The Seifert–van Kampen Theorem in Homotopy Type Theory

Kuen-Bang Hou (Favonia)
Carnegie Mellon University
favonia@cs.cmu.edu

Michael Shulman
University of San Diego
shulman@sandiego.edu

Abstract
Homotopy type theory is a recent research area connecting type theory with interpreting types as spaces. In particular, one can prove and mechanize type-theoretic analogues of homotopy-theoretic theorems, yielding “synthetic homotopy theory”. Here we consider the Seifert–van Kampen theorem, which characterizes the loop structure of spaces obtained by gluing. This is useful in homotopy theory because many spaces are constructed by gluing, and the loop structure helps distinguish distinct spaces. The synthetic proof showcases many new characteristics of synthetic homotopy theory, such as the “encode-decode” method, enforced homotopy-invariance, and lack of underlying sets.

Categories and Subject Descriptors CR-number [subcategory]; third-level

General Terms term1, term2

Keywords keyword1, keyword2

1. Introduction
Homotopy type theory is an emerging research area which draws ideas from type theory, homotopy theory and category theory (Univalent Foundations Program 2013; Warren 2009; van den Berg and Garner 2012; Kapulkin, Lumsdaine, and Voevodsky 2012; Hofmann and Streicher 1998; Gambino and Garner 2008). Most of the current research has focused on an extension of Martin-Löf type theory by Voevodsky’s univalence axiom and higher inductive types (Univalent Foundations Program 2013), interpreting types as “spaces up to homotopy”, and Martin-Löf’s identification type as a space of “homotopical paths”. One of the more intriguing applications of this theory is synthetic homotopy theory: proving and mechanizing type-theoretic versions of theorems in classical homotopy theory (Univalent Foundations Program 2013; Licata and Shulman 2013; Licata and Brunerie 2013; Licata and Finster 2014; Licata and Brunerie 2015; Favonia 2013). Upon translation through the homotopy-theoretic semantics of type theory (Kapulkin, Lumsdaine, and Voevodsky 2012), these yield proofs of the corresponding classical results, sometimes involving significant new insights (Rezk 2014).

In this paper we advance the program of synthetic homotopy theory by proving and mechanizing the Seifert–van Kampen theorem, which computes the fundamental group of a homotopy pushout. The fundamental group $\pi_1(X)$ is a homotopy-theoretic invariant of a space $X$ that measures intuitively “how many loops” it contains. For instance, the fundamental group of a circle is the integers $\mathbb{Z}$, because one can loop around the circle any number of times (in either direction); while the fundamental group of a torus (the surface of a donut) is $\mathbb{Z} \times \mathbb{Z}$, because one can either loop around the outer edge or through the hole (any number of times each).

A homotopy pushout is a way of gluing two spaces together to produce a new one, by specifying an inclusion of a common subspace that should be glued together. For instance, given two circles and a specified point on each, we can glue the two points together with a “bridge”, producing a “barbell” shape; see Figure 1. Many of the spaces of interest to homotopy theory can be obtained by gluing together intervals, discs, and higher-dimensional discs (such gluings are called cell complexes); thus it obviously of interest to calculate invariants of such gluings, such as the fundamental group.

The Seifert–van Kampen theorem tells us how to compute the fundamental group of a homotopy pushout; that is, it tells us how many loops there are in a glued space. In the example of Figure 1, a loop in the homotopy pushout can go around one circle any number of times (in either direction), then around the other circle any number of times, then back around the first circle some other number of times, and so on. More precisely, the fundamental group of the figure-eight or barbell is the free product of the fundamental groups of the two circles ($\mathbb{Z}$ and $\mathbb{Z}$), which is the coproduct in the category of groups. More generally, the Seifert–van Kampen theorem says that if we glue two spaces $B$ and $C$ together along a connected space $A$, then the fundamental group $\pi_1(B \sqcup^A C)$ is the amalgamated free product (the pushout in the category of groups) of $\pi_1(B)$ and $\pi_1(C)$ over $\pi_1(A)$.

In fact, the full Seifert–van Kampen theorem applies also in the case when $A$ is not connected. This requires replacing fundamental groups $\pi_1(X)$ by fundamental groupoids $\Pi_1(X)$, which keep track of loops at different basepoints. If a space is not connected, such as the disjoint union of a circle with a point, then different numbers of loops may be possible depending on where we start. The fundamental groupoid actually records all paths between points, thus

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure1.png}
\caption{A homotopy pushout}
\end{figure}

\footnote{The theorem is traditionally stated for a topological space $X$ which is the union of two open subspaces $U$ and $V$; but in homotopy-theoretic terms this is just a convenient way of ensuring that $X$ is the homotopy pushout of $U$ and $V$ over $U \cap V$.}
including loops starting at all points and also the information about which pairs of points are connected. The full SvKT says that the functor $\Pi_1$ takes homotopy pushouts to pushouts of groupoids.

Stating and proving this theorem in homotopy type theory is a bit subtle for several reasons. According to the homotopy-theoretic interpretation of type theory, types act like ∞-groupoids, and ordinary groupoids can be identified with the “1-truncated” types. Under this interpretation, the $\Pi_1$ is represented by a type constructor called the 1-truncation, which is a left adjoin to the inclusion of 1-truncated types into all types. Since left adjoints preserve pushouts, the SvKT appears to follow trivially.

However, this form of SvKT is not actually particularly useful. We were originally interested in the fundamental type theory of (Univalent Foundations Program 2013, Chapter 9), the connection between the two fundamental groupoids is that in the $\Pi_1$-language of (Univalent Foundations Program 2013, Chapter 9), the description of code (type theory in Section 2). However, there is one further valuable refinement and how it differs from the informal treatment.

