

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?	2
Do the proofs.	2
Is this a good way to define this?	2
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Unify this lemma and the next.	4
Is this definition good? Should this be a structure?	5
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Define Quotients.	6
How do I do the typecasts in mapsto?	6
Finish the last three proofs.	6
Do the proofs.	7
Make this work.	7

2 File: auxiliary

- Lemma *aux1*

```
lemma aux1 (l : ℕ) {X : Type*} {s : ℕ → Type*} (Y : (m : ℕ) → s m → Set X) :
  U m, U (⌊ : m < Nat.succ l), U j, Y m j =
  (U (j : s l), Y l j) ∪ U m, U (⌊ : m < l), U j, Y m j
```

- Lemma *ENat.coe_lt_top*

Does this
already exist
and if no is
this good?

Do the
proofs.

```
lemma ENat.coe_lt_top {n : ℕ} : ↑n < (T : ℕ∞)
```

- Definition *kification*

```
def kification {X : Type*} [t : TopologicalSpace X] : TopologicalSpace X where
  IsOpen A := ∀ (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 *CWComplex*

```
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 (Σ n, cell n)).PairwiseDisjoint (fun ni ↦ map ni.1 ni.2 '' ball 0 1)
  mapsto (n : ℕ) (i : cell n) : ∃ I : Finset (cell n),
    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
```

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

```
def levelaux (n : ℕ∞) : Set X :=
  U (m : ℕ) (hm : m < n) (j : hC.cell m), hC.map m j '' closedBall 0 1
```

- Definition *level*

```
def level (n : ℕ∞) : Set X :=
  hC.levelaux (n + 1)
```

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 (l : 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 (l : 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 : ℕ} (h : m ≤ n) :
  hC.levelaux m ⊆ hC.levelaux n
```

- Lemma *level_subset_level_of_le*

```
lemma level_subset_level_of_le {n m : ℕ} (h : m ≤ n) : hC.level m ⊆ hC.level n
```

- Lemma *iUnion_levelaux_eq_levelaux*

```
lemma iUnion_levelaux_eq_levelaux (n : ℕ) :
  U (m : ℕ) (hm : m < n + 1), hC.levelaux m = hC.levelaux n
```

Extraxt
lemma
(marked in
code)

- Lemma *iUnion_ball_eq_levelaux*

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

- Lemma *iUnion_ball_eq_level*

```
lemma iUnion_ball_eq_level (n : ℕ) :
  U (m : ℕ) (hm : m < n + 1) (j : hC.cell m), hC.map m j '' ball 0 1 = hC.level n
```

- Lemma *mapsto_sphere_levelaux*

```
lemma mapsto_sphere_levelaux (n : ℕ) (j : hC.cell n) (nnezero : n ≠ 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 ≠ 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_levelaux {n : ℕ} {x : X} (xmemlvl : x ∈ hC.levelaux n) :
  ∃ (m : ℕ) (hm : m < n) (j : hC.cell m), x ∈ ↑(hC.map m j) '' ball 0 1
```

- Lemma *exists_mem_ball_of_mem_level*

```
lemma exists_mem_ball_of_mem_level {n : ℕ} {x : X} (xmemlvl : x ∈ hC.level n) :
  ∃ (m : ℕ) (hm : m ≤ n) (j : hC.cell m), x ∈ ↑(hC.map m j) '' ball 0 1
```

- Lemma *levelaux_inter_image_closedBall_eq_levelaux_inter_image_sphere*

```
lemma levelaux_inter_image_closedBall_eq_levelaux_inter_image_sphere
{n : ℕ} {m : ℕ} {j : hC.cell m} (nlem : n ≤ m) :
  hC.levelaux n ∩ ↑(hC.map m j) '' closedBall 0 1 =
  hC.levelaux n ∩ ↑(hC.map m j) '' sphere 0 1
```

Unify this lemma and the next. The problem is that in one I have the type $(\text{cell } n)$ and in the other $(\text{Set } (\text{cell } n))$. I think this will be solved as well if I can solve the subtype of a type problem in $\text{CWComplex_subcomplex}$

- Lemma *level_inter_image_closedBall_eq_level_inter_image_sphere*

```
lemma level_inter_image_closedBall_eq_level_inter_image_sphere
{n : ℕ} {m : ℕ} {j : hC.cell m} (nlm : n < m) :
  hC.level n ∩ ↑(hC.map m j) '' closedBall 0 1 =
  hC.level n ∩ ↑(hC.map m j) '' sphere 0 1
```

- Lemma *isClosed_map_sphere*

```
lemma isClosed_map_sphere {n : ℕ} {i : hC.cell n} : IsClosed (hC.map n i '' sphere 0 1)
```

