

CSE460: VLSI Design

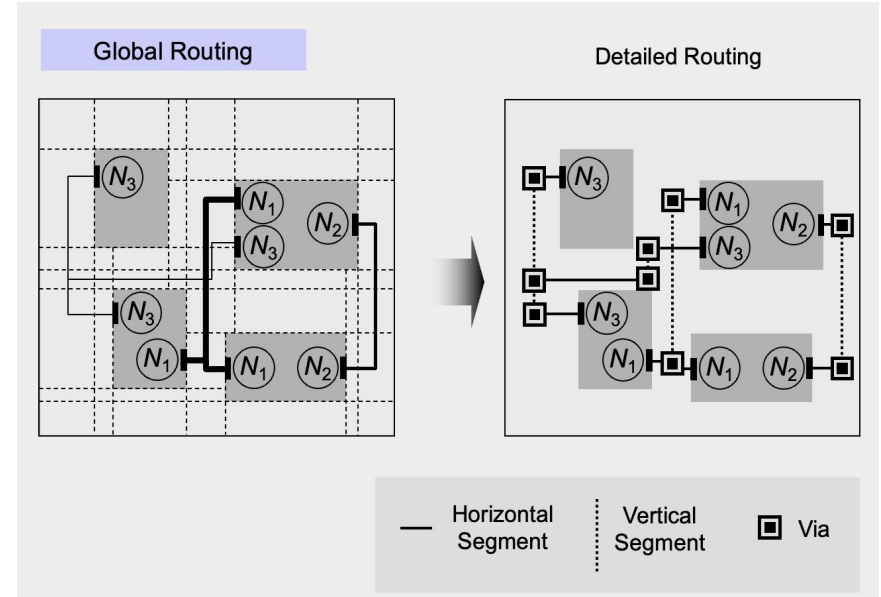
Lecture 15+16: VLSI Physical Design
Routing Algorithm

Outline

- Introduction
- Routing Approaches
- Lee's Maze Algorithm
- Extension of Lee's Algorithm
- Memory Requirements

Introduction

- Forming physical connection between pins. First, approx. path (**Global Routing**), then, placing metal line segment (**Detailed Routing**)
- After **placement** phase, the exact **locations** of **circuit blocks** and **pins** are determined.
- Space not occupied by the blocks are used for routing and are called as **routing regions**.
- Two kinds of approaches to solve global routing problem: **Sequential & Concurrent Approach**.



Routing Approaches

Sequential Approach:

- In this approach, as the name suggests, pins are routed **one by one**.
- Order is important: once a region has been routed it may block other nets which are yet to be routed.
- Eg.
 - i. **Maze routing** algorithms
 - ii. Line-probe algorithms
 - iii. Shortest path based algorithms

Concurrent Approach:

- This approach avoids the ordering problem by considering routing of all the nets simultaneously.
- Computationally sophisticated.

Lee's Maze Routing algorithms

- The layout surface is assumed to be made up of a rectangular array of **grid cells**.
- Each **Grid cell** represents a square cell where **one** wire can cross.
- Objective is to find out the **shortest** path (**sequence of grid cells**) for connecting two points (Source, **S** to Target, **T**) .
- When using cells, a wire can either **cross** or **bend**.

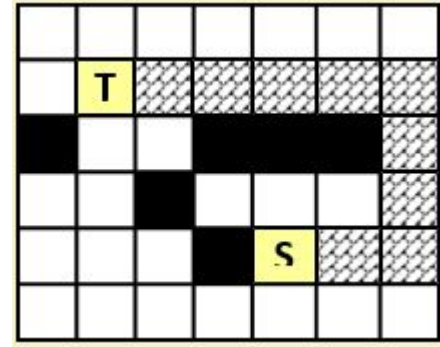


cross



Bend

- Some of the grid cells act as **obstacles (Black Cells)**.
 - Blocks that are placed on the surface.
 - Some nets that are already laid out.