The central HIT for us will be the propositional truncation of a type. It is called a HIT because it is a generalization of inductive types that allow constructors which generate new identifications (path space of a pushout). For this we use the "encode-decode method" (Licata and Shulman 2013; Univalent Foundations Program 2013, Chapter 6). In particular, the "recursion principle" (the case where $A$ is a proposition) says that this canonical map is itself an equivalence, so that equivalent types are identified.

Higher inductive types (HITs) are a generalization of inductive types that allow constructors which generate new identifications (path space of a pushout). For this we use the "encode-decode method" (Licata and Shulman 2013; Univalent Foundations Program 2013, Chapter 6). In particular, the "recursion principle" (the case where $A$ is a proposition) says that this canonical map is itself an equivalence, so that equivalent types are identified.

Details can be found in (Univalent Foundations Program 2013, Chapter 6). In particular, the “recursion principle” (the case where $D$ is non-dependent) says that to define a map $d : B \sqcup^A C \to D$, it suffices to give maps $m : B \to D$ and $n : (\mathbb{C} \to D)$ which “agree over $b(x)$” for all $x : A$. Details can be found in (Univalent Foundations Program 2013, Chapter 6).

2. Homotopy Type Theory

As in (Univalent Foundations Program 2013), we will work in Martin-Löf type theory extended with Voevodsky’s univalence axiom and some higher inductive types. For a type $A$ and elements $x, y : A$, we write the identification type as $x =_A y$ or just $x = y$, and often refer to its elements as paths. The defining feature of homotopy type theory is that $x = y$ might have more than one element.

The induction principle for $x = y$, which we refer to as induction or path induction, says that if $D : \Pi_{(x,y : A)}(x = y) \to U$, then to define $d : \Pi_{(x,y : A)} \Pi_{(p : x = y)} D(x, y, p)$ it suffices to define $r : \Pi_{(x : A)} D(x, x, \text{refl}_x)$. From this we can construct all the operations of a higher groupoid on $A$; for instance, given $p : x = y$ and $q : y = z$ we have their concatenation $p \cdot q : x = z$ (identification is transitive), and for any $p : x = y$ we have its inverse or opposite $p^{-1} : y = x$ (identification is symmetric). We also have the operation of transport (a.k.a. substitution): given $C : A \to U$ and $x : C(x)$, for any $p : x = A$ we have transport$(C, p) : C(y)$. Finally, for any $f : A \to B$ and $p : x = A$, we can define $ap_f(p) : f(x) =_{B} f(y)$ (functions respect identifications).

A type $A$ is called a mere proposition (or simply a proposition) if it has at most one element, i.e. $\prod_{x,y : A} x = y$. It is called a set if it satisfies Uniqueness of Identity Proofs, i.e. if $\prod_{x,y : A} \prod_{p : x = y} q = g$; or equivalently if each type $x = y$ is a proposition. Propositions and sets are the first two rungs on an infinite ladder of “n-types” (Univalent Foundations Program 2013, Chapter 7), and as such are also called $(-1)$-types and 0-types respectively.

If we have two types $A$ and $B$ and functions $f : A \to B$ and $g : B \to A$ such that $\prod_{a : A} g(f(a)) = a$ and $\prod_{b : B} f(g(b)) = b$, then $A$ and $B$ are equivalent, written $A \simeq B$. (This is not the definition of "equivalence" — see (Univalent Foundations Program 2013, Chapter 4) for that — but it is how we generally produce equivalences.) Since types are elements of a universe type, we also have the path type $A = B$, with a canonical map $(A = B) \to (A \simeq B)$ since identified types are equivalent; the univalence axiom says that this canonical map is itself an equivalence, so that equivalent types are identified.

Higher inductive types (HITs) are a generalization of inductive types that allow constructors which generate new identifications (path space of a pushout). For this we use the "encode-decode method" (Licata and Shulman 2013; Univalent Foundations Program 2013, Chapter 6). In particular, the “recursion principle” (the case where $D$ is non-dependent) says that to define a map $d : B \sqcup^A C \to D$, it suffices to give maps $m : B \to D$ and $n : C \to D$ and a path $mf = ng$; this is the “existence” part of the universal property of a pushout.

Other important HITs are the propositional truncation and the set-truncation. The propositional truncation of a type $A$ is a type $\|A\|_{-1}$ that is a proposition, together with a map $\|\text{id}_{A}\|_{-1} : A \to \|A\|_{-1}$ that is universal among maps from $A$ to propositions. In-
formally, \( \|A\|_{-1} \) is “0 if \( A \) is empty and 1 if \( A \) is inhabited”. Similarly, the set-truncation of \( A \) is a type \( \|A\|_0 \) that is a set, together with a map \( \|\_\|_0 : A \to \|A\|_0 \) that is universal among maps from \( A \) to sets; we think of this as “the set of connected components of \( A \).”

See (Univalent Foundations Program 2013, Chapter 7) for how to construct these truncations as HITs, as well as a generalization to the \( n \)-truncation (the 1-truncation was mentioned in the introduction).

Given a function \( f : A \to B \) and a point \( b : B \), the fiber of \( f \) over \( b \) is \( \text{fib}_f(b) : \equiv \sum_{a:A} f(a) = b \). We say \( f \) is an embedding if \( \text{fib}_f(b) \) is a proposition for all \( b : B \), and 0-truncated if \( \text{fib}_f(b) \) is a set for all \( b : B \). Dually, we say \( f \) is surjective if each \( \|\text{fib}_f(b)\|_{-1} \) is contractible (equivalent to 1), and connected (or 0-connected for emphasis) if each \( \|\text{fib}_f(b)\|_0 \) is contractible. In particular, a type \( A \) is connected if the unique function \( A \to 1 \) is connected, which is equivalent to saying that \( \|A\|_0 \) is contractible — that is, \( A \) has exactly one connected component.

