

# 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      1

block time      1
      1      1

change
      1      1      1      1

change address
      1      1      1      1

coinbase tx      1      1      1      1      1      1

halving      1      1
      1      1      1

hashing
      1

issuance      1      1      1      1
      1      1      1      1

mempool      1      1
      1      1

mining      1      1      1      1
      1      1      1      1      1

mining difficulty      1      1
      1      1      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,"
  }
  , {"", " → ", 0"}
]
, "\n\n" → "\n"

```

```
]
, "CSV"
]
```

Out[\*]=

```
{{block, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0},
 {block reward, 1, 0, 1, 0, 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, 0, 1, 0, 0, 0, 0, 0, 0, 1, 0, 0, 0, 0, 0},
 {block time, 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0},
 {change, 0, 0, 0, 0, 0, 1, 0, 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, 0, 0, 1, 1, 1, 0, 0, 1},
 {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},
 {hashing, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 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},
 {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, 0, 1, 0, 0, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0},
 {mining diff adj, 0, 0, 0, 1, 0, 0, 0, 0, 1, 0, 0, 1, 1, 0, 1, 0, 0, 0, 0, 0, 0},
 {proof of work, 0, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, 0, 0},
 {receive address, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 0, 1},
 {satoshi, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 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},
 {tx fee, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1, 0, 1, 1, 0, 0, 0},
 {transactions, 0, 0, 1, 0, 0, 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, 0, 0, 1, 1, 1, 0, 0, 0, 0, 0}}
```

```
In[*]:= subjects = rawdata[[All, 1]];
data = rawdata[[All, 2 ;;]];

```

```
In[*]:= literals =
Sort[Flatten[List[subjects[[#][1]] → subjects[[#][2]]] & /@Position[data, 1]]];
literals // Length

```

Out[\*]=

```
100

```

```
In[*]:= Column[literals]

```

Out[\*]=

```
block → hashing
block → mempool
block → mining
block → transactions
blockchain → block
blockchain → 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 → tx fee  
block time → block  
block time → mining  
block time → mining difficulty  
change → change address  
change → receive address  
change → satoshi  
change → transaction  
change → tx fee  
change address → change  
change address → receive address  
change address → satoshi  
change address → transaction  
change address → utxo  
coinbase tx → block  
coinbase tx → block reward  
coinbase tx → mining  
coinbase tx → proof of work  
coinbase tx → receive address  
coinbase tx → satoshi  
coinbase tx → transaction  
coinbase tx → utxo  
halving → block reward  
halving → block time  
halving → coinbase tx  
halving → issuance  
halving → mining  
hashing → proof of work  
issuance → blockchain  
issuance → block reward  
issuance → block time  
issuance → coinbase tx  
issuance → halving  
issuance → mining  
issuance → proof of work  
issuance → satoshi  
mempool → block  
mempool → blockchain  
mempool → mining  
mempool → tx fee  
mining → block  
mining → blockchain  
mining → block reward  
mining → coinbase tx  
mining → hashing  
mining → mempool  
mining → mining diff adj  
mining → mining difficulty  
mining → proof of work  
mining → transactions  
mining → tx fee  
mining diff adj → block time  
mining diff adj → hashing

```

mining diff adj → mining
mining diff adj → mining difficulty
mining diff adj → proof of work
mining difficulty → block
mining difficulty → block time
mining difficulty → hashing
mining difficulty → mining diff adj
mining difficulty → proof of work
proof of work → blockchain
proof of work → hashing
proof of work → mining
proof of work → mining difficulty
receive address → transaction
receive address → utxo
satoshi → transaction
transaction → block
transaction → change
transaction → change address
transaction → mempool
transaction → receive address
transaction → satoshi
transaction → tx fee
transactions → blockchain
transactions → transaction
transactions → utxo
tx fee → proof of work
tx fee → satoshi
tx fee → transaction
utxo → blockchain
utxo → change
utxo → receive address
utxo → satoshi
utxo → transaction

