vcfpy Documentation

Release 0.3.1

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VCFPy is a Python 3 library with good support for both reading and writing VCF files. The documentation is split into three parts (accessible through the navigation on the left):

Installation & Getting Started Instructions for the installation of the module and some examples to get you started.

API Documentation This section contains the API documentation for the module

Project Info More information on the project, including the changelog, list of contributing authors, and contribution instructions.

CHAPTER 1

Quick Example

CHAPTER 2

Features

- Support for reading and writing VCF v4.3
- Interface to INFO and FORMAT fields is based on OrderedDict allows for easier modification than PyVCF (also I find this more pythonic)
- Read (and jump in) and write BGZF files just using vcfpy

6 Chapter 2. Features

Frequently Asked Questions

Why another Python library for VCF? I've been using PyVCF with quite some success in the past. However, the main bottleneck of PyVCF is when you want to modify the per-sample genotype information. There are some issues in the tracker of PyVCF but none of them can really be considered solved. I tried several hours to solve these problems within PyVCF but this never got far or towards a complete rewrite...

For this reason, VCFPy was born and here it is!

- Why Python 3 only? As I'm only using Python 3 code, I see no advantage in carrying around support for legacy Python 2 and maintaining it. At a later point when VCFPy is known to be stable, Python 2 support might be added if someone contributes a pull request.
- What's the state? VCFPy is the result of two full days of development plus some maintenance work later now (right now). I'm using it in several projects but it is not as battle-tested as PyVCF.
- What's the difference to PyVCF? The main difference technical. Instead of uscollections.namedtuple call for storing the annotation, VCFPv uses collections.OrderedDict. This has the advantage that (1) access to optional settings is much more pythonic using .qet (KEY, DEFAULT) instead of qetattr(). Further, (2) adding call annotations (FORMAT) fields is able without any performance penalty where for PyVCF, copy. deepcopy has to be used at some point which is very slow. There has not been any movement in supporting modifying FORMAT fields in PyVCF and here is a library that does this well.
- What's the aim? The aim of the project is to provide simple yet efficient read and write access to VCF files. Eventually, PySAM will probably be a better choice once it has a Python wrapper for the VCF part of htslib. However, as this is still misssing, VCFPy is a good solution for the time being.

3.1 Installation

3.1.1 Stable release

To install vcfpy, run this command in your terminal:

```
$ pip install vcfpy
```

This is the preferred method to install VCFPy, as it will always install the most recent stable release.

If you don't have pip installed, this Python installation guide can guide you through the process.

3.1.2 From sources

The sources for vcfpy can be downloaded from the Github repo.

You can either clone the public repository:

```
$ git clone git://github.com/bihealth/vcfpy
```

Or download the tarball:

```
$ curl -OL https://github.com/bihealth/vcfpy/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```

3.2 Getting Started

After installation, you can use VCFPy in your project simply by importing the module.

```
import vcfpy
```

That's all, continue and look at the list of examples.

3.3 Examples

This chapter contains several examples for the most important use cases of VCFPy.

3.3.1 Reading VCF Files

The following is an example for reading VCF files and writing out a TSV file with the genotype calls of all SNVs. You can find the example Python and VCF file in the sources below the directory examples/vcf_to_tsv.

```
#!/usr/bin/env python
# -*- coding: utf-8 -*-
import vcfpy

# Open file, this will read in the header
reader = vcfpy.Reader.from_path('input.vcf')

# Build and print header
header = ['#CHROM', 'POS', 'REF', 'ALT'] + reader.header.samples.names
print('\t'.join(header))

for record in reader:
    if not record.is_snv():
        continue
    line = [record.CHROM, record.POS, record.REF]
    line += [alt.value for alt in record.ALT]
    line += [call.data.get('GT') or './.' for call in record.calls]
    print('\t'.join(map(str, line)))
```

The program call looks as follows.

FORMA

\$./vcf_to	o_tsv.py							
#CHROM	POS	REF	ALT	BLANK	NA128	378	NA12891	NA12892
chr22	42522392	G	A	0/0	0/1	0/1	0/0	0/0
chr22	42522597	С	T	0/1	0/0	0/0	0/0	0/0
chr22	42522613	G	С	0/1	0/1	0/0	0/1	0/1
chr22	42523003	A	G	0/1	1/1	0/1	0/1	0/1
chr22	42523209	T	С	0/1	1/1	0/1	0/1	0/1
chr22	42523211	T	С	0/0	0/1	0/1	0/0	0/0
chr22	42523409	G	T	0/1	0/1	0/0	0/1	0/1
chr22	42523491	С	T	0/1	0/0	0/0	0/0	0/0
chr22	42523507	A	G	0/1	0/0	0/0	0/0	0/0
chr22	42523805	С	T	0/0	0/0	0/1	0/0	0/0
chr22	42523943	A	G	0/1	1/1	0/1	0/1	0/1
chr22	42524435	T	A	0/1	0/0	0/0	0/0	0/0
[]								

3.3.2 Writing VCF Files

The following shows how to add values to the FILTER column to records of an existing VCF file. Adding to existing records is simpler than constructing them from scratch, of course.

The program call looks as follows.

