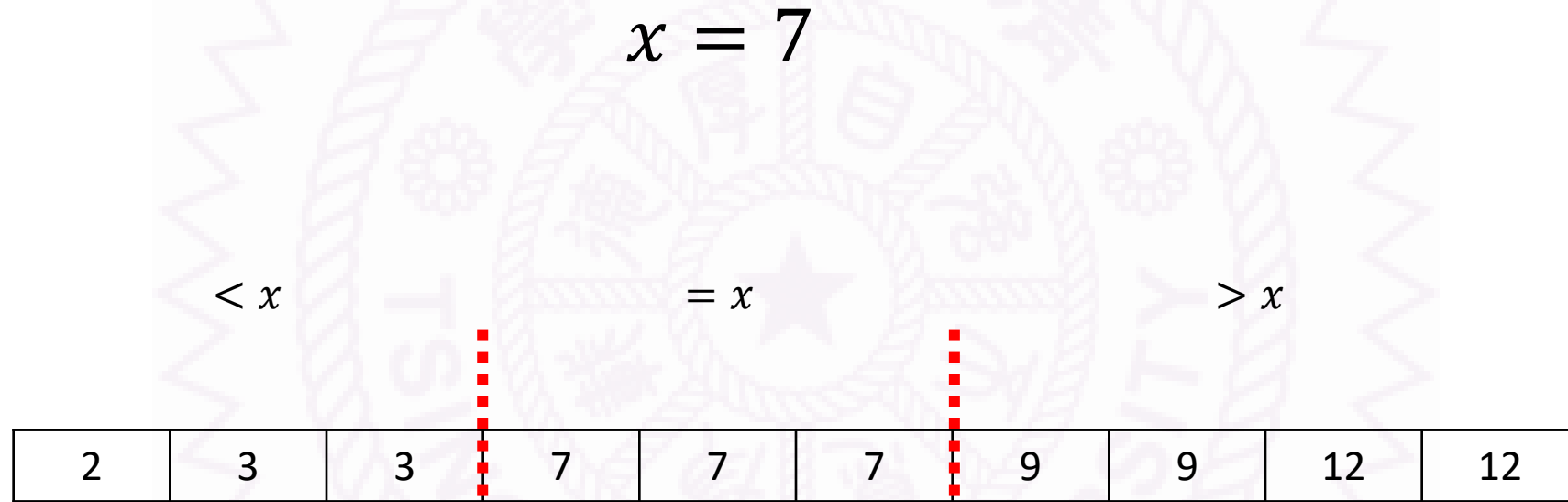


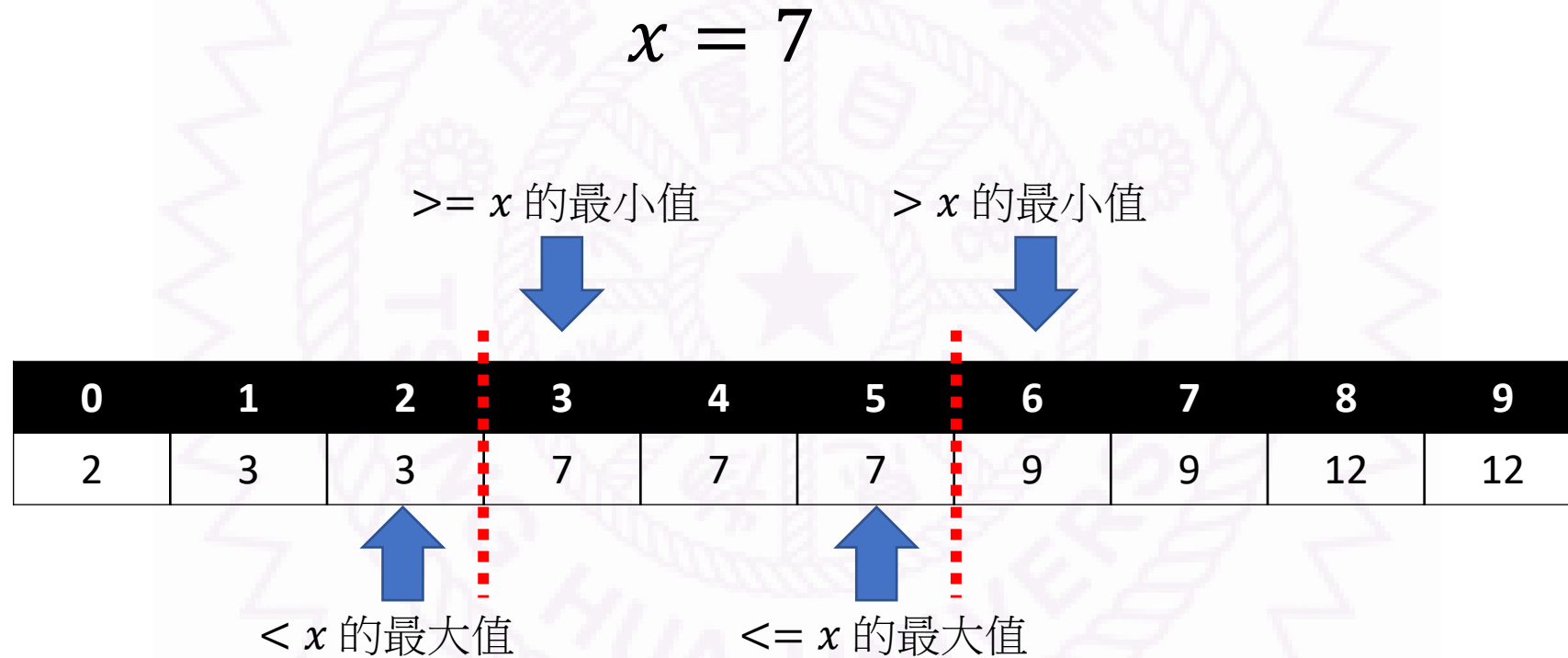
二分搜尋

日月卦長

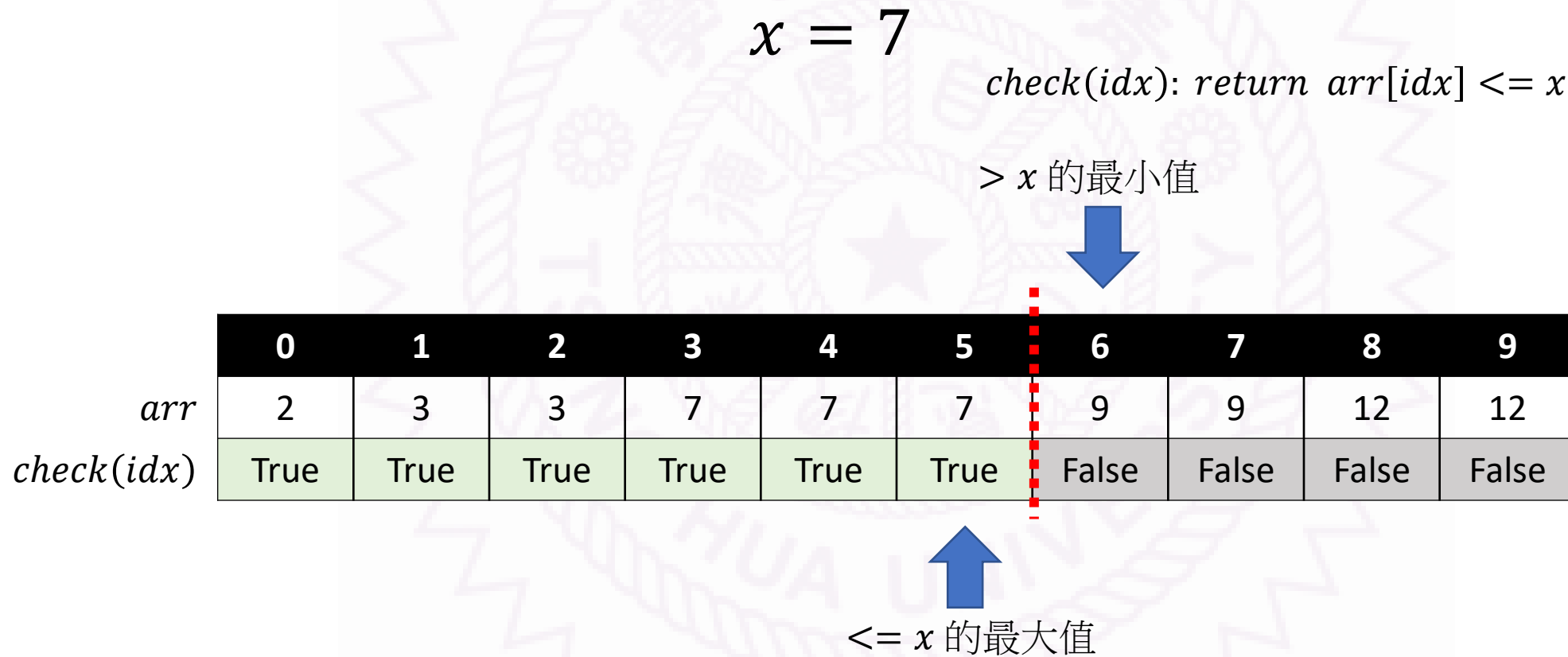
排序好的陣列：兩個重要「邊界」



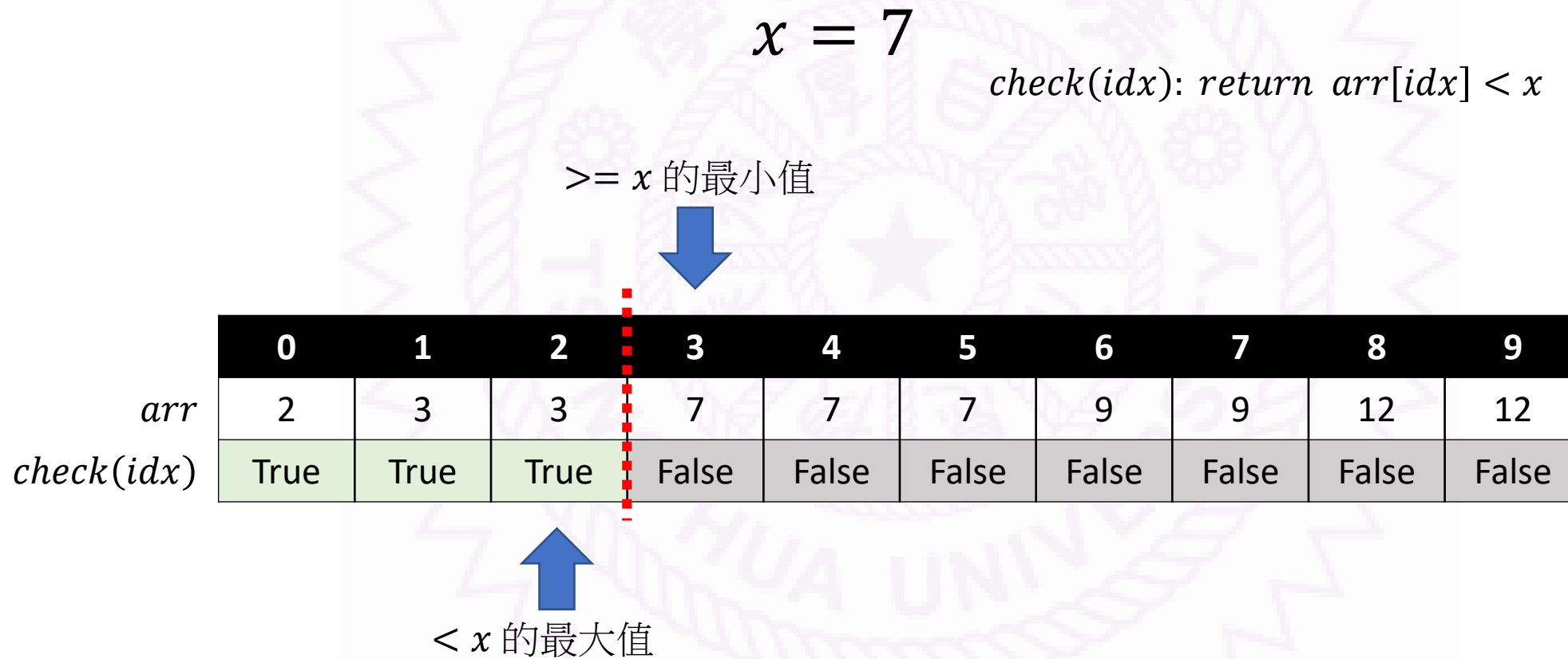
排序好的陣列：四個重要「index」



Check 函數: True 和 False 的交界



Check 函數: True 和 False 的交界



想法1：暴力法

#include <functional>

```
#include <bits/stdc++.h>
using namespace std;

pair<int, int> search(int L, int R, function<bool(int)> check) {
    for (int i = L; i <= R; ++i)
        if (check(i) == false)
            return {i - 1, i};
    return {R, R + 1};
}

int main() {
    int arr[] = {2, 3, 3, 7, 7, 7, 9, 9, 12, 12};
    auto check = [&](int idx) { return arr[idx] < 7; };
    auto [a, b] = search(0, 9, check);
    cout << a << ' ' << b << '\n';
    return 0;
}
```

