

Chapter 5

그래프의 비밀

// 버그 수정

```
void Pathfinder::Render()
```

```
{
```

```
    gdi->TransparentText();
```

```
    if (m_pGraph == NULL) { // m_pGraph가 NULL이 되는 경우가 있음
```

```
        return;
```

```
}
```

그래프 클래스 구현하기

□ GraphNode 클래스

```
class GraphNode {  
protected:  
    //every node has an index. A valid index is  $\geq 0$   
    int m_iIndex;  
public:  
    GraphNode():m_iIndex(invalid_node_index){}  
    GraphNode(int idx):m_iIndex(idx){}  
    GraphNode(std::ifstream& stream){char buffer[50]; stream >> buffer >>  
        m_iIndex;}  
    virtual ~GraphNode(){}  
    int Index()const{return m_iIndex;}  
    void SetIndex(int NewIndex){m_iIndex = NewIndex;}  
};
```

```
template <class extra_info = void*>
class NavGraphNode : public GraphNode {
protected:
    //the node's position
    Vector2D    m_vPosition;

    extra_info  m_ExtraInfo;
public:
    ...
};
```

GraphEdge 클래스

- 두 개의 그래프 노드 사이의 연결을 나타내기 위해 필요한 기본 정보를 캡슐화

```
class GraphEdge {  
protected:  
    //An edge connects two nodes. Valid node indices are always positive.  
    int    m_iFrom;  
    int    m_iTo;  
    //the cost of traversing the edge  
    double m_dCost;  
public:  
    GraphEdge(int from, int to, double cost):  
        m_dCost(cost), m_iFrom(from), m_iTo(to) {}  
    ...  
};
```

SparseGraph 클래스

// 각 노드의 인덱스 숫자가 그래프 노드들의 벡터(m_Nodes)와 인접 에지 리스트(m_Edges)로 직접 연결

```
template <class node_type, class edge_type>
```

```
class SparseGraph {
```

```
public:
```

```
    typedef edge_type          EdgeType;
```

```
    typedef node_type          NodeType;
```

```
    //a couple more typedefs to save my fingers and to help with the formatting
```

```
    //of the code on the printed page
```

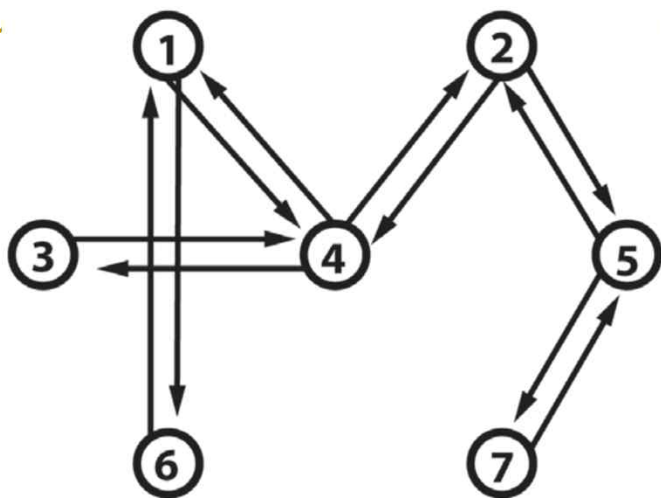
```
    typedef std::vector<node_type> NodeVector;
```

```
    typedef std::list<edge_type>    EdgeList;
```

```
    typedef std::vector<EdgeList>   EdgeListVector;
```

```
};
```

```
template <class node_type, class edge_type>
class SparseGraph {
public:
    typedef std::vector<node_type> NodeVector;
    typedef std::list<edge_type>      EdgeList;
    typedef std::vector<EdgeList>      EdgeListVector;
private:
    NodeVector      m_Nodes; // 이 그래프를 구성하는 노드들
    // 인접 에지 리스트의 벡터 (각 노드 인덱스는 그 노드와 관련된 에지의
    //                      리스트로 키(key)화 된다)
    EdgeListVector m_Edges;
public:
    // invalid_node_index를 그 인덱스에 지정하여 노드를 제거
    void RemoveNode(int node);
};
```



