

Representing, Manipulating and Optimizing Reversible Circuits

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Abstract

We show how a typed set of combinators for reversible computations, corresponding exactly to the semiring of permutations, is a convenient basis for representing and manipulating reversible circuits. A categorical interpretation also leads to optimization combinators, and we demonstrate their utility through an example.

1. Introduction

Amr says: Define and motivate that we are interested in defining HoTT equivalences of types, characterizing them, computing with them, etc.

Quantum Computing. Quantum physics differs from classical physics in **many** ways:

- Superpositions
- Entanglement
- Unitary evolution
- Composition uses tensor products
- Non-unitary measurement

Quantum Computing & Programming Languages.

- It is possible to adapt **all at once** classical programming languages to quantum programming languages.
- Some excellent examples discussed in this workshop
- This assumes that classical programming languages (and implicitly classical physics) can be smoothly adapted to the quantum world.
- There are however what appear to be fundamental differences between the classical and quantum world that make them incompatible
- Let us *re-think* classical programming foundations before jumping to the quantum world.

Resource-Aware Classical Computing.

- The biggest questionable assumption of classical programming is that it is possible to freely copy and discard information
- A classical programming language which respects no-cloning and no-discarding is the right foundation for an eventual quantum extension
- We want these properties to be **inherent** in the language; not an afterthought filtered by a type system
- We want to program with **isomorphisms** or **equivalences**
- The simplest instance is **permutations between finite types** which happens to correspond to **reversible circuits**.

Representing Reversible Circuits: truth table, matrix, reed muller expansion, product of cycles, decision diagram, etc.

any easy way to reproduce Figure 4 on p.7 of Saeedi and Markov? important remark: these are all *Boolean* circuits! Most important part: reversible circuits are equivalent to permutations.

A (Foundational) Syntactic Theory. Ideally, want a notation that

1. is easy to write by programmers
2. is easy to mechanically manipulate
3. can be reasoned about
4. can be optimized.

Start with a *foundational* syntactic theory on our way there:

1. easy to explain
2. clear operational rules
3. fully justified by the semantics
4. sound and complete reasoning
5. sound and complete methods of optimization

A Syntactic Theory. Ideally want a notation that is easy to write by programmers and that is easy to mechanically manipulate for reasoning and optimizing of circuits.

Syntactic calculi good. Popular semantics: Despite the increasing importance of formal methods to the computing industry, there has been little advance to the notion of a “popular semantics” that can be explained to *and used* effectively (for example to optimize or simplify programs) by non-specialists including programmers and first-year students. Although the issue is by no means settled, syntactic theories are one of the candidates for such a popular semantics for they require no additional background beyond knowledge of the programming language itself, and they provide a direct support for the equational reasoning underlying many program transformations.

The primary abstraction in HoTT is ‘type equivalences.’ If we care about resource preservation, then we are concerned with ‘type equivalences’.

2. Equivalences and Commutative Semirings

Semiring structures abound. We can define them on types, type equivalences, and on permutations of finite sets.

2.1 HoTT Equivalences of Types

There are several equivalent definitions of the notion of equivalence of types. For concreteness, we use the following definition as it appears to be the most intuitive in our setting.

Definition 1. Two types A and B are equivalent $A \simeq B$ if there exists a bi-invertible $f : A \rightarrow B$, i.e., if there exists an f that has both a left-inverse and a right-inverse. A function $f : A \rightarrow B$ has a left-inverse if there exists a $g : B \rightarrow A$ such that $g \circ f = \text{id}_A$ and similarly for right-inverse.

As the definition of equivalence is parameterized by a function f , we are concerned with, not just the fact that two types are equivalent, but with the precise way in which they are equivalent. For example, there are two equivalences between the type `Bool` and itself: one that uses the identity for f (and hence for g) and one uses boolean negation for f and hence for g . These two equivalences are *not* equivalent: each of them can be used to “transport” properties of `Bool` in a different way.

2.2 Commutative Semirings

Given that the structure of commutative semirings is central to this section, we recall the formal algebraic definition.

Definition 2. A commutative semiring consists of a set R , two distinguished elements of R named 0 and 1 , and two binary operations $+$ and \cdot , satisfying the following relations for any $a, b, c \in R$:

$$\begin{aligned} 0 + a &= a \\ a + b &= b + a \\ a + (b + c) &= (a + b) + c \\ \\ 1 \cdot a &= a \\ a \cdot b &= b \cdot a \\ a \cdot (b \cdot c) &= (a \cdot b) \cdot c \\ \\ 0 \cdot a &= 0 \\ (a + b) \cdot c &= (a \cdot c) + (b \cdot c) \end{aligned}$$

We will be interested into various commutative semiring structures up to some congruence relation instead of strict equality $=$.

2.3 Instance I: Universe of Types

The first commutative semiring instance we examine is the universe of types (`Set` in Agda terminology). The additive unit is the empty type \perp ; the multiplicative unit is the unit type \top ; the two binary operations are disjoint union \uplus and cartesian product \times . The axioms are satisfied up to equivalence of types \simeq .

