# Overview Code CW-Complexes

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# 1 Introduction

This is a place to keep track of all the statements I already have. I will document what still needs to be done, what I am stuck on and why and what I have questions about.

## Contents

1	Introduction	1
To	odo list	2
2	General	3
3	File: auxiliary	3
4	File: Definition	4
5	File: Constructions	8
6	File: Lemmas	10

# Todo list

Convert CWComplex and Subcomplex to class so that CW-Complex
can be an instance. Try if it works
Provide basic examples in a seperate file. For example spheres (both
different types) and intervals
Add CW-Complex of finite type
Do the proof
Do the proof
Do a composition of to maps, first an equivalence of (Fin m1 -> R) $x$
(Fin m2 -> R) (in auxiliary) and then do Prodmap $9$
Finish this
Make this work and do the proofs!
Define Quotients
Make the following lemmata work with new definitions
Do the proofs
Make this work

#### 2 General

Sources for types: Theorem proving in lean, Reference manual, Hitchhiker's guide to proof verification (sections 4.6, 13.3, 13.4, 13.5)

Convert CWComplex and Subcomplex to class so that CW-Complex can be an instance. Try if it works.

Provide basic examples in a seperate file. For example spheres (both different types) and intervals.

# 3 File: auxiliary

• Lemma aux1

```
lemma aux1 (l : N) {X : Type*} {s : N \rightarrow Type*} (Y : (m : N) \rightarrow s m \rightarrow Set X) : U m, U (_ : m < Nat.succ 1), U j, Y m j = (U (j : s 1), Y 1 j) \cup U m, U (_ : m < 1), U j, Y m j
```

• Lemma ENat.coe lt\_top

```
lemma ENat.coe_lt_top \{n : \mathbb{N}\} : \uparrow n < (T : \mathbb{N}^{\infty})
```

• Lemma isClosed\_inter\_singleton

```
 \begin{tabular}{ll} \textbf{lemma} & isClosed\_inter\_singleton & \{X: \begin{tabular}{ll} \textbf{Type*} \end{tabular} & [TopologicalSpace X] & [T1Space X] & \{A: Set X\} & \{a: X\}: IsClosed & (A \cap \{a\}) & (A \cap \{a
```

• Lemma sphere\_zero\_dim\_empty

```
lemma sphere_zero_dim_empty \{X : \mathbf{Type}^*\} \{h : PseudoMetricSpace (Fin 0 <math>\rightarrow X)\}: (Metric.sphere ![] \ 1 : Set \ (Fin 0 \rightarrow X)) = \emptyset
```

 $\bullet$  Definition kification

```
def kification (X : Type*) := X
```

 $\bullet$  Instance instkification

```
instance instkification {X : Type*} [t : TopologicalSpace X] :
TopologicalSpace (kification X) where
   IsOpen A := IsOpen A := ∀ (B : t.Compacts), ∃ (C: t.Opens), A ∩ B.1 = C.1 ∩ B.1
   isOpen_univ := sorry
   isOpen_inter := sorry
   isOpen_sUnion := sorry
```

• Definition tokification

```
def tokification \{X : Type^*\} : X \simeq \text{ kification } X := \langle \text{fun } x \mapsto x, \text{ fun } x \mapsto x, \text{ fun } \underline{} \mapsto \text{ rfl}, \text{ fun } \underline{} \mapsto \text{ rfl} \rangle
```

 $\bullet$  Definition from kification

```
def fromkification \{X : Type^*\} : kification X \simeq X := \langle fun \ x \mapsto x, \ fun \ x \mapsto x, \ fun \ x \mapsto rfl, \ fun \ x \mapsto rfl \rangle
```

• Lemma continuous\_fromkification

```
\textbf{lemma} \hspace{0.1cm} \texttt{continuous\_fromkification} \hspace{0.1cm} \{X \hspace{0.1cm} : \hspace{0.1cm} \textbf{Type*}\} \hspace{0.1cm} [\hspace{0.1cm} \texttt{t} \hspace{0.1cm} : \hspace{0.1cm} \texttt{TopologicalSpace} \hspace{0.1cm} X] \hspace{0.1cm} : \hspace{0.1cm} \texttt{Continuous} \hspace{0.1cm} (\texttt{fromkification}) \} \hspace{0.1cm} \text{otherwise} \hspace{0.1cm} \text{Continuous} \hspace{0.1cm} \text{Continuous
```

