
Bitcoinlib Documentation

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Bitcoin, Litecoin and Dash Crypto Currency Library for Python.

Includes a fully functional wallet, with multi signature, multi currency and multiple accounts. You can use this library at a high level and create and manage wallets for the command line or at a low level and create your own custom made transactions, keys or wallets.

The BitcoinLib connects to various service providers automatically to update wallets, transactions and blockchain information. It does currently not parse the blockchain itself.

CHAPTER 1

Wallet

This Bitcoin Library contains a wallet implementation using SQLAlchemy and SQLite3 to import, create and manage keys in a Hierarchical Deterministic Way.

Example: Create wallet and generate new address to receive bitcoins

```
>>> from bitcoinlib.wallets import HDWallet
>>> w = HDWallet.create('Wallet1')
>>> w
<HDWallet (id=1, name=Wallet1, network=bitcoin)>
>>> key1 = w.new_key()
>>> key1
<HDWalletKey (name=Key 0, wif=xprvA4B..etc..6HZKGW7Kozc, path=m/44'/0'/0'/0/0)>
>>> key1.address
'1Fo7STj6LdRhUuD1AiEsHpH65pXzraGJ9j'
```

When your wallet received a payment and has unspent transaction outputs, you can send bitcoins easily. If successful a transaction ID is returned

```
>>> w.send_to('12ooWd8Xag7hsgP9PBnmyGe36VeUrpMSH', 100000)
'b7feea5e7c79d4f6f343b5ca28fa2a1fcacfe9a2b7f44f3d2fd8d6c2d82c4078'
```


CHAPTER 2

Segregated Witness Wallet

Easily create and manage segwit wallets. Both native segwit with base32/bech32 addresses and P2SH nested segwit wallets with traditional addresses are available.

Create a native single key P2WPKH wallet:

```
>>> from bitcoinlib.wallets import HDWallet
>>> w = HDWallet.create('segwit_p2wpkh', witness_type='segwit')
>>> w.get_key().address
bc1q84y2quplejutvu0h4gw9hy59fppu3thg0u2xz3
```

Or create a P2SH nested single key P2SH_P2WPKH wallet:

```
>>> from bitcoinlib.wallets import HDWallet
>>> w = HDWallet.create('segwit_p2sh_p2wpkh', witness_type='p2sh-segwit')
>>> w.get_key().address
36ESSWgR4WxXJSc4ysDSJvecyY6FJkhUbp
```


CHAPTER 3

Wallet from passphrase with accounts and multiple currencies

The following code creates a wallet with two bitcoin and one litecoin account from a Mnemonic passphrase. The complete wallet can be recovered from the passphrase which is the masterkey.

```
from bitcoinlib.wallets import HDWallet, wallet_delete
from bitcoinlib.mnemonic import Mnemonic

passphrase = Mnemonic().generate()
print(passphrase)
w = HDWallet.create("Wallet2", keys=passphrase, network='bitcoin')
account_btc2 = w.new_account('Account BTC 2')
account_ltc1 = w.new_account('Account LTC', network='litecoin')
w.get_key()
w.get_key(account_btc2.account_id)
w.get_key(account_ltc1.account_id)
w.info()
```


CHAPTER 4

Multi Signature Wallets

Create a Multisig wallet with 2 cosigner which both need to sign a transaction.

```
from bitcoinlib.wallets import HDWallet
from bitcoinlib.keys import HDKey

NETWORK = 'testnet'
k1 = HDKey(
    ←'tprv8ZgxMBicQKsPd1Q44tfDiZC98iYouKRC2Czjt3Hgt1yYw2zuX2awTotzGAZQEAU9bi2M5MCj8iedP9MREPjUgpDEBwBgG
    ←'
    '5zNYeiX8', network=NETWORK)
k2 = HDKey(
    ←'tprv8ZgxMBicQKsPeUbMS6kswJc11zgVEXUnUZuGo3bF6bBrAglieFfUdPc9UHqbD5HcXizThrcKike1c4z6xHzr6MWGwy8L6
    ←'
    'MeQHdWDp', network=NETWORK)
w1 = HDWallet.create('multisig_2of2_cosigner1', sigs_required=2,
                     keys=[k1, k2.public_master(multisig=True)], network=NETWORK)
w2 = HDWallet.create('multisig_2of2_cosigner2', sigs_required=2,
                     keys=[k1.public_master(multisig=True), k2], network=NETWORK)
print("Deposit testnet bitcoin to this address to create transaction: ", w1.get_key().address)
```

Create a transaction in the first wallet

```
w1.utxos_update()
t = w1.sweep('mwCwTceJvYV27KXBc3NJZys6CjsgsoeHmf', min_confirmations=0)
t.info()
```

And then import the transaction in the second wallet, sign it and push it to the network

```
w2.get_key()
t2 = w2.transaction_import(t)
t2.sign()
t2.send()
t2.info()
```


CHAPTER 5

Command Line Tool

With the command line tool you can create and manage wallet without any Python programming.

To create a new Bitcoin wallet

```
$ clw NewWallet
Command Line Wallet for BitcoinLib

Wallet newwallet does not exist, create new wallet [yN]? y

CREATE wallet 'newwallet' (bitcoin network)

Your mnemonic private key sentence is: force humble chair kiss season ready elbow_
↳ cool awake divorce famous tunnel

Please write down on paper and backup. With this key you can restore your wallet and_
↳ all keys
```

You can use the command line wallet ‘clw’ to create simple or multisig wallets for various networks, manage public and private keys and managing transactions.

For the full command line wallet documentation please read

http://bitcoinlib.readthedocs.io/en/latest/_static/manuals.command-line-wallet.html

CHAPTER 6

Service providers

Communicates with pools of bitcoin service providers to retrieve transaction, address, blockchain information. To push a transaction to the network. To determine optimal service fee for a transaction. Or to update your wallet's balance.

Example: Get estimated transactionfee in sathosis per Kb for confirmation within 5 blocks

```
>>> from bitcoinlib.services.services import Service
>>> Service().estimatefee(5)
138964
```


CHAPTER 7

Other Databases

Bitcoinlib uses the SQLite database by default but other databases are supported as well. See http://bitcoinlib.readthedocs.io/en/latest/_static/manuals.databases.html for instructions on how to use MySQL or PostgreSQL.

CHAPTER 8

More examples

For more examples see <https://github.com/1200wd/bitcoinlib/tree/master/examples>

8.1 Install, Update and Tweak BitcoinLib

8.1.1 Installation

Install with pip

```
$ pip install bitcoinlib
```

Package can be found at <https://pypi.org/project/bitcoinlib/>

Install from source

Required packages:

```
sudo apt install -y postgresql postgresql-contrib mysql-server libpq-dev  
libmysqlclient-dev
```

Create a virtual environment for instance on linux with virtualenv:

```
$ virtualenv -p python3 venv/bitcoinlib  
$ source venv/bitcoinlib/bin/activate
```

Then clone the repository and install dependencies:

```
$ git clone https://github.com/1200wd/bitcoinlib.git  
$ cd bitcoinlib  
$ pip install -r requirements-dev.txt
```

Package dependencies

Required Python Packages, are automatically installed upon installing bitcoinlib:

- fastecdsa
- pyaes
- scrypt (or much slower pyscript)
- sqlalchemy
- requests
- enum34 (for older Python installations)
- pathlib2 (for Python 2)
- six

Other requirements Linux

On Debian, Ubuntu or their derivatives:

```
sudo apt install build-essential python-dev python3-dev libgmp3-dev
```

On Fedora, CentOS or RHEL:

```
sudo dnf install python3-devel gmp-devel
```

To install OpenSSL development package on Debian, Ubuntu or their derivatives

```
sudo apt install libssl-dev
```

To install OpenSSL development package on Fedora, CentOS or RHEL

```
sudo yum install gcc openssl-devel
```

Development environment

Install database packages for MySQL and PostgreSQL

```
sudo apt install mysql-server postgresql postgresql-contrib libmysqlclient-dev
```

Check for the latest version of the PostgreSQL dev server:

```
sudo apt install postgresql-server-dev-<version>
```

From library root directory install the Python requirements

```
pip install -r requirements-dev.txt
```

Then run the unittests to see if everything works

```
python setup.py test
```

Other requirements Windows

This library requires a Microsoft Visual C++ Compiler. For python version 3.5+ you will need Visual C++ 14.0. Install Microsoft Visual Studio and include the “Microsoft Visual C++ Build Tools” which can be downloaded from <https://visualstudio.microsoft.com/downloads>. Also see <https://wiki.python.org/moin/WindowsCompilers>

The fastecdsa library is not enabled at this moment in the windows install, the slower ecdsa library is installed. Installation of fastecdsa on Windows is possible but not easy, read <https://github.com/AntonKueltz/fastecdsa/issues/11> for step you could take to install this library.

If you have problems with installing this library on Windows you could try to use the pyscrypt library instead of scrypt. The pyscrypt library is pure Python so it doesn't need any C compilers installed. But this will run slower.

8.1.2 Update Bitcoinlib

Before you update make sure to backup your database! Also backup your settings files in ./bitcoinlib/config if you have made any changes.

If you installed the library with pip upgrade with

```
$ pip install bitcoinlib --upgrade
```

Otherwise pull the git repository.

After an update it might be necessary to update the config files. The config files will be overwritten with new versions if you delete the .bitcoinlib/logs/install.log file.

```
$ rm .bitcoinlib/logs/install.log
```

If the new release contains database updates you have to migrate the database with the updatedb.py command. This program extracts keys and some wallet information from the old database and then creates a new database. The updatedb.py command is just a helper tool and not guaranteed to work, it might fail if there are a lot of database changes. So backup database / private keys first and use at your own risk!

```
$ python updatedb.py
Wallet and Key data will be copied to new database. Transaction data will NOT be
↳copied
Updating database file: /home/guest/.bitcoinlib/database/bitcoinlib.sqlite
Old database will be backed up to /home/guest/.bitcoinlib/database/bitcoinlib.sqlite.
↳backup-20180711-01:46
Type 'y' or 'Y' to continue or any other key to cancel: y
```

8.1.3 Troubleshooting

When you experience issues with the scrypt package when installing you can try to solve this by installing scrypt seperately:

```
$ pip uninstall scrypt
$ pip install scrypt
```

Please make sure you also have the Python development and SSL development packages installed, see ‘Other requirements’ above.

You can also use pyscrypt instead of scrypt. Pyscrypt is a pure Python scrypt password-based key derivation library. It works but it is slow when using BIP38 password protected keys.

```
$ pip install pyscrypt
```

If you run into issues do not hesitate to contact us or file an issue at <https://github.com/1200wd/bitcoinlib/issues>

8.1.4 Using library in other software

If you use the library in other software and want to change file locations and other settings you can specify a location for a config file in the BCL_CONFIG_FILE:

```
os.environ['BCL_CONFIG_FILE'] = '/var/www/blocksmurfer/bitcoinlib.ini'
```

8.1.5 Tweak BitcoinLib

You can [Add another service Provider](#) to this library by updating settings and write a new service provider class.

If you use this library in a production environment it is advised to run your own Bcoin, Bitcoin, Litecoin or Dash node, both for privacy and reliability reasons. More setup information: [Setup connection to bitcoin node](#)

Some service providers require an API key to function or allow additional requests. You can add this key to the provider settings file in .bitcoinlib/config/providers.json

8.2 Command Line Wallet

Manage wallets from commandline. Allows you to

- Show wallets and wallet info
- Create single and multi signature wallets
- Delete wallets
- Generate receive addresses
- Create transactions
- Import and export transactions
- Sign transactions with available private keys
- Broadcast transaction to the network

The Command Line wallet Script can be found in the tools directory. If you call the script without arguments it will show all available wallets.

Specify a wallet name or wallet ID to show more information about a wallet. If you specify a wallet which doesn't exists the script will ask you if you want to create a new wallet.

8.2.1 Create wallet

To create a wallet just specify an unused wallet name:

```
$ clw mywallet
Command Line Wallet for BitcoinLib

Wallet mywallet does not exist, create new wallet [yN] ? y

CREATE wallet 'mywallet' (bitcoin network)

Your mnemonic private key sentence is: mutual run dynamic armed brown meadow height
→elbow citizen put industry work
```

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Please write down on paper and backup. With this key you can restore your wallet and [all keys](#)

Type 'yes' if you understood and wrote down your key: yes
Updating wallet

8.2.2 Generate / show receive addresses

To show an unused address to receive funds use the -r or --receive option. If you want to show QR codes on the commandline install the pyqrcode module.

```
$ clw mywallet -r
Command Line Wallet for BitcoinLib

Receive address is 1JMKBiidMdjTx6rfqGumALvcRMX6DQNeG1
```

8.2.3 Send funds / create transaction

To send funds use the -t option followed by the address and amount. You can also repeat this to send to multiple addresses.

A manual fee can be entered with the -f / --fee option.

The default behavior is to just show the transaction info and raw transaction. You can push this to the network with a 3rd party. Use the -p / --push option to push the transaction to the network.

```
$ clw -d dbtest mywallet -t 1FpBBJ2E9w9nqxHUatQME8X4wGeAKBsKwZ 10000
```

8.2.4 Restore wallet with passphrase

To restore or create a wallet with a passphrase use new wallet name and the --passphrase option. If it's an old wallet you can recreate and scan it with the -s option. This will create new addresses and update unspend outputs.

```
$ clw mywallet --passphrase "mutual run dynamic armed brown meadow height elbow
citizen put industry work"
$ clw mywallet -s
```

8.2.5 Options Overview

Command Line Wallet for BitcoinLib

```
usage: clw.py [-h] [--wallet-remove] [--list-wallets] [--wallet-info]
               [--update-utxos] [--update-transactions]
               [--wallet-recreate] [--receive [NUMBER_OF_ADDRESSES]]
               [--generate-key] [--export-private]
               [--passphrase [PASSPHRASE [PASSPHRASE ...]]]
               [--passphrase-strength PASSPHRASE_STRENGTH]
               [--network NETWORK] [--database DATABASE]
               [--create-from-key KEY]
```

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```

[--create-multisig [NUMBER_OF_SIGNATURES_REQUIRED [KEYS ...]]]
[--create-transaction [ADDRESS_1 [AMOUNT_1 ...]]]
[--sweep ADDRESS] [--fee FEE] [--fee-per-kb FEE_PER_KB]
[--push] [--import-tx TRANSACTION]
[--import-tx-file FILENAME_TRANSACTION]
[wallet_name]

BitcoinLib CLI

positional arguments:
  wallet_name          Name of wallet to create or open. Used to store your
                       all your wallet keys and will be printed on each paper
                       wallet

optional arguments:
  -h, --help            show this help message and exit

Wallet Actions:
  --wallet-remove       Name or ID of wallet to remove, all keys and
                       transactions will be deleted
  --list-wallets, -l    List all known wallets in BitcoinLib database
  --wallet-info, -w     Show wallet information
  --update-utxos, -x   Update unspent transaction outputs (UTXO's) for this
                       wallet
  --update-transactions, -u
                       Update all transactions and UTXO's for this wallet
  --wallet-recreate, -z
                       Delete all keys and transactions and recreate wallet,
                       except for the masterkey(s). Use when updating fails
                       or other errors occur. Please backup your database and
                       masterkeys first.
  --receive [NUMBER_OF_ADDRESSES], -r [NUMBER_OF_ADDRESSES]
                       Show unused address to receive funds. Generate new
                       payment and change addresses if no unused addresses are
                       available.
  --generate-key, -k    Generate a new masterkey, and show passphrase, WIF and
                       public account key. Use to create multisig wallet
  --export-private, -e  Export private key for this wallet and exit

Wallet Setup:
  --passphrase [PASSPHRASE [PASSPHRASE ...]]
                       Passphrase to recover or create a wallet. Usually 12
                       or 24 words
  --passphrase-strength PASSPHRASE_STRENGTH
                       Number of bits for passphrase key. Default is 128,
                       lower is not advised but can be used for testing. Set
                       to 256 bits for more future proof passphrases
  --network NETWORK, -n NETWORK
                       Specify 'bitcoin', 'litecoin', 'testnet' or other
                       supported network
  --database DATABASE, -d DATABASE
                       Name of specific database file to use
  --create-from-key KEY, -c KEY
                       Create a new wallet from specified key
  --create-multisig [NUMBER_OF_SIGNATURES_REQUIRED [KEYS ...]], -m [NUMBER_OF_
  ↪SIGNATURES_REQUIRED [KEYS ...]]
                       Specificy number of signatures required followed by a

```

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```

list of signatures. Example: -m 2 tprv8ZgxMBicQKsPd1Q4
4tfDiZC98iYouKRC2CzjT3HGt1yYw2zuX2awTotzGAZQEAU9bi2M5M
Cj8iedP9MREPjUgpDEBwBgGi2C8eK5zNYeiX8 tprv8ZgxMBicQKsP
eUbMS6kswJc11zgVEXUnUZuGo3bF6bBrAg1ieFfUdPc9UHqbD5HcXi
zThrcKike1c4z6xHz6MWGwy8L6YKVbgJMeQHdWDp

Transactions:
--create-transaction [ADDRESS_1 [AMOUNT_1 ...]], -t [ADDRESS_1 [AMOUNT_1 ...]]
Create transaction. Specify address followed by
amount. Repeat for multiple outputs
--sweep ADDRESS Sweep wallet, transfer all funds to specified address
--fee FEE, -f FEE Transaction fee
--fee-per-kb FEE_PER_KB
Transaction fee in satoshis (or smallest denominator)
per kilobyte
--push, -p Push created transaction to the network
--import-tx TRANSACTION, -i TRANSACTION
Import raw transaction hash or transaction dictionary
in wallet and sign it with available key(s)
--import-tx-file FILENAME_TRANSACTION, -a FILENAME_TRANSACTION
Import transaction dictionary or raw transaction
string from specified filename and sign it with
available key(s)

```

8.3 Add a new Service Provider

The Service class connects to providers such as Blockchain.info or Blockchair.com to retrieve transaction, network, block, address information, etc

The Service class automatically selects a provider which has requested method available and selects another provider if method fails.

8.3.1 Steps to add a new provider

- The preferred way is to create a github clone and update code there (and do a pull request...)
- Add the provider settings in the providers.json file in the configuration directory.

Example:

```
{
  "bitgo": {
    "provider": "bitgo",
    "network": "bitcoin",
    "client_class": "BitGo",
    "provider_coin_id": "",
    "url": "https://www.bitgo.com/api/v1/",
    "api_key": "",
    "priority": 10,
    "denominator": 1,
    "network_overrides": null
  }
}
```

- Create a new Service class in `bitcoinlib.services`. Create a method for available API calls and rewrite output if needed.

Example:

```
from bitcoinlib.services.baseclient import BaseClient

PROVIDERNAME = 'bitgo'

class BitGoClient(BaseClient):

    def __init__(self, network, base_url, denominator, api_key=''):
        super(self.__class__, self).\
            __init__(network, PROVIDERNAME, base_url, denominator, api_key)

    def compose_request(self, category, data, cmd='', variables=None, method='get'):
        if data:
            data = '/' + data
        url_path = category + data
        if cmd:
            url_path += '/' + cmd
        return self.request(url_path, variables, method=method)

    def estimatefee(self, blocks):
        res = self.compose_request('tx', 'fee', variables={'numBlocks': blocks})
        return res['feePerKb']
```

- Add this service class to `__init__.py`

```
import bitcoinlib.services.bitgo
```

- Remove `install.log` file in `bitcoinlib`'s log directory, this will copy all provider settings next time you run the bitcoin library. See '`initialize_lib`' method in `main.py`
- Specify new provider and create service class object to test your new class and it's method

```
from bitcoinlib import services

srv = Service(providers=['blockchair'])
print(srv.estimatefee(5))
```

8.4 How to connect bitcoinlib to a bitcoin node

This manual explains how to connect to a `bitcoind` server on your localhost or an a remote server.

Running your own bitcoin node allows you to create a large number of requests, faster response times, and more control, privacy and independence. However you need to install and maintain it and it used a lot of resources.

8.4.1 Bitcoin node settings

This manual assumes you have a full bitcoin node up and running. For more information on how to install a full node read <https://bitcoin.org/en/full-node>

Please make sure you have `server` and `txindex` option set to 1.

So your bitcoin.conf file for testnet should look something like this. For mainnet use port 8332, and remove the ‘testnet=1’ line.

```
[rpc]
rpcuser=bitcoinrpc
rpcpassword=some_long_secure_password
server=1
port=18332
txindex=1
testnet=1
```

8.4.2 Connect using config files

Bitcoinlib looks for bitcoind config files on localhost. So if you running a full bitcoin node from your local PC as the same user everything should work out of the box.

Config files are read from the following files in this order: * [USER_HOME_DIR]/.bitcoinlib/config/bitcoin.conf * [USER_HOME_DIR]/.bitcoin/bitcoin.conf

If your config files are at another location, you can specify this when you create a BitcoindClient instance.

```
from bitcoinlib.services.bitcoind import BitcoindClient

bdc = BitcoindClient.from_config('/usr/local/src/.bitcoinlib/config/bitcoin.conf')
txid = 'e0cee8955f516d5ed333d081a4e2f55b999debfff91a49e8123d20f7ed647ac5'
rt = bdc.getrawtransaction(txid)
print("Raw: %s" % rt)
```

8.4.3 Connect using provider settings

Connection settings can also be added to the service provider settings file in .bitcoinlib/config/providers.json

Example:

```
{
    "bitcoind.testnet": {
        "provider": "bitcoind",
        "network": "testnet",
        "client_class": "BitcoindClient",
        "url": "http://user:password@server_url:18332",
        "api_key": "",
        "priority": 11,
        "denominator": 100000000
    }
}
```

8.4.4 Connect using base_url argument

Another options is to pass the ‘base_url’ argument to the BitcoindClient object directly.

This provides more flexibility but also the responsibility to store user and password information in a secure way.

```
from bitcoinlib.services.bitcoind import BitcoindClient

base_url = 'http://user:password@server_url:18332'
bdc = BitcoindClient(base_url=base_url)
txid = 'e0cee8955f516d5ed333d081a4e2f55b999debfff91a49e8123d20f7ed647ac5'
rt = bdc.getrawtransaction(txid)
print("Raw: %s" % rt)
```

8.4.5 Please note: Using a remote bitcoind server

Using RPC over a public network is unsafe, so since bitcoind version 0.18 remote RPC for all network interfaces is disabled. The rpcallowip option cannot be used to listen on all network interfaces and rpcbind has to be used to define specific IP addresses to listen on. See <https://bitcoin.org/en/release/v0.18.0#configuration-option-changes>

You could setup a openvpn or ssh tunnel to connect to a remote server to avoid this issues.

8.5 Using MySQL or PostgreSQL databases

Bitcoinlib uses the SQLite database by default, because it easy to use and requires no installation.

But you can also use other databases. At this moment Bitcoinlib is tested with MySQL and PostgreSQL.

8.5.1 Using MySQL database

We assume you have a MySQL server at localhost. Unlike with the SQLite database MySQL databases are not created automatically, so create one from the mysql command prompt:

```
mysql> create database bitcoinlib;
```

Now create a user for your application and grant this user access. And off course replace the password ‘secret’ with a better password.

```
mysql> create user bitcoinlib@localhost identified by 'secret';
mysql> grant all on bitcoinlib.* to bitcoinlib@localhost with grant option;
```

In your application you can create a database link. The database tables are created when you first run the application

```
db_uri = 'mysql://bitcoinlib:secret@localhost:3306/bitcoinlib'
w = wallet_create_or_open('wallet_mysql', db_uri=db_uri)
w.info()
```

8.5.2 Using PostgreSQL database

First create a user and the database from a shell. We assume you have a PostgreSQL server running at your Linux machine.

```
$ su - postgres
postgres@localhost:~$ createuser --interactive --pwprompt
Enter name of role to add: bitcoinlib
Enter password for new role:
Enter it again:
```

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```
Shall the new role be a superuser? (y/n) n
Shall the new role be allowed to create databases? (y/n) n
Shall the new role be allowed to create more new roles? (y/n) n
$ createdb bitcoinlib
```

And assume you unwisely have chosen the password ‘secret’ you can use the database as follows:

```
db_uri = 'postgresql://bitcoinlib:secret@localhost:5432/'
w = wallet_create_or_open('wallet_mysql', db_uri=db_uri)
w.info()
```

8.6 Caching

Results from queries to service providers are stored in a cache database. Once transactions are confirmed and stored on the blockchain they are immutable, so they can be stored in a local cache for an indefinite time.

8.6.1 What is cached?

The cache stores transactions, but also address information and transactions-address relations. This speeds up the gettransactions(), getutxos() and getbalance() method since all old transactions can be read from cache, and we only have to check if new transactions are available for a certain address.

The latest block - block number of the last block on the network - is stored in cache for 60 seconds. So the Service object only checks for a new block every minute.

The fee estimation for a specific network is stored for 10 minutes.

8.6.2 Using other databases

By default the cache is stored in a SQLite database in the database folder: `~/bitcoinlib/databases/bitcoinlib_cache.sqlite`. The location and type of database can be changed in the config.ini with the `default_databasefile_cache` variable.

Other type of databases can be used as well, check http://bitcoinlib.readthedocs.io/en/latest/_static/manuals.databases.html for more information.

8.6.3 Disable caching

Caching is enabled by default. To disable caching set the environment variable `SERVICE_CACHING_ENABLED` to `False` or set this variable (`service_caching_enabled`) in the config.ini file placed in your `.bitcoinlib/config` directory.

8.6.4 Troubleshooting

Nothing is cached, what is the problem?

- If the `min_providers` parameter is set to 2 or more caching will be disabled.
- If a service providers returns an incomplete result no cache will be stored.

- If the after_txid parameter is used in gettransactions() or getutxos() no cache will be stored if this the ‘after_txid’ transaction is not found in the cache. Because the transaction cache has to start from the first transaction for a certain address and no gaps can occur.

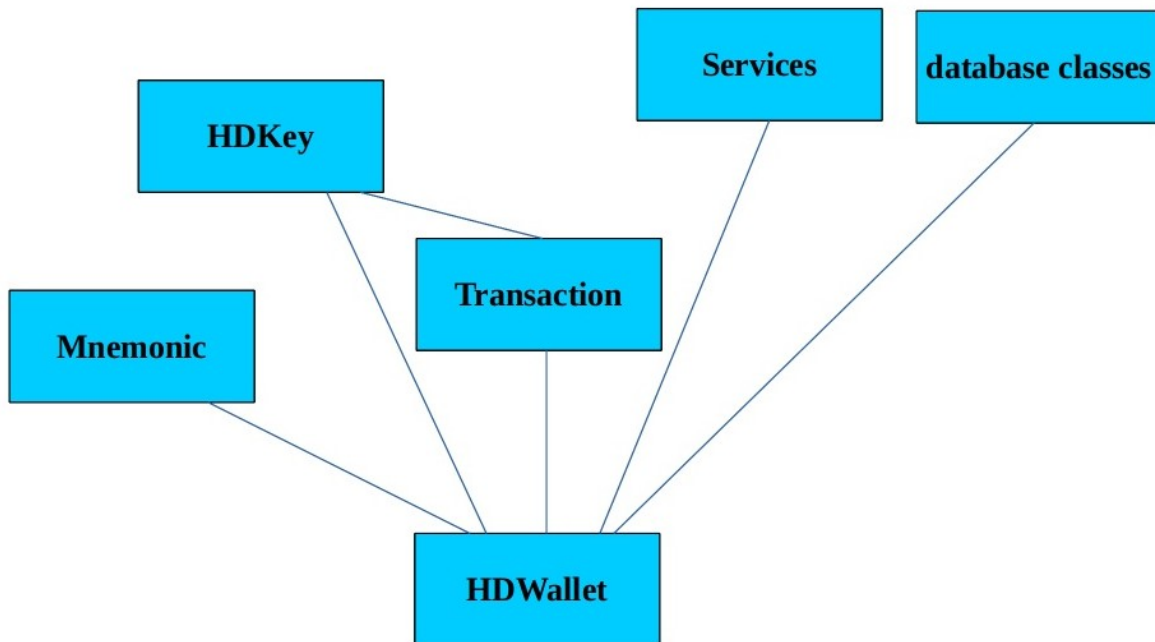
I get incomplete or incorrect results!

- Please post an issue in the Github issue-tracker so we can take a look.
- You can delete the database in `~/.bitcoinlib/databases/bitcoinlib_cache.sqlite` for an easy fix, or disable caching if that really doesn’t work out.

8.7 Classes Overview

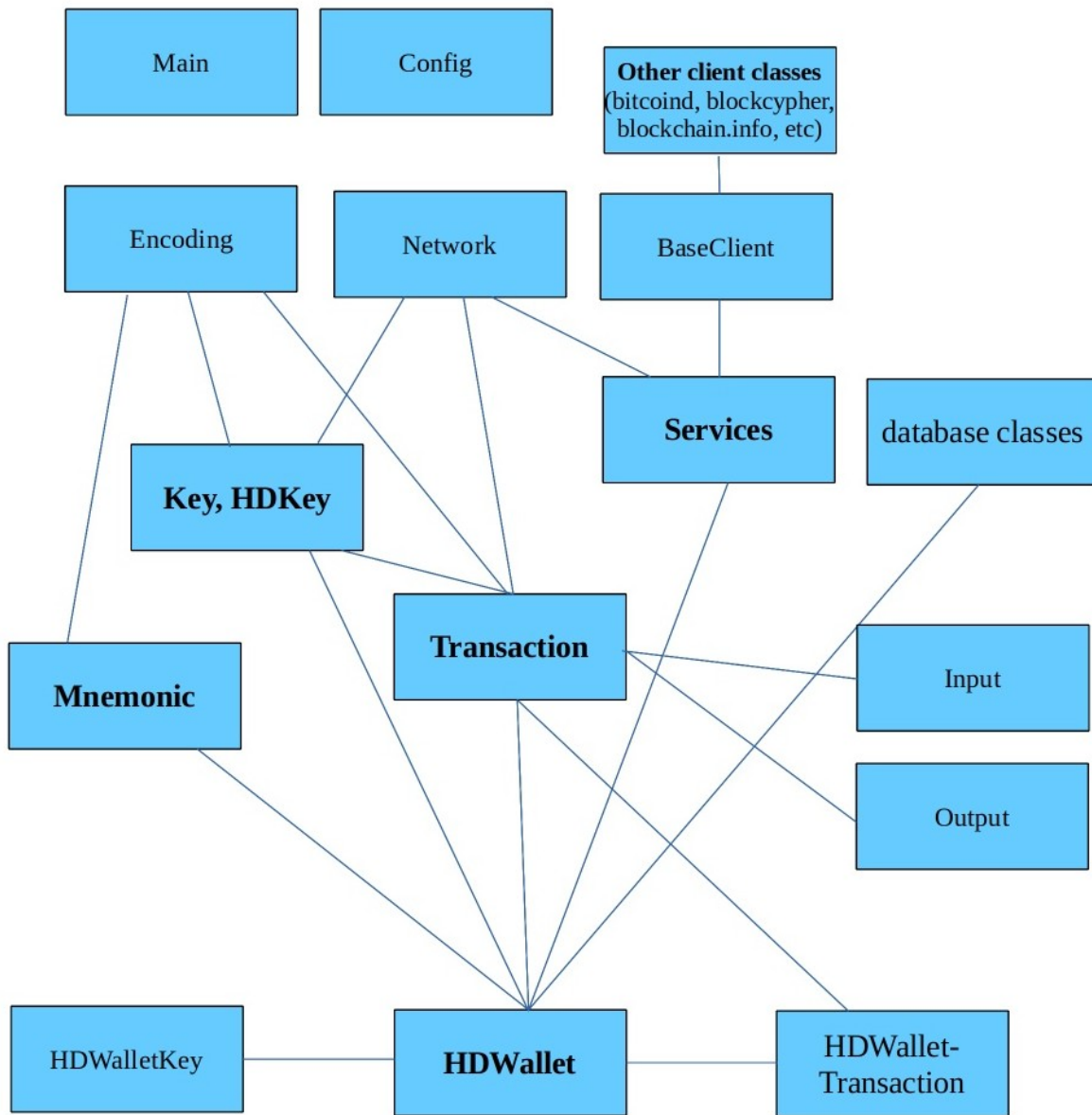
These are the main Bitcoinlib classes

BitcoinLib Main Classes



This is an overview of all BitcoinLib classes.

BitcoinLib Classes and Containers



So most classes can be used individually and without database setup. The `HDWallet` class needs a proper database setup and is dependent upon most other classes.

8.8 bitcoinlib

8.8.1 bitcoinlib package

Subpackages

bitcoinlib.config package

Submodules

bitcoinlib.config.config module

```
bitcoinlib.config.config.initialize_lib()  
bitcoinlib.config.config.read_config()
```

bitcoinlib.config.opcodes module

```
bitcoinlib.config.opcodes.opcode(name, as_bytes=True)  
Get integer or byte character value of OP code by name.
```

Parameters

- **name** (*str*) – Name of OP code as defined in opcodenames
- **as_bytes** (*bool*) – Return as byte or int? Default is bytes

Return int, bytes

bitcoinlib.config.secp256k1 module

Module contents

bitcoinlib.services package

Submodules

bitcoinlib.services.authproxy module

Copyright 2011 Jeff Garzik

AuthServiceProxy has the following improvements over python-jsonrpc's ServiceProxy class:

- HTTP connections persist for the life of the AuthServiceProxy object (if server supports HTTP/1.1)
- sends protocol ‘version’, per JSON-RPC 1.1
- sends proper, incrementing ‘id’
- sends Basic HTTP authentication headers
- parses all JSON numbers that look like floats as Decimal
- uses standard Python json lib

Previous copyright, from python-jsonrpc/jsonrpc/proxy.py:

Copyright (c) 2007 Jan-Klaas Kollhof

This file is part of jsonrpc.

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```
class bitcoinlib.services.authproxy.AuthServiceProxy(service_url, service_name=None, timeout=30, connection=None)
```

Bases: object

```
batch_(rpc_calls)
```

Batch RPC call. Pass array of arrays: [[“method”, params...], ...] Returns array of results.

```
bitcoinlib.services.authproxy.EncodeDecimal(o)
```

```
exception bitcoinlib.services.authproxy.JSONRPCException(rpc_error)
```

Bases: Exception

bitcoinlib.services.baseclient module

```
class bitcoinlib.services.baseclient.BaseClient(network, provider, base_url, denominator, api_key="", provider_coin_id="", net-work_overrides=None, timeout=5, latest_block=None)
```

Bases: object

```
request(url_path, variables=None, method='get', secure=True, post_data="")
```

```
exception bitcoinlib.services.baseclient.ClientError(msg="")
```

Bases: Exception

bitcoinlib.services.bcoin module

```
class bitcoinlib.services.bcoin.BcoinClient(network, base_url, denominator, *args)  
Bases: bitcoinlib.services.baseclient.BaseClient
```

Class to interact with Bcoin API

```
blockcount()
```

```
compose_request(func, data="", parameter="", variables=None, method='get')
```

```
estimatefee(blocks)
```

```
getbalance(addresslist)
```

```
getblock(blockid, parse_transactions, page, limit)
```

```
getinfo()
getrawtransaction(txid)
gettransaction(txid)
gettransactions(address, after_txid='', limit=20)
getutxos(address, after_txid='', limit=20)
isspent(txid, index)
mempool(txid='')
sendrawtransaction(rawtx)
```

bitcoinlib.services.bitaps module

```
class bitcoinlib.services.BitapsClient(network, base_url, denominator, *args)
Bases: bitcoinlib.services.baseclient.BaseClient

blockcount()

compose_request(category, command='', data='', variables=None, type='blockchain',
method='get')

getbalance(addresslist)

getrawtransaction(txid)

getutxos(address, after_txid='', limit=20)
```

bitcoinlib.services.bitcoind module

```
class bitcoinlib.services.bitcoind.BitcoindClient(network='bitcoin', base_url='',
denominator=100000000, *args)
Bases: bitcoinlib.services.baseclient.BaseClient
```

Class to interact with bitcoind, the Bitcoin deamon

Open connection to bitcoin node

Parameters

- **network** – Bitcoin mainnet or testnet. Default is bitcoin mainnet
- **base_url** – Connection URL in format http(s)://user:password@host:port.
- **denominator** – Denominator for this currency. Should be always 100000000 (satoshis) for bitcoin

Type str

Type str

Type str

blockcount()

estimatefee(blocks)

static from_config(configfile=None, network='bitcoin')

Read settings from bitcoind config file

Parameters

- **configfile** – Path to config file. Leave empty to look in default places
- **network** – Bitcoin mainnet or testnet. Default is bitcoin mainnet

Type str

Type str

Return BitcoindClient

```
getblock (blockid, parse_transactions=True, page=None, limit=None)
getinfo ()
getrawblock (blockid)
getrawtransaction (txid)
gettransaction (txid)
isspent (txid, index)
mempool (txid="")
sendrawtransaction (rawtx)

exception bitcoinlib.services.bitcoind.ConfigError (msg="")
Bases: Exception
```

bitcoinlib.services.bitcoinlibtest module

```
class bitcoinlib.services.bitcoinlibtest.BitcoinLibTestClient (network,
                                                               base_url,      de-
                                                               nominator,
                                                               *args)
Bases: bitcoinlib.services.baseclient.BaseClient

Dummy service client for bitcoinlib test network. Only used for testing.
Does not make any connection to a service provider, so can be used offline.

blockcount ()
estimatefee (blocks)
    Dummy estimate fee method for the bitcoinlib testnet.

    Parameters blocks (int) – Number of blocks
    Return int Fee as 100000 // number of blocks

getbalance (addresslist)
    Dummy getbalance method for bitcoinlib testnet

    Parameters addresslist (list) – List of addresses
    Return int

getutxos (address, after_txid="", limit=10, utxos_per_address=2)
    Dummy method to retrieve UTXO's. This method creates a new UTXO for each address provided out of
    the testnet void, which can be used to create test transactions for the bitcoinlib testnet.

    Parameters
        • address (str) – Address string
```

- **after_txid** (*str*) – Transaction ID of last known transaction. Only check for utxos after given tx id. Default: Leave empty to return all utxos. If used only provide a single address
- **limit** (*int*) – Maximum number of utxo's to return

Return list The created UTXO set

mempool (*txid*=”)

sendrawtransaction (*rawtx*)

Dummy method to send transactions on the bitcoinlib testnet. The bitcoinlib testnet does not exists, so it just returns the transaction hash.

Parameters **rawtx** (*bytes, str*) – A raw transaction hash

Return str Transaction hash

bitcoinlib.services.bitgo module

```
class bitcoinlib.services.bitgo.BitGoClient (network, base_url, denominator, *args)
    Bases: bitcoinlib.services.baseclient.BaseClient

    blockcount ()
    compose_request (category, data, cmd=”, variables=None, method='get')
    estimatefee (blocks)
    getbalance (addresslist)
    getutxos (address, after_txid=”, limit=20)
```

bitcoinlib.services.blockchaininfo module

```
class bitcoinlib.services.blockchaininfo.BlockchainInfoClient (network,
                                                               base_url,      de-
                                                               nominator,
                                                               *args)
    Bases: bitcoinlib.services.baseclient.BaseClient

    blockcount ()
    compose_request (cmd, parameter=”, variables=None, method='get')
    getbalance (addresslist)
    getblock (blockid, parse_transactions, page, limit)
    getinfo ()
    getrawblock (blockid)
    getrawtransaction (txid)
    gettransaction (txid, latest_block=None)
    gettransactions (address, after_txid=”, limit=20)
    getutxos (address, after_txid=”, limit=20)
    mempool (txid=”)
```

bitcoinlib.services.blockchair module

```
class bitcoinlib.services.blockchair.BlockChairClient (network, base_url, denominator, *args)
Bases: bitcoinlib.services.baseclient.BaseClient

blockcount()
    Get latest block number: The block number of last block in longest chain on the blockchain
        Return int

compose_request (command, query_vars=None, variables=None, data=None, offset=0, limit=100, method='get')
estimatefee (blocks)
getbalance (addresslist)
getblock (blockid, parse_transactions, page, limit)
getinfo()
getrawblock (blockid)
getrawtransaction (txid)
gettransaction (tx_id)
gettransactions (address, after_txid='', limit=20)
getutxos (address, after_txid='', limit=20)
isspent (txid, output_n)
mempool (txid='')
sendrawtransaction (rawtx)
```

bitcoinlib.services.blockcypher module

```
class bitcoinlib.services.blockcypher.BlockCypher (network, base_url, denominator, *args)
Bases: bitcoinlib.services.baseclient.BaseClient

blockcount()
compose_request (function, data, parameter='', variables=None, method='get')
estimatefee (blocks)
getbalance (addresslist)
getblock (blockid, parse_transactions, page, limit)
getrawtransaction (txid)
gettransaction (txid)
gettransactions (address, after_txid='', limit=20)
getutxos (address, after_txid='', limit=20)
isspent (txid, output_n)
mempool (txid)
sendrawtransaction (rawtx)
```

bitcoinlib.services.blocksmurfer module

```
class bitcoinlib.services.blocksmurfer.BlocksmurferClient(network, base_url, denominator, *args)
Bases: bitcoinlib.services.baseclient.BaseClient

blockcount()
compose_request(function, parameter='', parameter2='', variables=None, post_data='',
method='get')
estimatefee(blocks)
getbalance(addresslist)
getblock(blockid, parse_transactions, page, limit)
getinfo()
getrawtransaction(txid)
gettransaction(txid)
gettransactions(address, after_txid='', limit=20)
getutxos(address, after_txid='', limit=20)
isspent(txid, output_n)
mempool(txid)
sendrawtransaction(rawtx)
```

bitcoinlib.services.blockstream module

```
class bitcoinlib.services.blockstream.BlockstreamClient(network, base_url, denominator, *args)
Bases: bitcoinlib.services.baseclient.BaseClient

blockcount()
compose_request(function, data='', parameter='', parameter2='', variables=None, post_data='',
method='get')
estimatefee(blocks)
getbalance(addresslist)
getblock(blockid, parse_transactions, page, limit)
getrawblock(blockid)
getrawtransaction(txid)
gettransaction(txid, blockcount=None)
gettransactions(address, after_txid='', limit=20)
getutxos(address, after_txid='', limit=20)
isspent(txid, output_n)
mempool(txid)
sendrawtransaction(rawtx)
```

bitcoinlib.services.chainso module

```
class bitcoinlib.services.chainso.ChainSo (network, base_url, denominator, *args)
    Bases: bitcoinlib.services.baseclient.BaseClient

blockcount ()
compose_request (function, data=”, parameter=”, variables=None, method=’get’)
getbalance (addresslist)
getblock (blockid, parse_transactions, page, limit)
getinfo ()
getrawtransaction (txid)
gettransaction (txid, block_height=None)
gettransactions (address, after_txid=”, limit=20)
getutxos (address, after_txid=”, limit=20)
mempool (txid)
sendrawtransaction (rawtx)
```

bitcoinlib.services.coinfees module

```
class bitcoinlib.services.coinfees.CoinfeesClient (network, base_url, denominator,
                                                    *args)
    Bases: bitcoinlib.services.baseclient.BaseClient

compose_request (category, cmd, method=’get’)
estimatefee (blocks)
```

bitcoinlib.services.cryptoid module

```
class bitcoinlib.services.cryptoid.CryptoID (network, base_url, denominator, *args)
    Bases: bitcoinlib.services.baseclient.BaseClient

blockcount ()
compose_request (func=None, path_type=’api’, variables=None, method=’get’)
getbalance (addresslist)
getrawtransaction (txid)
gettransaction (txid)
gettransactions (address, after_txid=”, limit=20)
getutxos (address, after_txid=”, limit=20)
mempool (txid)
```

bitcoinlib.services.dashd module

```
exception bitcoinlib.services.dashd.ConfigError(msg="")  
    Bases: Exception  
  
class bitcoinlib.services.dashd.DashdClient(network='dash', base_url='', denominator=100000000, *args)  
    Bases: bitcoinlib.services.baseclient.BaseClient  
  
    Class to interact with dashd, the Dash deamon  
  
    Open connection to dashcore node  
  
    Parameters  
        • network – Dash mainnet or testnet. Default is dash mainnet  
        • base_url – Connection URL in format http(s)://user:password@host:port.  
        • denominator – Denominator for this currency. Should be always 100000000 (satoshis) for Dash  
  
    Type str  
    Type str  
    Type str  
  
    blockcount()  
  
    estimatefee(blocks)  
  
    static from_config(configfile=None, network='dash')  
        Read settings from dashd config file  
  
    Parameters  
        • configfile – Path to config file. Leave empty to look in default places  
        • network – Dash mainnet or testnet. Default is dash mainnet  
  
    Type str  
    Type str  
  
    Return DashdClient  
  
    getblock(blockid, parse_transactions=True, page=None, limit=None)  
    getinfo()  
    getrawblock(blockid)  
    getrawtransaction(txid)  
    gettransaction(txid)  
    getutxos(address, after_txid='', limit=20)  
    isspent(txid, index)  
    sendrawtransaction(rawtx)
```

bitcoinlib.services.dogecoin module

```
exception bitcoinlib.services.dogecoin.DogeCoinError(msg="")
    Bases: Exception

class bitcoinlib.services.dogecoin.DogeCoinClient(network='dogecoin',
                                                    base_url="",
                                                    denominator=100000000, *args)
    Bases: bitcoinlib.services.baseclient.BaseClient

    Class to interact with dogecoin, the Dogecoin daemon

    Open connection to dogecoin node

    Parameters
        • network – Dogecoin mainnet or testnet. Default is dogecoin mainnet
        • base_url – Connection URL in format http(s)://user:password@host:port.
        • denominator – Denominator for this currency. Should be always 100000000 (satoshis)
            for dogecoin

    Type str
    Type str
    Type str

    blockcount()

    estimatefee(blocks)

    static from_config(configfile=None, network='dogecoin')
        Read settings from dogecoin config file

    Parameters
        • configfile – Path to config file. Leave empty to look in default places
        • network – Dogecoin mainnet or testnet. Default is dogecoin mainnet

    Type str
    Type str

    Return DogeCoinClient

    getinfo()
    getrawtransaction(txid)
    gettransaction(txid)
    getutxos(address, after_txid="", max_txs=20)
    mempool(txid="")
    sendrawtransaction(rawtx)
```

bitcoinlib.services.estimatefee module

```
class bitcoinlib.services.estimatefee.EstimateFeeClient(network, base_url, denominator, *args)
    Bases: bitcoinlib.services.baseclient.BaseClient
```

```
compose_request (cmd, parameter, method='get')
estimatefee (blocks)
```

bitcoinlib.services.insightdash module

```
class bitcoinlib.services.insightdash.InsightDashClient (network, base_url, denominator, *args)
Bases: bitcoinlib.services.baseclient.BaseClient

blockcount ()
compose_request (category, data, cmd='', variables=None, method='get', offset=0)
getbalance (addresslist)
getblock (blockid, parse_transactions, page, limit)
getinfo ()
getrawtransaction (tx_id)
gettransaction (tx_id)
gettransactions (address, after_txid='', limit=20)
getutxos (address, after_txid='', limit=20)
isspent (txid, output_n)
mempool (txid)
sendrawtransaction (rawtx)
```

bitcoinlib.services.litecoinblockexplorer module

```
class bitcoinlib.services.litecoinblockexplorer.LitecoinBlockexplorerClient (network,
base_url,
denominator,
*args)
Bases: bitcoinlib.services.baseclient.BaseClient

blockcount ()
compose_request (category, data, cmd='', variables=None, method='get', offset=0)
getbalance (addresslist)
getblock (blockid, parse_transactions, page, limit)
getinfo ()
getrawtransaction (tx_id)
gettransaction (tx_id)
gettransactions (address, after_txid='', limit=20)
getutxos (address, after_txid='', limit=20)
```

```
mempool (txid)
sendrawtransaction (rawtx)
```

bitcoinlib.services.litecoind module

```
exception bitcoinlib.services.litecoind.ConfigError (msg="")
    Bases: Exception

class bitcoinlib.services.litecoind.LitecoindClient (network='litecoin', base_url='',
    denominator=100000000,
    *args)
    Bases: bitcoinlib.services.baseclient.BaseClient
```

Class to interact with litecoind, the Litecoin deamon

Open connection to litecoin node

Parameters

- **network** – Litecoin mainnet or testnet. Default is litecoin mainnet
- **base_url** – Connection URL in format http(s)://user:password@host:port.
- **denominator** – Denominator for this currency. Should be always 100000000 (satoshis) for litecoin

Type str

Type str

Type str

blockcount ()

estimatefee (blocks)

static from_config (configfile=None, network='litecoin')

Read settings from litecoind config file

Parameters

- **configfile** – Path to config file. Leave empty to look in default places
- **network** – Litecoin mainnet or testnet. Default is litecoin mainnet

Type str

Type str

Return LitecoindClient

getblock (blockid, parse_transactions=True, page=None, limit=None)

getinfo ()

getrawblock (blockid)

getrawtransaction (txid)

gettransaction (txid)

getutxos (address, after_txid='', limit=20)

isspent (txid, index)

mempool (txid='')

```
sendrawtransaction (rawtx)
```

bitcoinlib.services.litecoreio module

```
class bitcoinlib.services.litecoreio.LitecoreIOClient (network, base_url, denominator, *args)
Bases: bitcoinlib.services.baseclient.BaseClient

blockcount ()
compose_request (category, data, cmd='', variables=None, method='get', offset=0)
getbalance (addresslist)
getblock (blockid, parse_transactions, page, limit)
getinfo ()
getrawtransaction (tx_id)
gettransaction (tx_id)
gettransactions (address, after_txid='', limit=20)
getutxos (address, after_txid='', limit=20)
isspent (txid, output_n)
mempool (txid)
sendrawtransaction (rawtx)
```

bitcoinlib.services.services module

```
class bitcoinlib.services.services.Cache (network, db_uri='')
Bases: object
```

Store transaction, utxo and address information in database to increase speed and avoid duplicate calls to service providers.

Once confirmed a transaction is immutable so we have to fetch it from a service provider only once. When checking for new transactions or utxo's for a certain address we only have to check the new blocks.

This class is used by the Service class and normally you won't need to access it directly.

Open Cache class

Parameters

- **network** (*str*, *Network*) – Specify network used
- **db_uri** (*str*) – Database to use for caching

blockcount (*never_expires=False*)

Get number of blocks on the current network from cache if recent data is available.

Parameters **never_expires** (*bool*) – Always return latest blockcount found. Can be used to avoid return to old blocks if service providers are not up-to-date.

Return *int*

cache_enabled()

Check if caching is enabled. Returns False if SERVICE_CACHING_ENABLED is False or no session is defined.

Return bool**commit()**

Commit queries in self.session. Rollback if commit fails.

Returns**estimatefee(blocks)**

Get fee estimation from cache for confirmation within specified amount of blocks.

Stored in cache in three groups: low, medium and high fees.

Parameters blocks (int) – Expection confirmation time in blocks.**Return int** Fee in smallest network denominator (satoshi)**getaddress(address)**

Get address information from cache, with links to transactions and utxo's and latest update information.

Parameters address (str) – Address string**Return DbCacheAddress** An address cache database object**getblock(blockid)**

Get specific block from database cache.

Parameters blockid (int, str) – Block height or block hash**Return Block****getblocktransactions(height, page, limit)**

Get range of transactions from a block

Parameters

- **height (int)** – Block height
- **page (int)** – Transaction page
- **limit (int)** – Number of transactions per page

Returns**getrawtransaction(txid)**

Get a raw transaction string from the database cache if available

Parameters txid(str, bytes) – Transaction identification hash**Return str** Raw transaction as hexstring**gettransaction(txid)**

Get transaction from cache. Returns False if not available

Parameters txid(str) – Transaction identification hash**Return Transaction** A single Transaction object**gettransactions(address, after_txid=”, limit=20)**

Get transactions from cache. Returns empty list if no transactions are found or caching is disabled.

Parameters

- **address (str)** – Address string
- **after_txid(str)** – Transaction ID of last known transaction. Only check for transactions after given tx id. Default: Leave empty to return all transaction. If used only provide a single address

- **limit** (*int*) – Maximum number of transactions to return

Return list List of Transaction objects

getutxos (*address*, *after_txid*=”)

Get list of unspent outputs (UTXO’s) for specified address from database cache.

Sorted from old to new, so highest number of confirmations first.

Parameters

- **address** (*str*) – Address string
- **after_txid** (*str*) – Transaction ID of last known transaction. Only check for utxos after given tx id. Default: Leave empty to return all utxos.

Return dict UTXO’s per address

store_address (*address*, *last_block*=*None*, *balance*=0, *n_utxos*=*None*, *txs_complete*=*False*, *last_txid*=*None*)

Store address information in cache

Parameters

- **address** (*str*) – Address string
- **last_block** (*int*) – Number or last block retrieved from service provider. For instance if address contains a large number of transactions and they will be retrieved in more than one request.
- **balance** (*int*) – Total balance of address in sathosis, or smallest network denominator
- **n_utxos** (*int*) – Total number of UTXO’s for this address
- **txs_complete** (*bool*) – True if all transactions for this address are added to cache
- **last_txid** (*str*) – Transaction ID of last transaction downloaded from blockchain

Returns

store_block (*block*)

Store block in cache database

Parameters **block** ([Block](#)) – Block

Returns

store_blockcount (*blockcount*)

Store network blockcount in cache for 60 seconds

Parameters **blockcount** (*int*, *str*) – Number of latest block

Returns

store_estimated_fee (*blocks*, *fee*)

Store estimated fee retrieved from service providers in cache.

