Epistemology of BTC

This notebook serves to analyze best approaches to explaining BTC.

Raw data

```
In[@]:= exceldata = "block
        1 1 1
                                                  1
    block reward
        1
            1
                            1
                                      1
    blockchain
        1
                              1
    block time
        1
    change
        1
                                                1 1 1
    change address
        1
                                                     1
                                                          1
    coinbase tx
    halving
        1
    hashing
        1
    issuance
                       1
                           1
    mempool
              1
        1
    mining
               1
                1
                        1
                            1
                                                     1
    mining difficulty 1
```

```
mining diff adj
                           1
               1 1
   1
                          1
proof of work
               1
   1
               1 1
receive
   address
                          1
               1
satoshi
        1
transaction
           1
                             1
   1
                       1
                                          1 1
                                                    1
tx fee
   1
        1 1
transactions
   1
         1
   1
utxo
            1
                  1
  1 1 1
";
rawdata = ImportString[
 StringReplace[
  StringReplace[
   StringReplace[
    StringReplace[
     StringReplace[exceldata, {
       "\t\n" → ", 0\n"
      , "\t" → ", "
      }
     ]
     , {
     ", ," → ", 0,"
     }]
    , {
     ", ," → ", 0,"
   , \{", " \to ", 0"\}
  ]
   , "\n' \rightarrow "\n'"
```

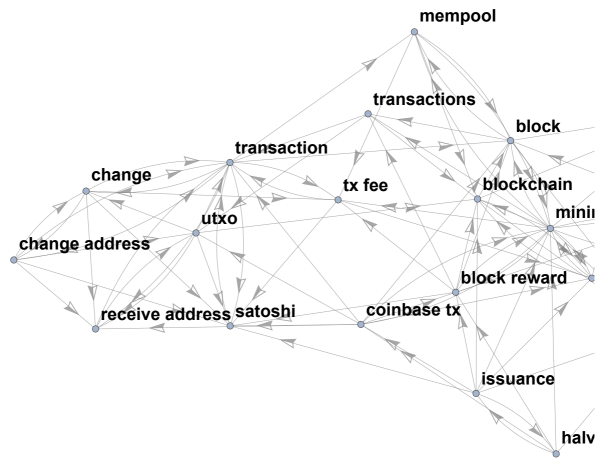
```
1
        , "CSV"
Out[0]=
      {{block, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 1, 0},
       {block reward, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 1, 0, 1, 1, 0},
       {blockchain, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0},
       {block time, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0},
       {change, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 1, 0, 0},
       {change address, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 0, 0, 1},
       \{\text{coinbase tx}, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1, 1, 1, 1, 0, 0, 1\},\
       {halving, 0, 1, 0, 1, 0, 0, 1, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0},
       {issuance, 0, 1, 1, 1, 0, 0, 1, 1, 0, 0, 0, 1, 0, 0, 1, 0, 1, 0, 0, 0, 0},
       {mempool, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0},
       \{\text{mining}, 1, 1, 1, 0, 0, 0, 1, 0, 1, 0, 1, 0, 1, 1, 1, 0, 0, 0, 1, 1, 0\},\
       {mining difficulty, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0},
       \{ \text{mining diff adj, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0} \},
       {proof of work, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0},
       \{transaction, 1, 0, 0, 0, 1, 1, 0, 0, 0, 0, 1, 0, 0, 0, 0, 1, 1, 0, 1, 0, 0\},
       \{transactions, 0, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1\},
       {utxo, 0, 0, 1, 0, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 1, 0, 0, 0, 0, 0, 0}}
 In[0]:= subjects = rawdata[All, 1];
      data = rawdata[All, 2;;];
 In[*]:= literals =
        Sort[Flatten[List[subjects[#[1]]] → subjects[#[2]]]] & /@ Position[data, 1]]];
      literals // Length
Out[0]=
      100
 In[0]:= Column[literals]
Out[ ] =
      block → hashing
      block \rightarrow mempool
      block → mining
      block → transactions
      blockchain → block
      blockchain \rightarrow block time
      blockchain → hashing
      blockchain → proof of work
      block reward → block
      block reward → blockchain
      block reward → mining
      block reward → mining difficulty
      block reward → satoshi
```