The set-truncation is also how we define the fundamental group and the fundamental groupoid. Given a type \( A \) and a point \( a : A \), we write \( \pi_1(A,a) : \equiv \|a = a\|_0 \). (Often one writes simply \( \pi_1(A) \), since many types have canonical “basepoints” \( a \).) Moreover, if \( A \) is connected, we have \( \|a = b\|_{-1} \) for all \( a, b : A \), and hence \( \|\pi_1(A,a)\| \simeq \pi_1(A,b)\|_{-1} \) as well; so up to “propositional equivalence” the choice of \( a \) doesn’t matter.) And given just a type \( A \), for any points \( x, y : A \) we write \( \Pi_1(A,x,y) : \equiv \|x = y\|_0 \); this defines the “hom-sets” of a groupoid with \( A \) as its type of objects. Note that we have induced groupoid operations

\[
(- \cdot -) : \Pi_1(X,x,y) \to \Pi_1(Y,y,z) \to \Pi_1(X,x,z)
\]

\[
(-)^{-1} : \Pi_1(X,x,y) \to \Pi_1(X,y,x)
\]

\[
\text{refl}_x : \Pi_1(X,x,x)
\]

\[
\text{ap}_f : \Pi_1(X,x,y) \to \Pi_1(Y,f(x,f(y))
\]

for which we use the same notation as the corresponding operations on paths.

The set-truncation also allows us to define quotients of equivalence relations on sets. If \( A \) is a set and \( R : A \to A \to U \) is an equivalence relation, then its “homotopy coequalizer” is the HIT generated by

- A quotient map \( q : A \to Q \), and
- For each \( a, b : A \) such that \( R(a,b) \), a path \( q(a) = q(b) \).

In general, \( Q \) will not be a set; we define the set-quotient of \( R \) to be its set-truncation \( \|Q\|_0 \). This has the usual universal property of a quotient with respect to other sets (Univalent Foundations Program 2013, §6.10).

### Encode-decode Proof Style

Many theorems in homotopy type theory, including the Seifert–van Kampen, can be phrased as an equivalence between an abstract, general description \( X \) we wish to understand (often a family of path-spaces or truncated path-spaces), and a concrete, combinatorial description, which we call code. Recall that an equivalence, as mentioned above involves two functions with the proof of their mutual invertibility. We call the function from \( X \) to code “encode”, and the other “decode”. The encode-decode proof style essentially fills in the components of an equivalence one by one:

1. Define the code that will be equivalent to the \( X \) we wish to understand. If \( X \) is a family of (truncated) path-spaces in some higher inductive type \( P \), then code is usually a type family over \( P \) defined using the recursion principle of \( P \).
2. Define an encode function from \( X \) to code, and a decode function from code to \( X \). Generally the encode function is immediate from path induction, while decode requires a further induction over the base space \( P \).
3. Show encode and decode are inverse to each other. Again, one direction of this is usually easy, while the other requires an induction.

For the rest of the paper we will follow this recipe.

### 3. Naïve Seifert–van Kampen Theorem

Let \( f : A \to B \) and \( q : A \to C \) be given functions, and let \( P \equiv B \sum C \) be their pushout. In Section 3.1 we will define the family code \( : P \to P \to U \), and in Section 3.2 we will prove the following theorem.

**Theorem 3.1** (Naïve Seifert–van Kampen theorem). For all \( u, v : P \) there is an equivalence

\[
\Pi_1(P(u,v)) \simeq \text{code}(u,v).
\]

#### 3.1 Definition of code

We define the combinatorial description code : \( P \to P \to U \) by double recursion on \( P \). In other words, we first apply the recursion principle to the first \( P \) in the type of code, concluding that it suffices to define maps code_\( P \) : \( B \to P \to U \) and code_\( C \) : \( C \to P \to U \) that agree on \( A \). Then we apply the recursion principle again for each \( b : B \) and each \( c : C \), so that to define code_\( C \) it suffices to define maps \( B \to B \to U \) and \( B \to C \to U \) that agree in \( B \to A \to U \), and similarly for code_\( C \). Finally, we apply the induction principle to each \( a : A \) to determine what it means for code_\( C \) and code_\( C \) to agree on \( A \). When this is all reduced out using the theorems of (Univalent Foundations Program 2013, Chapter 2) (which use function extensionality and the univalence axiom), it suffices for us to give the following:

- code(i(b), i(b')) is a set-quotient of the type of sequences

\[
(b, p_0, q_1, q_1, p_1, p_1, q_2, q_2, y_2, p_2, \ldots, y_3, p_3, b')
\]

where

- \( n : \mathbb{N} \)
- \( q_k : A \) and \( y_k : A \) for \( 0 < k \leq n \)
- \( p_0 : \Pi_1(B(f(x_0)), f(x_0)) \) and \( p_n : \Pi_1(B(f(y_n), b') \) for \( n > 0 \), and \( p_0 : \Pi_1(B(b, b') \) for \( n = 0 \)
- \( p_k : \Pi_1(B(f(y_k)), f(x_{k+1})) \) for \( 1 \leq k \leq n \)
- \( q_k : \Pi_1(C(g(x_k), g(y_k)) \) for \( 1 \leq k \leq n \)

The quotient is generated by the following identifications:

\[
(\ldots, q_k, y_k, \text{refl}_{f(y_k)}, y_k, q_{k+1}, \ldots) \equiv (\ldots, q_k \cdot q_{k+1}, \ldots)
\]

\[
(\ldots, p_k, x_k, \text{refl}_{f(x_k)}, x_k, p_{k+1}, \ldots) \equiv (\ldots, p_k \cdot p_{k+1}, \ldots)
\]

(see Remark 1 below). Note that the type of such sequences is a little subtle to define precisely, since the types of \( p_k \) and \( q_k \) depend on \( x_k \) and \( y_k \); the reader may undertake it as an exercise, or refer to the AGDA mechanization.

- code(j(c), j(c')) is identical, with the roles of \( B \) and \( C \) reversed. We likewise notionally reverse the roles of \( x \) and \( y \), and of \( p \) and \( q \).
- code(i(b), j(c)) and code(j(c), i(b)) are similar, with the parity changed so that they start in one type and end in the other.