```
##fileformat=VCFv4.3
##contig=<ID=20,length=62435964>
##INFO=<ID=NS, Number=1, Type=Integer, Description="Number of Samples With Data">
##INFO=<ID=DP, Number=1, Type=Integer, Description="Total Depth">
##INFO=<ID=AF, Number=A, Type=Float, Description="Allele Frequency">
##INFO=<ID=AA, Number=1, Type=String, Description="Ancestral Allele">
##INFO=<ID=DB, Number=0, Type=Flag, Description="dbSNP membership, build 129">
##INFO=<ID=H2, Number=0, Type=Flag, Description="HapMap2 membership">
##FILTER=<ID=q10, Description="Quality below 10">
##FILTER=<ID=s50,Description="Less than 50% of samples have data">
##FORMAT=<ID=GT, Number=1, Type=String, Description="Genotype">
##FORMAT=<ID=GQ, Number=1, Type=Integer, Description="Genotype Quality">
##FORMAT=<ID=DP, Number=1, Type=Integer, Description="Read Depth">
##FORMAT=<ID=HQ, Number=2, Type=Integer, Description="Haplotype Quality">
##FILTER=<ID=DP10,Description="total DP < 10">
#CHROM
              POS
                                               ALT
                                                           QUAL
                                                                                       INFO
                          TD
                                    REF
                                                                        FILTER
```

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20	14370	rs6054	1257	G	A	29	PASS	NS=3;DP=	14; AF=0.5; DB
20	17330		T	A	3	q10	NS=3;DP=	11;AF=0.01	7 GT:0
20	1110696	rs60	040355	A	G,T	67	PASS	NS=2	; DP=10; AF=0.3
20	1230237		T		47	PASS	NS=3	;DP=13;AA=	T GT:
20	1234567	mici	rosat1	GTC	G,G	TCT	50 P	ASS;DP10	NS=3;DI

3.3.3 Jumping in Tabix-indexed Files

The following shows a small program that extracts a genomic region from the input VCF file and writes it to stdout.

```
#!/usr/bin/env python
# -*- coding: utf-8 -*-
import vcfpy
# Open input, add FILTER header, and open output file
reader = vcfpy.Reader.from_path('input.vcf.gz')
writer = vcfpy.Writer.from_path(
    '/dev/stdout', reader.header, reader.samples)
# Fetch region 20:1,110,694-1,230,237. Note that the coordinates
# in the API call are zero-based and describe half-open intervals.
for record in reader.fetch('20', 1110695, 1230237):
   writer.write_record(record)
```

The program call looks as follows.

