# py-cidr Release 3.0.1

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### **CHAPTER**

## ONE

## **PY-CIDR**

## 1.1 Overview

py-cidr: python module providing network / CIDR tools

## 1.2 Key features

- Built on python's native ipaddress module
- 3 Classes : Cidr, CidrMap, CidrFile
- Cidr provides for many common operations for example:
  - Support for IPv4 and IPv6
  - compact lists of CIDRs to smallest set of CIDR blocks
  - convert an IP range to a list of CIDRs
  - Identify and validate
  - many more
- CidrFile offers common operations on files with lists of cidrs.
  - Includes atomic file writes
- CidrMap provides a class that maps CIDRs to values.
  - File cache employs locking to ensure multiple processes handle cache correctly.

See API reference documentation for more details.

## 1.3 New / Interesting

- PEP-8, PEP-257 and PEP-484 style changes
- PEP 561 type hints (improves module use for type checkers e.g. *mypy*)
- CidrMap now uses separate CidrCache for "private cache data" instead of just the "data" part. CidrCache class no longer needs it's own "private data" functionality.
- Add some tests (via pytest)
- Reorganize CidrMap and simplify/improve way we do private\_cache supporing multiprocess/multithreading use-case. This is now all done in CidrMap.
- Change cache file storage to pickle format as its more flexible than json Provide simple app to show contents of cache:

py-cidr-cache-print <cache\_directory>

2 Chapter 1. py-cidr

## **GETTING STARTED**

All git tags are signed with arch@sapience.com key which is available via WKD or download from https://www.sapience.com/tech. Add the key to your package builder gpg keyring. The key is included in the Arch package and the source= line with *?signed* at the end can be used to verify the git tag. You can also manually verify the signature

## 2.1 py-cidr module

### 2.1.1 module functions

The library provides the following tools:

### CidrMap Class

CidrMap provides a reasonably optimized tool to cache (cidr, value) pairs. i.e. it maps a CIDR address to some value (string). These are cached to file if a cache directory is provided when instantiating the class.

Ths will create an IPv4 and an IPv6 cache file in the given directory. The code is careful about reading and writing the cache files and uses locking as well as atomic writes. For example if application starts, reads cache, updates with new items and some time later saves the cache - the module will detect if the cache changed (by another process using same cache directory) since it was read in, and merge its own changes with the changes in the cache file before writing out the updated cache. So nothing should be lost.

This was built this originally for our firewall tool, where part of the data gathering component creates maps of CIDR blocks to geolocated country codes for all CIDRs as listed by each of registries. This process can take several minutes. Run time was cut roughly in half using CidrMap() to provide a mapping of CIDR to location.

Since parallelizing can provide siginificant speedups, the CidrMap::add\_cidr() method has a mechanism to allow that by avoiding multiple threads/processes updating the in memory data at the same time. It offers the ability for each thread/subprocess to add cidr blocks to thread local data. After all the threads/processes complete, then the private data maps of each of the processes can be merged together using CidrMap::merge() method.

Additional details are available in the API reference documentation.

Methods provided:

- · CidrMap.lookup
- · CidrMap.add\_cidr
- · CidrMap.merge

Static functions:

• create\_private\_cache

### **Cidr Class**

See the API reference in the documentation for details. This class provides a suite of tools we found ourselves using often, so we encapsulated them in this class. All methods in the class are @staticmethod and thus no instance of the class is needed. Just use them as functions (Cidr.xxx())

- · Cidr.is\_valid\_ip4
- · Cidr.is\_valid\_ip6
- · Cidr.is\_valid\_cidr
- Cidr.cidr\_iptype
- Cidr.cidr\_type\_network
- Cidr.cidr\_to\_net
- Cidr.cidrs\_to\_nets
- Cidr.nets\_to\_cidrs
- · Cidr.compact\_cidrs
- · Cidr.ip\_to\_address
- Cidr.ips\_to\_addresses
- Cidr.addresses\_to\_ips
- Cidr.cidr\_set\_prefix
- Cidr.ipaddr\_cidr\_from\_string
- Cidr.cidr\_is\_subnet
- Cidr.address\_iptype
- Cidr.compact\_nets
- Cidr.net\_exclude
- · Cidr.nets\_exclude
- · Cidr.cidrs\_exclude
- Cidr.cidrs2\_minus\_cidrs1
- Cidr.cidr\_exclude
- Cidr.sort\_cidrs
- · Cidr.sort\_ips
- · Cidr.get host bits
- · Cidr.clean\_cidr
- Cidr.clean\_cidrs
- Cidr.range\_to\_cidrs
- Cidr.cidr\_to\_range
- Cidr.fix\_cidr\_host\_bits
- Cidr.fix\_cidrs\_host\_bits