```

```
In[*]:= vertices = VertexList[literals]
```

```
Out[*]=
```

```

{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}

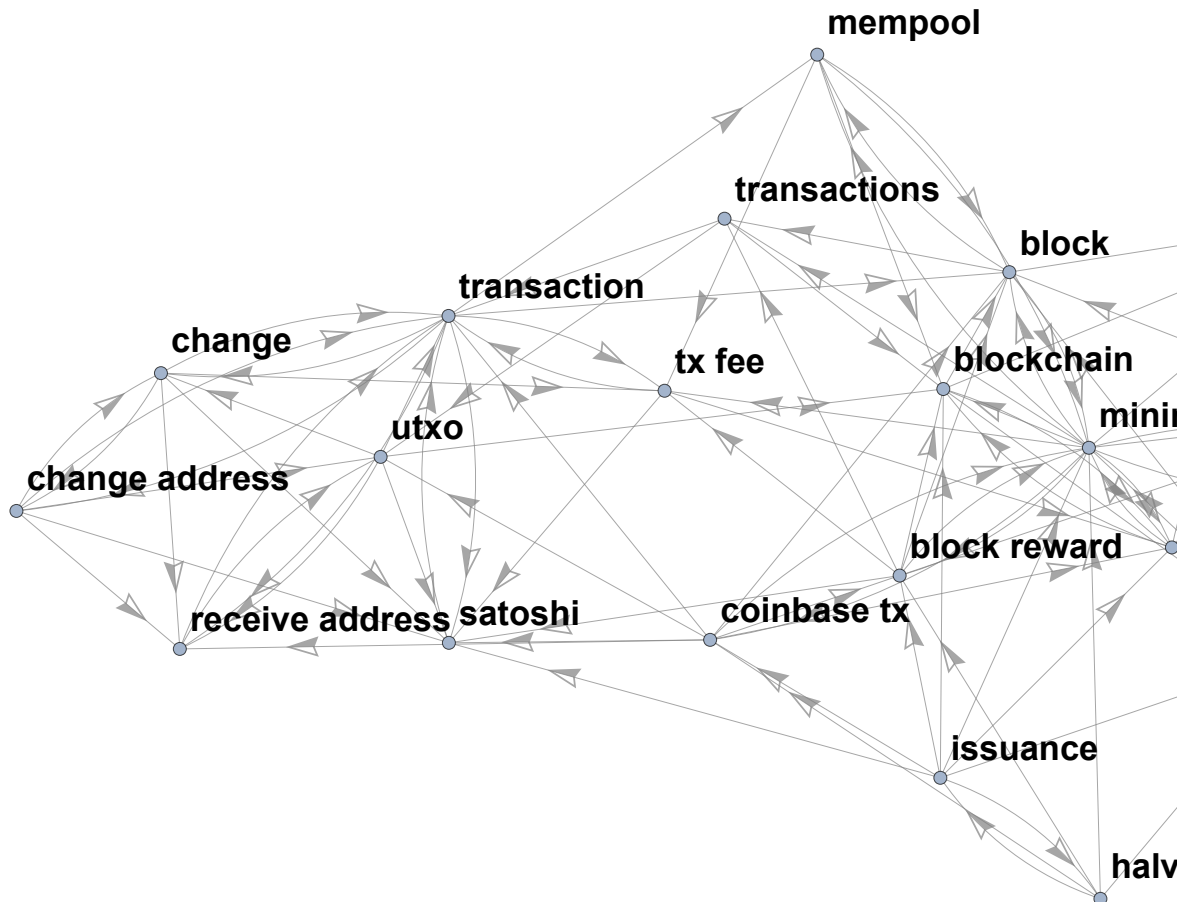
```

```

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