block reward → transactions block reward \rightarrow tx fee $block\ time \rightarrow block$ block time → mining block time → mining difficulty change → change address change → receive address change → satoshi $change \rightarrow transaction$ change \rightarrow tx fee change address \rightarrow change change address → receive address change address → satoshi change address \rightarrow transaction change address \rightarrow utxo coinbase $tx \rightarrow block$ coinbase $tx \rightarrow block$ reward coinbase $tx \rightarrow mining$ coinbase $tx \rightarrow proof of work$ coinbase tx → receive address coinbase tx → satoshi coinbase tx → transaction coinbase $tx \rightarrow utxo$ halving → block reward halving → block time halving → coinbase tx $halving \rightarrow issuance$ halving → mining hashing → proof of work issuance → blockchain issuance → block reward $issuance \rightarrow block time$ $issuance \rightarrow coinbase tx$ issuance → halving $issuance \rightarrow mining$ issuance → proof of work $issuance \rightarrow satoshi$ $mempool \rightarrow block$ $mempool \rightarrow blockchain$ mempool → mining $\texttt{mempool} \to \texttt{tx} \ \texttt{fee}$ $mining \rightarrow block$ mining → blockchain mining → block reward $mining \rightarrow coinbase tx$ $mining \rightarrow hashing$ $mining \rightarrow mempool$ mining → mining diff adj mining → mining difficulty $\textbf{mining} \rightarrow \textbf{proof of work}$ $mining \rightarrow transactions$ mining \rightarrow tx fee mining diff $adj \rightarrow block$ time mining diff adj → hashing

```
mining diff adj → mining
       mining diff adj \rightarrow mining difficulty
       mining diff adj \rightarrow proof of work
       mining difficulty → block
       mining difficulty \rightarrow block time
       mining difficulty → hashing
       mining difficulty \rightarrow mining diff adj
       mining difficulty → proof of work
       proof of work \rightarrow blockchain
        proof of work → hashing
       proof of work → mining
       proof of work → mining difficulty
        receive address \rightarrow transaction
       receive address → utxo
       satoshi \rightarrow transaction
       transaction \rightarrow block
       transaction → change
       \textit{transaction} \rightarrow \textit{change address}
       transaction → mempool
       transaction → receive address
       transaction \rightarrow satoshi
       transaction \rightarrow tx fee
       transactions → blockchain
       \textit{transactions} \rightarrow \textit{transaction}
       transactions \rightarrow utxo
       tx fee \rightarrow proof of work
       tx fee \rightarrow satoshi
       tx fee → transaction
       utxo → blockchain
       utxo → change
       utxo \rightarrow receive address
       utxo → satoshi
       utxo \rightarrow transaction
 In[*]:= vertices = VertexList[literals]
Out[0]=
        {block, hashing, mempool, mining, transactions, blockchain,
         block time, proof of work, block reward, mining difficulty,
         satoshi, tx fee, change, change address, receive address,
```