### CidrFile Class

This class provides a few reader/writer tools for files with lists of CIDR strings. Readers ignores comments. All methods are @staticmethod and thus no instance of the class is required. Simply use them as functions (Cidr.xxx())

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- Cidr.read\_cidr\_file(file:str, verb:bool=False) -> [str]:
- Cidr.read\_cidr\_files(targ\_dir:str, file\_list:[str]) -> [str]
- Cidr.write\_cidr\_file(cidrs:[str], pathname:str) -> bool
- Cidr.read\_cidrs(fname:str|None, verb:bool=False) -> (ipv4:[str], ipv6:[str]):
- Cidr.copy\_cidr\_file(src\_file:str, dst\_file:str) -> None

2.1. py-cidr module

**CHAPTER** 

## **THREE**

## **APPENDIX**

## 3.1 Installation

Available on \* Github \* Archlinux AUR

On Arch you can build using the provided PKGBUILD in the packaging directory or from the AUR. To build manually, clone the repo and :

```
rm -f dist/*
/usr/bin/python -m build --wheel --no-isolation
root_dest="/"
./scripts/do-install $root_dest
```

When running as non-root then set root\_dest a user writable directory

## 3.2 Dependencies

## Run Time:

- python (3.13 or later)
- lockmgr

## **Building Package:**

- git
- hatch (aka python-hatch)
- wheel (aka python-wheel)
- build (aka python-build)
- installer (aka python-installer)
- rsync

## Optional for building docs:

- sphinx
- · python-myst-parser
- · python-sphinx-autoapi
- texlive-latexextra (archlinux packaguing of texlive tools)

Building docs is not really needed since pre-built docs are provided in the git repo.

## 3.3 Philosophy

We follow the *live at head commit* philosophy. This means we recommend using the latest commit on git master branch. We also provide git tags.

This approach is also taken by Google<sup>12</sup>.

## 3.4 License

Created by Gene C. and licensed under the terms of the MIT license.

- SPDX-License-Identifier: MIT
- SPDX-FileCopyrightText: © 2024-present Gene C <arch@sapience.com>

<sup>&</sup>lt;sup>1</sup> https://github.com/google/googletest

<sup>&</sup>lt;sup>2</sup> https://abseil.io/about/philosophy#upgrade-support

**CHAPTER** 

## **FOUR**

## **CHANGELOG**

## 4.1 Tags

```
2.6.0 (2025-01-18) -> 3.0.1 (2025-05-03)
15 commits.
```

## 4.2 Commits

• 2025-05-03 : **3.0.1** 

```
Add tests to repo
update Docs/Changelogs Docs/_build/html Docs/py-cidr.pdf
```

• 2025-05-03 : **3.0.0** 

```
PEP-8, PEP-257 and PEP-484 style changes
PEP 561 type hints (improves module use for type checkers e.g. *mypy*)
CidrMap now uses separate CidrCache for "private cache data" instead of just the "data" part.
CidrCache class no longer needs its own "private data" functionality.
Add some tests (via pytest)
Reorganize CidrMap and simplify/improve way we do private_cache supporing multiprocess/multithreading usecase. This is now all done in CidrMap.
Change cache file storage to pickle format as its more flexible than json Provide simple app to show contents of cache:
py-cidr-cache-print <cache_directory>
```

• 2025-04-02 : **2.8.0** 

• 2025-03-10 : **2.7.0** 

Bugfix: sorting mixed list of IPv4 and IPv6
2025-01-18 update Docs/Changelog.rst Docs/\_build/html Docs/py-cidr.pdf

• 2025-01-18 : **2.6.3** 

Readme - removed unused (template) sections
update Docs/Changelog.rst Docs/\_build/html Docs/py-cidr.pdf

• 2025-01-18 : **2.6.2** 

fix readme rst syntax
update Docs/Changelog.rst Docs/\_build/html Docs/py-cidr.pdf

• 2025-01-18 : **2.6.1** 

Small change to readme update Docs/Changelog.rst Docs/\_build/html Docs/py-cidr.pdf

• 2025-01-18 : **2.6.0** 

Initial release

**CHAPTER** 

**FIVE** 

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## **HOW TO HELP WITH THIS PROJECT**

Thank you for your interest in improving this project. This project is open-source under the MIT license.