Parameters

- **blocks** (*int*) – Confirmation within x blocks
- **fee** (*int*) – Estimated fee in Sathosis

Returns

store_transaction (*t*, *order_n*=*None*, *commit*=*True*)

Store transaction in cache. Use order number to determine order in a block

Parameters

- **t** (`Transaction`) – Transaction
- **order_n** (`int`) – Order in block
- **commit** – Commit transaction to database. Default is True. Can be disabled if a larger number of transactions are added to cache, so you can commit outside this method.

Returns

```
class bitcoinlib.services.services.Service(network='bitcoin', min_providers=1,
                                            max_providers=1, providers=None,
                                            timeout=5, cache_uri=None,
                                            ignore_priority=False, exclude_providers=None, max_errors=5)
```

Bases: `object`

Class to connect to various cryptocurrency service providers. Use to receive network and blockchain information, get specific transaction information, current network fees or push a raw transaction.

The Service class connects to 1 or more service providers at random to retrieve or send information. If a service provider fails to correctly respond the Service class will try another available provider.

Open a service object for the specified network. By default the object connects to 1 service provider, but you can specify a list of providers or a minimum or maximum number of providers.

Parameters

- **network** (`str`, `Network`) – Specify network used
- **min_providers** (`int`) – Minimum number of providers to connect to. Default is 1. Use for instance to receive fee information from a number of providers and calculate the average fee.
- **max_providers** (`int`) – Maximum number of providers to connect to. Default is 1.
- **providers** (`list of str`) – List of providers to connect to. Default is all providers and select a provider at random.
- **timeout** (`int`) – Timeout for web requests. Leave empty to use default from config settings
- **cache_uri** (`str`) – Database to use for caching
- **ignore_priority** (`bool`) – Ignores provider priority if set to True. Could be used for unit testing, so no providers are missed when testing. Default is False
- **exclude_providers** (`list of str`) – Exclude providers in this list, can be used when problems with certain providers arise.

blockcount ()

Get latest block number: The block number of last block in longest chain on the Blockchain.

Block count is cashed for `BLOCK_COUNT_CACHE_TIME` seconds to avoid too many calls to service providers.

Return int**estimatefee (blocks=3)**

Estimate fee per kilobyte for a transaction for this network with expected confirmation within a certain amount of blocks

Parameters `blocks` (`int`) – Expected confirmation time in blocks. Default is 3.

Return int Fee in smallest network denominator (satoshi)

`getbalance (addresslist, addresses_per_request=5)`

Get total balance for address or list of addresses

Parameters

- **addresslist** (*list, str*) – Address or list of addresses
- **addresses_per_request** (*int*) – Maximum number of addresses per request. Default is 5. Use lower setting when you experience timeouts or service request errors, or higher when possible.

Return dict

Balance per address

`getblock (blockid, parse_transactions=True, page=1, limit=None)`

Get block with specified block height or block hash from service providers.

If `parse_transaction` is set to True a list of `Transaction` object will be returned otherwise a list of transaction ID's.

Some providers require 1 or 2 extra request per transaction, so to avoid timeouts or rate limiting errors you can specify a page and limit for the transaction. For instance with `page=2, limit=4` only transaction 5 to 8 are returned in the `Blocks`'s 'transaction' attribute.

If you only use a local bcoin or bitcoind provider, make sure you set the limit to maximum (i.e. 9999) because all transactions are already downloaded when fetching the block.

```
>>> from bitcoinlib.services.services import Service
>>> srv = Service()
>>> b = srv.getblock(0)
>>> b
<Block(000000000019d6689c085ae165831e934ff763ae46a2a6c172b3f1b60a8ce26f, 0, 
       transactions: 1)>
```

Parameters

- **blockid** (*str, int*) – Hash or block height of block
- **parse_transactions** (*bool*) – Return `Transaction` objects or just transaction ID's. Default is return txids.
- **page** (*int*) – Page number of transaction paging. Default is start from the beginning: 1
- **limit** (*int*) – Maximum amount of transaction to return. Default is 10 if `parse_transactions` is enabled, otherwise returns all txid's (9999)

Return Block

`getcacheaddressinfo (address)`

Get address information from cache. I.e. balance, number of transactions, number of utxo's, etc

Cache will only be filled after all transactions for a specific address are retrieved (with `gettransactions` ie)

Parameters `address` (*str*) – address string

Return dict

`getinfo()`

Returns info about current network. Such as difficulty, latest block, mempool size and network hashrate.

Return dict

`getrawblock (blockid)`

Get raw block as hexadecimal string for block with specified hash or block height.

Not many providers offer this option, and it can be slow, so it is advised to use a local client such as bitcoind.

Parameters `blockid`(*str*, *int*) – Block hash or block height

Return str

getrawtransaction(*txid*)

Get a raw transaction by its transaction hash

Parameters `txid`(*str*, *bytes*) – Transaction identification hash

Return str Raw transaction as hexstring

gettransaction(*txid*)

Get a transaction by its transaction hashtxos. Convert to Bitcoinlib transaction object.

Parameters `txid`(*str*, *bytes*) – Transaction identification hash

Return Transaction A single transaction object

gettransactions(*address*, *after_txid*=”, *limit*=20)

Get all transactions for specified address.

Sorted from old to new, so transactions with highest number of confirmations first.

Parameters

- `address`(*str*) – Address string
- `after_txid`(*str*) – Transaction ID of last known transaction. Only check for transactions after given tx id. Default: Leave empty to return all transaction. If used only provide a single address
- `limit`(*int*) – Maximum number of transactions to return

Return list List of Transaction objects

getutxos(*address*, *after_txid*=”, *limit*=20)

Get list of unspent outputs (UTXO’s) for specified address.

Sorted from old to new, so highest number of confirmations first.

Parameters

- `address`(*str*) – Address string
- `after_txid`(*str*) – Transaction ID of last known transaction. Only check for utxos after given tx id. Default: Leave empty to return all utxos.
- `limit`(*int*) – Maximum number of utxo’s to return

Return dict UTXO’s per address

isspent(*txid*, *output_n*)

Check if the output with provided transaction ID and output number is spent.

Parameters

- `txid`(*str*) – Transaction ID hex
- `output_n`(*int*) – Output number

Return bool

mempool(*txid*=”)

Get list of all transaction IDs in the current mempool

A full list of transactions ID's will only be returned if a bcoin or bitcoind client is available. Otherwise specify the txid option to verify if a transaction is added to the mempool.

Parameters `txid` (`str`) – Check if transaction with this hash exists in memory pool

Return list

`sendrawtransaction` (`rawtx`)

Push a raw transaction to the network

Parameters `rawtx` (`str, bytes`) – Raw transaction as hexstring or bytes

Return dict Send transaction result

`exception` `bitcoinlib.services.services.ServiceError` (`msg=`"")

Bases: `Exception`

bitcoinlib.services.smartbit module

```
class bitcoinlib.services.smartbit.SmartbitClient (network, base_url, denominator,
                                                 *args)
Bases: bitcoinlib.services.baseclient.BaseClient

blockcount ()
compose_request (category, command= "", data= "", variables=None, type='blockchain',
                  method='get')
getbalance (addresslist)
getblock (blockid, parse_transactions, page, limit)
getrawtransaction (txid)
gettransaction (txid)
gettransactions (address, after_txid= "", limit=20)
getutxos (address, after_txid= "", limit=20)
isspent (txid, output_n)
mempool (txid)
sendrawtransaction (rawtx)
```

Module contents

bitcoinlib.tools package

Submodules

bitcoinlib.tools.clw module

Used by `autodoc_mock_imports`.

bitcoinlib.tools.mnemonic_key_create module

Used by `autodoc_mock_imports`.

bitcoinlib.tools.sign_raw module

Used by autodoc_mock_imports.

bitcoinlib.tools.wallet_multisig_2of3 module

Used by autodoc_mock_imports.

Module contents

Used by autodoc_mock_imports.

Submodules

bitcoinlib.blocks module

```
class bitcoinlib.blocks.Block(block_hash, version, prev_block, merkle_root, time, bits, nonce, transactions=None, height=None, confirmations=None, network='bitcoin')
```

Bases: object

Create a new Block object with provided parameters.

```
>>> b = Block('00000000000000000000000000000000154ba9d02ddd6cee0d71d1ea232753e02c9ac6affd709',  
    ↪version=0x20000000, prev_block=  
    ↪'00000000000000000000f9578cda278ae7a2002e50d8e6079d11e2ea1f672b483', merkle_root=  
    ↪'20e86f03c24c53c12014264d0e405e014e15a02ad02c174f017ee040750f8d9d',  
    ↪time=1592848036, bits=387044594, nonce=791719079)  
>>> b  
<Block(00000000000000000000000000000000154ba9d02ddd6cee0d71d1ea232753e02c9ac6affd709, None,  
    ↪transactions: None)>
```

Parameters

- **block_hash** (bytes, str) – Hash value of serialized block
- **version** (bytes, str, int) – Block version to indicate which software / BIPs are used to create block
- **prev_block** (bytes, str) – Hash of previous block in blockchain
- **merkle_root** (bytes, str) – Merkle root. Top item merkle chain tree to validate transactions.
- **time** (int, bytes) – Timestamp of time when block was included in blockchain
- **bits** (bytes, str, int) – Bits are used to indicate target / difficulty
- **nonce** (bytes, str, int) – Number used once, n-once is used to create randomness for miners to find a suitable block hash
- **transactions** (list of Transaction, list of str) – List of transaction included in this block. As list of transaction objects or list of transaction IDs strings
- **height** (int) – Height of this block in the Blockchain

- **confirmations** (*int*) – Number of confirmations for this block, or depth. Increased when new blocks are found
- **network** (*str, Network*) – Network, leave empty for default network

as_dict()

Get representation of current Block as dictionary.

Return dict**check_proof_of_work()**

Check proof of work for this block. Block hash must be below target.

This library is not optimised for mining, but you can use this for testing or learning purposes.

```
>>> b = Block(  
...>'00000000000000000000000000000000154ba9d02ddd6cee0d71d1ea232753e02c9ac6affd709',  
...>version=0x20000000, prev_block=  
...>'000000000000000000000000f9578cda278ae7a2002e50d8e6079d11e2eaf672b483', merkle_  
...>root='20e86f03c24c53c12014264d0e405e014e15a02ad02c174f017ee040750f8d9d',  
...>time=1592848036, bits=387044594, nonce=791719079)  
>>> b.check_proof_of_work()  
True
```

Return bool**difficulty**

Block difficulty calculated from bits / target. Human readable representation of block's target.

Genesis block has difficulty of 1.0

```
>>> from bitcoinlib.services.services import Service  
>>> srv = Service()  
>>> b = srv.getblock(0)  
>>> b.difficulty  
1.0
```

Return float**classmethod from_raw(raw, block_hash=None, height=None, parse_transactions=False, limit=0, network='bitcoin')**

Create Block object from raw serialized block in bytes.

Get genesis block:

```
>>> from bitcoinlib.services.services import Service  
>>> srv = Service()  
>>> b = srv.getblock(0)  
>>> b.block_hash.hex()  
'00000000000019d6689c085ae165831e934ff763ae46a2a6c172b3f1b60a8ce26f'
```

Parameters

- **raw** (*bytes*) – Raw serialize block
- **block_hash** (*bytes*) – Specify block hash if known to verify raw block. Value error will be raised if calculated block hash is different than specified.

- **height** (*int*) – Specify height if known. Will be derived from coinbase transaction if not provided.
 - **parse_transactions** (*bool*) – Indicate if transactions in raw block need to be parsed and converted to Transaction objects. Default is False
 - **limit** (*int*) – Maximum number of transactions to parse. Default is 0: parse all transactions. Only used if parse_transaction is set to True
 - **network** (*str*) – Name of network

Return Block

parse_transactions (*limit=0*)

Parse raw transactions from Block, if transaction data is available in txs_data attribute. Creates Transaction objects in Block.transactions list

Parameters `limit` – Maximum number of transactions to parse

Returns

serialize()

Serialize raw block in bytes.

A block consists of a 80 bytes header: * version - 4 bytes * previous block - 32 bytes * merkle root - 32 bytes * timestamp - 4 bytes * bits - 4 bytes * nonce - 4 bytes

Followed by a list of raw serialized transactions.

Method will raise an error if one of the header fields is missing or has an incorrect size.

Return bytes

target

Block target calculated from block's bits. Block hash must be below this target. Used to calculate block difficulty.

Return int

target hex

Block target in hexadecimal string of 64 characters.

Return str

version bin

Get the block version as binary string. Since BIP9 protocol changes are signaled by changing one of the 29 last bits of the version number.

Return str

version bips()

Extract version signaling information from the block's version number.

The block version shows which software the miner used to create the block. Changes to the bitcoin protocol are described in Bitcoin Improvement Proposals (BIPs) and a miner shows which BIPs it supports in the block version number.

This method returns a list of BIP version number as string.

Example: This block uses the BIP9 versioning system and signals BIP141 (segwit) >>> from bitcoinlib.services.services import Service >>> srv = Service() >>> b = srv.getblock(450001) >>> print(b.version_bips()) ['BIP9', 'BIP141']

Return list of str

bitcoinlib.db module

class bitcoinlib.db.DbConfig(**kwargs)

Bases: sqlalchemy.ext.declarative.api.Base

BitcoinLib configuration variables

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

value

variable

class bitcoinlib.db.DbInit(db_uri=None)

Bases: object

Initialize database and open session

Create new database if it doesn't exist yet

class bitcoinlib.db.DbKey(**kwargs)

Bases: sqlalchemy.ext.declarative.api.Base

Database definitions for keys in Sqlalchemy format

Part of a wallet, and used by transactions

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

account_id

ID of account if key is part of a HD structure

address

Address representation of key. An cryptocurrency address is a hash of the public key

address_index

Index of address in HD key structure address level

balance

Total balance of UTXO's linked to this key

change

Change or normal address: Normal=0, Change=1

compressed

Is key compressed or not. Default is True

cosigner_id
ID of cosigner, used if key is part of HD Wallet

depth
Depth of key if it is part of a HD structure. Depth=0 means masterkey, depth=1 are the masterkeys children.

encoding
Encoding used to represent address: base58 or bech32

id
Unique Key ID

is_private
Is key private or not?

key_type
Type of key: single, bip32 or multisig. Default is bip32

latest_txid
TxId of latest transaction downloaded from the blockchain

multisig_children
List of children keys

multisig_parents
List of parent keys

name
Key name string

network
DbNetwork object for this key

network_name
Name of key network, i.e. bitcoin, litecoin, dash

parent_id
Parent Key ID. Used in HD wallets

path
String of BIP-32 key path

private
Hexadecimal representation of private key

public
Hexadecimal representation of public key

purpose
Purpose ID, default is 44

transaction_inputs
All DbTransactionInput objects this key is part of

transaction_outputs
All DbTransactionOutput objects this key is part of

used
Has key already been used on the blockchain in as input or output? Default is False

wallet
Related HDWallet object

wallet_id

Wallet ID which contains this key

wif

Public or private WIF (Wallet Import Format) representation

class bitcoinlib.db.DbKeyMultisigChildren (**kwargs)

Bases: sqlalchemy.ext.declarative.api.Base

Use many-to-many relationship for multisig keys. A multisig keys contains 2 or more child keys and a child key can be used in more then one multisig key.

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

child_id

key_order

parent_id

class bitcoinlib.db.DbNetwork (**kwargs)

Bases: sqlalchemy.ext.declarative.api.Base

Database definitions for networks in Sqlalchemy format

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

description

name

Network name, i.e.: bitcoin, litecoin, dash

class bitcoinlib.db.DbTransaction (**kwargs)

Bases: sqlalchemy.ext.declarative.api.Base

Database definitions for transactions in Sqlalchemy format

Refers to 1 or more keys which can be part of a wallet

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

block_hash

Transaction is included in block with this hash

block_height

Number of block this transaction is included in

coinbase

Is True when this is a coinbase transaction, default is False

confirmations

Number of confirmation when this transaction is included in a block. Default is 0: unconfirmed

date
Date when transaction was confirmed and included in a block. Or when it was created when transaction is not send or confirmed

fee
Transaction fee

hash
Hexadecimal representation of transaction hash or transaction ID

id
Unique transaction ID for internal usage

input_total
Total value of the inputs of this transaction. Input total = Output total + fee. Default is 0

inputs
List of all inputs as DbTransactionInput objects

locktime
Transaction level locktime. Locks the transaction until a specified block (value from 1 to 5 million) or until a certain time (Timestamp in seconds after 1-jan-1970). Default value is 0 for transactions without locktime

network
Link to DbNetwork object

network_name
Blockchain network name of this transaction

output_total
Total value of the outputs of this transaction. Output total = Input total - fee

outputs
List of all outputs as DbTransactionOutput objects

raw
Raw transaction hexadecimal string. Transaction is included in raw format on the blockchain

size
Size of the raw transaction in bytes

status
Current status of transaction, can be one of the following: 'new', 'incomplete', 'unconfirmed', 'confirmed'. Default is 'new'

verified
Is transaction verified. Default is False

version
Transaction version. Default is 1 but some wallets use another version number

wallet
Link to HDWallet object which contains this transaction

wallet_id
ID of wallet which contains this transaction

witness_type
Is this a legacy or segwit transaction?

class bitcoinlib.db.DbTransactionInput (**kwargs)
Bases: sqlalchemy.ext.declarative.api.Base

Transaction Input Table

Relates to Transaction table and Key table

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

address

Address string of input, used if not key is associated. An cryptocurrency address is a hash of the public key

double_spend

Indicates if a service provider tagged this transaction as double spend

index_n

Index number of transaction input

key

Related DbKey object

key_id

ID of key used in this input

output_n

Output_n of previous transaction output that is spent in this input

prev_hash

Transaction hash of previous transaction. Previous unspent outputs (UTXO) is spent in this input

script

Unlocking script to unlock previous locked output

script_type

Unlocking script type. Can be 'coinbase', 'sig_pubkey', 'p2sh_multisig', 'signature', 'unknown', 'p2sh_p2wpkh' or 'p2sh_p2wsh'. Default is sig_pubkey

sequence

Transaction sequence number. Used for timelock transaction inputs

transaction

Related DbTransaction object

transaction_id

Input is part of transaction with this ID

value

Value of transaction input

witness_type

Type of transaction, can be legacy, segwit or p2sh-segwit. Default is legacy

class bitcoinlib.db.DbTransactionOutput (**kwargs)

Bases: sqlalchemy.ext.declarative.api.Base

Transaction Output Table

Relates to Transaction and Key table

When spent is False output is considered an UTXO

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in `kwargs`.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

key

List of `DbKey` object used in this output

key_id

ID of key used in this transaction output

output_n

Sequence number of transaction output

script

Locking script which locks transaction output

script_type

Locking script type. Can be one of these values: 'p2pkh', 'multisig', 'p2sh', 'p2pk', 'nulldata', 'unknown', 'p2wpkh' or 'p2wsh'. Default is p2pkh

spending_index_n

Index number of transaction input which spends this output

spending_txid

Transaction hash of input which spends this output

spent

Indicated if output is already spent in another transaction

transaction

Link to transaction object

transaction_id

Transaction ID of parent transaction

value

Total transaction output value

class bitcoinlib.db.DbWallet(kwargs)**

Bases: `sqlalchemy.ext.declarative.api.Base`

Database definitions for wallets in SQLAlchemy format

Contains one or more keys.

A simple constructor that allows initialization from `kwargs`.

Sets attributes on the constructed instance using the names and values in `kwargs`.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

children

Wallet IDs of children wallets, used in multisig wallets

cosigner_id

ID of cosigner of this wallet. Used in multisig wallets to differentiate between different wallets

default_account_id

ID of default account for this wallet if multiple accounts are used

encoding

Default encoding to use for address generation, i.e. `base58` or `bech32`. Default is `base58`.

id

Unique wallet ID

key_path

Key path structure used in this wallet. Key path for multisig wallet, use to create your own non-standard key path. Key path must follow the following rules: * Path start with masterkey (m) and end with change / address_index * If accounts are used, the account level must be 3. I.e.: m/purpose/coin_type/account/ * All keys must be hardened, except for change, address_index or cosigner_id Max length of path is 8 levels

keys

Link to keys (DbKeys objects) in this wallet

main_key_id

Masterkey ID for this wallet. All other keys are derived from the masterkey in a HD wallet bip32 wallet

multisig

Indicates if wallet is a multisig wallet. Default is True

multisig_n_required

Number of required signature for multisig, only used for multisignature master key

name

Unique wallet name

network

Link to DbNetwork object

network_name

Name of network, i.e.: bitcoin, litecoin

owner

Wallet owner

parent_id

Wallet ID of parent wallet, used in multisig wallets

purpose

Wallet purpose ID. BIP-44 purpose field, indicating which key-scheme is used default is 44

scheme

Key structure type, can be BIP-32 or single

sort_keys

Sort keys in multisig wallet

transactions

Link to transaction (DbTransactions) in this wallet

witness_type

Wallet witness type. Can be ‘legacy’, ‘segwit’ or ‘p2sh-segwit’. Default is legacy.

class bitcoinlib.db.TransactionType

Bases: enum.Enum

Incoming or Outgoing transaction Enumeration

incoming = 1

outgoing = 2

bitcoinlib.db.addColumn(*engine, table_name, column*)

Used to add new column to database with migration and update scripts

Parameters

- **engine** –
- **table_name** –
- **column** –

Returns

```
bitcoinlib.db.db_update(db, version_db, code_version='0.4.19')  
bitcoinlib.db.db_update_version_id(db, version)
```

bitcoinlib.db_cache module

```
class bitcoinlib.db_cache.DbCacheAddress(**kwargs)
```

Bases: sqlalchemy.ext.declarative.api.Base

Address Cache Table

Stores transactions and unspent outputs (UTXO's) per address

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

address

Address string base32 or base58 encoded

balance

Total balance of UTXO's linked to this key

last_block

Number of last updated block

last_txid

Transaction ID of latest transaction in cache

n_txs

Total number of transactions for this address

n_utxos

Total number of UTXO's for this address

network_name

Blockchain network name of this transaction

```
class bitcoinlib.db_cache.DbCacheBlock(**kwargs)
```

Bases: sqlalchemy.ext.declarative.api.Base

Block Cache Table

Stores block headers

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

bits

Encoding for proof-of-work, used to determine target and difficulty

block_hash
Hash of this block

height
Height or sequence number for this block

merkle_root
Merkle root used to validate transaction in block

network_name
Blockchain network name

nonce
Nonce (number used only once or n-once) is used to create different block hashes

prev_block
Block hash of previous block

time
Timestamp to indicated when block was created

tx_count
Number of transactions included in this block

version
Block version to specify which features are used (hex)

class `bitcoinlib.db_cache.DbCacheTransaction(**kwargs)`
Bases: `sqlalchemy.ext.declarative.api.Base`

Transaction Cache Table

Database which stores transactions received from service providers as cache

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

block_hash
Hash of block this transaction is included in

block_height
Height of block this transaction is included in

confirmations
Number of confirmation when this transaction is included in a block. Default is 0: unconfirmed

date
Date when transaction was confirmed and included in a block. Or when it was created when transaction is not send or confirmed

fee
Transaction fee

network_name
Blockchain network name of this transaction

nodes
List of all inputs and outputs as `DbCacheTransactionNode` objects

order_n
Order of transaction in block

raw

Raw transaction hexadecimal string. Transaction is included in raw format on the blockchain

txid

Hexadecimal representation of transaction hash or transaction ID

class bitcoinlib.db_cache.DbCacheTransactionNode (**kwargs)

Bases: sqlalchemy.ext.declarative.api.Base

Link table for cache transactions and addresses

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

address

Address string base32 or base58 encoded

is_input

True if input, False if output

output_n

Output_n of previous transaction output that is spent in this input

spending_index_n

Index number of transaction input which spends this output

spending_txid

Transaction hash of input which spends this output

spent

Is output spent?

transaction

Related transaction object

txid**value**

Value of transaction input

class bitcoinlib.db_cache.DbCacheVars (**kwargs)

Bases: sqlalchemy.ext.declarative.api.Base

Table to store various blockchain related variables

A simple constructor that allows initialization from kwargs.

Sets attributes on the constructed instance using the names and values in kwargs.

Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any mapped columns or relationships.

expires

Datetime value when variable expires

network_name

Blockchain network name of this transaction

type

Type of variable: int, string or float

value

Value of variable

varname

Variable unique name

class bitcoinlib.db_cache.DbInit (*db_uri=None*)

Bases: object

Initialize database and open session

Create new database if it doesn't exist yet

bitcoinlib.encoding module

exception bitcoinlib.encoding.EncodingError (*msg=""*)

Bases: Exception

Log and raise encoding errors

class bitcoinlib.encoding.Quantity (*value, units="", precision=3*)

Bases: object

Class to convert very large or very small numbers to a readable format.

Provided value is converted to number between 0 and 1000, and a metric prefix will be added.

```
>>> # Example - the Hashrate on 10th July 2020
>>> str(Quantity(122972532877979100000, 'H/s'))
'122.973 EH/s'
```

Convert given value to number between 0 and 1000 and determine metric prefix

Parameters

- **value** (*int, float*) – Value as integer in base 0
- **units** (*str*) – Base units, so 'g' for grams for instance
- **precision** (*int*) – Number of digits after the comma

bitcoinlib.encoding.addr_base58_to_pubkeyhash (*address, as_hex=False*)

Convert Base58 encoded address to public key hash

```
>>> addr_base58_to_pubkeyhash('142Zp9WZn9Fh4MV8F3H5Dv4Rbg7Ja1sPWZ', as_hex=True)
'21342f229392d7c9ed82c932916cee6517fbc9a2'
```

Parameters

- **address** (*str, bytes*) – Crypto currency address in base-58 format
- **as_hex** (*bool*) – Output as hexstring

Return bytes, str Public Key Hash

bitcoinlib.encoding.addr_bech32_to_pubkeyhash (*bech, prefix=None, include_witver=False, as_hex=False*)

Decode bech32 / segwit address to public key hash

```
>>> addr_bech32_to_pubkeyhash('bc1qy8qmc6262m68ny0ft1exs4h9paud8sgce3sf84', as_hex=True)
'21c1bc695a56f47991e95ff26856e50f78d3c118'
```

Validate the bech32 string, and determine HRP and data. Only standard data size of 20 and 32 bytes are excepted

Parameters

- **bech** (*str*) – Bech32 address to convert
- **prefix** (*str*) – Address prefix called Human-readable part. Default is None and tries to derive prefix, for bitcoin specify ‘bc’ and for bitcoin testnet ‘tb’
- **include_witver** (*bool*) – Include witness version in output? Default is False
- **as_hex** (*bool*) – Output public key hash as hex or bytes. Default is False

Return str Public Key Hash

`bitcoinlib.encoding.addr_to_pubkeyhash(address, as_hex=False, encoding=None)`

Convert base58 or bech32 address to public key hash

Wrapper for the `addr_base58_to_pubkeyhash()` and `addr_bech32_to_pubkeyhash()` method

Parameters

- **address** (*str*) – Crypto currency address in base-58 format
- **as_hex** (*bool*) – Output as hexstring
- **encoding** (*str*) – Address encoding used: base58 or bech32. Default is base58. Try to derive from address if encoding=None is provided

Return bytes, str public key hash

`bitcoinlib.encoding.bip38_decrypt(encrypted_privkey, passphrase)`

BIP0038 non-ec-multiply decryption. Returns WIF private key. Based on code from <https://github.com/nomorecoin/python-bip38-testing> This method is called by Key class init function when importing BIP0038 key.