• Lemma isopenmap\_tokification

```
\textbf{lemma} \  \, \textbf{isopenmap\_tokification} \  \, \{\textbf{X} \, : \, \textbf{Type*}\} \  \, [\textbf{t: TopologicalSpace X}] \, : \, \textbf{IsOpenMap} \  \, (\textbf{tokification X})
```

#### 4 File: Definition

- Assumption variable  $\{X : Type^*\}$  [t : TopologicalSpace X]
- Structure CWCcomplex

```
structure CWComplex.{u} {X : Type u} [TopologicalSpace X] (C : Set X) where cell (n : N) : Type u map (n : N) (i : cell n) : PartialEquiv (Fin n \rightarrow R) X source_eq (n : 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 : 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 : N) (i : cell n) : \exists I : \Pi m, Finset (cell m), MapsTo (map n i) (sphere 0 1) (U (m < n) (j \in I m), map m j '' closedBall 0 1) closed (A : Set X) (asubc : A \subseteq †C) : IsClosed A \leftrightarrow V n j, IsClosed (A \cap map n j '' closedBall 0 1) union : U (n : N) (j : cell n), map n j '' closedBall 0 1 = C
```

- Assumption variable [T2Space X] {C : Set X} (hC : CWComplex C)
- Definition levelaux

• Definition level

```
def level (n : \mathbb{N}^{\infty}) : \text{Set } X := hC.levelaux } (n + 1)
```

• Lemma levelaux\_eq\_level\_sub\_one

```
 \textbf{lemma} \ \texttt{levelaux\_eq\_level\_sub\_one} \ \{ \texttt{n} \ : \ \texttt{N} \\ \texttt{o} \} \ \ (\texttt{npos} \ : \ \texttt{n} \ \neq \ \texttt{0}) \ \ : \ \texttt{hC.levelaux} \ \ \texttt{n} \ = \ \texttt{hC.level} \ \ (\texttt{n} \ - \ \texttt{1})
```

• Lemma levelaux\_zero\_eq\_empty

```
lemma levelaux_zero_eq_empty : hC.levelaux 0 = Ø
```

```
Add CW-Complex of finite type
```

• Class Finite

```
class Finite.{u} {X : Type u} [TopologicalSpace X] (C : Set X) (cwcomplex : CWComplex C) :
Prop where
  finitelevels : \forall \mathbb{Z} n in Filter.atTop, IsEmpty (cwcomplex.cell n)
  finitecells (n : \mathbb{N}) : Finite (cwcomplex.cell n)
```

ullet Structure Subcomplex

```
structure Subcomplex (E : Set X) where  \mbox{$\mathtt{I}:\Pi$ n, Set (hC.cell n)$ closed : IsClosed $\mathtt{E}$ union : $\mathtt{E}=U\ (n:\mathbb{N})\ (j:\mathbb{I}\ n)$, hC.map n j '' ball 0 1 }
```

• Class Subcomplex. Finite

```
class Subcomplex.Finite (E : Set X) (subcomplex: hC.Subcomplex E) : Prop where finitelevels : \forall \mathbb{Z} n in Filter.atTop, IsEmpty (hC.cell n) finitecells (n : \mathbb{N}) : _root_.Finite (hC.cell n)
```

• Lemma levelaux top

```
@[simp] lemma levelaux_top : hC.levelaux T = C
```

• Lemma level top

```
@[simp] lemma level_top : hC.level T = C
```

• Lemma *iUnion\_map\_sphere\_subset\_levelaux* 

```
lemma iUnion_map_sphere_subset_levelaux (1 : \mathbb{N}) : U (j : hC.cell 1), *(hC.map 1 j) '' sphere 0 1 <math>\subseteq hC.levelaux 1
```

• Lemma iUnion map sphere subset level

```
lemma iUnion_map_sphere_subset_level (1 : N) :
    U (j : hC.cell l), *(hC.map l j) '' sphere 0 1 ⊆ hC.levelaux l
```

• Lemma levelaux subset levelaux of le

```
lemma levelaux_subset_levelaux_of_le \{n \ m : \mathbb{N}^{\infty}\}\ (h : m \le n) : hC.levelaux m \subseteq hC.levelaux n
```

