CSE 140: COMPONENTS and DESIGN TECHNIQUES for DIGITAL SYSTEMS

Instructor: Alex Orailoglou (Applied Physics and Mathematics Prime 4840, alex@cs.ucsd.edu)

1. INTRODUCTION

2. DATA TYPES & REPRESENTATIONS
   Number Representations. Addition, Subtraction, Multiplication, Division. Error Correction and Detection.

3. BOOLEAN ALGEBRA

4. SIMPLIFICATION of BOOLEAN FUNCTIONS

5. COMBINATORIAL COMPONENTS

6. SEQUENTIAL LOGIC

7. STORAGE COMPONENTS