

Ethereum SLIP-39 Account Generation

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Creating Ethereum, Bitcoin and other accounts is complex and fraught with potential for loss of funds.

A BIP-39 seed recovery phrase helps, but a **single** lapse in security dooms the account (and all derived accounts, in fact). If someone finds your recovery phrase (or you lose it), the accounts derived from that seed are *gone*.

The SLIP-39 standard allows you to split the seed between 1, 2, or more groups of several mnemonic recovery phrases. This is better, but creating such accounts is difficult; presently, only the Trezor supports these, and they can only be created "manually". Writing down 5 or more sets of 20 words is difficult, error-prone and time consuming.

The python-slip39 project (and the SLIP-39 macOS/win32 App) exists to assist in the safe creation and documentation of Hierarchical Deterministic (HD) Wallet seeds and derived accounts, with various SLIP-39 sharing parameters. It generates the new random wallet seed, and generates the expected standard Ethereum account(s) (at derivation path `m/44'/60'/0'/0/0` by default) and Bitcoin accounts (at Bech32 derivation path `m/84'/0'/0'/0/0` by default), with wallet address and QR code (compatible with Trezor derivations). It produces the required SLIP-39 phrases, and outputs a single PDF containing all the required printable cards to document the seed (and the specified derived accounts).

Output of BIP-38 or JSON encrypted Paper Wallets is supported, for import into standard software cryptocurrency wallets.

On an secure (ideally air-gapped) computer, new seeds can safely be generated and the PDF saved to a USB drive for printing (or directly printed without the file being saved to disk.). Presently, `slip39` can output example ETH, BTC, LTC, DOGE, BNB, CRO and XRP addresses derived from the seed, to *illustrate* what accounts are associated with the backed-up seed. Recovery of the seed to a Trezor "Model T" is simple, by entering the mnemonics right on the device.

We also support backup of existing insecure and unreliable BIP-39 Seed Phrases as SLIP-39 Mnemonic cards, for existing BIP-39 hardware wallets like the Ledger Nano, etc.! Recover from your existing BIP-39 Seed Phrase Mnemonic, select "Using BIP-39" (and enter your BIP-39 passphrase), and generate a set of SLIP-39 Mnemonic cards. Later, use the SLIP-39 App to recover from your SLIP-39 Mnemonic cards, click "Using BIP-39" to get your BIP-39 Mnemonic back, and use it (and your passphrase) to recover your accounts to your Ledger (or other) hardware wallet.

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1 Security with Availability

For both BIP-39 and SLIP-39, a 128- or 256-bit random "seed" is the source of an unlimited sequence of Ethereum and Bitcoin HD (Heirarchical Deterministic) derived Wallet accounts. Anyone who can obtain this seed gains control of all Ethereum, Bitcoin (and other) accounts derived from it, so it must be securely stored.

Losing this seed means that all of the HD Wallet accounts are permanently lost. It must be *both* backed up securely, *and* be readily accessible.

Therefore, we must:

- Ensure that nobody untrustworthy can recover the seed, but
- Store the seed in many places, probably with several (some perhaps untrustworthy) people.

How can we address these conflicting requirements?

1.1 Shamir's Secret Sharing System (SSSS)

Satoshi Lab's (Trezor) SLIP-39 uses SSSS to distribute the ability to recover the key to 1 or more "groups". Collecting the mnemonics from the required number of groups allows recovery of the seed.

For BIP-39, the number of groups is always 1, and the number of mnemonics required for that group is always 1. This selection is both insecure (easy to accidentally disclose) and unreliable (easy to accidentally lose), but since most hardware wallets **only** accept BIP-39 phrases, we also provide a way to *backup your BIP-39 phrase* using SLIP-39!

For SLIP-39, you specify a "group_threshold" of *how many* of your groups must be successfully collected, to recover the seed; this seed is (conceptually) split between 1 or more groups (though not in reality – each group's data *alone* gives away *no information* about the seed).

For example, you might have First, Second, Fam and Frens groups, and decide that any 2 groups can be combined to recover the seed. Each group has members with varying levels of trust and persistence, so have different number of Members, and differing numbers Required to recover that group's data:

Group	Required	Members	Description
First	1 /	1	Stored at home
Second	1 /	1	Stored in office safe
Fam	2 /	4	Distributed to family members
Frens	3 /	6	Distributed to friends and associates

The account owner might store their First and Second group data in their home and office safes. These are 1/1 groups (1 required, and only 1 member, so each of these are 1-card groups.)

If the Seed needs to be recovered, collecting the First and Second cards from the home and office safe is sufficient to recover the Seed, and re-generate all of the HD Wallet accounts.

Only 2 Fam group member's cards must be collected to recover the Fam group's data. So, if the HD Wallet owner loses their home (and the one and only First group card) in a fire, they could get the one Second group card from the office safe, and also 2 cards from Fam group members, and recover the Seed and all of their wallets.

If catastrophe strikes and the wallet owner dies, and the heirs don't have access to either the First (at home) or Second (at the office) cards, they can collect 2 Fam cards and 3 Frens cards (at the funeral, for example), completing the Fam and Frens groups' data, and recover the Seed, and all derived HD Wallet accounts.

Since Frens are less likely to persist long term, we'll produce more (6) of these cards. Depending on how trustworthy the group is, adjust the Fren group's Required number higher (less trustworthy, more likely to know each-other, need to collect more to recover the group), or lower (more trustworthy, less likely to collude, need less to recover).

2 SLIP-39 Account Creation, Recovery and Generation

Generating a new SLIP-39 encoded Seed is easy, with results available as PDF and text. Any number of derived HD wallet account addresses can be generated from this Seed, and the Seed (and all derived HD wallets, for all cryptocurrencies) can be recovered by collecting the desired groups of recover card phrases. The default recovery groups are as described above.

2.1 Creating New SLIP-39 Recoverable Seeds

This is what the first page of the output SLIP-39 mnemonic cards PDF looks like:

Run the following to obtain a PDF file containing business cards with the default SLIP-39 groups for a new account Seed named "Personal"; insert a USB drive to collect the output, and run:

```
$ python3 -m pip install slip39          # Install slip39 in Python3
$ cd /Volumes/USBDRIVE/                  # Change current directory to USB
$ python3 -m slip39 Personal              # Or just run "slip39 Personal"
2021-12-25 11:10:38 slip39                ETH m/44'/60'/0'/0/0 : 0xb44A2011A99596671d5952CdC22816089f142FB3
2021-12-25 11:10:38 slip39                Wrote SLIP-39-encoded wallet for 'Personal' to:\
Personal-2021-12-22+15.45.36-0xb44A2011A99596671d5952CdC22816089f142FB3.pdf
```

The resultant PDF will be output into the designated file.

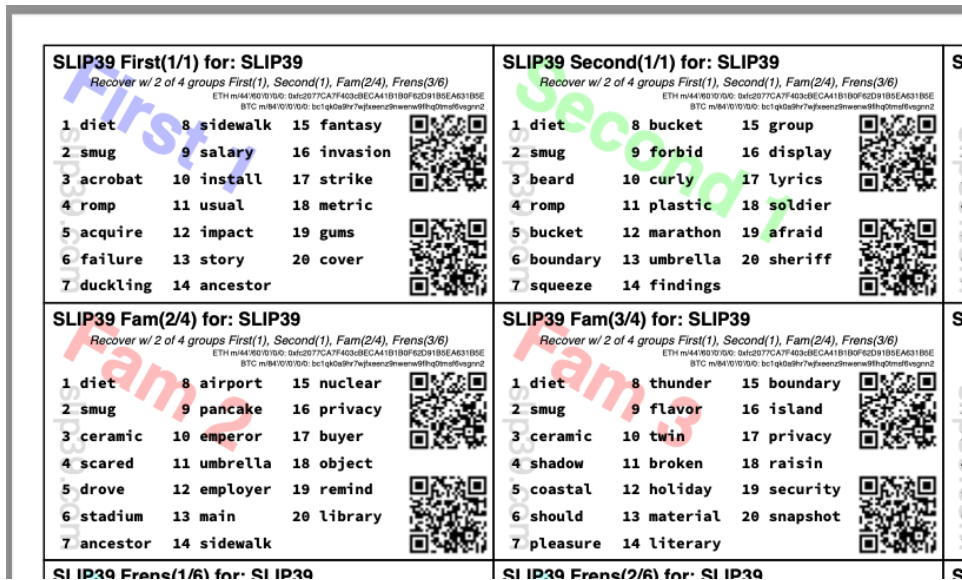


Figure 1: SLIP-39 Cards PDF (from --secret ffff...)

This PDF file contains business card sized SLIP-39 Mnemonic cards, and will print on a single page of 8-1/2"x11" paper or card stock, and the cards can be cut out (--card index, credit, half (page), third and quarter are also available, as well as 4x6 photo and custom "<h>,<w>,<margin>").

To get the data printed on the terminal as in this example (so you could write it down on cards instead), add a -v (to see it logged in a tabular format), or --text to have it printed to stdout in full lines (ie. for pipelining to other programs).

2.1.1 Paper Wallets

The Trezor hardware wallet natively supports the input of SLIP-39 Mnemonics. However, most software wallets do not (yet) support SLIP-39. So, how do we load the Crypto wallets produced from our Seed into software wallets such as the Metamask plugin or the Brave browser, for example?

The slip39.gui (and the macOS/win32 SLIP-39.App) support output of standard BIP-38 encrypted wallets for Bitcoin-like cryptocurrencies such as BTC, LTC and DOGE. It also outputs encrypted Ethereum JSON wallets for ETH. Here is how to produce them (from a test secret Seed; exclude --secret ffff... for yours!):

```
slip39 -c ETH -c BTC -c DOGE -c LTC --secret ffffffffffffffffffffffffffffff \
--no-card --wallet password --wallet-hint 'bad:pass...' 2>&1
```

```
2022-11-08 10:44:13 slip39          It is recommended to not use '-s|--secret <hex>'; specify '-' to read from input
2022-11-08 10:44:13 slip39          It is recommended to not use '-w|--wallet <password>'; specify '-' to read from input
2022-11-08 10:44:13 slip39.layout  ETH    m/44'/60'/0'/0/0    : 0x824b174803e688dE39aF5B3D7Cd39bE6515A19a1
2022-11-08 10:44:13 slip39.layout  BTC    m/84'/0'/0'/0/0    : bc1q9yscq3l2yfxlvnlk3cszpqefparrv7tk24u6pl
2022-11-08 10:44:13 slip39.layout  DOGE   m/44'/3'/0'/0/0    : DN8PNN3dipSJpLmyxtGe4EJH38EhqF8Sfy
2022-11-08 10:44:13 slip39.layout  LTC    m/84'/2'/0'/0/0    : ltc1qe5m2mst9kjcqtfpapaanaty40qe8xtusmq4ake
2022-11-08 10:44:17 slip39.layout  Writing SLIP39-encoded wallet for 'SLIP39' to: SLIP39-2022-11-08+10.44.14-ETH-0x824b1
```

And what they look like:



Figure 2: Paper Wallets (from `--secret ffff...`)

