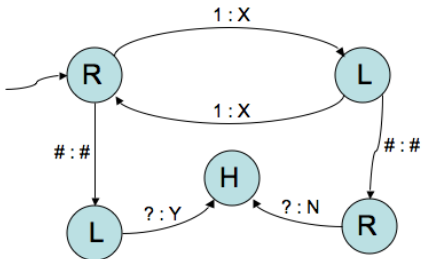
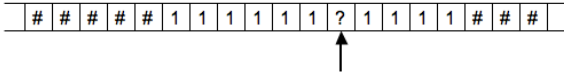


COS 126	General Computer Science	Fall 2007
Exam 2 Solutions		

1. Turing Machines

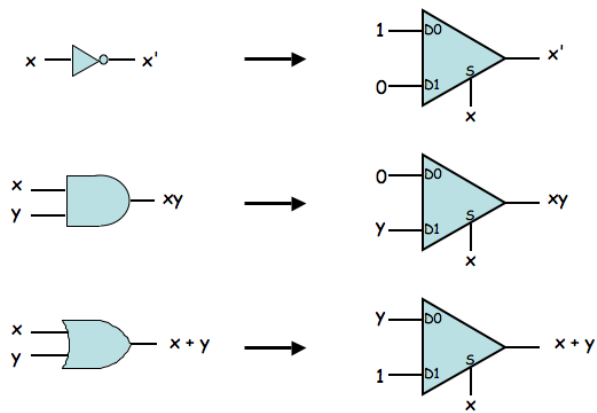


2. Circuits

a) Truth Table

S	D0	D1	
0	0	0	0
0	0	1	0
0	1	0	1
0	1	1	1
1	0	0	0
1	0	1	1
1	1	0	0
1	1	1	1

b)



3. Audio list

```
public class AudioPlayer {
    private Node start; // first song
    private Node end;   // last song
    private Node cur;   // current song

    // a Node is a node in a linked list
    private class Node {
        private String filename;
        private Node next;
    }

    public AudioPlayer() {
        // create empty linked list
        start = null; end = null; cur = null;
    }

    // add song to the end of list
    public void addSong(String title) {
        Node tmp = new Node();
        tmp.filename = filename;
        tmp.next = null;
        if (start == null)
            end = start = tmp;
        else {
            end.next = tmp;
            end = end.next;
        }
    }

    // play and print the current song
    private void playCur() {
        System.out.println("Now Playing: " + cur.filename);
        StdAudio.play(cur.filename);
    }

    // play and print all songs
    public void playAll() {
        cur = start;
        while (cur != null) {
            this.playCur();
            cur = cur.next;
        }
    }
}
```

```
// make requested song current, and play it and print it
// assume it is in the list
public void skipToThisSong(String filename) {
    cur = start;
    while (cur != null) {
        if (cur.filename.equals(filename)) {
            this.playCur();
            break;
        }
        cur = cur.next;
    }
}

// main (test client)
public static void main(String[] args) {
    AudioPlayer player = new AudioPlayer();
    // read song filenames from StdIn and store in the
    // linked list
    while (!StdIn.isEmpty()) {
        String name = StdIn.readString();
        player.addSong(name);
    }
}
}
```

4. TOY

```
//pop
60: 7101  R[1] <- 1           constant 1
61: 8202  R[2] <- mem[02]     stack pointer to R[2]
62: 2221  R[2] <- R[2] - R[1] decrement stack pointer in R[2]
63: A302  R[3] <- mem[R[2]]   pop from stack and put result in R[3]
64: 9303  mem[03] <- R[3]     store popped item in memory
65: 9202  mem[02] <- R[2]     store new stack pointer
66: EF00  goto R[F]          TOY's return statement
```

5. Object Oriented Programming

```
public class STNew {

    private STLite list[];

    public STNew() {
        list = new STLite[10];
    }

    public void put(int key, String value) {
        list[key % 10].put(key, value);
    }

    public String get(int key) {
        return list[key % 10].get(key);
    }
}
```

6. Queues

```

public static Queue<Integer> QueueMerge(Queue<Integer> r, Queue<Integer> s){

    Queue<Integer> q = new Queue<Integer>();
    while ( !r.isEmpty() || !s.isEmpty() ) {
        if (r.isEmpty()) q.enqueue(s.dequeue());
        else if (s.isEmpty()) q.enqueue(r.dequeue());
        else if (r.peek() < s.peek()) q.enqueue(r.dequeue());
        else q.enqueue(s.dequeue());
    }
    return q;
}

```

7. Regular Expressions

a) (i) $(A|B)(A|B)$ Answer: 4

(ii) AB^+ Answer: ∞

(iii) AB^* Answer: ∞

iv) AB Answer: 1

b) Answer: (i), (ii), (iii), and (iv)

Every regular expression specifies a set of strings that can be accepted by some deterministic finite state automaton.

c) In Java, the regular expression “ $\backslash d$ ” matches any digit. The equivalent is $(0|1|2|3|4|5|6|7|8|9)$

d) Each answer below is one or more of these strings.

A: alphabet

B: abracadabra

C: babcock

D: hubbub

E: suburbia

F: dabchick

(i) ab Answer: ABCF

(ii) abc Answer: CF

(iii) $a.*a$ Answer: AB

(iv) $\dots\dots\dots*$ (eight dots) Answer: ABCEF

(v) $bu(b|r)$ Answer: DE

8. Theory

- T The Church-Turing Thesis is called a thesis and not a theorem because it is a statement about the real world that cannot be formally proved.
- T It's possible to write a program that can decide whether another program solves the halting problem.
- T In general, it is undecidable whether a Turing Machine will halt on a given input.
- F In general, it is undecidable whether a Turing Machine will halt on a given input after at most n steps.
- F If a problem is in P, then any program that solves that problem must run in polynomial time.
- T If a problem is in P, then it's possible to write a program that checks proposed solutions to that problem in polynomial time.
- T If a problem is in NP, then it's possible to write a program that checks proposed solutions to that problem in polynomial time.
- T If $P=NP$, then the Traveling Salesperson Problem can be solved in polynomial time.
- T If the Traveling Salesperson Problem can be solved in polynomial time, then $P=NP$.
- T When a DFA is processing a particular input string, its running time will always be polynomial in the length of that input string.