# **Topology of data types**

# and the computational content of topology

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#### **Overview**

This is based on my recent paper

Topology of data types and computability concepts.

Two complementary issues are addressed:

- 1. Use of topological technology to explain computational phenomena.
- 2. Use of computational technology to explain topological phenomena.

I hope we have a good mix of people with solid and superficial background on topology in the audience.

# **History**

In intuitionistic mathematics:

**Theorem** (Brouwer 1920's) All functions  $f: \mathbb{R} \to \mathbb{R}$  are continuous.

Exported to classical mathematics, Brouwer's arguments prove:

**Theorem** (Folklore) Computable functions  $f: \mathbb{R} \to \mathbb{R}$  are continuous.

#### More generally

#### Work on

intuitionistic and constructive mathematics, recursion theory, domain theory, programming-language semantics, type-two theory of effectivity

has led to

Folklore Data types are topological spaces and computable functions are continuous.

Moreover, the topologies that arise are familiar.

(E.g. real line and Cantor space.)

#### When topology plays no role in computation

In fact, most of the time.

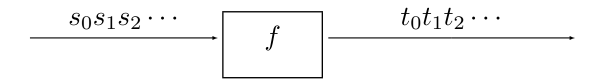
That's because most data types that one encounters in practice are discrete.

Topology becomes non-trivial and significant in the presence of (potentially) infinite data.

Typical examples and applications occur in higher-type computation, process algebra, exact real-number computation and probabilistic systems.

#### **Example** — the Cantor space

Consider computations of functions  $f \colon 2^{\omega} \to 2^{\omega}$  where  $2 = \{0, 1\}$ :



$$s = s_0 s_1 s_2 \cdots \qquad t = t_0 t_1 t_2 \cdots$$
$$f(s) = t.$$

The black box alternates between reading some digits from the input, performing some internal computations and writing some digits to the output.

#### **Functions of finite character**

Computable functions  $f: 2^{\omega} \to 2^{\omega}$  have to be of *finite character*:

Finitely many digits of the output can depend only on finitely many digits of the input.

**Theorem** (Folklore) Endow 2 with the discrete topology and  $2^{\omega}$  with the product topology.

Then  $f: 2^{\omega} \to 2^{\omega}$  is of finite character iff it is continuous.

The space  $2^{\omega}$  is known as the *Cantor space*.

#### **Sample application**

Application Compactness of the Cantor space allows one to conclude that the data type of integer valued functions on the Cantor space has decidable equality.

This will be elaborated after we have developed some machinery.

#### The Sierpinski space

From a computational point of view, this is the space of results of observations or semidecisions:

$$\mathbb{S} = \{\bot, \top\}, \text{ with open sets } \emptyset, \{\top\}, \{\bot, \top\},$$
 
$$\top = \text{true}, \quad \text{observable}, \quad \text{terminating computation},$$
 
$$\bot = \text{false}, \quad \text{not observable}, \quad \text{non-terminating computation}.$$

The asymmetric nature of semidecisions is reflected in the asymmetry of the topology:

 $\{\top\}$  is open but  $\{\bot\}$  is not.

(Otherwise we would be able to solve the halting problem.)

#### Topological notions via the Sierpinski space

Well known and easy:

**Lemma** (Sierpinski) A subset U of a topological space X is open iff its characteristic function is continuous.

$$\chi_U \colon X \to \mathbb{S}$$
 
$$x \mapsto \llbracket x \in U \rrbracket = \begin{cases} \top & \text{if } x \in U, \\ \bot & \text{if } x \notin U. \end{cases}$$

This provides a fundamental link with computability:

U is semidecidable if and only if  $\chi_U$  is computable.

#### Hausdorff, discrete and compact spaces

Perhaps not so well known:

The notions of Hausdorff, discrete, and compact space can also be reduced to continuity of certain maps involving the Sierpinski space.

Replacing continuity by computability, we get

computationally Hausdorff,

computationally discrete,

computationally compact.

#### Hausdorff separation via Sierpinski

**Lemma** A space X is Hausdorff iff its apartness map is continuous.

$$(\neq) \colon X \times X \quad \to \quad \mathbb{S}$$
$$(x,y) \quad \mapsto \quad [x \neq y].$$

We say that X is computationally Hausdorff if this map is computable.

For example, the Cantor space and the real line are computationally Hausdorff.

#### Discreteness via Sierpinski

The notions of discrete and Hausdorff space turn out to be dual:

**Lemma** A space X is discrete iff its equality map is continuous.

$$(=): X \times X \longrightarrow \mathbb{S}$$
$$(x,y) \mapsto \llbracket x = y \rrbracket.$$

The Cantor space and the real line are not discrete.

Hence they are not computationally discrete.

Interesting: There are computationally discrete, non-computationally Hausdorff spaces.

# Compactness via Sierpinski

Let  $(X \to Y)$  denote the set of continuous maps from X to Y topologized in the *natural* way. (Don't worry too much about what the natural way is.)