```
##fileformat=VCFv4.3
##fileDate=20090805
##source=myImputationProgramV3.1
##reference=file:///seq/references/1000GenomesPilot-NCBI36.fasta
##contig=<ID=1,length=249250621>
##contig=<ID=2,length=243199373>
##contig=<ID=20,length=62435964>
##phasing=partial
##INFO=<ID=NS, Number=1, Type=Integer, Description="Number of Samples With Data">
##INFO=<ID=DP, Number=1, Type=Integer, Description="Total Depth">
##INFO=<ID=AF, Number=A, Type=Float, Description="Allele Frequency">
##INFO=<ID=AA, Number=1, Type=String, Description="Ancestral Allele">
##INFO=<ID=DB, Number=0, Type=Flag, Description="dbSNP membership, build 129">
##INFO=<ID=H2, Number=0, Type=Flaq, Description="HapMap2 membership">
##FILTER=<ID=q10, Description="Quality below 10">
##FILTER=<ID=s50, Description="Less than 50% of samples have data">
##FORMAT=<ID=GT, Number=1, Type=String, Description="Genotype">
##FORMAT=<ID=GQ, Number=1, Type=Integer, Description="Genotype Quality">
##FORMAT=<ID=DP, Number=1, Type=Integer, Description="Read Depth">
##FORMAT=<ID=HQ, Number=2, Type=Integer, Description="Haplotype Quality">
              POS
                         TD
                                   REF
                                                                        FILTER
                                                                                       TNFO
                                                                                                   FORMA
                          rs6040355
                                                                67
                                                                                        NS=2; DP=10; AF=0.3
2.0
          1110696
                                            Α
                                                     G,T
20
          1230237
                                                      47
                                                                             NS=3; DP=13; AA=T
                                   Т
                                                                PASS
```

3.4 Best Practice

While not strictly part of the documentation of VCFPy, we include some notes on hints that we consider best practice when building VCF processing applications.

GT:

3.4.1 Keep Input Verbatim Where Possible

Try to keep the input verbatim if there is no strong reason for adjusting it. Strong reasons include fixing Type or Number in header lines describing arrays of strings, for example.

Whenever possible, keep the header order intact. VCFPy does this automatically for you (in contrast to PyVCF).

3.4.2 Prefer Soft-Filters over Hard-Filters

Soft-filters mean annotating your VCF records in the FILTER column whereas **Hard**-filters mean removing records from VCF file. In many situations, it is useful to keep around all VCF records and just annotate why they are to be dropped. Then, in the last step, only the interesting ones are kept.

This makes tracing back easier when and why a record was removed.

3.5 Header

Contents

- Header
 - vcfpy.OrderedDict
 - vcfpy.Header
 - vcfpy.HeaderLine
 - vcfpy.header_without_lines
 - vcfpy.SimpleHeaderFile
 - vcfpy.AltAlleleHeaderLine
 - vcfpy.MetaHeaderLine
 - vcfpy.PedigreeHeaderLine
 - vcfpy.SampleHeaderLine
 - vcfpy.ContigHeaderLine
 - vcfpy.FilterHeaderLine
 - vcfpy.CompoundHeaderLine
 - vcfpy.InfoHeaderLine
 - vcfpy.FormatHeaderLine
 - vcfpy.FieldInfo
 - vcfpy.SamplesInfos

3.5.1 vcfpy.OrderedDict

Convenience export of OrderedDict. When available, the cyordereddict, a Cython-reimplementation of OrderedDict is used for Python before 3.5 (from 3.5, Python ships with a fast, C implementation of OrderedDict).

class vcfpy.OrderedDict

Dictionary that remembers insertion order

 $clear() \rightarrow None$. Remove all items from od.

 $copy() \rightarrow a shallow copy of od$

fromkeys $(S[, v]) \rightarrow \text{New ordered dictionary with keys from S.}$

If not specified, the value defaults to None.

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```
items () \rightarrow a set-like object providing a view on D's items
```

keys () \rightarrow a set-like object providing a view on D's keys

move_to_end()

Move an existing element to the end (or beginning if last==False). Raises KeyError if the element does not exist. When last=True, acts like a fast version of self[key]=self.pop(key).

pop $(k[,d]) \rightarrow v$, remove specified key and return the corresponding

value. If key is not found, d is returned if given, otherwise KeyError is raised.

popitem () \rightarrow (k, v), return and remove a (key, value) pair.

Pairs are returned in LIFO order if last is true or FIFO order if false.

setdefault $(k[,d]) \rightarrow \text{od.get}(k,d)$, also set od[k]=d if k not in od

update ([E], **F) \rightarrow None. Update D from mapping/iterable E and F.

If E present and has a .keys() method, does: for k in E: D[k] = E[k] If E present and lacks .keys() method, does: for (k, v) in E: D[k] = v In either case, this is followed by: for k, v in F.items(): D[k] = v

values () \rightarrow an object providing a view on D's values

3.5.2 vcfpy.Header

```
class vcfpy . Header (lines=[], samples=None)
```

Represent header of VCF file

While this class allows mutating records, it should not be changed once it has been assigned to

This class provides function for adding lines to a header and updating the supporting index data structures. There is no explicit API for removing header lines, the best way is to reconstruct a new Header instance with a filtered list of header lines.

add_contig_line (mapping)

Add "contig" header line constructed from the given mapping

add_filter_line (mapping)

Add FILTER header line constructed from the given mapping

add_format_line (mapping)

Add FORMAT header line constructed from the given mapping

add_info_line (mapping)