To recover your real SLIP-39 Seed Entropy and print wallets, use the SLIP-39 App's "Recover" Controls, or to do so on the command-line, use `slip39-recovery`:

```
slip39-recovery -v \
--mnemonic "material leaf acrobat romp charity capital omit skunk change firm eclipse crush fancy best tracks flip grownup
--mnemonic "material leaf beard romp disaster duke flame uncover group slice guest blue gums duckling total suitab
2>&1

2022-11-08 10:44:18 slip39.recovery Recovered 128-bit SLIP-39 Seed Entropy with 2 (all) of 2 supplied mnemonics; Seed dec
2022-11-08 10:44:18 slip39.recovery Recovered SLIP-39 secret; To re-generate SLIP-39 wallet, send it to: python3 -m slip3
ffffffffffffffffffffffffffffffff
```

You can run this as a command-line pipeline. Here, we use some SLIP-39 Mnemonics that encode the `ffff...` Seed Entropy; note that the wallets match those output above:

```
slip39-recovery \
--mnemonic "material leaf acrobat romp charity capital omit skunk change firm eclipse crush fancy best tracks flip grownup
--mnemonic "material leaf beard romp disaster duke flame uncover group slice guest blue gums duckling total suitab
| slip39 -c ETH -c BTC -c DOGE -c LTC --secret - \
--no-card --wallet password --wallet-hint 'bad:pass...' \
2>&1

2022-11-08 10:44:18 slip39 It is recommended to not use '-w|--wallet <password>'; specify '-' to read from input
2022-11-08 10:44:18 slip39.layout ETH m/44'/60'/0'/0/0 : 0x824b174803e688dE39aF5B3D7Cd39bE6515A19a1
2022-11-08 10:44:18 slip39.layout BTC m/84'/0'/0'/0/0 : bc1q9yscq3l2yfxlnlk3cszpqefparrv7tk24u6pl
2022-11-08 10:44:18 slip39.layout DOGE m/44'/3'/0'/0/0 : DN8PNN3dipSJpLmyxtGe4EJH38EhqF8Sfy
2022-11-08 10:44:18 slip39.layout LTC m/84'/2'/0'/0/0 : ltc1qe5m2mst9kjcqtfpapaanat40qe8xtusmq4ake
2022-11-08 10:44:22 slip39.layout Writing SLIP39-encoded wallet for 'SLIP39' to: SLIP39-2022-11-08+10.44.19-ETH-0x824b1
```

2.1.2 Supported Cryptocurrencies

While the SLIP-39 Seed is not cryptocurrency-specific (any wallet for any cryptocurrency can be derived from it), each type of cryptocurrency has its own standard derivation path (eg. `m/44'/3'/0'/0/0` for DOGE), and its own address representation (eg. Bech32 at `m/84'/0'/0'/0/0` for BTC eg. `bc1qcupw7k8enymvsa7w35j5hq4ergtvus3zk8a8s`).

When you import your SLIP-39 Seed into a Trezor, you gain access to all derived HD cryptocurrency wallets supported directly by that hardware wallet, and **indirectly**, to any coin and/or blockchain network supported by any wallet software (eg. Metamask).

Crypto	Semantic	Path	Address	Support
ETH	Legacy	<code>m/44'/60'/0'/0/0</code>	<code>0x...</code>	
BNB	Legacy	<code>m/44'/60'/0'/0/0</code>	<code>0x...</code>	Beta
CRO	Bech32	<code>m/44'/60'/0'/0/0</code>	<code>crc1...</code>	Beta
BTC	Legacy	<code>m/44'/0'/0'/0/0</code>	<code>1...</code>	
	SegWit	<code>m/44'/0'/0'/0/0</code>	<code>3...</code>	
	Bech32	<code>m/84'/0'/0'/0/0</code>	<code>bc1...</code>	
LTC	Legacy	<code>m/44'/2'/0'/0/0</code>	<code>L...</code>	
	SegWit	<code>m/44'/2'/0'/0/0</code>	<code>M...</code>	
	Bech32	<code>m/84'/2'/0'/0/0</code>	<code>ltc1...</code>	
DOGE	Legacy	<code>m/44'/3'/0'/0/0</code>	<code>D...</code>	

1. ETH, BTC, LTC, DOGE

These coins are natively supported both directly by the Trezor hardware wallet, and by most software wallets and "web3" platforms that interact with the Trezor, or can import the BIP-38 or Ethereum JSON Paper Wallets produced by `python-slip39`.

2. BNB on the Binance Smart Chain (BSC): binance.com

The Binance Smart Chain uses standard Ethereum addresses; support for the BSC is added directly to the wallet software; here are the instructions for adding BSC support for the Trezor hardware wallet, using the Metamask software wallet. In `python-slip39`, BNB is simply an alias for ETH, since the wallet addresses and Ethereum JSON Paper Wallets are identical.

3. CRO on Cronos: crypto.com

The Cronos chain (formerly known as the Crypto.org chain). It is the native chain of the crypto.com CRO coin.

Cronos also uses Ethereum addresses on the `m/44'/60'/0'/0/0` derivation path, but represents them as Bech32 addresses with a "crc" prefix, eg. `crc19a6r74dvfxjyvzfp3pg9y3y5rhk6rds2c`. As with BNB, the wallet must support the Cronos blockchain; instructions exist for adding CRO support for the Trezor hardware wallet, using the Metamask software wallet.

2.2 The macOS/win32 SLIP-39.app GUI App

If you prefer a graphical user-interface, try the macOS/win32 SLIP-39.App. You can run it directly if you install Python 3.9+ from python.org/downloads or using homebrew `brew install python-tk@3.10`. Then, start the GUI in a variety of ways:

```
slip39-gui
python3 -m slip39.gui
```

Alternatively, download and install the macOS/win32 GUI App .zip, .pkg or .dmg installer from github.com/pjkundert/python-slip-39/releases.

2.3 The Python slip39 CLI

From the command line, you can create SLIP-39 Seed Mnemonic card PDFs.

2.3.1 slip39 Synopsis

The full command-line argument synopsis for `slip39` is:

```
slip39 --help 2>&1 | sed 's/~/: /' # (just for output formatting)

: usage: slip39 [-h] [-v] [-q] [-o OUTPUT] [-t THRESHOLD] [-g GROUP] [-f FORMAT]
:               [-c CRYPTOCURRENCY] [-p PATH] [-j JSON] [-w WALLET]
:               [--wallet-hint WALLET_HINT] [--wallet-format WALLET_FORMAT]
:               [-s SECRET] [--bits BITS] [--using-bip39]
:               [--passphrase PASSPHRASE] [-C CARD] [--no-card] [--paper PAPER]
:               [--cover] [--no-cover] [--text] [--watermark WATERMARK]
:               [names ...]
:
: Create and output SLIP-39 encoded Seeds and Paper Wallets to a PDF file.
:
: positional arguments:
:   names                Account names to produce; if --secret Entropy is
:                        supplied, only one is allowed.
:
: options:
:   -h, --help            show this help message and exit
:   -v, --verbose         Display logging information.
:   -q, --quiet           Reduce logging output.
:   -o OUTPUT, --output OUTPUT
:                        Output PDF to file or '-' (stdout); formatting w/
:                        name, date, time, crypto, path, address allowed
:   -t THRESHOLD, --threshold THRESHOLD
:                        Number of groups required for recovery (default: half
:                        of groups, rounded up)
:   -g GROUP, --group GROUP
:                        A group name[<require>/<size>] (default: <size> = 1,
:                        <require> = half of <size>, rounded up, eg.
:                        'Frens(3/5)' ).
:   -f FORMAT, --format FORMAT
:                        Specify crypto address formats: legacy, segwit,
:                        bech32; default: ETH:legacy, BTC:bech32, LTC:bech32,
:                        DOGE:legacy, CRO:bech32, BNB:legacy, XRP:legacy
:   -c CRYPTOCURRENCY, --cryptocurrency CRYPTOCURRENCY
:                        A crypto name and optional derivation path (eg.
:                        '..<range>/<range>'); defaults: ETH:m/44'/60'/0'/0/0,
:                        BTC:m/84'/0'/0'/0/0, LTC:m/84'/2'/0'/0/0,
```



```

: DOGE:m/44'/3'/0'/0/0, CRO:m/44'/60'/0'/0/0,
: BNB:m/44'/60'/0'/0/0, XRP:m/44'/144'/0'/0/0
: -p PATH, --path PATH Modify all derivation paths by replacing the final
: segment(s) w/ the supplied range(s), eg. '.../1/-'
: means .../1/[0,...)
: -j JSON, --json JSON Save an encrypted JSON wallet for each Ethereum
: address w/ this password, '-' reads it from stdin
: (default: None)
: -w WALLET, --wallet WALLET
: Produce paper wallets in output PDF; each wallet
: private key is encrypted this password
: --wallet-hint WALLET_HINT
: Paper wallets password hint
: --wallet-format WALLET_FORMAT
: Paper wallet size; half, third, quarter or
: '<h>,<w>,<margin>' (default: quarter)
: -s SECRET, --secret SECRET
: Use the supplied 128-, 256- or 512-bit hex value as
: the secret seed; '-' reads it from stdin (eg. output
: from slip39.recover)
: --bits BITS Ensure that the seed is of the specified bit length;
: 128, 256, 512 supported.
: --using-bip39 Generate Seed from secret Entropy using BIP-39
: generation algorithm (encode as BIP-39 Mnemonics,
: encrypted using --passphrase)
: --passphrase PASSPHRASE
: Encrypt the master secret w/ this passphrase, '-'
: reads it from stdin (default: None/'')
: -C CARD, --card CARD Card size; business, credit, index, half, third,
: quarter, photo or '<h>,<w>,<margin>' (default:
: business)
: --no-card Disable PDF SLIP-39 mnemonic card output
: --paper PAPER Paper size (default: Letter)
: --cover Produce PDF SLIP-39 cover page
: --no-cover Disable PDF SLIP-39 cover page
: --text Enable textual SLIP-39 mnemonic output to stdout
: --watermark WATERMARK
: Include a watermark on the output SLIP-39 mnemonic
: cards

```

2.4 Recovery & Re-Creation

Later, if you need to recover the wallet seed, keep entering SLIP-39 mnemonics into `slip39-recovery` until the secret is recovered (invalid/duplicate mnemonics will be ignored):

```

$ python3 -m slip39.recovery # (or just "slip39-recovery")
Enter 1st SLIP-39 mnemonic: ab c
Enter 2nd SLIP-39 mnemonic: veteran guilt acrobat romp burden campus purple webcam uncover ...
Enter 3rd SLIP-39 mnemonic: veteran guilt acrobat romp burden campus purple webcam uncover ...
Enter 4th SLIP-39 mnemonic: veteran guilt beard romp dragon island merit burden aluminum worthy ...
2021-12-25 11:03:33 slip39.recovery Recovered SLIP-39 secret; Use: python3 -m slip39 --secret ...
383597fd63547e7c9525575decd413f7

```

Finally, re-create the wallet seed, perhaps including an encrypted JSON Paper Wallet for import of some accounts into a software wallet (use `--json password` to output encrypted Ethereum JSON wallet files):

```

slip39 --secret 383597fd63547e7c9525575decd413f7 --wallet password --wallet-hint bad:pass... 2>&1