Parameters

- **encrypted_privkey** (*str*) – Encrypted private key using WIF protected key format
- **passphrase** (*str*) – Required passphrase for decryption

Return tuple (bytes, bytes) (Private Key bytes, 4 byte address hash for verification)

`bitcoinlib.encoding.bip38_encrypt(private_hex, address, passphrase, flagbyte=b'\xe0')`

BIP0038 non-ec-multiply encryption. Returns BIP0038 encrypted private key Based on code from <https://github.com/nomorecoin/python-bip38-testing>

Parameters

- **private_hex** (*str*) – Private key in hex format
- **address** (*str*) – Address string
- **passphrase** (*str*) – Required passphrase for encryption
- **flagbyte** (*bytes*) – Flagbyte prefix for WIF

Return str BIP38 passphrase encrypted private key

`bitcoinlib.encoding.change_base(chars, base_from, base_to, min_length=0, output_even=None, output_as_list=None)`

Convert input chars from one numeric base to another. For instance from hexadecimal (base-16) to decimal (base-10)

From and to numeric base can be any base. If base is not found in definitions an array of index numbers will be returned

Examples:

```
>>> change_base('FF', 16, 10)
255
>>> change_base('101', 2, 10)
5
```

Convert base-58 public WIF of a key to hexadecimal format

```
>>> change_base(  
...> 'xpub661MyMwAqRbcFnkbk13gaJba22ibnEdJS7KAMY99C4jBBHMxWaCBSTrTinNTc9G5LTfUqbLpWnzY5yPTNEF9u8sB  
...> ', 58, 16)  
  
=> '0488b21e00000000000000000000000000000000d3cc6702f48bf618f3f14cce5ee2cacf3f70933345ee4710af6fa4a330cc7d503c  
...> '
```

Convert base-58 address to public key hash: ‘00’ + length ‘21’ + 20 byte key

```
>>> change_base('142Zp9WzN9Fh4MV8F3H5Dv4Rbg7Ja1sPWZ', 58, 16)
'0021342f229392d7c9ed82c932916cee6517fbc9a2487cd97a'
```

Convert to 2048-base, for example a Mnemonic word list. Will return a list of integers

```
>>> change_base(100, 16, 2048)
[100]
```

Parameters

- **chars** (*any*) – Input string
 - **base_from** (*int*) – Base number or name from input. For example 2 for binary, 10 for decimal and 16 for hexadecimal
 - **base_to** (*int*) – Base number or name for output. For example 2 for binary, 10 for decimal and 16 for hexadecimal
 - **min_length** (*int*) – Minimal output length. Required for decimal, advised for all output to avoid leading zeros conversion problems.
 - **output_even** (*bool*) – Specify if output must contain an even number of characters. Sometimes handy for hex conversions.
 - **output_as_list** (*bool*) – Always output as list instead of string.

Return str, list Base converted input as string or list.

```
bitcoinlib.encoding.convert_der_sig(signature, as_hex=True)
```

Extract content from DER encoded string: Convert DER encoded signature to signature string.

Parameters

- **signature** (*bytes*) – DER signature
 - **as_hex** (*bool*) – Output as hexstring

Return bytes, str Signature

```
bitcoinlib.encoding.convertbits(data, frombits, tobits, pad=True)
```

‘General power-of-2 base conversion’

Source: <https://github.com/sipa/bech32/tree/master/ref/python>

Parameters

- **data** (*list, bytearray*) – Data values to convert
- **frombits** (*int*) – Number of bits in source data
- **tobits** (*int*) – Number of bits in result data
- **pad** (*bool*) – Use padding zero's or not. Default is True

Return list Converted valuesbitcoinlib.encoding.**der_encode_sig**(*r, s*)

Create DER encoded signature string with signature r and s value.

Parameters

- **r** (*int*) – r value of signature
- **s** (*int*) – s value of signature

Return bytesbitcoinlib.encoding.**double_sha256** (*string, as_hex=False*)

Get double SHA256 hash of string

Parameters

- **string** (*bytes*) – String to be hashed
- **as_hex** (*bool*) – Return value as hexadecimal string. Default is False

Return bytes, strbitcoinlib.encoding.**hash160** (*string*)

Creates a RIPEMD-160 + SHA256 hash of the input string

Parameters **string** (*bytes*) – Script**Return bytes** RIPEMD-160 hash of scriptbitcoinlib.encoding.**int_to_varbyteint** (*inp*)

Convert integer to CompactSize Variable length integer in byte format.

See https://en.bitcoin.it/wiki/Protocol_documentation#Variable_length_integer for specification

```
>>> to_hexstring(int_to_varbyteint(10000))
'fd1027'
```

Parameters **inp** (*int*) – Integer to convert**Returns** byteint: 1-9 byte representation as integerbitcoinlib.encoding.**normalize_string** (*string*)Normalize a string to the default NFKD unicode format See https://en.wikipedia.org/wiki/Unicode_equivalence#Normalization**Parameters** **string** (*bytes, bytearray, str*) – string value**Returns** stringbitcoinlib.encoding.**normalize_var** (*var, base=256*)

For Python 2 convert variable to string

For Python 3 convert to bytes

Convert decimals to integer type

Parameters

- **var** (*str, byte, bytarray, unicode*) – input variable in any format
- **base** (*int*) – specify variable format, i.e. 10 for decimal, 16 for hex

Returns Normalized var in string for Python 2, bytes for Python 3, decimal for base10

`bitcoinlib.encoding.pubkeyhash_to_addr(pubkeyhash, prefix=None, encoding='base58')`

Convert public key hash to base58 encoded address

Wrapper for the `pubkeyhash_to_addr_base58()` and `pubkeyhash_to_addr_bech32()` method

Parameters

- **pubkeyhash** (*bytes, str*) – Public key hash
- **prefix** (*str, bytes*) – Prefix version byte of network, default is bitcoin “
- **encoding** (*str*) – Encoding of address to calculate: base58 or bech32. Default is base58

Return str Base58 or bech32 encoded address

`bitcoinlib.encoding.pubkeyhash_to_addr_base58(pubkeyhash, prefix=b'\x00')`

Convert public key hash to base58 encoded address

```
>>> pubkeyhash_to_addr_base58('21342f229392d7c9ed82c932916cee6517fbc9a2')
'142Zp9WZn9Fh4MV8F3H5Dv4Rbg7Ja1sPWZ'
```

Parameters

- **pubkeyhash** (*bytes, str*) – Public key hash
- **prefix** (*str, bytes*) – Prefix version byte of network, default is bitcoin “

Return str Base-58 encoded address

`bitcoinlib.encoding.pubkeyhash_to_addr_bech32(pubkeyhash, prefix='bc', witver=0, separator='1')`

Encode public key hash as bech32 encoded (segwit) address

```
>>> pubkeyhash_to_addr_bech32('21c1bc695a56f47991e95ff26856e50f78d3c118')
'bclqy8qmc6262m68ny0ftlexs4h9paud8sgce3sf84'
```

Format of address is prefix/hrp + separator + bech32 address + checksum

For more information see BIP173 proposal at <https://github.com/bitcoin/bips/blob/master/bip-0173.mediawiki>

Parameters

- **pubkeyhash** (*str, bytes, bytarray*) – Public key hash
- **prefix** (*str*) – Address prefix or Human-readable part. Default is ‘bc’ an abbreviation of Bitcoin. Use ‘tb’ for testnet.
- **witver** (*int*) – Witness version between 0 and 16
- **separator** (*str*) – Separator char between hrp and data, should always be left to ‘1’ otherwise its not standard.

Return str Bech32 encoded address

`bitcoinlib.encoding.to_bytarray(string)`

Convert String, Unicode or Bytes to Python 2 and 3 compatible ByteArray

Parameters **string** (*bytes, str, bytarray*) – String, Unicode, Bytes or ByteArray

Return bytearray

`bitcoinlib.encoding.to_bytes(string, unhexlify=True)`
Convert String, Unicode or ByteArray to Bytes

Parameters

- **string**(*str, unicode, bytes, bytearray*) – String to convert
- **unhexlify**(*bool*) – Try to unhexlify hexstring

Returns Bytes var

`bitcoinlib.encoding.to_hexstring(string)`
Convert Bytes or ByteArray to hexadecimal string

```
>>> to_hexstring('a\x01')
'12aadd'
```

Parameters **string**(*bytes, bytearray, str*) – Variable to convert to hex string**Returns** hexstring

`bitcoinlib.encoding.varbyteint_to_int(byteint)`
Convert CompactSize Variable length integer in byte format to integer.

See https://en.bitcoin.it/wiki/Protocol_documentation#Variable_length_integer for specification

```
>>> varbyteint_to_int(to_bytes('fd1027'))
(10000, 3)
```

Parameters **byteint**(*bytes, list, bytearray*) – 1-9 byte representation**Return** (**int, int**) tuple wit converted integer and size

`bitcoinlib.encoding.varstr(string)`
Convert string to variably sized string: Bytestring preceded with length byte

```
>>> to_hexstring(varstr(to_bytes(
    \r'546869732073747269e67206861732061206c656e677468206f66203330')))
'1e546869732073747269e67206861732061206c656e677468206f66203330'
```

Parameters **string**(*bytes, str*) – String input**Returns** bytes varstring

bitcoinlib.keys module

```
class bitcoinlib.keys.Address(data='', hashed_data='', prefix=None, script_type=None,
                               compressed=None, encoding=None, witness_type=None,
                               depth=None, change=None, address_index=None, network='bitcoin',
                               network_overrides=None)
```

Bases: object

Class to store, convert and analyse various address types as representation of public keys or scripts hashes

Initialize an Address object. Specify a public key, redeemsript or a hash.

```
>>> addr = Address(
...     '03715219f51a2681b7642d1e0e35f61e5288ff59b87d275be9eaf1a5f481dcdeb6', encoding=
...     'bech32', script_type='p2wsh')
>>> addr.address
'bclqaehsuffn0stxmugx3z69z9hm6gnjd9qzeqlfv92cpf5adw63x4tsfl7vw1'
```

Parameters

- **data** (*str, bytes*) – Public key, redeem script or other type of script.
- **hashed_data** (*str, bytes*) – Hash of a public key or script. Will be generated if ‘data’ parameter is provided
- **prefix** (*str, bytes*) – Address prefix. Use default network / script_type prefix if not provided
- **script_type** (*str*) – Type of script, i.e. p2sh or p2pkh.
- **encoding** (*str*) – Address encoding. Default is base58 encoding, for native segwit addresses specify bech32 encoding
- **witness_type** (*str*) – Specify ‘legacy’, ‘segwit’ or ‘p2sh-segwit’. Legacy for old-style bitcoin addresses, segwit for native segwit addresses and p2sh-segwit for segwit embedded in a p2sh script. Leave empty to derive automatically from script type if possible
- **network** (*str, Network*) – Bitcoin, testnet, litecoin or other network
- **network_overrides** (*dict*) – Override network settings for specific prefixes, i.e.: {“prefix_address_p2sh”: “32”}. Used by settings in providers.json

as_dict()

Get current Address class as dictionary. Byte values are represented by hexadecimal strings

Return dict

as_json()

Get current key as json formatted string

Return str

data

hashed_data

```
classmethod import_address(address, compressed=None, encoding=None, depth=None,
                           change=None, address_index=None, network=None, net-
                           work_overrides=None)
```

Import an address to the Address class. Specify network if available, otherwise it will be derived form the address.

```
>>> addr = Address.import_address(
...     'bc1qyftqrh3hm2yapnhh0ukaht83d02a7pda815uhkxk9ftzqsmyu7pst6rke3')
>>> addr.as_dict()
{'network': 'bitcoin', '_data': None, 'script_type': 'p2wsh', 'encoding':
...     'bech32', 'compressed': None, 'witness_type': 'segwit', 'depth': None,
...     'change': None, 'address_index': None, 'prefix': 'bc', 'redeemscript': '',
...     '_hashed_data': None, 'address':
...     'bc1qyftqrh3hm2yapnhh0ukaht83d02a7pda815uhkxk9ftzqsmyu7pst6rke3',
...     'address_
...     orig': 'bc1qyftqrh3hm2yapnhh0ukaht83d02a7pda815uhkxk9ftzqsmyu7pst6rke3'}
```

Parameters

- **address** (*str*) – Address to import
- **compressed** (*bool*) – Is key compressed or not, default is None
- **encoding** (*str*) – Address encoding. Default is base58 encoding, for native segwit addresses specify bech32 encoding. Leave empty to derive from address
- **depth** (*int*) – Level of depth in BIP32 key path
- **change** (*int*) – Use 0 for normal address/key, and 1 for change address (for returned/change payments)
- **address_index** (*int*) – Index of address. Used in BIP32 key paths
- **network** (*str*) – Specify network filter, i.e.: bitcoin, testnet, litecoin, etc. Will trigger check if address is valid for this network
- **network_overrides** (*dict*) – Override network settings for specific prefixes, i.e.: {"prefix_address_p2sh": "32"}. Used by settings in providers.json

Return Address

with_prefix (*prefix*)

Convert address using another prefix

Parameters **prefix** (*str, bytes*) – Address prefix

Return str Converted address

exception `bitcoinlib.keys.BKeyError` (*msg=*)

Bases: Exception

Handle Key class Exceptions

class `bitcoinlib.keys.HDKey` (*import_key=None, key=None, chain=None, depth=0, parent_fingerprint=b'x00x00x00x00', child_index=0, is_private=True, network=None, key_type='bip32', passphrase='', compressed=True, encoding=None, witness_type=None, multisig=False*)

Bases: `bitcoinlib.keys.Key`

Class for Hierarchical Deterministic keys as defined in BIP0032

Besides a private or public key a HD Key has a chain code, allowing to create a structure of related keys.

The structure and key-path are defined in BIP0043 and BIP0044.

Hierarchical Deterministic Key class init function.

If no import_key is specified a key will be generated with systems cryptographically random function. Import key can be any format normal or HD key (extended key) accepted by get_key_format. If a normal key with no chain part is provided, an chain with only 32 0-bytes will be used.

```
>>> private_hex =
... '221ff330268a9bb5549a02c801764cffbc79d5c26f4041b26293a425fd5b557c'
>>> k = HDKey(private_hex)
>>> k
<HDKey(public_
... hex=0363c152144dcd5253c1216b733fdc6eb8a94ab2cd5caa8ead5e59ab456ff99927, wif_
... public=xpub661MyMwAqRbcEYS8w7XLSVeEsBXy79zSzH1J8vCdxAZningWLdN3zgtU6SmypHzZG2cYrwpgkWJqRxS6EAW
... network=bitcoin)>
```

Parameters

- **import_key**(*str, bytes, int, bytarray*) – HD Key to import in WIF format or as byte with key (32 bytes) and chain (32 bytes)
- **key**(*bytes*) – Private or public key (length 32)
- **chain**(*bytes*) – A chain code (length 32)
- **depth**(*int*) – Level of depth in BIP32 key path
- **parent_fingerprint**(*bytes*) – 4-byte fingerprint of parent
- **child_index**(*int*) – Index number of child as integer
- **is_private**(*bool*) – True for private, False for public key. Default is True
- **network**(*str, Network*) – Network name. Derived from import_key if possible
- **key_type**(*str*) – HD BIP32 or normal Private Key. Default is ‘bip32’
- **passphrase**(*str*) – Optional passphrase if imported key is password protected
- **compressed**(*bool*) – Is key compressed or not, default is True
- **encoding**(*str*) – Encoding used for address, i.e.: base58 or bech32. Default is base58 or derive from witness type
- **witness_type**(*str*) – Witness type used when creating scripts: legacy, p2sh-segwit or segwit.
- **multisig**(*bool*) – Specify if key is part of multisig wallet, used when creating key representations such as WIF and addresses

Return HDKey

account_key(*account_id=0, purpose=44, set_network=None*)

Deprecated since version 0.4.5, use `public_master()` method instead

Derive account BIP44 key for current master key

Parameters

- **account_id**(*int*) – Account ID. Leave empty for account 0
- **purpose**(*int*) – BIP standard used, i.e. 44 for default, 45 for multisig, 84 for segwit
- **set_network**(*str*) – Derive account key for different network. Please note this calls the `network_change` method and changes the network for current key!

Return HDKey

account_multisig_key(*account_id=0, witness_type='legacy'*)

Deprecated since version 0.4.5, use `public_master()` method instead

Derives a multisig account key according to BIP44/45 definition. Wrapper for the ‘account_key’ method.

Parameters

- **account_id**(*int*) – Account ID. Leave empty for account 0
- **witness_type**(*str*) – Specify witness type, default is legacy. Use ‘segwit’ for segregated witness.

Return HDKey

address(*compressed=None, prefix=None, script_type=None, encoding=None*)

Get address derived from public key

```
>>> wif =
->'xpub661MyMwAqRbcFcXi3aM3fVdd42FGDSdufhrr5tdobiPjMrPUykFMTdaFER7yoy1xxeifDY8kh2k4h9N77MY6r
->
>>> k = HDKey(wif)
>>> k.address()
'15CacK61qnzJKpSpx9PFiC8X1ajeQxhq8a'
```

Parameters

- **compressed** (*bool*) – Always return compressed address
- **prefix** (*str, bytes*) – Specify versionbyte prefix in hexstring or bytes. Normally doesn't need to be specified, method uses default prefix from network settings
- **script_type** (*str*) – Type of script, i.e. p2sh or p2pkh.
- **encoding** (*str*) – Address encoding. Default is base58 encoding, for segwit you can specify bech32 encoding

Return str Base58 encoded address**as_dict** (*include_private=False*)

Get current HDKey class as dictionary. Byte values are represented by hexadecimal strings.

Parameters **include_private** (*bool*) – Include private key information in dictionary**Return collections.OrderedDict****as_json** (*include_private=False*)

Get current key as json formatted string

Parameters **include_private** (*bool*) – Include private key information in dictionary**Return str****bip38_encrypt** (*passphrase*)BIP0038 non-ec-multiply encryption. Returns BIP0038 encrypted private key Based on code from <https://github.com/nomorecoin/python-bip38-testing>

```
>>> k = HDKey(
->'zprvAWgYBBk7JR8GjAHfvjhGLKGUJNcnPtKNrYWFstePYJc4SVFYbaFk3Fpqn9dSmtPLKrPWB7WzsgzZzFiB1Qnh
->')
>>> k.bip38_encrypt('my-secret-password')
'6PYUAKyDYo7Q6ssJ3ZYo4EFewFTMkUES2mdvsMNBSoN5QyXPmeogxfumFW'
```

Parameters **passphrase** (*str*) – Required passphrase for encryption**Return str** BIP38 passphrase encrypted private key**child_private** (*index=0, hardened=False, network=None*)

Use Child Key Derivation (CDK) to derive child private key of current HD Key object.

Used by *subkey_for_path()* to create key paths for instance to use in HD wallets. You can use this method to create your own key structures.This method create private child keys, use *child_public()* to create public child keys.

```
>>> private_hex =
->'d02220828cad5e0e0f25057071f4dae9bf38720913e46a596fd7eb8f83ad045d'
>>> k = HDKey(private_hex)
```

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```
>>> ck = k.child_private(10)
>>> ck.address()
'1FgHK5JUa87ASxz5mz3ypeaUV23z9yW654'
>>> ck.depth
1
>>> ck.child_index
10
```

Parameters

- **index** (*int*) – Key index number
- **hardened** (*bool*) – Specify if key must be hardened (True) or normal (False)
- **network** (*str*) – Network name.

Return HDKey HD Key class object**child_public** (*index=0, network=None*)

Use Child Key Derivation to derive child public key of current HD Key object.

Used by [subkey_for_path\(\)](#) to create key paths for instance to use in HD wallets. You can use this method to create your own key structures.This method create public child keys, use [child_private\(\)](#) to create private child keys.

```
>>> private_hex =
    'd02220828cad5e0e0f25057071f4dae9bf38720913e46a596fd7eb8f83ad045d'
>>> k = HDKey(private_hex)
>>> ck = k.child_public(15)
>>> ck.address()
'1PfLJJgKs8nUbMPpaQUucbGmr8qyNSMGeK'
>>> ck.depth
1
>>> ck.child_index
15
```

Parameters

- **index** (*int*) – Key index number
- **network** (*str*) – Network name.

Return HDKey HD Key class object**fingerprint**

Get key fingerprint: the last four bytes of the hash160 of this key.

Return bytes

```
static from_passphrase(passphrase, password='', network='bitcoin', key_type='bip32', compressed=True, encoding=None, witness_type='legacy', multisig=False)
```

Create key from Mnemonic passphrase

Parameters

- **passphrase** (*str*) – Mnemonic passphrase, list of words as string separated with a space character

- **password** (*str*) – Password to protect passphrase
- **network** (*str*, [Network](#)) – Network to use
- **key_type** (*str*) – HD BIP32 or normal Private Key. Default is ‘bip32’
- **compressed** (*bool*) – Is key compressed or not, default is True
- **encoding** (*str*) – Encoding used for address, i.e.: base58 or bech32. Default is base58 or derive from witness type
- **witness_type** (*str*) – Witness type used when creating scripts: legacy, p2sh-segwit or segwit.
- **multisig** (*bool*) – Specify if key is part of multisig wallet, used when creating key representations such as WIF and addresses

Return HDKey

```
static from_seed(import_seed, key_type=‘bip32’, network=‘bitcoin’, compressed=True, encoding=None, witness_type=‘legacy’, multisig=False)
```

Used by class init function, import key from seed

Parameters

- **import_seed** (*str*, *bytes*) – Private key seed as bytes or hexstring
- **key_type** (*str*) – Specify type of key, default is BIP32
- **network** (*str*, [Network](#)) – Network to use
- **compressed** (*bool*) – Is key compressed or not, default is True
- **encoding** (*str*) – Encoding used for address, i.e.: base58 or bech32. Default is base58 or derive from witness type
- **witness_type** (*str*) – Witness type used when creating scripts: legacy, p2sh-segwit or segwit.
- **multisig** (*bool*) – Specify if key is part of multisig wallet, used when creating key representations such as WIF and addresses

Return HDKey

```
info()
```

Prints key information to standard output

```
network_change(new_network)
```

Change network for current key

Parameters **new_network** (*str*) – Name of new network

Return bool True

```
public()
```

Public version of current private key. Strips all private information from HDKey object, returns deepcopy version of current object

Return HDKey

```
public_master(account_id=0, purpose=None, multisig=None, witness_type=None, as_private=False)
```

Derives a public master key for current HDKey. A public master key can be shared with other software administration tools to create readonly wallets or can be used to create multisignature wallets.

```
>>> private_hex =
    'b66ed9778029d32ebede042c79f448da8f7ab9efba19c63b7d3cdf6925203b71'
>>> k = HDKey(private_hex)
>>> pm = k.public_master()
>>> pm.wif()

    'xpub6CjFexgdDZEtHdW7V4LT8wS9rtG3m187pM9qhTp0ZdViFhSv3tW9sWonQNtFN1TCkRGAQGKj1UC2ViHTqb7vJ
```

Parameters

- **account_id** (*int*) – Account ID. Leave empty for account 0
- **purpose** (*int*) – BIP standard used, i.e. 44 for default, 45 for multisig, 84 for segwit.
Derived from witness_type and multisig arguments if not provided
- **multisig** (*bool*) – Key is part of a multisignature wallet?
- **witness_type** (*str*) – Specify witness type, default is legacy. Use ‘segwit’ or ‘p2sh-segwit’ for segregated witness.
- **as_private** – Return private key if available. Default is to return public key

Return HDKey

```
public_master_multisig(account_id=0,           purpose=None,           witness_type=None,
                        as_private=False)
```

Derives a public master key for current HDKey for use with multi signature wallets. Wrapper for the `public_master()` method.

Parameters

- **account_id** (*int*) – Account ID. Leave empty for account 0
- **purpose** (*int*) – BIP standard used, i.e. 44 for default, 45 for multisig, 84 for segwit.
- **witness_type** (*str*) – Specify witness type, default is legacy. Use ‘segwit’ or ‘p2sh-segwit’ for segregated witness.
- **as_private** – Return private key if available. Default is to return public key

Return HDKey

```
subkey_for_path(path, network=None)
```

Determine subkey for HD Key for given path. Path format: m / purpose' / coin_type' / account' / change / address_index

See BIP0044 bitcoin proposal for more explanation.

```
>>> wif =
    'xprv9s21ZrQH143K4LvcS93AHEZh7gBiYND6zM0RiZQGL5wgbpCU2KJDY87Txuv9dduk9hAcsL76F8b5JKzDREF8E
    '
>>> k = HDKey(wif)
>>> k.subkey_for_path("m/44'/0'/0'/0/2")
<HDKey(public_
    hex=03004331ca7f0dcdd925abc4d0800a0d4a0562a02c257fa39185c55abdfc4f0c0c, wif_
    public=xpub6GyQoEbMUNwu1LnbiCSaD8wLrcjyRCEQA8tNsFCH4pnvCbuWSZkSB6LUNe89YsCBTg1Ncs7vHJBjMvv
    network=bitcoin)>
```

Parameters

- **path** (*str, list*) – BIP0044 key path

- **network** (*str*) – Network name.

Return HDKey HD Key class object of subkey

wif (*is_private=None*, *child_index=None*, *prefix=None*, *witness_type=None*, *multisig=None*)

Get Extended WIF of current key

```
>>> private_hex =
... '221ff330268a9bb5549a02c801764cffbc79d5c26f4041b26293a425fd5b557c'
>>> k = HDKey(private_hex)
>>> k.wif()

... 'xpub661MyMwAqRbcEYS8w7XLSVeEsBXy79zSzH1J8vCdxAZningWLdN3zgtU6SmypHzZG2cYrwpGkWJqRxS6EAw77
```

Parameters

- **is_private** (*bool*) – Return public or private key
- **child_index** (*int*) – Change child index of output WIF key
- **prefix** (*str*, *bytes*) – Specify version prefix in hexstring or bytes. Normally doesn't need to be specified, method uses default prefix from network settings
- **witness_type** (*str*) – Specify witness type, default is legacy. Use 'segwit' for segregated witness.
- **multisig** (*bool*) – Key is part of a multisignature wallet?

Return str Base58 encoded WIF key

wif_key (*prefix=None*)

Get WIF of Key object. Call to parent object Key.wif()

Parameters **prefix** (*str*, *bytes*) – Specify versionbyte prefix in hexstring or bytes. Normally doesn't need to be specified, method uses default prefix from network settings

Return str Base58Check encoded Private Key WIF

wif_private (*prefix=None*, *witness_type=None*, *multisig=None*)

Get Extended WIF private key. Wrapper for the `wif()` method

Parameters

- **prefix** (*str*, *bytes*) – Specify version prefix in hexstring or bytes. Normally doesn't need to be specified, method uses default prefix from network settings
- **witness_type** (*str*) – Specify witness type, default is legacy. Use 'segwit' for segregated witness.
- **multisig** (*bool*) – Key is part of a multi signature wallet?

Return str Base58 encoded WIF key

wif_public (*prefix=None*, *witness_type=None*, *multisig=None*)

Get Extended WIF public key. Wrapper for the `wif()` method

Parameters

- **prefix** (*str*, *bytes*) – Specify version prefix in hexstring or bytes. Normally doesn't need to be specified, method uses default prefix from network settings
- **witness_type** (*str*) – Specify witness type, default is legacy. Use 'segwit' for segregated witness.

- **multisig** (*bool*) – Key is part of a multisignature wallet?

Return str Base58 encoded WIF key

```
class bitcoinlib.keys.Key(import_key=None, network=None, compressed=True, passphrase="",
                           is_private=None)
```

Bases: object

Class to generate, import and convert public cryptographic key pairs used for bitcoin.

If no key is specified when creating class a cryptographically secure Private Key is generated using the os.urandom() function.

Initialize a Key object. Import key can be in WIF, bytes, hexstring, etc. If import_key is empty a new private key will be generated.

If a private key is imported a public key will be derived. If a public is imported the private key data will be empty.

Both compressed and uncompressed key version is available, the compressed boolean attribute tells if the original imported key was compressed or not.

