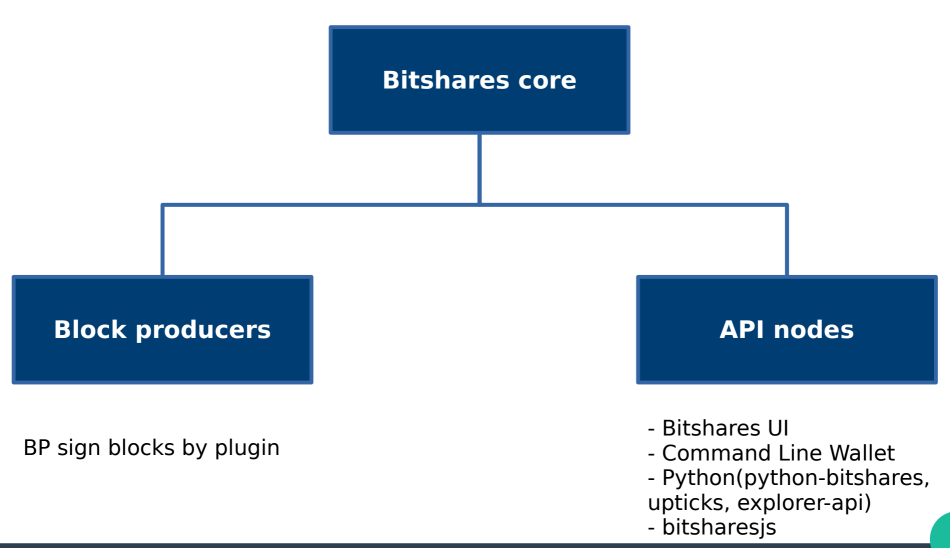
## The future of Bitshares plugins

By @oxarbitrage

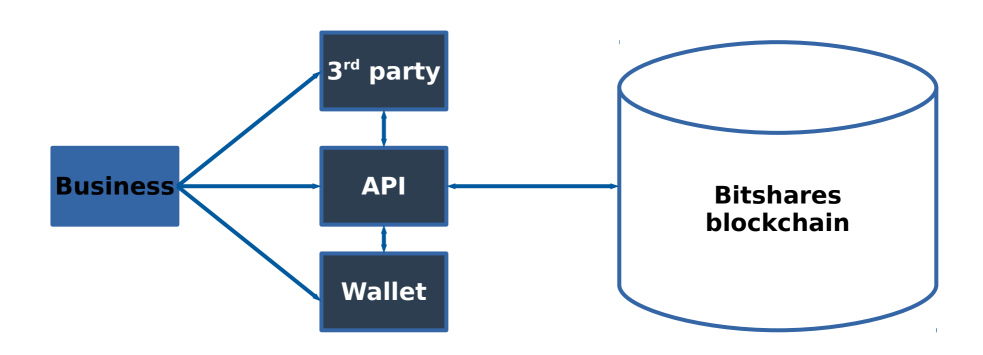
## Stability, performance and speed

- Bitshares is stable as it executes only a pre defined set of operations(smart contracts)
- Bitshares is pretty safe from malicious input by the same reason.
- Bitshares is fast as consensus data is stored in RAM.
- Consensus changes are only applied once or twice a year, business and developers need features that can be exposed faster.