```

```

2022-11-08 10:44:23 slip39          It is recommended to not use '-s|--secret <hex>'; specify '-' to read from input
2022-11-08 10:44:23 slip39          It is recommended to not use '-w|--wallet <password>'; specify '-' to read from input
2022-11-08 10:44:23 slip39.layout    ETH    m/44'/60'/0'/0/0    : 0xb44A2011A99596671d5952CdC22816089f142FB3
2022-11-08 10:44:23 slip39.layout    BTC    m/84'/0'/0'/0/0    : bc1qcupw7k8enymvvs7w35j5hq4ergtvus3zk8a8s
2022-11-08 10:44:26 slip39.layout    Writing SLIP39-encoded wallet for 'SLIP39' to: SLIP39-2022-11-08+10.44.24-ETH-0xb44A2

```

2.4.1 slip39.recovery Synopsis

```

slip39-recovery --help 2>&1          | sed 's/~/: /' # (just for output formatting)

: usage: slip39-recovery [-h] [-v] [-q] [-m MNEMONIC] [-e] [-b] [-u] [--binary]
:                               [-p PASSPHRASE]
:
: Recover and output secret Seed from SLIP-39 or BIP-39 Mnemonics
:
: options:
:   -h, --help                show this help message and exit
:   -v, --verbose              Display logging information.
:   -q, --quiet                Reduce logging output.
:   -m MNEMONIC, --mnemonic MNEMONIC
:                               Supply another SLIP-39 (or a BIP-39) mnemonic phrase
:   -e, --entropy              Return the BIP-39 Mnemonic Seed Entropy instead of the
:                               generated Seed (default: False)
:   -b, --bip39                Recover Entropy and generate 512-bit secret Seed from
:                               BIP-39 Mnemonic + passphrase
:   -u, --using-bip39          Recover Entropy from SLIP-39, generate 512-bit secret
:                               Seed using BIP-39 Mnemonic + passphrase
:   --binary                   Output seed in binary instead of hex
:   -p PASSPHRASE, --passphrase PASSPHRASE
:                               Decrypt the SLIP-39 or BIP-39 master secret w/ this
:                               passphrase, '-' reads it from stdin (default: None/'')
:
: If you obtain a threshold number of SLIP-39 mnemonics, you can recover the original
: secret Seed Entropy, and then re-generate one or more wallets from it.
:
: Enter the mnemonics when prompted and/or via the command line with -m |--mnemonic "...".
:
: The secret Seed Entropy can then be used to generate a new SLIP-39 encoded wallet:
:
:   python3 -m slip39 --secret = "ab04...7f"
:
: SLIP-39 Mnemonics may be encrypted with a passphrase; this is *not* Ledger-compatible, so it rarely
: recommended! Typically, on a Trezor "Model T", you recover using your SLIP-39 Mnemonics, and then
: use the "Hidden wallet" feature (passwords entered on the device) to produce alternative sets of
: accounts.
:
: BIP-39 Mnemonics can be backed up as SLIP-39 Mnemonics, in two ways:
:
: 1) The actual BIP-39 standard 512-bit Seed can be generated by supplying --passphrase, but only at
: the cost of 59-word SLIP-39 mnemonics. This is because the *output* 512-bit BIP-39 Seed must be
: stored in SLIP-39 -- not the *input* 128-, 160-, 192-, 224-, or 256-bit entropy used to create the
: original BIP-39 mnemonic phrase.
:
: 2) The original BIP-39 12- or 24-word, 128- to 256-bit Seed Entropy can be recovered by supplying
: --entropy. This modifies the BIP-39 recovery to return the original BIP-39 Mnemonic Entropy, before
: decryption and seed generation. It has no effect for SLIP-39 recovery.

```

2.4.2 Pipelining slip39.recovery | slip39 --secret -

The tools can be used in a pipeline to avoid printing the secret. Here we generate some mnemonics, sorting them in reverse order so we need more than just the first couple to

recover. Observe the Ethereum wallet address generated.

Then, we recover the master secret seed in hex with `slip39-recovery`, and finally send it to `slip39 --secret -` to re-generate the same wallet as we originally created.

```
( python3 -m slip39 --text --no-card \  
  | ( sort -r ; echo "...later..." 1>&2 ) \  
  | python3 -m slip39.recovery \  
  | python3 -m slip39 --secret - --no-card \  
 ) 2>&1
```


2022-11-08 10:44:28	slip39.layout	ETH	m/44'/60'/0'/0/0	: 0x0a8b0F175dd2BEddfc4cF0f75DBfD7Ff3bcB0233
2022-11-08 10:44:28	slip39.layout	BTC	m/84'/0'/0'/0/0	: bc1q7g0kxup3yq073xavfvtp4qqjqajc84u98txt6
...later...				
2022-11-08 10:44:28	slip39.layout	ETH	m/44'/60'/0'/0/0	: 0x0a8b0F175dd2BEddfc4cF0f75DBfD7Ff3bcB0233
2022-11-08 10:44:28	slip39.layout	BTC	m/84'/0'/0'/0/0	: bc1q7g0kxup3yq073xavfvtp4qqjqajc84u98txt6

2.4.3 Pipelining Backup of a BIP-39 Mnemonic Phrase

A primary use case for `python-slip39` will be to backup an existing BIP-39 Mnemonic Phrase to SLIP-39 cards, so here it is:

```
python3 -m slip39.recovery --bip39 --entropy \  
  --mnemonic "zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong" \  
  | python3 -m slip39 --using-bip39 --secret -
```

2.5 Generation of Addresses

For systems that require a stream of groups of wallet Addresses (eg. for preparing invoices for clients, with a choice of cryptocurrency payment options), `slip-generator` can produce a stream of groups of addresses.

2.5.1 slip39-generator Synopsis

```
slip39-generator --help --version      | sed 's/~/: /' # (just for output formatting)
```



```
: usage: slip39-generator [-h] [-v] [-q] [-s SECRET] [-f FORMAT] [--xpub]  
:                               [--no-xpub] [-c CRYPTOCURRENCY] [--path PATH]  
:                               [-d DEVICE] [--baudrate BAUDRATE] [-e ENCRYPT]  
:                               [--decrypt ENCRYPT] [--enumerated] [--no-enumerate]  
:                               [--receive] [--corrupt CORRUPT]  
:  
: Generate public wallet address(es) from a secret seed  
:  
: options:  
:   -h, --help            show this help message and exit  
:   -v, --verbose          Display logging information.  
:   -q, --quiet            Reduce logging output.  
:   -s SECRET, --secret SECRET  
:                           Use the supplied 128-, 256- or 512-bit hex value as  
:                           the secret seed; '-' (default) reads it from stdin  
:                           (eg. output from slip39.recover)  
:   -f FORMAT, --format FORMAT  
:                           Specify crypto address formats: legacy, segwit,  
:                           bech32; default: ETH:legacy, BTC:bech32, LTC:bech32,  
:                           DOGE:legacy, CRO:bech32, BNB:legacy, XRP:legacy
```

```

:  --xpub                Output xpub... instead of cryptocurrency wallet
:                        address (and trim non-hardened default path segments)
:  --no-xpub             Inhibit output of xpub (compatible w/ pre-v10.0.0)
:  -c CRYPTOCURRENCY, --cryptocurrency CRYPTOCURRENCY
:                        A crypto name and optional derivation path (default:
:                        "ETH:{Account.path_default('ETH')}"), optionally w/
:                        ranges, eg: ETH:../0/-
:  --path PATH           Modify all derivation paths by replacing the final
:                        segment(s) w/ the supplied range(s), eg. '.../1/-'
:                        means .../1/[0,...)
:  -d DEVICE, --device DEVICE
:                        Use this serial device to transmit (or --receive)
:                        records
:  --baudrate BAUDRATE   Set the baud rate of the serial device (default:
:                        115200)
:  -e ENCRYPT, --encrypt ENCRYPT
:                        Secure the channel from errors and/or prying eyes with
:                        ChaCha20Poly1305 encryption w/ this password; '-'
:                        reads from stdin
:  --decrypt ENCRYPT
:  --enumerated           Include an enumeration in each record output (required
:                        for --encrypt)
:  --no-enumerate         Disable enumeration of output records
:  --receive              Receive a stream of slip.generator output
:  --corrupt CORRUPT     Corrupt a percentage of output symbols
:
:  Once you have a secret seed (eg. from slip39.recovery), you can generate a sequence
:  of HD wallet addresses from it.  Emits rows in the form:
:
:      <enumeration> [<address group(s)>]
:
:  If the output is to be transmitted by an insecure channel (eg. a serial port), which may insert
:  errors or allow leakage, it is recommended that the records be encrypted with a cryptographic
:  function that includes a message authentication code.  We use ChaCha20Poly1305 with a password and a
:  random nonce generated at program start time.  This nonce is incremented for each record output.
:
:  Since the receiver requires the nonce to decrypt, and we do not want to separately transmit the
:  nonce and supply it to the receiver, the first record emitted when --encrypt is specified is the
:  random nonce, encrypted with the password, itself with a known nonce of all 0 bytes.  The plaintext
:  data is random, while the nonce is not, but since this construction is only used once, it should be
:  satisfactory.  This first nonce record is transmitted with an enumeration prefix of "nonce".

```

2.5.2 Producing Addresses

Addresses can be produced in plaintext or encrypted, and output to stdout or to a serial port.

```

echo ffffffffffffffffffffffffffffffffff | slip39-generator --secret - --path '../-3' 2>&1

0: [{"ETH", "m/44'/60'/0'/0/0", "0x824b174803e688dE39aF5B3D7Cd39bE6515A19a1"}, {"BTC", "m/84'/0'/0'/0/0", "bc1q9yscq3l2yfx
1: [{"ETH", "m/44'/60'/0'/0/1", "0x8D342083549C635C0494d3c77567860ee7456963"}, {"BTC", "m/84'/0'/0'/0/1", "bc1qnec684yvuhf
2: [{"ETH", "m/44'/60'/0'/0/2", "0x52787E24965E1aBd691df77827A3CfA90f0166AA"}, {"BTC", "m/84'/0'/0'/0/2", "bc1q2snj0zcg23d
3: [{"ETH", "m/44'/60'/0'/0/3", "0xc2442382Ae70c77d6B6840EC6637dB2422E1D44e"}, {"BTC", "m/84'/0'/0'/0/3", "bc1qxwekj46aa5

```

To produce accounts from a BIP-39 or SLIP-39 seed, recover it using slip39-recovery.