```
>>> k = Key('cNUpWJbC1hVJtyxyV4bVAnb4uJ7FPhr82geolvnoA29XWkeiiCQn')
>>> k.secret
1212722770861075462033755398524529239644421611803695028419544944213442390363
```

Can also be used to import BIP-38 password protected keys

```
>>> k2 = Key('6PYM8wAnnmAK5mHYoF7zqj88y5HtK7eiPeqPdu4WnYEFkYKEEoMFEVfuDg',_
             passphrase='test', network='testnet')
>>> k2.secret
1212722770861075462033755398524529239644421611803695028419544944213442390363
```

Parameters

- **import_key** (*str, int, bytes, bytearray*) – If specified import given private or public key. If not specified a new private key is generated.
- **network** (*str, Network*) – Bitcoin, testnet, litecoin or other network
- **compressed** (*bool*) – Is key compressed or not, default is True
- **passphrase** (*str*) – Optional passphrase if imported key is password protected
- **is_private** (*bool*) – Specify if imported key is private or public. Default is None: derive from provided key

Returns Key object

address (*compressed=None, prefix=None, script_type=None, encoding=None*)

Get address derived from public key

Parameters

- **compressed** (*bool*) – Always return compressed address
- **prefix** (*str, bytes*) – Specify versionbyte prefix in hexstring or bytes. Normally doesn't need to be specified, method uses default prefix from network settings
- **script_type** (*str*) – Type of script, i.e. p2sh or p2pkh.
- **encoding** (*str*) – Address encoding. Default is base58 encoding, for segwit you can specify bech32 encoding

Return str Base58 encoded address

address_obj

Get address object property. Create standard address object if not defined already.

Return Address

address_uncompressed (*prefix=None*, *script_type=None*, *encoding=None*)

Get uncompressed address from public key

Parameters

- **prefix** (*str*, *bytes*) – Specify versionbyte prefix in hexstring or bytes. Normally doesn't need to be specified, method uses default prefix from network settings
- **script_type** (*str*) – Type of script, i.e. p2sh or p2pkh.
- **encoding** (*str*) – Address encoding. Default is base58 encoding, for segwit you can specify bech32 encoding

Return str Base58 encoded address

as_dict (*include_private=False*)

Get current Key class as dictionary. Byte values are represented by hexadecimal strings.

Parameters **include_private** (*bool*) – Include private key information in dictionary

Return collections.OrderedDict

as_json (*include_private=False*)

Get current key as json formatted string

Parameters **include_private** (*bool*) – Include private key information in dictionary

Return str

bip38_encrypt (*passphrase*)

BIP0038 non-ec-multiply encryption. Returns BIP0038 encrypted private key Based on code from <https://github.com/nomorecoin/python-bip38-testing>

```
>>> k = Key('cNUpWJbC1hVJtyxyV4bVAnb4uJ7FPhr82geolvnoA29XWkeiiCQn')
>>> k.bip38_encrypt('test')
'6PYM8wAnnmAK5mHYoF7zqj88y5HtK7eiPeqPdu4WnYEFkYKEEoMFEVfuDg'
```

Parameters **passphrase** (*str*) – Required passphrase for encryption

Return str BIP38 passphrase encrypted private key

hash160

Get public key in RIPEMD-160 + SHA256 format

Return bytes

info()

Prints key information to standard output

public()

Get public version of current key. Removes all private information from current key

Return Key Public key

public_point()

Get public key point on Elliptic curve

Return tuple (x, y) point

wif (*prefix=None*)

Get private Key in Wallet Import Format, steps: # Convert to Binary and add 0x80 hex # Calculate Double SHA256 and add as checksum to end of key

Parameters **prefix** (*str, bytes*) – Specify versionbyte prefix in hexstring or bytes. Normally doesn't need to be specified, method uses default prefix from network settings

Return str Base58Check encoded Private Key WIF

x

y

```
class bitcoinlib.keys.Signature(r, s, tx_hash=None, secret=None, signature=None,
                                 der_signature=None, public_key=None, k=None,
                                 hash_type=1)
```

Bases: object

Signature class for transactions. Used to create signatures to sign transaction and verification

Sign a transaction hash with a private key and show DER encoded signature:

```
>>> sk = HDKey('f2620684cef2b677dc2f043be8f0873b61e79b274c7e7feeb434477c082e0dc2')
>>> tx_hash = 'c77545c8084b6178366d4e9a06cf99a28d7b5ff94ba8bd76bbce66ba8cdef70'
>>> signature = sign(tx_hash, sk)
>>> to_hexstring(signature.as_der_encoded())
<-'3044022015f9d39d8b53c68c7549d5dc4cbdafe1c71bae3656b93a02d2209e413d9bbcd00220615cf626da0a81945
<'
```

Initialize Signature object with provided r and r value

```
>>> r =
<32979225540043540145671192266052053680452913207619328973512110841045982813493
>>> s =
<12990793585889366641563976043319195006380846016310271470330687369836458989268
>>> sig = Signature(r, s)
>>> sig.hex()

<'48e994862e2cdb372149bad9d9894cf3a5562b4565035943efe0acc502769d351cb88752b5fe8d70d85f3541046df
```

Parameters

- **r** (*int*) – r value of signature
- **s** (*int*) – s value of signature
- **tx_hash** (*bytes, hexstring*) – Transaction hash z to sign if known
- **secret** (*int*) – Private key secret number
- **signature** (*str, bytes*) – r and s value of signature as string
- **der_signature** (*str, bytes*) – DER encoded signature
- **public_key** (*HDKey, Key, str, hexstring, bytes*) – Provide public key P if known
- **k** (*int*) – k value used for signature

as_der_encoded (*as_hex=False*)

Get DER encoded signature

Parameters `as_hex (bool)` – Output as hexstring

Return bytes

bytes ()

Signature r and s value as single bytes string

Return bytes

static create (tx_hash, private, use_rfc6979=True, k=None)

Sign a transaction hash and create a signature with provided private key.

```
>>> k = 'b2da575054fb5daba0efde613b0b8e37159b8110e4be50f73cbe6479f6038f5b'
>>> tx_hash =
  ↵'0d12fdc4aac9eaaab9730999e0ce84c3bd5bb38dfd1f4c90c613ee177987429c'
>>> sig = Signature.create(tx_hash, k)
>>> sig.hex()

  ↵'48e994862e2cdb372149bad9d9894cf3a5562b4565035943efe0acc502769d351cb88752b5fe8d70d85f35410
  ↵'
>>> sig.r
32979225540043540145671192266052053680452913207619328973512110841045982813493
>>> sig.s
12990793585889366641563976043319195006380846016310271470330687369836458989268
```

Parameters

- `tx_hash (bytes, str)` – Transaction signature or transaction hash. If unhashed transaction or message is provided the double_sha256 hash of message will be calculated.
- `private (HDKey, Key, str, hexstring, bytes)` – Private key as HDKey or Key object, or any other string accepted by HDKey object
- `use_rfc6979 (bool)` – Use deterministic value for k nonce to derive k from tx_hash/message according to RFC6979 standard. Default is True, set to False to use random k
- `k (int)` – Provide own k. Only use for testing or if you known what you are doing. Providing wrong value for k can result in leaking your private key!

Return Signature

static from_str (signature, public_key=None)

Create a signature from signature string with r and s part. Signature length must be 64 bytes or 128 character hexstring

Parameters

- `signature (bytes, str)` – Signature string
- `public_key (HDKey, Key, str, hexstring, bytes)` – Public key as HDKey or Key object or any other string accepted by HDKey object

Return Signature

hex ()

Signature r and s value as single hexadecimal string

Return hexstring

public_key

Return public key as HDKey object

Return HDKey

tx_hash

verify (*tx_hash=None, public_key=None*)

Verify this signature. Provide tx_hash or public_key if not already known

```
>>> k = 'b2da575054fb5daba0efde613b0b8e37159b8110e4be50f73cbe6479f6038f5b'
>>> pub_key = HDKey(k).public()
>>> tx_hash =
>>>     '0d12fdc4aac9eaaab9730999e0ce84c3bd5bb38dfd1f4c90c613ee177987429c'
>>>     sig =
>>>     '48e994862e2cdb372149bad9d9894cf3a5562b4565035943efe0acc502769d351cb88752b5fe8d70d85f35410'
>>>
>>>     sig = Signature.from_str(sig)
>>>     sig.verify(tx_hash, pub_key)
True
```

Parameters

- **tx_hash** (*bytes, hexstring*) – Transaction hash
- **public_key** (*HDKey, Key, str, hexstring, bytes*) – Public key P

Return bool

`bitcoinlib.keys.addr_convert(addr, prefix, encoding=None, to_encoding=None)`

Convert address to another encoding and/or address with another prefix.

```
>>> addr_convert('1GMDUKLom6bJuY37RuFNc6PHv1rv2Hziuo', prefix='bc', to_encoding=
>>>     'bech32')
'bc1q4pwfmstmw8q80nxtxud2h421ev9xzczjqwqyq7t'
```

Parameters

- **addr** (*str*) – Base58 address
- **prefix** (*str, bytes*) – New address prefix
- **encoding** (*str*) – Encoding of original address: base58 or bech32. Leave empty to extract from address
- **to_encoding** (*str*) – Encoding of converted address: base58 or bech32. Leave empty use same encoding as original address

Return str

New converted address

`bitcoinlib.keys.check_network_and_key(key, network=None, kf_networks=None, default_network='bitcoin')`

Check if given key corresponds with given network and return network if it does. If no network is specified this method tries to extract the network from the key. If no network can be extracted from the key the default network will be returned.

```
>>> check_network_and_key('L4dTJf2ceEdWDvCPsLhYf8GiuiYqXtfbcKdC21BPDvEM1ykJRC')
'bitcoin'
```

A BKeyError will be raised if key does not correspond with network or if multiple network are found.

Parameters

- **key** (*str, int, bytes, bytearray*) – Key in any format recognized by `get_key_format` function
- **network** (*str*) – Optional network. Method raises `BKeyError` if keys belongs to another network
- **kf_networks** (*list*) – Optional list of networks which is returned by `get_key_format`. If left empty the `get_key_format` function will be called.
- **default_network** (*str*) – Specify different default network, leave empty for default (bitcoin)

Return str Network name

`bitcoinlib.keys.deserialize_address(address, encoding=None, network=None)`

Deserialize address. Calculate public key hash and try to determine script type and network.

The ‘network’ dictionary item with contains the network with highest priority if multiple networks are found. Same applies for the script type.

Specify the network argument if network is known to avoid unexpected results.

If more networks and or script types are found you can find these in the ‘networks’ field.

```
>>> deserialize_address('12ooWd8Xag7hsgP9PBPNmyGe36VeUrpMSH')
{'address': '12ooWd8Xag7hsgP9PBPNmyGe36VeUrpMSH', 'encoding': 'base58', 'public_
↳key_hash': '13d215d212cd5188ae02c5635faabdc4d7d4ec91', 'public_key_hash_bytes': 
↳b'\x13\xd2\x15\xd2\x12\xcdQ\x88\xae\x02\xc5c_\xaa\xbd\xc4\xd7\xd4\xec\x91',
↳'prefix': b'\x00', 'network': 'bitcoin', 'script_type': 'p2pkh', 'witness_type':
↳': 'legacy', 'networks': ['bitcoin']}
```

Parameters

- **address** (*str*) – A base58 or bech32 encoded address
- **encoding** (*str*) – Encoding scheme used for address encoding. Attempts to guess encoding if not specified.
- **network** (*str*) – Specify network filter, i.e.: bitcoin, testnet, litecoin, etc. Will trigger check if address is valid for this network

Return dict with information about this address

`bitcoinlib.keys.ec_point(m)`

Method for elliptic curve multiplication on the secp256k1 curve. Multiply Generator point G with m

Parameters *m* (*int*) – A point on the elliptic curve

Return Point Point multiplied by generator G

`bitcoinlib.keys.get_key_format(key, is_private=None)`

Determines the type (private or public), format and network key.

This method does not validate if a key is valid.

```
>>> get_key_format('L4dTJF2ceEdWDvCPsLhYf8GiuYqXtqfbckdC21BPDvEMlykJRC')
{'format': 'wif_compressed', 'networks': ['bitcoin'], 'is_private': True, 'script_
↳types': [], 'witness_types': ['legacy'], 'multisig': [False]}
```

```
>>> get_key_format(
↳'becc7ac3b383cd609bd644aa5f102a811bac49b6a34bbd8afe706e32a9ac5c5e')
{'format': 'hex', 'networks': None, 'is_private': True, 'script_types': [],
↳'witness_types': ['legacy'], 'multisig': [False]} (continues on next page)
```

(continued from previous page)

```
>>> get_key_format(
    ↪'Zpub6vZyhwlShkEwNxtqfjk7jiwoEbZYMJdbWLHvEwo6Ns2ffC9rdQn3SerYFQXYxtZYbA8a1d83shW3g4WbsnVsyymy2I'
    ↪')
{'format': 'hdkey_public', 'networks': ['bitcoin'], 'is_private': False, 'script_types': ['p2wsh'], 'witness_types': ['segwit'], 'multisig': [True]}
```

Parameters

- **key** (*str, int, bytes, bytearray*) – Any private or public key
- **is_private** (*bool*) – Is key private or not?

Return dict Dictionary with format, network and is_private`bitcoinlib.keys.mod_sqrt(a)`

Compute the square root of ‘a’ using the secp256k1 ‘bitcoin’ curve

Used to calculate y-coordinate if only x-coordinate from public key point is known. Formula: $y^{** 2} == x^{** 3} + 7$ **Parameters** **a** (*int*) – Number to calculate square root**Return int**`bitcoinlib.keys.path_expand(path, path_template=None, level_offset=None, account_id=0, cosigner_id=0, purpose=44, address_index=0, change=0, witness_type='legacy', multisig=False, network='bitcoin')`

Create key path. Specify part of key path and path settings

```
>>> path_expand([10, 20], witness_type='segwit')
['m', "84'", "0'", "0'", '10', '20']
```

Parameters

- **path** (*list, str*) – Part of path, for example [0, 2] for change=0 and address_index=2
- **path_template** (*list*) – Template for path to create, default is BIP 44: [“m”, “purpose”, “coin_type”, “account”, “change”, “address_index”]
- **level_offset** (*int*) – Just create part of path. For example -2 means create path with the last 2 items (change, address_index) or 1 will return the master key ‘m’
- **account_id** (*int*) – Account ID
- **cosigner_id** (*int*) – ID of cosigner
- **purpose** (*int*) – Purpose value
- **address_index** (*int*) – Index of key, normally provided to ‘path’ argument
- **change** (*int*) – Change key = 1 or normal = 0, normally provided to ‘path’ argument
- **witness_type** (*str*) – Witness type for paths with a script ID, specify ‘p2sh-segwit’ or ‘segwit’
- **multisig** (*bool*) – Is path for multisig keys?
- **network** (*str*) – Network name. Leave empty for default network

Return list

`bitcoinlib.keys.sign(tx_hash, private, use_rfc6979=True, k=None)`

Sign transaction hash or message with secret private key. Creates a signature object.

Sign a transaction hash with a private key and show DER encoded signature

```
>>> sk = HDKey('728afb86a98a0b60cc81faadaa2c12bc17d5da61b8deaf1c08fc07caf424d493')
>>> tx_hash = 'c77545c8084b6178366d4e9a06cf99a28d7b5ff94ba8bd76bbbce66ba8cdef70'
>>> signature = sign(tx_hash, sk)
>>> to_hexstring(signature.as_der_encoded())

'30440220792f04c5ba654e27eb636ceb7804c5590051dd77da8b80244f1fa8dfbfff369b302204ba03b039c808a040
```

Parameters

- **tx_hash** (bytes, str) – Transaction signature or transaction hash. If unhashed transaction or message is provided the double_sha256 hash of message will be calculated.
- **private** (HDKey, Key, str, hexstring, bytes) – Private key as HDKey or Key object, or any other string accepted by HDKey object
- **use_rfc6979** (bool) – Use deterministic value for k nonce to derive k from tx_hash/message according to RFC6979 standard. Default is True, set to False to use random k
- **k** (int) – Provide own k. Only use for testing or if you known what you are doing. Providing wrong value for k can result in leaking your private key!

Return Signature

`bitcoinlib.keys.verify(tx_hash, signature, public_key=None)`

Verify provided signature with tx_hash message. If provided signature is no Signature object a new object will be created for verification.

```
>>> k = 'b2da575054fb5daba0efde613b0b8e37159b8110e4be50f73cbe6479f6038f5b'
>>> pub_key = HDKey(k).public()
>>> tx_hash = '0d12fdc4aac9eaaab9730999e0ce84c3bd5bb38dfd1f4c90c613ee177987429c'
>>> sig =
'48e994862e2cdb372149bad9d9894cf3a5562b4565035943efe0acc502769d351cb88752b5fe8d70d85f3541046df
>>> verify(tx_hash, sig, pub_key)
True
```

Parameters

- **tx_hash** (bytes, hexstring) – Transaction hash
- **signature** (str, bytes) – signature as hexstring or bytes
- **public_key** (HDKey, Key, str, hexstring, bytes) – Public key P. If not provided it will be derived from provided Signature object or raise an error if not available

Return bool

bitcoinlib.main module

`bitcoinlib.main.deprecated(func)`

This is a decorator which can be used to mark functions as deprecated. It will result in a warning being emitted when the function is used.

```
bitcoinlib.main.get_encoding_from_witness(witness_type=None)
```

Derive address encoding (base58 or bech32) from transaction witness type.

Returns ‘base58’ for legacy and p2sh-segwit witness type and ‘bech32’ for segwit

Parameters `witness_type` (`str`) – Witness type: legacy, p2sh-segwit or segwit

Return str

```
bitcoinlib.main.script_type_default(witness_type=None, multisig=False, locking_script=False)
```

Determine default script type for provided witness type and key type combination used in this library.

```
>>> script_type_default('segwit', locking_script=True)
'p2wpkh'
```

Parameters

- `witness_type` (`str`) – Witness type used: standard, p2sh-segwit or segwit
- `multisig` (`bool`) – Multi-signature key or not, default is False
- `locking_script` (`bool`) – Limit search to locking_script. Specify False for locking scripts and True for unlocking scripts

Return str Default script type

bitcoinlib.mnemonic module

```
class bitcoinlib.mnemonic.Mnemonic(language='english')
```

Bases: object

Class to convert, generate and parse Mnemonic sentences

Implementation of BIP0039 for Mnemonics passphrases

Took some parts from Pavol Rusnak Trezors implementation, see <https://github.com/trezor/python-mnemonic>

Init Mnemonic class and read wordlist of specified language

Parameters `language` (`str`) – use specific wordlist, i.e. chinese, dutch (in development), english, french, italian, japanese or spanish. Leave empty for default ‘english’

```
static checksum(data)
```

Calculates checksum for given data key

Parameters `data` (`bytes, hexstring`) – key string

Return str Checksum of key in bits

```
static detect_language(words)
```

Detect language of given phrase

```
>>> Mnemonic().detect_language('chunk gun celery million wood kite tackle_
    ↪twenty story episode raccoon dutch')
'english'
```

Parameters `words` (`str`) – List of space separated words

Return str Language

generate(*strength=128, add_checksum=True*)

Generate a random Mnemonic key

Uses cryptographically secure os.urandom() function to generate data. Then creates a Mnemonic sentence with the ‘to_mnemonic’ method.

Parameters

- **strength** (*int*) – Key strength in number of bits as multiply of 32, default is 128 bits.
It advised to specify 128 bits or more, i.e.: 128, 256, 512 or 1024
- **add_checksum** (*bool*) – Included a checksum? Default is True

Return str Mnemonic passphrase consisting of a space separated list of words

sanitize_mnemonic(*words*)

Check and convert list of words to utf-8 encoding.

Raises an error if unrecognised word is found

Parameters **words** (*str*) – List of space separated words

Return str Sanitized list of words

to_entropy(*words, includes_checksum=True*)

Convert Mnemonic words back to key data entropy

```
>>> from bitcoinlib.encoding import to_hexstring
>>> to_hexstring(Mnemonic().to_entropy('chunk gun celery million wood kite',
    'tackle twenty story episode raccoon dutch'))
'28acfc94465fd2f6774759d6897ec122'
```

Parameters

- **words** (*str*) – Mnemonic words as string of list of words
- **includes_checksum** (*bool*) – Boolean to specify if checksum is used. Default is True

Return bytes Entropy seed

to_mnemonic(*data, add_checksum=True, check_on_curve=True*)

Convert key data entropy to Mnemonic sentence

```
>>> Mnemonic().to_mnemonic('28acfc94465fd2f6774759d6897ec122')
'chunk gun celery million wood kite tackle twenty story episode raccoon dutch'
```

Parameters

- **data** (*bytes, hexstring*) – Key data entropy
- **add_checksum** (*bool*) – Included a checksum? Default is True
- **check_on_curve** (*bool*) – Check if data integer value is on secp256k1 curve. Should be enabled when not testing and working with crypto

Return str Mnemonic passphrase consisting of a space separated list of words

to_seed(*words, password="", validate=True*)

Use Mnemonic words and optionally a password to create a PBKDF2 seed (Password-Based Key Derivation Function 2)

First use ‘sanitize_mnemonic’ to determine language and validate and check words

```
>>> from bitcoinlib.encoding import to_hexstring
>>> to_hexstring(Mnemonic().to_seed('chunk gun celery million wood kite_
→tackle twenty story episode raccoon dutch'))
→'6969ed4666db67fc74fae7869e2acf3c766b5ef95f5e31eb2fcebd93d76069c6de971225f700042b0b513f0ad'
```

Parameters

- **words** (*str*) – Mnemonic passphrase as string with space separated words
- **password** (*str*) – A password to protect key, leave empty to disable
- **validate** (*bool*) – Validate checksum for given word phrase, default is True

Return bytes PBKDF2 seed

word (*index*)

Get word from wordlist

Parameters **index** (*int*) – word index ID

Return str A word from the dictionary

wordlist ()

Get full selected wordlist. A wordlist is selected when initializing Mnemonic class

Return list Full list with 2048 words

bitcoinlib.networks module

class bitcoinlib.networks.Network (*network_name='bitcoin'*)

Bases: object

Network class with all network definitions.

Prefixes for WIF, P2SH keys, HD public and private keys, addresses. A currency symbol and type, the denominator (such as satoshi) and a BIP0044 cointype.

print_value (*value*)

Return the value as string with currency symbol

Print value for 100000 satoshi as string in human readable format

```
>>> Network('bitcoin').print_value(100000)
'0.00100000 BTC'
```

Parameters **value** (*int, float*) – Value in smallest denominator such as Satoshi

Return str

wif_prefix (*is_private=False, witness_type='legacy', multisig=False*)

Get WIF prefix for this network and specifications in arguments

```
>>> Network('bitcoin').wif_prefix()    # xpub
b'\x04\x88\xb2\x1e'
>>> Network('bitcoin').wif_prefix(is_private=True, witness_type='segwit',_
→multisig=True)    # Zprv
b'\x02\xaa\x99'
```

Parameters

- **is_private** (*bool*) – Private or public key, default is True
- **witness_type** (*str*) – Legacy, segwit or p2sh-segwit
- **multisig** (*bool*) – Multisignature or single signature wallet. Default is False: no multisig

Return bytes

```
exception bitcoinlib.networks.NetworkError(msg=")
```

Bases: Exception

Network Exception class

```
bitcoinlib.networks.network_by_value(field, value)
```

Return all networks for field and (prefix) value.

Example, get available networks for WIF or address prefix

```
>>> network_by_value('prefix_wif', 'B0')
['litecoin', 'litecoin_legacy']
>>> network_by_value('prefix_address', '6f')
['testnet', 'litecoin_testnet']
```

This method does not work for HD prefixes, use ‘wif_prefix_search’ instead

```
>>> network_by_value('prefix_address', '043587CF')
[]
```

Parameters

- **field** (*str*) – Prefix name from networks definitions (networks.json)
- **value** (*str, bytes*) – Value of network prefix

Return list Of network name strings

```
bitcoinlib.networks.network_defined(network)
```

Is network defined?

Networks of this library are defined in networks.json in the operating systems user path.

```
>>> network_defined('bitcoin')
True
>>> network_defined('ethereum')
False
```

Parameters **network** (*str*) – Network name**Return bool**

```
bitcoinlib.networks.network_values_for(field)
```

Return all prefixes for field, i.e.: prefix_wif, prefix_address_p2sh, etc

```
>>> network_values_for('prefix_wif')
[b'\x99', b'\x80', b'\xef', b'\xb0', b'\xb0', b'\xef', b'\xcc', b'\xef', b'\x9e', b'\xf1']
```

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```
>>> network_values_for('prefix_address_p2sh')
[b'\x95', b'\x05', b'\xc4', b'2', b'\x05', b':', b'\x10', b'\x13', b'\x16', b'\xc4
↳']
```

Parameters `field`(*str*) – Prefix name from networks definitions (networks.json)

Return str

```
bitcoinlib.networks.wif_prefix_search(wif, witness_type=None, multisig=None, net-
work=None)
```

Extract network, script type and public/private information from HDKey WIF or WIF prefix.