\( ^2 \)Since code is a “curried” function of two variables and we are using standard mathematical function application notation, we ought technically to write code(a)(b); but as in (Univalent Foundations Program 2013) we will instead write this as code(a,b).
For $a : A$ and $b : B$, we require an equivalence
\[
\text{code}(i(b), i(f(a))) \simeq \text{code}(i(b), j(g(a))). \tag{1}
\]
We define this to consist of the two functions defined on sequences by
\[
\begin{align*}
(\ldots, y_n, p_n, f(a)) & \mapsto (\ldots, y_n, p_n, a, \text{refl}_{g(a)}; g(a)), \\
(\ldots, x_n, p_n, a, \text{refl}_{f(a)}; f(a)) & \mapsto (\ldots, x_n, p_n, g(a)).
\end{align*}
\]
Both of these functions are easily seen to respect the equivalence relations, and hence to define functions on the types of codes. The left-to-right-to-left composite is
\[
(\ldots, y_n, p_n, f(a)) \mapsto (\ldots, y_n, p_n, a, \text{refl}_{g(a)}; a, \text{refl}_{f(a)}; f(a))
\]
which is equal to the identity by a generating path of the quotient. The other composite is analogous. Thus we have defined an equivalence (1).

Similarly, we require equivalences
\[
\begin{align*}
\text{code}(j(c), i(f(a))) & \simeq \text{code}(j(c), j(g(a))) \\
\text{code}(i(f(a)), i(b)) & \simeq (j(g(a)), i(b)) \\
\text{code}(i(f(a)), j(c)) & \simeq (j(g(a)), j(c))
\end{align*}
\]
al of which are defined in exactly the same way (the second two by adding reflexivity terms on the beginning rather than the end).

Finally, we need to know that for $a, a' : A$, the following diagram commutes:
\[
\begin{array}{c}
\text{code}(i(f(a)), i(f(a'))) \rightarrow \text{code}(i(f(a)), j(g(a'))) \\
\downarrow \downarrow \\
\text{code}(j(g(a)), i(f(a'))) \rightarrow \text{code}(j(g(a)), j(g(a')))
\end{array}
\]
This amounts to saying that if we add something to the beginning and then something to the end of a sequence, we might as well have done it in the other order.\footnote{This might be simplified by the cubical methods of (Licata and Brunerie 2015), but we leave that to the interested reader.}

Remark 1. One might expect to see in the definition of code some additional generating equations for the set-quotient, such as
\[
\begin{align*}
(\ldots, p_{k-1} \cdot \text{ap}_f(w), x_k, q_k, \ldots) & \equiv (\ldots, p_{k-1} \cdot x_k, \text{ap}_g(w) \cdot q_k, \ldots) \\
& \quad \text{(for } w : \Pi i(x_k, x'_k)) \\
(\ldots, q_k \cdot \text{ap}_f(g), y_k, y_k, p_k, \ldots) & \equiv (\ldots, q_k, y_k, \text{ap}_f(w) \cdot p_k, \ldots) \\
& \quad \text{(for } w : \Pi i(y_k, y'_k))
\end{align*}
\]
However, these are not necessary! In fact, they follow automatically by path induction on $w$. This is the main difference between the “naive” Seifert–van Kampen theorem and the more refined one we will consider in Section 4.

3.2 The Encode-decode Proof
Before beginning the encode-decode proof proper, we characterize transports in the fibration code:

- For $p : b \Rightarrow b'$ and $u : P$, we have
  \[
  \text{transport}^{u \Rightarrow \text{code}(u, i(b))}(p, (\ldots, y_n, p_n, b)) = (\ldots, y_n, p_n, p'b').
  \]
- For $q : c \Rightarrow c'$ and $u : P$, we have
  \[
  \text{transport}^{u \Rightarrow \text{code}(u, j(c))}(q, (\ldots, x_n, q_n, c)) = (\ldots, x_n, q_n, q'c').
  \]
Here we are abusing notation by using the same name for a path in $X$ and its image in $\Pi_1 X$. Note that transport in $\Pi_1 X$ is also given by concatenation with (the image of) a path. From this we can prove the above statements by induction on $u$. We also have:

- For $a : A$ and $u : P$,
  \[
  \text{transport}^{u \Rightarrow \text{code}(u, v)}(h(a), (\ldots, y_n, p_n, f(a))) = (\ldots, y_n, p_n, a, \text{refl}_{g(a)}; g(a)).
  \]
This follows essentially from the definition of code.

Now, as is often the case, the function encode will be defined by transporting a “reflexivity code” along a path. The reflexivity code
\[
\begin{align*}
r : \prod_{u : P} \text{code}(u, u)
\end{align*}
\]
is defined by induction on $u$ as follows:
\[
\begin{align*}
r(i(b)) & \equiv (b, \text{refl}_b, b) \\
r(j(c)) & \equiv (c, \text{refl}_c, c)
\end{align*}
\]
and for $r(h(a))$ we take the composite path
\[
\begin{align*}
(h(a), h(a)) \cdot (f(a), \text{refl}_{f(a)}, f(a)) & \equiv (g(a), \text{refl}_{g(a)}; a, \text{refl}_{f(a)}; a, \text{refl}_{g(a)}; g(a)) \\
& \equiv (g(a), \text{refl}_{g(a)}; g(a))
\end{align*}
\]
where the first path is by the observation above about transporting in code, and the second is an instance of the set quotient relation used to define code.

We can now prove the theorem.

