$

For example,  $[1, 2, 3] @ 0 == 3$  and  $[1, 2, 3] @ 1 == 3$ , since there are none superpositions within the list, so the lower and upper bounds are the same.

Here is another example:

$$\begin{aligned}([1, 1, 2] @ 0) &== 2 \\ ([1, 1, 2] @ 1) &== 3\end{aligned}$$

Intuitively, one can imagine  $[1, 1, 2]$  to become “contracted” to  $[1, 2]$ . This list has length 2. One can also imagine  $[1, 1, 2]$  being “stretched” to  $[1, 2, 3]$ . This list has length 3.

Every list that has the same number of different items as the length, has the same lower and upper bound which equals the length.

These lists can not be further constrained.

When items in such lists are natural numbers, the list corresponds to a permutation.

This has applications in:

- Group theory
- Combinatorics
- Theorem proving by equality
- Topology

For example, instead of writing an equality with a left side and a right side, one can create a list of two elements and measure the number of different items. If the number of different items is  $2$ , then the left side is not equal to the right side. If the number of different items is  $1$ , then the left side is equal to the right side.

By programming a list with multiple elements that might be equal to each other, one gets some amount of flexibility and freedom to find a solution. Sometimes, when I study a model, I want to try to simplify the model as much as possible. Other times, I want to equip the model with additional properties. By encoding the extensions as freedom of degrees within the model, I can access the cases that interests me as end-points on a higher dimensional cube (a hypercube). Furthermore, I can compare cases by using e.g. edges or other higher hypersurfaces.

A model like this that is flexible and has freedom of degrees might be thought of as “squishy”. Two such squishy models can be combined to form a new squishy model. Using  $\text{dit\_exp}$ , the way one interprets the actions of contracting or stretching a model is always well defined. Therefore, it is beneficial to start with small and well defined theories and use them to compose larger ones.

For example, one can think about the real unit interval as a “contraction” of the entire real interval from zero to positive infinity. Likewise, the real interval from zero to positive infinity might be thought of as a “stretching” of the real unit interval:

$$(\text{positive\_real} @ 0) == 1 \qquad (\text{positive\_real} @ 1) == \infty$$

Even this notion of a space is not discrete, it fits with  $\text{dit\_exp}$  because one can imagine  $\text{positive\_real}$  as some kind of infinite list of higher cardinality.

However, one can also think about the contracting space down to an infinitesimal:

$$(\text{contracting\_real} @ 0) == \varepsilon \qquad (\text{contracting\_real} @ 1) == 1$$

By composing these two spaces, at  $\text{contracting\_real} @ 1$  and  $\text{positive\_real} @ 0$ , one gets a new space that goes from  $0$  to infinity. This way, one can construct new squishy models.

Here is another example:

$$\begin{aligned}([1, 1], [1, 1]) @ (0, 0, 0) &== 1 \\ (([1, 1], [1, 1]) @ (1, 1, 1)) &== 4\end{aligned}$$

This is because I can get `[1]` or `[1, 1, 1, 1]` from `([1, 1], [1, 1])`. In the first case `[1]`, there is only one item. In the second case `[1, 1, 1, 1]`, there are four items. Notice that there are 3 indices: First 2 indices control the separate contraction or stretching of the two spaces, third 1 index is the final operation.

Instead of having a fixed interpretation of how to count different items in a list, I develop a language to express what I mean by two items being different. This language is more flexible than normal equality where all items are counted as different if and only if they are not equal.

To express that all `1`s are counted as one:

$$1 \sim 1$$

This means `1` is equal to `1` (notice that the “e” is missing in “equal”).

When I have the following axiom:

$$\forall x \{ x \sim x \}$$

I reduce `dit\_exp` to the language of `dit`.

To express that all `1`s are counted differently depending on index:

$$1 \sim \neg 1$$

This means `1` is aqual to `1` (notice that the “e” is replaced by “a” in “equal”).

When I have the following axiom:

$$\forall x \{ x \sim \neg x \}$$

I reduce `dit\_exp` to the language of `len`, which measures the length of a list.

When I have the following axiom:

$$\forall x, y \{ x \sim y \}$$

I collapse `dit\_exp` to the language of `(>= 0) · len`, which only distinguishes empty lists from non-empty lists.

When I have the following axiom:

$$\forall x, y \{ x \sim \neg y \}$$

I get the following property:

$$\forall x, <i> \{ (x @ i) == (x @ 1) \}$$

The `dit\_exp` operator has an implicit argument which is an empty list of assumptions:

$\text{dit\_exp}\{\{\}\} \Leftrightarrow \text{dit\_exp}$                       there are none assumptions, unless specified otherwise

For example, when I use the assumption ` $\forall x \{ x \sim x \}$ `, I can reduce to `dit`:

$\text{dit\_exp}\{\{\forall x \{ x \sim x \}\}\} \Leftrightarrow \text{dit}$

Other examples:

$\text{dit\_exp}\{\{\forall x \{ x \sim \neg x \}\}\} \Leftrightarrow \text{len}$   
 $\text{dit\_exp}\{\{\forall x, y \{ x \sim y \}\}\} \Leftrightarrow (>= 0) \cdot \text{len}$

Notice that since this calculus operates on lists, and lists can be used as assumptions, it is possible to create very sophisticated expressions where the assumptions are in superposition.

The ` $\sim$ ` operator and ` $\neg$ ` follows these rules in Path Semantical Quantum Propositional Logic<sup>[7]</sup>:

$(a \sim b) == ((a == b) \& \sim a \& \sim b)$                        $(a \sim \neg b) == ((a == b) \& \neg a \& \neg b)$   
 $\sim a == (a \sim a)$                        $\sim a \& (a == b)^{\text{true}} \Rightarrow \sim b$

However, the axiom ` $\neg \neg a == \sim \neg a$ ` is removed, since it does not make sense.

For example, if ` $a \sim b$ `, then all ` $a$ 's are counted as one and all ` $b$ 's are counted as one, since ` $a$ 's and ` $b$ 's together are counted as one. This is ` $(a \sim b) \Rightarrow ((a == b) \& \sim a \& \sim b)$ `.

Another example, if ` $a == b$ ` and all ` $a$ 's are counted as one and all ` $b$ 's are counted as one, then all ` $a$ 's and ` $b$ 's together are counted as one ` $a \sim b$ '. This is ` $((a == b) \& \sim a \& \sim b) \Rightarrow (a \sim b)$ `.

If all ` $a$ 's are counted as one and you can prove ` $a == b$ ` without any assumptions, then all ` $b$ 's are counted as one. This is ` $\sim a \& (a == b)^{\text{true}} \Rightarrow \sim b$ `.

Now, you might wonder what is the meaning of all this. What is the utility of using this calculus?

The utility is that I can describe objects which can overlap with each other to some degree, perhaps in many ways, without needing to specify precisely how they overlap. I also do not have to specify the space in which these objects overlap. I can compute the bounds on this overlap, which provides me valuable information on how these objects are constrained.

$x \wedge y$                       Maximum overlap  
 $x \vee y$                       Minimum overlap

Notice how similar this is to `and` and `or`. However, here, we can think of ` $x$ ` and ` $y$ ` as dynamic, since they together form a superposition. When we measure maximum overlap, we “move” the objects together, instead of treating them as static objects. Similarly, when we measure minimum overlap, we “move” the objects apart.

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