overview code CW-Complexes

Hannah Scholz

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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.

Todo list

Does this already exist and if no is this good?
Do the proofs
Is this a good way to define this?
Extraxt lemma (marked in code)
Unify this lemma and the next
Is this definition good? Should this be a structure?
How can I change the Set below to the type of subtypes? 5
How I do the typecasting correctly in maps to (see code)? 5
specific code question (see code)
Make this work and do the proofs!
How do I tell lean to choose the inferred instance over the synthesized
instance?
Define Quotients
How do I do the typecasts in mapsto? 6
Finish the last three proofs
Do the proofs
Make this work

2 File: auxiliary

• Lemma aux1

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

• Lemma $ENat.coe_lt_top$

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

Does this already exist and if no is this good?

Do the proofs.

• Definition kification

```
def kification {X : Type*} [t : TopologicalSpace X] : TopologicalSpace X where
IsOpen A := V (B : t.Compacts), t.IsOpen (A ∩ B)
isOpen_univ := sorry
isOpen_inter := sorry
isOpen_sUnion := sorry
```

3 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 → 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 (∑ n, cell n)).PairwiseDisjoint (fun ni → map ni.1 ni.2 '' ball 0 1)
  mapsto (n : N) (i : cell n) : ∃ I : ∏ m, Finset (cell m),
    MapsTo (map n i) (sphere 0 1) (U (m < n) (j ∈ I m), map m j '' closedBall 0 1)
  closed (A : Set X) (asubc : A ⊆ †C) :
    IsClosed A → ∀ n j, IsClosed (A ∩ map n j '' closedBall 0 1)
  union : U (n : N) (j : cell n), map n j '' closedBall 0 1 = C</pre>
```

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

• Definition level

Is this a good way to define this?

• Structure FiniteCWComplex

```
structure FiniteCWComplex.{u} {X : Type u} [TopologicalSpace X] (C : Set X) where
  cwcomplex : CWComplex C
  finitelevels : ∃ (m : N), C = cwcomplex.level m
  finitecells (n : N) : Fintype (cwcomplex.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 : N) :
    U (j : hC.cell l), *(hC.map l j) '' sphere 0 1 ⊆ hC.levelaux l
```

• Lemma $iUnion_map_sphere_subset_level$

```
lemma iUnion_map_sphere_subset_level (1 : \mathbb{N}) : U (j : hC.cell l), *(hC.map l j) '' sphere 0 1 \subseteq 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} \ \ \text{level\_subset\_level\_of\_le} \ \ \{ n \ m \ : \ \mathbb{N}^{\infty} \} \ \ (h \ : \ m \ \le \ n) \ : \ \text{hC.level} \ m \ \subseteq \ \text{hC.level} \ n
```

• Lemma *iUnion_levelaux_eq_levelaux*

• Lemma *iUnion ball eq levelaux*

Extraxt

(marked in

lemma

code)

```
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*

• Lemma 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} \begin{tabular}{llll} \textbf{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 \uparrow (hC.map\ m\ j) \quad '' & closedBall\ 0 \ 1 = \\ & hC.levelaux\ n \cap \uparrow (hC.map\ m\ j) \quad '' & sphere\ 0 \ 1 \\ \end{tabular}
```

• 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 \uparrow (hC.map m j) '' closedBall 0 1 = hC.level n \cap \uparrow (hC.map m j) '' sphere 0 1
```

• Lemma is Closed map sphere

Unify this lemma and

the next. The

problem is that

in one I have

the type (cell

n) and in the

this will be

solved as well if I can solve

the subtype of

a type problem

plex_ subcom-

in CWCom-

plex

other (Set (cell n)). I think

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

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

 $\bullet \ \ \text{Lemma} \ \textit{isClosed_inter_sphere_succ_of_le_isClosed_inter_closedBall}$

```
\label{eq:lemma} \begin{tabular}{ll} \textbf{lemma} is Closed\_inter\_sphere\_succ\_of\_le\_is Closed\_inter\_closed Ball \\ \{A: Set X\} \ \{n: \mathbb{N}\} \\ (hn: \forall \ m \le n, \ \forall \ (j: hC.cell \ m), \ Is Closed \ (A \cap \ \ (hC.map \ m \ j) \ '' \ closed Ball \ 0 \ 1)): \\ \forall \ (j: hC.cell \ (n+1)), \ Is Closed \ (A \cap \ \ (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 (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 : \mathbb{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 \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 0 1 \subseteq C
```

4 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
```

Is this definition good? Should this be a structure?

How can I change the Set below to the type of subtypes?

How I do the typecasting correctly in mapsto (see code)?

• Definition $CWComplex_subcomplex$

```
def CWComplex_subcomplex
(I : П n, Set (hC.cell n)) (closed : IsClosed (U (n : N) (j : I n), hC.map n j '' ball 0 1)) :
CWComplex (U (n : N) (j : I n), hC.map n j '' ball 0 1) where
  cell n := 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
```

specific code question (see code)

• Definition

• Assumption

Make this work and do the proofs!

 $\bullet \quad \text{Definition} \ \ CWComplex_product$

How do I tell lean to choose the inferred instance over the synthesized instance?

Floris said

to redefine

the product first.

Define Quotients.

5 File: Lemmas

```
• Assumption
```

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

• Lemma isClosed_level

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

• Lemma isDiscrete level zero

```
\textbf{lemma} \  \, \texttt{isDiscrete\_level\_zero} \  \, \{\texttt{A} \ : \  \, \texttt{Set} \  \, \texttt{X}\} \  \, \texttt{:} \  \, \texttt{IsClosed} \  \, (\texttt{A} \ \cap \ \ \texttt{hC.level} \  \, \texttt{0})
```

How do I do the typecasts in mapsto?

• Lemma *iUnion_subcomplex*

Finish the last three proofs.

```
lemma iUnion_subcomplex (J : Type u) (I : J → П n, Set (hC.cell n))
(cw : ∀ (l : J), CWComplex (U (n : N) (j : I l n), hC.map n j '' ball 0 1)) :
CWComplex (U (l : J) (n : N) (j : I l n), hC.map n j '' ball 0 1) where
  cell n := U (l : J), I l 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
```

Do the proofs.

• Lemma finite_iUnion_finitesubcomplex

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

See Hatcher p. 522. I don't really want to do that know so I'll just leave it here for now.

Make this work.

• Definition open_neighbourhood_aux