

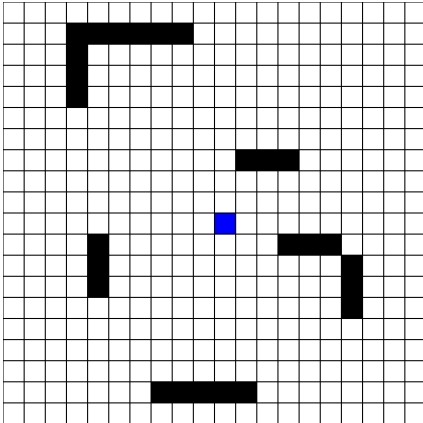
Pathfinding with Trees

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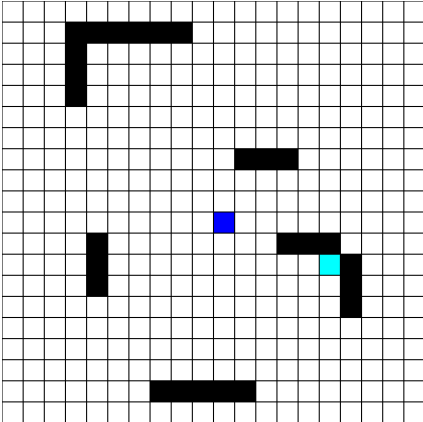
Pathfinding



We are given

- > a map
- > a start point

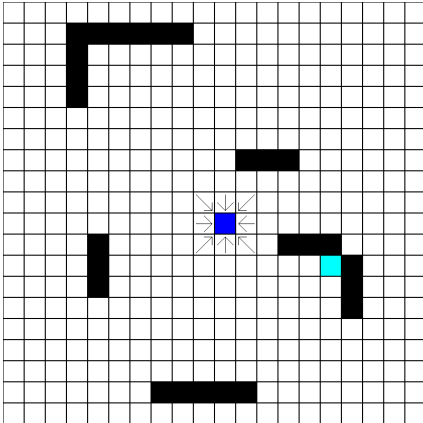
Pathfinding



We are given

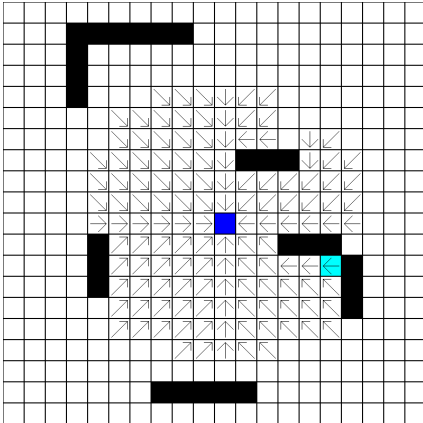
- > a map
- > a start point
- > a goal point

Dijkstra's Algorithm



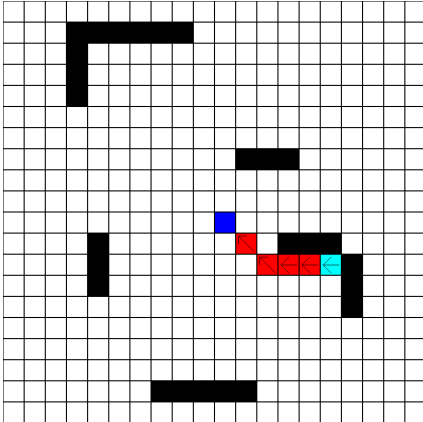
A simple solution:
Look at all points
neighbouring the start point

Dijkstra's Algorithm



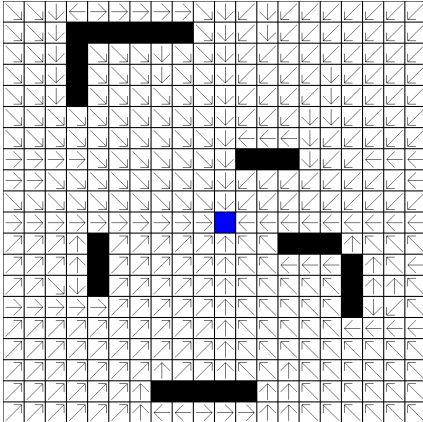
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Continue until the goal is
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Dijkstra's Algorithm