Example, get bitcoin ‘xprv’ info:

```
>>> wif_prefix_search('0488ADE4', network='bitcoin', multisig=False)
[{'prefix': '0488ADE4', 'is_private': True, 'prefix_str': 'xprv', 'network':
↳'bitcoin', 'witness_type': 'legacy', 'multisig': False, 'script_type': 'p2pkh'}]
```

Or retrieve info with full WIF string:

```
>>> wif_prefix_search(
↳'xprv9wTYmMFdV23N21MM6dLNavSQV7Sj7meSPXx6AV5eTdqqGLjycVjb115Ec5LgRAXscPZgy5G4jQ9csyyZLN3PZLxoM
↳', network='bitcoin', multisig=False)
[{'prefix': '0488ADE4', 'is_private': True, 'prefix_str': 'xprv', 'network':
↳'bitcoin', 'witness_type': 'legacy', 'multisig': False, 'script_type': 'p2pkh'}]
```

Can return multiple items if no network is specified:

```
>>> [nw['network'] for nw in wif_prefix_search('0488ADE4', multisig=True)]
['bitcoin', 'dash', 'dogecoin']
```

Parameters

- `wif`(*str, bytes*) – WIF string or prefix in bytes or hexadecimal string
- `witness_type`(*str*) – Limit search to specific witness type
- `multisig`(*bool*) – Limit search to multisig: false, true or None for both. Default is both
- `network`(*str*) – Limit search to specified network

Return dict

bitcoinlib.transactions module

```
class bitcoinlib.transactions.Input(prev_hash, output_n, keys=None, signatures=None,
public_hash=b'', unlocking_script=b'', unlock-
ing_script_unsigned=None, script_type=None, ad-
dress='', sequence=4294967295, compressed=None,
sigs_required=None, sort=False, index_n=0, value=0,
double_spend=False, locktime_cltv=None, lock-
time_csv=None, key_path='', witness_type=None,
witnesses=None, encoding=None, network='bitcoin')
```

Bases: object

Transaction Input class, used by Transaction class

An Input contains a reference to an UTXO or Unspent Transaction Output (prev_hash + output_n). To spent the UTXO an unlocking script can be included to prove ownership.

Inputs are verified by the Transaction class.

Create a new transaction input

Parameters

- **prev_hash** (*bytes, hexstring*) – Transaction hash of the UTXO (previous output) which will be spent.
- **output_n** (*bytes, int*) – Output number in previous transaction.
- **keys** (*list (bytes, str, Key)*) – A list of Key objects or public / private key string in various formats. If no list is provided but a bytes or string variable, a list with one item will be created. Optional
- **signatures** (*list (bytes, str, Signature)*) – Specify optional signatures
- **public_hash** (*bytes*) – Public key hash or script hash. Specify if key is not available
- **unlocking_script** (*bytes, hexstring*) – Unlocking script (scriptSig) to prove ownership. Optional
- **unlocking_script_unsigned** (*bytes, hexstring*) – Unlocking script for signing transaction
- **script_type** (*str*) – Type of unlocking script used, i.e. p2pkh or p2sh_multisig. Default is p2pkh
- **address** (*str, Address*) – Address string or object for input
- **sequence** (*bytes, int*) – Sequence part of input, you normally do not have to touch this
- **compressed** (*bool*) – Use compressed or uncompressed public keys. Default is compressed
- **sigs_required** (*int*) – Number of signatures required for a p2sh_multisig unlocking script
- **sort** (*boolean*) – Sort public keys according to BIP0045 standard. Default is False to avoid unexpected change of key order.
- **index_n** (*int*) – Index of input in transaction. Used by Transaction class.
- **value** (*int*) – Value of input in smallest denominator, i.e. satoshi
- **double_spend** (*bool*) – Is this input also spend in another transaction
- **locktime_cltv** (*int*) – Check Lock Time Verify value. Script level absolute time lock for this input
- **locktime_csv** (*int*) – Check Sequence Verify value.
- **key_path** (*str, list*) – Key path of input key as BIP32 string or list
- **witness_type** (*str*) – Specify witness/signature position: ‘segwit’ or ‘legacy’. Determine from script, address or encoding if not specified.
- **witnesses** (*list of bytes*) – List of witnesses for inputs, used for segwit transactions for instance.
- **encoding** (*str*) – Address encoding used. For example bech32/base32 or base58. Leave empty for default

- **network** (*str*, [Network](#)) – Network, leave empty for default

as_dict()
Get transaction input information in json format

Return dict Json with output_n, prev_hash, output_n, type, address, public_key, public_hash, unlocking_script and sequence

update_scripts (*hash_type=1*)
Method to update Input scripts.

Creates or updates unlocking script, witness script for segwit inputs, multisig redeemscripts and locktime scripts. This method is called when initializing a Input class or when signing an input.

Parameters **hash_type** (*int*) – Specific hash type, default is SIGHASH_ALL

Return bool Always returns True when method is completed

```
class bitcoinlib.transactions.Output(value, address='', public_hash=b'', public_key=b'', lock_script=b'', spent=False, output_n=0, script_type=None, encoding=None, spending_txid='', spending_index_n=None, network='bitcoin')
```

Bases: object

Transaction Output class, normally part of Transaction class.

Contains the amount and destination of a transaction.

Create a new transaction output

An transaction outputs locks the specified amount to a public key. Anyone with the private key can unlock this output.

The transaction output class contains an amount and the destination which can be provided either as address, public key, public key hash or a locking script. Only one needs to be provided as the they all can be derived from each other, but you can provide as much attributes as you know to improve speed.

Parameters

- **value** (*int*) – Amount of output in smallest denominator of currency, for example satoshi's for bitcoins
- **address** (*str*, [Address](#), [HDKey](#)) – Destination address of output. Leave empty to derive from other attributes you provide. An instance of an Address or HDKey class is allowed as argument.
- **public_hash** (*bytes*, *str*) – Hash of public key or script
- **public_key** (*bytes*, *str*) – Destination public key
- **lock_script** (*bytes*, *str*) – Locking script of output. If not provided a default unlocking script will be provided with a public key hash.
- **spent** (*bool*) – Is output already spent? Default is False
- **output_n** (*int*) – Output index number, default is 0. Index number has to be unique per transaction and 0 for first output, 1 for second, etc
- **script_type** (*str*) – Script type of output (p2pkh, p2sh, segwit p2wpkh, etc). Extracted from lock_script if provided.
- **encoding** (*str*) – Address encoding used. For example bech32/base32 or base58. Leave empty to derive from address or default base58 encoding
- **spending_txid** (*str*) – Transaction hash of input spending this transaction output

- **spending_index_n** (*int*) – Index number of input spending this transaction output
- **network** (*str*, *Network*) – Network, leave empty for default

as_dict()

Get transaction output information in json format

Return dict Json with amount, locking script, public key, public key hash and address

```
class bitcoinlib.transactions.Transaction(inputs=None, outputs=None, locktime=0, version=1, network='bitcoin', fee=None, fee_per_kb=None, size=None, hash='', date=None, confirmations=None, block_height=None, block_hash=None, input_total=0, output_total=0, rawtx='', status='new', coinbase=False, verified=False, witness_type='legacy', flag=None)
```

Bases: object

Transaction Class

Contains 1 or more Input class object with UTXO's to spent and 1 or more Output class objects with destinations. Besides the transaction class contains a locktime and version.

Inputs and outputs can be included when creating the transaction, or can be add later with `add_input` and `add_output` respectively.

A verify method is available to check if the transaction Inputs have valid unlocking scripts.

Each input in the transaction can be signed with the sign method provided a valid private key.

Create a new transaction class with provided inputs and outputs.

You can also create a empty transaction and add input and outputs later.

To verify and sign transactions all inputs and outputs need to be included in transaction. Any modification after signing makes the transaction invalid.

Parameters

- **inputs** (*list* (*Input*)) – Array of Input objects. Leave empty to add later
- **outputs** (*list* (*Output*)) – Array of Output object. Leave empty to add later
- **locktime** (*int*) – Transaction level locktime. Locks the transaction until a specified block (value from 1 to 5 million) or until a certain time (Timestamp in seconds after 1-jan-1970). Default value is 0 for transactions without locktime
- **version** (*bytes*, *int*) – Version rules. Defaults to 1 in bytes
- **network** (*str*, *Network*) – Network, leave empty for default network
- **fee** (*int*) – Fee in smallest denominator (ie Satoshi) for complete transaction
- **fee_per_kb** (*int*) – Fee in smallest denominator per kilobyte. Specify when exact transaction size is not known.
- **size** (*int*) – Transaction size in bytes
- **hash** (*bytes*) – Transaction hash used as transaction ID
- **date** (*datetime*) – Confirmation date of transaction
- **confirmations** (*int*) – Number of confirmations
- **block_height** (*int*) – Block number which includes transaction

- **block_hash** (*str*) – Hash of block for this transaction
- **input_total** (*int*) – Total value of inputs
- **output_total** (*int*) – Total value of outputs
- **rawtx** (*bytes*) – Bytes representation of complete transaction
- **status** (*str*) – Transaction status, for example: ‘new’, ‘incomplete’, ‘unconfirmed’, ‘confirmed’
- **coinbase** (*bool*) – Coinbase transaction or not?
- **verified** (*bool*) – Is transaction successfully verified? Updated when verified() method is called
- **witness_type** (*str*) – Specify witness/signature position: ‘segwit’ or ‘legacy’. Determine from script, address or encoding if not specified.
- **flag** (*bytes, str*) – Transaction flag to indicate version, for example for SegWit

add_input (*prev_hash, output_n, keys=None, signatures=None, public_hash=b'', unlocking_script=b'', unlocking_script_unsigned=None, script_type=None, address='', sequence=4294967295, compressed=True, sigs_required=None, sort=False, index_n=None, value=None, double_spend=False, locktime_cltv=None, locktime_csv=None, key_path='', witness_type=None, encoding=None*)

Add input to this transaction

Wrapper for append method of Input class.

Parameters

- **prev_hash** (*bytes, hexstring*) – Transaction hash of the UTXO (previous output) which will be spent.
- **output_n** (*bytes, int*) – Output number in previous transaction.
- **keys** (*bytes, str*) – Public keys can be provided to construct an Unlocking script. Optional
- **signatures** (*bytes, str*) – Add signatures to input if already known
- **public_hash** (*bytes*) – Specify public hash from key or redeemsript if key is not available
- **unlocking_script** (*bytes, hexstring*) – Unlocking script (scriptSig) to prove ownership. Optional
- **unlocking_script_unsigned** (*bytes, str*) – TODO: find better name...
- **script_type** (*str*) – Type of unlocking script used, i.e. p2pkh or p2sh_multisig. Default is p2pkh
- **address** (*str, Address*) – Specify address of input if known, default is to derive from key or scripts
- **sequence** (*int, bytes*) – Sequence part of input, used for timelocked transactions
- **compressed** (*bool*) – Use compressed or uncompressed public keys. Default is compressed
- **sigs_required** – Number of signatures required for a p2sh_multisig unlocking script
- **sigs_required** – int
- **sort** (*boolean*) – Sort public keys according to BIP0045 standard. Default is False to avoid unexpected change of key order.

- **index_n** (*int*) – Index number of position in transaction, leave empty to add input to end of inputs list
- **value** (*int*) – Value of input
- **double_spend** (*bool*) – True if double spend is detected, depends on which service provider is selected
- **locktime_cltv** (*int*) – Check Lock Time Verify value. Script level absolute time lock for this input
- **locktime_csv** (*int*) – Check Sequence Verify value.
- **key_path** (*str, list*) – Key path of input key as BIP32 string or list
- **witness_type** (*str*) – Specify witness/signature position: ‘segwit’ or ‘legacy’. Determine from script, address or encoding if not specified.
- **encoding** (*str*) – Address encoding used. For example bech32/base32 or base58. Leave empty to derive from script or script type

Return int Transaction index number (index_n)

add_output (*value, address=”, public_hash=b”, public_key=b”, lock_script=b”, spent=False, output_n=None, encoding=None, spending_txid=None, spending_index_n=None*)
Add an output to this transaction

Wrapper for the append method of the Output class.

Parameters

- **value** (*int*) – Value of output in smallest denominator of currency, for example satoshi’s for bitcoins
- **address** (*str, Address*) – Destination address of output. Leave empty to derive from other attributes you provide.
- **public_hash** (*bytes, str*) – Hash of public key or script
- **public_key** (*bytes, str*) – Destination public key
- **lock_script** (*bytes, str*) – Locking script of output. If not provided a default unlocking script will be provided with a public key hash.
- **spent** (*bool, None*) – Has output been spent in new transaction?
- **output_n** (*int*) – Index number of output in transaction
- **encoding** (*str*) – Address encoding used. For example bech32/base32 or base58. Leave empty for to derive from script or script type
- **spending_txid** (*str*) – Transaction hash of input spending this transaction output
- **spending_index_n** (*int*) – Index number of input spending this transaction output

Return int Transaction output number (output_n)

as_dict()

Return Json dictionary with transaction information: Inputs, outputs, version and locktime

Return dict

as_json()

Get current key as json formatted string

Return str

calculate_fee()
Get fee for this transaction in smallest denominator (i.e. Satoshi) based on its size and the transaction.fee_per_kb value

Return int Estimated transaction fee

estimate_size(*add_change_output=False*)
Get estimated vsize in for current transaction based on transaction type and number of inputs and outputs.
For old-style legacy transaction the vsize is the length of the transaction. In segwit transaction the witness data has less weight. The formula used is: $\text{math.ceil}((\text{est_size}-\text{witness_size}) * 3 + \text{est_size}) / 4$

Parameters **add_change_output** (*bool*) – Assume an extra change output will be created but has not been created yet.

Return int Estimated transaction size

static import_raw(*rawtx, network='bitcoin', check_size=True*)
Import a raw transaction and create a Transaction object

Uses the transaction_deserialize method to parse the raw transaction and then calls the init method of this transaction class to create the transaction object

Parameters

- **rawtx** (*bytes, str*) – Raw transaction string
- **network** (*str, Network*) – Network, leave empty for default
- **check_size** (*bool*) – Check if not bytes are left when parsing is finished. Disable when parsing list of transactions, such as the transactions in a raw block. Default is True

Return Transaction

info()
Prints transaction information to standard output

raw(*sign_id=None, hash_type=1, witness_type=None*)
Serialize raw transaction

Return transaction with signed inputs if signatures are available

Parameters

- **sign_id** (*int, None*) – Create raw transaction which can be signed by transaction with this input ID
- **hash_type** (*int*) – Specific hash type, default is SIGHASH_ALL
- **witness_type** (*str*) – Serialize transaction with other witness type then default. Use to create legacy raw transaction for segwit transaction to create transaction signature ID's

Return bytes

raw_hex(*sign_id=None, hash_type=1, witness_type=None*)
Wrapper for raw() method. Return current raw transaction hex

Parameters

- **sign_id** (*int*) – Create raw transaction which can be signed by transaction with this input ID
- **hash_type** (*int*) – Specific hash type, default is SIGHASH_ALL
- **witness_type** (*str*) – Serialize transaction with other witness type then default. Use to create legacy raw transaction for segwit transaction to create transaction signature ID's

Return hexstring

sign (*keys=None, tid=None, multisig_key_n=None, hash_type=1, _fail_on_unknown_key=True*)
 Sign the transaction input with provided private key

Parameters

- **keys** (`HDKey, Key, bytes, list`) – A private key or list of private keys
- **tid** (`int`) – Index of transaction input
- **multisig_key_n** (`int`) – Index number of key for multisig input for segwit transactions. Leave empty if not known. If not specified all possibilities will be checked
- **hash_type** (`int`) – Specific hash type, default is SIGHASH_ALL
- **_fail_on_unknown_key** (`bool`) – Method fails if public key from signature is not found in public key list

Return None

signature (*sign_id=None, hash_type=1, witness_type=None*)
 Serializes transaction and calculates signature for Legacy or Segwit transactions

Parameters

- **sign_id** (`int`) – Index of input to sign
- **hash_type** (`int`) – Specific hash type, default is SIGHASH_ALL
- **witness_type** (`str`) – Legacy or Segwit witness type? Leave empty to use Transaction witness type

Return bytes Transaction signature

signature_hash (*sign_id=None, hash_type=1, witness_type=None, as_hex=False*)
 Double SHA256 Hash of Transaction signature

Parameters

- **sign_id** (`int`) – Index of input to sign
- **hash_type** (`int`) – Specific hash type, default is SIGHASH_ALL
- **witness_type** (`str`) – Legacy or Segwit witness type? Leave empty to use Transaction witness type
- **as_hex** (`bool`) – Return value as hexadecimal string. Default is False

Return bytes Transaction signature hash

signature_segwit (*sign_id, hash_type=1*)
 Serialize transaction signature for segregated witness transaction

Parameters

- **sign_id** (`int`) – Index of input to sign
- **hash_type** (`int`) – Specific hash type, default is SIGHASH_ALL

Return bytes Segwit transaction signature**txid**

update_totals()

Update input_total, output_total and fee according to inputs and outputs of this transaction

Return int

verify()

Verify all inputs of a transaction, check if signatures match public key.

Does not check if UTXO is valid or has already been spent

Return bool True if enough signatures provided and if all signatures are valid

exception bitcoinlib.transactions.TransactionError(msg="")

Bases: Exception

Handle Transaction class Exceptions

bitcoinlib.transactions.**get_unlocking_script_type**(locking_script_type, witness_type='legacy', multisig=False)

Specify locking script type and get corresponding script type for unlocking script

```
>>> get_unlocking_script_type('p2wsh')
'p2sh_multisig'
```

Parameters

- **locking_script_type** (str) – Locking script type. I.e.: p2pkh, p2sh, p2wpkh, p2wsh
- **witness_type** (str) – Type of witness: legacy or segwit. Default is legacy
- **multisig** (bool) – Is multisig script or not? Default is False

Return str Unlocking script type such as sig_pubkey or p2sh_multisig

bitcoinlib.transactions.**script_add_locktime_cltv**(locktime_cltv, script)

bitcoinlib.transactions.**script_add_locktime_csv**(locktime_csv, script)

bitcoinlib.transactions.**script_deserialize**(script, script_types=None, locking_script=None, size_bytes_check=True)

Deserialize a script: determine type, number of signatures and script data.

Parameters

- **script** (str, bytes, bytearray) – Raw script
- **script_types** (list) – Limit script type determination to this list. Leave to default None to search in all script types.
- **locking_script** (bool) – Only deserialize locking scripts. Specify False to only deserialize for unlocking scripts. Default is None for both
- **size_bytes_check** (bool) – Check if script or signature starts with size bytes and remove size bytes before parsing. Default is True

Return list With this items: [script_type, data, number_of_sigs_n, number_of_sigs_m]

bitcoinlib.transactions.**script_to_string**(script, name_data=False)

Convert script to human readable string format with OP-codes, signatures, keys, etc

```
>>> script = '76a914c7402ab295a0eb8897ff5b8fdb5276c2d9d2340b88ac'
>>> script_to_string(script)
'OP_DUP OP_HASH160 hash-20 OP_EQUALVERIFY OP_CHECKSIG'
```

Parameters

- **script** (bytes, str) – A locking or unlocking script

- **name_data** (*bool*) – Replace signatures and keys strings with name

Return str

```
bitcoinlib.transactions.serialize_multisig_redeemscript(key_list, n_required=None,
                                                       compressed=True)
```

Create a multisig redeemscript used in a p2sh.

Contains the number of signatures, followed by the list of public keys and the OP-code for the number of signatures required.

Parameters

- **key_list** (*Key*, *list*) – List of public keys
- **n_required** (*int*) – Number of required signatures
- **compressed** (*bool*) – Use compressed public keys?

Return bytes

A multisig redeemscript

```
bitcoinlib.transactions.transaction_deserialize(rawtx,                      network='bitcoin',
                                                check_size=True)
```

Deserialize a raw transaction

Returns a dictionary with list of input and output objects, locktime and version.

Will raise an error if wrong number of inputs are found or if there are no output found.

Parameters

- **rawtx** (*str*, *bytes*, *bytearray*) – Raw transaction as String, Byte or Bytearray
- **network** (*str*, *Network*) – Network code, i.e. ‘bitcoin’, ‘testnet’, ‘litecoin’, etc. Leave empty for default network
- **check_size** (*bool*) – Check if not bytes are left when parsing is finished. Disable when parsing list of transactions, such as the transactions in a raw block. Default is True

Return Transaction

```
bitcoinlib.transactions.transaction_update_spents(txs, address)
```

Update spent information for list of transactions for a specific address. This method assumes the list of transaction complete and up-to-date.

This methods loops through all the transaction and update all transaction outputs for given address, checks if the output is spent and add the spending transaction ID and index number to the outputs.

The same list of transactions with updates outputs will be returned

Parameters

- **txs** (*list of Transaction*) – Complete list of transactions for given address
- **address** (*str*) – Address string

Return list of Transaction

bitcoinlib.wallets module

```
class bitcoinlib.wallets.HDWallet(wallet, db_uri=None, session=None,
                                    main_key_object=None)
```

Bases: object

Class to create and manage keys Using the BIP0044 Hierarchical Deterministic wallet definitions, so you can use one Masterkey to generate as much child keys as you want in a structured manner.

You can import keys in many format such as WIF or extended WIF, bytes, hexstring, seeds or private key integer. For the Bitcoin network, Litecoin or any other network you define in the settings.

Easily send and receive transactions. Compose transactions automatically or select unspent outputs.

Each wallet name must be unique and can contain only one cointype and purpose, but practically unlimited accounts and addresses.

Open a wallet with given ID or name

Parameters

- **wallet** (*int, str*) – Wallet name or ID
- **db_uri** (*str*) – URI of the database
- **session** (*sqlalchemy.orm.session.Session*) – Sqlalchemy session
- **main_key_object** ([HDKey](#)) – Pass main key object to save time

account (*account_id*)

Returns wallet key of specific BIP44 account.

Account keys have a BIP44 path depth of 3 and have the format m/purpose'/network'/account'

I.e: Use `account(0).key().wif_public()` to get wallet's public master key

Parameters **account_id** (*int*) – ID of account. Default is 0

Return HDWalletKey

accounts (*network='bitcoin'*)

Get list of accounts for this wallet

Parameters **network** (*str*) – Network name filter. Default filter is DEFAULT_NETWORK

Return list of integers List of accounts IDs

addresslist (*account_id=None, used=None, network=None, change=None, depth=None, key_id=None*)

Get list of addresses defined in current wallet. Wrapper for the [keys\(\)](#) methods.

Use [keys_addresses\(\)](#) method to receive full key objects

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> w.addresslist()[0]
'16QaHuFkfuebXGcYHmehRXBBX7RG9NbtLg'
```

Parameters

- **account_id** (*int*) – Account ID
- **used** (*bool, None*) – Only return used or unused keys
- **network** (*str*) – Network name filter
- **change** – Only include change addresses or not. Default is None which returns both
- **depth** (*int*) – Filter by key depth. Default is None for standard key depth. Use -1 to show all keys
- **key_id** (*int*) – Key ID to get address of just 1 key

Return list List of address strings

as_dict (*include_private=False*)

Return wallet information in dictionary format

Parameters `include_private` (`bool`) – Include private key information in dictionary

Return dict

as_json (*include_private=False*)

Get current key as json formatted string

Parameters `include_private` (`bool`) – Include private key information in JSON

Return str

balance (*account_id=None, network=None, as_string=False*)

Get total of unspent outputs

Parameters

- `account_id` (`int`) – Account ID filter
- `network` (`str`) – Network name. Leave empty for default network
- `as_string` (`boolean`) – Set True to return a string in currency format. Default returns float.

Return float, str Key balance

balance_update_from_serviceprovider (*account_id=None, network=None*)

Update balance of currents account addresses using default Service objects `getbalance()` method.
Update total wallet balance in database.

Please Note: Does not update UTXO's or the balance per key! For this use the `updatebalance()` method instead

Parameters

- `account_id` (`int`) – Account ID. Leave empty for default account
- `network` (`str`) – Network name. Leave empty for default network

Return int Total balance

classmethod create (*name, keys=None, owner=”, network=None, account_id=0, purpose=0, scheme='bip32', sort_keys=True, password=”, witness_type=None, encoding=None, multisig=None, sigs_required=None, cosigner_id=None, key_path=None, db_uri=None*)

Create HDWallet and insert in database. Generate masterkey or import key when specified.

When only a name is specified an legacy HDWallet with a single masterkey is created with standard p2wpkh scripts.

```
>>> if wallet_delete_if_exists('create_legacy_wallet_test'): pass
>>> w = HDWallet.create('create_legacy_wallet_test')
>>> w
<HDWallet(name=create_legacy_wallet_test, db_uri="None")>
```

To create a multi signature wallet specify multiple keys (private or public) and provide the `sigs_required` argument if it different then `len(keys)`

```
>>> if wallet_delete_if_exists('create_legacy_multisig_wallet_test'): pass
>>> w = HDWallet.create('create_legacy_multisig_wallet_test', keys=[HDKey(), HDKey().public()])

```

To create a native segwit wallet use the option witness_type = ‘segwit’ and for old style addresses and p2sh embedded segwit script us ‘ps2h-segwit’ as witness_type.

