Cryptocurrency Arbitrage Detection Program

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This program utilizes the CoinGecko API to fetch real-time exchange rates between selected cryptocurrencies and USD. It builds a directed graph with USD as the central currency node, connecting to each cryptocurrency with edges representing exchange rates. The primary goal is to analyze potential arbitrage opportunities by examining forward and reverse paths between different cryptocurrencies.

Key Components:

- 1. **Data Fetching**: Retrieves live exchange rates from the CoinGecko API in USD for specified cryptocurrencies.
- 2. **Graph Construction**: Builds a directed graph with each cryptocurrency as a node and exchange rates as weighted edges.
- 3. **Path Analysis**: Analyzes possible paths within the graph to detect disparities between forward and reverse paths, identifying potential arbitrage opportunities.
- 4. **Visualization**: Optionally visualizes the graph using matplotlib to show currency relationships and exchange rates.

Outputs:

- Graph Edges: Displays the exchange rate between USD and each cryptocurrency.
- **Path Analysis**: Shows each possible path (both forward and reverse) with a calculated "factor" indicating if an arbitrage opportunity exists (values significantly different from 1.0 suggest possible arbitrage).
- Arbitrage Summary: Reports the smallest and largest path weight factors found, helping identify the most promising arbitrage opportunities.

This program is valuable for exploring currency exchanges, understanding graph-based arbitrage analysis, and visualizing relationships between cryptocurrencies.

```
In [ ]: import requests
        import networkx as nx
        import itertools
        import matplotlib.pyplot as plt
In [ ]: # CoinGecko API endpoint
        API URL = "https://api.coingecko.com/api/v3/simple/price"
        # Cryptocurrency IDs and their ticker mappings
        crypto_ids = ["bitcoin", "ethereum", "ripple", "cardano", "bitcoi
        ticker_map = {"bitcoin": "btc", "ethereum": "eth", "ripple": "xrp
                      "bitcoin-cash": "bch", "eos": "eos", "litecoin": "l
In []: # Fetch real-time exchange rates for specified crypto IDs from Co
        def fetch exchange rates():
            params = {
                "ids": ",".join(crypto_ids),
                "vs currencies": "usd" # Only USD as we don't have pairw
            }
            response = requests.get(API URL, params=params)
            if response.status_code != 200:
                 print("Failed to fetch data from CoinGecko")
                 return None
            data = response.json()
            print("API Response Data:", data)
            return data
        # Fetch data and display the API response
        data = fetch exchange rates()
        data # Display the data as output
        API Response Data: {'bitcoin': {'usd': 68564}, 'bitcoin-cash':
        {'usd': 333.51}, 'cardano': {'usd': 0.33027}, 'eos': {'usd': 0.41
        1885}, 'ethereum': {'usd': 2457.05}, 'litecoin': {'usd': 66.3},
        'ripple': {'usd': 0.504765}}
        {'bitcoin': {'usd': 68564},
Out[]:
         'bitcoin-cash': {'usd': 333.51},
         'cardano': {'usd': 0.33027},
         'eos': {'usd': 0.411885},
         'ethereum': {'usd': 2457.05},
         'litecoin': {'usd': 66.3},
         'ripple': {'usd': 0.504765}}
In []: # Builds a directed graph with USD as the central currency node
        def build_graph(data):
            q = nx.DiGraph()
            usd_to_crypto = {ticker_map[currency]: 1 / rates["usd"] for c
            for from_ticker, rate_to_usd in usd_to_crypto.items():
                # Add edges from USD to each crypto and vice versa
```

```
g.add_edge("usd", from_ticker, weight=rate_to_usd)
                g.add_edge(from_ticker, "usd", weight=1 / rate_to_usd)
            print("Graph edges:", g.edges(data=True))
            return q
        # Build the graph and display its edges
        graph = build graph(data)
        graph.edges(data=True) # Display the edges as output
        Graph edges: [('usd', 'btc', {'weight': 1.4584913365614608e-05}),
        ('usd', 'bch', {'weight': 0.002998410842253606}), ('usd', 'ada',
        {'weight': 3.0278257183516515}), ('usd', 'eos', {'weight': 2.4278
        62145987351}), ('usd', 'eth', {'weight': 0.000406992124702387}),
        ('usd', 'ltc', {'weight': 0.015082956259426848}), ('usd', 'xrp',
        {'weight': 1.9811199270947866}), ('btc', 'usd', {'weight': 68564.
        0}), ('bch', 'usd', {'weight': 333.51}), ('ada', 'usd', {'weigh
        t': 0.33027}), ('eos', 'usd', {'weight': 0.411885}), ('eth', 'us
        d', {'weight': 2457.05}), ('ltc', 'usd', {'weight': 66.3}), ('xr
        p', 'usd', {'weight': 0.504765})]
        OutEdgeDataView([('usd', 'btc', {'weight': 1.4584913365614608e-0
Out[]:
        5}), ('usd', 'bch', {'weight': 0.002998410842253606}), ('usd', 'a
        da', {'weight': 3.0278257183516515}), ('usd', 'eos', {'weight':
        2.427862145987351}), ('usd', 'eth', {'weight': 0.0004069921247023
        87}), ('usd', 'ltc', {'weight': 0.015082956259426848}), ('usd',
        'xrp', {'weight': 1.9811199270947866}), ('btc', 'usd', {'weight':
        68564.0}), ('bch', 'usd', {'weight': 333.51}), ('ada', 'usd', {'w
        eight': 0.33027}), ('eos', 'usd', {'weight': 0.411885}), ('eth',
        'usd', {'weight': 2457.05}), ('ltc', 'usd', {'weight': 66.3}),
        ('xrp', 'usd', {'weight': 0.504765})])
In []: # Calculates the cumulative weight of a given path in the graph
        def calculate path weight(q, path):
            weight = 1.0
            for i in range(len(path) - 1):
                try:
                    weight *= g[path[i]][path[i+1]]['weight']
                except KeyError:
                     return None
            return weight
In []: # Analyze paths and detect arbitrage opportunities
        def analyze_paths(g, start, end):
            paths = list(nx.all_simple_paths(g, start, end))
            dis equilibrium factors = []
            for path in paths:
                forward weight = calculate path weight(q, path)
                if forward weight is None:
                     continue
                reverse path = path[::-1]
```

