Information Theoretic Achievability Prover

1.0

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Chapter 1

Introduction

ITAP stands for Information Theoretic Achievability Prover. So basically, it is intended for coming up with achievability proofs using a computer. As of now, it supports the following:

- Achievability proofs of multi-source network coding using vector-linear codes: answer questions like 'Is this rate vector achievable using a vector linear code over the given finite field?'. If the answer is 'yes' it also returns the vector linear code it found as a certificate of achievability. Otherwise, it just says 'no'.
- Achievability proofs with multi-linear secret sharing schemes: answer questions 'Is there a multi-linear secret sharing scheme over GF(q) for this access structure?'
- Representability test for integer polymatroids over a given finite field: answer questions like 'Is the integer polymatroid associated with this rank vector linear over GF(q)?
- Achievable Rate Region Computation: For a network coding instance, what is the rate region achievable using linear codes with maximum message size *k* and maximum code dimension *d*?

Above questions are very similar to each other, in that, we are looking for linear representations of integer polymatroids satisfying certain properties (i.e. network coding constraints, access structure or having a specified rank vecor respectively). In its most general form an achievability prover is a computer program that able to answer if there exists a joint distribution satisfying certain constraints on entropy function. It is not known how to design such a computer program, as it is closely related to the characterization of the entropy function. ITAP tries answering this existential question in a much restricted sense, i.e. with respect to the joint distributions arising from vector linear codes aka integer linear polymatroids. The main algorithm underlying ITAP is called Leiterspiel or the algorithm of snakes and ladders. See [BBF+06] for details. For answering the first question in the above list, one can also use the algebraic formulation of Koetter and Medard [KM03] or its refinements such as the path gain formulation of Subramanian and Thangaraj [ST10]. These formulations lead to a system of polynomial equations over a finite field and allows one to use Groebner basis computation algorithms to answer question 1. ITAP currently supports such computation using Singular [DGPS15] via the GAP interface to Singular[CdG12].

Chapter 2

Installation

ITAP requires GAP interface to singular [CdG12] which is another GAP package. Nowadays, it comes bundled with GAP 4.7+. If your gap installation doesn't have this package you can follow the instructions in [CdG12] to install it. To get the newest version of ITAP, download the .zip archive from https://github.com/jayant91089/itap and unpack it using

```
unzip itap-x.zip
```

Do this preferably inside the *pkg* subdirectory of your GAP 4 installation. It creates a subdirectory called *itap*. This completes the installation of the package. If you do not know the whereabouts of the *pkg* subdirectory, invoke the following in GAP:

```
GAPInfo.("RootPaths");
```

Look for pkg directory inside any of the paths returned. One can then start using ITAP by invoking

```
gap> Code ______ Code _____
```

from within GAP. This would automatically load the GAP interface to singular, so you don't have to load it seperately.

Chapter 3

Usage

3.1 Available functions

In this section we shall look at the functions provided by ITAP.

3.1.1 proverep

This function checks if there is a linear representation of an integer polymatroid rank vector. It accepts following arguments:

- rankvec A list of integers specifying a polymatroid rank vector
- nvars Number of ground set elements
- *F* The finite field over which we wish to find a linear representation. It can be defined by invoking the following in GAP:

```
q:=4;;
F:= GF(q);; # here q must be a prime power
```

- optargs is a list of optional arguments [lazy,..] where
 - lazy disables lazy evaluation of transporter maps if set to false, which is enabled by default in GAP.

Returns a list [true, code] if there exists such a representation and code is the vector linear code over GF(q) Returns a list [false] otherwise, indicating that no such representation exists

3.1.2 proverate

This function checks if there is a vector linear code achieving the rate vector *rvec* for the network coding instance *ncinstance*. Uses enumerative generation methods to systematically search for the code with desired properties. It accepts following arguments:

- *ncinstance* is a list [cons, nsrc, nvars] containing 3 elements:
 - cons is a list of network coding constraints.
 - nsrc is the number of sources.
 - *nvars* is the number of random variables associated with the network.
- rvec A list of nvars integers specifying a rate vector
- *F* is the finite field over which we wish to find the vector linear code. It can be defined by invoking the following in GAP:

```
q:=4;;
F:= GF(q);; # here q must be a prime power
```

• *optargs* is a list of optional arguments [*lazy*, ..] where *lazy* disables lazy evaluation of transporter maps if set to *false*, which is enabled by default.

