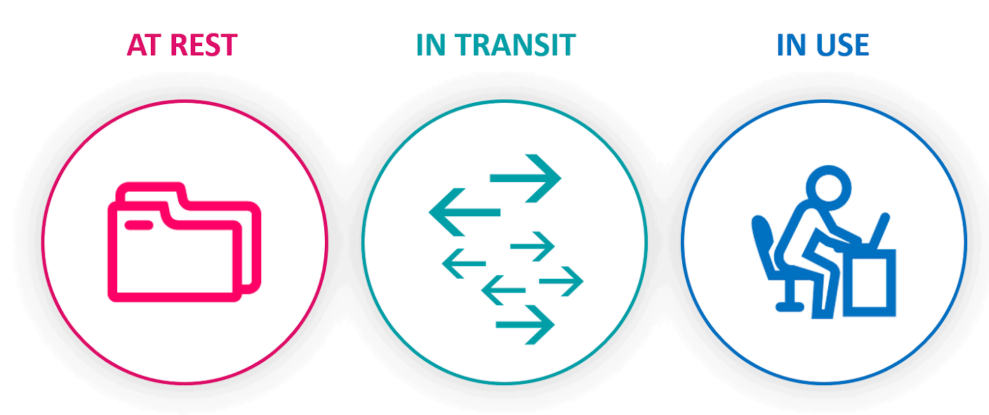
CE205 Data Structures

Week-1

Download DOC, SLIDE, PPTX <iframe width=700, height=500 frameBorder=0 src="../ce205-week-1-intro.md_slide.html"></iframe>

THE THREE STATES OF DATA





Data-in-use

• Data in use - Wikipedia

Data-in-transit

• Data in transit - Wikipedia

Data-at-rest

• Data at rest - Wikipedia



Performance Analysis

• Data Structures Tutorials - Performance Analysis with examples

Space Complexity

• Data Structures Tutorials - Space Complexity with examples

Time Complexity

Data Structures Tutorials - Time Complexity with examples



Data and Variables

• C++ Data Types

Linear & Non-Linear Data Structures

- Data Structures Tutorials Linear and Non-linear types
- Data Structure and Types



Implementing Pointer and Objects

- Check [CS50 Pointer Notes](../files/CS50 Modified.pdf)
- Week 0 CS50



- ASN.1 / BER TLV / PER TLV
 - http://lionet.info/asn1c/download.html
 - GitHub ucoruh/asn1c-wsl-sample: ASN.1 C WSL and Windows Execution,
 Debugging and Code Generation Sample



- Sample Standard for ASN.1 Usage
 - https://www.etsi.org/deliver/etsi_ts/125400_125499/125413/04.09.00_60/ts_12 5413v040900p.pdf



- Payment BER TLV Parser Sample
 - TLV Utilities
 - https://paymentcardtools.com/

Week-1 End

Week-1 End