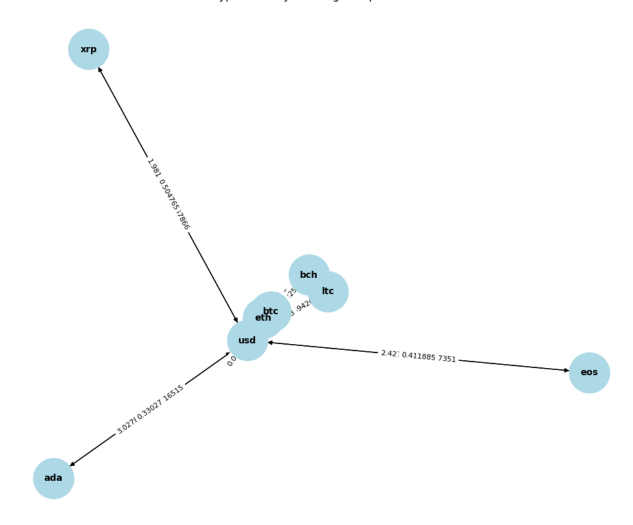
```
reverse_weight = calculate_path_weight(g, reverse_path)
        if reverse weight is None:
            continue
        # Dis-equilibrium factor calculation
        factor = forward weight * reverse weight
        dis equilibrium factors.append((path, reverse path, facto
    return dis equilibrium factors
# Identify arbitrage opportunities and print results
def find_arbitrage_opportunities(g):
    min factor = float('inf')
    max factor = 0
    min path = max_path = None
    for (start, end) in itertools.permutations(g.nodes, 2):
        factors = analyze paths(q, start, end)
        for forward path, reverse path, factor in factors:
            print(f"Forward Path: {forward path} -> Reverse Path:
            # Track smallest and largest factors for potential ar
            if factor < min factor:</pre>
                min_factor, min_path = factor, (forward_path, rev
            if factor > max factor:
                max_factor, max_path = factor, (forward_path, rev
    # Output the smallest and largest path weight factors
    print("\nSmallest Path Weight Factor:", min_factor)
    print("Paths:", min_path)
    print("Greatest Path Weight Factor:", max factor)
    print("Paths:", max_path)
```

```
In [ ]: # Run the arbitrage detection function and display results
    find_arbitrage_opportunities(graph)
```

```
Forward Path: ['usd', 'btc'] -> Reverse Path: ['btc', 'usd'] | Fa
ctor: 1.00000000
Forward Path: ['usd', 'bch'] -> Reverse Path: ['bch', 'usd'] | Fa
ctor: 1.00000000
Forward Path: ['usd', 'ada'] -> Reverse Path: ['ada', 'usd'] | Fa
ctor: 1.00000000
Forward Path: ['usd', 'eos'] -> Reverse Path: ['eos', 'usd'] | Fa
ctor: 1.00000000
Forward Path: ['usd', 'eth'] -> Reverse Path: ['eth', 'usd'] | Fa
ctor: 1.00000000
Forward Path: ['usd', 'ltc'] -> Reverse Path: ['ltc', 'usd'] | Fa
ctor: 1.00000000
Forward Path: ['usd', 'xrp'] -> Reverse Path: ['xrp', 'usd'] | Fa
ctor: 1.00000000
Forward Path: ['btc', 'usd'] -> Reverse Path: ['usd', 'btc'] | Fa
ctor: 1.00000000
Forward Path: ['btc', 'usd', 'bch'] -> Reverse Path: ['bch', 'us
d', 'btc'] | Factor: 1.00000000
Forward Path: ['btc', 'usd', 'ada'] -> Reverse Path: ['ada', 'us
d', 'btc'] | Factor: 1.00000000
Forward Path: ['btc', 'usd', 'eos'] -> Reverse Path: ['eos', 'us
d', 'btc'] | Factor: 1.00000000
Forward Path: ['btc', 'usd', 'eth'] -> Reverse Path: ['eth', 'us
d', 'btc'] | Factor: 1.00000000
Forward Path: ['btc', 'usd', 'ltc'] -> Reverse Path: ['ltc', 'us
d', 'btc'] | Factor: 1.00000000
Forward Path: ['btc', 'usd', 'xrp'] -> Reverse Path: ['xrp', 'us
d', 'btc'] | Factor: 1.00000000
Forward Path: ['bch', 'usd'] -> Reverse Path: ['usd', 'bch'] | Fa
ctor: 1.00000000
Forward Path: ['bch', 'usd', 'btc'] -> Reverse Path: ['btc', 'us
d', 'bch'] | Factor: 1.00000000