Here's an example of recovering a test BIP-39 seed; note that it yields the well-known ETH 0xfc20...1B5E and BTC bc1qk0...gnn2 accounts associated with this test Mnemonic:

```
( python3 -m slip39.recovery --bip39 --mnemonic 'zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong' \
  | python3 -m slip39.generator --secret - --path './-3' --format 'BTC:segwit' --crypto 'DOGE' ) 2>&1
```

```
0: [{"DOGE", "m/44'/3'/0'/0/0", "DTMaJd8wqye1fymnjxZ5Cc5QkN1w4pMgXT"}, {"BTC", "m/44'/0'/0'/0/0", "3KcPbsc9NYWwoi9ykJ3Kpmm"}]
1: [{"DOGE", "m/44'/3'/0'/0/1", "DGkL2LD5FfccAaKtx8G7TST5iZwrNkeCTY"}, {"BTC", "m/44'/0'/0'/0/1", "3GZ22fkDYPY3AhpZE2MbtYx"}]
2: [{"DOGE", "m/44'/3'/0'/0/2", "DQa3SpFZH3fFpEFAJHTXZjam4hWiv9muJX"}, {"BTC", "m/44'/0'/0'/0/2", "3DCaNJnndHE7Vqv5hgLiLw"}]
3: [{"DOGE", "m/44'/3'/0'/0/3", "DTW5tqLwspMY3NpW3RrgMfjWs5gnpXtfwe"}, {"BTC", "m/44'/0'/0'/0/3", "3PYjqo3gT8qNQ8g3HVP9sHZ"}]
```

We can encrypt the output, to secure the sequence (and due to integrated MACs, ensures no errors occur over an insecure channel like a serial cable):

```
( slip39-recovery --bip39 --mnemonic 'zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong' \
  | slip39-generator --secret - --path './-3' --encrypt 'password' ) 2>&1 \
  | sed -E 's/^(.{100})({1,})$/\1.../' # (shorten output)
```

```
nonce: 76f15da00a8134adb49777cbd0d8f152f5fd3582f38fa2f68a63d558
0: e964a89150a4a7fab572a959ee178feada41f5c18dc93ba1d149cd80a16b37befefb8bb2673610119f4faad67781b...
1: 9470c26f53ef6c4ea10cb087d086d70fdb1845643bf5ebfcb5cfc383d35604b021d6bbbd14f9e6d59a6b33307ca2e...
2: 2ad5b765881c3ec7f1b75281738e88d8b25be233b1d511dbdf3655ad871ed5851e1ae16dfd99980f6ad84cee29a8a...
3: 797f8c3ec544e0206c580179d19483c512af42fdf64e1f2d9b1f5eb8e28760d7e7ead32bbecf95a7b3f3c95a84bc...
```

On the receiving computer, we can decrypt and recover the stream of accounts from the wallet seed; any rows with errors are ignored:

```
( slip39-recovery --bip39 --mnemonic 'zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong' \
  | slip39-generator --secret - --path './-3' --encrypt 'password' \
  | slip39-generator --receive --decrypt 'password' ) 2>&1
```

```
0: [{"ETH", "m/44'/60'/0'/0/0", "0xfc2077CA7F403cBECA41B1B0F62D91B5EA631B5E"}, {"BTC", "m/84'/0'/0'/0/0", "bc1qk0a9hr7wjfx"}]
1: [{"ETH", "m/44'/60'/0'/0/1", "0xd1a7451beBFE0326b4B78e3909310880B781d66"}, {"BTC", "m/84'/0'/0'/0/1", "bc1qkd33yck74lg"}]
2: [{"ETH", "m/44'/60'/0'/0/2", "0x578270B5E5B5336baC354756b763b309eCA90Ef"}, {"BTC", "m/84'/0'/0'/0/2", "bc1qvr7e5aytd0h"}]
3: [{"ETH", "m/44'/60'/0'/0/3", "0x909f59835A5a120EafE1c60742485b7ff0e305da"}, {"BTC", "m/84'/0'/0'/0/3", "bc1q6t9vhestkcf"}]
```

2.5.3 X Public Keys

If you prefer, you can output "xpub..." format public keys, instead of account addresses. By default, this will elide the non-hardened portion of the default addresses – use the "xpub..." keys to produce the remaining non-hardened portion of the HD wallet paths locally.

For example, assume you must produce a sequence of accounts for each client of your company to deposit into. Your highly secure serial-connected "key enclave" system (which must know your HD wallet seed) emits a sequence of xpubkeys for each new client over a serial cable, to your accounting system:

```
( python3 -m slip39.recovery --bip39 --mnemonic 'zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong' \
  | python3 -m slip39.generator --secret - --xpub --path './-2' --encrypt 'password' \
  | python3 -m slip39.generator -v --receive --decrypt 'password' ) 2>&1
```

```
2022-11-08 10:44:33 slip39.generator Decrypting accountgroups with nonce: e52ea1e00bf9c0b26139ce01
0: [{"ETH", "m/44'/60'/0'", "xpub6C2y6te3rtGgSspDDFbjGEgn7yxc5ZzzkBk62yz3GRKvuqdaMDS7NUbesTJ44FprxAE7hvm5ZQjDMbYWehdJ"}]
1: [{"ETH", "m/44'/60'/1'", "xpub6C2y6te3rtGgCPb4Gi89Qin7Da2dvnnHSuR9rLQV6bWQKiyfKyjtVzr2n9mKmTEHzr4rzK78LmdSXLsZvpZqV"}]
2: [{"ETH", "m/44'/60'/2'", "xpub6C2y6te3rtGgENnaK62SyPawqKvbde17wc2ndMGFWi2yAkk3piwEY9QK8egtE9ye9uoqiqs5WV3MTNCCP2qjU"}]
```

As required (throttled by hardware the serial cable RTS/CTS signals) your accounting system receives these "xpub..." addresses:

```
( python3 -m slip39.recovery --bip39 --mnemonic 'zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong' \
  | python3 -m slip39.generator --secret - --xpub --path "../-2'" --encrypt 'password' \
  | python3 -m slip39.generator -v --receive --decrypt 'password' \
| while IFS=: read num json; do \
  echo "--- $(( num )); \
  echo "$json" | jq -c '.[]'; \
  done \
) 2>&1

2022-11-08 10:44:34 slip39.generator Decrypting accountgroups with nonce: e65d0457883c9d6b187995a9
--- 0
["ETH","m/44'/60'/0'", "xpub6C2y6te3rtGg9SspDDFbjGEgn7yxc5ZzzkBk62yz3GRKvuqdaMDS7NUbestJ44FprxAE7hvm5ZQjDMbYWehdJQsyBCP
["BTC","m/84'/0'/0'", "zpub6rD5AGSXPTDMSnmczjENMT3NvVF7q5MySww6uxitUsBYgkZLeBywrcwUWhW5YkeY2aS7xc45APPgfA6s6wWfG2gnfAB
--- 1
["ETH","m/44'/60'/1'", "xpub6C2y6te3rtGgCPb4Gi89Qin7Da2dvnnHSuR9rLQV6bWQKiyfKyjtVzr2n9mKmTEHzr4rzK78LmdSXLszvpZqVs4ussU
["BTC","m/84'/0'/1'", "zpub6rD5AGSXPTDMUaSe3aGDqWk4uMTwcrFwytkKuDGmi3ofUkJ4dQxXHZwiXbHHRElJAor8xGs61F8sbKS2JdQkLZRnu5P
--- 2
["ETH","m/44'/60'/2'", "xpub6C2y6te3rtGgENnaK62SyPawqKvbde17wc2ndMGFWi2yAkk3piwEY9QK8egtE9ye9uoqiqs5WV3MTNCCP2qjUNDb8cm
["BTC","m/84'/0'/2'", "zpub6rD5AGSXPTDMYx2sQPuZgceniniRXDK5tELiREjxfSGJENNxuQD3u2yfpRqnNE1JeH14Pa7MVGrofDJtyXw252ws9HgR
```

Then, it generates each client's sequence of addresses locally: you are creating HD wallet accounts from each "xpub..." key, and adding the remaining non-hardened HD wallet path segments:

```
( python3 -m slip39.recovery --bip39 --mnemonic 'zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong' \
  | python3 -m slip39.generator --secret - --xpub --path "../-2'" --encrypt 'password' \
  | python3 -m slip39.generator -v --receive --decrypt 'password' \
| while IFS=: read num json; do \
  echo "--- $(( num )); \
  echo "$json" | jq -cr '.[]|--crypto " + .[0] + " --secret " + .[2]' | while read command; do \
python3 -m slip39.cli -v --no-json addresses $command --paths m/0/-2; \
  done; \
  done \
) 2>&1

2022-11-08 10:44:35 slip39.generator Decrypting accountgroups with nonce: 16537defd21f440d6ed4db13
--- 0
ETH m/0/0 0xfc2077CA7F403cBECA41B1B0F62D91B5EA631B5E
ETH m/0/1 0xd1a7451beB6FE0326b4B78e3909310880B781d66
ETH m/0/2 0x578270B5E5B53336baC354756b763b309eCA90Ef
BTC m/0/0 bc1qk0a9hr7wjfxeenz9nwenw9flhq0tmsf6vsgnn2
BTC m/0/1 bc1qkd33yck741g0kaq4tdcmu3hk4yruhjxayxpe9ug
BTC m/0/2 bc1qvr7e5aytd0hpmataz2d443k364hprvqpm31xr8w
--- 1
ETH m/0/0 0x9176A747BA67C1d7F80AaDC930180b4183AfB5c4
ETH m/0/1 0xa1409B655aC3e09eF261de00BAa4e85bD2820AA4
ETH m/0/2 0xae22C13Ef5891Ed835C24Ed5090542Dfa748c21F
BTC m/0/0 bc1q8pqnqs573vx3qdp0xp6qdzvnyv8px24rxh9lp
BTC m/0/1 bc1qwtc58u4mmnxa29u8j07e6lmpnrs38vefy3y24
BTC m/0/2 bc1qg9s8qzm0lcef6v6umhlm3evtca5zs3qv7elqd5s
--- 2
ETH m/0/0 0x32A8b066c5dbD37147766491A32A612d313fda25
ETH m/0/1 0xff8b88b975f9C296531C1E93d5e4f28757b4571A
ETH m/0/2 0xc95Bdf50CA542E1B689f5C06e2D8bAd0625Dfa23
BTC m/0/0 bc1q09zpchmknny90ghkg76gd69dvaf57qwcsrhes
BTC m/0/1 bc1qjytdyw6zramwt4nvvpte93hfry2d4xhhqn0xg4
BTC m/0/2 bc1qcummre0pxv5xj4gvyut0t84vfwd6eu7r387v4
```

You'll notice that, after this elaborate exercise of generating xpubkeys, encrypted transmission and recovery, generating accounts from the xpubkeys, and producing multiples addresses using the remainder of the original HD wallet paths: the output addresses are identical to those generated directly from the BIP-39 Mnemonic Phrase:

```
secret=$( python3 -m slip39.recovery --bip39 --mnemonic 'zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong' );
for crypto in BTC ETH; do
    python3 -m slip39.cli -v --no-json addresses --secret $secret --crypto $crypto --paths "../-2"
done

BTC  m/84'/0'/0'/0/0      bc1qk0a9hr7wjfxeez9nwenw9flhq0tmsf6vsgnn2
BTC  m/84'/0'/0'/0/1      bc1qkd33yck74lg0kaq4tdcmu3hk4yruhjayxpe9ug
BTC  m/84'/0'/0'/0/2      bc1qvr7e5aytd0hpmatz2d443k364hprvqpm3lxl8w
ETH  m/44'/60'/0'/0/0      0xfc2077CA7F403cBECA41B1B0F62D91B5EA631B5E
ETH  m/44'/60'/0'/0/1      0xd1a7451beB6FE0326b4B78e3909310880B781d66
ETH  m/44'/60'/0'/0/2      0x578270B5E5B53336baC354756b763b309eCA90Ef
```

2.6 The slip39 module API

Provide SLIP-39 Mnemonic set creation from a 128-bit master secret, and recovery of the secret from a subset of the provided Mnemonic set.

2.6.1 slip39.create

Creates a set of SLIP-39 groups and their mnemonics.

