# A package to communicate with the software Topcom

2020.01.31

31 January 2020

#### **Martin Bies**

#### **Martin Bies**

Email: martin.bies@alumni.uni-heidelberg.de Homepage: https://martinbies.github.io/

Address: Mathematical Institute
University of Oxford
Andrew Wiles Building
Radcliffe Observatory Quarter

Woodstock Road Oxford OX2 6GG United Kingdom

# **Contents**

1	Introduction			
	1.1	What is the goal of the TopcomInterface package?	3	
2	Interface to Topcom			
	2.1	Finding the TopcomDirectory	4	
	2.2	Executing topcom	4	
3	Functionality of Topcom			
	3.1	Functions to communicate with Topcom	5	
		Functionality of Topcom: Examples		
In	dex		16	

# Chapter 1

### Introduction

### 1.1 What is the goal of the TopcomInterface package?

*TopcomInterface* provides an interface, to communicate with the software Topcom via gap. Thereby, for example, triangulations of toric varieties can be computed directly via gap.

### Chapter 2

### **Interface to Topcom**

#### 2.1 Finding the TopcomDirectory

#### 2.1.1 FindTopcomDirectory

▷ FindTopcomDirectory(none)

(operation)

**Returns:** the corresponding directory

This operation identifies the location where the topcom operations are stored.

#### 2.2 Executing topcom

#### 2.2.1 ExecuteTopcomForPoints (for IsDirectory, IsString, IsList, IsList, IsList)

ExecuteTopcomForPoints(A, Directory, a, string, and, three, lists) (operation)
Returns: the corresponding quantity as computed by Topcom as a string

This operation executes topcom with five pieces of input information. The first is the directory of topcom, the second the name of the binary that is to be executed within topcom, the third is a list of points, the fourth a list containing a seed triangulation (this is optional) and the fifth a number of options (also optional). In case no seed triangulation or option is to be used, the empty list should be handed to the gap method.

#### 2.2.2 ExecuteTopcomForChiro (for IsDirectory, IsString, IsString, IsList, IsList)

▷ ExecuteTopcomForChiro(A, Directory, a, string, a, string, and, two, lists)

(operation)

**Returns:** the corresponding quantity as computed by Topcom as a string

This operation executes topcom with five pieces of input information. The first is the directory of topcom, the second the name of the binary that is to be executed within topcom, the third is a string encoding a chiro, the fourth a list containing a seed triangulation (this is optional) and the fifth a number of options (also optional). In case no seed triangulation or option is to be used, the empty list should be handed to the gap method.

### **Chapter 3**

### **Functionality of Topcom**

#### 3.1 Functions to communicate with Topcom

#### 3.1.1 points2chiro (for IsList, IsList, IsList)

▷ points2chiro(List1, List2, List3)

(operation)

**Returns:** String

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.2 points2chiro (for IsList)

▷ points2chiro(List1)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.3 chiro2dual (for IsString, IsList, IsList)

▷ chiro2dual(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.4 chiro2dual (for IsString)

▷ chiro2dual(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.5 chiro2circuits (for IsString, IsList, IsList)

▷ chiro2circuits(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.6 chiro2circuits (for IsString)

▷ chiro2circuits(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.7 chiro2cocircuits (for IsString, IsList, IsList)

▷ chiro2cocircuits(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.8 chiro2cocircuits (for IsString)

▷ chiro2cocircuits(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.9 cocircuits2facets (for IsString, IsList, IsList)

▷ cocircuits2facets(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.10 cocircuits2facets (for IsString)

 $\triangleright$  cocircuits2facets(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.11 points2facets (for IsList, IsList, IsList)

▷ points2facets(List1, List2, List3)

(operation)

**Returns:** String

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.12 points2facets (for IsList)

▷ points2facets(List1)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.13 points2nflips (for IsList, IsList, IsList)

▷ points2nflips(List1, List2, List3)

(operation)

Returns: Integer

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.14 points2nflips (for IsList)

▷ points2nflips(List1)

(operation)

Returns: Integer

Convenience method of the above with List2 = [], List3 = []

#### 3.1.15 points2flips (for IsList, IsList, IsList)

▷ points2flips(List1, List2, List3)

(operation)

**Returns:** String

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.16 points2flips (for IsList)

▷ points2flips(List1)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.17 chiro2placingtriang (for IsString, IsList, IsList)

 $\triangleright$  chiro2placingtriang(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.18 chiro2placingtriang (for IsString)

▷ chiro2placingtriang(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.19 points2placingtriang (for IsList, IsList, IsList)