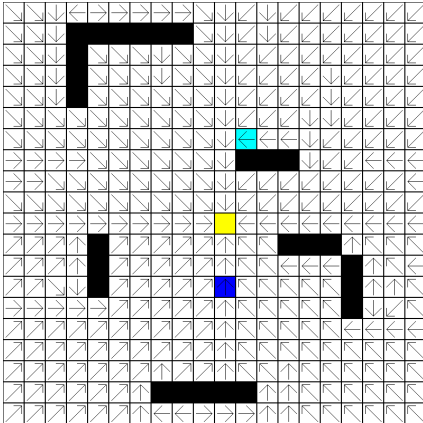
A simple solution:
Look at all points
neighbouring the start point
Continue until the goal is
found
Follow the arrows back to the
start

Dijkstra's Algorithm -> Tree Cache



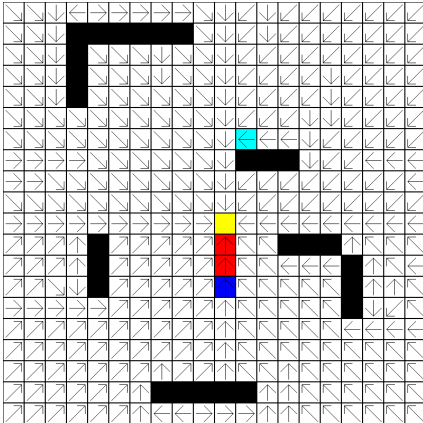
Save the search tree for a single root

Dijkstra's Algorithm -> Tree Cache



Save the search tree for a
single root
When searching:

Dijkstra's Algorithm -> Tree Cache

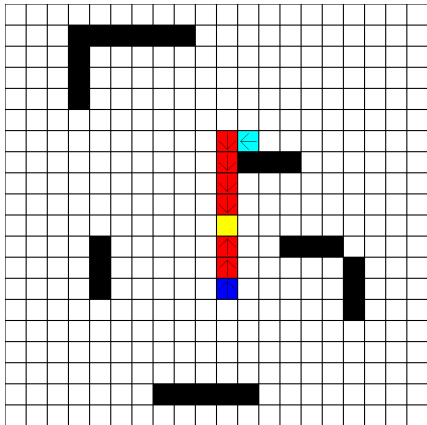


Save the search tree for a single root

When searching:

- > traverse the tree from start to root

Dijkstra's Algorithm -> Tree Cache

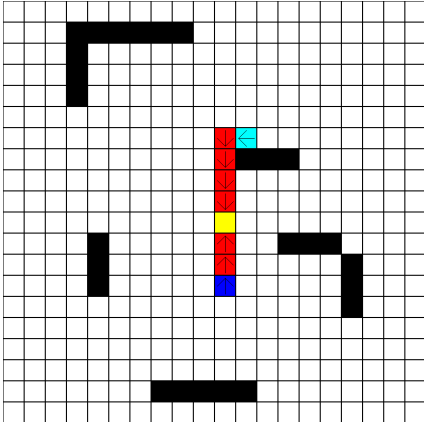


Save the search tree for a single root

When searching:

- > traverse the tree from start to root
- > traverse the tree from goal to root

Dijkstra's Algorithm -> Tree Cache

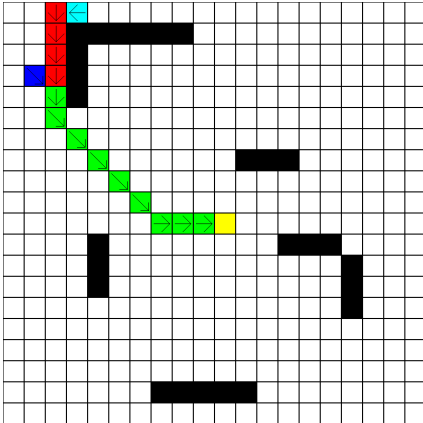


Save the search tree for a single root

When searching:

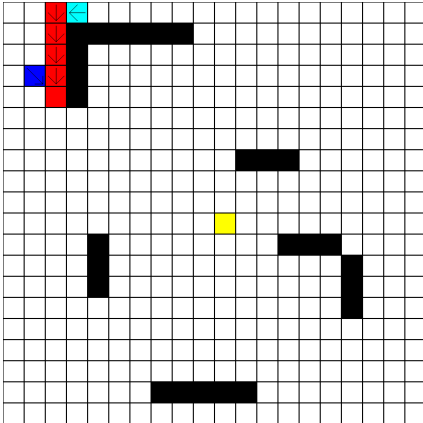
- > traverse the tree from start to root
- > traverse the tree from goal to root
- > invert the second part
- > concatenate parts at the root

Tree Cache: Example 2



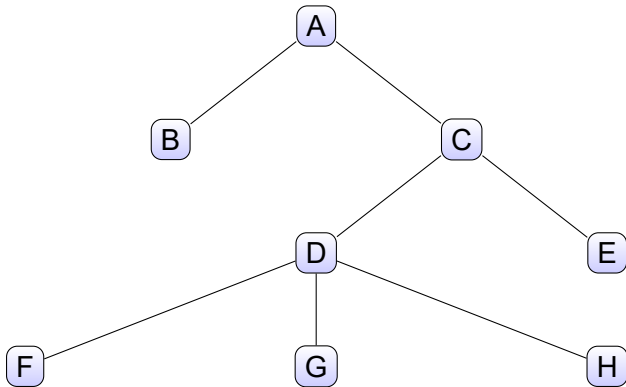
Paths can have redundant parts

Tree Cache: Example 2

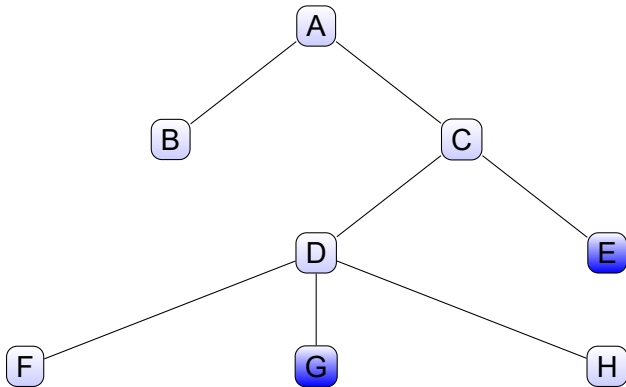


Paths can have redundant parts
The redundant part can be easily removed by looking for the **lowest common ancestor** (LCA) of the two nodes