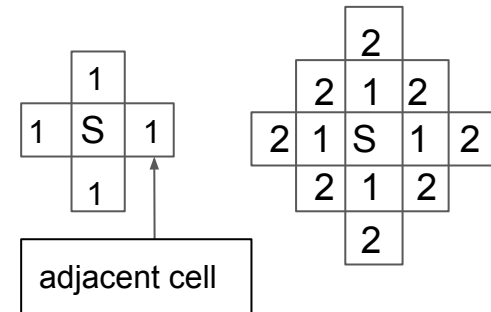
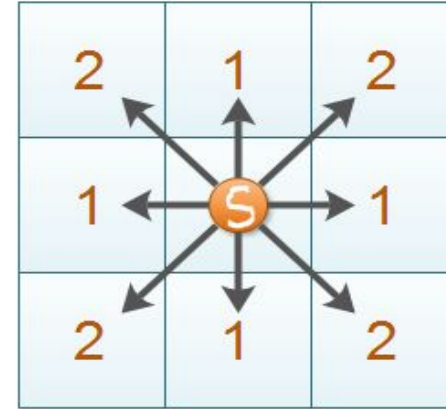
Lee's Algorithm : *Expansion*

Step 1: Wave propagation -

- Iterative process
- Starts at the most adjacent cell of the Source.
- Need to find all new cells/grid that are reachable at **pathlength 1**(i.e, all paths that are just 1 unit in total length(just 1 cell)).
- Using the **pathlength 1** cells, all new cells which are reachable at **pathlength 2** can be found.
- Process is repeated until the target, **T** is reached.
- During i^{th} iteration, non-blocking grid cells at **Manhattan distance** of i from grid cell **S** are all labeled with i

Note: Manhattan distance is the number of strides (horizontal and/or vertical) required to reach a cell.

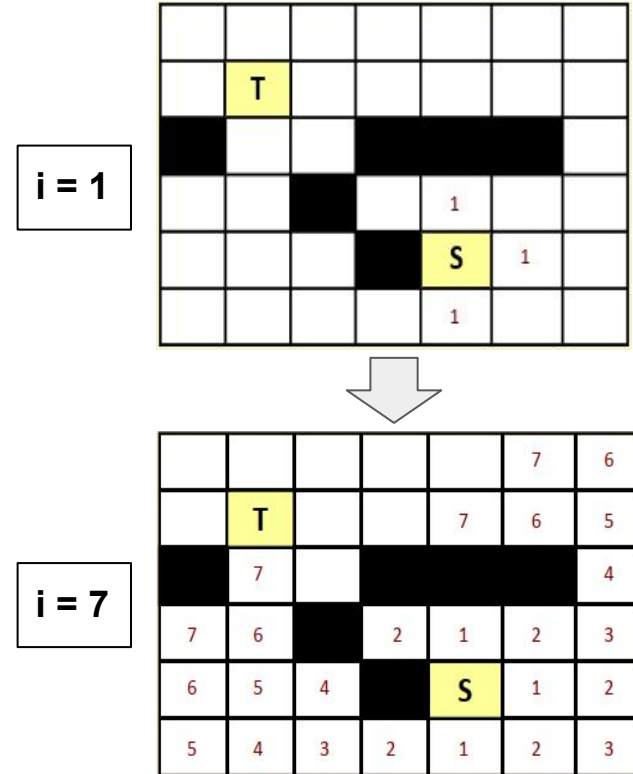
Manhattan Distance



Lee's Algorithm

Step 1: Wave propagation (contd)-

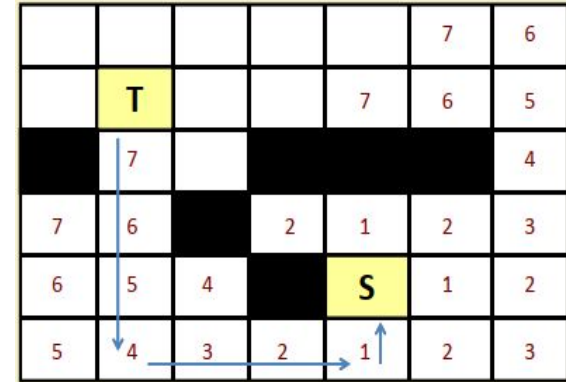
- Labeling continues until the target grid cell **T** is marked in iteration L (i.e. when $i=L0$).
- $L0$ is the length of the shortest path.
- The process fails if:
 - **T** is not reached and no new grid cells can be labeled during step i .
 - **T** is not reached and i equals M , some upper bound on the path length.