▷ points2placingtriang(List1, List2, List3)

(operation)

Returns: List

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.20 points2placingtriang (for IsList)

▷ points2placingtriang(List1)

(operation)

Returns: List

Convenience method of the above with List2 = [], List3 = []

#### 3.1.21 chiro2finetriang (for IsString, IsList, IsList)

▷ chiro2finetriang(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.22 chiro2finetriang (for IsString)

▷ chiro2finetriang(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.23 points2finetriang (for IsList, IsList, IsList)

▷ points2finetriang(List1, List2, List3)

(operation)

**Returns:** List

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.24 points2finetriang (for IsList)

▷ points2finetriang(List1)

(operation)

**Returns:** List

Convenience method of the above with List2 = [], List3 = []

#### 3.1.25 chiro2triangs (for IsString, IsList, IsList)

▷ chiro2triangs(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.26 chiro2triangs (for IsString)

▷ chiro2triangs(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.27 points2triangs (for IsList, IsList, IsList)

▷ points2triangs(List1, List2, List3)

(operation)

**Returns:** String

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.28 points2triangs (for IsList)

▷ points2triangs(List1)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.29 chiro2ntriangs (for IsString, IsList, IsList)

▷ chiro2ntriangs(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.30 chiro2ntriangs (for IsString)

▷ chiro2ntriangs(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.31 points2ntriangs (for IsList, IsList, IsList)

▷ points2ntriangs(List1, List2, List3)

(operation)

Returns: List

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.32 points2ntriangs (for IsList)

 $\triangleright$  points2ntriangs(List1)

(operation)

Returns: List

Convenience method of the above with List2 = [], List3 = []

#### 3.1.33 chiro2finetriangs (for IsString, IsList, IsList)

▷ chiro2finetriangs(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.34 chiro2finetriangs (for IsString)

▷ chiro2finetriangs(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.35 points2finetriangs (for IsList, IsList, IsList)

▷ points2finetriangs(List1, List2, List3)

(operation)

Returns: List

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.36 points2finetriangs (for IsList)

▷ points2finetriangs(List1)

(operation)

**Returns:** List

Convenience method of the above with List2 = [], List3 = []

#### 3.1.37 chiro2nfinetriangs (for IsString, IsList, IsList)

▷ chiro2nfinetriangs(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.38 chiro2nfinetriangs (for IsString)

▷ chiro2nfinetriangs(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.39 points2nfinetriangs (for IsList, IsList, IsList)

▷ points2nfinetriangs(List1, List2, List3)

(operation)

Returns: List

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.40 points2nfinetriangs (for IsList)

▷ points2nfinetriangs(List1)

(operation)

Returns: List

Convenience method of the above with List2 = [], List3 = []

#### 3.1.41 chiro2alltriangs (for IsString, IsList, IsList)

▷ chiro2alltriangs(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.42 chiro2alltriangs (for IsString)

▷ chiro2alltriangs(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.43 points2alltriangs (for IsList, IsList, IsList)

▷ points2alltriangs(List1, List2, List3)

(operation)

**Returns:** List

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.44 points2alltriangs (for IsList)

▷ points2alltriangs(List1)

(operation)

Returns: List

Convenience method of the above with List2 = [], List3 = []

#### 3.1.45 chiro2nalltriangs (for IsString, IsList, IsList)

▷ chiro2nalltriangs(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.46 chiro2nalltriangs (for IsString)

▷ chiro2nalltriangs(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.47 points2nalltriangs (for IsList, IsList, IsList)

▷ points2nalltriangs(List1, List2, List3)

(operation)

Returns: List

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.48 points2nalltriangs (for IsList)

▷ points2nalltriangs(List1)

(operation)

Returns: List

Convenience method of the above with List2 = [], List3 = []

#### 3.1.49 chiro2allfinetriangs (for IsString, IsList, IsList)

▷ chiro2allfinetriangs(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.50 chiro2allfinetriangs (for IsString)

▷ chiro2allfinetriangs(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.51 points2allfinetriangs (for IsList, IsList, IsList)

▷ points2allfinetriangs(List1, List2, List3)

(operation)

**Returns:** List

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.52 points2allfinetriangs (for IsList)

▷ points2allfinetriangs(List1)

(operation)

Returns: List

Convenience method of the above with List2 = [], List3 = []

#### 3.1.53 chiro2nallfinetriangs (for IsString, IsList, IsList)

 $\triangleright$  chiro2nallfinetriangs(String, List2, List3)

(operation)

**Returns:** String

The first argument is a string encoding the chiro and the second a list encoding an (optional) sample triangulation. The third argument is a list of strings, consisting of the options supported by topcom.