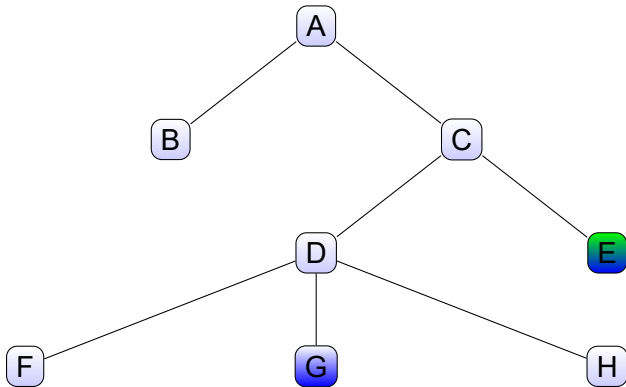
LCA: Naive implementation



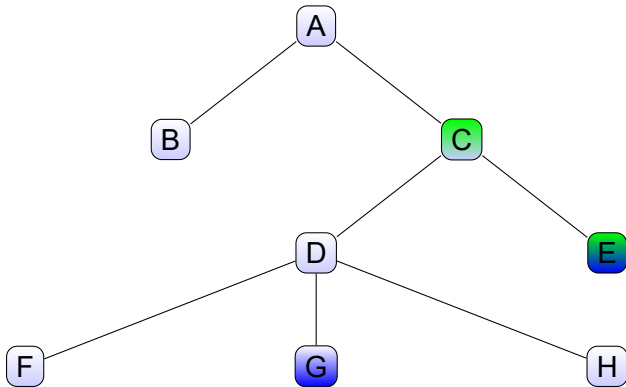
LCA: Naive implementation



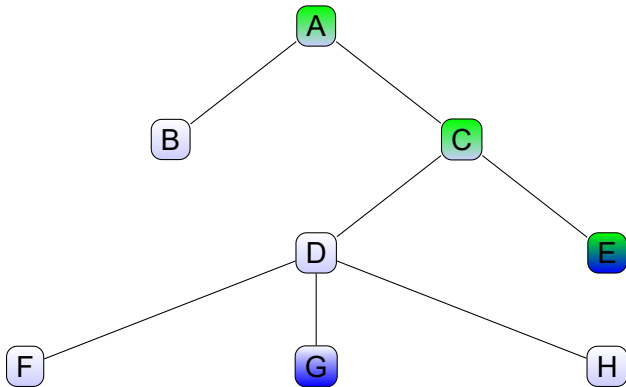
LCA: Naive implementation



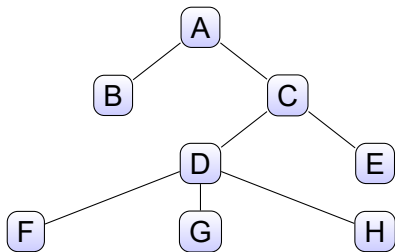
LCA: Naive implementation



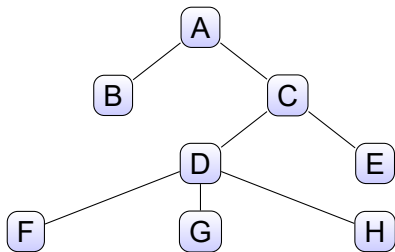
LCA: Naive implementation



LCA: Faster implementation



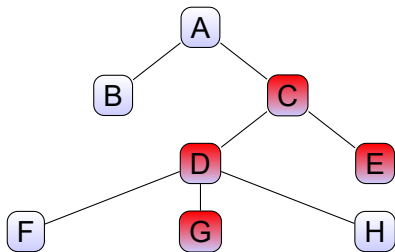
LCA: Faster implementation



A depth-first traversal and corresponding levels:

A	B	A	C	D	F	D	G	D	H	D	C	E	C	A
0	1	0	1	2	3	2	3	2	3	2	1	2	1	0

LCA: Faster implementation



A depth-first traversal and corresponding levels:

A	B	A	C	D	F	D	G	D	H	D	C	E	C	A
0	1	0	1	2	3	2	3	2	3	2	1	2	1	0

Range minimum query implementation

A	B	A	C	D	F	D	G	D	H	D	C	E	C	A
0	1	0	1	2	3	2	3	2	3	2	1	2	1	0

Range minimum query implementation

A	B	A	C	D	F	D	G	D	H	D	C	E	C	A
0	1	0	1	2	3	2	3	2	3	2	1	2	1	0

The range minimum query can be solved with a few lookups by pre-calculating the minimum for all sub-ranges of length 2^i :

A	A	A	C	D	D	D	D	D	D	C	C	C	A	2
A	A	A	C	D	D	D	D	C	C	C	A			4
A	A	A	C	C	C	C	A							8

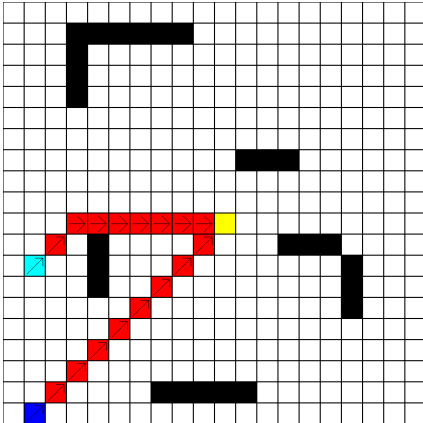
Range minimum query implementation

A	B	A	C	D	F	D	G	D	H	D	C	E	C	A
0	1	0	1	2	3	2	3	2	3	2	1	2	1	0

The range minimum query can be solved with a few lookups by pre-calculating the minimum for all sub-ranges of length 2^i :

