

The background of the slide is a dark blue gradient. It features two abstract network diagrams. One is on the left side, consisting of numerous nodes (colored in shades of blue, purple, and yellow) connected by thin, light blue lines, forming a complex web. Another similar but less dense network is visible in the bottom right corner.

HW2

pro
ject

Data Structure

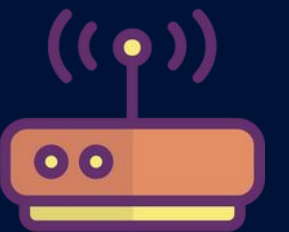
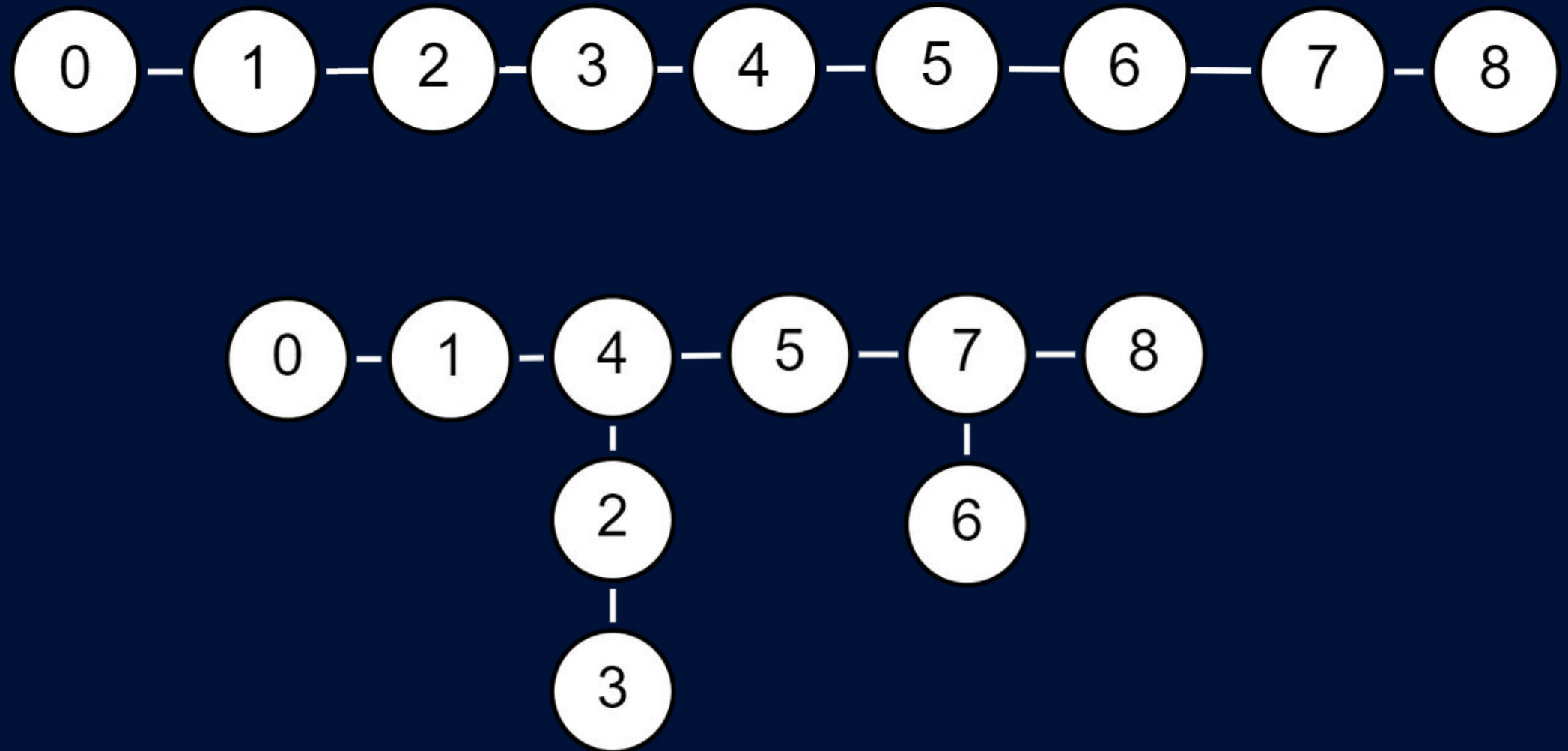
分享

會資四 牟宗立 409526040

An abstract graphic featuring a network of nodes and lines. The nodes are represented by small circles in various colors (blue, green, yellow, and grey) and are interconnected by thin, light blue lines. The network is dense on the left side and becomes sparser towards the right. The background is a solid dark blue.