For example, we have equivalences such as:

$$\begin{aligned} \perp \uplus A &\simeq A \\ \top \times A &\simeq A \\ A \times (B \times C) &\simeq (A \times B) \times C \\ A \times \perp &\simeq \perp \\ A \times (B \uplus C) &\simeq (A \times B) \uplus (A \times C) \end{aligned}$$

Formally we have the following fact.

Theorem 1. The collection of all types (`Set`) forms a commutative semiring (up to \simeq).

2.4 Instance II: Finite Sets

The collection of all finite sets (`Fin m` for natural number m in Agda terminology) is another commutative semiring instance. In this case, the additive unit is `Fin 0`, the multiplicative unit is `Fin 1`,

the two binary operations are still disjoint union \uplus and cartesian product \times , and the axioms are also satisfied up to equivalence of types \simeq .

The reason finite sets are interesting is that each finite type A constructed from \perp , \top , \uplus , and \times is equivalent to a canonical representative `Fin |A|` where $|A|$ is the size of A defined as follows:

$$\begin{aligned} |\perp| &= 0 \\ |\top| &= 1 \\ |A \uplus B| &= |A| + |B| \\ |A \times B| &= |A| * |B| \end{aligned}$$

For example, we have equivalences such as:

$$\begin{aligned} \text{Fin } 0 &\simeq \perp \\ \text{Fin } 1 &\simeq \top \\ (\text{Fin } m \uplus \text{Fin } n) &\simeq \text{Fin } (m + n) \\ (\text{Fin } m \times \text{Fin } n) &\simeq \text{Fin } (m * n) \\ (\text{Fin } (0 + m)) &\simeq \text{Fin } m \\ \top \uplus (\top \uplus \top) &\simeq \text{Fin } 3 \\ (\top \uplus \top) \times (\top \uplus \top) &\simeq \text{Fin } 4 \end{aligned}$$

More generally, we can prove the following theorem.

Theorem 2. If $A \simeq \text{Fin } m$, $B \simeq \text{Fin } n$ and $A \simeq B$ then $m = n$.

Proof. The equivalence of A to `Fin m` gives a *particular* enumeration of the elements of A . Similarly the equivalence of B to `Fin n` gives a *particular* enumeration of the elements of B . The proof proceeds by cases on the possible values for m and n . If they are different, we quickly get a contradiction. If they are both 0 we are done. The interesting situation is when $m = \text{suc } m'$ and $n = \text{suc } n'$. The result follows in this case by induction assuming we can establish that the equivalence between A and B , i.e., the equivalence between `Fin (suc m')` and `Fin (suc n')`, implies an equivalence between `Fin m'` and `Fin n'`. In our setting, we actually need to construct a particular equivalence between the smaller sets given the equivalence of the larger sets with one additional element. This lemma is quite tedious as it requires us to isolate one element of `Fin (suc m')` and analyze every place this element could be mapped by the larger equivalence and in each case construct an equivalence that excludes this element. \square

As outlined above, the *constructive* proof of this theorem is quite subtle. The theorem establishes that, up to equivalence, the only interesting property of a finite type is its size. This result allows us to characterize equivalences between finite types in a canonical way as permutations between finite sets as we demonstrate next.

2.5 Permutations on Finite Sets

2.6 Equivalences of Equivalences

The point, of course, is that the type of all type equivalences is itself equivalent to the type of all permutations on finite sets. Formally, we have the following theorem.

Theorem 3. If $A \simeq \text{Fin } m$ and $B \simeq \text{Fin } n$, then the type of all equivalences $A \simeq B$ is equivalent to the type of all permutations `Perm n`.

In fact we have the following stronger theorem.

Theorem 4. The equivalence of Theorem 3 is an isomorphism between the semirings of equivalences of finite types, and of permutations.

A more evocative phrasing might be:

Theorem 5.

$$(A \simeq B) \simeq \text{Perm } |A|$$

Amr says:

- types are a commutative semiring
- type equivalences are a commutative semiring
- permutations on finite sets are another commutative semiring
- these two structures are themselves equivalent

SO if we are interested in studying type equivalences, we can study permutations on finite sets; the latter can be axiomatized which is nice

3. A Calculus of Permutations

A Calculus of Permutations. Syntactic theories only rely on transforming source programs to other programs, much like algebraic calculation. Since only the *syntax* of the programming language is relevant to the syntactic theory, the theory is accessible to non-specialists like programmers or students.

In more detail, it is a general problem that, despite its fundamental value, formal semantics of programming languages is generally inaccessible to the computing public. As Schmidt argues in a recent position statement on strategic directions for research on programming languages [?]:

...formal semantics has fed upon increasing complexity of concepts and notation at the expense of calculational clarity. A newcomer to the area is expected to specialize in one or more of domain theory, intuitionistic type theory, category theory, linear logic, process algebra, continuation-passing style, or whatever. These specializations have generated more experts but fewer general users.