#### 3.1.54 chiro2nallfinetriangs (for IsString)

▷ chiro2nallfinetriangs(String)

(operation)

**Returns:** String

Convenience method of the above with List2 = [], List3 = []

#### 3.1.55 points2nallfinetriangs (for IsList, IsList, IsList)

▷ points2nallfinetriangs(List1, List2, List3)

(operation)

Returns: List

The first two lists are the input required by topcom. The third is a list of strings, consisting of the options supported by topcom.

#### 3.1.56 points2nallfinetriangs (for IsList)

▷ points2nallfinetriangs(List1)

(operation)

**Returns:** List

Convenience method of the above with List2 = [], List3 = []

#### 3.2 Functionality of Topcom: Examples

```
Example
gap> rays := [[1,0],[0,1],[-1,-1]];
[[1,0],[0,1],[-1,-1]]
gap> chiro := Concatenation(
     "12, 4:-+--++---+-"
     "---++-++-++--+--++--++-++--+--+--
     "-+---+-++--++--++--+"
     "----++--++--++-++--+--++--++--++-+++--+--++-+
     "++-++--++--+-+-+++--++--++--+--+--+--++--++--
     "-+++--++-++--+---+---+-----"
     "-++--++-++-+++-++-++--+---++--+--+
     "++--++-++-++++-+----++---++-+++++-++++--++-"
++-++++--+++--++--++--++--++--++--+++--+++--+++--++--++--++--++--+++
___++__++_"
gap> points2chiro( rays );
"3,2:+-+[]"
gap> chiro2dual( chiro );
```

```
---++-+---"
gap> chiro2circuits( points2chiro( rays ) );
"3,2:[[[0,1,2],[]]]"
gap> chiro2cocircuits( points2chiro( rays ) );
"3,2:[[[0],[1]][[1],[2]][[0],[2]]]"
gap> result := cocircuits2facets( chiro2cocircuits( chiro ) );
gap> points2facets( rays );
"3,2:[]"
gap> points2nflips( rays );
gap> points2flips( rays );
"[3,2:[[[0,1,2],[]]->0]]"
gap> chiro2placingtriang( chiro );
[[[0, 1, 2, 3], [1, 2, 3, 4], [0, 1, 3, 4], [0, 1, 2, 4],
   [0, 2, 3, 5], [0, 3, 4, 6], [0, 2, 4, 6], [0, 3, 5, 6],
   [0, 2, 5, 6], [2, 3, 4, 7], [2, 3, 5, 7], [3, 4, 7, 8],
   [2, 4, 7, 8], [3, 5, 7, 8], [2, 5, 7, 8], [3, 4, 8, 9],
   [2, 4, 8, 9], [3, 5, 8, 9], [2, 5, 8, 9], [3, 4, 6, 10],
   [2, 4, 6, 10], [3, 5, 6, 10], [2, 5, 6, 10]]
gap> points2placingtriang( rays );
[[[0,1],[1,2],[0,2]]]
gap> chiro2finetriang( chiro );
[[[0,1,2,3],[1,2,3,4],[0,1,3,4],[0,1,2,4],
   [0, 2, 3, 5], [0, 3, 4, 6], [0, 2, 4, 6], [0, 3, 5, 6],
   [0, 2, 5, 6], [2, 3, 4, 7], [2, 3, 5, 7], [3, 4, 7, 8],
   [2, 4, 7, 8], [3, 5, 7, 8], [2, 5, 7, 8], [3, 4, 8, 9],
   [2, 4, 8, 9], [3, 5, 8, 9], [2, 5, 8, 9], [3, 4, 6, 10],
   [2, 4, 6, 10], [3, 5, 6, 10], [2, 5, 6, 11], [2, 6, 10, 11],
   [5, 6, 10, 11], [2, 5, 10, 11]]
gap> points2finetriang( rays );
[[[0,1],[1,2],[0,2]]]
gap> chiro2triangs( points2chiro( rays ) );
T[0] := [0-3,2:[[0,1],[1,2],[0,2]]; T[1] := [1-3,2:[]];
gap> points2triangs( rays );
T[0] := [0-3,2:[[0,1],[1,2],[0,2]]; T[1] := [1-3,2:[]];
gap> chiro2ntriangs( points2chiro( rays ) );
gap> points2ntriangs( rays );
gap> chiro2finetriangs( points2chiro( rays ) );
"T[0] := [0->3,2:[[0,1],[1,2],[0,2]]]; T[1] := [1->3,2:[]];"
gap> points2finetriang( rays );
[[[0,1],[1,2],[0,2]]]
gap> chiro2nfinetriangs( points2chiro( rays ) );
gap> points2nfinetriangs( rays );
gap> chiro2alltriangs( points2chiro( rays ) );
[[[0,1],[0,2],[1,2]]]
```

```
gap> points2alltriangs( rays );
[[[0,1],[0,2],[1,2]]]
gap> chiro2nalltriangs( points2chiro( rays ) );
gap> points2nalltriangs( rays );
gap> chiro2allfinetriangs( points2chiro( rays ) );
[[[0,1],[0,2],[1,2]]]
gap> points2allfinetriangs( rays );
[[[0,1],[0,2],[1,2]]]
gap> points2allfinetriangs( rays, [], ["regular"] );
[[[0,1],[0,2],[1,2]]]
gap> chiro2nallfinetriangs( points2chiro( rays ) );
gap> points2nallfinetriangs( rays );
gap> points2nallfinetriangs( rays, [], [] );
gap> rays2 := [[0,0,1], [1,0,1], [2,0,1], [0,1,1],
            [1,1,1], [2,1,1], [0,2,1], [1,2,1], [2,2,1], ];
[[0,0,1],[1,0,1],[2,0,1],[0,1,1],[1,1,1],
 [2, 1, 1], [0, 2, 1], [1, 2, 1], [2, 2, 1]]
gap> sample_triang2 := [ [2,1,0,5,4,3,8,7,6], [0,3,6,1,4,7,2,5,8] ];
[[2, 1, 0, 5, 4, 3, 8, 7, 6], [0, 3, 6, 1, 4, 7, 2, 5, 8]]
gap> points2ntriangs( rays2, sample_triang2, [] );
69
```

