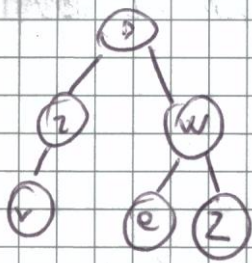


(w, z)

$d[z] = d[w] + 1 = 2$
ESTRATTO z de Q $Q = \{v, e, z\}$
~~PARO~~ AGGIUNGO (x, z) AT



NON HA ^{sono} ARCHI INCIDENTI SU v

$Q = \{e, z\}$

ESTRATTO e de Q

(e, z)

z E' GIA' ESPORATO

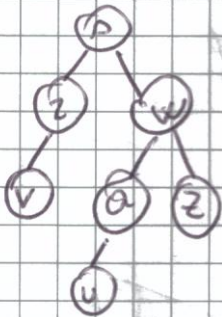
(e, u)

PARO u ESPORATO

$d[u] = d[z] + 1 = 3$

AGGIUNGO u A Q $Q = \{z, u\}$

AGGIUNGO (a, u) AT



ESTRATTO z de Q

$Q = \{u\}$

(z, e)

Q E' GIA' ESPORATO

(z, u)

u E' GIA' ESPORATO

(z, x)

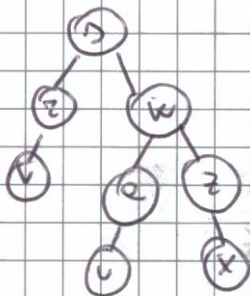
PARO x ESPORATO

$d[x] = d[z] + 1 = 3$

AGGIUNGO x A Q

$Q = \{u, x\}$

AGGIUNGO (z, x) AT



NON CI SONO ARCHI INCIDENTI SU u NON ANCORA IN ESPORATO

//

// x

//

//