```

Out[ ]:=



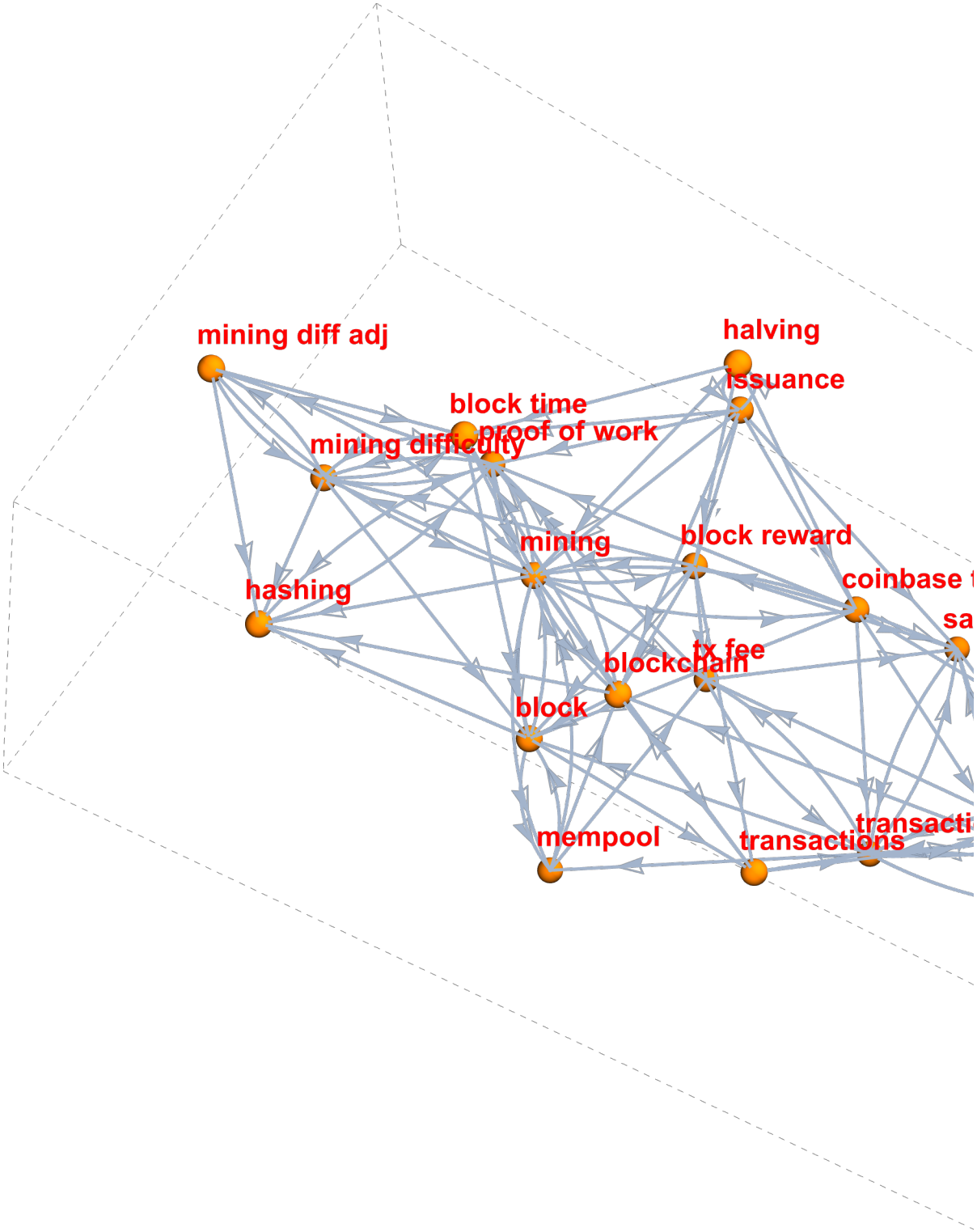
Set: Tag Inherited in Inherited [State ] is Protected. ⓘ

```

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

