A **B-tree** is a rooted tree in which each node contains a sequence of keys. (With each key there may be a collection of associated information.) To say that a B-tree has order \( m \) means that

1. No node contains more than \( m - 1 \) keys.
2. No node, except possibly the root, contains fewer than \( \lceil \frac{m}{2} \rceil - 1 \) keys. The root may have as few as one key.
3. Each non-leaf node has exactly one more children than keys.
4. All leaves are equidistant from the root.
5. Letting the keys in a node be \( x_1, x_2, \ldots, x_r \) (where \( x_1 < x_2 < \cdots < x_r \)) and letting the subtrees rooted at its children be \( s_0, s_1, \ldots, s_r \), respectively, it is the case that, for all \( i \) satisfying \( 0 < i \leq r \), all the keys in \( s_{i-1} \) are less than \( x_i \) and all the keys in \( s_i \) are greater than \( x_i \). (If duplicate keys are allowed, we have to modify these conditions.)

From (b) and (c), it follows that every non-leaf node, except possibly the root, has at least \( \lceil \frac{m}{2} \rceil \) children but no more than \( m \) children.

Below we describe algorithms for the insertion and deletion of a key into/from a B-tree of order \( m \). To simplify the description, we assume that each node is (temporarily) capable of holding up to \( m \) keys and \( m + 1 \) pointers to children. A node containing \( m \) keys is said to be *overflowing*. A non-root node containing fewer than \( \lceil \frac{m}{2} \rceil - 1 \) keys is said to be *underflowing*. During the insertion process, a node may be temporarily overflowing. During the deletion process, a node may be temporarily underflowing. A node is said to be *full* if it contains the maximum allowable number of keys (\( m - 1 \)). A node is said to be on the verge of underflowing if it contains the minimum allowable number of keys (\( \lceil \frac{m}{2} \rceil - 1 \)). The functions `Left_Sibling_of()`, `Right_Sibling_of()`, and `Parent_of()` have the obvious meanings.

**Note:** In any of the places where either of the two `Redistribute` procedures are called, it may be beneficial to move as many keys as necessary out of the “giving” node and into the “receiving” node so as to result in the two of them having (as close as possible to) an equal number of keys. To accomplish this, simply nest the call to the appropriate `Redistribute` procedure inside a loop that iterates an appropriate number of times. **End of note.**

The subprograms `LR-Redistribute()`, `RL-Redistribute()`, `Split()`, and `Concatenate()` are described via the pictures appearing below. Each one takes a node as its lone parameter. In the cases of `LR-Redistribute()` and `RL-Redistribute()`, the parameter corresponds to the node that is giving away one of its keys. In the case of `Split()`, the parameter corresponds to the node that gets split into two nodes. As for `Concatenate()`, the parameter corresponds to the sibling on the left among the two adjacent siblings that are combined into a single node.
Insert(z):
BEGIN
    find leaf node M where z "belongs";
    place z into proper place within M;
    Adjust(M);
END Insert;

Delete(z):
BEGIN
    find node M where z "belongs";
    IF z is not in M THEN
        do nothing (or report error, if appropriate);
    ELSE
        IF M is a leaf THEN
            remove z from M;
            Adjust(M);
        ELSE
            find N, the leftmost leaf in the right subtree of z;
            let z' be the smallest key in N;
            remove z' from N;
            replace z in M by z';
            Adjust(N);
        ENDIF
    ENDF
END Delete;
Adjust(M):
BEGIN
  IF M is overflowing THEN
    IF Right_Sibling_of(M) exists and is not full THEN
      LR-Redistribute(M);
    ELSIF Left_Sibling_of(M) exists and is not full THEN
      RL-Redistribute(M);
    ELSE --all of M’s immediate siblings are full
      Split(M);
      Adjust(Parent_of(M));
    ENDIF;
  ELSIF M is underflowing THEN
    IF Left_Sibling_of(M) exists and is not on verge of underflowing THEN
      LR-Redistribute(Left_Sibling_of(M));
    ELSIF Right_Sibling_of(M) exists and is not on verge of underflowing THEN
      RL-Redistribute(Right_Sibling_of(M));
    ELSIF M is the root THEN
      IF M has only one child THEN
        child of M becomes root;
        dispose of M;
      ENDIF;
    ELSE
      --To have arrived here, M must be underflowing, M must have
      --at least one sibling, and all of M’s immediate siblings are on
      --the verge of underflowing. It follows that concatenation
      --(or "merging", if you prefer) is called for
      IF Right_Sibling_of(M) exists THEN
        Concatenate(M);
      ELSE --left sibling must exist
        Concatenate(Left_Sibling_of(M));
      ENDIF;
    ENDIF;
  ELSE --M is neither overflowing nor underflowing
    do nothing;
  ENDIF;
END Adjust;
LR-Redistribute(B):

\[
\begin{array}{cccc}
\text{A} & \ldots & |u|x|z| & \ldots & \text{A} & \ldots & |u|w|z| & \ldots \\
\hline
\hline
\end{array}
\]

RL-Redistribute(C): Reverse the direction of the arrow in the picture above.

Split(C):

\[
\begin{array}{cccc}
\text{A} & \ldots & |u|y| & \ldots & \text{A} & \ldots & |u|w|y| & \ldots \\
\hline
\hline
\end{array}
\]

Concatenate(C): Reverse the direction of the arrow in the picture above.

In the pictures, capital letters (e.g., A, B, etc.) refer to nodes and small letters (u,v, etc.) refer to keys.