# **Index**

chiro2allfinetriangs	for IsString, IsList, IsList, 8
for IsString, 12	cocircuits2facets
for IsString, IsList, IsList, 12	for IsString, 6
chiro2alltriangs	for IsString, IsList, IsList, 6
for IsString, 11	-
for IsString, IsList, IsList, 11	ExecuteTopcomForChiro
chiro2circuits	for IsDirectory, IsString, IsString, IsList, Is-
for IsString, 6	List, 4
for IsString, IsList, IsList, 5	ExecuteTopcomForPoints
chiro2cocircuits	for IsDirectory, IsString, IsList, IsList, IsList,
for IsString, 6	4
for IsString, IsList, IsList, 6	FindTopcomDirectory, 4
chiro2dual	rindropcombinectory, 4
for IsString, 5	points2allfinetriangs
for IsString, IsList, IsList, 5	for IsList, 12
chiro2finetriang	for IsList, IsList, IsList, 12
for IsString, 8	points2alltriangs
for IsString, IsList, IsList, 8	for IsList, 11
chiro2finetriangs	for IsList, IsList, IsList, 11
for IsString, 10	points2chiro
for IsString, IsList, IsList, 10	for IsList, 5
chiro2nallfinetriangs	for IsList, IsList, IsList, 5
for IsString, 13	points2facets
for IsString, IsList, IsList, 12	for IsList, 7
chiro2nalltriangs	for IsList, IsList, IsList, 6
for IsString, 11	points2finetriang
for IsString, IsList, IsList, 11	for IsList, 8
chiro2nfinetriangs	for IsList, IsList, 8
for IsString, 10	points2finetriangs
for IsString, IsList, IsList, 10	for IsList, 10
chiro2ntriangs	for IsList, IsList, 10
for IsString, 9	points2flips
for IsString, IsList, IsList, 9	for IsList, 7
chiro2placingtriang	for IsList, IsList, 7
for IsString, 7	points2nallfinetriangs
for IsString, IsList, IsList, 7	for IsList, 13
chiro2triangs	for IsList, IsList, IsList, 13
for IsString, 9	points2nalltriangs
-	for IsI jet 12

```
for IsList, IsList, 12
points2nfinetriangs
    for IsList, 11
    for IsList, IsList, IsList, 10
points2nflips
    for IsList, 7
    for IsList, IsList, 7
points2ntriangs
    for IsList, 9
    for IsList, IsList, IsList, 9
points2placingtriang
    for IsList, 8
    for IsList, IsList, 8
points2triangs
    for IsList, 9
    for IsList, IsList, IsList, 9
```