Key	Description
name	Who/what the account is for
group_threshold	How many groups' data is required to recover the account(s)
groups	Each group's description, as {"<group>":(<required>, <members>), ...}
master_secret	128-bit secret (default: from secrets.token_bytes)
passphrase	An optional additional passphrase required to recover secret (default: "")
using_bip39	Produce wallet Seed from master_secret Entropy using BIP-39 generation
iteration_exponent	For encrypted secret, exponentially increase PBKDF2 rounds (default: 1)
cryptopaths	A number of crypto names, and their derivation paths]
strength	Desired master_secret strength, in bits (default: 128)

Outputs a `slip39.Details` namedtuple containing:

Key	Description
name	(same)
group_threshold	(same)
groups	Like groups, w/ <members> = ["<mnemonics>", ...]
accounts	Resultant list of groups of accounts
using_bip39	Seed produced from entropy using BIP-39 generation

This is immediately usable to pass to `slip39.output`.

```
import codecs
import random
from tabulate import tabulate

#
# NOTE:
#
# We turn off randomness here during SLIP-39 generation to get deterministic phrases;
# during normal operation, secure entropy is used during mnemonic generation, yielding
# random phrases, even when the same seed is used multiple times.
#
import shamir_mnemonic
shamir_mnemonic.shamir.RANDOM_BYTES = lambda n: b'\00' * n
```

```

import slip39

cryptopaths      = [("ETH","m/44'/60'/0'/0/-2"), ("BTC","m/44'/0'/0'/0/-2")]
master_secret     = b'\xFF' * 16
passphrase       = b""
create_details    = slip39.create(
    "Test", 2, { "Mine": (1,1), "Fam": (2,3) },
    master_secret=master_secret, passphrase=passphrase, cryptopaths=cryptopaths )

print( tabulate( [
    [
        f"{g_name}({g_of}/{len(g_mnems)}) #{g_n+1}:" if l_n == 0 else ""
    ] + words
    for g_name,(g_of,g_mnems) in create_details.groups.items()
    for g_n,mnem in enumerate( g_mnems )
    for l_n,(line,words) in enumerate(slip39.organize_mnemonic(
        mnem, label=f"{g_name}({g_of}/{len(g_mnems)}) #{g_n+1}:" ))
], tablefmt='orgtbl' ))

Mine(1/1) #1:  1 academic   8 safari      15 standard
              2 acid       9 drug        16 angry
              3 acrobat    10 browser     17 similar
              4 easy       11 trash        18 aspect
              5 change     12 fridge      19 smug
              6 injury     13 busy        20 violence
              7 painting   14 finger
Fam(2/3) #1:  1 academic   8 prevent     15 dwarf
              2 acid       9 mouse       16 dream
              3 beard      10 daughter    17 flavor
              4 echo       11 ancient    18 oral
              5 crystal    12 fortune    19 chest
              6 machine    13 ruin       20 marathon
              7 bolt       14 warmth
Fam(2/3) #2:  1 academic   8 prune       15 briefing
              2 acid       9 pickup      16 often
              3 beard      10 device     17 escape
              4 email      11 device     18 sprinkle
              5 dive       12 peanut     19 segment
              6 warn       13 enemy      20 devote
              7 ranked    14 graduate
Fam(2/3) #3:  1 academic   8 dining      15 intimate
              2 acid       9 invasion    16 satoshi
              3 beard      10 bumpy      17 hobo
              4 entrance   11 identify   18 ounce
              5 alarm      12 anxiety    19 both
              6 health     13 august     20 award
              7 discuss    14 sunlight

```

Add the resultant HD Wallet addresses:

```

print( tabulate( [
    [ account.path, account.address ]
    for group in create_details.accounts
    for account in group
], tablefmt='orgtbl' ))

m/44'/60'/0'/0/0  0x824b174803e688dE39aF5B3D7Cd39bE6515A19a1
m/44'/0'/0'/0/0   bc1qm5ua96hx30snwrwsfnv97q96h53l86ded7wmjl
m/44'/60'/0'/0/1  0x8D342083549C635C0494d3c77567860ee7456963
m/44'/0'/0'/0/1   bc1qwz6v9z49z8mk5ughj7r78hjsp45jsxgzh29lnh
m/44'/60'/0'/0/2  0x52787E24965E1aBd691df77827A3CfA90f0166AA
m/44'/0'/0'/0/2   bc1q690m430qu29auyefarwfrvfumncunvyw6v53n9

```


2.6.2 slip39.produce_pdf

Key	Description
name	(same as <code>slip39.create</code>)
group_threshold	(same as <code>slip39.create</code>)
groups	Like groups, w/ <code><members> = ["<mnemonics>", ...]</code>
accounts	Resultant <code>{ "path": Account, ... }</code>
using_bip39	Generate Seed from Entropy via BIP-39 generation algorithm
card_format	'index', '(<code><h></code> , <code><w></code>), <code><margin></code> ', ...
paper_format	'Letter', ...
orientation	Force an orientation (default: portrait, landscape)
cover_text	Produce a cover page w/ the text (and BIP-39 Phrase if using_bip39)

Layout and produce a PDF containing all the SLIP-39 details on cards for the crypto accounts, on the paper_format provided. Returns the paper (orientation,format) used, the FPDF, and passes through the supplied cryptocurrency accounts derived.

```
(paper_format,orientation),pdf,accounts = slip39.produce_pdf( *create_details )
pdf_binary = pdf.output()
print( tabulate( [
    [ "Orientation:",orientation ],
    [ "Paper:",paper_format ],
    [ "PDF Pages:",pdf.pages_count ],
    [ "PDF Size:",len( pdf_binary )],
], tablefmt='orgtbl' ))

Orientation:  landscape
Paper:       Letter
PDF Pages:   1
PDF Size:    19063
```

2.6.3 slip39.write_pdfs

Key	Description
names	A sequence of Seed names, or a dict of <code>{ name: <details> }</code> (from <code>slip39.create</code>)
master_secret	A Seed secret (only appropriate if exactly one name supplied)
passphrase	A SLIP-39 passphrase (not Trezor compatible; use "hidden wallet" phrase on device instead)
using_bip39	Generate Seed from Entropy via BIP-39 generation algorithm
group	A dict of <code>{ "<group>":(<required>, <members>), ... }</code>
group_threshold	How many groups are required to recover the Seed
cryptocurrency	A sequence of <code>["<crypto>", "<crypto>:<derivation>", ...]</code> w/ optional ranges
edit	Derivation range(s) for each cryptocurrency, eg. <code>"../0-4/-9"</code> is 9 accounts first 5 change addresses
card_format	Card size (eg. "credit"); False specifies no SLIP-39 cards (ie. only BIP-39 or JSON paper wallets)
paper_format	Paper size (eg. "letter")
filename	A filename; may contain <code>"...{name}..."</code> formatting, for name, date, time, crypto path and address
filepath	A file path, if PDF output to file is desired; empty implies current dir.
printer	A printer name (or True for default), if output to printer is desired
json_pwd	If password supplied, encrypted Ethereum JSON wallet files will be saved, and produced into PDF
text	If True, outputs SLIP-39 phrases to stdout
wallet_pwd	If password supplied, produces encrypted BIP-38 or JSON Paper Wallets to PDF (preferred vs. json_pwd)
wallet_pwd_hint	An optional passphrase hint, printed on paper wallet
wallet_format	Paper wallet size, (eg. "third"); the default is 1/3 letter size
wallet_paper	Other paper format (default: Letter)
cover_page	A bool indicating whether to produce a cover page (default: True)

For each of the names provided, produces a separate PDF containing all the SLIP-39 details and optionally encrypted BIP-38 paper wallets and Ethereum JSON wallets for the specified cryptocurrency accounts derived from the seed, and writes the PDF and JSON wallets to the specified file name(s).

```
slip39.write_pdfs( ... )
```

2.6.4 `slip39.recover`

Takes a number of SLIP-39 mnemonics, and if sufficient `group_threshold` groups' mnemonics are present (and the options `passphrase` is supplied), the `master_secret` is recovered. This can be used with `slip39.accounts` to directly obtain any `Account` data.

Note that the SLIP-39 passphrase is **not** checked; entering a different passphrase for the same set of mnemonics will recover a **different** wallet! This is by design; it allows the holder of the SLIP-39 mnemonic phrases to recover a "decoy" wallet by supplying a specific passphrase, while protecting the "primary" wallet.

Therefore, it is **essential** to remember any non-default (non-empty) passphrase used, separately and securely. Take great care in deciding if you wish to use a passphrase with your SLIP-39 wallet!

Key	Description
<code>mnemonics</code>	<code>["<mnemonics>", ...]</code>
<code>passphrase</code>	Optional passphrase to decrypt secret Seed Entropy
<code>using_bip39</code>	Use BIP-39 Seed generation from recover Entropy

```
# Recover with the wrong password (on purpose, as a decoy wallet w/ a small amount)
recoverydecoy = slip39.recover(
    create_details.groups['Mine'][1][:] + create_details.groups['Fam'][1][:2],
    passphrase=b"wrong!"
)
recoverydecoy_hex = codecs.encode( recoverydecoy, 'hex_codec' ).decode( 'ascii' )

# But, recovering w/ correct passphrase yields our original Seed Entropy
recoveryvalid = slip39.recover(
    create_details.groups['Mine'][1][:] + create_details.groups['Fam'][1][:2],
    passphrase=passphrase
)
recoveryvalid_hex = codecs.encode( recoveryvalid, 'hex_codec' ).decode( 'ascii' )

print( tabulate( [
    [ f"{len(recoverydecoy)*8}-bit secret (decoy):", f"{recoverydecoy_hex}" ],
    [ f"{len(recoveryvalid)*8}-bit secret recovered:", f"{recoveryvalid_hex}" ]
], tablefmt='orgtbl' ))

128-bit secret (decoy):    2e522cea2b566840495c220cf79c756e
128-bit secret recovered: ffffffffffffffffffffffffff
```

2.6.5 `slip39.recover_bip39`

Generate the 512-bit Seed from a BIP-39 Mnemonic + passphrase. Or, return the original 128- to 256-bit Seed Entropy, if `as_entropy` is specified.

Key	Description
<code>mnemonic</code>	<code>"<mnemonic>"</code>
<code>passphrase</code>	Optional passphrase to decrypt secret Seed Entropy
<code>as_entropy</code>	Return the BIP-39 Seed Entropy, not the generated Seed

2.6.6 `slip39.produce_bip39`

Produce a BIP-39 Mnemonic from the supplied 128- to 256-bit Seed Entropy.

Key	Description
<code>entropy</code>	The bytes of Seed Entropy
<code>strength</code>	Or, the number of bits of Entropy to produce (Default: 128)
<code>language</code>	Default is "english"

3 Conversion from BIP-39 to SLIP-39

If we already have a BIP-39 wallet, it would certainly be nice to be able to create nice, safe SLIP-39 mnemonics for it, and discard the unsafe BIP-39 mnemonics we have lying around, just waiting to be accidentally discovered and the account compromised!

Fortunately, **we can** do this! It takes a bit of practice to become comfortable with the process, but once you do – you can confidently discard your original insecure and unreliable BIP-39 Mnemonic backups.

3.1 BIP-39 vs. SLIP-39 Incompatibility

Unfortunately, it is **not possible** to cleanly convert a BIP-39 *generated* wallet Seed into a SLIP-39 wallet. Both BIP-39 and SLIP-39 preserve the original 128- to 256-bit Seed Entropy (random) bits, but these bits are used **very differently** – and incompatibly – to generate the resultant wallet Seed.