- Lemma *isClosed_inter_sphere_succ_of_le_isClosed_inter_closedBall_of_mapsto*

```
lemma isClosed_inter_sphere_succ_of_le_isClosed_inter_closedBall_of_mapsto
{A : Set X} {n : ℕ} (I : (m : ℕ) → Set (hC.cell m))
(hn : ∀ m ≤ n, ∀ (j : hC.cell m), IsClosed (A ∩ ↑(hC.map m j) '' closedBall 0 1))
(mapsto : ∀ (n : ℕ) i, ∃ I : Π m, Finset (I m),
  MapsTo (hC.map n i) (sphere 0 1 : Set (Fin n → ℝ))
  (U (m < n) (j ∈ I m), hC.map m j '' closedBall 0 1)) :
  ∀ (j : hC.cell (n + 1)), IsClosed (A ∩ ↑(hC.map (n + 1) j) '' sphere 0 1)
```

- Lemma *isClosed_inter_sphere_succ_of_le_isClosed_inter_closedBall*

```
lemma isClosed_inter_sphere_succ_of_le_isClosed_inter_closedBall
{A : Set X} {n : ℕ}
(hn : ∀ m ≤ n, ∀ (j : hC.cell m), IsClosed (A ∩ ↑(hC.map m j) '' closedBall 0 1)) :
  ∀ (j : hC.cell (n + 1)), IsClosed (A ∩ ↑(hC.map (n + 1) j) '' sphere 0 1)
```

- Lemma *isClosed_map_closedBall*

```
lemma isClosed_map_closedBall (n : 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 levelaux_succ_eq_levelaux_union_iUnion (n : ℕ) :
  hC.levelaux (↑n + 1) = hC.levelaux ↑n ∪ U (j : hC.cell ↑n), hC.map ↑n j '' closedBall 0 1
```

- Lemma *level_succ_eq_level_union_iUnion*

```
lemma level_succ_eq_level_union_iUnion (n : ℕ) :
  hC.level (↑n + 1) =
  hC.level ↑n ∪ 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 : ℕ) (j : hC.cell n) :
  (hC.map n j) '' closedBall 0 1 ⊆ hC.levelaux (n + 1)
```

- Lemma *map_closedBall_subset_level*

```
lemma map_closedBall_subset_level (n : ℕ) (j : hC.cell n) :
  (hC.map n j) '' closedBall 0 1 ⊆ 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 ⊆ hC.levelaux (n + 1)
```

- Lemma *map_ball_subset_level*

```
lemma map_ball_subset_level (n : ℕ) (j : hC.cell n) :
  (hC.map n j) '' ball 0 1 ⊆ hC.level n
```

- Lemma *map_ball_subset_complex*

```
lemma map_ball_subset_complex (n : ℕ) (j : hC.cell n) :
  (hC.map n j) '' ball 0 1 ⊆ C
```

4 File: Constructions

- Assumption:

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

- 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
```

- Assumption `variable {D : Set X} (hD : CWComplex D)`

- Definition *CWComplex_disjointUnion*

```
def CWComplex_disjointUnion (disjoint : Disjoint C D) : CWComplex (C ∪ 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*

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)?

```

def CWComplex_subcomplex
  (I :  $\Pi$  n, Set (hC.cell n)) (closed : IsClosed (U (n :  $\mathbb{N}$ ) (j : I n), hC.map n j '' ball 0 1)) :
  CWComplex (U (n :  $\mathbb{N}$ ) (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

```

def CWComplex_finitesubcomplex (m :  $\mathbb{N}$ ) (I :  $\Pi$  (n :  $\mathbb{N}$ ), Finset (hC.cell n))
  (finitedim :  $\forall$  n, n > m  $\rightarrow$  I n =  $\emptyset$ )
  (closed : IsClosed (U (n :  $\mathbb{N}$ ) (j : I n), hC.map n j '' ball 0 1)) :
  FiniteCWComplex (U (n :  $\mathbb{N}$ ) (j : I n), hC.map n j '' ball 0 1) where
    cwcomplex := sorry
    finitelevels := sorry
    finitecells := 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)

```

Make this
work and do
the proofs!

- Definition *CWComplex_product*

```

def CWComplex_product : @CWComplex (Prod X Y) (@kification (Prod X Y)
  (@instTopologicalSpaceProd X Y t1 t2)) (Set.prod C D) where

```

How do I
tell lean to
choose the
inferred in-
stance over
the synthe-
sized in-
stance?

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*

```

lemma isDiscrete_level_zero {A : Set X} : IsClosed (A  $\cap$  hC.level 0)

```

Floris said
to redefine
the product
first.

How do I do
the type-
casts in
mapsto?

- Lemma *iUnion_subcomplex*

Finish the
last three
proofs.

```

lemma iUnion_subcomplex (J : Type u) (I : J → ℕ 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 → ℕ 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.

• Definition *open_neighbourhood_aux*

```

def open_neighbourhood_aux (ε : (n : ℕ) → (hC.cell n) → {x : ℝ // x > 0})
(A : Set X) (AsubC : A ⊆ C) (n : ℕ) : Set X :=
  match n with
  | 0 => A ∩ hC.level 0
  | Nat.succ m => sorry

```

Make this
work.