Forward Path: ['bch', 'usd', 'ada'] -> Reverse Path: ['ada', 'us
d', 'bch'] | Factor: 1.00000000
Forward Path: ['bch', 'usd', 'eos'] -> Reverse Path: ['eos', 'us
d', 'bch'] | Factor: 1.00000000
Forward Path: ['bch', 'usd', 'eth'] -> Reverse Path: ['eth', 'us
d', 'bch'] | Factor: 1.00000000
Forward Path: ['bch', 'usd', 'ltc'] -> Reverse Path: ['ltc', 'us
d', 'bch'] | Factor: 1.00000000
Forward Path: ['bch', 'usd', 'xrp'] -> Reverse Path: ['xrp', 'us
d', 'bch'] | Factor: 1.00000000
Forward Path: ['ada', 'usd'] -> Reverse Path: ['usd', 'ada'] | Fa
ctor: 1.00000000
Forward Path: ['ada', 'usd', 'btc'] -> Reverse Path: ['btc', 'us
d', 'ada'] | Factor: 1.00000000
Forward Path: ['ada', 'usd', 'bch'] -> Reverse Path: ['bch', 'us
d', 'ada'] | Factor: 1.00000000
Forward Path: ['ada', 'usd', 'eos'] -> Reverse Path: ['eos', 'us
d', 'ada'] | Factor: 1.00000000
```

```
Forward Path: ['ada', 'usd', 'eth'] -> Reverse Path: ['eth', 'us
d', 'ada'] | Factor: 1.00000000
Forward Path: ['ada', 'usd', 'ltc'] -> Reverse Path: ['ltc', 'us
d', 'ada'] | Factor: 1.00000000
Forward Path: ['ada', 'usd', 'xrp'] -> Reverse Path: ['xrp', 'us
d', 'ada'] | Factor: 1.00000000
Forward Path: ['eos', 'usd'] -> Reverse Path: ['usd', 'eos'] | Fa
ctor: 1.00000000
Forward Path: ['eos', 'usd', 'btc'] -> Reverse Path: ['btc', 'us
d', 'eos'] | Factor: 1.00000000
Forward Path: ['eos', 'usd', 'bch'] -> Reverse Path: ['bch', 'us
d', 'eos'] | Factor: 1.00000000
Forward Path: ['eos', 'usd', 'ada'] -> Reverse Path: ['ada', 'us
d', 'eos'] | Factor: 1.00000000
Forward Path: ['eos', 'usd', 'eth'] -> Reverse Path: ['eth', 'us
d', 'eos'] | Factor: 1.00000000
Forward Path: ['eos', 'usd', 'ltc'] -> Reverse Path: ['ltc', 'us
d', 'eos'] | Factor: 1.00000000
Forward Path: ['eos', 'usd', 'xrp'] -> Reverse Path: ['xrp', 'us
d', 'eos'] | Factor: 1.00000000
Forward Path: ['eth', 'usd'] -> Reverse Path: ['usd', 'eth'] | Fa
ctor: 1.00000000
Forward Path: ['eth', 'usd', 'btc'] -> Reverse Path: ['btc', 'us
d', 'eth'] | Factor: 1.00000000
Forward Path: ['eth', 'usd', 'bch'] -> Reverse Path: ['bch', 'us
d', 'eth'] | Factor: 1.00000000
Forward Path: ['eth', 'usd', 'ada'] -> Reverse Path: ['ada', 'us
d', 'eth'] | Factor: 1.00000000
Forward Path: ['eth', 'usd', 'eos'] -> Reverse Path: ['eos', 'us
d', 'eth'] | Factor: 1.00000000
Forward Path: ['eth', 'usd', 'ltc'] -> Reverse Path: ['ltc', 'us
d', 'eth'] | Factor: 1.00000000
Forward Path: ['eth', 'usd', 'xrp'] -> Reverse Path: ['xrp', 'us
d', 'eth'] | Factor: 1.00000000
Forward Path: ['ltc', 'usd'] -> Reverse Path: ['usd', 'ltc'] | Fa
ctor: 1.00000000
Forward Path: ['ltc', 'usd', 'btc'] -> Reverse Path: ['btc', 'us
d', 'ltc'] | Factor: 1.00000000
Forward Path: ['ltc', 'usd', 'bch'] -> Reverse Path: ['bch', 'us
d', 'ltc'] | Factor: 1.00000000