想法1：暴力法

```
#include <bits/stdc++.h>
using namespace std;

template <class Ty, class FuncTy>
pair<Ty, Ty> search(Ty L, Ty R, FuncTy check) {
    for (Ty i = L; i <= R; ++i)
        if (check(i) == false)
            return {i - 1, i};
    return {R, R + 1};
}

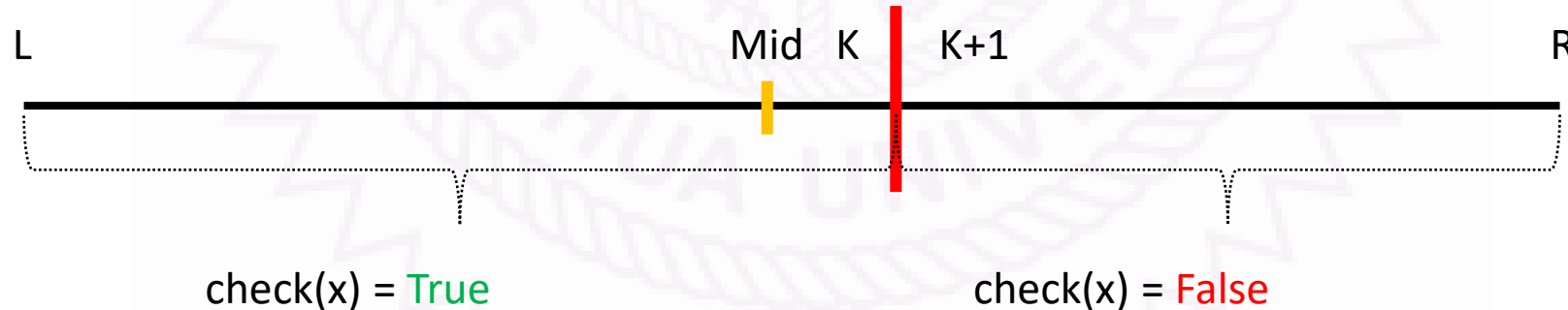
int main() {
    int arr[] = {2, 3, 3, 7, 7, 7, 9, 9, 12, 12};
    auto check = [&](int idx) { return arr[idx] < 7; };
    auto [a, b] = search(0, 9, check);
    cout << a << ' ' << b << '\n';
    return 0;
}
```

好好利用性質

- 設 $Mid = L + (R - L)/2$
- 只會有兩種可能性
 - $check(Mid) = True$
 - $check(Mid) = False$