	①	②	③	④	⑤	⑥	⑦
①	0	0	0	1	0	1	0
②	0	0	0	1	1	0	0
③	0	0	0	1	0	0	0
④	1	1	1	0	0	0	0
⑤	0	1	0	0	0	0	1
⑥	1	0	0	0	0	0	0
⑦	0	0	0	0	1	0	0

① → 4 → 6
 ② → 4 → 5
 ③ → 4
 ④ → 1 → 2 → 3
 ⑤ → 2 → 7
 ⑥ → 1
 ⑦ → 5

Figure 5.13. An adjacency list representation of the digraph from Figure 5.6

Figure 5.12. An adjacency matrix

무정보 그래프 탐색

□ 깊이 우선 탐색

```
template<class graph_type>
class Graph_SearchDFS {
    typedef typename graph_type::EdgeType Edge;
    typedef typename graph_type::NodeType Node;
private:
    //a reference to the graph to be searched
    const graph_type& m_Graph;
    std::vector<int> m_Visited; // 방문할 때마다 unvisited -> visited 설정
    std::vector<int> m_Route;  // 각 노드의 부모를 기록하여 경로저장
    //this method performs the DFS search
    bool Search();
    ...
};
```

```
template <class graph_type>
bool Graph_SearchDFS<graph_type>::Search()
{
    //create a std stack of edges
    std::stack<const Edge*> stack;
    //create a dummy edge and put on the stack
    Edge Dummy(m_iSource, m_iSource, 0);
    stack.push(&Dummy);
    //while there are edges in the stack keep searching
    while (!stack.empty())
    {
        //grab the next edge
        const Edge* Next = stack.top();
        //remove the edge from the stack
        stack.pop();
        //make a note of the parent of the node this edge points to
        m_Route[Next->To()] = Next->From();
        //and mark it visited
        m_Visited[Next->To()] = visited;
    }
}
```

```

//if the target has been found the method can return success
if (Next->To() == m_iTarget) {
    return true;    }
//push the edges leading from the node this edge points to onto
//the stack (provided the edge does not point to a previously
//visited node)
graph_type::ConstEdgeIter ConstEdgeIter(m_Graph, Next->To());
for (const Edge* pE=ConstEdgeIter.begin(); !ConstEdgeIter.end();
    pE=ConstEdgeIter.next())
{
    if (m_Visited[pE->To()] == unvisited) {
        stack.push(pE);
    }
}
}
//no path to target
return false;
}

```

다름, 부모의 자식임

실습

- DFS 개선하기
 - 반복적 깊이증가탐색 구현

너비우선탐색

```
template <class graph_type>
bool Graph_SearchBFS<graph_type>::Search()
{
    //create a std queue of edges
    std::queue<const Edge*> Q;
    const Edge Dummy(m_iSource, m_iSource, 0);
    //create a dummy edge and put on the queue
    Q.push(&Dummy);
    //mark the source node as visited
    m_Visited[m_iSource] = visited;
    //while there are edges in the queue keep searching
    while (!Q.empty())
    {
        //grab the next edge
        const Edge* Next = Q.front();
        Q.pop();
        //mark the parent of this node
        m_Route[Next->To()] = Next->From();
    }
}
```

```

//exit if the target has been found
if (Next->To() == m_iTarget) {
    return true;
}
//push the edges leading from the node at the end of this edge
//onto the queue
graph_type::ConstEdgeIter ConstEdgeIter(m_Graph, Next->To());
for (const Edge* pE=ConstEdgeIter.begin(); !ConstEdgeIter.end();
     pE=ConstEdgeIter.next()) {
    //if the node hasn't already been visited we can push the
    //edge onto the queue
    if (m_Visited[pE->To()] == unvisited) {
        Q.push(pE);
        //and mark it visited
        m_Visited[pE->To()] = visited;
    }
}
}
//no path to target
return false;
}

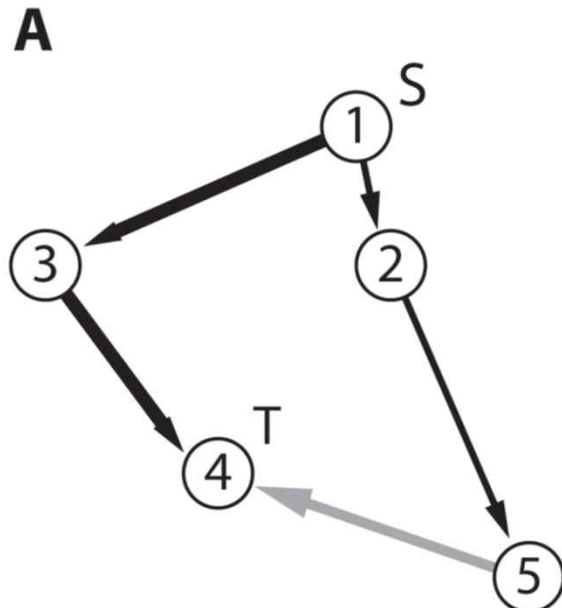
```