Returns a list [true, code] if there exists such a representation and code is the vector linear code over GF(q) Returns a list [false] otherwise, indicating that no such code exists

3.1.3 proveregion

This function computes the all rate vectors achievable via vector linear CodeString over the specified fite field for the network coding instance *ncinstance*. Uses enumerative generation methods to syetematically search for codes with desired properties. It accepts following arguments:

- *ncinstance* is a list [*cons*, *nsrc*, *nvars*] containing 3 elements:
 - cons is a list of network coding constraints.
 - nsrc is the number of sources.
 - *nvars* is the number of random variables associated with the network.
- k Maximum number of symbols per message
- *F* is the finite field over which we wish to find the vector linear codes. It can be defined by invoking the following in GAP:

```
q:=4;;
F:= GF(q);; # here q must be a prime power
```

• *optargs* is a list of optional arguments [*opt_dmax*, ..] where *opt_dmax* specifies an upper bound on the dimension of linear codes (alternatively, the rank of underlying polymatroid) to search. By default this is equal to *nsrc* * *k*, which may sometimes be unnecessary, and a lower value might suffice.

Returns a list [rays, codes] where rays is a list of all achievable rate vectors and codes is a list of linear codes.

3.1.4 proverate_groebner

 \triangleright proverate_groebner(ncinstance, rvec, F, optargs) (function)

Returns: A list

This function checks if there is a vector linear code achieving the rate vector *rvec* for the network coding instance *ncinstance*. Uses GAP interface to *Singular* to find Groebner basis of the system of polynomial equations given by the path gain algebraic construction of Subramanian and Thangraj [ST10]. It accepts following arguments:

- *ncinstance* is a list [cons, nsrc, nvars] containing 3 elements:
 - cons is a list of network coding constraints.
 - nsrc is the number of sources.
 - *nvars* is the number of random variables associated with the network.
- rvec A list of nvars integers specifying a rate vector
- *F* is the finite field over which we wish to find the vector linear code. It can be defined by invoking the following in GAP:

```
q:=4;;
F:= GF(q);; # here q must be a prime power
```

• *optargs* is a list of optional arguments [*lazy*, ..] where *lazy* disables lazy evaluation of transporter maps if set to *false*, which is enabled by default.

Returns a list [true, code] if there exists such a representation where code is the vector linear code over GF(q). Returns a list [false] otherwise, indicating that no such code exists

NOTE: Certain naming convensions are followed while defining network coding instances. The source messages are labeled with [1...nsrc] while rest of the messages are labeled [nsrc...nvars]. Furthermore, the list cons includes all network constraints except source independence. This constraint is implied with the labeling i.e. ITAP enforces it by default for the messages labeled [1...nsrc]. See next section for usage examples.

3.1.5 provess

This function checks if there is a multi-linear secret sharing scheme with secret and share sizes given by svec and the access structure Asets with one dealer and nvars-1 parties. It accepts following arguments:

- Asets A list of authorized sets each specified as a subset of [nvars 1]
- *nvars* Number of participants (including one dealer)
- *svec* vector of integer share sizes understood as number of \mathbb{F}_q symbols, with index 1 giving secret size and index $i, i \in \{2, ..., nvars\}$ specifying share sizes of different parties

• *F* - The finite field over which we wish to find a multi-linear scheme. It can be defined by invoking the following in GAP:

```
q:=4;;
F:= GF(q);; # here q must be a prime power
```

- optargs is a list of optional arguments [lazy,..] where
 - *lazy* disables lazy evaluation of transporter maps if set to *false*, which is enabled by default in GAP.

Returns a list [true, code] if there exists such a scheme where code is the vector linear code over GF(q). Returns a list [false] otherwise, indicating that no such scheme exists.

NOTE: No input checking is performed to verify if input *Asets* follows labeling convensions. The map returned with a linear scheme is a map $f : [nvars] \rightarrow [nvars]$ with dealer associated with label 1 and parties associated with labels $\{2, ..., nvars\}$. See next section for usage examples.