#### **Bitshares core Software**

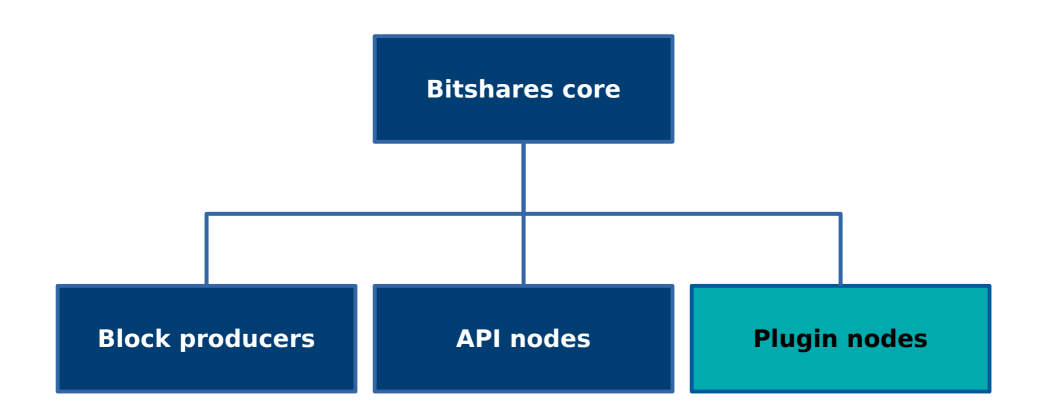


#### **Business software model**

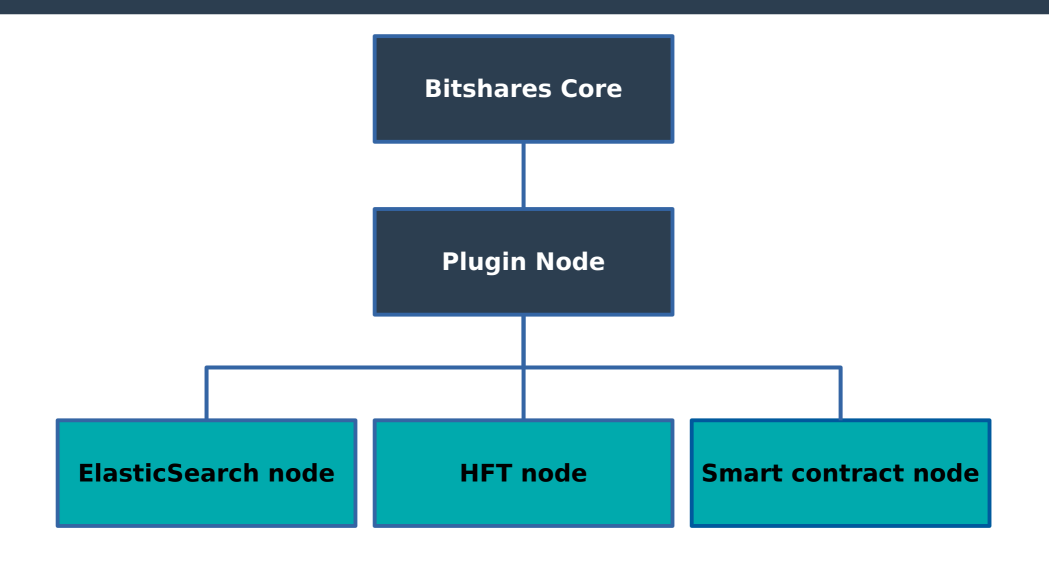


- Integrated API or consensus rules will never have all calls all business will require(performance issues, storage issues, BSIP needed).

