Introduction to Tezos & Tezos Tools

https://github.com/tezos-contrib/developers-presentation

Introduction to Tezos & Tools for building a Tezos Dapp

https://github.com/tzConnectBerlin/developers-presentation/

Tezos in facts and figures

- 30s blocktime
- The native token is called tez
- 3 elliptic curves supported: tz1 = ed25519, tz2 = Secp256k1, tz3=NIST P256
- Octez, the official tezos node implementation is in OCaml
- Proof of Stake, validators in Tezos are referred to as bakers
- On-chain governance
- Upgradeable, typically every 3 months there is a new version of the protocol
- Smart contracts use a simple, stack-based VM
- There is a limit of 1,000,000 gas per transaction, for which you pay a fixed price
- On the other hand, one pays more to execute larger contracts, and for storage

Tezos components we are going to talk about

- the **node**
- smart contract languages CameLIGO and SmartPy
- javascript library Taquito
- python library PyTezos

The node

- Relatively easy to run oneself--hardware requirements are low
- there is a dockerised sandbox called Flextesa for testing
- there are a variety of public nodes, list in the repository for this presentation
- Apart from mainnet, there are multiple testnets, for the next version of the protocol, current, and (for a while) previous versions
- comes with the tezos-client command line tool, which is useful for contract interactions

Data storage

- Why not to store data on the blockchain
 - It's really expensive to store data on the blockchain.
 - 0.001 tez/byte -> ~ \$2k/Megabyte
 - Sometimes it's illegal (GDPR)
 - Unsalted hash of sensitive data is sensitive
 - Cyphertext of sensitive data is sensitive
- So we don't do that.
- Instead we store a *hash* of the data on the chain and the data somewhere else.
 - Salted hash for privacy reasons, and so it's not illegal
- The blockchain just records ownership, it doesn't store the thing which is owned.

digression: Michelson

- stack based
- strongly typed
- functional
- as you can see from the right, not very human friendly
- but it supports formal proofs, so if your contract needs to be proven correct, you are in luck
- contracts are pure functions which are called with a parameter and storage, and return a list of operations to be performed and the new storage.

```
DIG 3 ;
DROP ;
DIG 4;
DROP :
SWAP ;
DUG 2 ;
CAR ;
CDR :
CDR ;
DUP 3 ;
CAR ;
CAR ;
CAR
DIG 2 ;
      DUP 4
      SWAP
      DUP
      DUG 2 :
      CDR :
           DROP : DUP 7 : FAILWITH }
           DUP 3 :
           SWAP :
           DUP
           DUG 2 :
           CDR
           DUP 3 :
           CAR ;
           PAIR :
           PAIR :
           DUP 8:
           SWAP
           EXEC
           SWAP
           PAIR } } ;
DIG 2:
DROP ;
DIG 2;
```

CameLIGO

- one of the LIGO family of languages
- syntax is that of ML, one of the first functional languages
- the most mature of the LIGO languages, and
- looks like OCaml, the native language of the node!

SmartPy

- Everyone knows Python
- Meta-programming language: python flow control structures are executed at
 compile time, there are special flow control commands for contract execution
- Python is weakly typed which means there are some kludgy parts to a SmartPy contract
- Optimisation is not as good as CameLIGO (this may be a controversial opinion)
- Has its own Michelson VM, so unit testing is excellent

- It's up to you to choose which of the two to use.

Sample toy problem

- Voting application on the blockchain.
- The rules
 - 1. There are 3 types of person:
 - Administrator: can create polls, add and remove eligible voters
 - Eligible voter: one of a list who may vote in polls. Multiple votes are permitted in the same poll, only the last counts.
 - Everyone else, may not change the contract state
 - 2. the contract keeps a running total of votes in each poll
 - 3. a poll has a number of valid questions, and an end date, after which no votes will be counted.
 - 4. one can vote as often as one likes, previous votes are overwritten

SmartPy

```
import smartpy as sp
class Poll(sp.Contract):
   def __init__(self, admin: sp.TAddress):
       self.init(
           administrator = admin,
           voters = sp.big map(),
           votes = sp.big_map(),
           polls = sp.big map().
   def add_voter_internal(self, params):
        self.data.voters = sp.update_map(self.data.voters, params, sp.some(sp.unit))
   def remove_voter_internal(self, params):
        self.data.voters = sp.update map(self.data.voters, params, sp.none)
   # @sp.entry point
   def create_poll_internal(self, id, params):
       poll meta = sp.record(end_date = params.e, num_option = params.n)
       tot = spamap(tkey = sp.TNat, tvalue = sp.TNat)
       poll = sp.record(metadata = poll_meta, totals = tot)
       self.data.polls = sp.update_map(self.data.polls, id, sp.some(poll))
   def decrement_old_vote(self,old_vote, totals_map):
       total vote = totals map[old vote]
       totals map = sp.update map(totals map, old vote, sp.some(abs(total vote - sp.nat(1))))
        sp.result(totals map)
```

Deploying our contract

- When we deploy a contract we do several things
- we upload the contract to the chain
- we may transfer tez to the contract
- we almost certainly initialise the storage to something appropriate
- we get back a contract identifier, which starts with 'KT1'.
- we pay for the storage used on the chain.