transaction, utxo, coinbase tx, halving, issuance, mining diff adj}

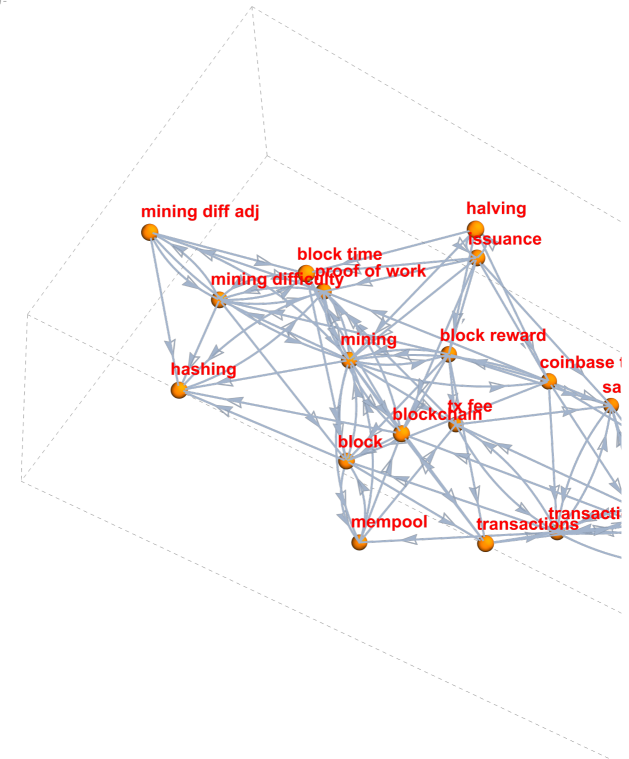
```
In[0]:= twoD = Graph[
         literals
         , VertexSize → Small
         , VertexLabels → "Name"
         , VertexLabelStyle → Directive[Black, 18, Bold]
         , EdgeStyle → Directive[Gray]
         , EdgeShapeFunction → {{"CarvedArrow", "ArrowSize" → .02}}
Out[•]=
```



```
In[0]:= threeD = Graph3D[
       literals
        , Boxed → True
        , BoxStyle → Directive[Dashed]
        , VertexLabels → "Name"
        , VertexLabelStyle → Directive[Red, 18, Bold]
        , VertexSize → 0.2
        , VertexStyle \rightarrow Orange
        , EdgeStyle → Directive[Thick]
        , EdgeShapeFunction → {{"CarvedArrow", "ArrowSize" → .02}}
      ]
```

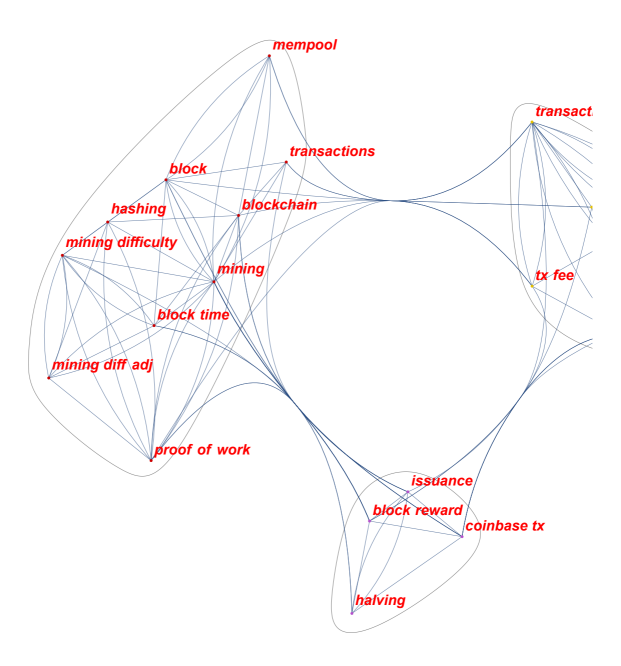
Set: Tag Inherited in Inherited [State] is Protected.