Lee's Algorithm

Step 2: Retrace-

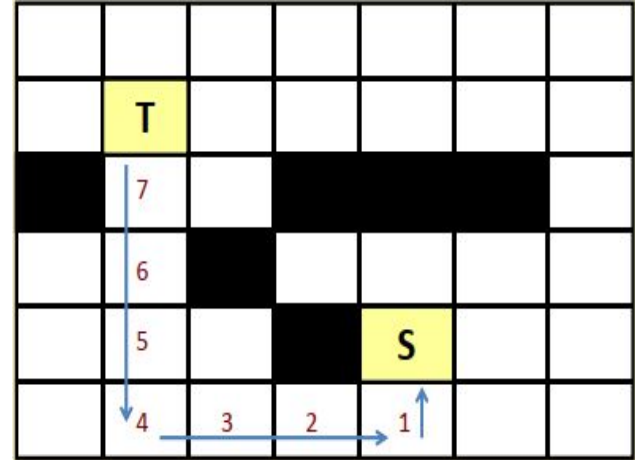
- Systematically backtrack from the target cell **T** back towards the source cell **S**.
- If T was reached during step i, then at least one grid cell adjacent to it will be labeled i-1, and so on.
- By tracing the numbered cells in descending order, we can reach S following the shortest path.
- In practice, the **rule of thumb** is not to change the direction of retrace unless one has to do so.
- **Minimizes** number of **bends**.



Lee's Algorithm

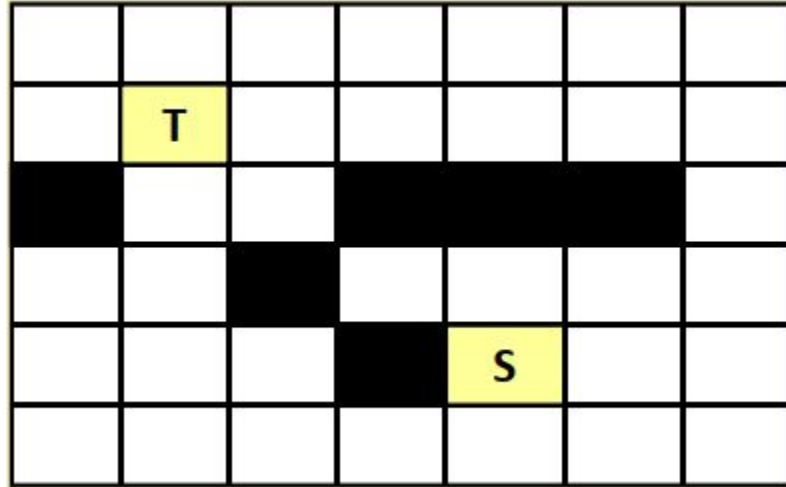
Step 3: Label clearance-

- All labeled cells except those corresponding to the path just found are **cleared**.
- Cells along the path are marked as **obstacles**.
- Search complexity is as involved as the wave propagation step itself.



Example 1

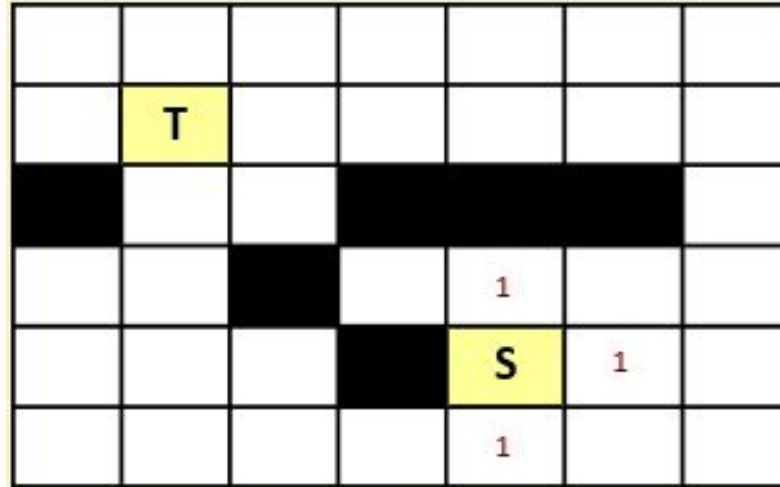
Initial routing problem:



Example 1

Step 1: Wave propagation

$i = 1$



Example 1

Step 1: Wave propagation

$i = 2$

	T					

Example 1

Step 1: Wave propagation

$i = 3$

	T					

Example 1

Step 1: Wave propagation

	T					
						4
			2	1	2	3
		4		S	1	2
	4	3	2	1	2	3

$i = 4$

	T					5
						4
			2	1	2	3
	5	4		S	1	2
5	4	3	2	1	2	3

$i = 5$

Example 1

Step 1: Wave propagation

						6
	T				6	5
						4
	6		2	1	2	3
6	5	4		S	1	2
5	4	3	2	1	2	3

$i = 6$

					7	6
	T			7	6	5
	7					4
7	6		2	1	2	3
6	5	4		S	1	2
5	4	3	2	1	2	3

$i = 7$

Example 1

Step 2: Backtrace

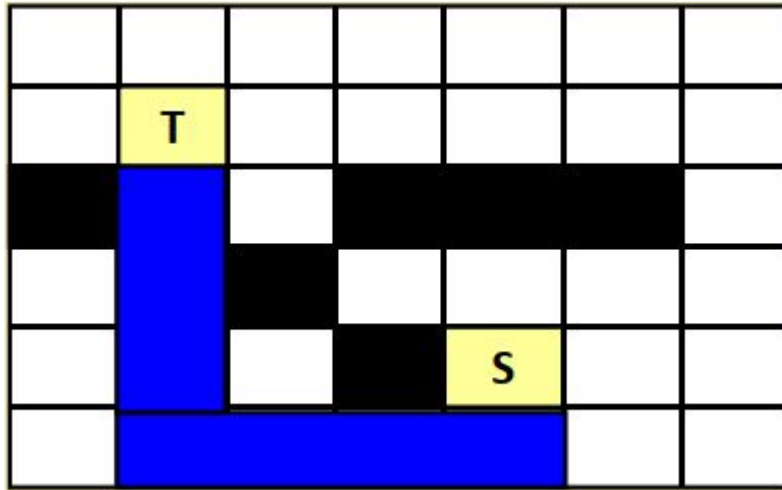
					7	6
	T			7	6	5
	7					4
7	6		2	1	2	3
6	5	4		S	1	2
5	4	3	2	1	2	3

Step 3: Clear

	T					
	7					
	6					
	5			S		
	4	3	2	1		

Example 1

Final output (Mark):



- Marked region is now blocked.
- New wave cannot propagate through this merged region unless the same S has another target T.
- If the source has another target T, then whole marked (blue) region will be considered as Source, S which we will explore in Example 2.

Multi-Terminal Nets

- ❑ Step 1: Propagate wave from the source s to the closet target.
 - ❑ One of the terminals (A ; out of 5) of the net is treated as source, and the rest as targets.
 - ❑ A wave is propagated from the source until one of the targets is reached.
- ❑ Step 2: All the cells in the marked path are next labeled as source cells, (total path from A - B is considered as 1 source) and the remaining unconnected terminals as targets.
- ❑ Step 3: Propagate wave from ALL s cells to the other cells.
- ❑ Step 4: Continue until all cells are reached.
- ❑ Step 5: Apply heuristics to further reduce the tree cost