• Lemma level subset level of le

```
\textbf{lemma} \ \texttt{level\_subset\_level\_of\_le} \ \{\texttt{n} \ \texttt{m} \ : \ \mathbb{N}^{\infty}\} \ (\texttt{h} \ : \ \texttt{m} \ \le \ \texttt{n}) \ : \ \texttt{hC.level} \ \texttt{m} \ \subseteq \ \texttt{hC.level} \ \texttt{n}
```

• Lemma  $iUnion\_levelaux\_eq\_levelaux$ 

```
lemma iUnion_levelaux_eq_levelaux (n : \mathbb{N}^{\infty}) : U (m : \mathbb{N}) (hm : m < n + 1), hC.levelaux m = hC.levelaux n
```

• Lemma *iUnion\_level\_eq\_level* 

```
 \textbf{lemma} \  \, \texttt{iUnion\_level\_eq\_level} \  \, (\texttt{n} \ : \ \mathbb{N}^{\infty}) \  \, : \  \, (\texttt{lm} \ : \ \mathbb{N}) \  \, (\texttt{hm} \ : \ \texttt{m} \  \, (\texttt{n} \ + \ 1) \, , \ \ \texttt{hC.level} \  \, \texttt{m} \  \, = \ \ \texttt{hC.level} \  \, \texttt{n} \  \, )
```

• Lemma *iUnion\_ball\_eq\_levelaux* 

```
lemma iUnion_ball_eq_levelaux (n : \mathbb{N}^{\infty}) : 
 U (m : \mathbb{N}) (hm : m < n) (j : hC.cell m), hC.map m j '' ball 0 1 = hC.levelaux n
```

• Lemma  $iUnion\_ball\_eq\_level$ 

 $\bullet \ \ \text{Lemma} \ \textit{mapsto\_sphere\_levelaux}$ 

```
lemma mapsto_sphere_levelaux (n : \mathbb{N}) (j : hC.cell n) (nnezero : n \neq 0) : MapsTo (hC.map n j) (sphere 0 1) (hC.levelaux n)
```

• Lemma mapsto\_sphere\_level

```
lemma mapsto_sphere_level (n : N) (j : hC.cell n) (nnezero : n \neq 0) : MapsTo (hC.map n j) (sphere 0 1) (hC.level (Nat.pred n))
```

• Lemma  $exists\_mem\_ball\_of\_mem\_levelaux$ 

• Lemma exists\_mem\_ball\_of\_mem\_level

• Lemma levelaux\_inter\_image\_closedBall\_eq\_levelaux\_inter\_image\_sphere

```
\label{lemma levelaux_inter_image_closedBall_eq_levelaux_inter_image_sphere $\{n: \mathbb{N}^\infty\} \ \{m: \mathbb{N} \} \{j: hC.cell \ m\} \ (nlem: n \le m) : $$ hC.levelaux \ n \cap f(hC.map \ m \ j) '' closedBall 0 1 = $$ hC.levelaux \ n \cap f(hC.map \ m \ j) '' sphere 0 1 $$
```

• Lemma level\_inter\_image\_closedBall\_eq\_level\_inter\_image\_sphere

```
lemma level_inter_image_closedBall_eq_level_inter_image_sphere \{n: \mathbb{N}^\infty\} \{m: \mathbb{N}\}\{j: hC.cell m\} (nltm: n < m): hC.level n \cap t(hC.map m j) '' closedBall 0 1 = hC.level n \cap t(hC.map m j) '' sphere 0 1
```

```
 \textbf{lemma} \  \, \textbf{isClosed\_map\_sphere} \  \, \{\textbf{n} \ : \  \, \textbf{N}\} \  \, \{\textbf{i} \ : \  \, \textbf{hC.cell} \  \, \textbf{n}\} \  \, : \  \, \textbf{IsClosed} \  \, (\textbf{hC.map} \ \textbf{n} \ \textbf{i} \ \textbf{''} \ \text{sphere} \  \, \textbf{0} \  \, \textbf{1})
```

• Lemma is Closed inter sphere succ of le is Closed inter closed Ball

```
\label{eq:lemma:sclosed_inter_sphere} \begin{tabular}{ll} \textbf{lemma: isClosed_inter_closedBall} \\ \{A: Set X\} & \{n: \mathbb{N}\} \\ (hn: \mbox{$\forall$ m \le n, $\mbox{$\forall$ (j: hC.cell m), IsClosed (A $\cap$ $^t(hC.map m j) $''$ closedBall 0 1)): $\mbox{$\forall$ (j: hC.cell (n + 1)), IsClosed (A $\cap$ $^t(hC.map (n + 1) j) $''$ sphere 0 1).} \end{tabular}
```