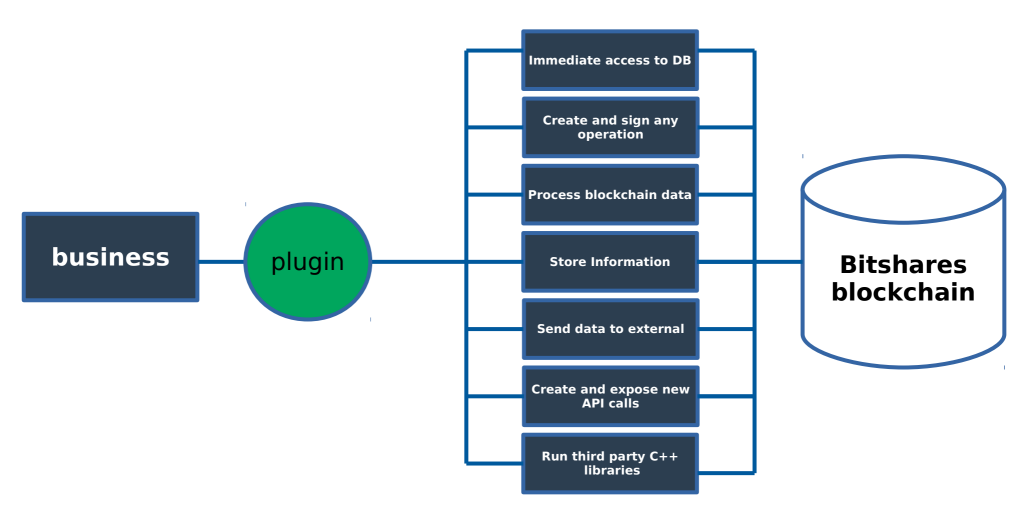
## **Plugin nodes**



## **Plugin nodes**

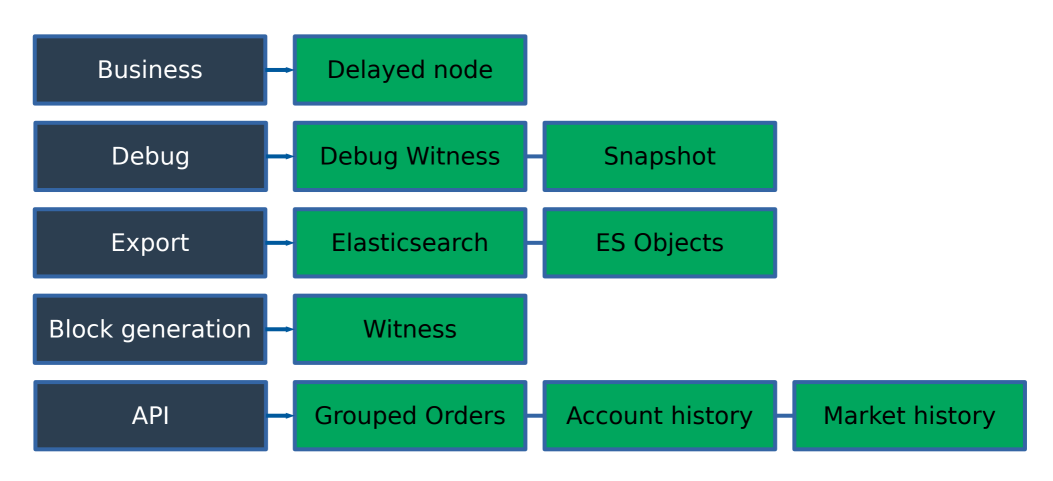


## Plugin model



C++ Skills are needed to build plugins.

## **Current state of plugins**

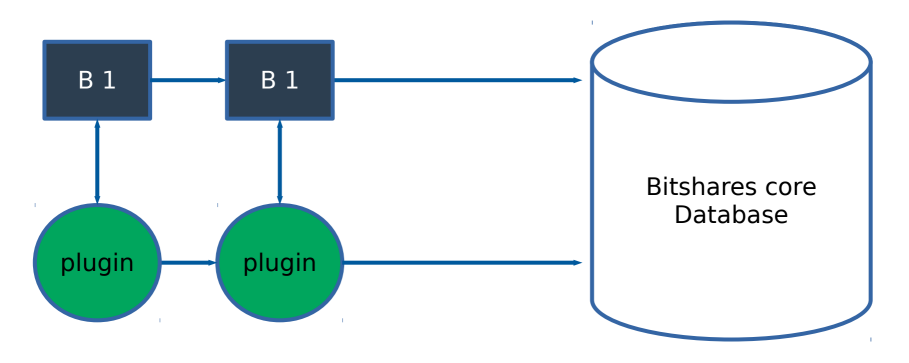


9 plugins total.

Can we do more?

## **Plugin hooks**

#### Sidechain: on each applied block do something



Have all blockchain data available on each signal event.

## Common plugin signals

- Connect to each applied block.
- Connect to each new created object.
- Connect to each modified object.
- Connect to any deleted object.
- Combinations.
- Create new signals.

#### Connect to each block

#### Hello world of plugins.

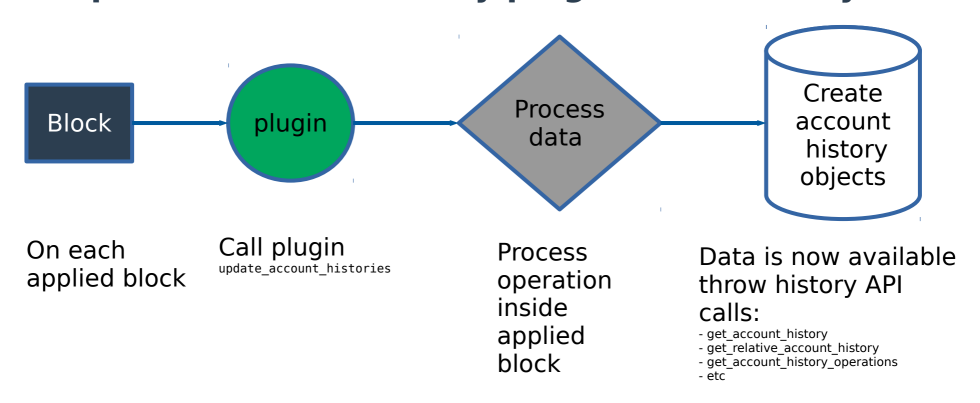
```
void my plugin::plugin initialize(const boost::program options::variables map& options)
  database().applied block.connect( [&]( const signed block& b) {
     my->onBlock(b);
  } );
void my plugin impl::onBlock( const signed block& b )
  graphene::chain::database& db = database(); // call the database
  auto block num = b.block num(); // get current block number
  ilog("Block number: ${b}", ("b", block num)); // print block number
 Block number: 1
 Block number: 2
 Block number: 3
 Block number: 4
```

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## Lets see some work done.