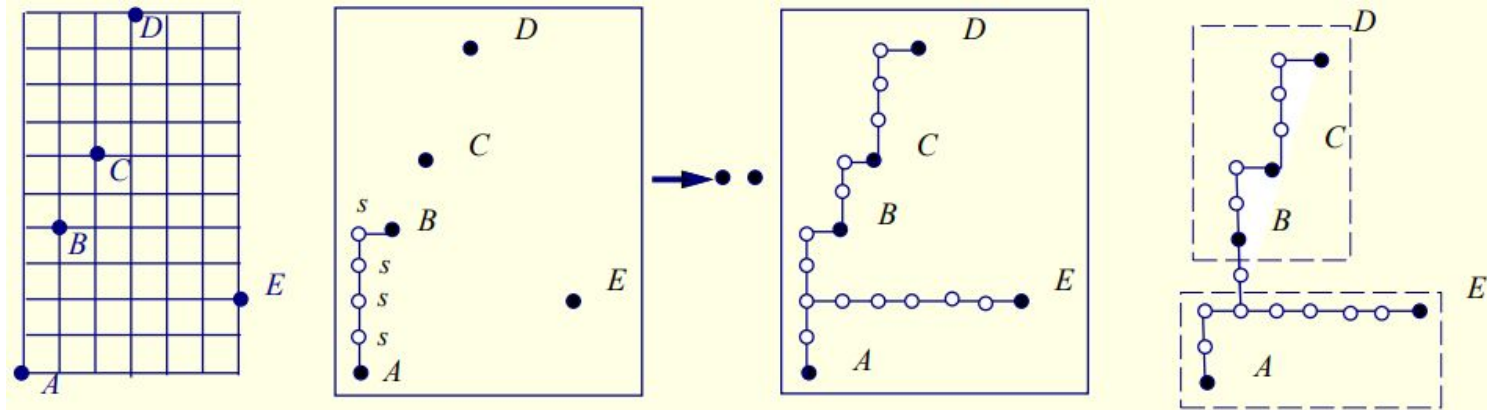
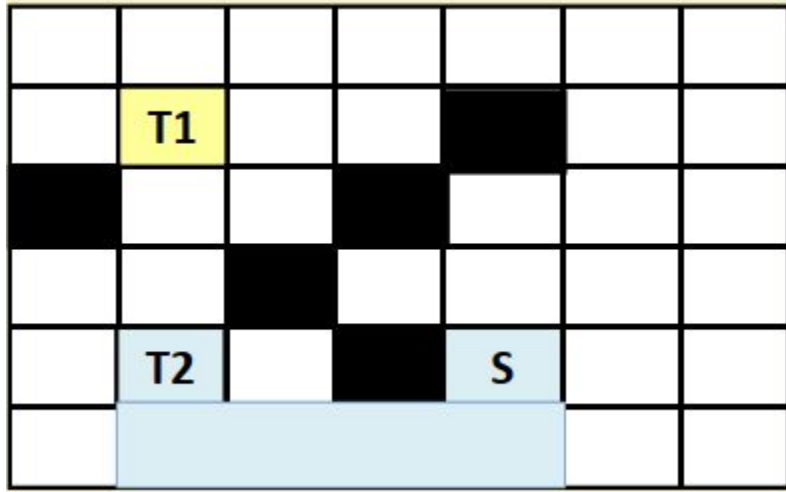


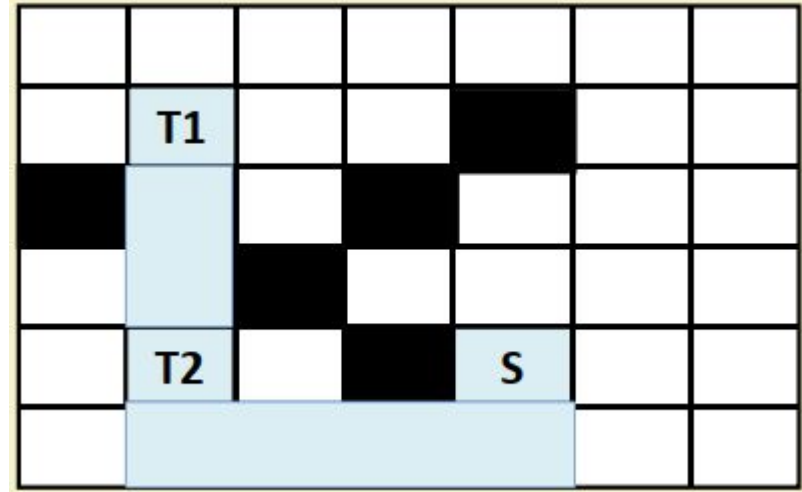
Fig: (a) A as source; B-E as targets (b) A-B as source; C-E as Targets. (c) all paths from source to target were found (d) optimized path from A-B (*low bend*)

Example 2

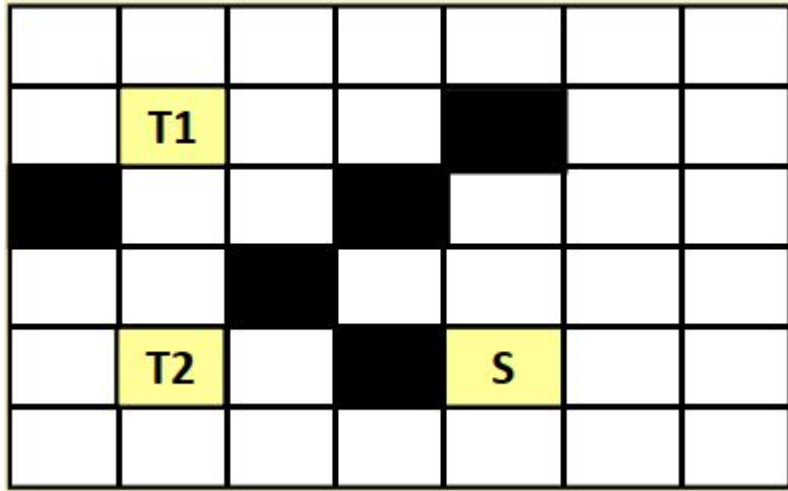
Step 1 to 3:



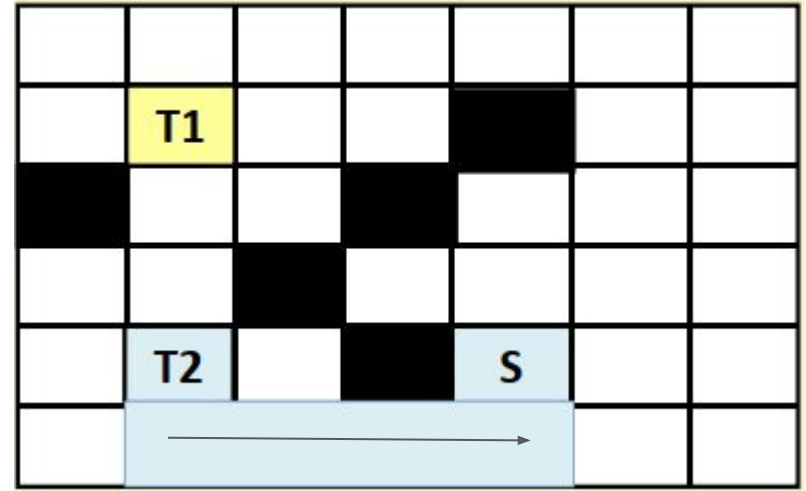
Step 1 to 3 (Again):



Example 2: Extension of Lee's algorithm[Multi point nets/ Target]

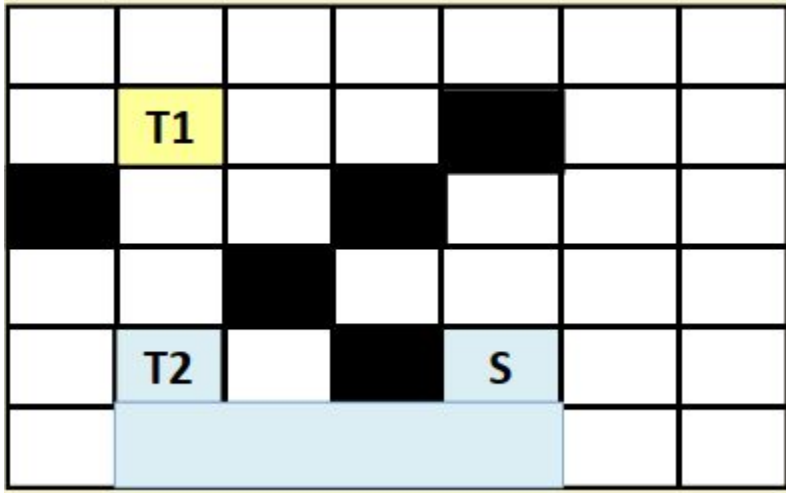


(a) Initial state

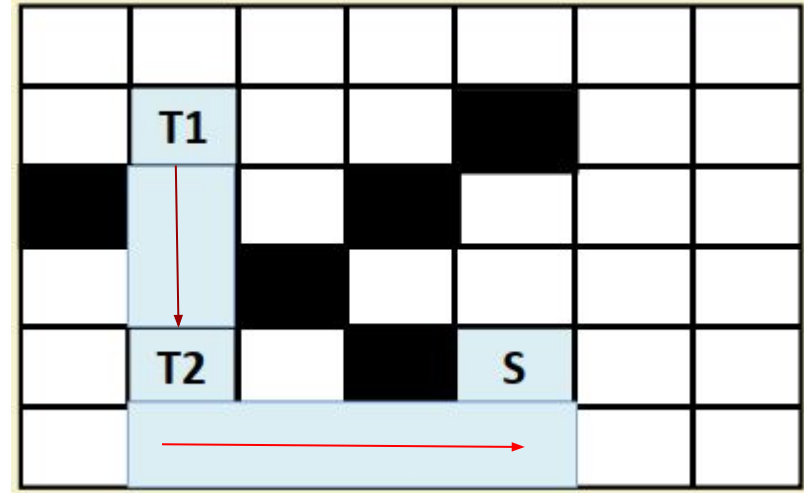


(b) Finding Path-1; From S to T2

Example 2 : [Multi point nets/ Target]