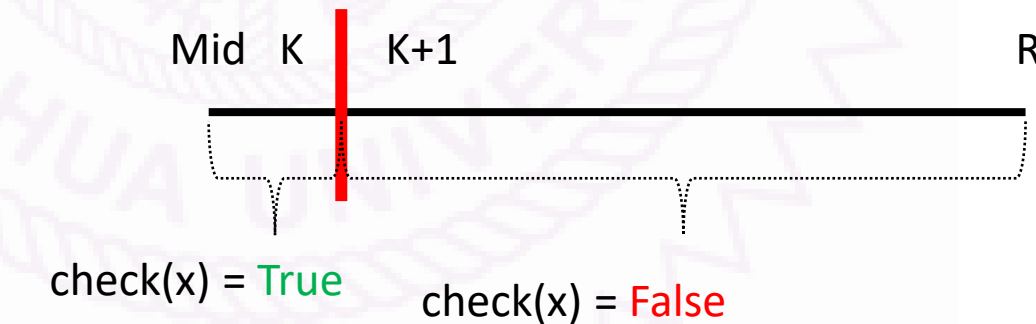
$check(Mid) = True$

- $Mid \leq K$



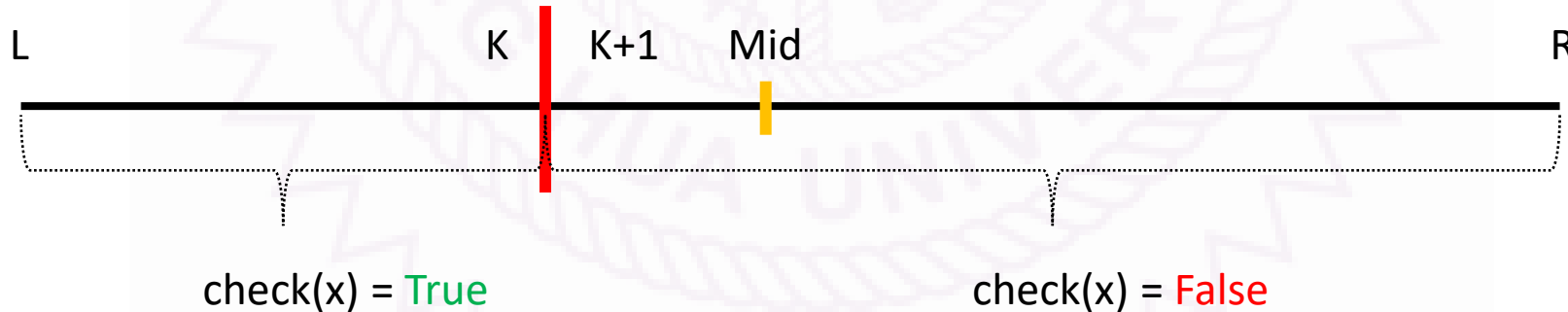
$check(Mid) = True$

- $Mid \leq K$
- $search(L, R, check) = search(Mid, R, check)$



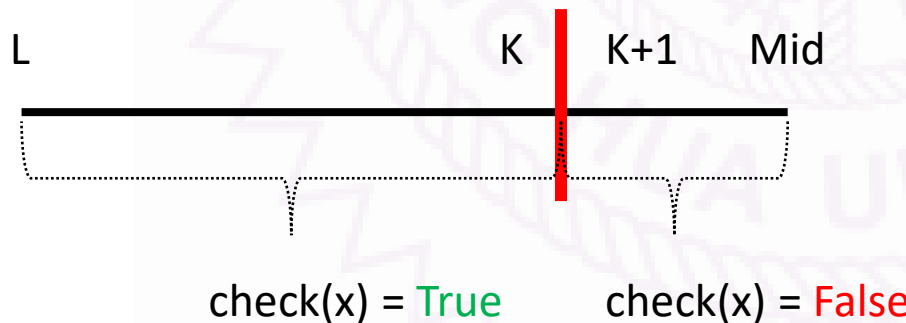
$check(Mid) = False$

- $Mid \geq K + 1$



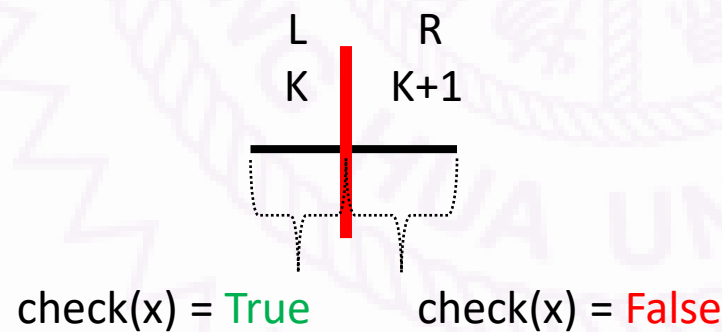
$check(Mid) = False$

- $Mid \geq K + 1$
- $search(L, R, check) = search(L, Mid, check)$



終止條件

- $L + 1 == R$
- 此時
 - $L = K$
 - $R = K + 1$



寫成遞迴函數

```
template <class Ty, class FuncTy>
pair<Ty, Ty> search(Ty L, Ty R, FuncTy check) {
    if (L + 1 == R)
        return {L, R};
    Ty Mid = L + (R - L) / 2;
    if (check(Mid))
        return search(Mid, R, check);
    return search(L, Mid, check);
}
```

怎麼算中間值？

$$Mid = L + (R - L)/2$$

- $L = 1$
- $R = 2$
- $L + \left\lfloor \frac{R-L}{2} \right\rfloor =$
 $1 + \left\lfloor \frac{1}{2} \right\rfloor = 1$

$$Mid = (L + R)/2$$

- $L = 1$
- $R = 2$
- $\left\lfloor \frac{L+R}{2} \right\rfloor =$
 $\left\lfloor \frac{3}{2} \right\rfloor = 1$

怎麼算中間值?

$$Mid = L + (R - L)/2$$

- $L = -2$

- $R = -1$

- $L + \left\lfloor \frac{R-L}{2} \right\rfloor = -2 + \left\lfloor \frac{1}{2} \right\rfloor = -2$

不能整除結果會靠近 L

$$Mid = (L + R)/2$$

- $L = -2$

- $R = -1$

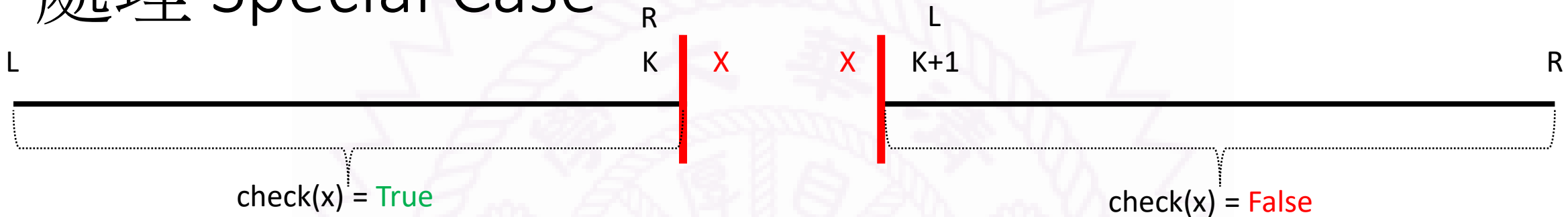
- $\left\lfloor \frac{L+R}{2} \right\rfloor = \left\lfloor \frac{-3}{2} \right\rfloor = -1$