```

Out[\*]=



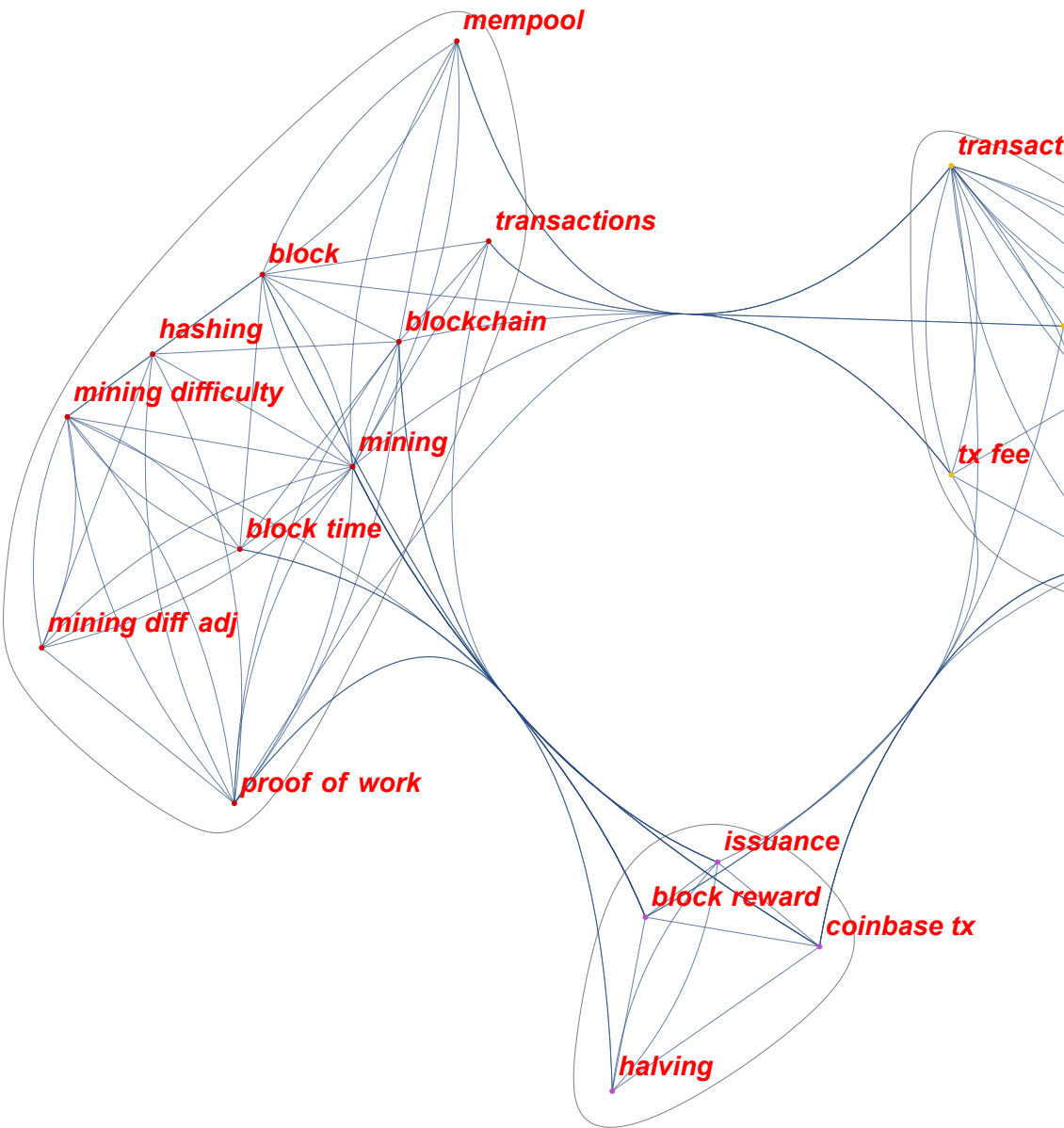
---

## Community Graph

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



Out[\*]:=



# Layered Graph

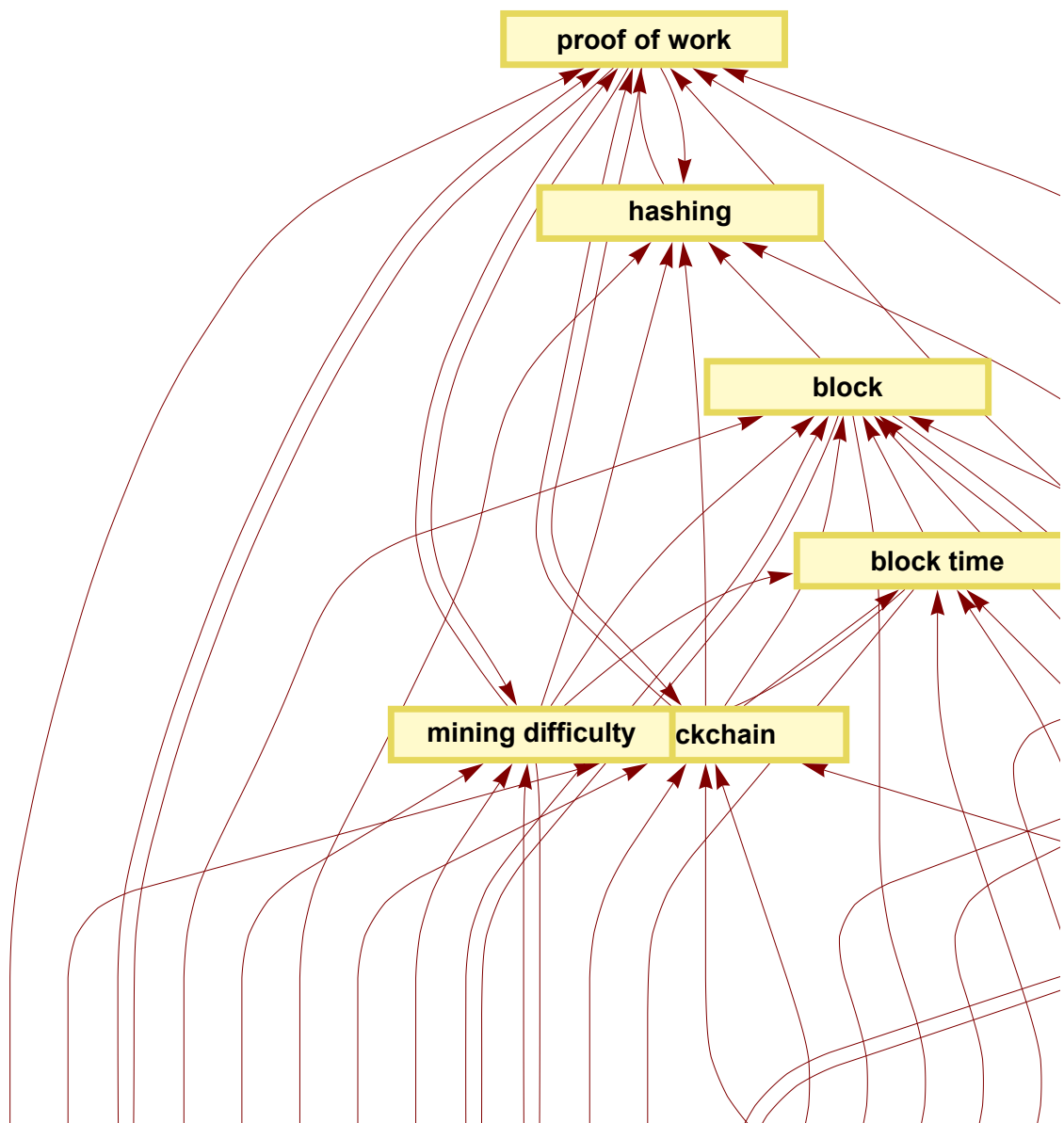
In[\*]:=

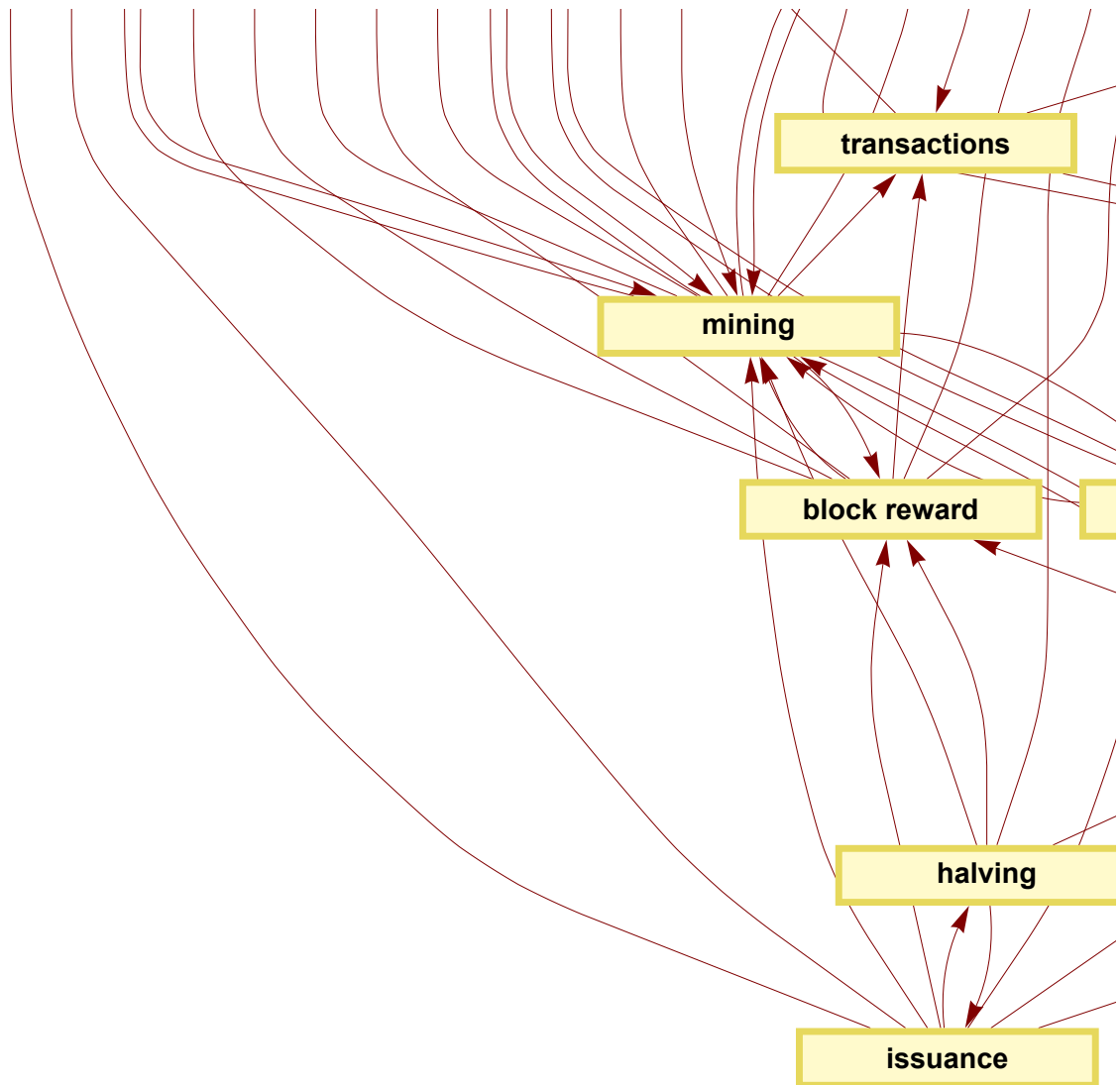
```

In[*]:= LayeredGraphPlot[
  literals
  , Bottom
  , ImageSize -> 1200
  , ImageMargins -> 20
  , VertexSize -> {2.75, .5}
  , AspectRatio -> 1
  , VertexLabelStyle -> Directive[Bold, 15]
  (*, VertexSize -> 0.05
  , VertexLabels -> "Name"
  , EdgeShapeFunction -> {"CarvedArrow", "ArrowSize" -> .02}
  *)
  , PlotTheme -> "ClassicDiagram"
]