3.1.6 DisplayCode

▷ DisplayCode(code)

(function)

Returns: nothing

Displays a network code (or an integer polymatroid). It accepts 1 argument:

- *code* A list [s, map] containing 2 elements:
 - s A list of subspaces where is subspace is itself a list of basis vectors
 - map A GAP record mapping subspaces in s to network messages or to polymatroid ground set elements

Returns nothing

```
_ Example _
gap> s:=[ [ [0*Z(2), 0*Z(2), Z(2)^0] ], [ [0*Z(2), Z(2)^0, 0*Z(2)] ],\
> [ [ 0*Z(2), Z(2)^0, Z(2)^0 ] ], [ [ Z(2)^0, 0*Z(2), 0*Z(2) ] ],\
> [ [ Z(2)^0, 0*Z(2), Z(2)^0 ] ], [ [ Z(2)^0, Z(2)^0, 0*Z(2) ] ],\
> [ [ Z(2)^0, Z(2)^0, Z(2)^0 ] ] ];;
gap> map:=rec( 1 := 1, 2 := 2, 3 := 4, 4 := 3, 5 := 6, 6 := 5, 7 := 7 );;
gap> DisplayCode([s,map]);;
1->1
. . 1
______
3->4
4->3
5->6
1 . 1
```

3.2 A catalog of examples

itap comes equipped with a catalog of examples, which contains well-known network coding instances and integer polymatroids. This catalog is intended to be of help to the user for getting started with using ITAP. Most of the network coding instances in this catalog can be found in [Yeu08] and [DFZ07]. Some of the integer polymatroids in the catalog are taken from http://code.ucsd.edu/zeger/linrank/. These polymatroids correspond to the extreme rays of the cone of linear rank inequalities in 5 variables, found by Dougherty, Freiling and Zeger. See [DFZ09] for details.

3.2.1 FanoNet

Returns: A list

Returns the Fano instance. It accepts no arguments. Returns a list.

```
_____Example _
gap> FanoNet();
[[[[1,2],[1,2,4]],[[2,3],[2,3,5]],
   [[4,5],[4,5,6]],[[3,4],[3,4,7]],
   [[1,6],[3,1,6]],[[6,7],[2,6,7]],
   [[5,7],[1,5,7]]],3,7]
gap> rlist:=proverate(FanoNet(),[1,1,1,1,1,1,1],GF(2),[]);;
gap> rlist[1]; # Fano matroid is representable over GF(2)
gap> DisplayCode(rlist[2]);
1->1
2->2
. 1 .
4->3
5->6
1 . 1
6->5
11.
```

3.2.2 NonFanoNet

▷ NonFanoNet()

(function)

Returns: A list

Returns the NonFano instance. It accepts no arguments. Returns a list.

3.2.3 VamosNet

Returns: A list

Returns the Vamos instance. It accepts no arguments. Returns a list.

```
gap> VamosNet();
[[[1,2,3,4],[1,2,3,4,5]],
[[1,2,5],[1,2,5,6]],
[[2,3,6],[2,3,6,7]],
[[3,4,7],[3,4,7,8]],
[[4,8],[2,4,8]],
[[4,8],[2,4,8]],
[[1,4,5,8],[1,2,3,4,5,8]],
[[1,4,5,8],[1,2,3,4,5,8]],
[[1,2,3,7],[1,2,3,4,7]],
[[1,5,7],[1,3,5,7]]],3,7]
```

3.2.4 U2kNet

▷ U2kNet()

(function)

Returns: A list

Returns the instance associated with uniform matroid U_k^2 . It accepts one argument k specifying the size of uniform matroid. Returns a list.

```
Example

gap> U2kNet(4);

[[1, 2], [1, 2, 3]], [[1, 3], [1, 3, 4]],

[[1, 4], [1, 2, 4]], [[2, 3], [1, 2, 3]],

[[2, 4], [1, 2, 4]], [[3, 4], [1, 3, 4]]], 2, 4]
```

(function)

3.2.5 ButterflyNet

▷ ButterflyNet()

(function)

Returns: A list

Returns the Butterfly instance. It accepts no arguments. Returns a list.