不能整除結果會靠近 R

遞迴常數太大了

```
template <class Ty, class FuncTy>
pair<Ty, Ty> binarySearch(Ty L, Ty R, FuncTy check) {
    while (L + 1 < R) {
        Ty Mid = L + (R - L) / 2;
        if (check(Mid)) L = Mid;
        else R = Mid;
    }
    return {L, R};
}
```

處理 Special Case



```
template <class Ty, class FuncTy>
pair<Ty, Ty> binarySearch(Ty L, Ty R, FuncTy check) {
    if (check(R) == true) return {R, R + 1};
    if (check(L) == false) return {L - 1, L};
    while (L + 1 < R) {
        Ty Mid = L + (R - L) / 2;
        if (check(Mid)) L = Mid;
        else R = Mid;
    }
    return {L, R};
}
```

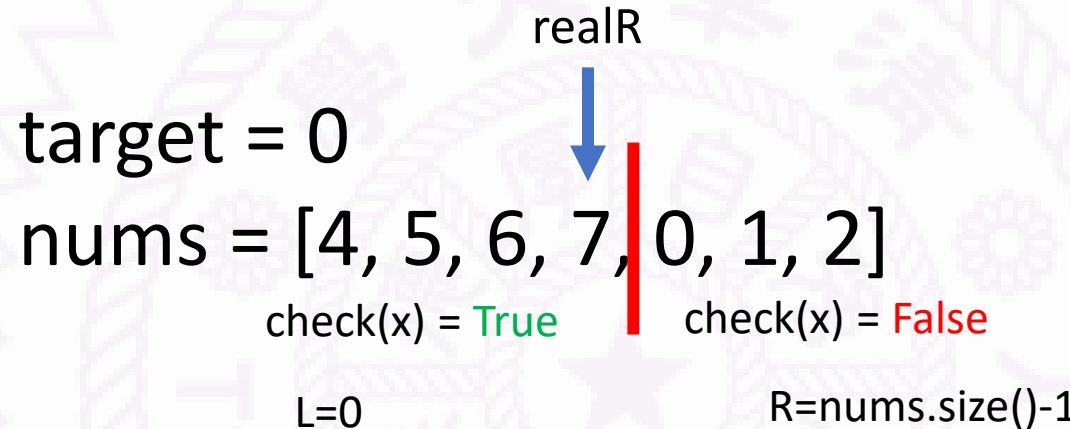
$O(\log n)$

程式碼中，你有看到
任何「陣列」嗎？

經典題變型

- <https://leetcode.com/problems/search-in-rotated-sorted-array/>
- 輸入一個排序好但rotate過的陣列，以及一個數字target
問你target在陣列的Index，不存在就輸出-1
- Example:
- Input = [4,5,6,7,0,1,2], target = 0
 - ans = 4
- Input = [4,5,6,7,0,1,2], target = 3
 - ans = -1

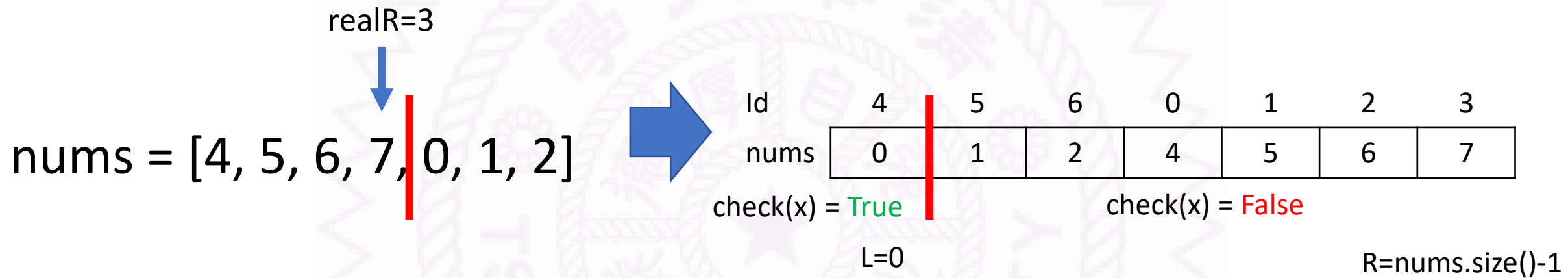
一次搜不出來就搜兩次



```
auto check_1 = [&](int x) {
    return nums[x] >= nums[0];
};
```

