Assignment 2a, Due Jan 17

- 2.5(a, c, e) Use the master theorem, show work.
- Solve recurrence relation $T(n) = 2T(n/3) + n$. Use the master theorem, show work.

Assignment 2b, Due Jan 19

- 2.5(b, d) Use the master theorem, show comparison.
- Solve recurrence relation $T(n) = 8T(n/3) + n^2$. Use the master theorem, show work.
- 2.5(g) Use the substitution method. Show the pattern and determination of $k_{\text{max}}$.

Assignment 2c, Due Jan 22

- 2.5(f, h) Use the substitution method. Show the pattern and determination of $k_{\text{max}}$.
- 2.16 Find an algorithm, give pseudo-code, argue correctness, analyze the runtime, showing it is $O(\log(n))$. The values stored are integers, not necessarily positive Hint: You should know how to find items in a sorted array in $O(\log(n))$.
- Write the function `unsigned int binary_search( const std::vector< int > &data, int value )`. Verify that the function will correctly find the index of [value] within [data]. You may assume that [value] is present, and [data] is already sorted in ascending order. Submit statement of correctness, and estimated Big-Oh complexity of the algorithms. For Python students, your function will receive a list of numbers, and a number from the list. It will return the index of the number. (Same as the C++ version).

Assignment 2d, Due Jan 24

- 2.5(i, j) Use the substitution method. Show the pattern and determination of $k_{\text{max}}$.
- 2.19 Analyze the complexity of the algorithm for part (a). Provide your divide and conquer solution and its complexity analysis for part (b).
- Write the function `unsigned int ternary_search( const std::vector< int > &data, int value )`. Verify that the function will correctly find the index of [value] within [data]. You may assume that [value] is present, and [data] is already sorted in ascending order. Submit statement of correctness, and estimated Big-Oh complexity of the algorithms. For Python students, your function will receive a list of numbers, and a number from the list. It will return the index of the number. (Same as the C++ version). `ternary_search` divides its input array into 3 equally sized groups, in the same way that `binary_search` divides into 2 equally sized groups.

Assignment 2e, Due Jan 26

- 2.5(k) Use the substitution method. Show the pattern and determination of $k_{\text{max}}$.
- 2.22 Find an algorithm, give pseudo-code, argue correctness, analyze the runtime, showing it is $O(\log(m) + \log(n))$.
- If one algorithm is $O(\log(m+n))$, another is $O(\log(m) + \log(n))$, which is more efficient? Give your proof.
- Time `binary_search` and `ternary_search` on vectors of sizes $2^0$, $2^1$, ..., $2^{30}$. Be sure to do correct statistical data collection. Submit a statement of data collected, and declaration of which appears to be faster.

Assignment 2f, Due Jan 29

- 2.14 Find a divide-and-conquer algorithm, write the recurrence relation, solve it.
- 2.34 Find a divide-and-conquer algorithm, write the recurrence relation, solve it. The book says “linear”. We are not as optimistic. Any polynomial divide-and-conquer algorithm is acceptable.
- Chart the normalized runtimes of `binary_search` and `ternary_search`, along with $N^{1/2}$, $N^{1/3}$, $LOG_{2}(N)$, $LOG_{3}(N)$ and 1. Submit the chart, and a statement discussing which algorithm is faster.

Assignment 2z, Due Never (optional)
2.4(A) Write down the recurrence relation. Solve it.
2.4(B) Write down the recurrence relation. Solve it.
2.4© Write down the recurrence relation. Solve it.
2.4 Which would you choose?
2.25(a) Fill in the missing code, give a recurrence relation, and solve it.
2.25(b) Fill in the missing code, give a recurrence relation, and solve it.
2.17 Find an algorithm, prove the runtime is $O(\log(n))$.

**Submission**
- At the beginning of class on the due dates, submit paper copies of your solutions.