Forward Path: ['ltc', 'usd', 'ada'] -> Reverse Path: ['ada', 'us
d', 'ltc'] | Factor: 1.00000000
Forward Path: ['ltc', 'usd', 'eos'] -> Reverse Path: ['eos', 'us
d', 'ltc'] | Factor: 1.00000000
Forward Path: ['ltc', 'usd', 'eth'] -> Reverse Path: ['eth', 'us
d', 'ltc'] | Factor: 1.00000000
Forward Path: ['ltc', 'usd', 'xrp'] -> Reverse Path: ['xrp', 'us
d', 'ltc'] | Factor: 1.00000000
Forward Path: ['xrp', 'usd'] -> Reverse Path: ['usd', 'xrp'] | Fa
ctor: 1.00000000
```

```
Forward Path: ['xrp', 'usd', 'btc'] -> Reverse Path: ['btc', 'us
        d', 'xrp'] | Factor: 1.00000000
        Forward Path: ['xrp', 'usd', 'bch'] -> Reverse Path: ['bch', 'us
        d', 'xrp'] | Factor: 1.00000000
        Forward Path: ['xrp', 'usd', 'ada'] -> Reverse Path: ['ada', 'us
        d', 'xrp'] | Factor: 1.00000000
        Forward Path: ['xrp', 'usd', 'eos'] -> Reverse Path: ['eos', 'us
        d', 'xrp'] | Factor: 1.00000000
        Forward Path: ['xrp', 'usd', 'eth'] -> Reverse Path: ['eth', 'us
        d', 'xrp'] | Factor: 1.00000000
        Forward Path: ['xrp', 'usd', 'ltc'] -> Reverse Path: ['ltc', 'us
        d', 'xrp'] | Factor: 1.00000000
        Paths: (['btc', 'usd', 'ada'], ['ada', 'usd', 'btc'])
        Greatest Path Weight Factor: 1.0000000000000002
        Paths: (['bch', 'usd', 'eth'], ['eth', 'usd', 'bch'])
In [ ]: # Graph Visualization
        def visualize graph(g):
            pos = nx.spring layout(g)
            plt.figure(figsize=(10, 8))
            nx.draw(g, pos, with_labels=True, node_color='lightblue', nod
            edge_labels = nx.get_edge_attributes(g, 'weight')
            nx.draw networkx edge labels(g, pos, edge labels=edge labels,
            plt.title("Cryptocurrency Exchange Graph with USD")
            plt.show()
        visualize_graph(graph)
```



Output Explanation

Graph Edges

Shows connections between USD and each cryptocurrency, labeled with weights (exchange rates). For example:

- ('usd', 'btc', {'weight': 1.4584913365614608e-05}) means 1 USD equals ~0.000014585 BTC.
- ('btc', 'usd', {'weight': 68564.0}) means 1 BTC equals 68564 USD.

Forward and Reverse Paths with Factors

Each Forward Path shows a route from USD to a cryptocurrency, while the Reverse Path is the opposite direction. The Factor indicates if there's an arbitrage opportunity. A factor of 1.0 means no arbitrage (equal values forward and reverse).

Example:

```
    Forward Path: ['usd', 'btc'] -> Reverse Path: ['btc', 'usd'] | Factor: 1.00000000
```

Smallest and Greatest Path Weight Factors

These summarize the closest values to potential arbitrage:

Summary

- **Graph Edges**: Show USD to crypto exchange rates.
- Paths and Factors: All factors are 1.0, indicating no arbitrage.
- Smallest & Greatest Factors: Show equilibrium with no arbitrage opportunities.