第一次搜
nums[x] > nums[x+1]的分界線

一次搜不出來就搜兩次



```
auto getIdx = [&](int x) {
    return (x + realR + 1) % nums.size();
};
auto check_2 = [&](int x) {
    return nums[getIdx(x)] <= target;
};
```

第二次正常搜

用二分搜尋

```
int search(vector<int> &nums, int target) {
    auto check_1 = [&](int x) {
        return nums[x] >= nums[0];
    };
    int realR = binarySearch(0, (int)nums.size() - 1, check_1).first;
    auto getIdx = [&](int x) {
        return (x + realR + 1) % nums.size();
    };
    auto check_2 = [&](int x) {
        return nums[getIdx(x)] <= target;
    };
    auto [L, R] = binarySearch(0, (int)nums.size() - 1, check_2);
    if (L == -1 || nums[getIdx(L)] != target)
        return -1;
    return getIdx(L);
}
```

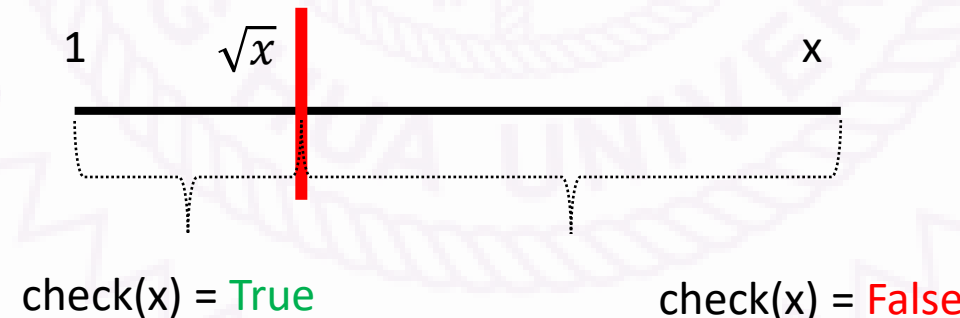
unsigned long long 開根號

- $\lfloor \sqrt{18014398241046527} \rfloor = ?$

```
int main() {
    long long Base = 18014398241046527LL;
    double X = sqrt(Base);
    long long XL = X;
    if (XL * XL > Base)
        cout << "Error\n";
    return 0;
}
```

解法一：用二分搜尋

```
unsigned long long sqrt_ull(unsigned long long n) {
    auto [L, R] = binarySearch(0ull, min(n, 1ull * UINT_MAX),
                               [&](auto x) { return x * x <= n; });
    return L;
}
```

