Notes

- Depther first search: expands oldest
- Uniform Cost: lowest path
- Depth first: newest
- Best first search:
 - Expand best node according to some function f(n).
 - Uniform const f(n) = g(n).
 - Greedy best first: f(n) = h(n).
 - * h(n) estimate to goal.
 - * Worst case: $O(b^m)$.
 - A* search: Yay!
 - * f(n) = g(n) + h(n).