# **ELENCO LINK**

#### **SCRAPING DARK WEB 27/10**

https://blog.scrapinghub.com/2015/02/24/memex/

# BITLODINE 30/10

- https://github.com/mikispag/bitiodine
- https://miki.it/pdf/Bitlodine\_presentation.pdf
- https://web.archive.org/web/20160503034434/https://bitiodine.ne t/
- https://www.ifca.ai/fc14/papers/fc14\_submission\_11.pdf
- https://www.politesi.polimi.it/bitstream/10589/88482/3/thesis.pdf

## DA INVESTIGARE 02/11

- http://bitcoin.stackexchange.com/questions/7447/is-it-possible-to-figure-out-whether-two-addresses-are-in-the-same-wallet
- http://stackoverflow.com/questions/25343204/determine-if-abitcoin-wallet-address-is-valid

# **NOVETTA MIXING SERVICES 03/11**

 https://www.novetta.com/wpcontent/uploads/2015/10/NovettaBiometrics\_BitcoinCryptocurrenc y\_WP-W\_9182015.pdf

#### **VARIE 05/11**

• https://www.elliptic.co

(Cliccare su "?",tipi di nodi bitcoin in particolare quelli rossi! (appuntarseli)

ci servirebbe elenco di tutti i nodi gia' identificati/conosciuti)

- tipi nodi bitcoin: http://www.bitcoinlinks.net/exchanges
- deanonimizzazione: https://arxiv.org/pdf/1107.4524.pdf

# CAMPI DEL DB E COME PARSARE LA BLOCKCHAIN 10/11

- https://bitcoin.org/en/developer-reference#raw-transaction-format
- http://codesuppository.blogspot.it/2014/01/how-to-parse-bitcoinblockchain.html

# VISUALIZZAZIONE PATTERN DINAMICI DELLE TRANSAZIONI 12/11

http://online.liebertpub.com/doi/pdf/10.1089/big.2015.0056

#### **CRAWLING DEL DEEP WEB 13/11**

- https://www.trendmicro.com/cloud-content/us/pdfs/securityintelligence/white-papers/wp\_below\_the\_surface.pdf
- https://www.youtube.com/watch?v=OcuzaOLs7dM

### **TOOL DI VISUALIZZAZIONE 14/11**

- http://mrvar.fdv.uni-lj.si/pajek/italian/Italian.pdf
- https://casmodeling.springeropen.com/articles/10.1186/s40294-016-0017-8

### **VARIE 15/11**

 https://github.com/UniCreditDnA/blockchainpaper/raw/master/Blockchain.Technology.and.Applications.from.a.Fi nancial.Perspective.pdf

# **PUBBLICAZIONI DA GUARDARE E CITARE 16/11**

pubblicazioni da citare sicuramente e da guardare

- Traversing Bitcoin's P2P network: Insights into the structure of a decentralised currency
- Quantitative analysis of the full Bitcoin transaction graph
- Evaluating user privacy in Bitcoin
- An analysis of anonymity in bitcoin using P2P network traffic
- An analysis of anonymity in the bitcoin system
- Exploring the Bitcoin network
- CoinShuffle: Practical decentralized coin mixing for bitcoin
- Identifying Bitcoin users by transaction behavior
- A graph-based investigation of bitcoin transactions
- Analyzing the bitcoin network: The First Four Years

# **SCRAPER DEEP WEB 19/11**

https://scrapy.org

#### **TRANSAZIONI 24/11**

- http://bitcoin.stackexchange.com/questions/25767/why-is-it-possible-to-have-multiples-addresses-in-an-output-of-a-transaction
- http://bitcoin.stackexchange.com/questions/3718/what-are-multisignature-transactions
- https://bitcoinmagazine.com/articles/multisig-future-bitcoin-1394686504
- https://en.bitcoin.it/wiki/Multisignature

#### **GREEN ADDRESS 27/11**

https://en.bitcoin.it/wiki/Green address

#### **VARIE 27/11**

- http://bitzuma.com/posts/five-ways-to-lose-money-with-bitcoinchange-addresses/
- https://bitcointalk.org/index.php?topic=279249.0
- https://medium.com/@octskyward/merge-avoidance-7f95a386692f#.flyfka8l0
- stealth address:http://bitcoin.stackexchange.com/questions/20701/whatis-a-stealth-address
- https://bitcoinmagazine.com/articles/is-bitcoin-anonymous-acomplete-beginner-s-guide-1447875283
- https://99bitcoins.com/know-more-top-seven-ways-your-identity-can-be-linked-to-your-bitcoin-address/
- http://anonymity-in-bitcoin.blogspot.it/2011/07/bitcoin-is-notanonymous.html

#### SITO DOVE POTER SCRAPARE 27/11

http://bitcoinfoundation.org/member/

### **ALTRA COSA 27/11**

- COLORED COINS: https://en.bitcoin.it/wiki/Colored\_Coins
- https://letstalkpayments.com/11-blockchain-api-providers-that-are-allowing-developers-to-build-next-generation-applications/
- ARTICOLO SHAMIR: http://dcg.ethz.ch/lectures/fs14/seminar/paper/Christian/22.pdf
- https://curiosity-driven.org/low-level-bitcoin
- http://opreturn.org/#

questi citano il papero di shamir aggiungete il prec e queati alla bibliografia guardate se riuscite a scaricarli

- https://www.scopus.com/record/display.uri?origin=citedby&eid=2-s2.0-84991773817&citeCnt=13&noHighlight=false&sort=plf-f&src=s&st1=Quantitative+Analysis+of+the+Full+Bitcoin+Transaction+Graph&st2=&sid=6DCC18E60C1DED74AEF3FFCF99B3AE0C.wsnAw8kcdt7IPYLO0V48gA%3a170&sot=b&sdt=b&sl=74&s=TITLE-ABS-KEY%28Quantitative+Analysis+of+the+Full+Bitcoin+Transaction+Graph%29&relpos=0
- https://www.scopus.com/record/display.uri?origin=citedby&eid=2-s2.0-84962106697&citeCnt=13&noHighlight=false&sort=plf-f&src=s&st1=Quantitative+Analysis+of+the+Full+Bitcoin+Transaction+Graph&st2=&sid=6DCC18E60C1DED74AEF3FFCF99B3AE0C.wsnAw8kcdt7IPYLO0V48gA%3a170&sot=b&sdt=b&sl=74&s=TITLE-ABS-KEY%28Quantitative+Analysis+of+the+Full+Bitcoin+Transaction+Graph%29&relpos=2
- https://www.scopus.com/record/display.uri?origin=citedby&eid=2-s2.0-84991773817&citeCnt=13&noHighlight=false&sort=plf-f&src=s&st1=Quantitative+Analysis+of+the+Full+Bitcoin+Transaction+Graph&st2=&sid=6DCC18E60C1DED74AEF3FFCF99B3AE0C.wsnAw8kcdt7IPYLO0V48gA%3a170&sot=b&sdt=b&sl=74&s=TITLE-ABS-KEY%28Quantitative+Analysis+of+the+Full+Bitcoin+Transaction+Graph%29&relpos=0

 https://www.scopus.com/record/display.uri?eid=2-s2.0-84961321922&origin=resultslist&sort=plf-f&cite=2-s2.0-84883268487&src=s&imp=t&sid=6DCC18E60C1DED74AEF3FFCF99B 3AE0C.wsnAw8kcdt7IPYLO0V48gA %3a330&sot=cite&sdt=a&sl=0&relpos=8&citeCnt=0&searchTerm=