

- **Modified Booth Algorithm**
Principle and example
- Book name: Modern Computer Arithmetic, Richard P. Brent and Paul Zimmermann
 - pp. 2: **Algorithm 1.1 IntegerAddition**
 - pp. 4: **Algorithm 1.2 BasecaseMultiply**
 - pp. 27: **Algorithm 1.13 SqrtInt**
 - pp. 30: **Algorithm 1.16 EuclidGcd**
 - *** All these algorithms should be read and understood with an example***
- pptx file name: f31-book-arith-pres-pt3
 - pp. 29: **High Radix Multipliers (Basics, possible design of a Radix-4 multiplier, Example)**
- pptx file name: f31-book-arith-pres-pt4
 - pp. 7: **Shift/subtract division algorithm (with example)**
 - pp. 26-28: **Division by a constant**
 - pp. 37-39: **Basics of high radix division**
- pptx file name: f31-book-arith-pres-pt5
 - pp. 15-16: **Requirements for arithmetic, basic floating-point algorithms addition (with example)**
 - pp. 29-31: **Logarithmic number systems, properties, advantages**
 - *** for further details of these pptx files, textbook reference: Computer arithmetic, second edition by Behrooz Parhami***

Assignment: (Should be submitted by handwriting)

To be announced later.