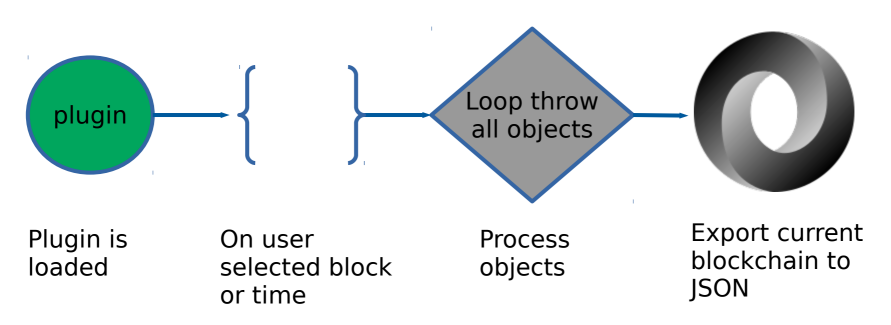
## **Account History plugin**

#### Simplified account history plugin functionality



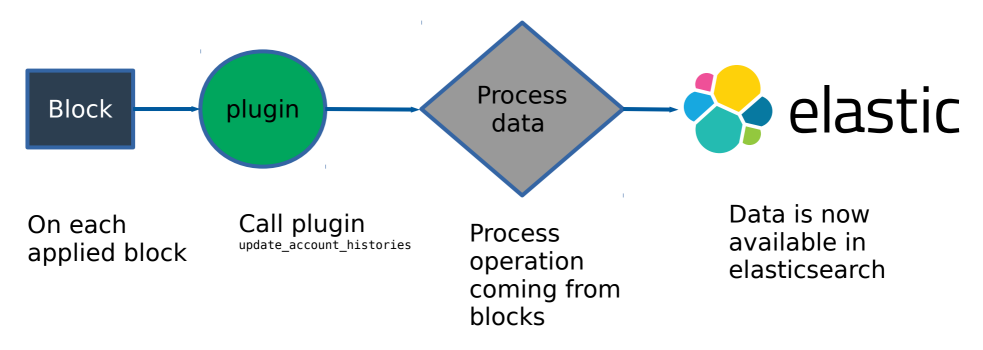
## **Snapshot Plugin**

#### Send all objects to JSON at selected block



## **Elasticsearch Plugin**

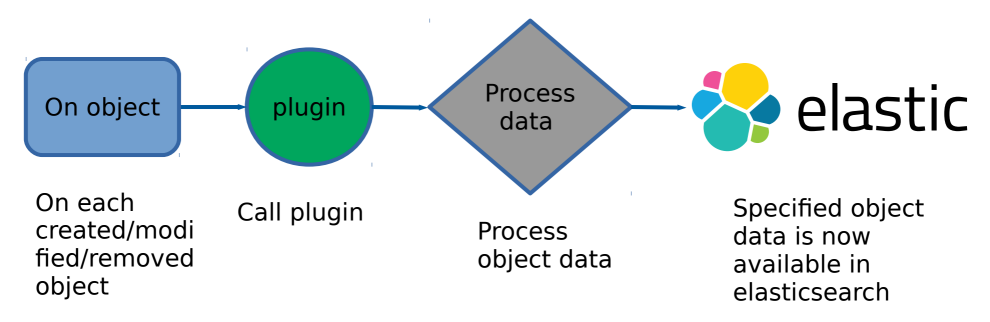
#### Starting to integrate 3rd party technology



Elasticsearch plugin allows to fast search operation history and decrease hardware requirements to run a full full node.

## **Elasticsearch Objects**

#### Persistence and easy query

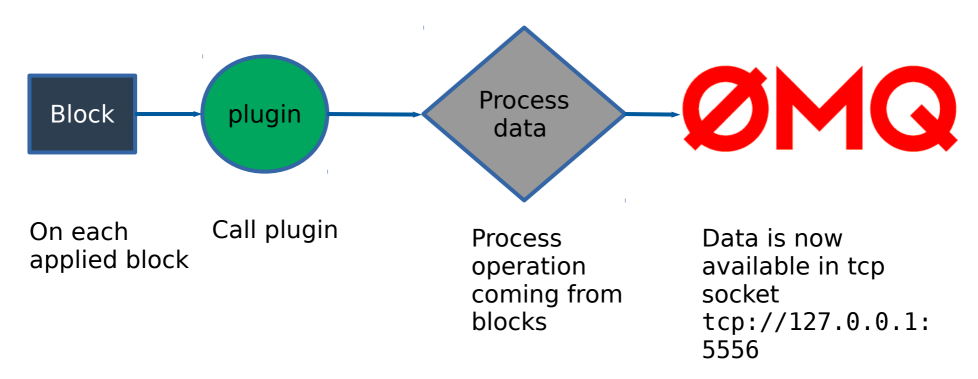


The ES Objects plugin can capture changes in objects that otherwise are lost, for example allow to query how much was my balance 3 months ago. Allows to query expired proposals that are deleted from the chain.