이 노드
에서 나
가는
edge들
을 push

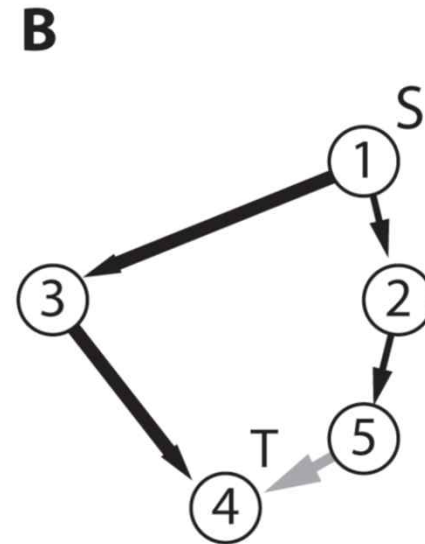
비용 기반 그래프 탐색

□ 에지 완화

- BPSF: Best Path found So Far
- 어떤 노드까지의 경로가 기존의 최상 경로 대신 새롭게 검사되는 에지를 사용함으로써 더 짧아질 것으로 추론되면, 그 에지가 추가되고 그 경로는 적절하게 갱신됨

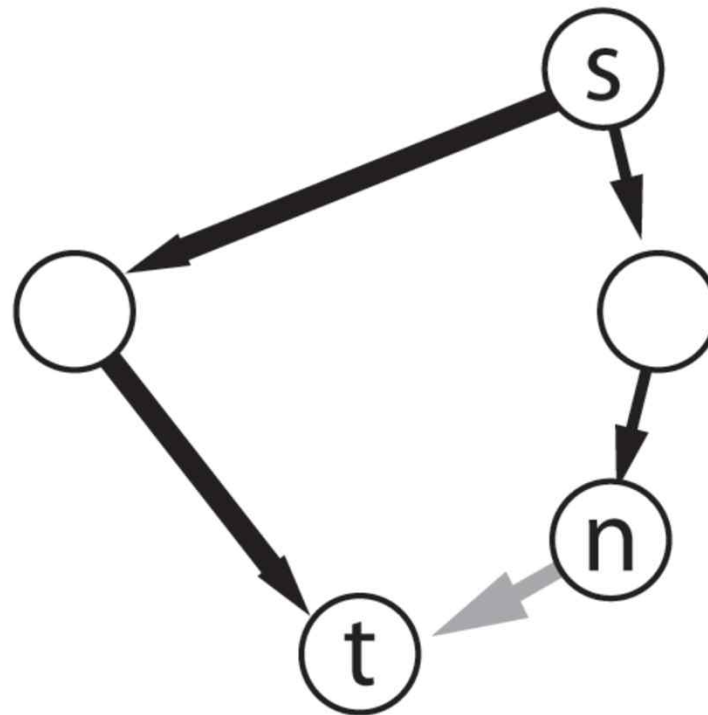


경로 갱신이 안되는 경우



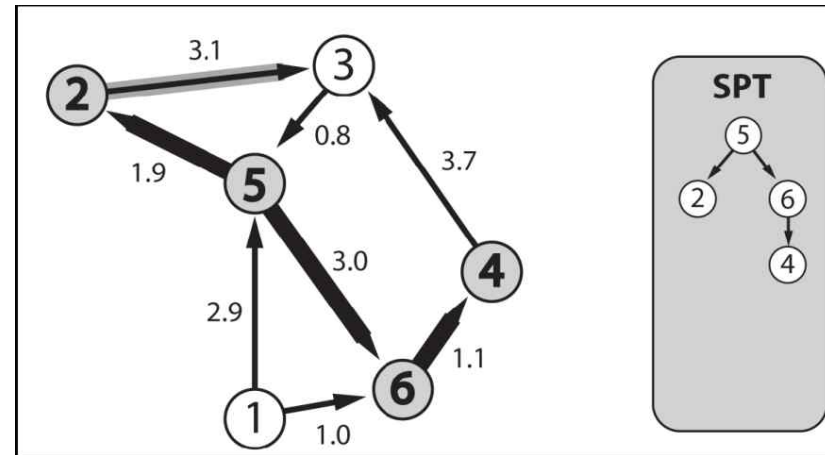
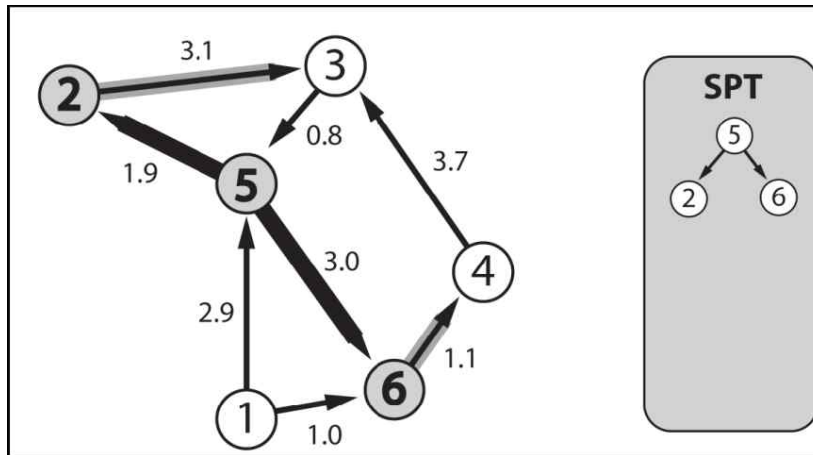
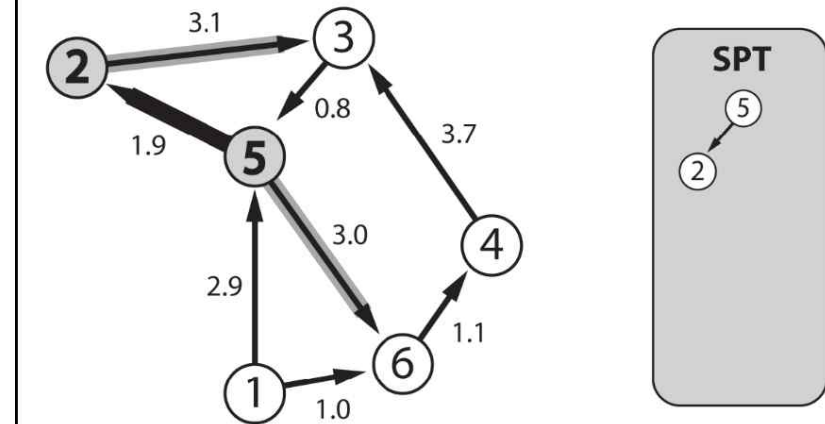
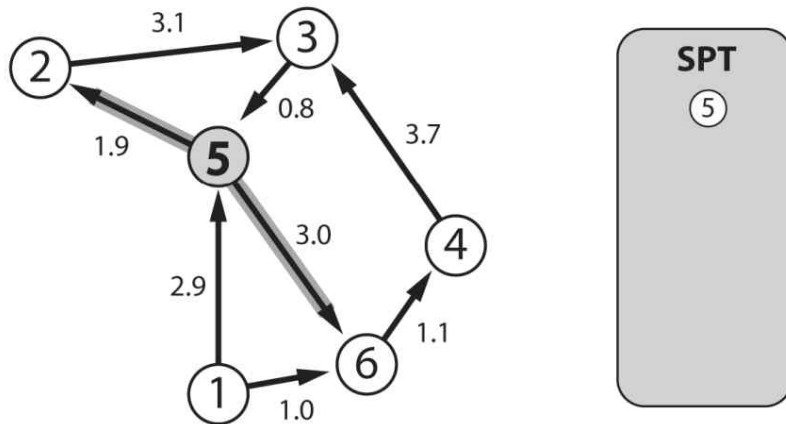
경로가 갱신되는 경우

