# Formalizing CW complexes in Lean

Hannah Scholz

Mathematical Institute of the University of Bonn

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# Definition of CW-complexes

Let X be a Hausdorff space. A *CW* complex on X consists of a family of indexing sets  $(I_n)_{n\in\mathbb{N}}$  and a family of maps  $(Q_i^n:D_i^n\to X)_{n>0,i\in I_n}$  s.t.

- (i)  $Q_i^n|_{\operatorname{int}(D_i^n)}:\operatorname{int}(D_i^n)\to Q_i^n(\operatorname{int}(D_i^n))$  is a homeomorphism. We call  $e_i^n:=Q_i^n(\operatorname{int}(D_i^n))$  an (open) n-cell (or a cell of dimension n) and  $\overline{e}_i^n:=Q_i^n(D_i^n)$  a closed n-cell.
- (ii) For all  $n, m \in \mathbb{N}$ ,  $i \in I_n$  and  $j \in I_m$  where  $(n, i) \neq (m, j)$  the cells  $e_i^n$  and  $e_i^m$  are disjoint.
- (iii) For each  $n \in \mathbb{N}$ ,  $i \in I_n$ ,  $Q_i^n(\partial D_i^n)$  is contained in the union of a finite number of closed cells of dimension less than n.
- (iv)  $A \subseteq X$  is closed iff  $Q_i^n(D_i^n) \cap A$  is closed for all  $n \in \mathbb{N}$  and  $i \in I_n$ .
- (v)  $\bigcup_{n\geq 0}\bigcup_{i\in I_n}Q_i^n(D_i^n)=X.$

We call  $Q_i^n$  a characteristic map and  $\partial e_i^n := Q_i^n(\partial D_i^n)$  the frontier of the *n*-cell for any i and n.



# Project Overview

The current progress in terms of files/topics looks like this:

- Definition and basic properties: In mathlib
- Finiteness notions on CW Complexes: PR
- Subcomplexes: Done
- Basic constructions: Done
- KSpaces: PR
- Additional Lemmas: Done
- Product: Done
- Examples: Needs clean-up
- Maps: Work in progress
- Quotients: To be done (by me)
- Equivalence to other definition: To be done (probably not by me)



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### March 2024

```
structure CWComplex.{u} {X : Type u} [TopologicalSpace X] (C : Set X)
     where
  cell (n : N) : Type u
  map (n:\mathbb{N}) (i:\text{cell }n):\text{PartialEquiv (Fin }n\to\mathbb{R}) X
  source_{eq} (n : \mathbb{N}) (i : cell n) : (map n i).source = closedBall 0 1
  cont (n : \mathbb{N}) (i : cell n) : ContinuousOn (map n i) (closedBall 0 1)
  cont_symm (n : \mathbb{N}) (i : cell n) :
    ContinuousOn (map n i).symm (map n i).target
  pairwiseDisjoint :
     (univ : Set (\Sigma n, cell n)). Pairwise Disjoint
     (fun ni \mapsto map ni.1 ni.2 " ball 0 1)
  mapsto (n : \mathbb{N}) (i : cell n) : \exists I : \Pi m, Finset (cell m),
    MapsTo (map n i) (sphere 0 1)
     (\bigcup (m < n) (j \in I m), map m j '' closedBall 0 1)
  closed (A : Set X) : IsClosed A \leftrightarrow \forall n j, IsClosed (A \cap map n j ''
     closedBall 0 1)
  union : \bigcup (n : \mathbb{N}) (j : cell n), map n j " closedBall 0 1 = C
```

## April 2024

```
structure CWComplex.{u} {X : Type u} [TopologicalSpace X] (C : Set X)
     where
  cell (n : \mathbb{N}) : Type u
  map (n : \mathbb{N}) (i : cell n) : PartialEquiv (Fin n 
ightarrow \mathbb{R}) X
  source_{eq} (n : \mathbb{N}) (i : cell n) : (map n i).source = closedBall 0 1
  cont (n : \mathbb{N}) (i : cell n) : ContinuousOn (map n i) (closedBall 0 1)
  cont_symm (n : \mathbb{N}) (i : cell n) :
    ContinuousOn (map n i).symm (map n i).target
  pairwiseDisjoint : (univ : Set (\Sigma n, cell n)).PairwiseDisjoint
     (fun ni \mapsto map ni.1 ni.2 " ball 0 1)
  mapsto (n : \mathbb{N}) (i : cell n) : \exists I : \Pi m, Finset (cell m),
    MapsTo (map n i) (sphere 0 1)
     (| | (m < n) (j \in I m), map m j " closedBall 0 1)
  closed (A : Set X) (asubc : A \subseteq C) : IsClosed A \leftrightarrow
    \forall n j, IsClosed (A \cap map n j " closedBall 0 1)
  union : [] (n : \mathbb{N}) (j : cell n), map n j " closedBall 0 1 = C
```