## **6.1 Important resources**

• Git Repo

## 6.2 Reporting Bugs or feature requests

Please report bugs on the issue tracker in the git repo. To make the report as useful as possible, please include

- · operating system used
- · version of python
- explanation of the problem or enhancement request.

## 6.3 Code Changes

If you make code changes, please update the documentation if it's appropriate.

## CONTRIBUTOR COVENANT CODE OF CONDUCT

## 7.1 Our Pledge

In the interest of fostering an open and welcoming environment, we as contributors and maintainers pledge to making participation in our project and our community a harassment-free experience for everyone, regardless of age, body size, disability, ethnicity, sex characteristics, gender identity and expression, level of experience, education, socio-economic status, nationality, personal appearance, race, religion, or sexual identity and orientation.

## 7.2 Our Standards

Examples of behavior that contributes to creating a positive environment include:

- Using welcoming and inclusive language
- · Being respectful of differing viewpoints and experiences
- · Gracefully accepting constructive criticism
- Focusing on what is best for the community
- · Showing empathy towards other community members

Examples of unacceptable behavior by participants include:

- The use of sexualized language or imagery and unwelcome sexual attention or advances
- Trolling, insulting/derogatory comments, and personal or political attacks
- · Public or private harassment
- Publishing others' private information, such as a physical or electronic address, without explicit permission
- Other conduct which could reasonably be considered inappropriate in a professional setting

## 7.3 Our Responsibilities

Maintainers are responsible for clarifying the standards of acceptable behavior and are expected to take appropriate and fair corrective action in response to any instances of unacceptable behavior.

Maintainers have the right and responsibility to remove, edit, or reject comments, commits, code, wiki edits, issues, and other contributions that are not aligned to this Code of Conduct, or to ban temporarily or permanently any contributor for other behaviors that they deem inappropriate, threatening, offensive, or harmful.

## 7.4 Scope

This Code of Conduct applies both within project spaces and in public spaces when an individual is representing the project or its community. Examples of representing a project or community include using an official project e-mail address, posting via an official social media account, or acting as an appointed representative at an online or offline event. Representation of a project may be further defined and clarified by project maintainers.

## 7.5 Enforcement

Instances of abusive, harassing, or otherwise unacceptable behavior may be reported by contacting the project team at <arch@sapience.com>. All complaints will be reviewed and investigated and will result in a response that is deemed necessary and appropriate to the circumstances. The Code of Conduct Committee is obligated to maintain confidentiality with regard to the reporter of an incident. Further details of specific enforcement policies may be posted separately.

## 7.6 Attribution

This Code of Conduct is adapted from the Contributor Covenant, version 1.4, available at https://www.contributor-covenant.org/version/1/4/code-of-conduct.html

## 7.7 Interpretation

The interpretation of this document is at the discretion of the project team.

**CHAPTER** 

## **EIGHT**

## **API REFERENCE**

This page contains auto-generated API reference documentation<sup>1</sup>.

## 8.1 py\_cidr

Public Methods. py\_cidr.

## 8.1.1 Classes

## py\_cidr.Cidr

## class py\_cidr.Cidr

Provides suite of CIDR tools.

All mathods are (static) and are thus called without need to instantiate the class. For example:

```
net = Cidr.cidr_to_net(cidr_string)
```

## **Notation:**

- · cidr means a string
- net means ipaddress network (IPv4Network or IPv6Network)
- ip means an IP address string
- addr means an ip address (IPv4Address or IPv6Address)
- address means either a IP address or a cidr network as a string

 $\textbf{static address\_iptype}(addr: py\_cidr.cidr\_types.IPvxAddress \mid py\_cidr.cidr\_types.IPvxNetwork) \rightarrow \text{str} \mid \text{None}$ 

Identify address or net (IPvxNetwork) as ipv4, ipv6 or neither.

## Args:

addr (str): ipaddress IP or network.

#### **Returns:**

str | None: 'ip4', 'ip6' or None

 $static\ addresses\_to\_ips(addresses: List[py\_cidr.cidr\_types.IPvxAddress]) \rightarrow List[str]$ 

From list of IPs in ipaddress format, get list of ip strings.