Add INFO header line constructed from the given mapping

add_line (header_line)

Add header line, updating any necessary support indices

filter_ids()

Return list of all filter IDs

format_ids()

Return list of all format IDs

get_format_field_info(key)

Return FieldInfo for the given INFO field

get_info_field_info(key)

Return FieldInfo for the given INFO field

get_lines (key)

Return header lines having the given key as their type

```
info_ids()
    Return list of all info IDs

lines = None
    list of :py:HeaderLine objects

samples = None
    SamplesInfo object
```

3.5.3 vcfpy.HeaderLine

```
class vcfpy.HeaderLine (key, value)
    Base class for VCF header lines

key = None
    str with key of header line

serialize()
    Return VCF-serialized version of this header line
```

3.5.4 vcfpy.header_without_lines

```
vcfpy.header_without_lines (header, remove)
Return Header without lines given in remove
```

remove is an iterable of pairs key/ID with the VCF header key and ID of entry to remove. In the case that a line does not have a mapping entry, you can give the full value to remove.

3.5.5 vcfpy.SimpleHeaderFile

3.5.6 vcfpy.AltAlleleHeaderLine

```
class vcfpy.AltAlleleHeaderLine(key, value, mapping)
```

Alternative allele header line

Mostly used for defining symbolic alleles for structural variants and IUPAC ambiguity codes

```
classmethod from_mapping (klass, mapping)
```

Construct from mapping, not requiring the string value

id = None

name of the alternative allele

3.5.7 vcfpy.MetaHeaderLine

```
class vcfpy.MetaHeaderLine (key, value, mapping)
    Alternative allele header line
```

Used for defining set of valid values for samples keys

classmethod from_mapping (klass, mapping)

Construct from mapping, not requiring the string value

id = None

name of the alternative allele

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3.5.8 vcfpy.PedigreeHeaderLine

```
class vcfpy.PedigreeHeaderLine (key, value, mapping)
     Header line for defining a pedigree entry
     classmethod from_mapping (klass, mapping)
          Construct from mapping, not requiring the string value
```

id = None

name of the alternative allele

3.5.9 vcfpy.SampleHeaderLine

```
class vcfpy.SampleHeaderLine (key, value, mapping)
     Header line for defining a SAMPLE entry
     classmethod from_mapping (klass, mapping)
          Construct from mapping, not requiring the string value
     id = None
          name of the alternative allele
```

3.5.10 vcfpy.ContigHeaderLine

```
class vcfpy.ContigHeaderLine (key, value, mapping)
     Contig header line
     Most importantly, parses the 'length' key into an integer
     classmethod from_mapping (klass, mapping)
          Construct from mapping, not requiring the string value
     id = None
          name of the contig
     length = None
          length of the contig, None if missing
```

3.5.11 vcfpy.FilterHeaderLine

```
class vcfpy.FilterHeaderLine(key, value, mapping)
     FILTER header line
     description = None
          description for the filter, None if missing
     classmethod from_mapping (klass, mapping)
          Construct from mapping, not requiring the string value
     id = None
          token for the filter
```

3.5.12 vcfpy.CompoundHeaderLine

```
class vcfpy.CompoundHeaderLine (key, value, mapping)
```

Base class for compound header lines, currently format and header lines

Compound header lines describe fields that can have more than one entry.

mapping = None

OrderedDict with key/value mapping

3.5.13 vcfpy.InfoHeaderLine

```
class vcfpy.InfoHeaderLine(key, value, mapping)
```

Header line for INFO fields

Note that the Number field will be parsed into an int if possible. Otherwise, the constants HEADER_NUMBER_* will be used.

description = None

description, should be given, None if not given

classmethod from_mapping (klass, mapping)

Construct from mapping, not requiring the string value

id = None

key in the INFO field

source = None

source of INFO field, None if not given

type = None

value type

version = None

version of INFO field, None if not given

3.5.14 vcfpy.FormatHeaderLine

```
class vcfpy.FormatHeaderLine(key, value, mapping)
```

Header line for FORMAT fields

description = None

description, should be given, None if not given

classmethod from_mapping (klass, mapping)

Construct from mapping, not requiring the string value

id = None

key in the INFO field

source = None

source of INFO field, None if not given

type = None

value type

version = None

version of INFO field, None if not given

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3.5.15 vcfpy.FieldInfo

```
class vcfpy.FieldInfo(type_, number)
```