Community Graph

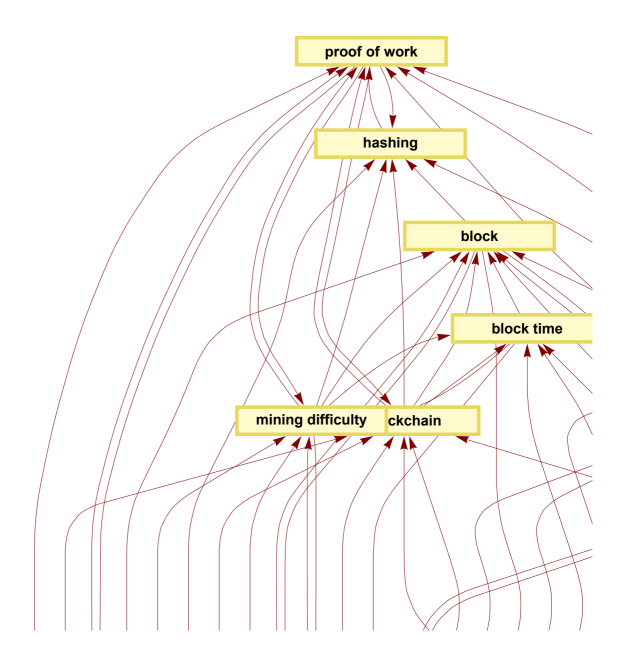
```
In[@]:= CommunityGraphPlot[
        literals
        , ImageSize → 900
        , ImageMargins \rightarrow 20
        , VertexSize \rightarrow 0.05
        , VertexLabels → "Name"
        , CommunityBoundaryStyle \rightarrow Automatic
        , VertexLabelStyle \rightarrow Directive[Red, Italic, Bold, 15]
        (*, EdgeShapeFunction \rightarrow \{\{"CarvedArrow", "ArrowSize" \rightarrow .01\}\}*)
      ]
```

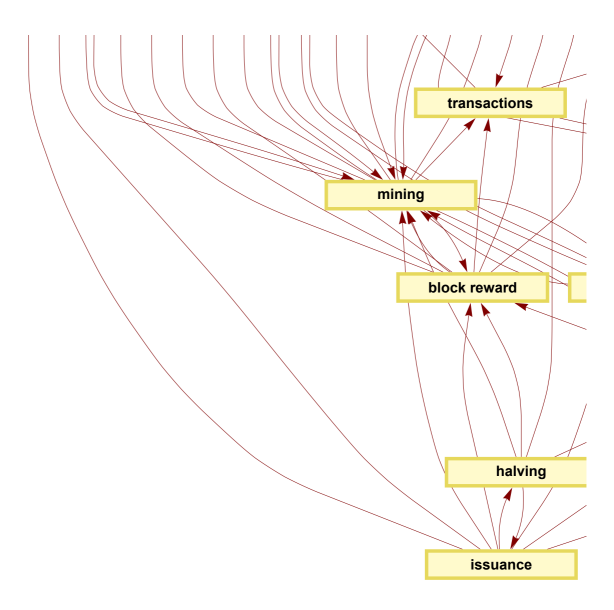


Layered Graph

In[o]:=

```
In[0]:= LayeredGraphPlot[
          literals
          , Bottom
          , ImageSize → 1200
          , ImageMargins \rightarrow 20
          , VertexSize \rightarrow \{2.75, .5\}
          , AspectRatio \rightarrow 1
          , VertexLabelStyle → Directive[Bold, 15]
          (*,VertexSize→0.05
          , VertexLabels→"Name"
          , \texttt{EdgeShapeFunction} \mathbin{\verb+}\{ \texttt{"CarvedArrow"}, \texttt{"ArrowSize"} \mathbin{\to} .02 \} \}
          , PlotTheme \rightarrow "ClassicDiagram"
         ]
Out[0]=
```





In[0]:= ReverseSortBy[

Table[{vertices[x], VertexDegree[literals][x]}, {x, 1, Length[vertices]}], Last] Out[0]=

```
{{mining, 20}, {transaction, 15}, {proof of work, 12}, {block, 12},
 {coinbase tx, 11}, {block reward, 11}, {blockchain, 11}, {mining difficulty, 10},
 {utxo, 9}, {satoshi, 9}, {issuance, 9}, {tx fee, 8}, {change, 8},
 \{block\ time,\,8\}, \{receive\ address,\,7\}, \{mining\ diff\ adj,\,7\}, \{mempool,\,7\},
 {hashing, 7}, {change address, 7}, {transactions, 6}, {halving, 6}}
```