Typed Isomorphisms

First, a universe of (finite) types

```
data U : Set where
  ZERO  : U
  ONE   : U
  PLUS  : U → U → U
  TIMES : U → U → U
```

and its interpretation

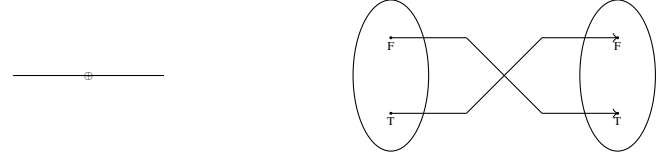
```
[ ] : U → Set
[ ZERO ] = ⊥
[ ONE ] = ⊤
[ PLUS t1 t2 ] = [ t1 ] ⊔ [ t2 ]
[ TIMES t1 t2 ] = [ t1 ] × [ t2 ]
```

A Calculus of Permutations. First conclusion: it might be useful to *reify* a (sound and complete) set of equivalences as combinators, such as the fundamental “proof rules” of semirings:

```
data ↔ : U → U → Set where
  unite+ : {t : U} → PLUS ZERO t ↔ t
  uniti+ : {t : U} → t ↔ PLUS ZERO t
  swap+ : {t1 t2 : U} → PLUS t1 t2 ↔ PLUS t2 t1
  assocl+ : {t1 t2 t3 : U} → PLUS t1 (PLUS t2 t3) ↔ PLUS (PLUS t1 t2) t3
  assocr+ : {t1 t2 t3 : U} → PLUS (PLUS t1 t2) t3 ↔ PLUS t1 (PLUS t2 t3)
  unite* : {t : U} → TIMES ONE t ↔ t
  uniti* : {t : U} → t ↔ TIMES ONE t
  swap* : {t1 t2 : U} → TIMES t1 t2 ↔ TIMES t2 t1
  assocl* : {t1 t2 t3 : U} → TIMES t1 (TIMES t2 t3) ↔ TIMES (TIMES t1 t2) t3
  assocr* : {t1 t2 t3 : U} → TIMES (TIMES t1 t2) t3 ↔ TIMES t1 (TIMES t2 t3)
  absorbr : {t : U} → TIMES ZERO t ↔ ZERO
  absorbl : {t : U} → TIMES t ZERO ↔ ZERO
  factorzr : {t : U} → ZERO ↔ TIMES t ZERO
  factorzl : {t : U} → ZERO ↔ TIMES ZERO t
  dist : {t1 t2 t3 : U} → TIMES (PLUS t1 t2) t3 ↔ PLUS (TIMES t1 t3) (TIMES t2 t3)
  factor : {t1 t2 t3 : U} → PLUS (TIMES t1 t3) (TIMES t2 t3) ↔ TIMES (PLUS t1 t2) t3
  id↔ : {t : U} → t ↔ t
```

```
⊖ : {t1 t2 t3 : U} → (t1 ↔ t2) → (t2 ↔ t3) → (t1 ↔ t3)
⊕ : {t1 t2 t3 t4 : U} → (t1 ↔ t3) → (t2 ↔ t4) → (PLUS t1 t2 ↔ PLUS t3 t4)
⊗ : {t1 t2 t3 t4 : U} → (t1 ↔ t3) → (t2 ↔ t4) → (TIMES t1 t2 ↔ TIMES t3 t4)
```

4. Example Circuit: Simple Negation

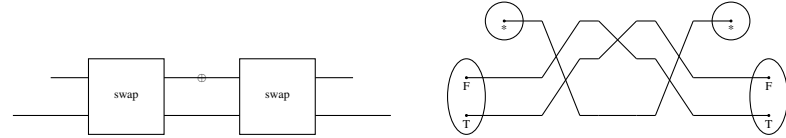


```
BOOL : U
BOOL = PLUS ONE ONE
```

```
n1 : BOOL ↔ BOOL
```

```
n1 = swap+
```

Example Circuit: Not So Simple Negation.



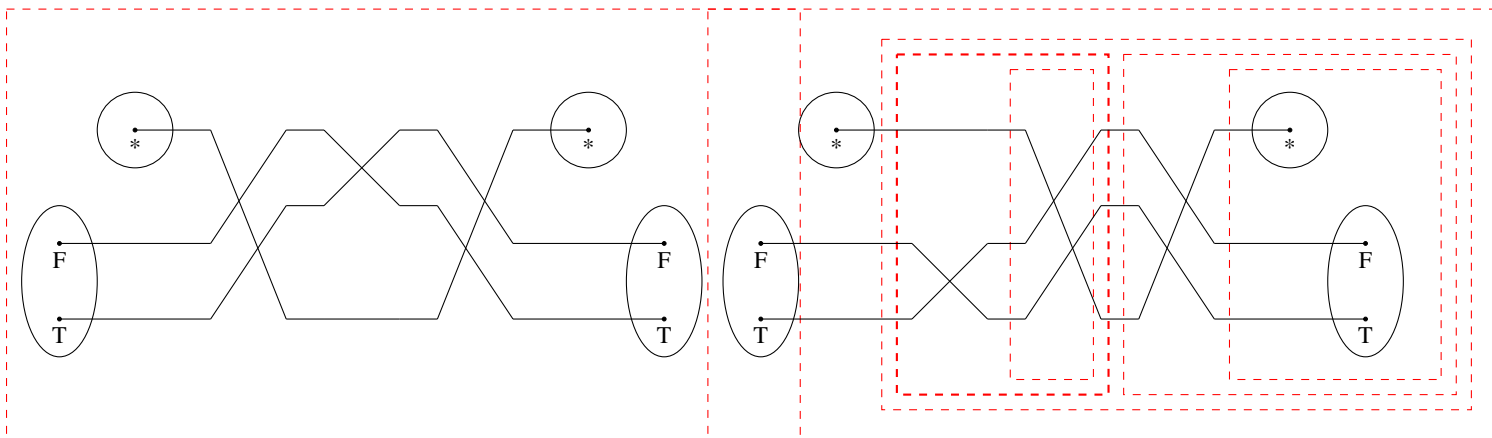
```
n2 : BOOL ↔ BOOL
```

```
n2 =
  uniti* ⊗
  swap* ⊗
  (swap+ ⊗ id↔) ⊗
  swap* ⊗
  unite*
```