• Lemma isClosed\_map\_closedBall

```
lemma isClosed_map_closedBall (n : \mathbb{N}) (i : hC.cell n) : IsClosed <math>(hC.map \ n \ i '' \ closedBall \ 0 \ 1)
```

• Lemma isClosed

```
lemma isClosed : IsClosed C
```

- Lemma  $levelaux\_succ\_eq\_levelaux\_union\_iUnion$ 

```
• Lemma level\_succ\_eq\_level\_union\_iUnion
```

```
lemma level_succ_eq_level_union_iUnion (n : N) : hC.level (†n + 1) = hC.level †n \cup U (j : hC.cell (†n + 1)), hC.map (†n + 1) j '' closedBall 0 1
```

• Lemma  $map\_closedBall\_subset\_levelaux$ 

```
lemma map_closedBall_subset_levelaux (n : \mathbb{N}) (j : hC.cell n) : (hC.map n j) '' closedBall 0 1 <math>\subseteq hC.levelaux (n + 1)
```

• Lemma map\_closedBall\_subset\_level

```
lemma map_closedBall_subset_level (n : \mathbb{N}) (j : hC.cell n) : (hC.map n j) '' closedBall 0 1 \subseteq hC.level n
```

• Lemma  $map\_ball\_subset\_levelaux$ 

```
lemma map_ball_subset_levelaux (n : N) (j : hC.cell n) : (hC.map n j) '' ball 0 1 \subseteq hC.levelaux (n + 1)
```

• Lemma map\_ball\_subset\_level

```
lemma map_ball_subset_level (n : \mathbb{N}) (j : hC.cell n) : (hC.map n j) '' ball 0 1 <math>\subseteq hC.level n
```

• Lemma map ball subset complex

```
lemma map_ball_subset_complex (n : \mathbb{N}) (j : hC.cell n) : (hC.map n j) '' ball <math>0 \ 1 \subseteq C
```

• Lemma  $map\_ball\_subset\_map\_closedball$ 

```
lemma map_ball_subset_map_closedball \{n : \mathbb{N}\}\ \{j : hC.cell \ n\} : hC.map \ n \ j '' ball 0 1 \in hC.map \ n \ j '' closedBall 0 1
```

• Lemma closure map ball eq map closedball

```
lemma closure_map_ball_eq_map_closedball \{n : \mathbb{N}\}\ \{j : hC.cell \ n\} : closure (hC.map n j '' ball 0 1) = hC.map n j '' closedBall 0 1
```

 $\bullet$  Lemma  $not\_disjoint\_equal$ 

• Lemma map\_closedBall\_inter\_map\_closedBall\_eq\_map\_ball\_inter\_map\_ball\_of\_le

Do the proof.

• Lemma mapsto'

```
lemma mapsto' (n : \mathbb{N}) (i : hC.cell n) : \exists I : \Pi m, Finset (hC.cell m), MapsTo (hC.map n i) (sphere 0 1) (U (m < n) (j \in I m), hC.map m j '' ball 0 1)
```

could this proof be simplified using 'exists\_ mem\_ball\_ of\_mem level'? • Lemma mapsto"

Do the proof.

#### 5 File: Constructions

• Assumption:

• Definition CWComplex level

```
def CWComplex_level (n : N∞) : CWComplex (hC.level n) where
  cell l := {x : hC.cell l // l < n + 1}
  map l i := hC.map l i
  source_eq l i := sorry
  cont l i := sorry
  cont_symm l i := sorry
  pairwiseDisjoint := sorry
  mapsto l i := sorry
  closed A := sorry
  union := sorry</pre>
```

- Assumption variable {D : Set X} (hD : CWComplex D)
- Definition CWComplex\_disjointUnion

```
def CWComplex_disjointUnion (disjoint : Disjoint C D) : CWComplex (C U D) where
  cell n := Sum (hC.cell n) (hD.cell n)
  map n i :=
    match i with
    | Sum.inl x => hC.map n x
    | Sum.inr x => hD.map n x
    source_eq n i := sorry
  cont n i := sorry
  cont_symm n i := sorry
  pairwiseDisjoint := sorry
  mapsto n i := sorry
  closed A := sorry
  union := sorry
```