Scoring prerequisites and complexities

Prerequisites Scores

```
In[o]:= prerequisites = AssociationThread@@ (ReverseSortBy[
             Table[{
               vertices[x]
               , VertexInDegree[literals][x]}
              , {x, 1, Length[vertices]
              }]
             , Last]
            // Transpose
     prerequisites // Dataset[
         , ItemStyle \rightarrow {Black}
         , HeaderStyle \rightarrow Bold
         , HeaderBackground \rightarrow LightYellow
         , MaxItems → (vertices // Length)
        ] &
```

Out[0]=

mining	9
transaction	8
satoshi	8
proof of work	8
block	8
blockchain	7
hashing	6
tx fee	5
receive address	5
mining difficulty	5
block time	5
utxo	4
block reward	4
transactions	3
mempool	3
coinbase tx	3
change	3
mining diff adj	2
change address	2
issuance	1
halving	1

Complexity Scores

```
In[o]:= complexity = AssociationThread@@ (ReverseSortBy[
            Table[{
               vertices[x]
               , VertexOutDegree[literals][x]}
              , {x, 1, Length[vertices]}]
           ]
           // Transpose
         );
     complexity // Dataset[#, ItemStyle \rightarrow {Black}, HeaderStyle \rightarrow Bold,
         HeaderBackground → LightYellow, MaxItems → (vertices // Length)] &
```

Out[•]=

	1.1
mining	11
issuance	8
coinbase tx	8
transaction	7
block reward	7
utxo	5
mining difficulty	5
mining diff adj	5
halving	5
change address	5
change	5
proof of work	4
mempool	4
blockchain	4
block	4
tx fee	3
transactions	3
block time	3
receive address	2
satoshi	1
hashing	1

Prerequisite minus Complexity Scores

```
In[o]:= ReverseSort[Merge[{prerequisites, -complexity}, Total]] //
       {\tt Dataset[\#, ItemStyle \rightarrow \{Black\}, HeaderStyle \rightarrow Bold,}
         HeaderBackground → LightYellow, MaxItems → (vertices // Length)] &
```

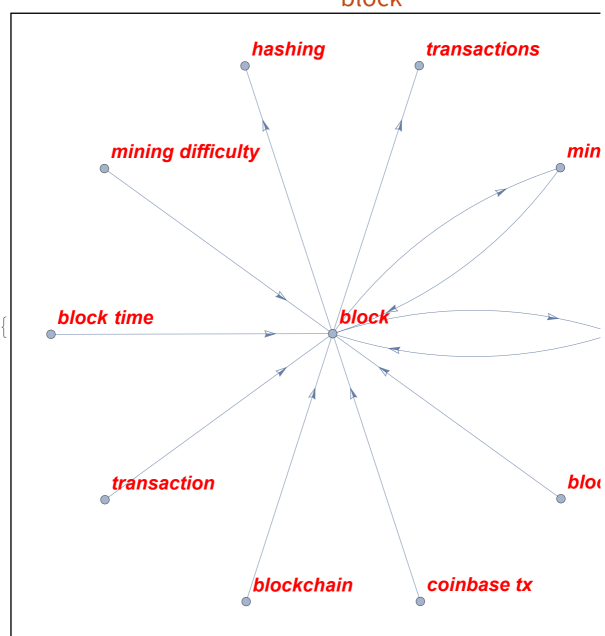
Out[0]=

satoshi	7
hashing	5
block	4
proof of work	4
receive address	3
blockchain	3
block time	2
tx fee	2
transaction	1
transactions	0
mining difficulty	0
mempool	-1
utxo	-1
change	-2
mining	-2
change address	-3
mining diff adj	-3
block reward	-3
halving	-4
coinbase tx	-5
issuance	-7