```
>>> if wallet_delete_if_exists('create_segwit_wallet_test'): pass
>>> w = HDWallet.create('create_segwit_wallet_test', witness_type='segwit')
```

Use a masterkey WIF when creating a wallet:

```
>>> wif =
->'xprv9s21ZrQH143K3cxbMVswDTYgAc9CeXABQjCD9zmXCpXw4MxN93LanEARbBmV3utHZS9Db4FX1C1RbC5KSNAjQ
->
>>> if wallet_delete_if_exists('bitcoinlib_legacy_wallet_test', force=True):_
->pass
>>> w = HDWallet.create('bitcoinlib_legacy_wallet_test', wif)
>>> w
<HDWallet(name=bitcoinlib_legacy_wallet_test, db_uri="None")>
>>> # Add some test utxo data:
>>> if w.utxo_add('16QaHuFkfuebXGcYHmehRXBBX7RG9NbtLg', 100000000,
->'748799c9047321cb27a6320a827f1f69d767fe889c14bf11f27549638d566fe4', 0): pass
```

Please mention account_id if you are using multiple accounts.

Parameters

- **name** (*str*) – Unique name of this Wallet
- **keys** (*str, bytes, int, bytearray*) – Masterkey to or list of keys to use for this wallet. Will be automatically created if not specified. One or more keys are obligatory for multisig wallets. Can contain all key formats accepted by the HDKey object, a HDKey object or BIP39 passphrase
- **owner** (*str*) – Wallet owner for your own reference
- **network** (*str*) – Network name, use default if not specified
- **account_id** (*int*) – Account ID, default is 0
- **purpose** (*int*) – BIP43 purpose field, will be derived from witness_type and multisig by default
- **scheme** (*str*) – Key structure type, i.e. BIP32 or single
- **sort_keys** (*bool*) – Sort keys according to BIP45 standard (used for multisig keys)
- **password** (*str*) – Password to protect passphrase, only used if a passphrase is supplied in the ‘key’ argument.
- **witness_type** (*str*) – Specify witness type, default is ‘legacy’. Use ‘segwit’ for native segregated witness wallet, or ‘p2sh-segwit’ for legacy compatible wallets
- **encoding** (*str*) – Encoding used for address generation: base58 or bech32. Default is derive from wallet and/or witness type
- **multisig** (*bool*) – Multisig wallet or child of a multisig wallet, default is None / derive from number of keys.
- **sigs_required** (*int*) – Number of signatures required for validation if using a multisignature wallet. For example 2 for 2-of-3 multisignature. Default is all keys must signed
- **cosigner_id** (*int*) – Set this if wallet contains only public keys, more then one private key or if you would like to create keys for other cosigners. Note: provided keys of a multisig wallet are sorted if sort_keys = True (default) so if your provided key list is not sorted the cosigned_id may be different.

- **key_path** (*list, str*) – Key path for multisig wallet, use to create your own non-standard key path. Key path must follow the following rules: * Path start with masterkey (m) and end with change / address_index * If accounts are used, the account level must be 3. I.e.: m/purpose/coin_type/account/ * All keys must be hardened, except for change, address_index or cosigner_id * Max length of path is 8 levels
- **db_uri** (*str*) – URI of the database

Return HDWallet

```
classmethod create_multisig(name, keys, sigs_required=None, owner=”, network=None, account_id=0, purpose=None, sort_keys=True, witness_type=’legacy’, encoding=None, key_path=None, cosigner_id=None, db_uri=None)
```

Create a multisig wallet with specified name and list of keys. The list of keys can contain 2 or more public or private keys. For every key a cosigner wallet will be created with a BIP44 key structure or a single key depending on the key_type.

Parameters

- **name** (*str*) – Unique name of this Wallet
- **keys** (*list*) – List of keys in HDKey format or any other format supported by HDKey class
- **sigs_required** (*int*) – Number of signatures required for validation. For example 2 for 2-of-3 multisignature. Default is all keys must signed
- **network** (*str*) – Network name, use default if not specified
- **account_id** (*int*) – Account ID, default is 0
- **purpose** (*int*) – BIP44 purpose field, default is 44
- **sort_keys** (*bool*) – Sort keys according to BIP45 standard (used for multisig keys)
- **witness_type** (*str*) – Specify wallet type, default is legacy. Use ‘segwit’ for segregated witness wallet.
- **encoding** (*str*) – Encoding used for address generation: base58 or bech32. Default is derive from wallet and/or witness type
- **key_path** (*list, str*) – Key path for multisig wallet, use to create your own non-standard key path. Key path must follow the following rules: * Path start with masterkey (m) and end with change / address_index * If accounts are used, the account level must be 3. I.e.: m/purpose/coin_type/account/ * All keys must be hardened, except for change, address_index or cosigner_id * Max length of path is 8 levels
- **cosigner_id** (*int*) – Set this if wallet contains only public keys or if you would like to create keys for other cosigners.
- **db_uri** (*str*) – URI of the database

Return HDWallet

```
default_account_id
```

```
default_network_set(network)
```

```
get_key(account_id=None, network=None, cosigner_id=None, number_of_keys=1, change=0)
```

Get a unused key or create a new one with [new_key\(\)](#) if there are no unused keys. Returns a key from this wallet which has no transactions linked to it.

```
>>> w = HDWallet('create_legacy_wallet_test')
>>> w.get_key() # doctest:+ELLIPSIS
<HDWalletKey(key_id=..., name=..., wif=..., path=m/44'/0'/0'/0/...)>
```

Parameters

- **account_id** (*int*) – Account ID. Default is last used or created account ID.
- **network** (*str*) – Network name. Leave empty for default network
- **cosigner_id** (*int*) – Cosigner ID for key path
- **number_of_keys** (*int*) – Number of keys to return. Default is 1
- **change** (*int*) – Payment (0) or change key (1). Default is 0

Return HDWalletKey

get_key_change (*account_id=None, network=None, number_of_keys=1*)

Get a unused change key or create a new one if there are no unused keys. Wrapper for the [get_key\(\)](#) method

Parameters

- **account_id** (*int*) – Account ID. Default is last used or created account ID.
- **network** (*str*) – Network name. Leave empty for default network
- **number_of_keys** (*int*) – Number of keys to return. Default is 1

Return HDWalletKey

import_key (*key, account_id=0, name='', network=None, purpose=44, key_type=None*)

Add new single key to wallet.

Parameters

- **key** (*str, bytes, int, bytearray, HDKey, Address*) – Key to import
- **account_id** (*int*) – Account ID. Default is last used or created account ID.
- **name** (*str*) – Specify name for key, leave empty for default
- **network** (*str*) – Network name, method will try to extract from key if not specified. Raises warning if network could not be detected
- **purpose** (*int*) – BIP definition used, default is BIP44
- **key_type** (*str*) – Key type of imported key, can be single (unrelated to wallet, bip32, bip44) or master for new or extra master key import. Default is ‘single’

Return HDWalletKey

import_master_key (*hdkey, name='Masterkey (imported)'*)

Import (another) masterkey in this wallet

Parameters

- **hdkey** (*HDKey, str*) – Private key
- **name** (*str*) – Key name of masterkey

Return HDKey Main key as HDKey object

info (*detail=3*)

Prints wallet information to standard output

Parameters `detail` (`int`) – Level of detail to show. Specify a number between 0 and 5, with 0 low detail and 5 highest detail

key (`term`)

Return single key with given ID or name as HDWalletKey object

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> w.key('change 0').address
'1HabJXe8mTwXiMzUWW5KdpYbFWu3hvtsbF'
```

Parameters `term` (`int, str`) – Search term can be key ID, key address, key WIF or key name

Return `HDWalletKey` Single key as object

key_add_private (`wallet_key, private_key`)

Change public key in wallet to private key in current HDWallet object and in database

Parameters

- `wallet_key` (`HDWalletKey`) – Key object of wallet
- `private_key` (`HDKey, str`) – Private key wif or HDKey object

Return `HDWalletKey`

key_for_path (`path, level_offset=None, name=None, account_id=None, cosigner_id=None, address_index=0, change=0, network=None, recreate=False`)

Return key for specified path. Derive all wallet keys in path if they not already exists

```
>>> w = wallet_create_or_open('key_for_path_example')
>>> key = w.key_for_path([0, 0])
>>> key.path
'm/44'/0'/0'/0/0'
```

```
>>> w.key_for_path([], level_offset=-2).path
'm/44'/0'/0''
```

```
>>> w.key_for_path([], w.depth_public_master + 1).path
'm/44'/0'/0''
```

Arguments provided in ‘path’ take precedence over other arguments. The `address_index` argument is ignored: `>>> key = w.key_for_path([0, 10], address_index=1000) >>> key.path "m/44'/0'/0'/0/10" >>> key.address_index 10`

Parameters

- `path` (`list, str`) – Part of key path, i.e. [0, 0] for [change=0, address_index=0]
- `level_offset` (`int`) – Just create part of path, when creating keys. For example -2 means create path with the last 2 items (change, address_index) or 1 will return the master key ‘m’
- `name` (`str`) – Specify key name for latest/highest key in structure
- `account_id` (`int`) – Account ID
- `cosigner_id` (`int`) – ID of cosigner
- `address_index` (`int`) – Index of key, normally provided to ‘path’ argument
- `change` (`int`) – Change key = 1 or normal = 0, normally provided to ‘path’ argument

- **network** (*str*) – Network name. Leave empty for default network
- **recreate** (*bool*) – Recreate key, even if already found in wallet. Can be used to update public key with private key info

Return HDWalletKey

keys (*account_id=None*, *name=None*, *key_id=None*, *change=None*, *depth=None*, *used=None*, *is_private=None*, *has_balance=None*, *is_active=None*, *network=None*, *include_private=False*, *as_dict=False*)

Search for keys in database. Include 0 or more of account_id, name, key_id, change and depth.

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> all_wallet_keys = w.keys()
>>> w.keys(depth=0) # doctest:+ELLIPSIS
[<DbKey(id=..., name='bitcoinlib_legacy_wallet_test', wif=
˓→'xprv9s21ZrQH143K3cxbMvswDTYgAc9CeXABQjCD9zmXCpXw4MxN93LanEARBmV3utHZS9Db4FX1C1RbC5KSNAjQ
˓→'>]
```

Returns a list of DbKey object or dictionary object if as_dict is True

Parameters

- **account_id** (*int*) – Search for account ID
- **name** (*str*) – Search for Name
- **key_id** (*int*) – Search for Key ID
- **change** (*int*) – Search for Change
- **depth** (*int*) – Only include keys with this depth
- **used** (*bool*) – Only return used or unused keys
- **is_private** (*bool*) – Only return private keys
- **has_balance** (*bool*) – Only include keys with a balance or without a balance, default is both
- **is_active** (*bool*) – Hide inactive keys. Only include active keys with either a balance or which are unused, default is None (show all)
- **network** (*str*) – Network name filter
- **include_private** (*bool*) – Include private key information in dictionary
- **as_dict** (*bool*) – Return keys as dictionary objects. Default is False: DbKey objects

Return list List of Keys

keys_accounts (*account_id=None*, *network='bitcoin'*, *as_dict=False*)

Get Database records of account key(s) with for current wallet. Wrapper for the `keys()` method.

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> account_key = w.keys_accounts()
>>> account_key[0].path
'm/44'/0'/0'
```

Returns nothing if no account keys are available for instance in multisig or single account wallets. In this case use `accounts()` method instead.

Parameters

- **account_id** (*int*) – Search for Account ID

- **network** (*str*) – Network name filter
- **as_dict** (*bool*) – Return as dictionary or DbKey object. Default is False: DbKey objects

Return list DbKey or dictionaries

keys_address_change (*account_id=None, used=None, network=None, as_dict=False*)

Get payment addresses (change=1) of specified account_id for current wallet. Wrapper for the `keys()` methods.

Parameters

- **account_id** (*int*) – Account ID
- **used** (*bool*) – Only return used or unused keys
- **network** (*str*) – Network name filter
- **as_dict** (*bool*) – Return as dictionary or DbKey object. Default is False: DbKey objects

Return list DbKey or dictionaries

keys_address_payment (*account_id=None, used=None, network=None, as_dict=False*)

Get payment addresses (change=0) of specified account_id for current wallet. Wrapper for the `keys()` methods.

Parameters

- **account_id** (*int*) – Account ID
- **used** (*bool*) – Only return used or unused keys
- **network** (*str*) – Network name filter
- **as_dict** (*bool*) – Return as dictionary or DbKey object. Default is False: DbKey objects

Return list DbKey or dictionaries

keys_addresses (*account_id=None, used=None, is_active=None, change=None, network=None, depth=None, as_dict=False*)

Get address keys of specified account_id for current wallet. Wrapper for the `keys()` methods.

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> w.keys_addresses()[0].address
'16QaHuFkfuebXGcYHmehRXBBX7RG9NbtLg'
```

Parameters

- **account_id** (*int*) – Account ID
- **used** (*bool*) – Only return used or unused keys
- **is_active** (*bool*) – Hide inactive keys. Only include active keys with either a balance or which are unused, default is True
- **change** (*int*) – Search for Change
- **network** (*str*) – Network name filter
- **depth** (*int*) – Filter by key depth. Default for BIP44 and multisig is 5
- **as_dict** (*bool*) – Return as dictionary or DbKey object. Default is False: DbKey objects

Return list DbKey or dictionaries

keys_networks (*used=None, as_dict=False*)

Get keys of defined networks for this wallet. Wrapper for the [keys\(\)](#) method

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> network_key = w.keys_networks()
>>> # Address index of hardened key 0' is 2147483648
>>> network_key[0].address_index
2147483648
>>> network_key[0].path
"m/44'/0'"
```

Parameters

- **used** (*bool*) – Only return used or unused keys
- **as_dict** (*bool*) – Return as dictionary or DbKey object. Default is False: DbKey objects

Return list DbKey or dictionaries

name

Get wallet name

Return str

network_list (*field='name'*)

Wrapper for [networks\(\)](#) method, returns a flat list with currently used networks for this wallet.

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> w.network_list()
['bitcoin']
```

Return list of str

networks (*as_dict=False*)

Get list of networks used by this wallet

Parameters **as_dict** (*bool*) – Return as dictionary or as Network objects, default is Network objects

Return list of (Network, dict)

new_account (*name=*"", *account_id=None, network=None*)

Create a new account with a child key for payments and 1 for change.

An account key can only be created if wallet contains a masterkey.

Parameters

- **name** (*str*) – Account Name. If not specified ‘Account #’ with the account_id will be used
- **account_id** (*int*) – Account ID. Default is last accounts ID + 1
- **network** (*str*) – Network name. Leave empty for default network

Return HDWalletKey

new_key (*name*=”, *account_id*=None, *change*=0, *cosigner_id*=None, *network*=None)

Create a new HD Key derived from this wallet’s masterkey. An account will be created for this wallet with index 0 if there is no account defined yet.

```
>>> w = HDWallet('create_legacy_wallet_test')
>>> w.new_key('my key') # doctest:+ELLIPSIS
<HDWalletKey(key_id=..., name=my key, wif=..., path=m/44'/0'/0'/0/...)>
```

Parameters

- **name** (*str*) – Key name. Does not have to be unique but if you use it at reference you might choose to enforce this. If not specified ‘Key #’ with an unique sequence number will be used
- **account_id** (*int*) – Account ID. Default is last used or created account ID.
- **change** (*int*) – Change (1) or payments (0). Default is 0
- **cosigner_id** (*int*) – Cosigner ID for key path
- **network** (*str*) – Network name. Leave empty for default network

Return HDWalletKey**new_key_change** (*name*=”, *account_id*=None, *network*=None)

Create new key to receive change for a transaction. Calls `new_key()` method with *change*=1.

Parameters

- **name** (*str*) – Key name. Default name is ‘Change #’ with an address index
- **account_id** (*int*) – Account ID. Default is last used or created account ID.
- **network** (*str*) – Network name. Leave empty for default network

Return HDWalletKey**owner**

Get wallet Owner

Return str**path_expand** (*path*, *level_offset*=None, *account_id*=None, *cosigner_id*=0, *address_index*=None, *change*=0, *network*=‘bitcoin’)

Create key path. Specify part of key path to expand to key path used in this wallet.

```
>>> w = HDWallet('create_legacy_wallet_test')
>>> w.path_expand([0, 1200])
['m', "44'", "0'", "0'", '0', '1200']
```

```
>>> w = HDWallet('create_legacy_multisig_wallet_test')
>>> w.path_expand([0, 2], cosigner_id=1)
['m', "45'", '1', '0', '2']
```

Parameters

- **path** (*list, str*) – Part of path, for example [0, 2] for *change*=0 and *address_index*=2
- **level_offset** (*int*) – Just create part of path. For example -2 means create path with the last 2 items (*change, address_index*) or 1 will return the master key ‘m’
- **account_id** (*int*) – Account ID

- **cosigner_id** (*int*) – ID of cosigner
- **address_index** (*int*) – Index of key, normally provided to ‘path’ argument
- **change** (*int*) – Change key = 1 or normal = 0, normally provided to ‘path’ argument
- **network** (*str*) – Network name. Leave empty for default network

Return list

public_master (*account_id=None, name=None, as_private=False, network=None*)

Return public master key(s) for this wallet. Use to import in other wallets to sign transactions or create keys.

For a multisig wallet all public master keys are return as list.

Returns private key information if available and *as_private* is True is specified

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> w.public_master().wif
-> 'xpub6D2qEr8Z8WYKKns2xZYyyvvRviPh1NKt1kfHwwfiTxJwj7peReEJt3iXoWWsr8tXWTsejdjmfaezM53KVFVks'
```

Parameters

- **account_id** (*int*) – Account ID of key to export
- **name** (*str*) – Optional name for account key
- **as_private** (*bool*) – Export public or private key, default is False
- **network** (*str*) – Network name. Leave empty for default network

Return list of HDWalletKey, HDWalletKey

scan (*scan_gap_limit=5, account_id=None, change=None, rescan_used=False, network=None, keys_ignore=None*)

Generate new addresses/keys and scan for new transactions using the Service providers. Updates all UTXO’s and balances.

Keep scanning for new transactions until no new transactions are found for ‘*scan_gap_limit*’ addresses. Only scan keys from default network and account unless another network or account is specified.

Use the faster *utxos_update()* method if you are only interested in unspent outputs. Use the *transactions_update()* method if you would like to manage the key creation yourself or if you want to scan a single key.

Parameters

- **scan_gap_limit** (*int*) – Amount of new keys and change keys (addresses) created for this wallet. Default is 5, so scanning stops if after 5 addresses no transaction are found.
- **account_id** (*int*) – Account ID. Default is last used or created account ID.
- **change** (*bool*) – Filter by change addresses. Set to True to include only change addresses, False to only include regular addresses. None (default) to disable filter and include both
- **rescan_used** (*bool*) – Rescan already used addressed. Default is False, so funds send to old addresses will be ignored by default.
- **network** (*str*) – Network name. Leave empty for default network

- **keys_ignore** (*list of int*) – Id's of keys to ignore

Returns**scan_key** (*key*)

Scan for new transactions for specified wallet key and update wallet transactions

Parameters **key** (*HDWalletKey, int*) – The wallet key as object or index**Return bool** New transactions found?**select_inputs** (*amount, variance=None, input_key_id=None, account_id=None, network=None, min_confirmations=0, max_utxos=None, return_input_obj=True*)

Select available unspent transaction outputs (UTXO's) which can be used as inputs for a transaction for the specified amount.

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> w.select_inputs(50000000)
[<Input (prev_hash=
↳'748799c9047321cb27a6320a827f1f69d767fe889c14bf11f27549638d566fe4', output_
↳n=0, address='16QaHuFkfuebXGcYHmehRXBBX7RG9NbtLg', index_n=0, type='sig_
↳pubkey')>]
```

Parameters

- **amount** (*int*) – Total value of inputs in smallest denominator (sathosi) to select
- **variance** (*int*) – Allowed difference in total input value. Default is dust amount of selected network.
- **input_key_id** (*int*) – Limit UTXO's search for inputs to this key_id. Only valid if no input array is specified
- **account_id** (*int*) – Account ID
- **network** (*str*) – Network name. Leave empty for default network
- **min_confirmations** (*int*) – Minimal confirmation needed for an UTXO before it will included in inputs. Default is 0 confirmations. Option is ignored if input_arr is provided.
- **max_utxos** (*int*) – Maximum number of UTXO's to use. Set to 1 for optimal privacy. Default is None: No maximum
- **return_input_obj** (*bool*) – Return inputs as Input class object. Default is True

Returns List of previous outputs**Return type** list of DbTransactionOutput, list of Input**send** (*output_arr, input_arr=None, input_key_id=None, account_id=None, network=None, fee=None, min_confirmations=0, priv_keys=None, max_utxos=None, locktime=0, offline=False*)

Create a new transaction with specified outputs and push it to the network. Inputs can be specified but if not provided they will be selected from wallets utxo's. Output array is a list of 1 or more addresses and amounts.

Uses the `transaction_create()` method to create a new transaction, and uses a random service client to send the transaction.

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> t = w.send([('1J9GDZMKEr3ZTj8q6pwtMy4Arvt92FDBTb', 200000)], offline=True)
>>> t
<HDWalletTransaction(input_count=1, output_count=2, status=new,
↳network=bitcoin)>
```

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```
>>> t.outputs # doctest:+ELLIPSIS
[<Output (value=200000, address=1J9GDZMKEr3ZTj8q6pwtMy4Arvt92FDBTb, type=p2pkh)>, <Output (value=..., address=..., type=p2pkh)>]
```

Parameters

- **output_arr** (*list*) – List of output tuples with address and amount. Must contain at least one item. Example: [('mxLD8SAGS9fe2EeCXALDHcdTTbppMHp8N', 5000000)]. Address can be an address string, Address object, HDKey object or HDWalletKey object
- **input_arr** (*list*) – List of inputs tuples with reference to a UTXO, a wallet key and value. The format is [(tx_hash, output_n, key_id, value)]
- **input_key_id** (*int*) – Limit UTXO's search for inputs to this key_id. Only valid if no input array is specified
- **account_id** (*int*) – Account ID
- **network** (*str*) – Network name. Leave empty for default network
- **fee** (*int*) – Set fee manually, leave empty to calculate fees automatically. Set fees in smallest currency denominator, for example satoshi's if you are using bitcoins
- **min_confirmations** (*int*) – Minimal confirmation needed for an UTXO before it will be included in inputs. Default is 0. Option is ignored if input_arr is provided.
- **priv_keys** (*HDKey, list*) – Specify extra private key if not available in this wallet
- **max_utxos** (*int*) – Maximum number of UTXO's to use. Set to 1 for optimal privacy. Default is None: No maximum
- **locktime** (*int*) – Transaction level locktime. Locks the transaction until a specified block (value from 1 to 5 million) or until a certain time (Timestamp in seconds after 1-jan-1970). Default value is 0 for transactions without locktime
- **offline** (*bool*) – Just return the transaction object and do not send it when offline = True. Default is False

Return HDWalletTransaction

send_to (*to_address, amount, input_key_id=None, account_id=None, network=None, fee=None, min_confirmations=0, priv_keys=None, locktime=0, offline=False*)
Create transaction and send it with default Service objects `services.sendrawtransaction()` method.

Wrapper for wallet `send()` method.

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> t = w.send_to('1J9GDZMKEr3ZTj8q6pwtMy4Arvt92FDBTb', 200000, offline=True)
>>> t
<HDWalletTransaction(input_count=1, output_count=2, status=new, network=bitcoin)>
>>> t.outputs # doctest:+ELLIPSIS
[<Output (value=200000, address=1J9GDZMKEr3ZTj8q6pwtMy4Arvt92FDBTb, type=p2pkh)>, <Output (value=..., address=..., type=p2pkh)>]
```

Parameters

- **to_address** (*str, Address, HDKey, HDWalletKey*) – Single output address as string Address object, HDKey object or HDWalletKey object
- **amount** (*int*) – Output is smallest denominator for this network (ie: Satoshi's for Bitcoin)
- **input_key_id** (*int*) – Limit UTXO's search for inputs to this key_id. Only valid if no input array is specified
- **account_id** (*int*) – Account ID, default is last used
- **network** (*str*) – Network name. Leave empty for default network
- **fee** (*int*) – Fee to use for this transaction. Leave empty to automatically estimate.
- **min_confirmations** (*int*) – Minimal confirmation needed for an UTXO before it will included in inputs. Default is 0. Option is ignored if input_arr is provided.
- **priv_keys** (*HDKey, list*) – Specify extra private key if not available in this wallet
- **locktime** (*int*) – Transaction level locktime. Locks the transaction until a specified block (value from 1 to 5 million) or until a certain time (Timestamp in seconds after 1-jan-1970). Default value is 0 for transactions without locktime
- **offline** (*bool*) – Just return the transaction object and do not send it when offline = True. Default is False

Return HDWalletTransaction

sweep (*to_address, account_id=None, input_key_id=None, network=None, max_utxos=999, min_confirmations=0, fee_per_kb=None, fee=None, locktime=0, offline=False*)
Sweep all unspent transaction outputs (UTXO's) and send them to one output address.

Wrapper for the `send()` method.

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> t = w.sweep('1J9GDZMKEr3ZTj8q6pwtMy4Arvt92FDBTb', offline=True)
>>> t
<HDWalletTransaction(input_count=1, output_count=1, status=new, ↴
    ↵network=bitcoin) >
>>> t.outputs # doctest:+ELLIPSIS
[<Output(value=..., address=1J9GDZMKEr3ZTj8q6pwtMy4Arvt92FDBTb, type=p2pkh)>]
```

Parameters

- **to_address** (*str*) – Single output address
- **account_id** (*int*) – Wallet's account ID
- **input_key_id** (*int*) – Limit sweep to UTXO's with this key_id
- **network** (*str*) – Network name. Leave empty for default network
- **max_utxos** (*int*) – Limit maximum number of outputs to use. Default is 999
- **min_confirmations** (*int*) – Minimal confirmations needed to include utxo
- **fee_per_kb** (*int*) – Fee per kilobyte transaction size, leave empty to get estimated fee costs from Service provider. This option is ignored when the 'fee' option is specified
- **fee** (*int*) – Total transaction fee in smallest denominator (i.e. satoshis). Leave empty to get estimated fee from service providers.

- **locktime** (*int*) – Transaction level locktime. Locks the transaction until a specified block (value from 1 to 5 million) or until a certain time (Timestamp in seconds after 1-jan-1970). Default value is 0 for transactions without locktime
- **offline** (*bool*) – Just return the transaction object and do not send it when offline = True. Default is False

Return HDWalletTransaction

transaction (*txid*)

Get HDWalletTransaction object for given transaction ID (transaction hash)

Parameters **txid** (*str*) – Hexadecimal transaction hash

Return HDWalletTransaction

transaction_create (*output_arr*, *input_arr=None*, *input_key_id=None*, *account_id=None*, *network=None*, *fee=None*, *min_confirmations=0*, *max_utxos=None*, *locktime=0*)
Create new transaction with specified outputs.

Inputs can be specified but if not provided they will be selected from wallets utxo's with *select_inputs()* method.

Output array is a list of 1 or more addresses and amounts.

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> t = w.transaction_create([('1J9GDZMKEr3ZTj8q6pwtMy4Arvt92FDBTb', 200000)])
>>> t
<HDWalletTransaction(input_count=1, output_count=2, status=new, ↴
    ↴network=bitcoin)>
>>> t.outputs # doctest:+ELLIPSIS
[<Output(value=200000, address=1J9GDZMKEr3ZTj8q6pwtMy4Arvt92FDBTb, ↴
    ↴type=p2pkh)>, <Output(value=..., address=..., type=p2pkh)>]
```

Parameters

- **output_arr** (*list of Output, tuple*) – List of output as Output objects or tuples with address and amount. Must contain at least one item. Example: [('mxLD8SAGS9fe2EeCXALDHcdTTbppMHp8N', 5000000)]
- **input_arr** (*list of Input, tuple*) – List of inputs as Input objects or tuples with reference to a UTXO, a wallet key and value. The format is [(tx_hash, output_n, key_ids, value, signatures, unlocking_script, address)]
- **input_key_id** (*int*) – Limit UTXO's search for inputs to this key_id. Only valid if no input array is specified
- **account_id** (*int*) – Account ID
- **network** (*str*) – Network name. Leave empty for default network
- **fee** (*int*) – Set fee manually, leave empty to calculate fees automatically. Set fees in smallest currency denominator, for example satoshi's if you are using bitcoins
- **min_confirmations** (*int*) – Minimal confirmation needed for an UTXO before it will included in inputs. Default is 0 confirmations. Option is ignored if input_arr is provided.
- **max_utxos** (*int*) – Maximum number of UTXO's to use. Set to 1 for optimal privacy. Default is None: No maximum

- **locktime** (*int*) – Transaction level locktime. Locks the transaction until a specified block (value from 1 to 5 million) or until a certain time (Timestamp in seconds after 1-jan-1970). Default value is 0 for transactions without locktime

Return HDWalletTransaction object

transaction_import (*t*)

Import a Transaction into this wallet. Link inputs to wallet keys if possible and return HDWalletTransaction object. Only imports Transaction objects or dictionaries, use `transaction_import_raw()` method to import a raw transaction.