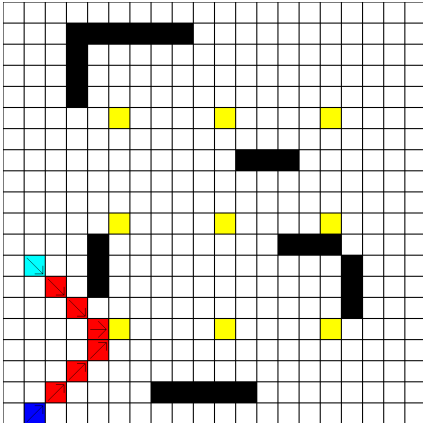
A	A	A	C	D	D	D	D	D	D	C	C	C	A	2
A	A	A	C	D	D	D	D	C	C	C	A			4
A	A	A	C	C	C	C	A							8

Tree Cache: Example 3



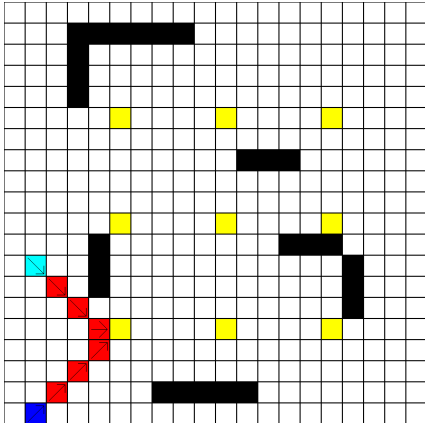
Paths can be bad without redundant parts

Tree Cache improvement: More than one tree



Generate more than one tree,
store distance as well as
parent

Tree Cache improvement: More than one tree

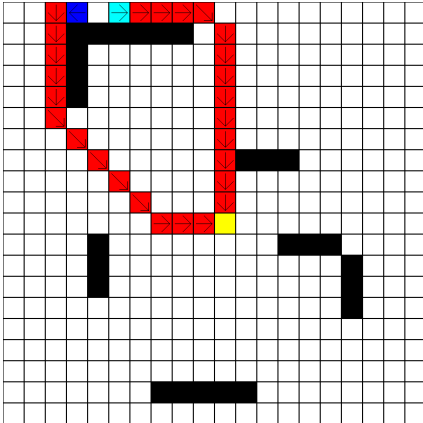


Generate more than one tree,
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When searching:

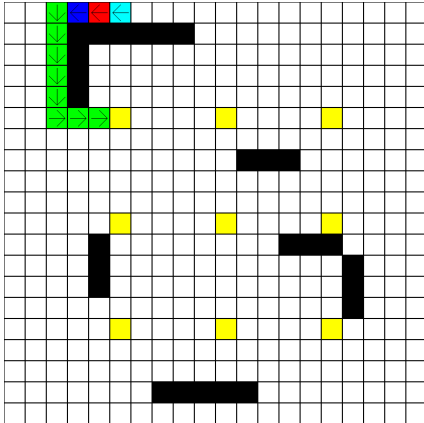
- > calculate path distance for each tree
- > choose tree with shortest path
- > construct path

Tree Cache: Example 4



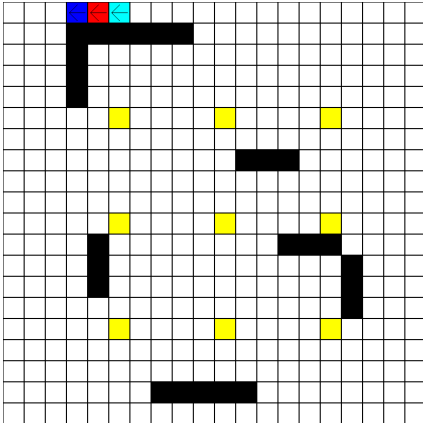
Tree Cache generated path
far too long without
redundancy