Structure

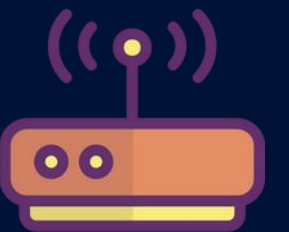
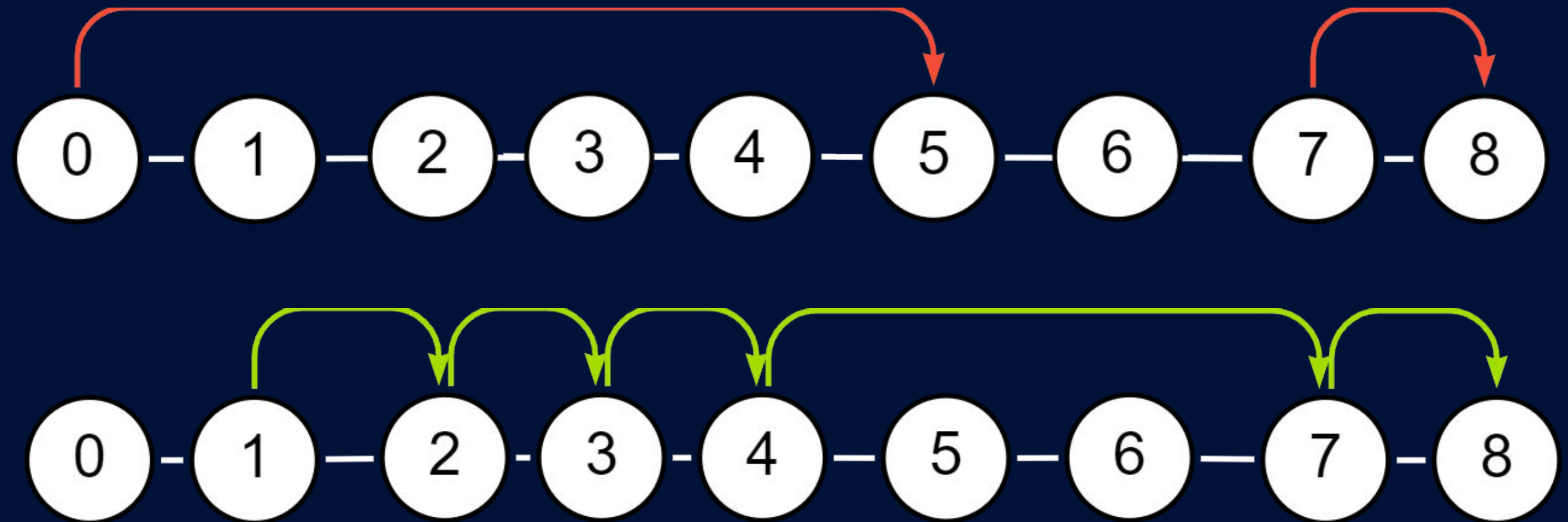
```
// Structure for linked list node
typedef struct Node {
    Vector* vec;
    struct Node* next;
} Node;
```