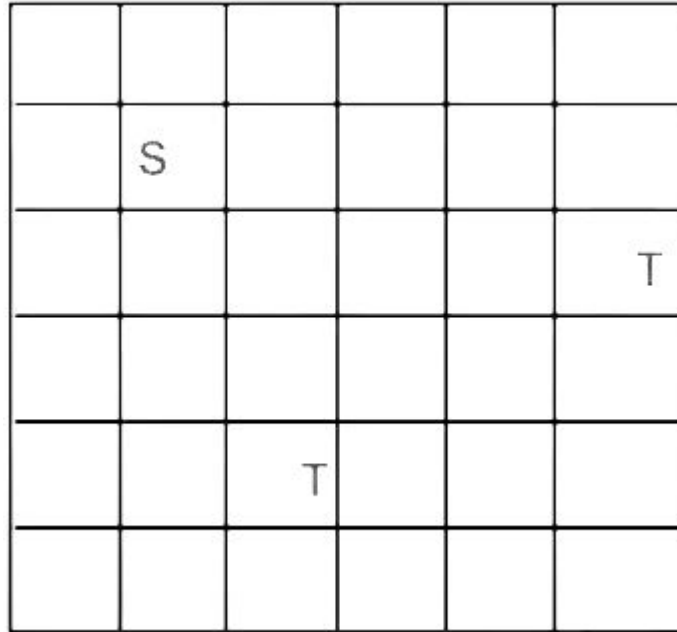


(c) S-T2 path as a source, **S1** for T1



(d) Finding Path-2; From **S1** to T2

Example 3: CW/HW



- Find the shortest path for each Target.
- Calculate the memory usage.

Memory Requirement

- Each cell needs to store a number between 1 and L , where L is some bound on the maximum path length.
- For $M \times N$ grid, L can be at most $M+N-1$.
- **Two things** yet to be denoted: empty cell/obstacle.

So, $n = \text{ceil}(\log_2(L+2))$ bits per cell

Total memory = $(M \times N \times n)$ bits

			6
			5
1	2	3	4

Here, 3 x 4 grid, 3 bits are required per cell
Total memory = 36 bits

Memory Requirement

Examples:

1. **2000 x 2000** grid

$$n = \log_2 (4001) = 12$$

$$\text{Memory required} = 2000 \times 2000 \times 12 \text{ bits} = \mathbf{6} \text{ Mbytes}$$

2. **3000 x 3000** grid

$$n = \log_2 (6001) = 13$$

$$\text{Memory required} = 3000 \times 3000 \times 13 \text{ bits} = \mathbf{14.6} \text{ Mbytes}$$

Note: For memory requirement calculations, the maximum path length (**L**) is always considered to be (**M+N-1**) if the sequence is a series of natural numbers (1,2,3,4,5,...). Actual path length can be lower or equal to this value. If we use a repeating sequence, L is total number of unique entity.

Memory Optimization

Akers's Observations (1967)

- Adjacent labels for k are either $k - 1$ or $k + 1$. Need a labeling scheme such that each label has its preceding label different from its succeeding label.

WAY 1

- Instead of using the sequence 1,2,3,4,5,..... for numbering the cells, the sequence 1,2,3,1,2,3,... is used. ($L=3$)
- For a cell, labels of predecessors and successors are different. So tracing back is easy.
- **$\text{ceil}(\log_2(3+2)) = 3$ bits per cell.**

1.5 Mbytes for 2000 x 2000 grid

				2	1	3
	T	3	2	1	3	2
	1	2				1
1	3		2	1	2	3
3	2	1		S	1	2
2	1	3	2	1	2	3

Memory Optimization [*Minimum Cost*]

WAY 2

- Use the sequence 0,0,1,1,0,0,1,1,....., ($L=2$)
- 0-> First 0; 1-> First 1.
- 0-> Second 0; 1-> Second 1.
- Predecessors and successors are again different.
0, 0, 1
- $\text{ceil}(\log_2(2+2)) = 2$ bits per cell.