Proof of Theorem 3.1. To define a function
\[
\text{encode} : \Pi_1 P(u, v) \rightarrow \text{code}(u, v)
\]
it suffices to define a function $(u \Rightarrow v) \rightarrow \text{code}(u, v)$, since code$(u, v)$ is a set. We do this by transport:
\[
\text{encode}(p) : \equiv \text{transport}^{u \Rightarrow \text{code}(u, v)}(p, r(u)).
\]
Now to define
\[
\text{decode} : \text{code}(u, v) \rightarrow \Pi_1 P(u, v)
\]
we proceed as usual by induction on $u, v : P$. In each case for $u$ and $v$, we apply $i$ or $j$ to all the paths $p_i$ and $q_i$ as appropriate and concatenate the results in $P$, using $h$ to identify the endpoints. For instance, when $u : i(b)$ and $v : i(b')$, we define
\[
\begin{align*}
\text{decode}(b, p_0, x_1, q_1, y_1, p_1, \ldots, y_n, p_n, b') & \equiv (p_0) \cdot h(x_1) \cdot \text{ap}_j(q_1) \cdot h(y_1) \cdot \text{ap}_j(p_1) \cdot \ldots \cdot h(y_n) \cdot \text{ap}_j(p_n). \tag{3}
\end{align*}
\]
This respects the set-quotient equivalence relation and the equivalences such as (1), by the naturality and functoriality of paths (Univalent Foundations Program 2013, Chapter 2).

As usual with the encode-decode method, to show that the composite
\[
\Pi_1 P(u, v) \xrightarrow{\text{encode}} \text{code}(u, v) \xrightarrow{\text{decode}} \Pi_1 P(u, v)
\]
is the identity, we first peel off the 0-truncation (since the codomain is a set) and then apply path induction. The input refl$_u$ goes to $r(u)$, which then goes back to refl$_u$ (applying a further induction on $u$ to decompose decode$(r(u))$).

Finally, consider the composite
\[
\begin{align*}
\text{code}(u, v) & \xrightarrow{\text{decode}} \Pi_1 P(u, v) \xrightarrow{\text{encode}} \text{code}(u, v).
\end{align*}
\]
We proceed by induction on \(u, v : P\). When \(u \equiv i(b)\) and \(v \equiv i(b')\), this composite is
\[
\begin{align*}
(b, p_0, x_1, q_1, y_1, p_1, \ldots, y_n, p_n, b') \\
\mapsto (\text{ap}(p_0) \cdot h(x_1) \cdot \text{ap}(q_1) \cdot h(y_1)^{-1} \cdot \text{ap}(p_1) \cdot h(y_2)^{-1} \cdots h(y_n)^{-1} \cdot \text{ap}(p_n)) (r(i(b))) \\
= \text{ap}(p_n) \cdots \text{ap}(q_1) \cdot h(x_1) \cdot \text{ap}(p_0) \cdot \text{refl}_b, b) \\
= \text{ap}(p_n) \cdots \text{ap}(q_1) \cdot h(x_1) \cdot (b, p_0, \text{if } f(x_1)) \\
= \text{ap}(p_n) \cdots \text{ap}(q_1) \cdot (b, p_0, x_1, \text{refl}_{g(x_1)}, j(g(y_1))) \\
= \text{ap}(p_n) \cdots (b, p_0, x_1, q_1, j(g(y_1))) \\
= (b, p_0, x_1, q_1, y_1, p_1, \ldots, y_n, p_n, b').
\end{align*}
\]

i.e., the identity function. (To be precise, there is an implicit inductive argument needed here.) The other three point cases are analogous, and the path cases are trivial since all the types are sets.

### 3.3 Examples

Theorem 3.1 allows us to calculate the fundamental groups of many types, provided \(A\) is a set, for in that case, each \(\text{code}(u, v)\) is, by definition, a set-quotient of a set by a relation.

**Example 1.** Let \(A \equiv 2\), \(B \equiv 1\), and \(C \equiv 1\). Then \(P\) is equivalent to the circle \(S^1\). Inspecting the definition of, say, \(\text{code}(i(s), i(s'))\), we see that the paths all may as well be trivial, so the only information is in the sequence of elements
\[
x_1, y_1, \ldots, x_n, y_n : 2.
\]

Moreover, if we have \(x_k = y_k\) or \(y_k = x_{k+1}\) for any \(k\), then the set-quotient relations allow us to excise both of those elements. Thus, every such sequence is identified with a canonical reduced one in which no two adjacent elements are equal. Clearly such a reduced sequence is uniquely determined by its length (a natural number \(n\)) together with, if \(n > 1\), the information of whether \(x_1\) is \(b_2\) or \(b_2\), since that determines the rest of the sequence uniquely.

And these data can, of course, be identified with an integer, where \(n\) is the absolute value and \(x_1\) encodes the sign. Thus we recover \(\pi_1(S^1) \cong \mathbb{Z}\) (Licata and Shulman 2013).

Since Theorem 3.1 asserts only a bijection of families of sets, this isomorphism \(\pi_1(S^1) \cong \mathbb{Z}\) is likewise only a bijection of sets. We could, however, define a concatenation operation on code (by concatenating sequences) and show that encode and decode form an isomorphism respecting this structure (i.e. an equivalence of groupoids, or “pregroupoids”). We leave the details to the reader.

**Example 2.** Let \(A \equiv 1\) and \(B\) and \(C\) be arbitrary, so that \(f\) and \(g\) simply equip \(B\) and \(C\) with basepoints \(b\) and \(c\), say. Then \(P\) is the wedge \(B \lor C\) of \(B\) and \(C\) (the coproduct in the category of based spaces). In this case, it is the elements \(x_k\) and \(y_k\) which are trivial, so that the only information is a sequence of loops \((p_0, q_1, p_1, \ldots, p_n)\) with \(p_0 : \pi_1(B, b)\) and \(q_n : \pi_1(C, c)\). Such sequences, modulo the equivalence relation we have imposed, are easily identified with the usual explicit description of the free product of the free groups \(\pi_1(B, b)\) and \(\pi_1(C, c)\). Thus, \(\pi_1(B \lor C)\) is isomorphic to this free product \(\pi_1(B) * \pi_1(C)\).