Reasoning about Example Circuits. Algebraic manipulation of one circuit to the other:

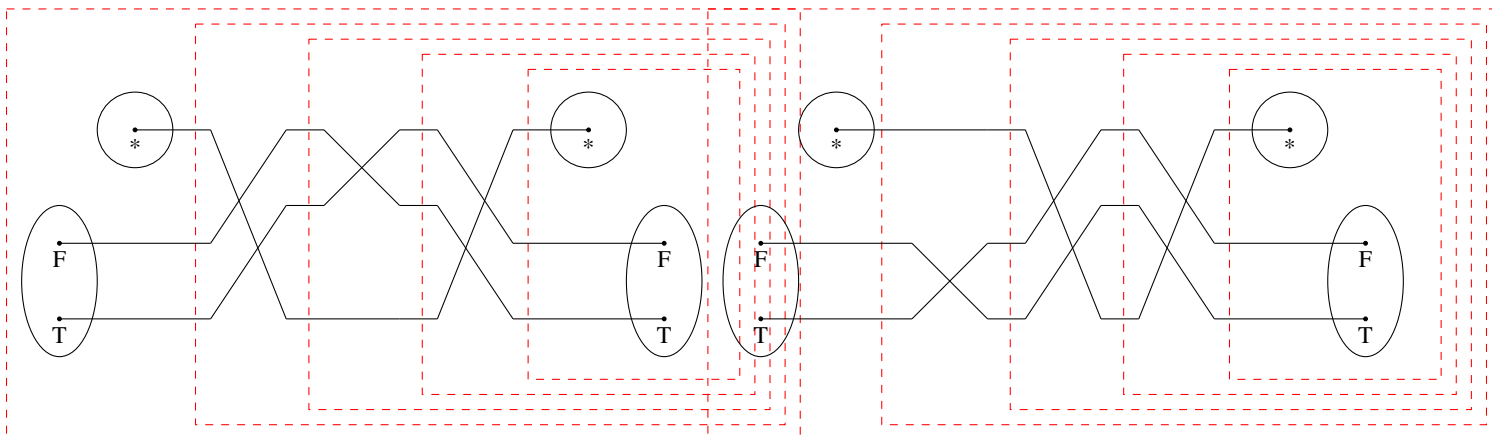
```
negEx : n2 ↔ n1
negEx = uniti* ⊗ (swap* ⊗ ((swap+ ⊗ id↔) ⊗ (swap* ⊗ unite*)))
↔ (id↔ ⊗ assocl)
uniti* ⊗ ((swap* ⊗ (swap+ ⊗ id↔)) ⊗ (swap* ⊗ unite*))
↔ (id↔ ⊗ (swapl ⊗ id↔)) ⊗ (swap* ⊗ unite*)
uniti* ⊗ (((id↔ ⊗ swap+) ⊗ swap*) ⊗ (swap* ⊗ unite*))
↔ (id↔ ⊗ assocr)
uniti* ⊗ ((id↔ ⊗ swap+) ⊗ (swap* ⊗ (swap* ⊗ unite*)))
↔ (id↔ ⊗ (id↔ ⊗ assocl))
uniti* ⊗ ((id↔ ⊗ swap+) ⊗ ((swap* ⊗ swap*) ⊗ unite*))
↔ (id↔ ⊗ (id↔ ⊗ (linv ⊗ id↔)))
uniti* ⊗ ((id↔ ⊗ swap+) ⊗ (id↔ ⊗ unite*))
↔ (id↔ ⊗ (id↔ ⊗ idl))
uniti* ⊗ ((id↔ ⊗ swap+) ⊗ unite*)
↔ (assocl)
uniti* ⊗ (id↔ ⊗ swap+) ⊗ unite*
↔ (uniti* ⊗ id↔)
(swap+ ⊗ uniti*) ⊗ unite*
↔ (assocr)
swap+ ⊗ (uniti* ⊗ unite*)
↔ (id↔ ⊗ linv ⊗ idl)
swap+ ⊗ id↔
↔ (idr ⊗ idl)
```

Original circuit:



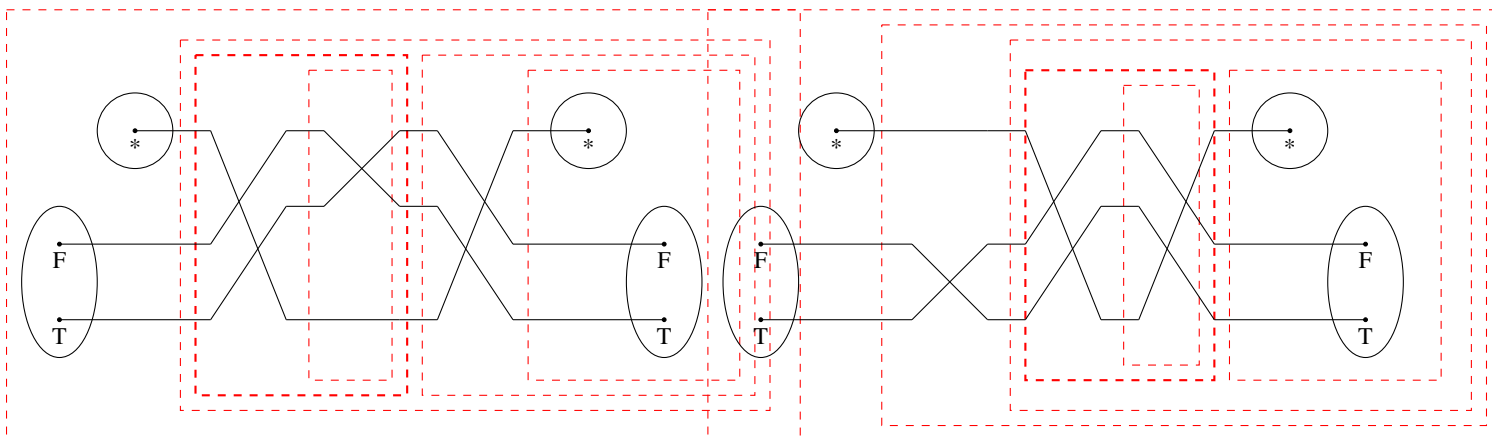
Making grouping explicit:

By associativity:



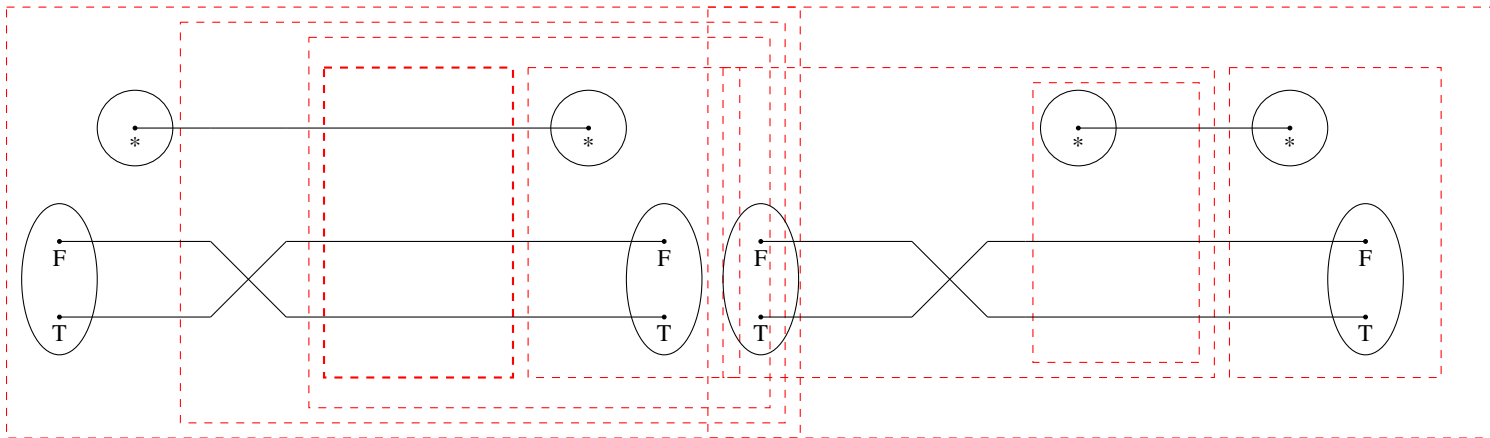
By associativity:

By associativity:



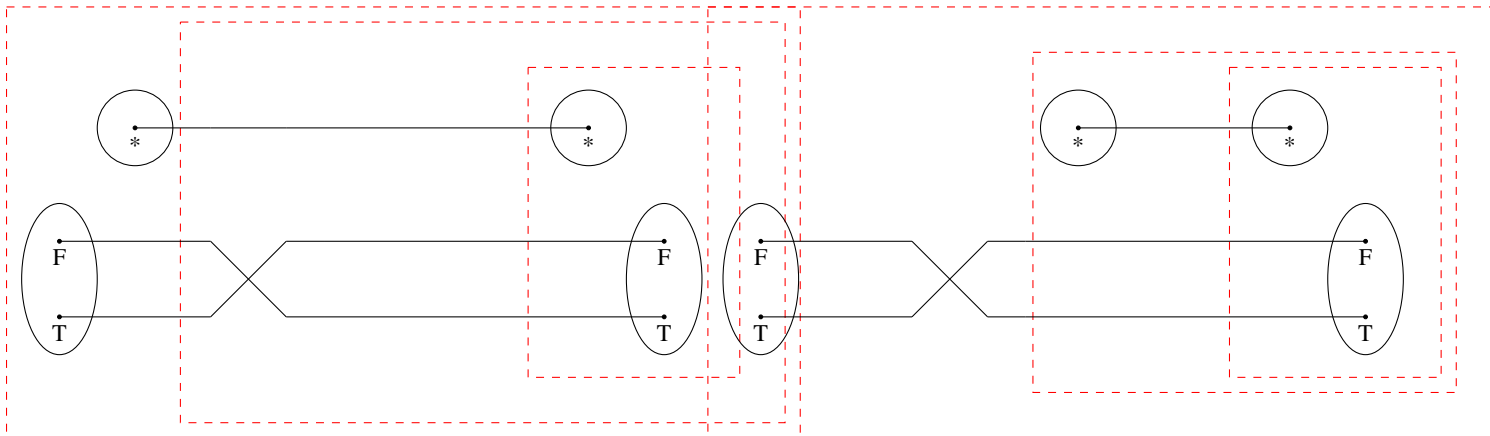
By pre-post-swap:

By swap-swap:



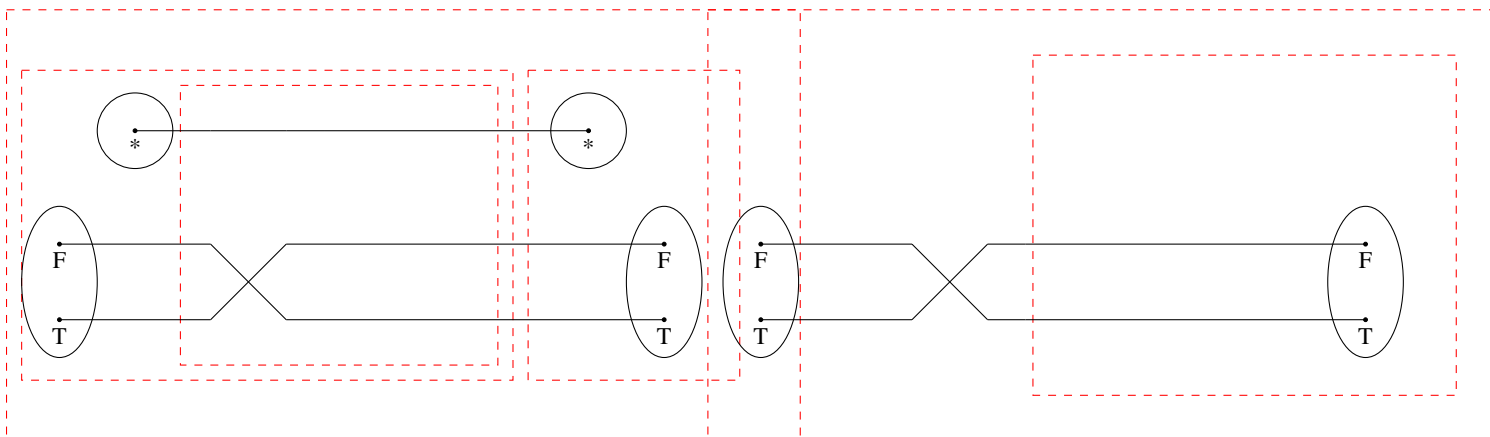
By id-compose-left:

By associativity:



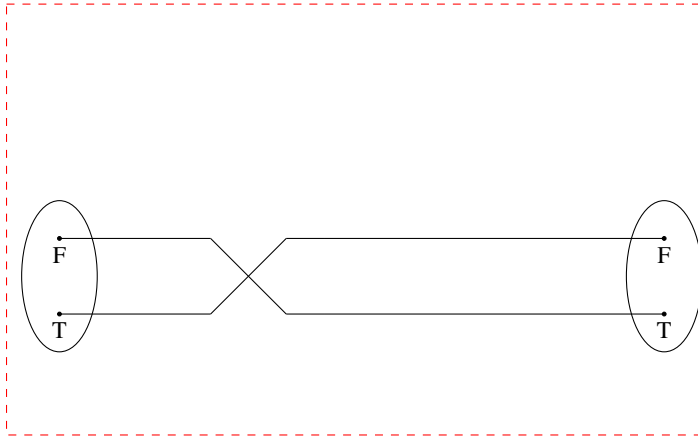
By associativity:

By unit-unit:



By swap-unit:

By id-unit-right:



Categorification II. The **categorification** of a semiring is called a **Rig Category**. As with a semiring, there are two monoidal structures, which interact through some distributivity laws.

Theorem 6. *The following are **Symmetric Bimonoidal Groupoids**:*

- The class of all types (**Set**)
- The set of all finite types
- The set of permutations
- The set of equivalences between finite types
- Our syntactic combinators

The **coherence rules** for Symmetric Bimonoidal groupoids give us **58 rules**.