Core information for describing field type and number

number = None

Number description, either an int or constant

type = None

The type, one of INFO_TYPES or FORMAT_TYPES

3.5.16 vcfpy.SamplesInfos

```
class vcfpy.SamplesInfos (sample_names)
```

Helper class for handling and mapping of sample names to numeric indices

```
name_to_idx = None
```

mapping from sample name to index

names = None

list of sample names

3.6 Input/Output

Contents

- Input/Output
 - vcfpy.Reader
 - vcfpy.Writer

3.6.1 vcfpy.Reader

3.6.2 vcfpy.Writer

3.7 Exceptions

Contents

- Exceptions
 - vcfpy.VCFPyException
 - vcfpy.InvalidHeaderException
 - vcfpy.InvalidRecordException
 - vcfpy.IncorrectVCFFormat
 - vcfpy.HeaderNotFound

3.7.1 vcfpy.VCFPyException

exception vcfpy.**VCFPyException**Base class for module's exception

3.7.2 vcfpy.InvalidHeaderException

exception vcfpy.InvalidHeaderException
Raised in the case of invalid header formatting

3.7.3 vcfpy.InvalidRecordException

exception vcfpy.**InvalidRecordException**Raised in the case of invalid record formatting

3.7.4 vcfpy.IncorrectVCFFormat

exception vcfpy.**IncorrectVCFFormat**Raised on problems parsing VCF

3.7.5 vcfpy.HeaderNotFound

exception vcfpy. HeaderNotFound

Raised when a VCF header could not be found

3.8 Records

Contents

- Records
 - vcfpy.Record
 - vcfpy.Call
 - vcfpy.AltRecord
 - vcfpy.Substitution
 - vcfpy.SV
 - vcfpy.BreakEnd
 - vcfpy.SingleBreakEnd
 - vcfpy.SymbolicAllele

3.8.1 vcfpy.Record

class vcfpy.Record(CHROM, POS, ID, REF, ALT, QUAL, FILTER, INFO, FORMAT, calls)
 Represent one record from the VCF file

Record objects are iterators of their calls

ALT = None

A list of alternative allele records of type AltRecord

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CHROM = None

A str with the chromosome name

FILTER = None

A list of strings for the FILTER column

FORMAT = None

A list of strings for the FORMAT column

ID = None

A list of the semicolon-separated values of the ID column

INFO = None

An OrderedDict giving the values of the INFO column, flags are mapped to True

POS = None

An int with a 1-based begin position

QUAL = None

The quality value, can be None

REF = None

A str with the REF value

add_filter(label)

Add label to FILTER if not set yet

add_format (key, value=None)

Add an entry to format

The record's calls data[key] will be set to value if not yet set and value is not None. If key is already in FORMAT then nothing is done.

affected_end

Return affected start position in 0-based coordinates

For SNVs, MNVs, and deletions, the behaviour is based on the start position and the length of the REF. In the case of insertions, the position behind the insert position is returned, yielding a 0-length interval together with :py:method:'affected_start'

affected_start

Return affected start position in 0-based coordinates

For SNVs, MNVs, and deletions, the behaviour is the start position. In the case of insertions, the position behind the insert position is returned, yielding a 0-length interval together with :py:method:'affected_end'

begin = None

An int with a 0-based begin position

call_for_sample = None

A mapping from sample name to entry in self.calls

calls = None

A list of genotype Call objects

end = None

An int with a 0-based end position

is_snv()

Return True if it is a SNV

3.8.2 vcfpy.Call

```
class vcfpy.Call (sample, data, site=None)
     The information for a genotype callable
     By VCF, this should always include the genotype information and can contain an arbitrary number of further
     annotation, e.g., the coverage at the variant position.
     called = None
           whether or not the variant is fully called
     data = None
           an OrderedDict with the key/value pair information from the call's data
     gt alleles = None
           the allele numbers (0, 1, ...) in this calls or None for no-call
     gt bases
           Return the actual genotype alleles, e.g. if VCF genotype is 0/1, could return A/T
     gt_phase_char()
           Return character to use for phasing
     gt_type
           The type of genotype, mapping is
              \bullethom_ref = 0
              •het = 1
              •hom_alt = 2 (which alt is untracked)
              •uncalled = None
     is filtered
           Return True for filtered calls
     is het
           Return True for filtered calls
     is_phased
           Return True for phased calls
     is variant
           Return True for filtered calls
     phased
           Return boolean indicating whether this call is phased
     plodity = None
```

the number of alleles in this sample's call

the name of the sample for which the call was made

3.8.3 vcfpy.AltRecord

sample = None

```
class vcfpy.AltRecord (type_=None)
    An alternative allele Record
```

the Record of this Call

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Currently, can be a substitution, an SV placeholder, or breakend

type = None

String describing the type of the variant, could be one of SNV, MNV, could be any of teh types described in the ALT header lines, such as DUP, DEL, INS, ...