# Lets see some work in progress

## ZeroMQ Plugin

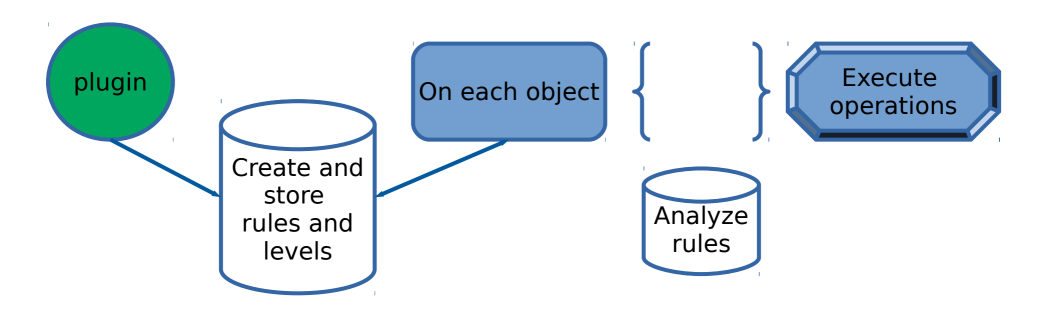
#### Send data to socket



Plugin acts a server, client will be listening and receiving operations from the plugin.

## **High Frequency trader**

#### Creating and signing operations from plugin



- Plugin must have private key of the trader.
- When operations are executed from inside plugins the normal fees are applied to accounts involved.

## **Stoploss Plugin**

#### A possible set of rules will be:

If price of BTS vs CNY drops below my predefined level:

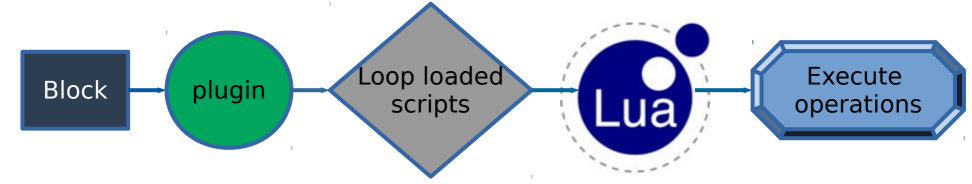
Buy CNY and stop loss.

If price of BTS vs CNY is above my predefined level:

Buy CNY and take profits.

### Lua Scripting and Virtual Machine

#### Lua: execute user loaded simple scripts



Scripts can be loaded throw cli\_wallet or UI.

A Lua VM is created with each script on each applied block.

Operations are executed as they are found inside script.

C++ skills are NOT needed to build Lua scripts.

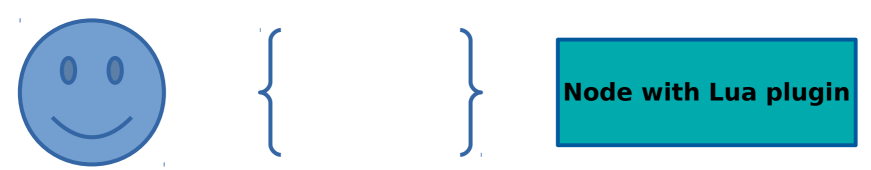
```
transferDate = "2019-02-01"
user_account = "bob"
block_time = Bitshares:getCurrentBlockTime()
if block_time > transferDate then

Bitshares:transfer("my-account", user_account, "100", "BTS")

Bitshares:quit()
end
```

### Plugins as a service

## I want to offer my clients the possibility to run Lua scripts



- Client create lua script and upload to Lua plugin node by cli\_wallet(or UI).
- Script will be executed every block until quit() is found on script or if script expires.
- Client need to send private key to Lua plugin node at loading script.

## The private key issue

- BSIP 40: Custom Authorities will reduce the impact of the private key stored in plugin node.
- Some specific use cases can be done by executing proposals behind the scene. This removes the need to send any key to plugin server.
- A HF with 1 or more new operations can be added to consensus.

#### Other issues

- Centralization: If plugin node gets down for any reason operations will not be executed. Possible solution: Distribute plugin nodes.
- Resources: Plugin without making any operation can consume too much computation power in the node.
   Possible solution: Get the cycles each script consumes on every run and charge for running in a GAS style.