## Problem Set 9

## Problem 1

## Problem 2

L= {<M.M2> | M. and M2 are THS ENCHORDE L(H.) 11 4M2) = \$}

CS 334 Fall 2019: Problem SOLY 2 MA ya 7008

Reduction

input <M, w>

construct mounte HI

→ ignores inputy

-> simulates Mon w

→ IF H occepts W -> ACCEPTS

( L(M)= E\* IFM Accepts W, otherwise (M) = NULL)

Constructs maunine H2 input L(M)= E \* → Accepts input

outpits <M2,M>

Consectiness

if M accepts W then,

L(M1)= E\* AND L(M1) (M2) = E\* 7. conecuise.

TH occepts W

L(M) 11 L(M2) = NULL SO M does not Accept W

L(M) ML (H2) = WULL

tim is undecidade > Lis also undecidary cong DISJOINT on is NOT THE recognitable

Pololem 3

in Pif decided by polynomial alg TM

on input (6)

. examines all hiptes (u,v). (v,w)(u,w)

VI = # vertices

 $V|(|V|-1)(|V|-2) \rightarrow O(|V|^3)$ 

- For each triple, where all eagestif connected (FRANSILE)

if triangle bund - ACCEPT

if No triangle forma -> REJECT

(AV/3) steps Polynomial time