Theorem 3.1 is also applicable to some cases when \(A\) is not a set, such as the following generalization of Example 1:

**Example 3.** Let \(B \equiv 1\) and \(C \equiv 1\) but \(A\) be arbitrary; then \(P\) is, by definition, the suspension \(\Sigma A\) of \(A\). Then once again the paths \(p_k\) and \(q_k\) are trivial, so that the only information in a path code is a sequence of elements \(x_1, y_1, \ldots, x_n, y_n : A\). The first two generating paths say that adjacent equal elements can be canceled, so it makes sense to think of this sequence as a word of the form \(x_1 y_1 \cdots x_n y_n^{-1}\) in a group. Indeed, it looks similar to the free group on \(A\) (or equivalently on \(\|A\|_0\)), but we are considering only words that start with a non-inverted element, alternate between inverted and non-inverted elements, and end with an inverted one. This effectively reduces the size of the generating set by one. For instance, if \(A\) has a point \(a : A\), then we can identify \(\pi_1(\Sigma A)\) with the group presented by \(\|A\|_0\), with generators with the relation \(|a|_0 = e\).

In particular, if \(A\) is connected (that is, \(\|A\|_0\) is contractible), it follows that \(\pi_1(\Sigma A)\) is trivial. Since the higher spheres can be defined as \(S^{n+1} := \Sigma S^n\), and \(S^1\) is easily seen to be connected, it follows that \(\pi_1(S^n) = 1\) for all \(n > 1\).

However, Theorem 3.1 stops just short of being the full classical Seifert–van Kampen theorem, which states that
\[
\pi_1(B \cup^A C) \cong \pi_1(B) *_{\pi_1(A)} \pi_1(C)
\]
(with base point coming from \(A\)). Indeed, the conclusion of Theorem 3.1 says nothing at all about \(\pi_1(A)\). The paths in \(A\) are "built into the quotienting" in a type-theoretic way that makes it hard to extract explicit information, since \(\text{code}(u, v)\) is a set-quotient of a non-set by a relation. For this reason, we now consider a better version of the Seifert–van Kampen theorem.

### 4. Improvement with an Indexing Space

The improvement of Seifert–van Kampen we present now closely analogous to a similar improvement in classical algebraic topology, where \(A\) is equipped with a set \(S\) of basepoints. In fact, it turns out to be unnecessary for our proof to assume that the “set of basepoints” is a set — it might just as well be an arbitrary type. The utility of assuming \(S\) is a set arises later, when applying the theorem to obtain computations. What is important is that \(S\) contains at least one point in each connected component of \(A\). We state this in type theory by saying that we have a type \(S\) and a function \(\kappa : S \to A\) which is surjective, i.e. \((-1)\)-connected. If \(S \equiv A\) and \(\kappa\) is the identity function, then we will recover Theorem 3.1.

Another example to keep in mind is when \(A\) is pointed and \((-1)\)-connected, with \(\kappa : 1 \to A\) the point: by (Univalent Foundations Program 2013, Lemmas 7.5.2 and 7.5.11) this map is surjective just when \(A\) is 0-connected.

Let \(A, B, C, f, g, P, i, j, h\) be as in the previous section. We now define, given our surjective map \(\kappa : S \to A\), an auxiliary type which improves the connectedness of \(\kappa\). Let \(T\) be the higher inductive type generated by

- A function \(\ell : S \to T\), and
- For each \(s, s' : S\), a function \(m : (\kappa(s) =_A \kappa(s')) \to (\ell(s) =_T \ell(s'))\).

There is an obvious induced function \(\bar{\kappa} : T \to A\) such that \(\bar{\kappa} \circ \ell = \kappa\), and any \(p : \kappa(s) = \kappa(s')\) is identified with the composite \(\kappa(s) = \bar{\kappa}(\ell(s)) = \bar{\kappa}(\ell(s')) = \kappa(s')\).

**Lemma 1.** \(\bar{\kappa}\) is \((-1)\)-connected.

**Proof.** We must show that for all \(a : A\), the 0-truncation of the type \(\sum_{t : T} (\bar{\kappa}(\ell(t)) = a)\) is contractible. Since contractibility is a mere proposition and \(\kappa\) is \((-1)\)-connected, we may assume that \(a = \kappa s\) for some \(s : S\). Now we can take the center of contraction to be \(|(\ell(s), q)|_0\) where \(q\) is the path \(\bar{\kappa}(\ell(s)) = \kappa(s)\).

It remains to show that for any \(\phi : \sum_{t : T} (\bar{\kappa}(\ell(t)) = \kappa(s))\) we have \(\phi = |(\ell(s), q)|_0\). Since the latter is a mere proposition,
and in particular a set, we may assume that φ = \{(t, p)\}₀ for t: T and p: \(\mathcal{R}(t) = \kappa(s)\).

Now we can do induction on t: T. If t ≡ t′, then κ(s′) = \(\mathcal{R}(t′)\) yields via m a path \(\ell(s′) = \ell(t′)\). Hence by definition of \(\mathcal{R}\) and of identification in homotopy fibers, we obtain a path (κ(s′), p) = (κ(s), q), and thus \(|(\kappa(s'), p)|₀ = |(\kappa(s), q)|₀\). Next we must show that as t varies along m these paths agree. But they are paths in a set (namely \(|\sum_{t: T}(\mathcal{R}(t) = \kappa(s))|₀\)), and hence this is automatic. □

Remark 2. T can be regarded as the (homotopy) coequalizer of the “kernel pair” of κ. If S and A were sets, then the (−1)-connectivity of κ would imply that A is the 0-truncation of this coequalizer (this is a standard fact about exact categories, proven in our context in (Univalent Foundations Program 2013, Chapter 10)). For general types, higher topos theory suggests that (−1)-connectivity of κ will imply instead that A is the colimit (aka. “geometric realization”) of the “simplicial kernel” of κ. The type T is the colimit of the “1-skeleton” of this simplicial kernel, so it makes sense that it improves the connectivity of κ by 1. More generally, we might expect the colimit of the n-skeleton to improve connectivity by n.