Categorification III.

Conjecture 1. *The following are **Symmetric Rig Groupoids**:*

- The class of all types (**Set**)
- The set of all finite types, of permutations, of equivalences between finite types
- Our syntactic combinators

5. But is this a programming language?

We get forward and backward evaluators $\text{eval} : \{t_1 \ t_2 : \mathbf{U}\} \rightarrow (t_1 \longleftrightarrow t_2) \rightarrow \llbracket t_1 \rrbracket \rightarrow \llbracket t_2 \rrbracket$ and of course the punchline:

$\text{evalB} : \{t_1 \ t_2 : \mathbf{U}\} \rightarrow (t_1 \longleftrightarrow t_2) \rightarrow \llbracket t_2 \rrbracket \rightarrow \llbracket t_1 \rrbracket$ which really do behave as expected

Manipulating circuits. Nice framework, but:

- We don't want ad hoc rewriting rules.
 - Our current set has **76 rules**!
- Notions of soundness; completeness; canonicity in some sense.
 - Are all the rules valid? (yes)
 - Are they enough? (next topic)
 - Are there canonical representations of circuits? (open)

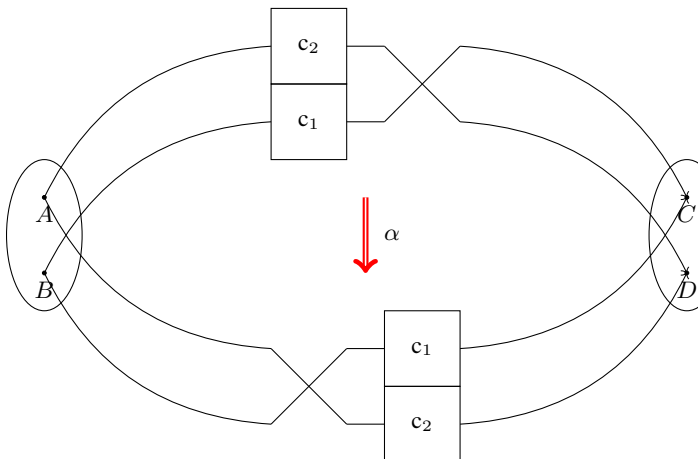
6. Categorification I

Type equivalences (such as between $A \times B$ and $B \times A$) are **Functors**.

Equivalences between Functors are **Natural Isomorphisms**. At the value-level, they induce 2-morphisms:

postulate
 $\mathbf{c}_1 : \{B \ C : \mathbf{U}\} \rightarrow B \longleftrightarrow C$
 $\mathbf{c}_2 : \{A \ D : \mathbf{U}\} \rightarrow A \longleftrightarrow D$
 $\mathbf{p}_1 \ \mathbf{p}_2 : \{A \ B \ C \ D : \mathbf{U}\} \rightarrow \text{PLUS } A \ B \longleftrightarrow \text{PLUS } C \ D$
 $\mathbf{p}_1 = \text{swap}_+ \odot (\mathbf{c}_1 \oplus \mathbf{c}_2)$
 $\mathbf{p}_2 = (\mathbf{c}_2 \oplus \mathbf{c}_1) \odot \text{swap}_+$

2-morphism of circuits



Theorem 7 (Laplaza 1972). *There is a sound and complete set of **coherence rules** for Symmetric Rig Categories.*

Conjecture 2. *The set of coherence rules for Symmetric Rig Groupoids are a sound and complete set for **circuit equivalence**.*

7. Emails

Reminder of

<http://mathoverflow.net/questions/106070/int-construction>

Also,

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.1.1.1.1.1.1.1> seems relevant

Indeed, this does not seem to be in the library.

On 2015-04-10 10:52 AM, Amr Sabry wrote:

I had checked and found no traced categories or Int construction

The story without trace and without the Int construction

On 04/10/2015 09:06 AM, Jacques Carette wrote:

I don't know, that a "symmetric rig" (never mind higher programming language, even if only for "straight line p interesting! ;)

But it really does depend on the venue you'd like to see POPL, then I agree, we need the Int construction. The can be made, the better.

It might be in 'categories' already! Have you looked?

In the meantime, I will try to finish the Rig part. The conditions are non-trivial.
 Jacques

On 2015-04-10, 06:06 , Sabry, Amr A. wrote:

I am thinking that our story can only be compelling if that h.o. functions might work. We can make that case by implementing the Int Construction and showing that a li h.o. functions emerges and leave the big open problem of the multiplication etc. for later work. I can start work will require adding traced categories and then a generi

Construction in the categories library. What do you think?

On Apr 9, 2015, at 10:59 PM, Jacques Carette <carette@mcmaster.ca> wrote:

I have the braiding, and symmetric structures done for `RigCategory` as well, but very close.

Of course, we're still missing the coherence conditions for `Rig`.

Jacques

On 2015-04-09 11:41 AM, Sabry, Amr A. wrote:
Can you make sense of how this relates to us?

<https://pigworker.wordpress.com/2015/04/01/warming-up-to-checked-objects/>

Unfortunately not. Yes, there is a general feeling that the current work is not quite ready for a formal construction.

