**AI Intro Homework #1**

**NCTU Spring 2018**

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**1. performance measures**

(a) speed, fuel consumption

(b) false non-filtered rate, false filtered rate, filter speed

(c) click rate, correlation (with target)

**2. graph search BFS (L->B)**

Frontier:{L}, Explored:{}

-> Frontier:{M, T}, Explored:{L}

-> Frontier:{T, D}, Explored:{L, M}

-> Frontier:{D, A}, Explored:{L, M, T}

-> Frontier:{A, C}, Explored:{L, M, T, C}

-> Frontier:{C, S, Z}, Explored:{L, M, T, C, A}

-> Frontier:{S, Z, P, R}, Explored:{L, M, T, C, A, C}

-> Frontier:{Z, P, R, F}, Explored:{L, M, T, C, A, C, F}

-> Frontier:{P, R, F, O}, Explored:{L, M, T, C, A, C, F, Z}

-> Frontier:{R, F, O, B}, Explored:{L, M, T, C, A, C, F, Z, P}

solution: L -> M -> D -> C -> P -> B

**3. A\* search, f(n) = g(n)+h(n)**

Frontier:{L(244=0+244)}, Explored:{}

-> Frontier:{M(311=70+241), T(450=111+329)}, Explored:{L}

-> Frontier:{D(387=145+242), T(450=111+329)}, Explored:{L, M}

-> Frontier:{C(425=265+160), T(450=111+329)}, Explored:{L, M, D}

-> Frontier:{T(450=111+329), P(501+403+98), R(604=411+193)},

Explored:{L, M, D, C}

-> Frontier:{P(501+403+98), A(595=229+366), R(604=411+193)},

Explored:{L, M, D, C, T}

-> Frontier:{B(504=504+0), A(595=229+366), R(604=411+193)},

Explored:{L, M, D, C, T, P}

-> Frontier:{A(595=229+366), R(604=411+193)},

Explored:{L, M, D, C, T, P, B}

solution: L -> M -> D -> C -> P -> B

**4. chessboard**

(a) b = 7+7 = 14

(b) shortest path: draw a rectangle with point A & B on the diagonal vertices

Heuristic = the # of axis that does not match B(x, y) + 1 if ->

-> if the minimum path to B(x, y) is blocked by **x** on the next step

the constraint x block is removed

the minimum cost between A and B is # of axis that match B(x, y)

but if one of the axis matches with **x** block between the square and b,

one or more move is needed

(addition cost) >= (1), if the shortest path is blocked

So,

(minimum cost + addition cost) >= (my heuristic)

=> admissible

(the cost between any 2 squre C, D) >= (the shortest path between C, D)

h(C) >= c(D, a, C) + h(D)

=> consistent

(c) step 0: 1

step 1: 8

step:2: 29

-> 1+8+29 = 38 nodes

solution depth = 3

(d) step 0: 1

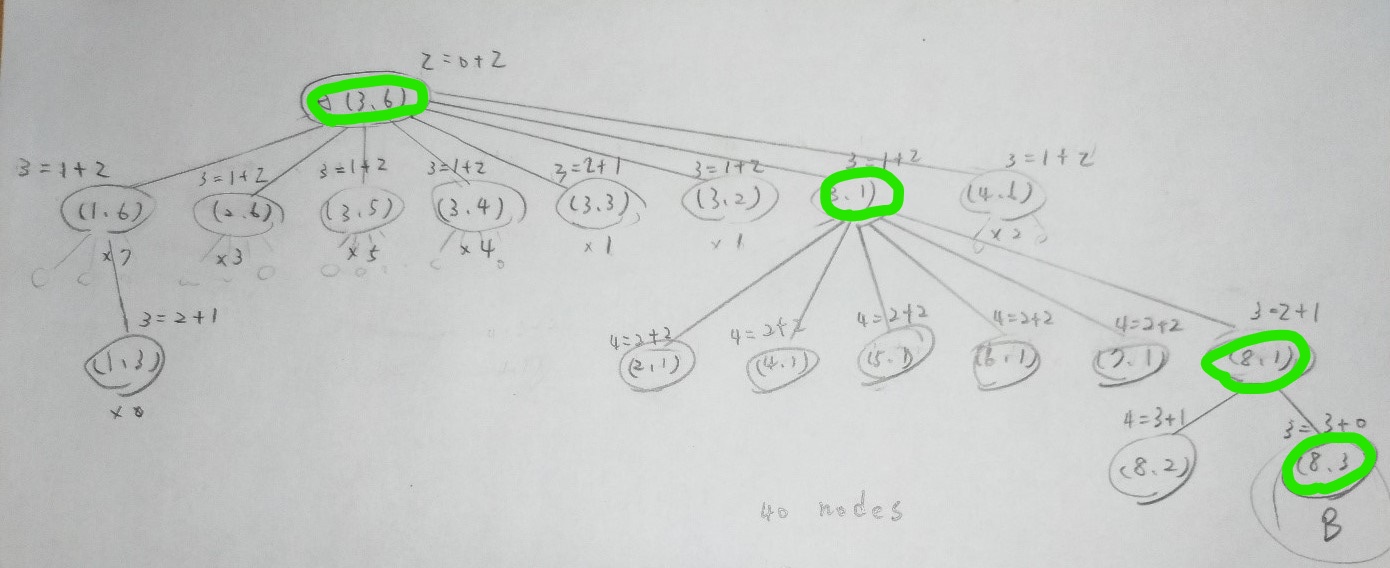
step 1: 9

step 2: 38

-> 1+9+38 = 48 nodes

solution depth = 3

(e) A\*: f(n) = h(n)+g(n)



-> 4 nodes