3.2.6 Subspace5

▷ Subspace5()
(function)

Returns: A list

Returns the extreme rays of cone formed by linear rank inequalities in 5 variables. It accepts no arguments. Returns a list.

```
\_ Example \_
gap> rays5:=Subspace5();;
gap> Size(rays5);
gap> rlist:=proverep(rays5[46],5,GF(2),[])
> rlist[1];
gap> gap> DisplayCode(rlist[2]);
3->3
_____
4->2
. . 1 1
5->1
1 . . 1
. 1 1 1
_____
```

3.2.7 BenaloahLeichter

▷ BenaloahLeichter()

Returns: A list of lists specifing authorized subsets of $\{1,2,3,4\}$

Returns the access structure associated with secret sharing scheme of Benaloah and Leichter that was used to show that share sizes can be larger than secret size. See [BL90] for details. It accepts no arguments. Returns a list.

```
gap> B:=BenaloahLeichter();
[ [ 1, 2 ], [ 2, 3 ], [ 3, 4 ] ]
gap> rlist:=provess(B,5,[2,2,3,3,2],GF(2),[]);;
gap> rlist[1];
true
```

```
gap> DisplayCode(rlist[2]);
1->1
. . . . 1 .
. . . . . 1
______
2->2
. . 1 . . .
. . . 1 . .
_____
3->3
. 1 . . . .
. . 1 . . 1
. . . 1 1 .
_____
1 . . . . .
1 . . . . 1
. 1 . . 1 .
. . 1 . . .
```

3.2.8 Threshold

Returns: A list of lists specifing authorized subsets of [n]

Returns the access structure associated with Shamir's (k, n) threshold scheme. See [Sha79] for details. It accepts following arguments:

- *n* number of shares
- k threshold

```
_____ Example ___
gap> T:=Threshold(4,2);
[[1,2],[1,3],[1,4],[2,3],[2,4],[3,4]]
gap> rlist:=provess(T,5,[1,1,1,1,1],GF(2),[]);
[false]
gap> rlist:=provess(T,5,[1,1,1,1,1],GF(3),[]);
[false]
gap> rlist:=provess(T,5,[1,1,1,1,1],GF(5),[]);;
gap> rlist[1];
gap> gap> DisplayCode(rlist[2]);
1->1
_____
2->2
1 .
_____
3->3
```

3.2.9 HyperedgeNet1

▷ HyperedgeNet1()

(function)

Returns: A list

Returns a general hyperedge network obtained via enumeration of network coding instances. See [LWW15] for details. It accepts no arguments.

```
\_ Example \_
gap> N:=HyperedgeNet1();
[[[[1, 2, 3], [1, 2, 3, 4]], [[1, 3, 4], [1, 3, 4, 5]],
      [[3, 4, 5], [3, 4, 5, 6]], [[4, 5], [1, 3, 4, 5]],
      [[4,6],[2,3,4,6]],[[5,6],[2,3,5,6]]],3,6]
gap> rlist:=proveregion(N,2,GF(2),[4]);; # k=2,opt_dmax=4=max. code dimension
gap> Size(rlist[1]); # number of distinct achievable rate vectors found
gap> rlist[1][78]; # an achievable rate vector
[2, 0, 1, 2, 1, 1]
gap> lrs_exec:="/home/aspitrg3-users/jayant/lrslib-061/lrs";; # lrs executable
gap> rrcompute_lrs(rlist[1],N[2],N[3],lrs_exec); # compute achievable rate region
*lrs:lrslib v.6.1 2015.11.20(lrsgmp.h gmp v.5.0)
*Copyright (C) 1995,2015, David Avis avis@cs.mcgill.ca
*Input taken from file /tmp/tmYSKPeG/file1.ext
*Output sent to file /tmp/tmYSKPeG/file2.ine
*Totals: facets=10 bases=2137
*Dictionary Cache: max size= 35 misses= 0/2136 Tree Depth= 34
*0.176u 0.004s 2232Kb 0 flts 0 swaps 0 blks-in 8 blks-out
*lrs:lrslib v.6.1 2015.11.20(lrsgmp.h gmp v.5.0)
*Copyright (C) 1995,2015, David Avis avis@cs.mcgill.ca
*Input taken from file /tmp/tmYSKPeG/file2r.ine
*Output sent to file /tmp/tmYSKPeG/file3.ext
*Totals: vertices=1 rays=16 bases=94 integer_vertices=1 vertices+rays=17
*Dictionary Cache: max size= 6 misses= 0/93 Tree Depth= 5
*0.000u 0.000s 652Kb 0 flts 0 swaps 0 blks-in 8 blks-out
*lrs:lrslib v.6.1 2015.11.20(lrsgmp.h gmp v.5.0)
*Copyright (C) 1995,2015, David Avis avis@cs.mcgill.ca
*Input taken from file /tmp/tmYSKPeG/rr.ext
H-representation
```

```
begin
     7 rational
         0 0
               0
      1
      0
         1
            0
               0
   0
      0
         0
            1
               0
      0
         0
            0
            0
               1
       0 -1
            0
 0
end
*Totals: facets=9 bases=17
*Dictionary Cache: max size= 7 misses= 0/16
                                             Tree Depth= 6
*lrs:lrslib v.6.1 2015.11.20(32bit,lrsgmp.h)
*0.000u 0.000s 648Kb 0 flts 0 swaps 0 blks-in 0 blks-out
```

