Assignment 7 Design Doc

In this assignment the main goal is to create an encoder that encodes files using huffman encoding and a decoder that decodes a file that has already been encoded.

node.c

```
node_create(symbol, frequency):
       Node n = allocate memory for Node
       n.symbol = symbol
       n.frequency = frequency'
       return n
node delete(**n):
       free(*n)
       n = NULL
node join(left, right):
       Node n = allocate memory for Node
       n.symbol = '$'
       n.frequency = left.frequency + right.frequency
       n.left = left
       n.right = right
       return n
node_print(n):
       print n.symbol, and n.frequency
node_cmp(n1, n2):
       if (n1.frequency > n2.frequency): return True
       return False
node_print_sym(n):
       print n.symbol
pq.c
```

```
pq_create(capacity):
    PriorityQueue pq = allocate memory for PriorityQueue
    pq.capacity = capacity
    pq.size = 0
    pq.queue = allocate enough memory for capacity number of nodes
    return pq
pq_delete(**q):
    free(*q)
    q = NULL
pq_empty(q):
```

```
if (q.size == 0): return True
       return False
pq_full(q):
       if (q.size == q.capacity): return True
       return False
pq_size(q):
       return q.size
enqueue(q, n):
       if (pq_full(q)): return False
       q.size += 1
       if (pq_empty(q)):
               q.queue[0] = n
               return True
       for i from 0 to q.size-1:
               if q.queue[i].frequency > n.frequency:
                       continue
               break
       for j from q.size-1 to i:
               q.queue[j+1] = q.queue[j]
       q.queue[i] = n
       return True
dequeue(q, n):
       if (pq_empty(q)): return False
       q.size -= 1
       n = q.queue[q.size]
       return True
pq_print(q):
       for i from q.size to 0:
               node_print(q.queue[i])
code.c
code_init():
       Code c
       c.top = 0
       for i from 0 to MAX_CODE_SIZE:
               c.bits[i] = 0
       return c
code_size(c):
       return c.top
code_empty(c):
       if (c.top == 0): return True
       return False
code_full(c):
```

```
if (c.top == 255): return True
        return False
code_set_bit(c, i):
        if i > 255 or i < 0: return False
        c.bits[i/8] bitwise or with 1 left shifted i%8 times
        return True
code clr bit(c, i):
        if i > 255 or i < 0: return False
        c.bits[i/8] bitwise and with inverse of 1 left shifted i%8 times
        return True
code get bit(c, i):
        if i > 255 or i < 0: return False
        if (c.bits[i/8] bitwise and with 1 left shifted i%8 times right shifted i%8 times): return True
        return False
code_push_bit(c, bit):
        if (code_full(c)): return False
        if (bit):
               code set bit(c, c.top)
        else:
               code_clr_bit(c, c.top)
        c.top += 1
        return True
code_pop_bit(c, bit):
        if (code_empty(c)): return False
        c.top -= 1
        if (code_get_bit(c, c.top)): bit = 1
        else: bit = 0
        code_clr_bit(c, c.top)
        return True
code_print(c):
       for i from 0 to MAX_CODE_SIZE:
                print code_get_bit(c, i)
io.c
read_bytes(infile, buf, nbytes):
        total = 0
        while nbytes != total:
               result = read(infile, buf, nbytes-total)
               total += result
               if result == 0: break
        bytes read += total
        return total
write_bytes(outfile, buf, nbytes):
```

```
total = 0
       while nbytes != total:
               result = write(outfile, buf, nbytes-total)
               total += result
               if result == 0: break
        bytes_written += total
       return total
read bit(infile, bit):
       if (index == 0):
               bytes = read bytes(infile, buffer, BLOCK)
        bit = buffer[index/8] bitwise and with 1 left shifted index%8 times right shifted index%8
times
       if (index == BLOCK*8):
               index = 0
               return True
       if (index == bytes*8):
               return False
       index += 1
       return True
write_code(outfile, c):
       i = 0
       for j from 0 to code_size(c):
               if (code_get_bit(c, i)):
                       buffer[i/8] bitwise or with 1 left shifted i%8 times
               else:
                       buffer[i/8] bitwise and with inverse of 1 left shifted i%8 times
               i += 1
               if (j % BLOCK*8 == 0):
                       write_bytes(outfile, buffer, BLOCK)
                       i = 0
                       for k from 0 to BLOCK:
                               buffer[k] = 0
flush_codes(outfile):
       write_bytes(outfile, buffer, BLOCK)
stack.c
stack_create(capacity):
       Stack s = allocate memory for stack
       s.capacity = capacity
       s.top = 0
stack delete(**s):
       free(*s)
       s = NULL
```

```
stack_empty(s):
       if (s.top == 0): return True
       return False
stack_full(s):
       if (s.top == s.capacity): return True
       return False
stack_size(s):
       return s.top
stack_push(s, n):
       if (stack full(s)): return False
       s.items[top] = n
       top += 1
       return True
stack_pop(s, n):
       if (stack_empty(s)): return False
       n = s.items[top-1]
       top = 1
       return True
stack_print(s):
       for i from 0 to top:
               node_print(s.items[i])
```

huffman.c

```
build_tree(hist):
       create PriorityQueue with hist
       while pq_size(q) > 1:
               left
               dequeue(q, left)
               right
               dequeue(q, right)
               parent = node_join(left, right)
               enqueue(q, parent)
       root = dequeue(q)
       return root
c = code_init()
build codes(root, table):
       if root != NULL:
               if not root.left and not node.right:
                       table[node.symbol] = c
               else:
                       push_bit(c, 0)
                       built(root.left, table)
                       pop_bit(c)
```

```
push_bit(c, 1)
                       built(root.right, table)
                       pop_bit(c)
dumb_tree(outfile, root):
       if root:
               dump(outfile, root.left)
               dump(outfile, root.right)
               if not root.left and not root.right:
                       write('L')
                       write(node.symbol)
               else:
                       write('l')
rebuild tree(nbytes, tree dump):
       Stack s = stack_create(nbytes)
       for i from 0 to length of tree dump:
               if tree_dump[i] = 'L':
                       i += 1
                       stack_push(s, tree_dump[i])
               if tree_dump[i] = 'I':
                       Node right
                       stack_pop(s, right)
                       Node left
                       stack_pop(s, left)
                       joined = node join(left, right)
                       stack_push(joined)
       Node root
       stack_pop(s, root)
       return root
delete_tree(**root):
       delete_tree(&(*root.left))
       delete_tree(&(*root.right))
       node delete(*root)
       root = NULL
```

encode.c

```
infile = stdin
outfile = stdout
stats = False
take command arguments and run associated code:
-h: print help message
-i: infile = optarg
-o: outfile = optarg
-v: stats = True
```

```
histogram[256]
read through infile:
       histogram[symbol] += 1
if histogram[0] = 0:
       histogram[0] = 1
if histogram[1] = 0:
       histogram[1] = 1
root = build_tree(histogram)
table[]
build codes(root, table)
Header h
h.magic = MAGIC
h.permissions = get permissions with fstats
fchmod(outfile, h.permissions)
h.tree_size = (3 * number of unique symbols) - 1
h.file_size = get number of bytes with fstats
write header to outfile
dump_tree(outfile, root)
for each symbol in infile:
       c = code for symbol
       write_code(outfile, c)
flush codes()
if (stats): print statistics
close files
```

decode.c

run through infile with read_bit():

if 0 traverse down tree to left

if 1 traverse down tree to right

if node is leaf write symbol to outfile and set current node back to root close files