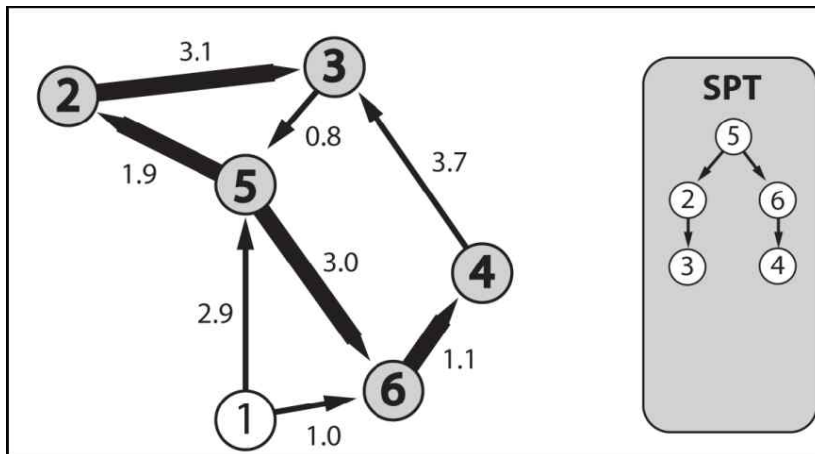
```
if (TotalCostToThisNode[t] > TotalCostToThisNode[n] + EdgeCost(n-to-t))  
{  
    TotalCostToThisNode[t] = TotalCostToThisNode[n] + EdgeCost(n-to-t);  
    Parent(t) = n;  
}
```



Dijkstra 알고리즘

- Root 노드에서 시작하여 한번에 하나의 최단경로트리(SPT: Shortest Path Tree)에 없는 에지를 추가하여 최단경로트리를 구축





* 유의점은 frontier에 후보 edge를 넣는다

```
//this is indexed into by node index and holds the total cost of the best
//path found so far to the given node. For example, m_CostToThisNode[5]
//will hold the total cost of all the edges that comprise the best path
//to node 5, found so far in the search (if node 5 is present and has
//been visited)
```

```
std::vector<double> m_CostToThisNode;
```

```
//this is an indexed (by node) vector of 'parent' edges leading to nodes
//connected to the SPT but that have not been added to the SPT yet. This is
//a little like the stack or queue used in BST and DST searches.
```

```
std::vector<const Edge*> m_SearchFrontier;
```

```

template <class graph_type>
class Graph_SearchDijkstra
{
    typedef typename graph_type::EdgeType Edge;
    const graph_type&          m_Graph;
    //this vector contains the edges that comprise the shortest path tree -
    //a directed subtree of the graph that encapsulates the best paths from
    //every node on the SPT to the source node.
    std::vector<const Edge*>    m_ShortestPathTree;
    std::vector<double>         m_CostToThisNode;
    //this is an indexed (by node) vector of 'parent' edges leading to nodes
    //connected to the SPT but that have not been added to the SPT yet. This
    // is a little like the stack or queue used in BST and DST searches.
    std::vector<const Edge*>    m_SearchFrontier; //그 노드로의 부모edge 유지