## Args:

addresses (List[IPvxAddress]): List of IP addresses in ipaddress format

<sup>&</sup>lt;sup>1</sup> Created with sphinx-autoapi

```
Returns:
          List[str]: List of IP strings
static \ cidr_exclude(\mathit{cidr1}: \mathit{str}, \mathit{cidrs2}: \mathit{List[str]}) \rightarrow \mathit{List[str]}
      Exclude cidr1 from any of networks in cidrs2.
      Args:
          cidr1 (str): cidr to be excluded.
          cidrs2 (List[str]): List fo cidrs from which cidr1 will be excluded.
      Returns:
          List[str]: Resulting list of cidrs ("cidrs2" - "cidr1")
static cidr_iptype(address: Any) \rightarrow str | None
      Determines if address string is valid ipv4 or ipv6 or not.
      Args:
               address (Any): address or cidr string
          Returns:
               str | None: 'ip4' or 'ip6' or None if not a valid address
static\ cidr\_is\_subnet(cidr:\ str,\ ipa\_nets:\ List[py\_cidr.cidr\_types.IPvxNetwork]) 	o bool
      Check if cidr is a subnet of any of the list of IPvxNetworks .
      Args:
          cidr (str): Cidr string to check.
          ipa_nets (List[IPvxNetwork]): List of IPvxNetworks to check.
      Returns:
          bool: True if cidr is subnet of any of the ipa_nets, else False.
static cidr_list_compact(cidrs: List[str], string: bool = True) \rightarrow List[str] |
                                  List[py_cidr.cidr_types.IPvxNetwork]
      Compact list of cidr networks to smallest list possible. Deprecated - use compact_cidrs(cidrs, return_nets))
      instead, it is the same with the boolean flag reversed.
      Args:
          cidrs (List[str]): List of cidr strings to compact.
          string (bool):
               • If True (default), then return is a list of strings.
               • If False, a list of IPvxNetworks.
      Returns:
          List[str] | List[IPvxNetwork]: Compressed list of cidrs as ipaddress networks (string=False) or list of
          strings when string=True
static cidr_set_prefix(cidr: str, prefix: int) → str
      Set new prefix for cidr and return new cidr string.
      Args:
          cidr (str): Cidr string to use
          prefix (int): The new prefix to use
      Returns:
```

str: Cidr string using the specified prefix

```
static cidr_to_net(cidr: str, strict: bool = False) \rightarrow py_cidr.cidr_types.IPvxNetwork | None
     Convert cidr string to ipaddress network.
     Args:
          cidr (str): Input cidr string
          strict (bool): If true then cidr is considered invalid if host bits are set. Defaults to False. (see ipaddress
          docs).
     Returns:
          IPvxNetwork | None: The ipaddress network derived from cidr string as IPvxNetwork = IPv4Network
          or IPv6Network or None if invalid.
static cidr_to_range(cidr: str, string: bool = False) → Tuple[py_cidr.cidr_types.IPvxAddress | str |
                            None, py_cidr.cidr_types.IPvxAddress | str | None]
     Cidr string to an IP Range.
     Args:
          cidr (str): The cidr string to examine.
          string (bool): If True then returns cidr strings instead of IPvxAddress
     Returns:
          Tuple [IPAddress, IPAddress]: Tuple (ip0, ip1) of first and last IP address in net (ip0, ip1) are IPvxAd-
          dress or str when string is True
static cidr_type_network(cidr: str) → Tuple[str, Type[py_cidr.cidr_types.IPvxNetwork]]
     Cidr Network Type.
     Args:
          cidr (str): Cidr string to examine
     Returns:
          Tuple[str, IPvxNetwork]: Tuple(ip-type, net-type). ip-type is a string ('ip4', 'ip6') while network type
          is IPv4Network or IPv6Network
static cidrs2_minus_cidrs1(cidrs1: List[str], cidrs2: List[str]) \rightarrow List[str]
     Exclude all of cidrs1 from cidrs2.
     i.e. return "cidrs2" - "cidrs1".
     Args:
          cidrs1 (List[str]): List of cidr strings to be excluded.
          cidrs2 (List[str]): List of cidr strings from which cidrs1 are excluded.
     Returns:
          List[str]: Resulting list of cidr strings = "cidrs2" - "cidrs1".
static cidrs_exclude(cidrs1: List[str], cidrs2: List[str]) \rightarrow List[str]
     Deprecated: replaced by cidrs2_minus_cidrs1()
static cidrs_to_nets(cidrs: List[str], strict: bool = False) \rightarrow List[py\_cidr.cidr\_types.IPvxNetwork]
     Convert list of cidr strings to list of IPvxNetwork.
     Args:
          cidrs (List[str]): List of cidr strings
          strict (bool): If true, cidr with host bits set is invalid. Defaults to false.
```

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List[IPvxNetwork]: List of IPvxNetworks generated from cidrs.