## July 2024

```
class CWComplex. {u} {X : Type u} [TopologicalSpace X] (C : Set X) where
  cell (n : \mathbb{N}) : Type u
  map (n : \mathbb{N}) (i : cell n) : PartialEquiv (Fin <math>n \to \mathbb{R}) X
  source_{eq} (n : \mathbb{N}) (i : cell n) : (map n i).source = closedBall 0 1
  cont (n : N) (i : cell n) : ContinuousOn (map n i) (closedBall 0 1)
  cont_symm (n : \mathbb{N}) (i : cell n) :
    ContinuousOn (map n i).symm (map n i).target
  pairwiseDisjoint :
    (univ : Set (\Sigma n, cell n)). Pairwise Disjoint
    (fun ni \mapsto map ni.1 ni.2 " ball 0 1)
  mapsto (n : \mathbb{N}) (i : cell n) : \exists I : \Pi m, Finset (cell m),
    MapsTo (map n i) (sphere 0 1)
    (| | (m < n) (j \in I m), map m j ^{\prime\prime} closedBall 0 1)
  closed (A : Set X) (asubc : A \subseteq C) : IsClosed A \leftrightarrow
    \forall n j, IsClosed (A \cap map n j " closedBall 0 1)
  union : [] (n : \mathbb{N}) (j : cell n), map n j " closedBall 0 1 = C
```

# July 2024: Reason for change



### October 2024

```
class RelCWComplex.{u} {X : Type u} [TopologicalSpace X]
    (C D : Set X) where
  cell (n : N) : Type u
  map (n:\mathbb{N}) (i:\text{cell }n):\text{PartialEquiv (Fin }n\to\mathbb{R}) X
  source_{eq} (n : \mathbb{N}) (i : cell n) : (map n i).source = closedBall 0 1
  cont (n : \mathbb{N}) (i : cell n) : ContinuousOn (map n i) (closedBall 0 1)
  cont_symm (n : \mathbb{N}) (i : cell n) :
    ContinuousOn (map n i).symm (map n i).target
  pairwiseDisjoint':
    (univ : Set (\Sigma n, cell n)). Pairwise Disjoint
    (fun ni \mapsto map ni.1 ni.2 " ball 0 1)
  mapsto (n : \mathbb{N}) (i : cell n) : \exists I : \Pi m, Finset (cell m),
    MapsTo (map n i) (sphere 0 1)
    (D \cup \{ \})  (m < n) (j \in I m), map m j " closedBall 0 1)
  closed' (A : Set X) (asubc : A \subseteq C) :
    ((\forall n j, IsClosed (A \cap map n j '' closedBall 0 1)) \land
    IsClosed (A \cap D)) \rightarrow IsClosed A
  union': D \cup \{j (n : \mathbb{N}) (j : cell n), map n j '' closedBall 0 1 = C
```

## November 2024

```
class RelCWComplex.{u} {X : Type u} [TopologicalSpace X]
     (C D : Set X) where
  cell (n : \mathbb{N}) : Type u
  map (n : \mathbb N) (i : cell n) : PartialEquiv (Fin n 	o \mathbb R) X
  source_{eq} (n : \mathbb{N}) (i : cell n) : (map n i).source = closedBall 0 1
  cont (n : \mathbb{N}) (i : cell n) : ContinuousOn (map n i) (closedBall 0 1)
  cont_symm (n : \mathbb{N}) (i : cell n) :
    ContinuousOn (map n i).symm (map n i).target
  pairwiseDisjoint':
     (univ : Set (\Sigma n, cell n)). Pairwise Disjoint
     (fun ni \mapsto map ni.1 ni.2 " ball 0 1)
  disjointBase' (n : \mathbb{N}) (i : cell n) : Disjoint (map n i " ball 0 1) D
  mapsto (n : \mathbb{N}) (i : cell n) : \exists I : \Pi m, Finset (cell m),
    MapsTo (map n i) (sphere 0 1)
     (D \cup [] (m < n) (j \in I m), map m j " closedBall 0 1)
  closed' (A : Set X) (asubc : A \subseteq C) : ((\forall n j, IsClosed (A \cap map n j '
     ^{\prime} closedBall 0 1)) \wedge IsClosed (A \cap D)) \rightarrow IsClosed A
  isClosedBase : IsClosed D
  union' : D \cup \bigcup (n : \mathbb{N}) (j : cell n), map n j '' closedBall 0 1 = C
                                                         4 D > 4 D > 4 D > 4 D > E
```

## Subcomplexes: The mathematics

### Definition: Subcomplex

A subcomplex of X is a set  $E \subseteq X$  together with a set  $J_n \subseteq I_n$  for every  $n \in \mathbb{N}$  such that:

- (i) E is closed.
- (ii)  $\bigcup_{n\in\mathbb{N}}\bigcup_{i\in J_n}e_i^n=E.$

### Theorem: Subcomplexes are CW complexes

Let  $E \subseteq X$  together with  $J_n \subseteq I_n$  for every  $n \in \mathbb{N}$  be a subcomplex of the CW complex X. Then E is again a CW complex with respect to the cells determined by  $J_n$  and X.