```

```
template <class graph_type>
void Graph_SearchDijkstra<graph_type>::Search()
{
    //create an indexed priority queue that sorts smallest to largest
    //(front to back). Note that the maximum number of elements the iPQ
    //may contain is N. This is because no node can be represented on the
    //queue more than once.
    IndexedPriorityQLow<double> pq(m_CostToThisNode, m_Graph.NumNodes());

    //put the source node on the queue
    pq.insert(m_iSource);
}
```

```

//while the queue is not empty
while(!pq.empty()) {
    //get lowest cost node from the queue. Don't forget, the return value
    //is a *node index*, not the node itself. This node is the node not
    // already on the SPT that is the closest to the source node
    int NextClosestNode = pq.Pop(); // 최단 비용 순서는 pq에서 유지
    //move this edge from the frontier to the shortest path tree
    m_ShortestPathTree[NextClosestNode] = m_SearchFrontier[NextClosestNode];
    //if the target has been found exit
    if (NextClosestNode == m_iTarget) return;
    //now to relax the edges.
    graph_type::ConstEdgeIter ConstEdgeIter(m_Graph, NextClosestNode);
    //for each edge connected to the next closest node
    for (const Edge* pE=ConstEdgeIter.begin();
        !ConstEdgeIter.end();
        pE=ConstEdgeIter.next()) {
        //the total cost to the node this edge points to is the cost to the
        //current node plus the cost of the edge connecting them.
        double NewCost = m_CostToThisNode[NextClosestNode] + pE->Cost();
    }
}

```

그 노드로의 부모 edge임

그 노드에서 나가는 edge임

```

//if this edge has never been on the frontier make a note of the cost
//to get to the node it points to, then add the edge to the frontier
//and the destination node to the PQ.
if (m_SearchFrontier[pE->To()] == 0) {
    m_CostToThisNode[pE->To()] = NewCost; //소스부터 그 노드까지의 총비용
    pq.insert(pE->To());
    m_SearchFrontier[pE->To()] = pE; //NextClosestNode부터 이 노드로의
    //edge를 탐색 경계에 후보로 추가
}
//else test to see if the cost to reach the destination node via the
//current node is cheaper than the cheapest cost found so far. If
//this path is cheaper, we assign the new cost to the destination
//node, update its entry in the PQ to reflect the change and add the
//edge to the frontier
else if ( (NewCost < m_CostToThisNode[pE->To()]) &&
        (m_ShortestPathTree[pE->To()] == 0) ) {
    m_CostToThisNode[pE->To()] = NewCost;
    //because the cost is less than it was previously, the PQ must be
    //re-sorted to account for this.
    pq.ChangePriority(pE->To());
    m_SearchFrontier[pE->To()] = pE;
    //pE->To()로의 기존 등록edge를 pE edge로 교체한다
}
}
}
}

```

아직 m_ShortestPathTree
에는 등록되지 않은 경우

실습

- `IndexedPriorityQLow<double>` 의 작동 방법을 설명하시오.

```
void Graph_SearchDijkstra<graph_type>::Search()  
    IndexedPriorityQLow<double> pq
```

- 구현 내용 설명
- 작동 방법 설명

특별한 Dijkstra: A*

$\text{Cost} = \text{AccumulativeCostTo}(\text{E.From}) + \text{E.Cost} + \text{CostTo}(\text{Target})$

```
template <class graph_type, class heuristic>
class Graph_SearchAStar
{
private:
    //create a typedef for the edge type used by the graph
    typedef typename graph_type::EdgeType Edge;
private:
    const graph_type&                m_Graph;
    //indexed into my node. Contains the 'real' accumulative cost to that
    node
    std::vector<double>                m_GCosts;
    //indexed into by node. Contains the cost from adding m_GCosts[n] to
    //the heuristic cost from n to the target node. This is the vector the
    //iPQ indexes into.
    std::vector<double>                m_FCosts;
    std::vector<const Edge*>          m_ShortestPathTree;
    std::vector<const Edge*>          m_SearchFrontier; //그 노드로의 부모edge
```