Deploying a contract

```
# Using Micheline format (.tz)
~/smartpy-cli/SmartPy.sh originate-contract --code code.tz --storage storage.tz --rpc
https://florencenet.smartpy.io
# Using Michelson format (.json)
~/smartpy-cli/SmartPy.sh originate-contract --code code.json --storage storage.json --rpc
https://florencenet.smartpy.io
# By default, the originator will use a faucet account.
# But you can provide your own private key as an argument
~/smartpy-cli/SmartPy.sh originate-contract --code code.json --storage storage.json --rpc
https://florencenet.smartpy.io --private-key edsk...
```

Compiling our contract using CameLIGO

```
newby@stink:~/projects/tezos/developers-presentation$ ligo compile-contract poll.mligo main
{ parameter
    (or (or (address %addVoter)
            (pair %createPoll
               (string %poll id)
               (pair %poll metadata (timestamp %end date) (nat %num options))))
        (or (address %removeVoter) (pair %vote (string %poll id) (nat %vote))));
  storage
    (pair (pair (address %administrator)
                (big map %polls
                   string
                   (pair (pair %metadata (timestamp %end date) (nat %num options))
                         (map %totals nat nat))))
          (pair (big map %voters address unit) (big map %votes (pair address string) nat)));
  code { LAMBDA
           address
           unit
           { SENDER ;
            COMPARE :
            NEQ ;
            IF { PUSH string "error NOT AN ADMINISTRATOR" ; FAILWITH } { UNIT } };
         LAMBDA
           (pair nat (map nat nat))
           nat
           { UNPAIR ; GET ; IF NONE { PUSH nat 0 } {} } ;
         DTC 2 .
```

Compiling our storage using CameLIGO

```
newby@stink:~/projects/tezos/developers-presentation$ ligo compile-storage poll.mligo main '
{ polls = ( Big_map.empty : polls );
  votes = ( Big_map.empty : votes );
  voters = ( Big_map.empty : voters );
  administrator = ("tz1RjonN5qEJM8cZhKcfGyoEqhw1FNB4ti6w" : address);
}'
(Pair (Pair "tz1RjonN5qEJM8cZhKcfGyoEqhw1FNB4ti6w" {}) {} {})
```

Deploying our contract using the command line (attempt 2)

newby@stink:~/projects/tezos/developers-presentation\$ tezos-client originate contract poll transferring 0
from florence running poll.tz --init '(Pair (Pair "tzlRjonN5qEJM8cZhKcfGyoEqhw1FNB4ti6w" {}) {} {})' --bur
n-cap 0.424
Warning:

This is NOT the Tezos Mainnet.

Do NOT use your fundraiser keys on this network.

Node is bootstrapped.

Estimated gas: 7746.729 units (will add 100 for safety)

Estimated storage: 1696 bytes added (will add 20 for safety)

Operation successfully injected in the node.

Operation hash is 'onyShqLTixrmMozn22yjbn9CUzqc6Q4hQMe63VYo2m2Sh4wPRet'

Waiting for the operation to be included...

Operation found in block: BKidxzeaXRdQrut8g9Lg8SKcxU8rEdr8CX4bbBaavqRpxCRjP4P (pass: 3, offset: 2)

deployment (more detail)

```
Initial storage:
          (Pair (Pair "tz1RjonN5qEJM8cZhKcfGyoEqhw1FNB4ti6w" {}) {} {})
        No delegate for this contract
        This origination was successfully applied
        Originated contracts:
          KT1B5uCAmStQazfTxrvk4jNDoaTFVyYKEc3h
        Storage size: 1439 bytes
        Updated big maps:
          New map(88723) of type (big map (pair address string) nat)
          New map(88722) of type (big map address unit)
          New map(88721) of type (big map string (pair (pair %metadata (timestamp %end date) (nat %num opt
ions))
                (map %totals nat nat)))
        Paid storage size diff: 1439 bytes
        Consumed gas: 7746.729
        Balance updates:
          tz1RjonN5qEJM8cZhKcfGyoEqhw1FNB4ti6w ... -tz0.35975
          tz1RjonN5qEJM8cZhKcfGyoEqhw1FNB4ti6w ... -tz0.06425
```

Accessing our contract using Taquito

```
export const initPollContract = async (
  pollContractAddress: string | null = null
): Promise<void> => {
 if (!pollContractAddress || tezos === null) {
    throw new Error("Poll contract address not set or Tezos not initialized");
  pollContract = await tezos.wallet.at(pollContractAddress);
};
export const createPoll = async (
  pollId: string,
  endDate: Date,
 noOfOptions: number
) => {
 const op = await pollContract.methods
    .createPoll(pollId, endDate.toISOString(), noOfOptions)
    .send();
 return op.opHash;
};
```

Taquito

- Is the Javascript SDK for Tezos
- written in Typescript
- does contract interactions, and supports views
- integrated with Tezos Domains, the naming system

and does wallet interactions with...