**Returns:** 

```
static clean_cidr(cidr: str) \rightarrow str | None
     Clean up a cidr address.
     Does:
            • fix up host bits to match the prefix
            • convert old class A,B,C style IPv4 addresses to cidr.
     e.g.
          a.b.c -> a.b.c.0/24 a.b.c.23/24 -> a.b.c.0/24
     Args:
          cidr (str): Cidr string to clean up.
     Returns:
          str | None:
               · cidr string if valid
               · None if cidr is invalid.
static clean_cidrs(cidrs: List[str]) → List[str]
     Clean list of cidrs.
     Similar to clean cidr() but for a list.
     Args:
          cidrs (List[str]): List of cidr strings to clean up.
     Returns:
          List[str]: List of cleaned cidrs. If input cidr is invalid then its returnded as None
static compact_cidrs(cidrs: List[str], nets: bool = False) \rightarrow List[str] |
                            List[py_cidr.cidr_types.IPvxNetwork]
     Compact a list of cidr networks as strings.
     Args:
          cidrs (List[str]): List of cidrs to compact.
          nets (bool): If False, the default, the result will be list of strings else a list of IPvxNetwork's.
          List[str | IPvxNetwork]: A list of compacted networks whose elements are strings if return_nets is
          False or IPvxNetworks if True.
static compact_nets(nets: List[py_cidr.cidr_types.IPvxNetwork]) →
                          List[py\_cidr.cidr\_types.IPvxNetwork]
     Compact list of IPvxNetwork.
     Args:
          nets (List[IPvxNetwork]): Input list if networks to compact.
     Returns:
          List[IPvxNetwork]: Compacted list of IPvxNetworks.
static fix_cidr_host_bits(cidr: str, verb: bool = False) \rightarrow str
     zero out any host bits.
```

A strictly valid cidr address must have host bits set to zero.

```
Args:
          cidr (str): The cidr to "fix" if needed.
          verb (bool): Some info on stdout when set True. Defaults to False.
     Returns:
          str: The cidr with any non-zero host bits now zeroed out.
static fix_cidrs_host_bits(cidrs: List[str], verb: bool = False) \rightarrow List[str]
     zero any host bits for a list of cidrs.
     Similar to fix_cidr_host_bits() but for a list of cidrs.
     Args:
          cidrs (List[str]): List of cidrs to fix up.
          verb (bool): Some info on stdout when set True. Defaults to False.
     Returns:
          List[str]: The list of cidrs each with any non-zero host bits now zeroed out.
static get_host_bits(ip: str, pfx: int = 24) \rightarrow int
     Gets the host bits from an IP address given the netmask.
     Args:
          ip (str): The IP to examine.
          pfx (int): The cidr prefix.
     Returns:
          int: The host bits from the IP.
static ip_to_address(ip: str) → py_cidr.cidr_types.IPvxAddress | None
     Return ipaddress of given ip.
     If IP has prefix or host bits set, strip the prefix and keep host bits.
     Args:
          ip (str): The IP string to convert
          Rreturns (IPvxAddress | None): IPvxAddress derived from IP or None if not an IP address.
static ipaddr_cidr_from_string(address: str, strict: bool = False) \rightarrow py_cidr.cidr_types.IPvxNetwork
                                         | None
     Convert string of IP address or cidr net to IPvxNetwork
     Args:
          address: IP or CIDR network as a string.
          strict (bool): If true, host bits are disallowed for cidr block.
     Returns:
          IPvxNetwork | None: An IPvxNetwork or None if invalid.
static ips_to_addresses(ips: List[str]) → List[py_cidr.cidr_types.IPvxAddress]
     Convert list of IP strings to a list of ip addresses
     Args:
          ips (List[str]): List of IP strings to convert
     Returns:
          List[IPvxAddress]: List of IPvxAddress derived from input IPs.
```