```

Out[\*]=





```

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

Out[\*]=

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

## Complexity Scores

```

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

```

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

## Prerequisite minus Complexity Scores

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

Out[\*]=

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

## Vertex views

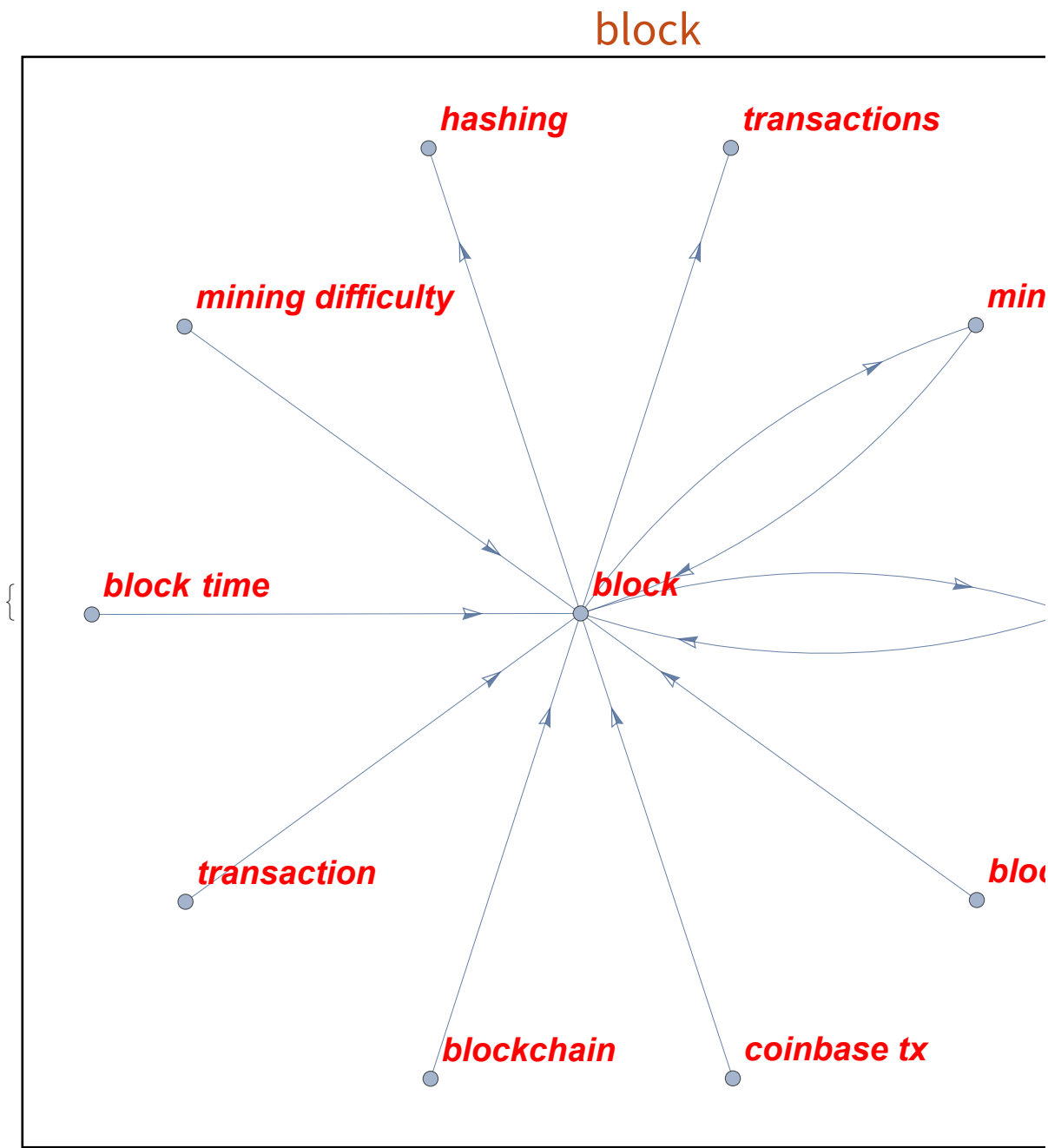
```