Vertex views

```
In[•]:= Table[
      Labeled[
        Framed[
         Graph[
          Select[literals, #[1] == x || #[2] == x &]
           , ImageSize → 700
           , ImageMargins → 20
           , VertexSize → 0.05
           , VertexLabels \rightarrow "Name"
           , VertexLabelStyle → Directive[Red, Italic, Bold, 20]
           , EdgeShapeFunction \rightarrow {{"CarvedArrow", "ArrowSize" \rightarrow .02}}
         ]
        ]
        , x
        , Top
        , LabelStyle → "Section"
       , {x, vertices}
     ]
```

block



In[*]:= literals // Length

Out[0]=

100

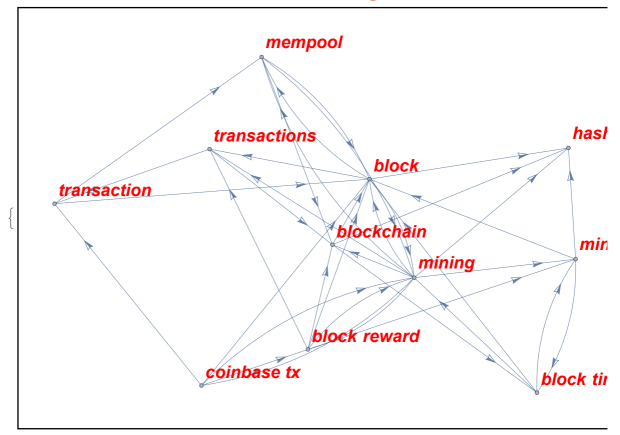
```
In[0]:= ve = Table[VertexEccentricity[literals, v], {v, vertices}];
      HighlightGraph[literals, Table[
        Style[v, ColorData["TemperatureMap", ve[VertexIndex[literals, v]] / Max[ve]]],
         {v, vertices}], VertexLabels → "Name",
       VertexLabelStyle → Directive[Black, 24, Bold]]
Out[0]=
```

mempool transactions block transaction change blockchair tx fee min utxo change address block reward coinbase tx receive addrestoshi issuance hal

```
In[•]:= Table[
      Labeled[
        Framed[
         NeighborhoodGraph[
          literals
          , х
          , ImageSize → 700
          , ImageMargins \rightarrow 20
          , VertexSize → 0.05
          , VertexLabels \rightarrow "Name"
          , VertexLabelStyle → Directive[Red, Italic, Bold, 18]
          , EdgeShapeFunction → {{"CarvedArrow", "ArrowSize" → .02}}
        ]
        , StringJoin[x, " neighborhood"]
        , LabelStyle \rightarrow "Section"
      , {x, vertices // Sort}
     ]
```

Out[•]=

block neighborhood



```
In[o]:= AssociationThread[VertexList[literals], VertexDegree[literals]] // ReverseSort
Out[0]=
           \langle\,\big|\,\mbox{mining} \rightarrow \mbox{20, transaction} \rightarrow \mbox{15, proof of work} \rightarrow \mbox{12,}
            block \rightarrow 12, coinbase tx \rightarrow 11, block reward \rightarrow 11, blockchain \rightarrow 11,
            mining difficulty \rightarrow 10, issuance \rightarrow 9, utxo \rightarrow 9, satoshi \rightarrow 9, change \rightarrow 8,
```

tx fee \rightarrow 8, block time \rightarrow 8, mining diff adj \rightarrow 7, receive address \rightarrow 7, change address \rightarrow 7, mempool \rightarrow 7, hashing \rightarrow 7, halving \rightarrow 6, transactions \rightarrow 6 \mid \rangle

```
In[0]:= LayeredGraphPlot[
       literals
       , Bottom
       , ImageSize → 900
       , ImageMargins → 20
       , VertexSize \rightarrow \{2.75, .5\}
       , AspectRatio → 0.75
       , VertexLabelStyle \rightarrow Directive[Bold, 15]
       (*,VertexSize→0.05
       , VertexLabels→"Name"
       , {\tt EdgeShapeFunction} {\tt + \{"CarvedArrow", "ArrowSize" \rightarrow .02\}\}}
       , PlotTheme → "ClassicDiagram"
      ]
```

Out[0]=