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```
static is_rfc_1918(cidr: str) \rightarrow bool
     Check if cidr is any RFC 1918.
     Args:
          cidr (str): IP or Cidr to check if RFC 1918.
     Returns:
          bool: True if cidr is an RFC 1918 address. False if not.
static is_valid_cidr(address: Any) \rightarrow bool
     Check if address is a valid ip or cidr network.
     Args:
          address (Any): Address to check. Host bits set is permitted for a cidr network.
     Returns:
          bool: True/False if address is valid IPv4 or IPv6 address or network.
static is_valid_ip4(address: Any) \rightarrow bool
     check if valid IPv4 address or cidr.
     Args:
          address (Any): Check if this is a valid IPv4 address or cidr.
     Returns:
          bool: True if valid IPv4 else False
static is_valid_ip6(address: Any) \rightarrow bool
     check if valid IPv6 address or cidr.
     Args:
          address (Any): Check if this is a valid IPv6 address or cidr.
     Returns:
          bool: True if valid IPv6 else False
static net_exclude(net1: py_cidr.cidr_types.IPvxNetwork, nets2: List[py_cidr.cidr_types.IPvxNetwork])
                         → List[py_cidr.cidr_types.IPvxNetwork]
     Exclude net1 from any of networks in net2 and return resulting list of nets (without net1).
     Args:
          net1 (IPvxNetwork): Network to be ecluded.
          nets2 (List[IPvxNetwork]): List of networks from which net1 will be excluded from.
     Returns:
          List[IPvxNetwork]: Resultant list of networks "nets2 - net1".
static net_to_range(net: py\_cidr.cidr\_types.IPvxNetwork, string: bool = False) \rightarrow
                          Tuple[py_cidr.cidr_types.IPvxAddress | str | None, py_cidr.cidr_types.IPvxAddress |
                          str | None]
     Conert network to IP Range.
     Args:
          net (IPvxNetwork): The network (IPvxNetwork) to examine.
          string (bool): If True then returns cidr strings instead of IPvxAddress
     Returns:
          Tuple [IPAddress, IPAddress]: Tuple (ip0, ip1) of first and last IP address in net Each (ip0, ip1) is
          IPvxAddress or a string if "string" == True
```

```
\begin{tabular}{ll} \textbf{static nets\_exclude} (nets1: List[py\_cidr.cidr\_types.IPvxNetwork], nets2: \\ List[py\_cidr.cidr\_types.IPvxNetwork]) \rightarrow List[py\_cidr.cidr\_types.IPvxNetwork] \\ \end{tabular}
```

Exclude every nets1 network from from any networks in nets2.

Similar to net\_exclude() except this version has a list to be excluded instead of a single network.

### Args:

```
nets1 (List[IPvxNetwork]): List of nets to be excluded.
```

nets2: (List[IPvxNetwork]): List of nets from which will exclude any of nets1.

#### **Returns:**

List[IPvxNetwork]: List of resultant networks ("nets2" - "nets1")

## $static\ nets\_to\_cidrs(nets: List[py\_cidr.cidr\_types.IPvxNetwork]) \rightarrow List[str]$

Convert list of ipaddress networks to list of cidr strings.

#### Args:

nets (List[IPvxNetwork]): List of nets to convert.

#### **Returns:**

List[str]: List of cidr strings.

## **static range\_to\_cidrs**(addr\_start: py\_cidr.cidr\_types.IPAddress, addr\_end:

 $py\_cidr.cidr\_types.IPAddress$ , string: bool = False)  $\rightarrow$  List[py\\_cidr.cidr\_types.IPvxNetwork] | List[str]

Generate a list of cidr/nets from an IP range.

#### Args:

```
addr_start (IPAddress): Start of IP range
addr_end (IPAddress): End of IP range
string (bool): If True then returns list of cidr strings otherwise IPvxNetwork
```

## **Returns:**

List[IPvxNetwork] | List[str] List of cidr network blocks representing the IP range. List elements are IPvxAddress or str if parameter string=True