4.1 New code

Now we define code: \(P \to P \to \mathcal{U}\) by double induction as follows.

- code(i(b), i(b′)) is now a set-quotient of the type of sequences
  \(\langle b, p₀, x₁, q₁, y₁, p₁, x₂, q₂, y₂, p₂, \ldots, yₙ, pₙ, b′ \rangle\)

where
- \(n: \mathbb{N}\),
- \(xₖ: S\) and \(yₖ: S\) for \(0 < k ≤ n\),
- \(p₀: \Pi₁B(b, f(\kappa(x₁)))\) and \(pₙ: \Pi₁B(f(\kappa(yₙ)), b′)\) for \(n > 0\), and \(p₀: \Pi₁B(b, b′)\) for \(n = 0\),
- \(pₖ: \Pi₁B(f(\kappa(yₖ)), f(\kappa(xₖ₊₁)))\) for \(1 ≤ k < n\),
- \(\kappaₖ: \Pi₁C(g(\kappa(xₖ)), g(\kappa(yₖ)))\) for \(1 ≤ k ≤ n\).

The quotient is generated by the following paths, as before:

\[(\ldots, qₖ, yₖ, \text{refl}(qₖ), yₖ, qₖ₊₁, \ldots) = (\ldots, qₖ \cdot qₖ₊₁, \ldots),\]

\[(\ldots, pₖ, xₖ, \text{refl}(pₖ), xₖ, pₖ₊₁, \ldots) = (\ldots, pₖ \cdot pₖ₊₁, \ldots)\]

and also the following new paths (see Remark 1):

\[(\ldots, pₖ₋₁ \cdot \text{ap}(w), xₖ, qₖ, qₖ₊₁, \ldots)\]

\[(\ldots, pₖ₋₁ \cdot \text{ap}(w), xₖ, \text{ap}(w) \cdot qₖ, qₖ₊₁, \ldots)\]

\[(\ldots, qₖ \cdot \text{ap}(w), qₖ₊₁, \ldots)\]

\[(\ldots, qₖ \cdot \text{ap}(w) \cdot qₖ₊₁, \ldots)\]

\[(\ldots, qₖ \cdot \text{ap}(w), qₖ₊₁, \ldots)\]

\[(\ldots, qₖ \cdot \text{ap}(w) \cdot qₖ₊₁, \ldots)\]

We will need below the definition of the case of decode on such a sequence, which as before concatenates all the paths \(pₖ\) and \(qₖ\) together with instances of \(h\) to give an element of \(\Pi₁P(i(f(b)), i(f(b′)))\), cf. (3). As before, the other three point cases are nearly identical.

- For \(a: A\) and \(b: B\), we require an equivalence
  \[
  \text{code}(i(b), i(f(a))) \simeq \text{code}(i(b), j(g(a))).
  \]

Since code is set-valued, by Lemma 1 we may assume that \(a = \tau(t)\) for some \(t: T\). Next, we can do induction on \(t\). If \(t \equiv t\) for \(s: S\), then we define (4) as in Section 3:

\[(\ldots, yₙ, pₙ, f(\kappa(s))) \mapsto (\ldots, yₙ, pₙ, s, \text{refl}(\kappa(s)), g(\kappa(s)))\]

and

\[(\ldots, xₙ, pₙ, s, \text{refl}(f(\kappa(s))), g(\kappa(s))) \leftrightarrow (\ldots, xₙ, pₙ, g(\kappa(s))).\]

These respect the equivalence relations, and define quasi-inverses just as before. Now suppose \(t\) varies along \(\text{ap}(pₙ, w)\) for some \(w: \kappa(s) = \kappa(s')\); we must show that (4) respects transporting along \(\text{ap}(w)\). By definition of \(\mathcal{R}\), this essentially boils down to transporting along \(w\) itself. By the characterization of transport in path types, what we need to show is that

\[w⁺(\ldots, yₙ, pₙ, f(\kappa(s'))) = (\ldots, yₙ, pₙ \cdot \text{ap}(w), f(\kappa(s')))\]

is mapped by (4) to

\[w⁺(\ldots, yₙ, pₙ, s, \text{refl}(\kappa(s)), g(\kappa(s))) = (\ldots, yₙ, pₙ, s, \text{refl}(\kappa(s)) \cdot \text{ap}(w), g(\kappa(s))).\]

But this follows directly from the new generators we have imposed on the set-quotient relation defining code.

- The other three requisite equivalences are defined similarly.
- Finally, since the commutativity (2) is a mere proposition, by (−1)-connectivity of κ we may assume that \(a = \kappa(s)\) and \(a′ = \kappa(s')\), in which case it follows exactly as before.

4.2 Improved Theorem

Theorem 4.1 (Seifert–van Kampen with a set of basepoints). For all \(u, v: P\) there is an equivalence

\[\Pi₁P(u, v) \simeq \text{code}(u, v),\]

with code defined as in Section 4.1.

Proof. Basically just like before. To show that decode respects the new generators of the quotient relation, we use the naturality of \(h\). And to show that decode respects the equivalences such as (4), we need to induce on \(\mathcal{R}\) and on \(T\) in order to decompose those equivalences into their definitions, but then it becomes again simply functoriality of \(f\) and \(g\). The rest is easy. In particular, no additional argument is required for encode \(\circ\) decode, since the goal is to prove an equality in a set, and so the case of \(h\) is trivial. □

4.3 Examples

Theorem 4.1 allows us to calculate the fundamental group of a pushout \(B \sqcup^A C\) even when \(A\) is not a set, provided \(S\) is a set, for in that case, each code\((u, v)\) is, by definition, a set-quotient of a set by a relation. In that respect, it is an improvement over Theorem 3.1.