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

```



Out[ ]=



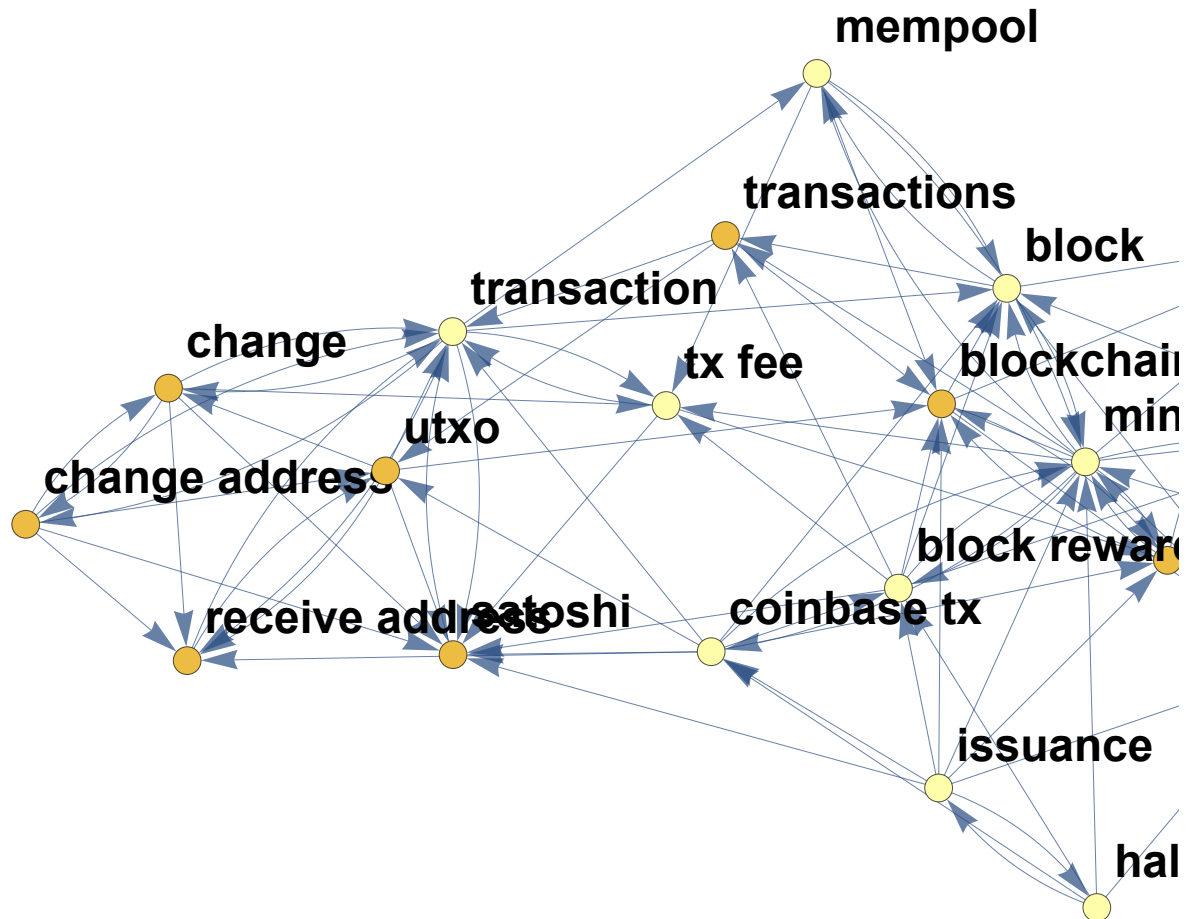
In[ ]:= literals // Length  
Out[ ]=  
100