Graph_SearchAStar

```
template <class graph_type, class heuristic>
class Graph_SearchAStar { ... };
class Heuristic_Euclid
{
public:
    Heuristic_Euclid(){}
    //calculate the straight line distance from node nd1 to node nd2
    template <class graph_type>
    static double Calculate(const graph_type& G, int nd1, int nd2)
    {
        return Vec2DDistance(G.GetNode(nd1).Pos(), G.GetNode(nd2).Pos());
    }
};
class Pathfinder {
    typedef SparseGraph<NavGraphNode<void*>, GraphEdge> NavGraph;...};
void Pathfinder::CreatePathAStar(){
    typedef Graph_SearchAStar<NavGraph, Heuristic_Euclid> AStarSearch;
    //create an instance of the A* search using the Euclidean heuristic
    AStarSearch AStar(*m_pGraph, m_iSourceCell, m_iTargetCell);
...}
```

```
template <class graph_type, class heuristic>
void Graph_SearchAStar<graph_type, heuristic>::Search()
{ //create an indexed priority queue of nodes. The nodes with the
  //lowest overall F cost (G+H) are positioned at the front.
  IndexedPriorityQLow<double> pq(m_FCosts, m_Graph.NumNodes());
  //put the source node on the queue
  pq.insert(m_iSource);
  //while the queue is not empty
  while(!pq.empty()) {
    //get lowest cost node from the queue
    int NextClosestNode = pq.Pop();
    //move this node's parent edge from the frontier to the spanning tree
    m_ShortestPathTree[NextClosestNode] = m_SearchFrontier[NextClosestNode];
    //if the target has been found exit
    if (NextClosestNode == m_iTarget) return;
    //now to test all the edges attached to this node
    graph_type::ConstEdgeIterator ConstEdgeIter(m_Graph, NextClosestNode);
    for (const Edge* pE=ConstEdgeIter.begin(); !ConstEdgeIter.end();
         pE=ConstEdgeIter.next()) {
      //calculate the heuristic cost from this node to the target (H)
      double HCost = heuristic::Calculate(m_Graph, m_iTarget, pE->To());
```

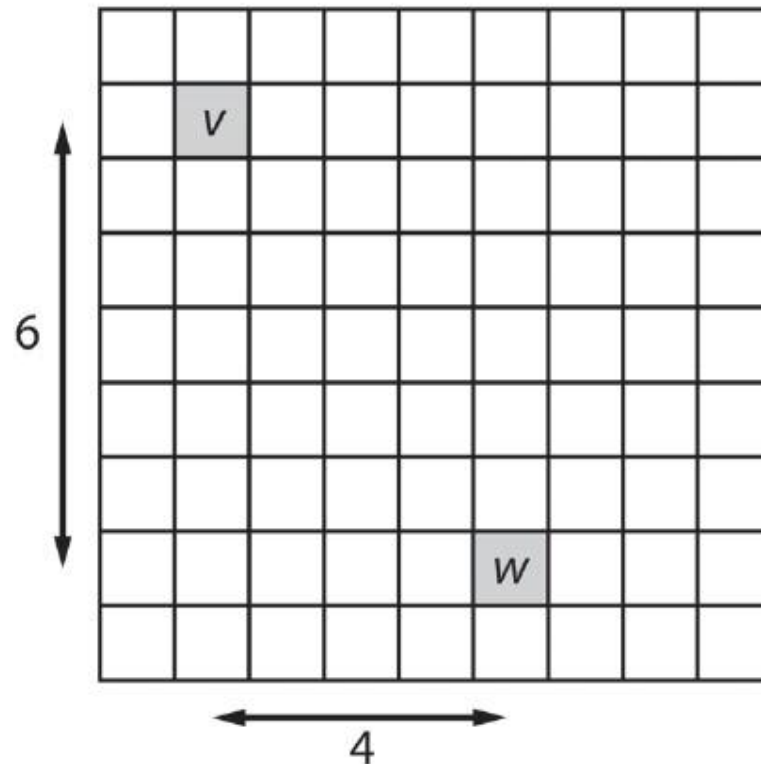
```

//calculate the 'real' cost to this node from the source (G)
double GCost = m_GCosts[NextClosestNode] + pE->Cost();
//if the node has not been added to the frontier, add it and update
//the G and F costs
if (m_SearchFrontier[pE->To()] == NULL) {
    m_FCosts[pE->To()] = GCost + HCost;
    m_GCosts[pE->To()] = GCost;
    pq.insert(pE->To());
    m_SearchFrontier[pE->To()] = pE;
}
//if this node is already on the frontier but the cost to get here
//is cheaper than has been found previously, update the node
//costs and frontier accordingly.
else if ((GCost < m_GCosts[pE->To()]) && (m_ShortestPathTree[pE->To()] == NULL)) {
    m_FCosts[pE->To()] = GCost + HCost;
    m_GCosts[pE->To()] = GCost;
    pq.ChangePriority(pE->To());
    m_SearchFrontier[pE->To()] = pE; //그 노드로의 edge를 변경
}
}
}
}

