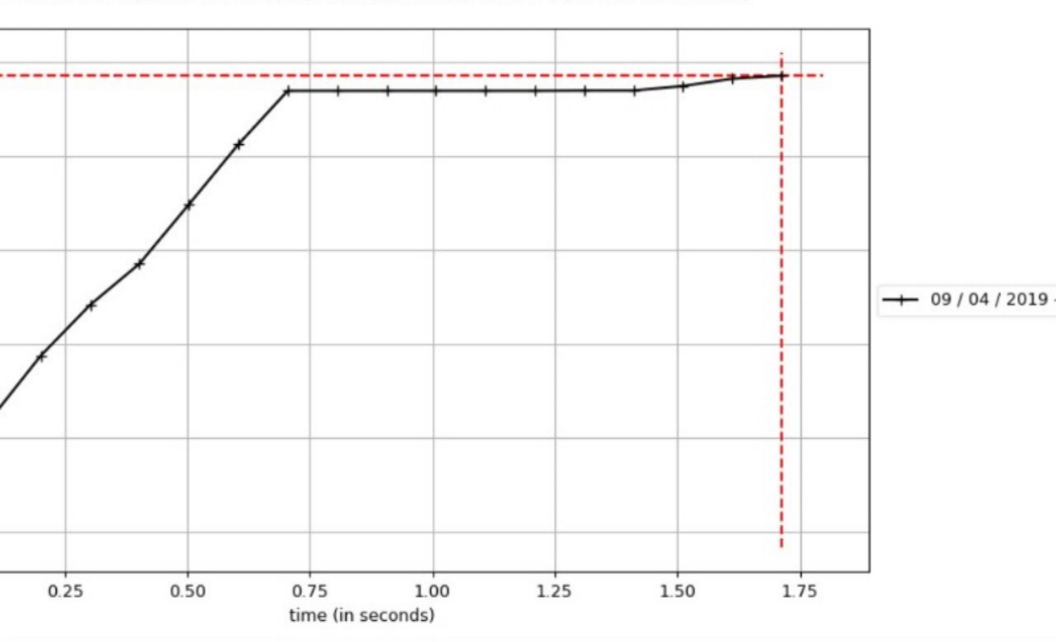


Generated by Python Call Graph v1.0.1 http://pycallgraph.slowchop.com

users\andr9\appdata\local\programs\python\python37\python.exe main.py



rof: Sampling memory every 0.1s nning as a Python program... 08.569999999997 USD', 'CNY'] Lename: main.py

ne #	Mem usage	Increment	Line Contents
4	48.7 MiB	48.7 MiB	@profile
5			<pre>def main():</pre>
6	48.7 MiB	0.0 MiB	graph = djikstras.Graph()
7			
8			edges = [
9	48.7 MiB	0.0 MiB	('USD', 'CNY', 6.71),
10	48.7 MiB	0.0 MiB	('EUR', 'USD', 1.12),
11	48.7 MiB	0.0 MiB	('Q', 'USD', 0.13),
12	48.7 MiB	0.0 MiB	('Q', 'VES', 4.28),
13	48.7 MiB	0.0 MiB	('EUR', 'VES', 3694.16),
14	48.7 MiB	0.0 MiB	('ARS', 'MXN', 0.44),
15	48.7 MiB	0.0 MiB	('ZWD', 'MXN', 0.052),
16	48.7 MiB	0.0 MiB	('CHF', 'MXN', 19.61),
17	48.7 MiB	0.0 MiB	('CHF', 'USD', 0.99),
18] ' ' ' ' ' ' '
19			1
20	48.7 MiB	0.0 MiB	for edge in edges:
21	48.7 MiB	0.0 MiB	graph.add edge(*edge)
22			5 1 - 5 - 5 - 7
23	48.7 MiB	0.0 MiB	<pre>print(djikstras.dijsktra(graph, 'USD', 'CNY'))</pre>