• Definition CWComplex\_subcomplex

```
def CWComplex_subcomplex (E : Set X) (subcomplex: Subcomplex hC E) : CWComplex E where
  cell n := subcomplex.I n
  map n i := hC.map n i
  source_eq n i := sorry
  cont n i := sorry
  cont_symm n i := sorry
  pairwiseDisjoint := sorry
  mapsto n i := sorry
  closed A := sorry
  union := sorry
```

• Assumption

```
variable {X : Type*} {Y : Type*} [t1 : TopologicalSpace X] [t2 : TopologicalSpace Y]
[T2Space X] [T2Space Y] {C : Set X} {D : Set Y} (hC : @CWComplex X t1 C)
(hD : @CWComplex Y t2 D)
```

• Definition Prodkification

```
def Prodkification X Y := kification (X \times Y)
```

• Notation ×?

```
infixr:35 " x? " => Prodkification
```

Do a composition of to maps, first an equivalence of (Fin m1 -> R) x (Fin m2 -> R) (in auxiliary) and then do

Prodmap

Finish this

• Definition prodmap

• Definition prodingmap

• Definition mapprodkification

```
def mapprodkification (m1 : N) (m2 : N) (c1 : hC.cell m1) (c2 : hD.cell m2):
   PartialEquiv (Fin (m1 + m2) → R) (X × (2 Y) where
      toFun := prodmap hC hD m1 m2 c1 c2
   invFun := prodinvmap hC hD m1 m2 c1 c2
   source := closedBall 0 1
   target := (prodmap hC hD m1 m2 c1 c2) '' closedBall 0 1
   map_source' := sorry
   map_target' := sorry
   left_inv' := sorry
   right_inv' := sorry
```

Make this work and do the proofs!

• Definition CWComplex product

```
instance CWComplex_product : @CWComplex (X × ∑ Y) instprodkification (C × S D) where
  cell n := (∑' (m : N) (l : N) (hml : m + l = n), hC.cell m × hD.cell l)
  map n i := sorry
  source_eq n i := sorry
  cont n i := sorry
  cont_symm := sorry
  pairwiseDisjoint := sorry
  mapsto n i := sorry
  closed A := sorry
  union := sorry
```

Define Quotients.

#### 6 File: Lemmas

• Assumption

```
variable {X : Type*} [t : TopologicalSpace X] [T2Space X] {C : Set X} (hC : CWComplex C)
```

• Lemma isClosed\_level

```
lemma isClosed level (n : N∞) : IsClosed (hC.level n)
```

• Lemma isClosed levelaux

```
lemma isClosed_levelaux (n : \mathbb{N}^{\infty}) : IsClosed (hC.levelaux n)
```

• Lemma closed iff inter levelaux closed

```
lemma closed_iff_inter_levelaux_closed (A : Set X) (asubc : A \subseteq C) : IsClosed A \leftrightarrow \forall (n : N), IsClosed (A \cap hC.levelaux n)
```

• Lemma inter\_levelaux\_succ\_closed\_iff\_inter\_levelaux\_closed\_and\_inter\_closedBall\_closed

• Lemma isDiscrete level zero

```
lemma isDiscrete_level_zero {A : Set X} : IsClosed (A ∩ hC.level 0)
```

• Lemma compact\_inter\_finite

#### Make the following lemmata work with new definitions

Use CWComplex\_
subcomplex

• Lemma  $iUnion\_subcomplex$ 

Do the proofs.

• Lemma finite\_iUnion\_finitesubcomplex

```
lemma finite_iUnion_finitesubcomplex (m : N) (I : Fin m → П n, Set (hC.cell n))
(fincw : ∀ (1 : Fin m), FiniteCWComplex (U (n : N) (j : I l n), hC.map n j '' ball 0 1)) :
FiniteCWComplex (U (1 : Fin m) (n : N) (j : I l n), hC.map n j '' ball 0 1) where
   cwcomplex := sorry
   finitelevels := sorry
   finitecells := sorry
```

 $\bullet \ \ {\bf Definition} \ \ open\_neighbourhood\_aux$ 

it here for now.

Make this

work.

See Hatcher

don't really

want to do

that know so

I'll just leave

p. 522. I