In native SLIP-39, the original, recovered Seed Entropy (128- or 256-bits) is used directly by the BIP-44 wallet derivation. In BIP-39, the Seed entropy is not directly used *at all*! It is only **indirectly** used; the BIP-39 Seed Phrase (which contains the exact, original entropy) is used, as normalized text, as input to a hashing function, along with some other fixed text, to produce a 512-bit Seed, which is then fed into the BIP-44 wallet derivation process.

The least desirable method is to preserve the 512-bit **output** of the BIP-39 mnemonic phrase as a set of 512-bit (59-word) SLIP-39 Mnemonics. But first, lets review how BIP-39 works.

3.1.1 BIP-39 Entropy to Mnemonic

BIP-39 uses a single set of 12, 15, 18, 21 or 24 BIP-39 words to carefully preserve a specific 128 to 256 bits of initial Seed Entropy. Here's a 128-bit (12-word) example using some fixed "entropy" 0xFFFF..FFFF. You'll note that, from the BIP-39 Mnemonic, we can either recover the original 128-bit Seed Entropy, **or** we can generate the resultant 512-bit Seed w/ the correct passphrase:

```
from mnemonic import Mnemonic
bip39_english      = Mnemonic("english")
entropy            = b'\xFF' * 16
entropy_hex        = codecs.encode( entropy, 'hex_codec' ).decode( 'ascii' )
entropy_mnemonic    = bip39_english.to_mnemonic( entropy )

recovered          = slip39.recover_bip39( entropy_mnemonic, as_entropy=True )
recovered_hex      = codecs.encode( recovered, 'hex_codec' ).decode( 'ascii' )

recovered_seed     = slip39.recover_bip39( entropy_mnemonic, passphrase=passphrase )
recovered_seed_hex = codecs.encode( recovered_seed, 'hex_codec' ).decode( 'ascii' )

print( tabulate( [
    [ "Original Entropy", entropy_hex ],
    [ "BIP-39 Mnemonic", entropy_mnemonic ],
    [ "Recovered Entropy", recovered_hex ],
    [ "Recovered Seed", f"{recovered_seed_hex:.50}..." ],
], tablefmt='orgtbl'))
```

```

Original Entropy      ffffffffffffffffff
BIP-39 Mnemonic      zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong
Recovered Entropy     ffffffffffffffffff
Recovered Seed        b6a6d8921942dd9806607ebc2750416b289adea669198769f2...

```

Each word is one of a corpus of 2048 words; therefore, each word encodes 11 bits ($2048 = 2^{11}$) of entropy. So, we provided 128 bits, but $12 \times 11 = 132$. So where does the extra 4 bits of data come from?

It comes from the first few bits of a SHA256 hash of the entropy, which is added to the end of the supplied 128 bits, to reach the required 132 bits: $132 / 11 = 12$ words.

This last 4 bits (up to 8 bits, for a 256-bit 24-word BIP-39) is checked, when validating the BIP-39 mnemonic. Therefore, making up a random BIP-39 mnemonic will succeed only $1 / 16$ times on average, due to an incorrect checksum 4-bit ($16 = 2^4$). Let's check:

```

def random_words( n, count=100 ):
    for _ in range( count ):
        yield ' '.join( random.choice( bip39_english.wordlist ) for _ in range( n ) )

successes = sum(
    bip39_english.check( m )
    for i,m in enumerate( random_words( 12, 10000 ) ) ) / 100

print( tabulate( [
    [ "Valid random 12-word mnemonics:", f"{successes}%" ],
    [ "Or, about: ", f"1 / {100/successes:.3}" ],
], tablefmt='orgtbl' ))

```

```

Valid random 12-word mnemonics:  6.22%
Or, about:                        1 / 16.1

```

Sure enough, about $1/16$ random 12-word phrases are valid BIP-39 mnemonics. OK, we've got the contents of the BIP-39 phrase dialed in. How is it used to generate accounts?

3.1.2 BIP-39 Mnemonic to Seed

Unfortunately, BIP-39 does **not** use the carefully preserved 128-bit entropy to generate the wallet! Nope, it is stretched to a 512-bit seed using PBKDF2 HMAC SHA512. The normalized **text** (*not the Entropy bytes*) of the 12-word mnemonic is then used (with a salt of "mnemonic" plus an optional passphrase, "" by default), to obtain the 512-bit seed:

```

seed = bip39_english.to_seed( entropy_mnemonic )
seed_hex = codecs.encode( seed, 'hex_codec' ).decode( 'ascii' )
print( tabulate( [
    [ f"{len(seed)*8}-bit seed:", f"{seed_hex:.50}..." ]
], tablefmt='orgtbl' ))

```

```

512-bit seed:  b6a6d8921942dd9806607ebc2750416b289adea669198769f2...

```

3.1.3 BIP-39 Seed to Address

Finally, this 512-bit seed is used to derive HD wallet(s). The HD Wallet key derivation process consumes whatever seed entropy is provided (512 bits in the case of BIP-39), and uses HMAC SHA512 with a prefix of b"Bitcoin seed" to stretch the supplied seed entropy to 64 bytes (512 bits). Then, the HD Wallet **path** segments are iterated through,

permuting the first 32 bytes of this material as the key with the second 32 bytes of material as the chain node, until finally the 32-byte (256-bit) Ethereum account private key is produced. We then use this private key to compute the rest of the Ethereum account details, such as its public address.

```
path = "m/44'/60'/0'/0/0"
bip39_eth_hd = slip39.account( seed, 'ETH', path )
print( tabulate( [
    [ f"{len(bip39_eth_hd.key)*4}-bit derived key path:", f"{path}" ],
    [ "Produces private key: ", f"{bip39_eth_hd.key}" ],
    [ "Yields Ethereum address:", f"{bip39_eth_hd.address}" ],
], tablefmt='orgtbl' ))
```

```
256-bit derived key path:  m/44'/60'/0'/0/0
Produces private key:     7af65ba4dd53f23495dcb04995e96f47c243217fc279f10795871b725cd009ae
Yields Ethereum address:  0xfc2077CA7F403cBECA41B1B0F62D91B5EA631B5E
```

Thus, we see that while the 12-word BIP-39 mnemonic carefully preserves the original 128-bit entropy, this data is not directly used to derive the wallet private key and address. Also, since an irreversible hash is used to derive the Seed from the Mnemonic, we can't reverse the process on the seed to arrive back at the BIP-39 mnemonic phrase.

3.1.4 SLIP-39 Entropy to Mnemonic

Just like BIP-39 carefully preserves the original 128-bit Seed Entropy bytes in a single 12-word mnemonic phrase, SLIP-39 preserves the original 128- or 256-bit Seed Entropy in a *set* of 20- or 33-word Mnemonic phrases.

```
name,thrs,grps,acct,ub39 = slip39.create(
    "Test", 2, { "Mine": (1,1), "Fam": (2,3) }, entropy )
print( tabulate( [
    [ f"{g_name}({g_of}/{len(g_mnems)}) #{g_n+1}:" if l_n == 0 else "" ] + words
    for g_name,(g_of,g_mnems) in grps.items()
    for g_n,mnem in enumerate( g_mnems )
    for l_n,(line,words) in enumerate(slip39.organize_mnemonic(
        mnem, rows=7, cols=3, label=f"{g_name}({g_of}/{len(g_mnems)}) #{g_n+1}:" ))
], tablefmt='orgtbl' ))
```

Mine(1/1) #1:	1 academic	8 safari	15 standard
	2 acid	9 drug	16 angry
	3 acrobat	10 browser	17 similar
	4 easy	11 trash	18 aspect
	5 change	12 fridge	19 smug
	6 injury	13 busy	20 violence
	7 painting	14 finger	
Fam(2/3) #1:	1 academic	8 prevent	15 dwarf
	2 acid	9 mouse	16 dream
	3 beard	10 daughter	17 flavor
	4 echo	11 ancient	18 oral
	5 crystal	12 fortune	19 chest
	6 machine	13 ruin	20 marathon
	7 bolt	14 warmth	
Fam(2/3) #2:	1 academic	8 prune	15 briefing
	2 acid	9 pickup	16 often
	3 beard	10 device	17 escape
	4 email	11 device	18 sprinkle
	5 dive	12 peanut	19 segment
	6 warn	13 enemy	20 devote
	7 ranked	14 graduate	
Fam(2/3) #3:	1 academic	8 dining	15 intimate
	2 acid	9 invasion	16 satoshi
	3 beard	10 bumpy	17 hobo
	4 entrance	11 identify	18 ounce
	5 alarm	12 anxiety	19 both
	6 health	13 august	20 award
	7 discuss	14 sunlight	

Since there is some randomness used in the SLIP-39 mnemonics generation process, we would get a **different** set of words each time for the fixed "entropy" 0xFFFF..FF used in this example (if we hadn't manually disabled entropy for `shamir_mnemonic`, above), but we will **always** derive the same Ethereum account 0x824b..19a1 at the specified HD Wallet derivation path.

```
print( tabulate( [
    [ account.crypto, account.path, account.address ]
    for group in create_details.accounts
    for account in group
], tablefmt='orgtbl', headers=[ "Crypto", "HD Wallet Path:", "Ethereum Address:" ] ))
```

Crypto	HD Wallet Path:	Ethereum Address:
ETH	m/44'/60'/0'/0/0	0x824b174803e688dE39aF5B3D7Cd39bE6515A19a1
BTC	m/44'/0'/0'/0/0	bc1qm5ua96hx30snwrwsfnv97q96h53l86ded7wmjl
ETH	m/44'/60'/0'/0/1	0x8D342083549C635C0494d3c77567860ee7456963
BTC	m/44'/0'/0'/0/1	bc1qwz6v9z49z8mk5ughj7r78hjsp45jsxgzh29lnh
ETH	m/44'/60'/0'/0/2	0x52787E24965E1aBd691df77827A3CfA90f0166AA
BTC	m/44'/0'/0'/0/2	bc1q690m430qu29auyefarwfrvfumncunvyw6v53n9

3.1.5 SLIP-39 Mnemonic to Seed

Lets prove that we can actually recover the **original** Seed Entropy from the SLIP-39 recovery Mnemonics; in this case, we've specified a SLIP-39 `group_threshold` of 2 groups, so we'll use 1 Mnemonic from Mine, and 2 from the Fam group:

```
_,mnem_mine      = grps['Mine']
_,mnem_fam       = grps['Fam']
recseed          = slip39.recover( mnem_mine + mnem_fam[:2] )
recseed_hex      = codecs.encode( recseed, 'hex_codec' ).decode( 'ascii' )
print( tabulate( [
```

```
[ f"{len(recseed)*8}-bit Seed:", f"{recseed_hex}" ]
], tablefmt='orgtbl' ))
```

128-bit Seed: `ffffffffffffffffffffffff`

3.1.6 SLIP-39 Seed to Address

And we'll use the same style of code as for the BIP-39 example above, to derive the Ethereum address **directly** from this recovered 128-bit seed:

```
slip39_eth_hd      = slip39.account( recseed, 'ETH', path )
print( tabulate( [
    [ f"{len(slip39_eth_hd.key)*4}-bit derived key path:", f"{path}" ],
    [ "Produces private key: ", f"{slip39_eth_hd.key}" ],
    [ "Yields Ethereum address:", f"{slip39_eth_hd.address}" ],
], tablefmt='orgtbl' ))

256-bit derived key path:   m/44'/60'/0'/0/0
Produces private key:      6a2ec39aab88ec0937b79c8af6aaf2fd3c909e9a56c3ddd32ab5354a06a21a2b
Yields Ethereum address:   0x824b174803e688dE39aF5B3D7Cd39bE6515A19a1
```

And we see that we obtain the same Ethereum address `0x824b...1a2b` as we originally got from `slip39.create` above. However, this is **not the same** Ethereum wallet address obtained from BIP-39 with exactly the same `0xFFFF...FF` Seed Entropy, which was `0xfc20...1B5E`!