```
\textbf{static remove\_rfc\_1918}(\textit{cidrs\_in: str} \mid \textit{List[str]}) \rightarrow \text{Tuple[str} \mid \text{List[str]}, \text{ str} \mid \text{List[str]})
```

Given list of cidrs, return list without any rfc 1918

#### Args:

cidrs\_in (str | List[str]: Cidr string or list of cidr strings.

## **Returns:**

Tuple[str | List[str], str | List[str]]: Returns (Tuple[cidrs\_cleaned, rfc\_1918\_cidrs\_found]):

- cidrs\_cleaned: List of cidrs with all rfc\_1918 removed.
- rfc\_1918\_cidrs\_found: List of any rfc 1918 found in the input.

If input cidr(s) is a list, then items in output are a (possibly empty) list If not a list then returned items will be string or None.

### static rfc\_1918\_cidrs() → List[str]

Return list of rfc 1918 networks cidr strings

#### Returns

List of RFC 1918 networks as cidr strings

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```
static rfc_1918_nets() → List[py_cidr.cidr_types.IPvxNetwork]
     Return list of rfc 1918 networks
     Returns:
          List[IPv4Network]: List of RFC 1918 networks.
static sort_cidrs(cidrs: List[str]) → List[str]
     Sort the list of cidr strings.
     Args:
          cidrs (List[str]): List of cidrs.
     Returns:
          List[str]: Sorted copy of cidr list
static sort_ips(ips: List[str]) \rightarrow List[str]
     Sort a list of IP addresses.
     Args:
          ips (List[str]): List of ips to be sorted.
     Returns:
          List[str]: Sorted copy of ips.
static version() \rightarrow str
          Returns
               Version of py-cidr
```

#### py\_cidr.CidrCache

```
class py_cidr.CidrCache(ipt: str, cache_dir: str | None = None)
```

Provides a cache that maps cidrs to values.

Implemented as an ordered list of networks. All networks must be either ipv4 or ipv6 as these are kept separate for performance. Each network has an assocated value. Each elem in ordered list is a typle of (cidr\_net, value)

Note that data list *must* be kept sorted and compressed. Compressing ensures that no elem can be subnet of any other element. Sorting allows search to work (efficiently).

We use ipaddress network as the key rather than a string as this provides superior performance. This also minimizes conversion between network and string representations.

#### **Args:**

```
ipt (str): One of 'ipv4' or 'ipv6'
cache_dir (str | None): Optional directory where cache files are saved.
add(net: py_cidr.cidr_types.IPvxNetwork, value: Any)
Add (net, value) to cache.
```

Note that if add a (cidr, value) pair exists in cache but is different, then this new added version will replace the existing one.

Better name might be add\_or\_replace()

#### Args:

net (IPvxNetwork): ipaddress network to add to cache

value (Any): The value associated with net to be cached as (net, value) pair.

When present, all additions are made to private data instead of instance data and our own data is read only until all threads/processes finish.

```
add_cidr(cidr: str, value: Any)
```

Same as add() but with input a cidr string instead of network.

#### combine\_cache(new\_cache: Self)

Merge another CidrCache into self.

#### Args:

new\_cache (CidrCache) Data must be installed .add() to ensure the cache data is network sorted. Data from new cache is combined / merged into the instance data.

NB the network types must match or will be ignored.

### load\_cache()

Read cache from file

 $\textbf{lookup}(\textit{net: py\_cidr.cidr\_types.IPvxNetwork}) \rightarrow \text{Tuple[py\_cidr.cidr\_types.IPvxNetwork, Any]} \mid \text{Tuple[None, None]}$ 

Lookup value associated with network.

If network in cache then return the pair [cache\_net, value]. with net either equal to cache\_net or a subnet of it. If not found then [None, None] is returned.

#### Args:

net (IPvxNetwork): The network to lookup.

#### **Returns:**

[IPvxNetwork, Any]: A list of with 2 items: [cache\_network, value]. where net is either equal to cache\_network or a subnet of it. If net is not found then [None, None]

 $lookup\_cidr(cidr: str) \rightarrow Any$ 

#### Look up the value associated with cidr string:

• cache(cidr) -> value

### Args (str):

Cidr to lookup

#### **Returns:**

str | None: Value associated with the cidr string or None if not found

 $\textbf{lookup\_elem}(\textit{net: py\_cidr.cidr\_types.IPvxNetwork}) \rightarrow \textbf{py\_cidr.\_cache\_data.CidrCacheElem} \mid \textbf{None} \mid \textbf{None}$ 

Lookup value associated with network.

If network in cache then return the pair [cache\_net, value]. with net either equal to cache\_net or a subnet of it. If not found then [None, None] is returned.

#### Args:

net (IPvxNetwork): The network to lookup.

### Returns:

[IPvxNetwork, Any]: A list of with 2 items: [cache\_network, value]. where net is either equal to cache\_network or a subnet of it. If net is not found then [None, None]

### print()

Print all the data.

