Improving Greedy Best-First Search by University of Tokyo Removing Unintended Search Bias Masataro Asai, Alex Fukunaga

1. Backgrounds

Greedy Best First Search

- Satisficing search algorithm for finding a goal as quickly as possible (w/o optimality quarantee)
- Best-first search using goal estimate (h-value): expand the node w/ the smallest h-value in the OPEN list
- Search is sorely guided by the heuristic estimate h
- →May be misquided by incorrect heuristics



Diversified Greedy Best First Search

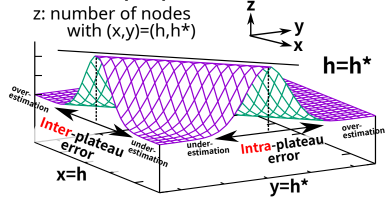
- Strategy to avoid the pathological behavior
- Occasionally ignore the best-h-first ordering

Plateau (also called Uninformative Heuristic Region)

- A set of nodes with the same h-value
- Indistinguishable in terms of priority
- Large plateau slows down the search

2. Intra/Inter Plateau Diversification

Address two perspectives of "heuristic error"



Nodes w/ same h*-value have different h-value →Naive GBFS always selects minimum h →low-h* nodes w/ high-h may not be expanded

Inter-plateau Diversification: Randomized h-selection Nodes w/ same h-value have different h*-value →Naive tiebreaking may keep expanding high-h* nodes

Intra-plateau Diversification: Randomized tiebreaking (=node selection in a certain h-plateau)

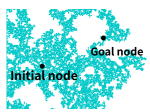
- h-selection strategy and tiebreaking strategy after h-selection do not interfere each other
- Therefore, their effects are orthogonal

5. Future Implication

- Type-GBFS, ε-GBFS, DBFS, IP... many approaches
- IP shows impressive performance and is based on fractals
- How they differ? And why?
- →Understand them as algorithms creating random fractals
- →Fractals can be **quantitatively** analysed by **fractal dimension**: Representing how "sparse" the search space is?

3. Invasion Percolation for Search Diversification

Invasion Percolation (IP) (Wilkinsonand Willemsen '83)

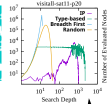


- Physical model for the distribution of fluid slowly invading porous media (e.g. water replacing the oil in a porous rock for retrieving oil)
- Theoretical characteristics are well studied in physics; Fractal dimension, Isotropic (rotational invariance) Theoretical
- Node marking algorithm for IP is shown to equivalent to Prim's method for Minimum Spanning Tree (Barbasi, '96)

Using IP for diversified blind search

- Sort the search nodes according to r_{BIP} function and run best-first search
- r_{BIP}: minimum of the random välues memoised on each search edge
- Embankment effect: high-r_{BIP} value nodes surround a certain region and prevent / delay the exploration inside it
- r_{BIP}= min. memo(e,random()) **∀**e ∈ parents





- Basic random search does not have this effect. random selection
 - == pick the first node of the results of random sort
 - == allocate new random values to the nodes without memo
- → new value may allow for exploration inside embankment

Distribution of the nodes per depth in blind search

 Breadth First ~ Random, while IP shows a significantly lower branching factor because it skips expanding large number of nodes & tries to explore as far as possible from the initial state

Using IP for diversified GBFS

Can be used as both Intra- and Inter-plateau diversification

- Intra-plateau: use r_{BIP} for breaking the tie in GBFS
- Inter-plateau: Alternate nomal GBFS (best-h-first) expansion with expansion from an additional queue sorted by \dot{r}_{BIP}

4. Evaluation

Exp1: The perfromance of the same algorithm as Intra/Interplateau div. (hd (randomdepth tiebreaking, Asai '16) vs hD (=Type-based, Xie'14) --- both are Type-based): diversification wrto depth vs./ wrto width

orthogonal improvements were observed Exp2: Combining Inter+Intra (hdD=hd+hD):

er performance than either of single variants (hd,hD) Exp3: IP diversification (hb,hB,hbB=hb+hB):

→ Better performance in different domains than hd/hD/hdD 5 min, 4GB, 10 runs, all based on FD. Number of solved instances

hF hd hD hdD 187 187.2 206.8 208.7 215.8 192 207.8 232.9 237.7 223.9 207.4 223.9 9 187 187.2 206.8 208.7 2 9 9.2 12.6 13.3 120 7 6.4 5.5 5.6 121 20 19.6 13.7 12.4 122 20 19.7 19.8 123 20 20 20 20 124 15.8 15.2 125 126 17.3 17.5 17.5 126 18.8 14.2 12.8 206.1 215.8 8.7 9.7 15.4 15.1 19.4 18.7 20 20 19.9 20 16.9 17 18.7 18.6 207.4 223.9 15.9 13.7 16.6 17 20 20 20 20 18 18.6 17.4 17.4 16 16.7 selevators onomystery 1.8 14 12.8 0 0 0 0 7.1 7 6.9 0 0.1 0 0.2 1.1 0.4 0 0.5 0.2 0 4.8 4.6 15.9 18.7 18.8 14.6 14.9 14.1 0.1 2.5 2.4 10.4 7.6 10.9 19.7 17.6 19.4 4.9 5.2 5.2 4.1 6 7.1 0 2 2.1 barman cavediving childsnack citycar f oortile 7.2 7.1 2 2.1 14 13.8 19.8 20 10.7 11.1 0 7 1.4 5.7 3.2 4.9 12.7 13.1 f oortile ged hiking maintenance openstacks parking tetris thoughtful transport

Type-based and IP showed different improvements → Combining Type-based and IP also improves performance. Exp4: LAMA + d + D + b + B : LAMAdb²DB (combining inter/intra Type-based and inter/intra IP)

State-of-the-Art performance

304.5