The following remarkable fact is a reformulation of a well known property of function-space topologies:

**Lemma** A subset Q of a topological space X is compact iff its universal-quantification functional is continuous.

$$\forall_Q\colon\quad (X\to\mathbb{S})\quad\to\quad\mathbb{S}$$
 
$$p\quad\mapsto\quad \llbracket\forall x\in Q.p(x)=\top\rrbracket$$

#### **Compactness generalizes finiteness**

Because binary disjunction is continuous (and computable) any finite space is (computationally) compact:

$$\forall_{\{x_1,\ldots,x_n\}}(p)=p(x_1)\wedge\cdots\wedge p(x_n).$$

Perhaps counter-intuitively, the are computationally compact spaces of infinite (indeed uncountable) cardinality.

The Cantor space is one.

#### Computational compactness of the Cantor space

#### A program in Haskell:

#### A classically invisible notion

As Hausdorff is dual to discrete, compactness should be dual to something.

**Lemma** For  $F \subseteq X$ , the existential quantification functional is always continuous.

$$\exists_F \colon \quad (X \to \mathbb{S}) \quad \to \quad \mathbb{S}$$

$$p \qquad \mapsto \quad \llbracket \exists x \in F. p(x) = \top \rrbracket.$$

But it is not always computable.

E.g. consider  $X = \mathbb{N}$ . Then  $\exists_F$  is computable iff F is r.e.

Cf. Joyal's open locales and Taylor's overt spaces in ASD.

# Topology via the $\lambda$ -calculus (or via first-order logic)

We use the above five lemmas to

- 1. easily develop basic topology and
- 2. extract computational content from the theorems.

Topological technique: A function which is  $\lambda$ -definable from continuous functions is itself continuous.

This is not the whole story, but it suffices for the purposes of this talk.

Computational technique: A function which is  $\lambda$ -definable from computable functions is itself computable.

**Proposition** If X is Hausdorff and  $Q \subseteq X$  is compact, then Q is closed.

**Proof** Because  $x \notin Q \iff \forall y \in Q. x \neq y$ , the characteristic function of the complement of Q is  $\lambda$ -definable from continuous functions as  $\chi_{X \setminus Q}(x) = \forall_Q (\lambda y. x \neq y)$ . Q.E.D.

Thus, both the *formulation* of the classical proposition and its *proof* are seen to have computational content.

Computational reading of the formulation: If we can computationally tell points of X apart and we can computationally quantify over Q, then we can computationally semidecide the complement of Q.

Computational reading of the proof: Programs for the first two tasks give a program for the third.

**Proposition** If X is compact and  $F \subseteq X$  is closed then F is compact.

**Proof** We  $\lambda$ -define  $\forall_F \colon \mathbb{S}^X \to \mathbb{S}$  from continuous maps.

$$\forall x \in F.p(x)$$
 iff  $\forall x \in X.x \in F \Rightarrow p(x)$  iff  $\forall x \in X.x \notin F \lor p(x)$ .

Hence 
$$\forall_F(p) = \forall_X (\lambda x. \chi_{X \setminus F}(x) \lor p(x)).$$

 $(-\vee -): \mathbb{S} \times \mathbb{S} \to \mathbb{S}$  is the evident (continuous) disjunction map. Q.E.D.

If we can computationally quantify over X and semidecide the complement of F, then we can also computationally quantify over F.

Computationally, this has the drawback of relying on the so-called "weak parallel-or".

But this is the only use of parallel-or in this talk. Topology is very sequential.

**Proposition** If  $f: X \to Y$  is continuous and  $Q \subseteq X$  is compact then f(Q) is compact.

**Proof**  $\forall y \in f(Q).p(y)$  iff  $\forall x \in Q.p(f(x))$ . Q.E.D.

**Proposition** If X and Y are compact then so is  $X \times Y$ .

**Proof**  $\forall z \in X \times Y.p(z)$  iff  $\forall x \in X. \forall y \in Y.p(x,y)$ . Q.E.D.

Magic? No. Cut elimination gives the familiar proofs.

# **Examples involving function spaces**

**Proposition** If Y is Hausdorff then so is the function space  $Y^X$ .

**Proof**  $f \neq g$  iff  $\exists x \in X. f(x) \neq g(x)$ . Q.E.D.

The  $\lambda$ -proof of the above proposition suggests the following dual version.

#### A dual theorem

We start from the proof and then try to figure out what it proves:

$$f = g \text{ iff } \forall x \in X. f(x) = g(x).$$

To get continuous equality on the function space, we need continuous equality on Y and continuous universal quantification over X.

**Proposition** If X is compact and Y is discrete, then the function space  $Y^X$  is discrete.

**Corollary** For any Hausdorff and discrete data type D, the type of D-valued functions on a compact space has decidable equality, e.g.  $((int \rightarrow bool) \rightarrow int)$ .

To get sequentially decidable equality, more work is needed (cf. Berger).