Example 4. Suppose \(S \equiv 1\), so that \(A\) has a basepoint \(a \equiv \kappa(s)\) and is connected. Then code for loops in the pushout can be identified with alternating sequences of loops in \(\pi₁(B, f(a))\) and \(\pi₁(C, g(a))\), modulo an equivalence relation which allows us to slide elements of \(\pi₁(A, a)\) between them (after applying \(f\) and \(g\) respectively). Thus, \(\pi₁(P)\) can be identified with the amalgamated free product \(\pi₁(B) \ast_{\pi₁(A)} \pi₁(C)\) (the pushout in the category of groups). This (in the case when \(B\) and \(C\) are open subspaces of the pushout \(P\), and \(A\) is their intersection) is probably the most classical version of the Seifert–van Kampen theorem.

Example 5. As a special case of Example 4, suppose additionally that \(C \equiv 1\), so that \(P\) is the cofiber \(B/A\). Then every loop in \(C\) is identified with reflexivity, so the relations on path codes allow us to collapse all sequences to a single loop in \(B\). The additional relations require that multiplying on the left, right, or in the middle...
by an element in the image of $\pi_1(A)$ is the identity. We can thus identify $\pi_1(B/A)$ with the quotient of the group $\pi_1(B)$ by the normal subgroup generated by the image of $\pi_1(A)$.

**Example 6.** As a further special case of Example 5, let $B \equiv S^1 \vee S^1$, let $A \equiv S^1$, and let $f : A \to B$ pick out the composite loop $p \cdot q \cdot p^{-1} \cdot q^{-1}$, where $p$ and $q$ are the generating loops in the two copies of $S^1$ comprising $B$. Then $P$ is a presentation of the torus $T^2$ (Licata and Brunerie 2015). Thus, $\pi_1(T^2)$ is the quotient of the free group on two generators (i.e., $\pi_1(B)$) by the relation $p \cdot q \cdot p^{-1} \cdot q^{-1} = 1$. This clearly yields the free abelian group on two generators, which is $\mathbb{Z} \times \mathbb{Z}$.

**Example 7.** More generally, any CW complex can be obtained by repeatedly “coning off” spheres. That is, we start with a set $X_0$ of points (“0-cells”), which is the “0-skeleton” of the CW complex. We take the pushout

$$
S_1 \times S^0 \xrightarrow{f_1} X_0 \xrightarrow{f_2} S_2 \times S^1
$$

for some set $S_1$ of 1-cells and some family $f_1$ of “attaching maps”, obtaining the “1-skeleton” $X_1$. Then we take the pushout

$$
S_2 \times S^1 \xrightarrow{f_2} X_1 \xrightarrow{f_3} S_3 \times S^2
$$

for some set $S_2$ of 2-cells and some family $f_2$ of attaching maps, obtaining the 2-skeleton $X_2$, and so on. The fundamental group of each pushout can be calculated from the Seifert–van Kampen theorem: we obtain the group presented by generators derived from the 1-skeleton, and relations derived from $S_2$ and $f_2$. The pushouts after this stage do not alter the fundamental group, since (as noted in Example 3) $\pi_1(S^n)$ is trivial for $n > 1$.

**Example 8.** In particular, suppose given any presentation of a group $G = \langle X \mid R \rangle$, with $X$ a set of generators and $R$ a set of words in these generators. Let $B \equiv \bigvee_X S^1$ and $A \equiv \bigvee_R S^1$, with $f : A \to B$ sending each copy of $S^1$ to the corresponding word in the generating loops of $B$. It follows that $\pi_1(P) \cong G$; thus we have constructed a connected type whose fundamental group is $G$. Since any group has a presentation, any group is the fundamental group of some type. If we 1-truncate such a type, we obtain a type whose only nontrivial homotopy group is $G$; this is called an **Eilenberg–Mac Lane space** $K(G, 1)$. (Eilenberg–Mac Lane spaces in homotopy type theory were constructed more explicitly by (Licata and Finster 2014)).

5. **Notes on Mechanization**

In contrast to the usual situation in mechanization of mathematics, many results in homotopy type theory have been proven first using the aid of a proof assistant, and only “unmechanized” afterwards (Univalent Foundations Program 2013). However, this is not the case for our Seifert–van Kampen theorems: they were proven first informally by the second author and then mechanized by the first author. Overall, however, the structure of the AGDA proof follows closely the informal argument, giving further evidence that homotopy type theory is suitable for mechanization.

The largest gap between the informal proof and the mechanized proof is due to the lack of support of higher-inductive types. AGDA (like other proof assistants such as Coq (coq) and Lean (de Moura, Kong, Avigad, van Doorn, and von Raumer 2015)) was designed for a different, more traditional, variant of Martin-Löf type theory, without the univalence axiom and higher inductive types. (More recently, the proof assistant CUBEx (Bezem, Coquand, and Huber 2014) includes these properties more natively, but at the time of this mechanization it was not mature enough to use.) Thus, we have to partially simulate univalence and higher inductive types using axioms and the built-in data types of AGDA. This results in a system with fewer definitional (computational) rules than in a type theory such as that of CUBEx, so that many conversions need to be manually carried out. However, there is a trick due to (Licata 2011), which we use, that enables some of the computation rules to be definitional (those involving point constructors of a higher inductive type).

In particular, the code in the informal proof which consists of lists of paths is defined in two steps: four mutually recursive higher-inductive types for four different combinations of the sides (in $A$ or in $B$) of the beginning and ending points of the path list, and then the final code as the union of these four types. The four higher-inductive types, even with clever programming tricks, take about 500 lines of AGDA code to simulate. It then takes another 500 lines to finish the definition of code. This constitutes a major part as the entire mechanization which takes roughly 1800 lines in total.

Though the current mechanization is already satisfying, we believe built-in support of higher-inductive types would simplify the code further. Another possibility is the cubical approach whose potential is already shown in the work of cohomology theory (Cavallo).

**References**