1.0 Mbytes for 2000 x 2000 grid

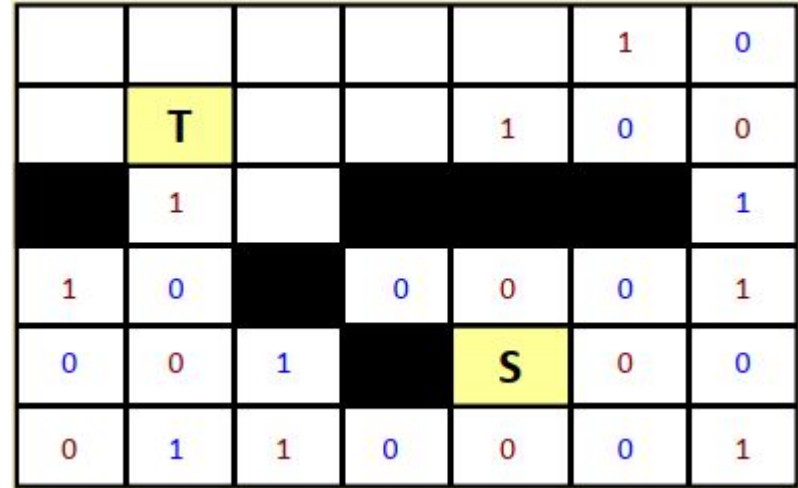


Fig: Minimum Bend Path

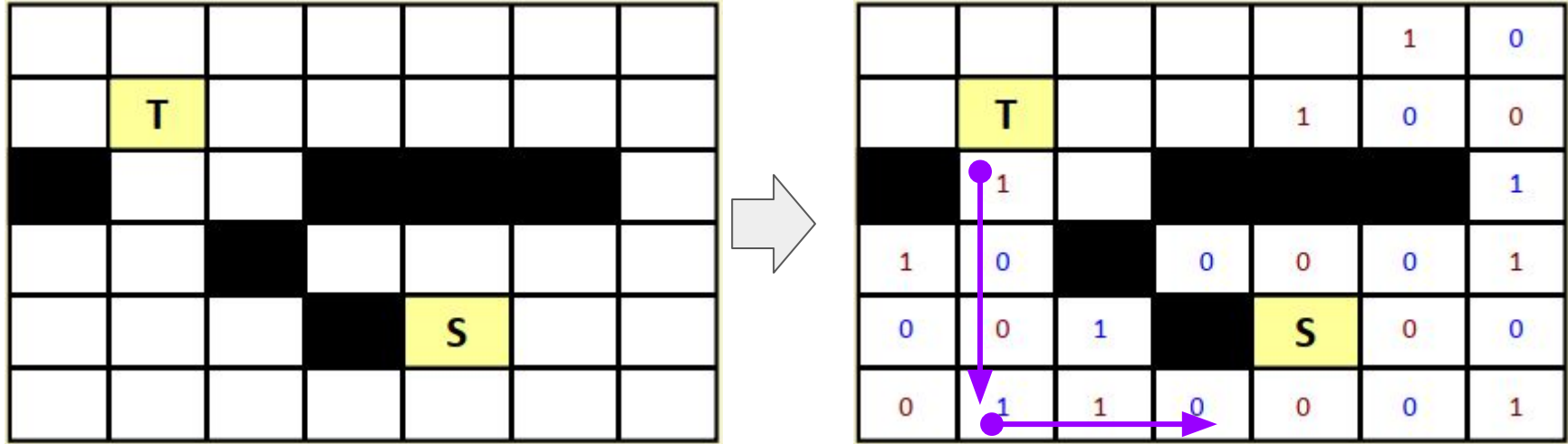
Memory Requirements - Summary

For memory requirement calculations, the critical path length (L) is always considered to be $(M+N-1)$ if the sequence is a series of natural numbers $(1,2,3,4,5,\dots)$. Actual path length can be lower or equal to this value.

If we use a repeating sequence, L is the total number of unique entities. For example, if we use $1,2,3,1,2,3\dots$ repeating sequence, $L = 3$. If the sequence is $0,1,0,1\dots$, $L = 2$. So, L does not depend on the actual path length for memory calculation.

If you are asked to calculate the memory used by a definite path, that's a different question. Generally, memory requirements denote the maximum memory required to run the algorithm.

Example 4: Using 001100... Sequence



Label: 0011001



Retrace

References

1. [Grid Routing- Lecture 16, NPTEL Online certification Courses, IIT Kharagpur.](#)
2. [M. A. Breuer, M. Sarrafzadeh and F. Somenzi, "Fundamental CAD algorithms," in IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, vol. 19, no. 12, pp. 1449-1475, Dec. 2000, doi: 10.1109/43.898826.](#)
3. <http://users.eecs.northwestern.edu/~haizhou/357/lec6.pdf>

Thank You