3.2.10 HyperedgeNet2

Returns: A list

Returns a general hyperedge network obtained via enumeration of network coding instances. See [LWW15] for details. It accepts no arguments.

```
Example

gap> N:=HyperedgeNet2();

[[[1, 2, 3, 5], [1, 2, 3, 4, 5]], [[1, 3], [1, 3, 5]],

[[3, 4, 5], [3, 4, 5, 6]], [[4, 5], [1, 3, 4, 5]],

[[4, 6], [2, 3, 4, 6]], [[5, 6], [2, 3, 5, 6]]], 3, 6]
```

References

- [BBF⁺06] A. Betten, M. Braun, H. Fripertinger, A. Kerber, A. Kohnert, and A. Wassermann. *Error-Correcting Linear Codes: Classification by Isometry and Applications*. Algorithms and Computation in Mathematics. Springer Berlin Heidelberg, 2006. 3
- [BL90] J. Benaloh and J. Leichter. Generalized secret sharing and monotone functions. In *Proceedings on Advances in Cryptology*, CRYPTO '88, pages 27–35, New York, NY, USA, 1990. Springer-Verlag New York, Inc. 11
- [CdG12] M. Costantini and W. de Graaf. singular, the gap interface to singular, Version 12.04.28, Apr 2012. GAP package. 3, 4
- [DFZ07] R. Dougherty, C. Freiling, and K. Zeger. Networks, matroids, and non-shannon information inequalities. *IEEE Transactions on Information Theory*, 53(6):1949–1969, 2007.
- [DFZ09] R. Dougherty, C. Freiling, and K. Zeger. Linear rank inequalities on five or more variables. arXiv cs.IT/0910.0284v3, 2009. 9
- [DGPS15] Wolfram Decker, Gert-Martin Greuel, Gerhard Pfister, and Hans Schoenemann. Singular 4-0-2 A computer algebra system for polynomial computations, 2015. 3
- [KM03] R. Koetter and M. Medard. An algebraic approach to network coding. *IEEE/ACM Transactions on Networking*, 11(5):782–795, Oct 2003. 3
- [LWW15] Congduan Li, Steven Weber, and John MacLaren Walsh. On multi-source networks: Enumeration, rate region computation, and hierarchy. *CoRR*, abs/1507.05728, 2015. 13, 14
- [Sha79] Adi Shamir. How to share a secret. *Commun. ACM*, 22(11):612–613, November 1979. 12
- [ST10] Abhay T. Subramanian and Andrew Thangaraj. Path gain algebraic formulation for the scalar linear network coding problem. *IEEE Transactions on Information Theory*, 56(9):4520–4531, 2010. 3, 7
- [Yeu08] R. W. Yeung. Information Theory and Network Coding. Springer, 2008. 9

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