```

In[ ]:= 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[ ]:=



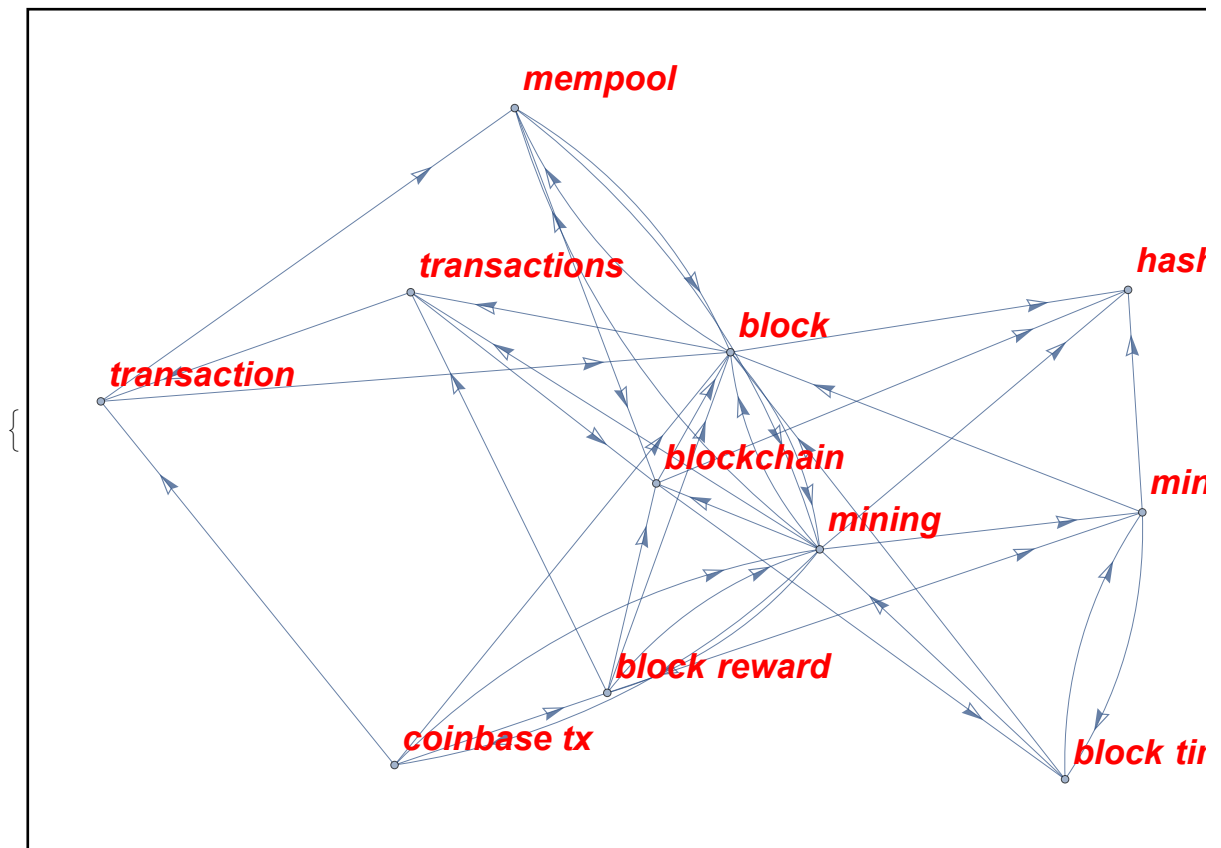
```

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

```

Out[ ]=

## block neighborhood



```
In[ ]:= AssociationThread[VertexList[literals], VertexDegree[literals]] // ReverseSort
Out[ ]:=
{ | mining → 20, transaction → 15, proof of work → 12,
  block → 12, coinbase tx → 11, block reward → 11, blockchain → 11,
  mining difficulty → 10, issuance → 9, utxo → 9, satoshi → 9, change → 8,
  tx fee → 8, block time → 8, mining diff adj → 7, receive address → 7,
  change address → 7, mempool → 7, hashing → 7, halving → 6, transactions → 6 | }
```

```

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

```

Out[\*]=