# A dual Tychonoff theorem?

The Tychonoff theorem gives:

$$Y$$
 compact,  $X$  discrete  $\implies Y^X$  compact.

We have just proved a symmetric consequence:

$$Y$$
 discrete,  $X$  compact  $\implies Y^X$  discrete.

It would be interesting to formulate this as a consequence of a "dual" Tychonoff theorem, but we don't know what such a theorem would state.

# The topology of $Y^X$

Notice that we didn't need to know what the topology of  $Y^X$  is in the proofs of the above two propositions!

Everything is encapsulated in the proofs of continuity of  $\forall$  and  $\exists$ 

(which will not be provided in this talk).

In fact, we can easily construct plenty of open sets of  $Y^X$  using  $\lambda$ -technology and the quantifiers.

This is what we do next.

#### **Observing functions**

How does one observe a function?

A simple idea is that we evaluate it for a particular input and then check whether its output lands in a given open set:  $f(x) \in V$ .

But we can do better than that:

**Proposition** If  $Q \subseteq X$  is compact and  $V \subseteq Y$  is open then the set

$$N(Q, V) = \{ f \in Y^X \mid f(Q) \subseteq V \}$$

is open in  $Y^X$ .

**Proof** Because  $f \in N(Q, V)$  iff  $\forall x \in Q. f(x) \in V$ , we conclude that  $\chi_{N(Q,V)}(f) = \forall_Q (\lambda x. \chi_V(f(x)))$ . Q.E.D.

#### A computable functional

**Proposition** If X is compact then the supremum functional is continuous.

$$\sup \colon \mathbb{R}^X \quad \to \quad \mathbb{R}$$

$$f \quad \mapsto \quad \sup f(X).$$

**Proof**  $\lambda$ -define the characteristic functions of  $\sup^{-1}(-\infty,b)$  and  $\sup^{-1}(a,\infty)$  using the existential and universal quantifiers. Q.E.D.

Here we get algorithms for semideciding the relations  $a < \sup f$  and  $\sup f < b$ , which shows that  $\sup$  is computable.

To get a sequential algorithm, more work is needed (cf. Simpson).

#### The Kuratowski-Mrova theorem

Recall that a function is called *closed* if it maps closed sets to closed sets.

**Theorem** A space X is compact iff, for every space Y, the projection  $\pi \colon X \times Y \to Y$  is closed.

**Proof**  $\pi$  is closed iff  $W \in \mathcal{O}(X \times Y)$  implies  $Y \setminus \pi(X \times Y \setminus W) \in \mathcal{O}Y$ .

But 
$$Y \setminus \pi(X \times Y \setminus W) = \{ y \in Y \mid \forall x \in X.(x,y) \in W \}.$$

This immediately gives  $(\Rightarrow)$ .

To prove  $(\Leftarrow)$ , choose  $Y = \mathbb{S}^X$  and  $W = \{(x,p) \in X \times \mathbb{S}^X \mid p(x) = \top\}$ .

Then 
$$Y \setminus \pi(X \times Y \setminus W) = \{ p \in \mathbb{S}^X \mid \forall x \in X. p(x) = \top \} = (\forall_X)^{-1}(\top).$$

This shows that  $\forall_X \colon \mathbb{S}^X \to \mathbb{S}$  is continuous. Q.E.D.

#### More computer programs

Omitted. E.g. Countable Tychonoff theorem:

**Proposition** A product of an r.e. sequence of computationally compact spaces is itself computationally compact.

We have a short Haskell program that produces the quantifier of the product from the quantifiers of the factors.

(With a not-so-short proof, which uses denotational semantics and the classical Tychonoff theorem in order to argue that the program has the correct termination property. NB. For compactness of the Cantor space, we have an operational proof.)

#### Summary

Data types are topological spaces.

Semidecidable sets are open, and computable functions are continuous.

Data types with semidecidable equality are discrete.

Data types with semidecidable apartness are Hausdorff.

Data types with computable universal quantifiers are compact.

The classical theorems hold for the computational notions.

Their proofs are literally programs.

The programs also take care of the classical case!

# Synthetic topology

Take "continuity" to mean definability in a base language.

E.g. PCF, PCF<sup>++</sup>, PCF $_{\Omega}$ , PCF $_{\Omega}$ <sup>++</sup>,  $\lambda$ -calculus over Top.

Reduce other notions to continuity via Sierpinski.

The core theory has been developed in operational terms and applies to sequential languages.

So even e.g. game semantics can be said to have topological content.

Can replace Sierpinski by a different "space of observations".

Probabilistic computation:  $\mathbb{S} = [0, 1]$ , computational monad:  $\mathbb{S} = T1$ .

# Topologically based, operational theory of program equivalence and correctness

Rather than use topology (in domain-theoretic form) to define denotational semantics, apply topology (in general form) to study operational semantics.

Cf. work by Pitts and predecessors.

Topological notion of finiteness allows a less syntactic treatment of the theory.

"Operationally defined denotational semantics" (cut-down realizability model.)