```

A*

- 휴리스틱 class를 맨하탄 거리로 변환
 - 맨하탄 거리: 가로와 세로 방향의 변이의 합
 - Euclidean 거리와의 성능(시간) 비교
- 휴리스틱을 Euclidean 거리 제공으로 변환하고 시간 비교



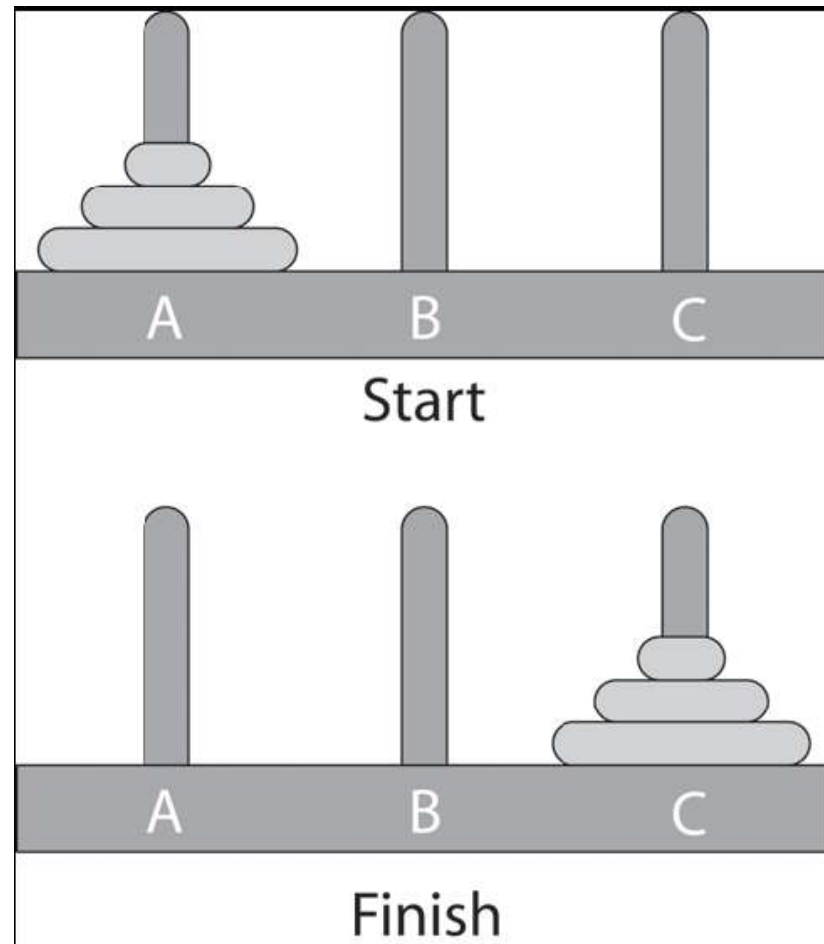
N 퀸(queen) 퍼즐

- $N \times N$ 체스 판 위에 N 개의 퀸을 서로 잡지 못하도록 배치하는 문제 (어느 행, 열 또는 대각선에도 반드시 하나의 퀸만이 있어야 한다).
 - 시작 노드는 빈 $N \times N$ 배열
 - 후속자 함수는 하나의 퀸을 정당한 임의의 위치에 추가한 새로운 $N \times N$ 배열을 만들어낸다
 - 목표 술어는 배열 안에(정당한 위치에) N 개의 퀸이 존재하는 경우에만 만족

실습

- N 퀸 퍼즐에 대한 해
 - $\hat{h}(n) \geq 0$, A* 그래프 탐색으로 풀이
 - 언덕 오르기(Hill-climbing)
 - 무작위 재시작 언덕 오르기(Random restart)
 - 옵션: 횡이동 (sideway move)

n 디스크 하노이 탑





실습

- n 디스크 하노이 탑 퍼즐에 대한 해
 - $\hat{h}(n) \geq 0$, A^* 그래프 탐색으로 풀이