#### sort()

Sort the cached data in network order.

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#### write()

Write cache to file if cache\_dir was set up.

Use locking to ensure no file contention.

## py\_cidr.CidrFile

#### class py\_cidr.CidrFile

Provides common CIDR string file reader/writer tools. All methods are static so no class instance variable needed.

```
static copy_cidr_file(src_file: str, dst_file: str) → bool
```

Copy one file to another.

#### Args:

```
src_file (str): Source file to copy.
dst_file (str): Where to save copy
```

#### **Returns:**

bool: True if all okay else False

```
static read_cidr_file(fname: str, verb: bool = False) \rightarrow List[str]
```

Read file of cidrs and return list of all IPv4 and IPv6.

See read\_cidrs() which this uses.

#### Args:

```
fname (str): Path to file of cidrs to read.
```

verb (bool): More verbose output

#### **Returns:**

List[str]: List of all cidrs (ip4 and ip6 combined)

```
static read_cidr_files(targ_dir: str, file_list: List[str]) → List[str]
```

Read files in a directory and return merged list of cidr strings.

#### Args:

```
targ_dir (str): Directory to find each file.
file_list (List[str]): List of files in targ_dir to read.
```

## Returns:

List[str]: List of all cidrs found in the files.

```
static read_cidrs(fname: str \mid None, verb: bool = False) \rightarrow Tuple[List[str], List[str]]
```

Read file of cidrs and return tuple of separate lists (ip4, ip6).

- if fname is None or sys.stdin then data is read from stdin.
- only column 1 of file is used.
- · comments are ignored

### Args:

```
fname (str | None): File name to read.
```

verb (bool): More verbose output when True.

#### **Returns:**

```
Tuple[List[str], List[str]]: Tuple of lists of cidrs (ip4, ip6)
```

## **static write\_cidr\_file**(cidrs: List[str], pname: str) $\rightarrow$ bool

Write list of cidrs to a file.

#### Args:

cidrs (List[str]): List of cidr strings to write.

pname (str): Path to file where cidrs are to be written.

#### **Returns:**

bool: True if successful otherwise False.

## py\_cidr.CidrMap

```
class py_cidr.CidrMap(cache_dir: str | None = None)
```

Class provides map(cidr) -> some value.

- ipv4 and ipv6 are cached separately
- · built on CidrCache and Cidr classes

#### Args:

cache\_dir (str): Optional directory to save cache file

```
_iptype(cidr: str) \rightarrow str
```

Identify whether cidr is a valid "ipv4" or "ipv6".

#### Args:

cidr (str): Input cidr string

#### **Returns:**

str: 'ipv4' of 'ipv6' based on cidr or None if invalid cidr string. Return empty string '' if unknown.

```
add_cidr(cidr: str, result: str, priv_cache: _NetCache | None)
```

Add cidr to cache.

## Args:

cidr (str): Add this cidr string and its associated result value to the map.

result (str): The result value to be associated with this cidr. i.e. map(cidr) = result

priv\_data (private):

If using multiple processes/threads then provide this object where changes are kept instead of in the instance cache. This way the same instance (and its cache) can be used across multiple processes/threads.

Use CidrMap.create\_private\_cache() to create private\_data

#### static create\_private\_cache() → NetCache

Create and Return private cache object to use with add\_cidr().

This cache has no cache\_dir set - memory only. Required if one CidrMap instance is used in multiple processes/threads Give each process/thread a private data cache and they can be merged into the CidrMap instance after they have all completed.

#### **Returns:**

(private): private\_cache\_data object.

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**lookup**(cidr: str)  $\rightarrow$  Any | None

Check if cidr is in map.

Args:

cidr (str): Cidr value to lookup.

**Returns:** 

Any | None: Result = map(cidr) if found else None.

merge(priv\_cache: \_NetCache | None)

Merge private cache into our internal cache.

Args

priv\_data (\_PrivCache): The "private data" to add (cidr, result) to the map, then this merges content of priv\_data into the current data. priv\_data must be created by CidrMap.create\_private\_cache()

print()

Print the cache data.

save\_cache()

Write cache to files

Cidr	Provides suite of CIDR tools.
CidrCache	Provides a cache that maps cidrs to values.
CidrFile	Provides common CIDR string file reader/writer tools.
CidrMap	Class provides map(cidr) -> some value.

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