**Datasets**

* Website Fingerprinting
  + AWF
    - Comprised of processed traffic traces for visiting 200 websites over Tor with 2500 traces per class.
    - A trace represented as a sequence of +1’s (uploads) and -1’s (downloads).
    - The length of a trace is 5000. If original trace is shorter than 5000, padded with 0’s.
    - A deep CNN trained on this dataset recorded 96.26% accuracy.
    - https://www.ndss-symposium.org/wp-content/uploads/2018/02/ndss2018\_03A-1\_Rimmer\_paper.pdf
    - AWF.npz
  + DF
    - Comprised of processed traffic traces for visiting 95 websites over Tor with 1000 traces per class.
    - A trace represented as a sequence of +1’s (uploads) and -1’s (downloads).
    - The length of a trace is 5000. If original trace is shorter than 5000, padded with 0’s.
    - A deep CNN trained on this dataset recorded 98.30% accuracy.
    - https://dl.acm.org/doi/pdf/10.1145/3243734.3243768
    - DF.npz
* Video Fingerprinting
  + DC
    - Comprised of processed traffic traces for streaming 10 YouTube videos, with 320 traces per class.
    - A trace represented as a sequence of positive integers (Number of bytes in uplink).
    - The length of a trace is 500.
    - A deep CNN trained on this dataset recorded 97% accuracy.
    - https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=8548317
    - DC.npz
  + SETA
    - Comprised of processed traffic traces for streaming 20 Netflix videos, with 100 traces per class.
    - A trace represented as a sequence of positive integers (Number of bytes in uplink).
    - The length of a trace is 500.
    - A deep CNN trained on this dataset recorded 98.5% accuracy.
    - https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9314837
    - SETA.npz