Beacon

- Beacon is a standard for connecting wallets
- Wallets for Tezos include Kukai, Temple, Galleon.
- By using Beacon you can use DirectAuth (via Kukai), permitting users to create wallets and sign transactions using their Google, Reddit or Twitter login
- There is sample code in the repo accompanying this presentation

Use Beacon.

PyTezos

- PyTezos is the Python SDK for Tezos
- It has features which make it extremely convenient to access smart contracts
- It has a built in Michelson interpreter for testing
- Also supports views!
- the Python REPL is very convenient for interacting with contracts on-chain

Accessing our contract using PyTezos

```
(venv) newby@stink:~/projects/tezos/developers-presentation$ python3
Python 3.8.10 (default, Jun 2 2021, 10:49:15)
[GCC 10.3.0] on linux
Type "help", "copyright", "credits" or "license" for more information.
>>> from pytezos import pytezos
>>> client = pytezos.using(key = 'edsk4LzAuuQF1FkFHV5qXmpL8a5YNtJh1pTtkAYjAVBKCSAbp6LCCD', shell = 'http:/
/florence.newby.org:8732')
>>> contract = client.contract('KT1B5uCAmStQazfTxrvk4jNDoaTFVyYKEc3h')
>>> contract.createPoll({ "poll id": "my poll id 2", "poll metadata": { "end date": 1625660357, "num optio
ns": 4 } }).inject()
{'chain id': 'NetXxkAx4woPLyu', 'hash': 'oovRrKym8H5HXgVzsqmFngpjCsxR7UpQVi7RmTK78xsornvVjDJ', 'protocol':
 'PsFLorenaUUuikDWvMDr6fGBRG8kt3e3D3fHoXK1j1BFRxeSH4i', 'branch': 'BMYV8R95HzQTXhMoyZ8qzqJoi1CUNVrYC5LhkQM
F5Ucn37XMfJy', 'contents': [{'kind': 'transaction', 'source': 'tz1RjonN5qEJM8cZhKcfGyoEqhw1FNB4ti6w', 'fee
': '1290', 'counter': '198828', 'gas limit': '9716', 'storage limit': '182', 'amount': '0', 'destination':
 'KT1B5uCAmStQazfTxrvk4jNDoaTFVyYKEc3h', 'parameters': {'entrypoint': 'createPoll', 'value': {'prim': 'Pai
r', 'args': [{'string': 'my poll id 2'}, {'prim': 'Pair', 'args': [{'string': '2021-07-07T12:19:17Z'}, {'i
nt': '4'}]}}}}, 'signature': 'sigdcVafcKdC53Gvs5FS1WJTupleSEesZnZ4nSzX6XhSWcS65SUAfSYQs9Lt78Nug2g2GNLAaK
16eUdnCkJQNysSpVbAm5y2'}
>>>
```

Indexers

- blockchain nodes are slow
- the Tezos node won't tell us all the keys to big maps, so we need something which can cache the data for us
- there are several indexers for Tezos. The ones we use most often are:
- Better Call Dev https://better-call.dev/
- TzKT https://tzkt.io/
- You can inspect any contract, and their storage, operations and so on.
- The indexers are open source, and you can run your own using docker.
- The awesome list has more indexers

Further developer resources

For those who are new to Tezos development, the dev portal is a good place to start https://developers.tezos.com/

Tacode, a p2p learning platform for Tezos teaches you how to build a Dapp on Tezos while earning tez

https://tacode.dev

OpenTezos is an open-source wiki on all topics Tezos https://opentezos.com/

A guide how to mint NFTs on Tezos and how to build a simple NFT platform https://bit.ly/2U967s4

Further developer resources

A react provider for Dapps to easily setup connection to Beacon/Taquito wallets
Tezos Contrib Repository

Awesome list for Tezos
Tezos Contrib Repository

Tezos Stack Exchange is a useful resource to where you can see answers to technical questions regarding Tezos

https://tezos.stackexchange.com/

If you do not find answers to your technical questions on the Tezos Stack Exchange, join the Tezos Developers telegram channel and ask away https://t.me/TezosDevelopers