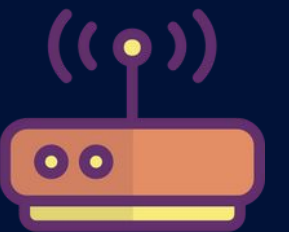
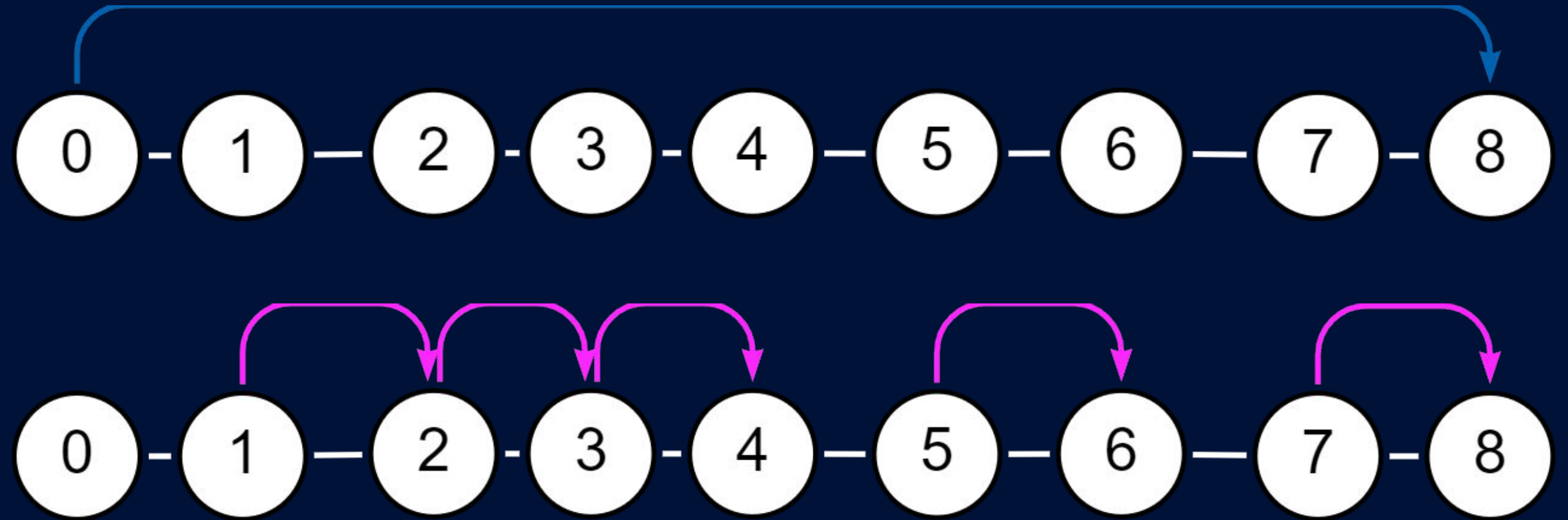
An abstract graphic featuring a network of nodes and lines. The nodes are represented by small circles in various colors, including purple, teal, and yellow. They are interconnected by thin, light-colored lines, creating a complex web-like structure. The background is a solid dark blue. The word "Thinking" is written in a large, bold, pink font, centered horizontally and slightly to the right of the main network structure.

Thinking

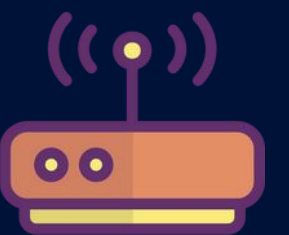
Choose Longest?



Choose The Most Subset?



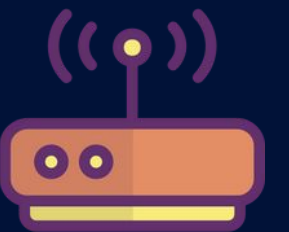
Strategy



An abstract graphic featuring a network of nodes and connecting lines. The nodes are represented by small circles in various colors, including purple, teal, and yellow. The lines are thin and light blue, creating a complex web-like structure. The background is a solid dark blue. The text "Be Better" is centered in the middle of the image in a bright pink color.

Be Better

- 1.找最長連線時的下一個應該前後都找
- 2.時間夠暴力解，逼近時限跑貪婪法



An abstract graphic featuring a network of nodes and lines. The nodes are represented by small circles in various colors (blue, green, yellow, and grey) and are interconnected by thin, light blue lines. The network is dense on the left side and becomes sparser towards the right. The background is a solid dark blue.

Thanks For
Attention