Parameters **t** (`Transaction`, `dict`) – A Transaction object or dictionary

Return HDWalletTransaction

transaction_import_raw (*raw_tx*, *network=None*)

Import a raw transaction. Link inputs to wallet keys if possible and return HDWalletTransaction object

Parameters

- **raw_tx** (*str*, *bytes*) – Raw transaction
- **network** (*str*) – Network name. Leave empty for default network

Return HDWalletTransaction

transaction_last (*address*)

Get transaction ID for latest transaction in database for given address

Parameters **address** (*str*) – The address

Return str

transaction_spent (*txid*, *output_n*)

Check if transaction with given transaction ID and output_n is spent and return txid of spent transaction.

Retrieves information from database, does not update transaction and does not check if transaction is spent with service providers.

Parameters

- **txid** (*str*, *bytes*) – Hexadecimal transaction hash
- **output_n** (*int*, *bytes*) – Output n

Return str Transaction ID

transactions (*account_id=None*, *network=None*, *include_new=False*, *key_id=None*, *as_dict=False*)

Get all known transactions input and outputs for this wallet.

The transaction only includes the inputs and outputs related to this wallet. To get full transactions use the `transactions_full()` method.

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> w.transactions()
[<HDWalletTransaction(input_count=0, output_count=1, status=unconfirmed,
˓→network=bitcoin)>]
```

Parameters

- **account_id** (*int*, *None*) – Filter by Account ID. Leave empty for default account_id
- **network** (*str*, *None*) – Filter by network name. Leave empty for default network

- **include_new** (*bool*) – Also include new and incomplete transactions in list. Default is False
- **key_id** (*int, None*) – Filter by key ID
- **as_dict** (*bool*) – Output as dictionary or HDWalletTransaction object

Return list of HDWalletTransaction List of HDWalletTransaction or transactions as dictionary

transactions_export (*account_id=None, network=None, include_new=False, key_id=None*)

Export wallets transactions as list of tuples with the following fields: (transaction_date, transaction_hash, in/out, addresses_in, addresses_out, value, value_cumulative, fee)

Parameters

- **account_id** (*int, None*) – Filter by Account ID. Leave empty for default account_id
- **network** (*str, None*) – Filter by network name. Leave empty for default network
- **include_new** (*bool*) – Also include new and incomplete transactions in list. Default is False
- **key_id** (*int, None*) – Filter by key ID

Return list of tuple

transactions_full (*network=None, include_new=False*)

Get all transactions of this wallet as HDWalletTransaction objects

Use the [transactions\(\)](#) method to only get the inputs and outputs transaction parts related to this wallet

Parameters

- **network** (*str*) – Filter by network name. Leave empty for default network
- **include_new** (*bool*) – Also include new and incomplete transactions in list. Default is False

Return list of HDWalletTransaction

transactions_update (*account_id=None, used=None, network=None, key_id=None, depth=None, change=None, limit=20*)

Update wallets transaction from service providers. Get all transactions for known keys in this wallet. The balances and unspent outputs (UTXO's) are updated as well. Only scan keys from default network and account unless another network or account is specified.

Use the [scan\(\)](#) method for automatic address generation/management, and use the [utxos_update\(\)](#) method to only look for unspent outputs and balances.

Parameters

- **account_id** (*int*) – Account ID
- **used** (*bool, None*) – Only update used or unused keys, specify None to update both. Default is None
- **network** (*str*) – Network name. Leave empty for default network
- **key_id** (*int*) – Key ID to just update 1 key
- **depth** (*int*) – Only update keys with this depth, default is depth 5 according to BIP0048 standard. Set depth to None to update all keys of this wallet.
- **change** (*int*) – Only update change or normal keys, default is both (None)

- **limit (int)** – Stop update after limit transactions to avoid timeouts with service providers. Default is MAX_TRANSACTIONS defined in config.py

Return bool True if all transactions are updated

transactions_update_by_txids (txids)

Update transaction or list or transaction for this wallet with provided transaction ID

Parameters txids (str, list of str, bytes, list of bytes) – Transaction ID, or list of transaction IDs

Returns

transactions_update_confirmations ()

Update number of confirmations and status for transactions in database

Returns

utxo_add (address, value, tx_hash, output_n, confirmations=0, script= ”)

Add a single UTXO to the wallet database. To update all utxo's use [utxos_update \(\)](#) method.

Use this method for testing, offline wallets or if you wish to override standard method of retrieving UTXO's

This method does not check if UTXO exists or is still spendable.

Parameters

- **address (str)** – Address of Unspent Output. Address should be available in wallet
- **value (int)** – Value of output in sathosis or smallest denominator for type of currency
- **tx_hash (str)** – Transaction hash or previous output as hex-string
- **output_n (int)** – Output number of previous transaction output
- **confirmations (int)** – Number of confirmations. Default is 0, unconfirmed
- **script (str)** – Locking script of previous output as hex-string

Return int Number of new UTXO's added, so 1 if successful

utxo_last (address)

Get transaction ID for latest utxo in database for given address

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> w.utxo_last('16QaHuFkfuebXGcYHmehRXBBX7RG9NbtLg')
'748799c9047321cb27a6320a827f1f69d767fe889c14bf11f27549638d566fe4'
```

Parameters address (str) – The address

Return str

utxos (account_id=None, network=None, min_confirmations=0, key_id=None)

Get UTXO's (Unspent Outputs) from database. Use [utxos_update \(\)](#) method first for updated values

```
>>> w = HDWallet('bitcoinlib_legacy_wallet_test')
>>> w.utxos()  # doctest:+SKIP
[{'value': 100000000, 'script': '', 'output_n': 0, 'transaction_id': ...,
 'spent': False, 'script_type': 'p2pkh', 'key_id': ..., 'address':
 '16QaHuFkfuebXGcYHmehRXBBX7RG9NbtLg', 'confirmations': 0, 'tx_hash':
 '748799c9047321cb27a6320a827f1f69d767fe889c14bf11f27549638d566fe4',
 'network_name': 'bitcoin'}]
```

Parameters

- **account_id** (*int*) – Account ID
- **network** (*str*) – Network name. Leave empty for default network
- **min_confirmations** (*int*) – Minimal confirmation needed to include in output list
- **key_id** (*int*) – Key ID to just get 1 key

Return list List of transactions

```
utxos_update(account_id=None, used=None, networks=None, key_id=None, depth=None,
change=None, utxos=None, update_balance=True, max_utxos=20, rescan_all=True)
```

Update UTXO's (Unspent Outputs) for addresses/keys in this wallet using various Service providers.

This method does not import transactions: use `transactions_update()` function or to look for new addresses use `scan()`.

Parameters

- **account_id** (*int*) – Account ID
- **used** (*bool*) – Only check for UTXO for used or unused keys. Default is both
- **networks** (*str, list*) – Network name filter as string or list of strings. Leave empty to update all used networks in wallet
- **key_id** (*int*) – Key ID to just update 1 key
- **depth** (*int*) – Only update keys with this depth, default is depth 5 according to BIP0048 standard. Set depth to None to update all keys of this wallet.
- **change** (*int*) – Only update change or normal keys, default is both (None)
- **utxos** (*list of dict.*) – List of unspent outputs in dictionary format specified below. For usage on an offline PC, you can import utxos with the utxos parameter as a list of dictionaries

```
{
    "address": "n2S9Czehjvdmpwd2YqekxuUC1Tz5ZdK3YN",
    "script": "",
    "confirmations": 10,
    "output_n": 1,
    "tx_hash": "9df91f89a3eb4259ce04af66ad4caf3c9a297feea5e0b3bc506898b6728c5003",
    "value": 8970937
}
```

Parameters

- **update_balance** (*bool*) – Option to disable balance update after fetching UTXO's. Can be used when utxos_update method is called several times in a row. Default is True
- **max_utxos** (*int*) – Maximum number of UTXO's to update
- **rescan_all** (*bool*) – Remove old utxo's and rescan wallet. Default is True. Set to False if you work with large utxo's sets. Value will be ignored if key_id is specified in your call

Return int Number of new UTXO's added

wif (*is_private=False, account_id=0*)

Return Wallet Import Format string for master private or public key which can be used to import key and recreate wallet in other software.

A list of keys will be exported for a multisig wallet.

Parameters

- **is_private** (*bool*) – Export public or private key, default is False
- **account_id** (*bool*) – Account ID of key to export

Return list, str

class bitcoinlib.wallets.HDWalletKey (*key_id, session, hdkey_object=None*)

Bases: object

Used as attribute of HDWallet class. Contains HDKey class, and adds extra wallet related information such as key ID, name, path and balance.

All HDWalletKeys are stored in a database

Initialize HDWalletKey with specified ID, get information from database.

Parameters

- **key_id** (*int*) – ID of key as mentioned in database
- **session** (*sqlalchemy.orm.session.Session*) – Required Sqlalchemy Session object
- **hdkey_object** (*HDKey*) – Optional HDKey object. Specify HDKey object if available for performance

as_dict (*include_private=False*)

Return current key information as dictionary

Parameters **include_private** (*bool*) – Include private key information in dictionary

balance (*fmt=''*)

Get total value of unspent outputs

Parameters **fmt** (*str*) – Specify ‘string’ to return a string in currency format

Return **float, str** Key balance

static from_key (*name, wallet_id, session, key, account_id=0, network=None, change=0, purpose=44, parent_id=0, path='m', key_type=None, encoding=None, witness_type='legacy', multisig=False, cosigner_id=None*)

Create HDWalletKey from a HDKey object or key.

Normally you don’t need to call this method directly. Key creation is handled by the HDWallet class.

```
>>> w = wallet_create_or_open('hdwalletkey_test')
>>> wif =
  'xprv9s21ZrQH143K2mcs9jcK4EjALbu2z1N9qsMTUG1frmnXM3NNCSGR57yLhwTccfNCwdSQEDftgjCGm96P29wGG
  '
>>> wk = HDWalletKey.from_key('import_key', w.wallet_id, w._session, wif)
>>> wk.address
'1MwVEhGq6gg1eeSrEdZom5bHyPqXtJSnPg'
>>> wk # doctest:+ELLIPSIS
<HDWalletKey(key_id=..., name=import_key,
  ↪wif=xprv9s21ZrQH143K2mcs9jcK4EjALbu2z1N9qsMTUG1frmnXM3NNCSGR57yLhwTccfNCwdSQEDftgjCGm96P29
  ↪ path=m)>
```

Parameters

- **name** (*str*) – New key name
- **wallet_id** (*int*) – ID of wallet where to store key
- **session** (*sqlalchemy.orm.session.Session*) – Required Sqlalchemy Session object
- **key** (*str, int, byte, bytearray, HDKey*) – Optional key in any format accepted by the HDKey class
- **account_id** (*int*) – Account ID for specified key, default is 0
- **network** (*str*) – Network of specified key
- **change** (*int*) – Use 0 for normal key, and 1 for change key (for returned payments)
- **purpose** (*int*) – BIP0044 purpose field, default is 44
- **parent_id** (*int*) – Key ID of parent, default is 0 (no parent)
- **path** (*str*) – BIP0044 path of given key, default is ‘m’ (masterkey)
- **key_type** (*str*) – Type of key, single or BIP44 type
- **encoding** (*str*) – Encoding used for address, i.e.: base58 or bech32. Default is base58
- **witness_type** (*str*) – Witness type used when creating transaction script: legacy, p2sh-segwit or segwit.
- **multisig** (*bool*) – Specify if key is part of multisig wallet, used for create keys and key representations such as WIF and addresses
- **cosigner_id** (*int*) – Set this if you would like to create keys for other cosigners.

Return `HDWalletKey` `HDWalletKey` object

key()

Get HDKey object for current `HDWalletKey`

Return `HDKey`

name

Return name of wallet key

Return `str`

public()

Return current key as public `HDWalletKey` object with all private information removed

Return `HDWalletKey`

class `bitcoinlib.wallets.HDWalletTransaction` (*hdwallet, *args, **kwargs*)
Bases: `bitcoinlib.transactions.Transaction`

Used as attribute of `HDWallet` class. Child of `Transaction` object with extra reference to wallet and database object.

All `HDWalletTransaction` items are stored in a database

Initialize `HDWalletTransaction` object with reference to a `HDWallet` object

Parameters

- **hdwallet** – `HDWallet` object, wallet name or ID
- **args** (*args*) – Arguments for `HDWallet` parent class

- **kwargs** (*kwargs*) – Keyword arguments for HDWallet parent class

export (*skip_change=True*)

Export this transaction as list of tuples in the following format: (*transaction_date*, *transaction_hash*, *in/out*, *addresses_in*, *addresses_out*, *value*, *fee*)

A transaction with multiple inputs or outputs results in multiple tuples.

Parameters **skip_change** (*boolean*) – Do not include outputs to own wallet (default)

Return list of tuple

classmethod from_transaction (*hdwallet, t*)

Create HDWalletTransaction object from Transaction object

Parameters

- **hdwallet** (*HDwallet, str, int*) – HDWallet object, wallet name or ID
- **t** (*Transaction*) – Specify Transaction object

Return HDWalletClass

classmethod from_txid (*hdwallet, txid*)

Read single transaction from database with given transaction ID / transaction hash

Parameters

- **hdwallet** (*HDWallet*) – HDWallet object
- **txid** (*str*) – Transaction hash as hexadecimal string

Return HDWalletClass

info()

Print Wallet transaction information to standard output. Include send information.

save()

Save this transaction to database

Return int Transaction ID

send (*offline=False*)

Verify and push transaction to network. Update UTXO's in database after successful send

Parameters **offline** (*bool* *mijn ouders relatief normaal waren. Je hebt ze tenslotte niet voor het uitzoeken*) – Just return the transaction object and do not send it when offline = True. Default is False

Return None

sign (*keys=None, index_n=0, multisig_key_n=None, hash_type=1, fail_on_unknown_key=None*)

Sign this transaction. Use existing keys from wallet or use keys argument for extra keys.

Parameters

- **keys** (*HDKey, str*) – Extra private keys to sign the transaction
- **index_n** (*int*) – Transaction index_n to sign
- **multisig_key_n** (*int*) – Index number of key for multisig input for segwit transactions. Leave empty if not known. If not specified all possibilities will be checked
- **hash_type** (*int*) – Hashtype to use, default is SIGHASH_ALL

Return None

```
exception bitcoinlib.wallets.WalletError(msg=')
```

Bases: Exception

Handle Wallet class Exceptions

```
bitcoinlib.wallets.normalize_path(path)
```

Normalize BIP0044 key path for HD keys. Using single quotes for hardened keys

```
>>> normalize_path("m/44h/2p/1'/0/100")
"m/44'/2'/1'/0/100"
```

Parameters `path` (`str`) – BIP0044 key path

Return str Normalized BIP0044 key path with single quotes

```
bitcoinlib.wallets.parse_bip44_path(path)
```

Assumes a correct BIP0044 path and returns a dictionary with path items. See Bitcoin improvement proposals BIP0043 and BIP0044.

Specify path in this format: m / purpose' / cointype' / account' / change / address_index. Path length must be between 1 and 6 (Depth between 0 and 5)

Parameters `path` (`str`) – BIP0044 path as string, with backslash (/) separator.

Return dict Dictionary with path items: is_private, purpose, cointype, account, change and address_index

```
bitcoinlib.wallets.wallet_create_or_open(name, keys='', owner='', network=None, ac-
count_id=0, purpose=None, scheme='bip32',
sort_keys=True, password='', witness_type=None,
multisig=None, sigs_required=None,
cosigner_id=None, key_path=None,
db_uri=None)
```

Create a wallet with specified options if it doesn't exist, otherwise just open

Returns HDWallet object

See Wallets class create method for option documentation

```
bitcoinlib.wallets.wallet_create_or_open_multisig(name, keys, sigs_required=None,
owner='', network=None, ac-
count_id=0, purpose=None,
sort_keys=True, witness_type='legacy',
encoding=None, cosigner_id=None,
key_path=None, db_uri=None)
```

Deprecated since version 0.4.5, use wallet_create_or_open instead

Create a wallet with specified options if it doesn't exist, otherwise just open

See Wallets class create method for option documentation

```
bitcoinlib.wallets.wallet_delete(wallet, db_uri=None, force=False)
```

Delete wallet and associated keys and transactions from the database. If wallet has unspent outputs it raises a WalletError exception unless 'force=True' is specified

Parameters

- `wallet` (`int, str`) – Wallet ID as integer or Wallet Name as string

- `db_uri` (`str`) – URI of the database

- **force** (*bool*) – If set to True wallet will be deleted even if unspent outputs are found.
Default is False

Return int Number of rows deleted, so 1 if successful

`bitcoinlib.wallets.wallet_delete_if_exists(wallet, db_uri=None, force=False)`

Delete wallet and associated keys from the database. If wallet has unspent outputs it raises a WalletError exception unless ‘force=True’ is specified. If wallet wallet does not exist return False

Parameters

- **wallet** (*int, str*) – Wallet ID as integer or Wallet Name as string
- **db_uri** (*str*) – URI of the database
- **force** (*bool*) – If set to True wallet will be deleted even if unspent outputs are found.
Default is False

Return int Number of rows deleted, so 1 if successful

`bitcoinlib.wallets.wallet_empty(wallet, db_uri=None)`

Remove all generated keys and transactions from wallet. Does not delete the wallet itself or the masterkey, so everything can be recreated.

Parameters

- **wallet** (*int, str*) – Wallet ID as integer or Wallet Name as string
- **db_uri** (*str*) – URI of the database

Return bool True if successful

`bitcoinlib.wallets.wallet_exists(wallet, db_uri=None)`

Check if Wallets is defined in database

Parameters

- **wallet** (*int, str*) – Wallet ID as integer or Wallet Name as string
- **db_uri** (*str*) – URI of the database

Return bool True if wallet exists otherwise False

`bitcoinlib.wallets.wallets_list(db_uri=None, include_cosigners=False)`

List Wallets from database

Parameters

- **db_uri** (*str*) – URI of the database
- **include_cosigners** (*bool*) – Child wallets for multisig wallets are for internal use only and are skipped by default

Return dict Dictionary of wallets defined in database

Module contents

`bitcoinlib.tools`

Used by autodoc_mock_imports.

8.9 Script types

This is an overview script types used in transaction Input and Outputs.

They are defined in main.py

8.9.1 Locking scripts

Scripts lock funds in transaction outputs (UTXO's). Also called ScriptSig.

Lock Script	Script to Unlock	Encoding	Key type / Script	Prefix BTC
p2pkh	Pay to Public Key Hash	base58	Public key hash	1
p2sh	Pay to Script Hash	base58	Redeemscript hash	3
p2wpkh	Pay to Wallet Pub Key Hash	bech32	Public key hash	bc
p2wsh	Pay to Wallet Script Hash	bech32	Redeemscript hash	bc
multisig	Multisig Script	base58	Multisig script	3
pubkey	Public Key (obsolete)	base58	Public Key	1
nulldata	Nulldata	n/a	OP_RETURN script	n/a

8.9.2 Unlocking scripts

Scripts used in transaction inputs to unlock funds from previous outputs. Also called ScriptPubKey.

Locking sc.	Name	Unlocks	Key type / Script
sig_pubkey	Signature, Public Key	p2pkh	Sign. + Public key
p2sh_multisig	Pay to Script Hash	p2sh, multisig	Multisig + Redeemscript
p2sh_p2wpkh	Pay to Wallet Pub Key Hash	p2wpkh	PK Hash + Redeemscript
p2sh_p2wsh	Multisig script	p2wsh	Redeemscript
signature	Sig for public key (old)	pubkey	Signature

8.9.3 Bitcoinlib script support

The ‘pubkey’ lockscript and ‘signature’ unlocking script are ancient and not supported by BitcoinLib at the moment.

Using different encodings for addresses then the one listed in the Locking Script table is possible but not advised: It is not standard and not sufficiently tested.

CHAPTER 9

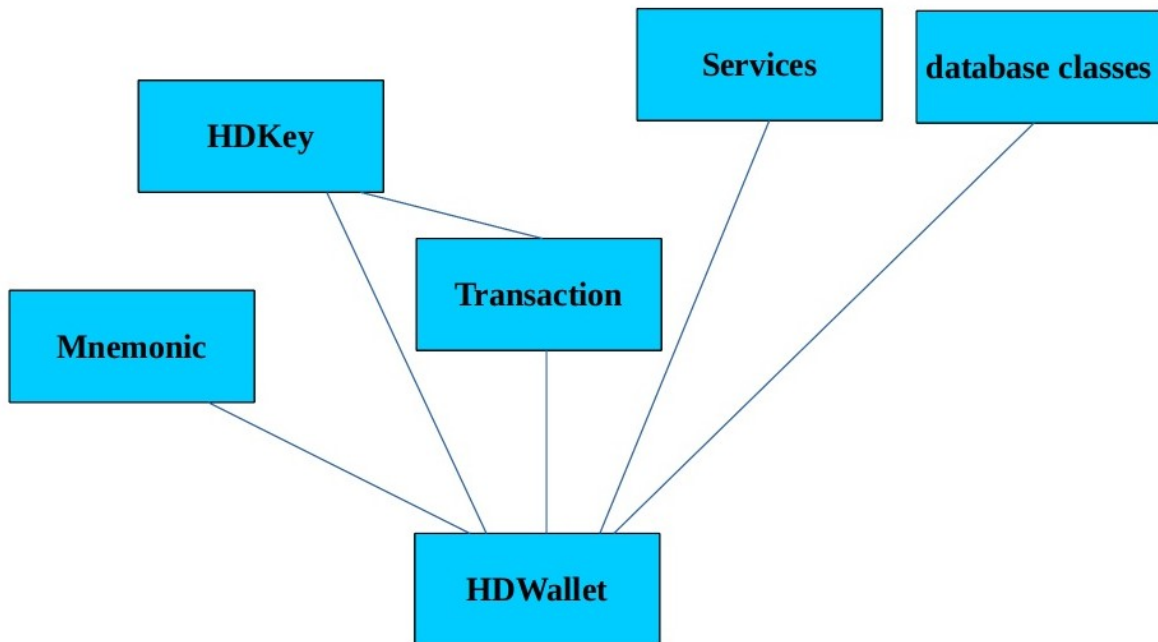
Disclaimer

This library is still in development, please use at your own risk and test sufficiently before using it in a production environment.

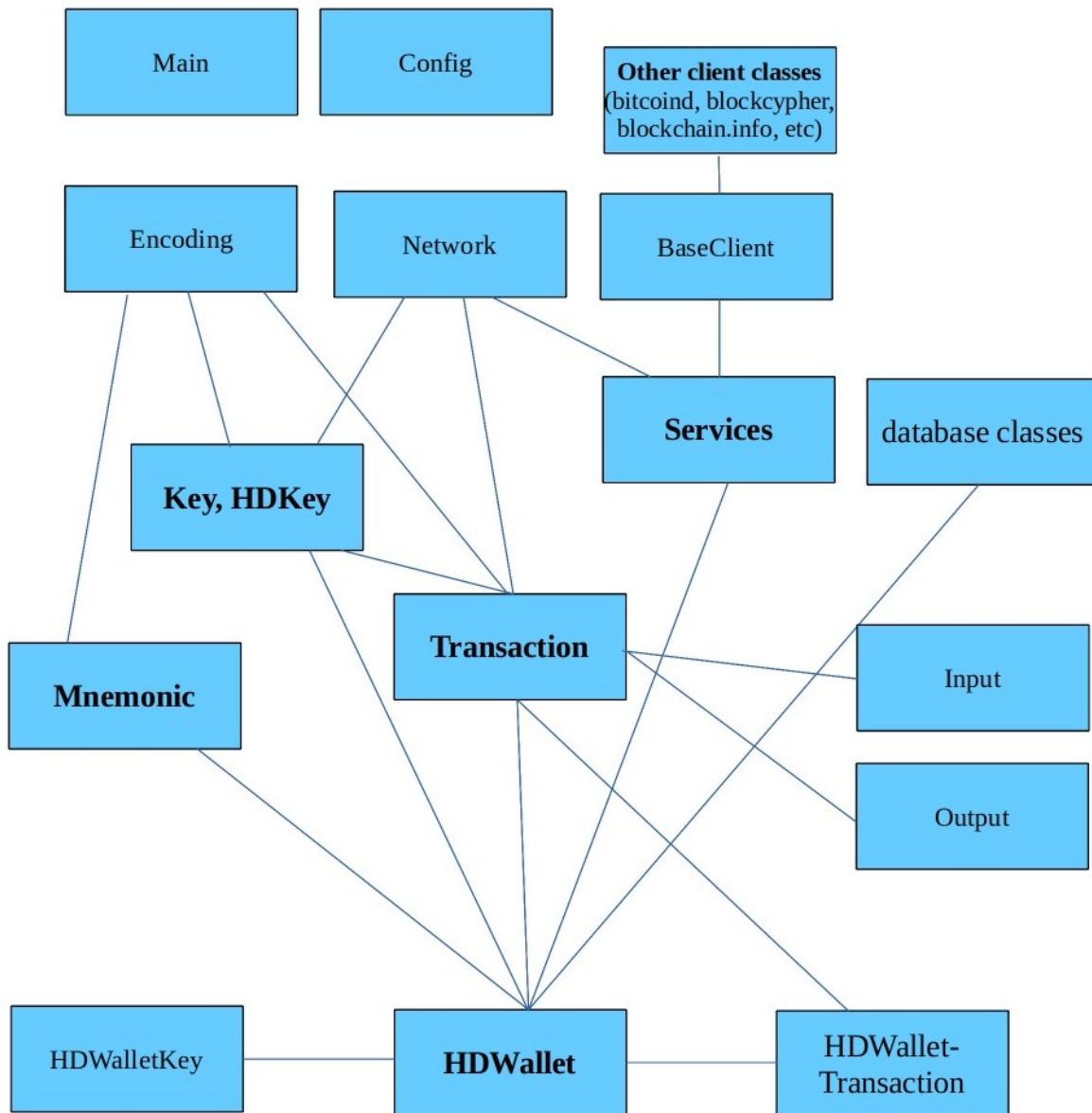
CHAPTER 10

Schematic overview

BitcoinLib Main Classes



BitcoinLib Classes and Containers



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Indices and tables

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