I do believe that all our terms have computational content.

Note that at level 1, we have equivalences between `Program(A, B)` and `Perm(A, B)`.

Yes, we should dig into the Licata/Harper work and adapt to our setting.

Though I think we have some short-term work that we can do.

Jacques

On 2015-04-09 12:05 PM, Amr Sabry wrote:
Trying to get a handle on what we can transport from `HoTT` to `Int`.

(I use permutation for level 0 to avoid too many uses of 'equivalence' which gets confusing.)

Level 0: Given two types A and B , if we have a permutation between them, we can transport something from A to B .

For example: take $P = . + C$; we can build a permutation between P and P .

--

Level 1: Given types A, B, C , and D . let $\text{Perm}(A, B)$ be the type of permutations between A and B .

This is more interesting. What's a good example though of a property P that we can implement?

In `HoTT` this is exhibited by the failure of canonicalization.

Perhaps we can adapt the discussion/example in <http://homotopytypetheory.org/2011/07/27/canonicity-for-2/>.

--Amr

I hope not! [only partly joking]

Actually, there is a fair bit about this that I dislike: it seems to over-simplify by arbitrarily saying that the current work is not quite ready for a formal construction.

On 2015-04-09 12:36 PM, Amr Sabry wrote:
This came up in a different context but looks like it might be related.

<http://arxiv.org/pdf/gr-qc/9905020>

Separate. The Grothendieck construction in this case is about fibrations, and is not actually related to the current work.

Jacques

Note that quite a bit of the code has (already!!) been written.

3. within each `. term`, use combinators to re-order and sign so we would like to get a canonical order of the
4. show this terminates

On 2015-06-02 7:53 PM, Sabry, Amr A. wrote:
the issue is that the re-ordering could produce new kinds of paths. But with a well-chosen detour, physical
Jacques
There are some slightly different approaches to impleme

On 2015-04-27 6:16 AM, Sabry, Amr A. wrote: A category can be formalized as a kind of elementary axiomatic theory. Here is a nice idea: we need a canonical form for every pi-combinator. Our previous approach gave us some $f: X \rightarrow Y$ equiv $\text{Domain}(f) = X$ and $\text{Range}(f) = Y$. I've been thinking about this some more. I can't help but think that, somehow, Laplaza has already worked out how this is used for the three place predicate. Pi-combinators might be simpler, I don't know.

Another place to look is in Fiore (et al?)'s proof of completeness of a similar case. Again, in their case $f:Z$ to Y , $g:Y$ to X implies $g(f):Z$ to X

On 2015-04-26 6:34 AM, Sabry, Amr A. wrote:
 What's the proof strategy for establishing that $\text{aACFermion} \leq \text{aP}$ that always produces the original aP with was fine.
 Well enough. Last talk on the last day, so people were most tired. The system's behavior caused a few people to be confused.

I think the idea that (reversible circuits == proof of this is just a different way of saying that a function is reversible) is a bit of a stretch.

If we had a similar story for Caley+T (as they likely do), we would have made garbages slashes iBu

Note that I've pushed quite a few things forward in what you might call the "near future" (the next few months).

Yes, I think this can make a full paper -- especially if we emphasize the basic conjecture that the not depend on the

I think the details are fine. A little bit of pol

Writing it up actually forced me to add $\mathrm{PiEquiv.alphaSto}\theta$ to the $\mathrm{PosSto}\theta$ of why it is symmetric monoidal (how it behaves

Firstly, thanks Spencer for setting this up. In any symmetric monoidal 2-category, we have a notion

This is partly a response to Amr, and partly my own takes on C (Computing with Imperative languages for monads).

One of the key ingredients to getting diagrammatical squares to work for every \mathbb{P}^1 is so-called *block descent*.

If you ignore these theorems and insist on working with the type of thing ideals for varieties other than

Of course, when it comes to computing with diagrams there are indeed many ways to make things as easy as possible.

(1: combinatoric) its a graph with some extra bells and whistles

(2) syntactic) its a convenient way of writing down something that is true on 2015-11-17 of C. Teram, Sabry, Amr A. wrote:

Point of view (1) is basically what Quantomatic is built on. "String graphs" aka "open-graphs" give a co-

Naively, point of view (2) is that a diagram represents a downward case (as opposed to an upward one) in the argument.

Point of view (3) is the one espoused by the 2D/hypermedia/represen-

This eliminates the need for the interchange law, but keeps pretty much everything else "rigid". This be-

This is a very good example of CCT. As I am sure [http://vondra.daher.shandehellisfrderdoorDnnh3aoRss3lokn3](#)

My primary CCT interest so far has been with what's called *incommensurable values*. This is a place where

There's also the perspective that string diagrams of various flavors are morphisms in some operad (the

I think there is something very important going on in string theory.

From that perspective, the string diagrams for braiding are morphisms

Yes, I am sure this observation has been made before. We'd have to verify it for all the 2-paths before

There are also seems to be relevant stuff buried (very

Also, Tarmo Uustalu's "Coherence for skew-monoidal
[Apparently I could have saved myself some of that
Somehow, at the end of the day, it seems we're look