3.8.4 vcfpy.Substitution

```
class vcfpy.Substitution(type_, value)
```

A basic alternative allele record describing a REF->AltRecord substitution

Note that this subsumes MNVs, insertions, and deletions.

value = None

The alternative base sequence to use in the substitution

3.8.5 vcfpy.SV

```
class vcfpy.SV(type_, value)
```

Code for structural variant allele

value = None

The alternative base sequence to use in the substitution

3.8.6 vcfpy.BreakEnd

```
class vcfpy.BreakEnd(type_, value)
```

A placeholder for a breakend

value = None

The alternative base sequence to use in the substitution

3.8.7 vcfpy.SingleBreakEnd

```
class vcfpy.SingleBreakEnd(type_, value)
```

A placeholder for a single breakend

value = None

The alternative base sequence to use in the substitution

3.8.8 vcfpy.SymbolicAllele

```
class vcfpy.SymbolicAllele(type_, value)
```

A placeholder for a symbolic allele

value = None

The alternative base sequence to use in the substitution

3.9 Contributing

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

You can contribute in many ways:

3.9.1 Types of Contributions

Report Bugs

Report bugs at https://github.com/bihealth/vcfpy/issues.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with "bug" and "help wanted" is open to whoever wants to implement it.

Implement Features

Look through the GitHub issues for features. Anything tagged with "enhancement" and "help wanted" is open to whoever wants to implement it.

Write Documentation

vcfpy could always use more documentation, whether as part of the official vcfpy docs, in docstrings, or even on the web in blog posts, articles, and such.

Submit Feedback

The best way to send feedback is to file an issue at https://github.com/bihealth/vcfpy/issues.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome:)

3.9.2 Get Started!

Ready to contribute? Here's how to set up *vcfpy* for local development.

- 1. Fork the *vcfpy* repo on GitHub.
- 2. Clone your fork locally:

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```
$ git clone git@github.com:your_name_here/vcfpy.git
```

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv vcfpy
$ cd vcfpy/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 vcfpy tests
$ python setup.py test or py.test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

3.9.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

- 1. The pull request should include tests.
- 2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
- 3. The pull request should work for Python 3.3, 3.4 and 3.5. Check https://travisci.org/bihealth/vcfpy/pull_requests and make sure that the tests pass for all supported Python versions.

3.9.4 Tips

To run a subset of tests:

```
$ py.test tests.test_vcfpy
```

3.10 Credits

3.10.1 Development Lead

• Manuel Holtgrewe <manuel.holtgrewe@bihealth.de>

3.10.2 Contributors

None yet. Why not be the first?

3.11 History

3.11.1 HEAD

3.11.2 0.3.1 (2016-09-21)

• Work around FORMAT/FT being a string; this is done so in the Delly output

3.11.3 0.3.0 (2016-09-21)

- Reader and Writer can now be used as context manager (with with)
- Including license in documentation, including Biopython license
- Adding support for writing bgzf files (taken from Biopython)
- Adding support for parsing arrays in header lines
- Removing example-4.1-bnd.vcf example file because v4.1 tumor derival lacks ID field
- Adding AltAlleleHeaderLine, MetaHeaderLine, PedigreeHeaderLine, and SampleHeaderLine
- Renaming SimpleHeaderFile to SimpleHeaderLine
- Warn on missing FILTER entries on parsing
- Reordered parameters in from_stream and from_file (#18)
- Renamed from_file to from_stream (#18)
- Renamed Reader.jump_to to Reader.fetch
- Adding header_without_lines function
- · Generally extending API to make it esier to use
- · Upgrading dependencies, enabling pyup-bot
- Greatly extending documentation

3.11.4 0.2.1 (2016-09-19)

· First release on PyPI

3.12 License

3.12.1 VCFPy License

You can find the License of VCFPy below.

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MIT License

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3.12.2 Biopython License Agreement

The bgzf writing code is taken from the Biopython project. You can find a copy of the license below.

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