This is due to the fact that BIP-39 does not use the recovered Seed Entropy to produce the seed like SLIP-39 does, but applies additional one-way hashing of the Mnemonic to produce a 512-bit Seed.

3.2 BIP-39 vs SLIP-39 Key Derivation Summary

At no time in BIP-39 account derivation is the original 128-bit Seed Entropy used (directly) in the derivation of the wallet key. This differs from SLIP-39, which directly uses the 128-bit Seed Entropy recovered from the SLIP-39 Shamir's Secret Sharing System recovery process to generate each HD Wallet account's private key.

Furthermore, there is no point in the BIP-39 Seed Entropy to account generation where we **could** introduce a known 128-bit seed and produce a known Ethereum wallet from it, other than at the very beginning.

Therefore, our BIP-39 Backup via SLIP-39 strategy must focus on backing up the original 128- to 256-bit Seed *Entropy*, **not** the output Seed data!

3.3 BIP-39 Backup via SLIP-39

Here are the two available methods for backing up insecure and unreliable BIP-39 Mnemonic phrases, using SLIP-39.

The first "Emergency Recovery" method allows you to recover your BIP-39 generated wallets **without the passphrase**, but does not support recovery using hardware wallets; you must output "Paper Wallets" and use them to recover the Cryptocurrency funds.

The second "Best Recovery: Using Recovered BIP-39 Mnemonic Phrase" allows us to recover the accounts to *any* standard BIP-39 hardware wallet! However, the SLIP-39

Mnemonics are **not** compatible with standard SLIP-39 wallets like the Trezor "Model T" – you have to use the recovered BIP-39 Mnemonic phrase to recover the hardware wallet.

3.3.1 Emergency Recovery: Using Recovered Paper Wallets

There is one approach which can preserve an original BIP-39 *generated* wallet addresses, using SLIP-39 mnemonics.

It is clumsy, as it preserves the BIP-39 **output** 512-bit stretched seed, and the resultant 59-word SLIP-39 mnemonics cannot be used (at present) with the Trezor hardware wallet. They can, however, be used to recover the HD wallet private keys without access to the original BIP-39 Mnemonic phrase *or passphrase* – you could generate and distribute a set of more secure SLIP-39 Mnemonic phrases, instead of trying to secure the original BIP-39 mnemonic + passphrase – without abandoning your existing BIP-39 wallets.

We'll use `slip39.recovery --bip39 ...` to recover the 512-bit stretched seed from BIP-39:

```
( python3 -m slip39.recovery --bip39 -v \
  --mnemonic "zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong"
) 2>&1

2022-11-08 10:44:54 slip39.recovery Recovered 512-bit BIP-39 secret from english mnemonic
2022-11-08 10:44:54 slip39.recovery Recovered BIP-39 secret; To re-generate SLIP-39 wallet, send it to: python3 -m slip39
b6a6d8921942dd9806607ebc2750416b289adea669198769f2e15ed926c3aa92bf88ece232317b4ea463e84b0fcd3b53577812ee449ccc448eb45e6f54
```

Then we can generate a 59-word SLIP-39 mnemonic set from the 512-bit secret:

```
( python3 -m slip39.recovery --bip39 \
  --mnemonic "zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong" \
  | python3 -m slip39 --secret - --no-card -v
) 2>&1 | tail -20

2022-11-08 10:44:55 slip39          7 criminal  19 early    31 galaxy   43 ancient  55 vocal
2022-11-08 10:44:55 slip39          8 transfer  20 funding  32 lyrics   44 blanket  56 talent
2022-11-08 10:44:55 slip39          9 dismiss   21 enemy    33 curly    45 mild     57 ladle
2022-11-08 10:44:55 slip39         10 cleanup   22 coal     34 snake    46 tricycle  58 elite
2022-11-08 10:44:55 slip39         11 vocal     23 undergo  35 tricycle  47 makeup   59 license
2022-11-08 10:44:55 slip39         12 drug      24 ultimate 36 preach   48 express
2022-11-08 10:44:55 slip39        6th 1 kitchen  13 angel    25 unwrap   37 adult    49 diet
2022-11-08 10:44:55 slip39          2 always   14 eclipse  26 smoking  38 album    50 rapids
2022-11-08 10:44:55 slip39          3 decision  15 change  27 spine    39 desire    51 fact
2022-11-08 10:44:55 slip39          4 spider    16 revenue  28 debris   40 dish      52 python
2022-11-08 10:44:55 slip39          5 acquire   17 floral   29 coding   41 senior    53 sled
2022-11-08 10:44:55 slip39          6 charity   18 index    30 luck     42 victim    54 yield
2022-11-08 10:44:55 slip39          7 arcade    19 broken   31 garbage   43 decision  55 staff
2022-11-08 10:44:55 slip39          8 genre     20 elegant  32 emphasis  44 multiple  56 universe
2022-11-08 10:44:55 slip39          9 leaf      21 story    33 grill    45 estimate  57 script
2022-11-08 10:44:55 slip39         10 window    22 fatal    34 tactics  46 leader    58 plan
2022-11-08 10:44:55 slip39         11 browser   23 orbit    35 again    47 extra     59 genre
2022-11-08 10:44:55 slip39         12 tracks    24 company  36 duckling 48 mayor
2022-11-08 10:44:55 slip39.layout ETH  m/44'/60'/0'/0/0 : 0xfc2077CA7F403cBECA41B1B0F62D91B5EA631B5E
2022-11-08 10:44:55 slip39.layout BTC  m/84'/0'/0'/0/0 : bc1qk0a9hr7wjfxeezn9nwenw9flhq0tmsf6vsgnn2
```

This `0xfc20...1B5E` address is the same Ethereum address as is recovered on a Trezor using this BIP-39 mnemonic phrase. Thus, we can generate "Paper Wallets" for the desired Cryptocurrency accounts, and recover the funds.

So, this does the job:

- Uses our original BIP-39 Mnemonic
- Does not require remembering the BIP-39 passphrase
- Preserves all of the original wallets

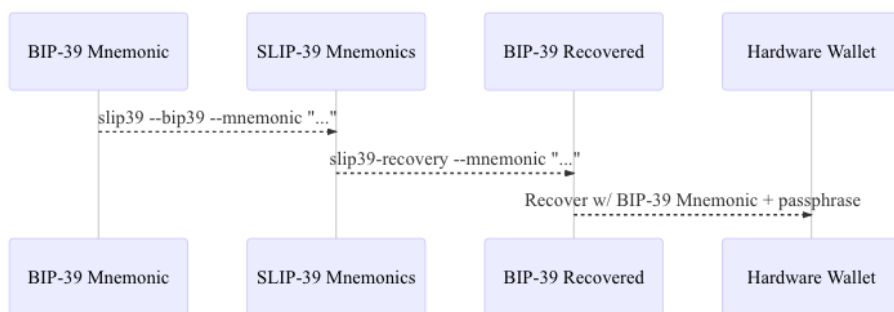
But:

- The 59-word SLIP-39 Mnemonics cannot (yet) be imported into the Trezor "Model T"
- The original BIP-39 Mnemonic phrase cannot be recovered, for any hardware wallet
- Must use the SLIP-39 App to generate "Paper Wallets", to recover the funds

So, this is a good "emergency backup" solution; you or your heirs would be able to recover the funds with a very high level of security and reliability.

3.3.2 Best Recovery: Using Recovered BIP-39 Mnemonic Phrase

The best solution is to use SLIP-39 to back up the original BIP-39 Seed *Entropy* (*not* the generated Seed), and then later recover that Seed Entropy and re-generate the BIP-39 Mnemonic phrase. You will continue to need to remember and use your original BIP-39 passphrase:



First, observe that we can recover the 128-bit Seed Entropy from the BIP-39 Mnemonic phrase (not the 512-bit generated Seed): 3

```
( python3 -m slip39.recovery --bip39 --entropy -v \
  --mnemonic "zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong"
) 2>&1
```

```
2022-11-08 10:44:56 slip39.recovery Recovered 128-bit BIP-39 secret from english mnemonic
2022-11-08 10:44:56 slip39.recovery Recovered BIP-39 secret; To re-generate SLIP-39 wallet, send it to: python3 -m slip39
ffffffffffffffffffffffffffffffff
```

Now we generate SLIP-39 Mnemonics to recover the 128-bit Seed Entropy. Note that these are 20-word Mnemonics. However, these are **NOT** the wallets we expected! These are the well-known native SLIP-39 wallets from the `0xFFFF...FF` Seed Entropy; not the well-known native BIP-39 wallets from that Seed Entropy, which generate the Ethereum wallet address `0xfc20...1B5E`! Why not?

```
( python3 -m slip39.recovery --bip39 --entropy \
  --mnemonic "zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong" \
  | python3 -m slip39 --secret - --no-card -v
) 2>&1 | tail -20
```

2022-11-08 10:44:57 slip39		4 skin	11 segment	18 stadium
2022-11-08 10:44:57 slip39		5 dynamic	12 slavery	19 percent
2022-11-08 10:44:57 slip39		6 papa	13 teacher	20 rhythm
2022-11-08 10:44:57 slip39		7 hobo	14 taught	
2022-11-08 10:44:57 slip39	5th	1 class	8 curly	15 staff
2022-11-08 10:44:57 slip39		2 garlic	9 guard	16 ladybug
2022-11-08 10:44:57 slip39		3 decision	10 alto	17 include
2022-11-08 10:44:57 slip39		4 snake	11 cultural	18 industry
2022-11-08 10:44:57 slip39		5 adult	12 purple	19 society
2022-11-08 10:44:57 slip39		6 diminish	13 greatest	20 library
2022-11-08 10:44:57 slip39		7 military	14 unfold	
2022-11-08 10:44:57 slip39	6th	1 class	8 magazine	15 bundle
2022-11-08 10:44:57 slip39		2 garlic	9 duckling	16 webcam
2022-11-08 10:44:57 slip39		3 decision	10 velvet	17 penalty
2022-11-08 10:44:57 slip39		4 spider	11 package	18 adorn
2022-11-08 10:44:57 slip39		5 browser	12 raisin	19 campus
2022-11-08 10:44:57 slip39		6 hormone	13 level	20 leaf
2022-11-08 10:44:57 slip39		7 oral	14 wealthy	
2022-11-08 10:44:57 slip39.layout	ETH	m/44'/60'/0'/0/0	: 0x824b174803e688dE39aF5B3D7Cd39bE6515A19a1	
2022-11-08 10:44:57 slip39.layout	BTC	m/84'/0'/0'/0/0	: bc1q9yscq3l2yfxlvnlk3cszpqefparrv7tk24u6pl	

