Homework 10

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Let J_i be the i^{th} binary-encoded Java program, and MJ_i be the i^{th} binary-encoded mini-Java program.

Define TM D: For an input x, run $MJ_x(x)$ and return the opposite. (Note that all MJ programs halt on all inputs).

The language accepted by D cannot be accepted by any MJ_i by its construction. Any MJ_i will return the opposite of D on input i.

Since mini-java is a subset of Java, we can build a Java J program that: For an input x, run $MJ_x(x)$ and returns the opposite. Then J accepts the language that no MJ_i can accept.

Consider a Java program containing the line:

```
while(true) {}
```

Mini Java's looping mechanism must be given a finite number describing how many times to loop. So all Mini Java programs cannot simulate an infinite loop. Therefore, Mini Java must halt on all inputs.

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\mathbf{a}

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A TM M can be defined as follows so that L(M) = A:
On input x:
```

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Instantiate c=0 on the working tape. for each character x_i \in x:

if x_i = \text{'('}, then increment c.

else, if x_i = \text{')'}, then decrement c.

if c < 0 reject. (There is a right paren before a left one). Accept if an only if the final value of c=0.
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L(M) = A because L(M) only accepts when the number of left parentheses matches the number of right parentheses. M runs in logspace because the in the worst case, the input x to M will be n number of left parentheses. So the working tape has to count up to n. But by using the standard base-2 binary encoding of n, the working tape will only use a maximum of $\log(n)$ cells.

b

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A TM N can be defined as follows so that L(N) = B:
Assume N has two work tapes.
On input x:
First pass: For each character x_i, x_{i+1} in x:
If x_i, x_{i+1} = '(', ']', reject,
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or if x_i, x_{i+1} = '[', ')', reject.

Set c_1 = 0 on the first working tape.

Set c_2 = 0 on the second working tape.

Second pass: For each character x_i in x:

If x = '(', \text{ increment } c_1 \text{ or if } x = ')', decrement c_1 or if x = '[', \text{ increment } c_2 \text{ or if } x = ']', decrement c_2 or if c_1 < 0 or c_2 < 0, then immediately reject.

If c_1 = 0 and c_2 = 0, then accept. Otherwise, reject.
```

N runs in log space, even though it uses two work tapes, since $2\log(n) = O(\log(n)).$