Using Multiple Trees



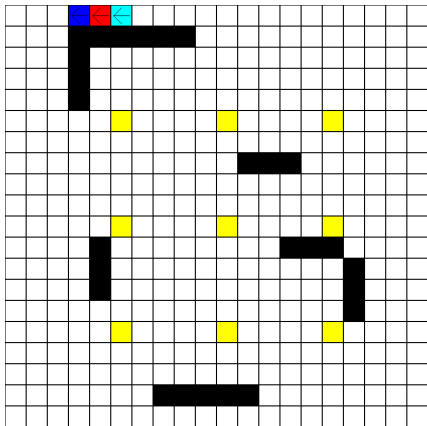
Using multiple trees
generates better path with
redundancy

Both improvements combined



Generate more than one tree,
store distance as well as
parent, calculate LCA
information for each tree

Both improvements combined



Generate more than one tree,
store distance as well as
parent, calculate LCA
information for each tree

When searching:

- > look up LCA and calculate path distance for each tree
- > choose tree with shortest path
- > construct path

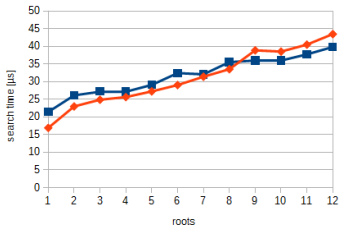
Experiments



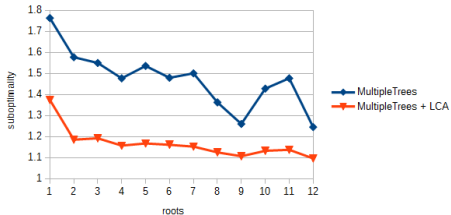
Maps from the Gridbased
Path Planning Competition
Most maps 512x512 tiles, the
largest 768x768

Results

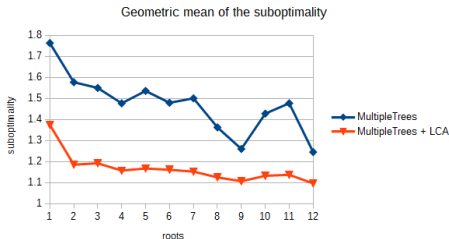
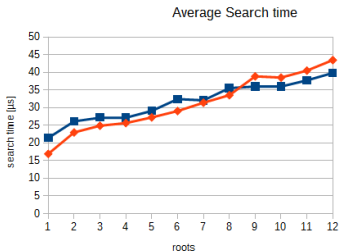
Average Search time



Geometric mean of the suboptimality

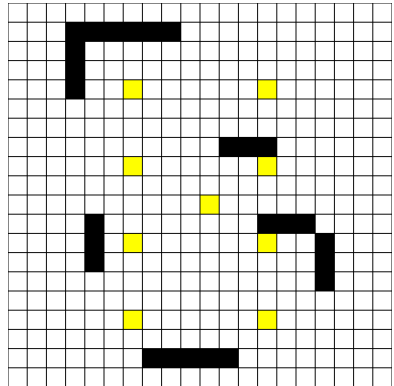
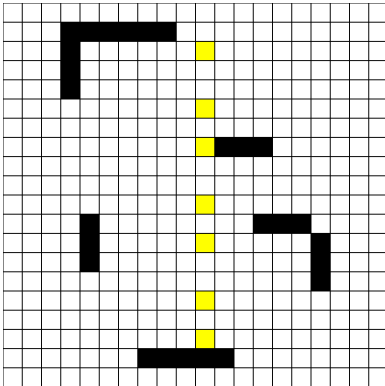


Results



map size:768x768	time per tree	memory per tree
Trees	230 ms	10 MB
Trees + LCA	400 ms	110 MB

Results: Root placement



Conclusions

- Tree Cache finds potentially bad paths very fast

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- › Tree Cache finds potentially bad paths very fast
- › Path quality can be improved significantly
- › Combination of improvements big amounts of memory
- › Good results using only a few trees

Future Work

- advanced root placement strategies

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- › compress tree information

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- › compress tree information
- › adapt to directed graphs