Because we must tell slip39 to that we're using the BIP-39 Mnemonic and Seed generation process to derived the wallet addresses from the Seed Entropy (not the SLIP-39 standard). So, we add the `-using-bip39` option:

```
3
( python3 -m slip39.recovery --bip39 --entropy \
  --mnemonic "zoo zoo zoo zoo zoo zoo zoo zoo zoo zoo wrong" \
  | python3 -m slip39 --secret - --no-card -v --using-bip39
) 2>&1 | tail -20
```

2022-11-08 10:44:58 slip39		4 skin	11 license	18 equip
2022-11-08 10:44:58 slip39		5 drift	12 bracelet	19 avoid
2022-11-08 10:44:58 slip39		6 lyrics	13 loud	20 fatigue
2022-11-08 10:44:58 slip39		7 trouble	14 emerald	
2022-11-08 10:44:58 slip39	5th	1 sled	8 envelope	15 human
2022-11-08 10:44:58 slip39		2 cause	9 guilt	16 excuse
2022-11-08 10:44:58 slip39		3 decision	10 armed	17 easy
2022-11-08 10:44:58 slip39		4 snake	11 uncover	18 network
2022-11-08 10:44:58 slip39		5 carbon	12 garden	19 trash
2022-11-08 10:44:58 slip39		6 debut	13 email	20 funding
2022-11-08 10:44:58 slip39		7 finger	14 buyer	
2022-11-08 10:44:58 slip39	6th	1 sled	8 vanish	15 crunch
2022-11-08 10:44:58 slip39		2 cause	9 spray	16 junior
2022-11-08 10:44:58 slip39		3 decision	10 carbon	17 freshman
2022-11-08 10:44:58 slip39		4 spider	11 elite	18 daughter
2022-11-08 10:44:58 slip39		5 chew	12 demand	19 aviation
2022-11-08 10:44:58 slip39		6 rebound	13 strike	20 trip
2022-11-08 10:44:58 slip39		7 temple	14 plunge	
2022-11-08 10:44:58 slip39.layout	ETH	m/44'/60'/0'/0/0	: 0xfc2077CA7F403cBECA41B1B0F62D91B5EA631B5E	
2022-11-08 10:44:58 slip39.layout	BTC	m/84'/0'/0'/0/0	: bc1qk0a9hr7wjfxeezn9nwenw9flhq0tmsf6vsgnn2	

And, there we have it – we've recovered exactly the same Ethereum and Bitcoin wallets as would a native BIP-39 hardware wallet like a Ledger Nano.

1. Using SLIP-39 App "Backup" Controls

In the SLIP-39 App, the default Controls presented are to "Backup" a BIP-39 recovery phrase.

In "Seed Source", enter your existing BIP-39 recovery phrase. In "Seed Secret", make sure "Using BIP-39" is selected, and enter your BIP-39 passphrase. This allows us to display the proper wallet addresses – we do **not** store your password, or save it as part of the SLIP-39 cards! You will need to remember and use your passphrase whenever you use your BIP-39 phrase to initialize a hardware wallet.

Check that the Recovery needs ... Mnemonic Card Groups are correct for your application, and hit Save!

Later, use the "Recover" Controls to get your BIP-39 recovery phrase back, from your SLIP-39 cards, whenever you need it.

Practice this a few times (using the "zoo zoo ... wrong" 12-word or "zoo zoo ... vote" 24-word phrase) until you're confident. Then, back up your real BIP-39 recovery phrase.

Once you're convinced you can securely and reliably recover your BIP-39 phrase any time you need it, we recommend that you destroy your original BIP-39 recovery phrase backup(s). They are dangerous and unreliable, and only serve to make your Cryptocurrency accounts **less** secure!

4 Building & Installing

The `python-slip39` project is tested under both homebrew:

```
$ brew install python-tk@3.9
```

and using the official python.org/downloads installer.

Either of these methods will get you a `python3` executable running version 3.9+, usable for running the `slip39` module, and the `slip39.gui` GUI.

4.1 The slip39 Module

To build the wheel and install `slip39` manually:

```
$ git clone git@github.com:pjkundert/python-slip39.git
$ make -C python-slip39 install
```

To install from Pypi, including the optional requirements to run the PySimpleGUI/tkinter GUI, support serial I/O, and to support creating encrypted BIP-38 and Ethereum JSON Paper Wallets:

```
$ python3 -m pip install slip39[gui,paper,serial]
```

4.2 The slip39 GUI

To install from Pypi, including the optional requirements to run the PySimpleGUI/tkinter GUI:

```
$ python3 -m pip install slip39[gui]
```

Then, there are several ways to run the GUI:

```
$ python3 -m slip39.gui      # Execute the python slip39.gui module main method
$ slip39-gui                # Run the main function provided by the slip39.gui module
```

4.2.1 The macOS/win32 SLIP-39.app GUI

You can build the native macOS and win32 SLIP-39.app App.

This requires the official python.org/downloads installer; the homebrew python-tk@3.9 will not work for building the native app using either PyInstaller. (The py2app approach doesn't work in either version of Python).

```
$ git clone git@github.com:pjkundert/python-slip39.git
$ make -C python-slip39 app
```

4.2.2 The Windows 10 SLIP-39 GUI

Install Python from <https://python.org/downloads>, and the Microsoft C++ Build Tools via the Visual Studio Installer (required for installing some slip39 package dependencies).

To run the GUI, just install slip39 package from Pypi using pip, including the gui and wallet options. Building the Windows SLIP-39 executable GUI application requires the dev option.

```
PS C:\Users\IEUser> pip install slip39[gui,wallet,dev]
```

To work with the python-slip39 Git repo on Github, you'll also need to install Git from git-scm.com. Once installed, run "Git bash", and

```
$ ssh-keygen.exe -t ed25519
```

to create an id_ed25519.pub SSH identity, and import it into your Git Settings SSH keys. Then,

```
$ mkdir src
$ cd src
$ git clone git@github.com:pjkundert/python-slip39.git
```

1. Code Signing

The MMC (Microsoft Management Console) is used to store your code-signing certificates. See stackoverflow.com for how to enable its Certificate management.

5 Licensing

Each installation of the SLIP-39 App requires an Ed25519 "Agent" identity, and cryptographically signed license(s) to activate various python-slip39 features. No license is required to use basic features; advanced features require a license.

5.1 Create an Ed25519 "Agent" Key

The Ed25519 signing "Agent" identity is loaded at start-up, and (if necessary) is created automatically on first execution. This is similar to the `ssh-keygen -t ed25519` procedure.

Each separate installation must have a `~/.crypto-licensing/python-slip39.crypto-keypair`. This contains the licensing "Agent" credentials: a passphrase-encrypted Ed25519 private key, and a self-signed public key. This shows that we actually had access to the private key and used it to create a signature for the claimed public key and the supplied encrypted private key – proving that the public key is valid, and associated with the encrypted private key.

5.2 Validating an Advanced Feature License

When an advanced feature is used, all available `python-slip39.crypto-license` files are loaded. They are examined, and if a license is found that is:

- Assigned to this Agent and Machine-ID
- Contains the required license authorizations

then the functionality is allowed to proceed.

If no license is found, instructions on how to obtain a license for this Agent on this Machine-ID will be displayed.

If you've already obtained a "master" license on your primary machine's SLIP-39 installation, you can use it to issue a sub-license to this installation (eg. for your air-gapped cryptocurrency management machine).

Otherwise, a URL is displayed at which the required "master" license can be issued.

5.2.1 Get a sub-license From Your "master" License

Typically, you'll be using python-slip39's advanced features on an air-gapped computer. You do not want to visit websites from this computer. So, you obtain a sub-license from your primary computer's python-slip39 installation, and place it on your secure air-gapped computer (eg. using a USB stick).

Take note of the secondary machine's Agent ID (pubkey) and Machine ID. On your primary computer (with the "master" license), run:

```
python3 -m slip39.sublicense <agent-pubkey> <machine-id>
```

Take the output, and place it in the file `~/.crypto-licensing/python-slip39.crypto-license` on your air-gapped computer.

5.2.2 Obtaining an Advanced Feature "master" License

On your primary computer, open the provided URL in a browser. The URL contains the details of the advanced feature desired.

This URL's web page will request an Ed25519 "Agent" public key to issue your "master" license to. This should be your primary user account's Ed25519 "Agent" public key – this master "Agent" will be issuing sub-licenses to any of your other SLIP-39 installations. You will be redirected to a URL that is unique to the advanced feature plus your Agent ID.

An invoice will be generated with unique Bitcoin, Ethereum and perhaps other cryptocurrency addresses. Pay the required amount of cryptocurrency to one of the provided wallet addresses. Within a few seconds, the cryptocurrency transfer will be confirmed.

Once the payment for the advanced feature is confirmed, the URL including your agent ID will always allow you to re-download the license. It is only usable by your Agent ID to issue sub-licenses to your python-slip39 installations on your machines.

6 Dependencies

Internally, python-slip39 project uses Trezor's python-shamir-mnemonic to encode the seed data to SLIP-39 phrases, python-hdwallet to convert seeds to ETH, BTC, LTC and DOGE wallets, and the Ethereum project's eth-account to produce encrypted JSON wallets for specified Ethereum accounts.

6.1 The python-shamir-mnemonic API

To use it directly, obtain `python-shamir-mnemonic`, and install it, or run `python3 -m pip install shamir-mnemonic`.

```
$ shamir create custom --group-threshold 2 --group 1 1 --group 1 1 --group 2 5 --group 3 6
Using master secret: 87e39270d1d1976e9ade9cc15a084c62
Group 1 of 4 - 1 of 1 shares required:
merit aluminum acrobat romp capacity leader gray dining thank rhyme escape genre havoc furl breathe class pitch location r
Group 2 of 4 - 1 of 1 shares required:
merit aluminum beard romp briefing email member flavor disaster exercise cinema subject perfect facility genius bike inclu
Group 3 of 4 - 2 of 5 shares required:
merit aluminum ceramic roster already cinema knit cultural agency intimate result ivory makeup lobe jerky theory garlic en
merit aluminum ceramic scared beam findings expand broken smear cleanup enlarge coding says destroy agency emperor hairy d
merit aluminum ceramic shadow cover smith idle vintage mixture source dish squeeze stay wireless likely privacy impulse to
merit aluminum ceramic sister duke relate elite ruler focus leader skin machine mild envelope wrote amazing justice mornin
merit aluminum ceramic smug buyer taxi amazing marathon treat clinic rainbow destroy unusual keyboard thumb story literary
Group 4 of 4 - 3 of 6 shares required:
merit aluminum decision round bishop wrote belong anatomy spew hour index fishing lecture disease cage thank fantasy extra
merit aluminum decision scatter carpet spine ruin location forward priest cage security careful emerald screw adult jerky
merit aluminum decision shaft arcade infant argue elevator imply obesity oral venture afraid slice raisin born nervous uni
merit aluminum decision skin already fused tactics skunk work floral very gesture organize puny hunting voice python trial
merit aluminum decision snake cage premium aide wealthy viral chemical pharmacy smoking inform work cubic ancestor clay ge
merit aluminum decision spider boundary lunar staff inside junior tendency sharp editor trouble legal visual tricycle auct
```