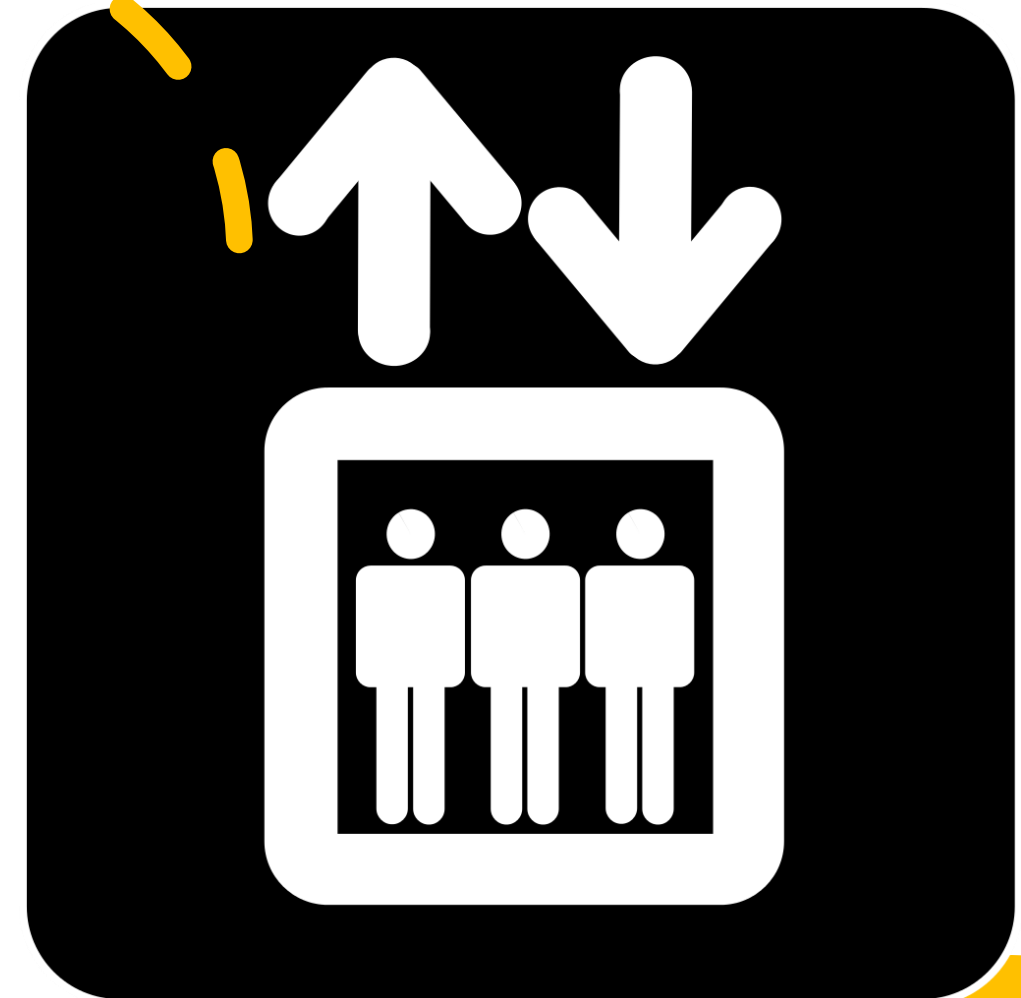


解法二：用 long double

```
int main() {
    long long Base = 18014398241046527LL;
    double X = sqrt(Base);
    long long XL = X;
    if (XL * XL > Base)
        cout << "Error\n";
    cout << XL << ' ' << (long long)sqrtl(Base) << endl;
    return 0;
}
```

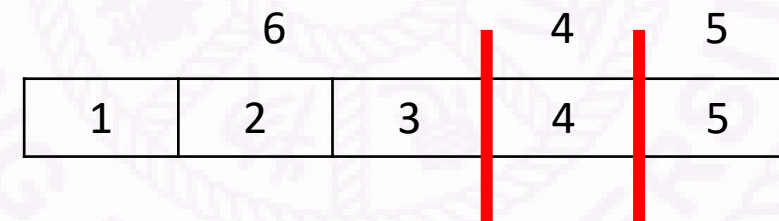
電梯向上

- 有 N 個人，每個人有各自的體重 $w_1 \sim w_n$ (保證都是正整數)
- 他們按邊號排隊從一樓搭電梯到頂樓
- 不可以插隊
- 問這台電梯的限重最少是多少才能在 K 次內將所有人送到頂樓



範例： $N = 5, K = 3, w = [1,2,3,4,5]$

- 限重最少要是 6
- 才能在 3 趟內將所有人送到頂樓



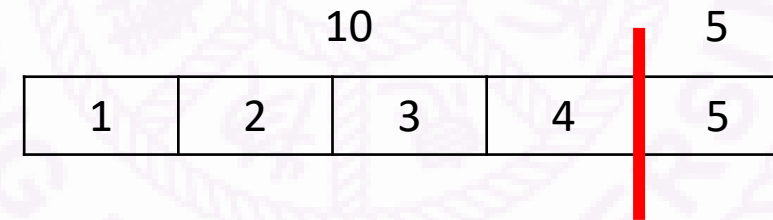
子問題

- $N = 5, w = [1,2,3,4,5]$
- 已知限重是 10
- 最少需要幾趟才能把人都送上去？

1	2	3	4	5
---	---	---	---	---

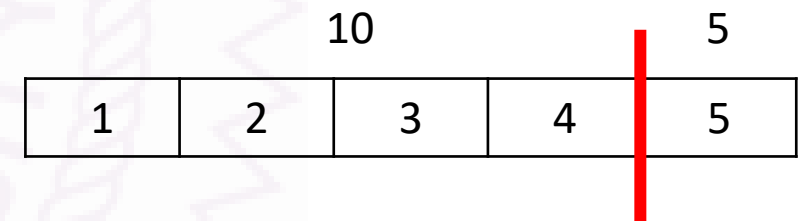
子問題

- $N = 5, w = [1,2,3,4,5]$
- 已知限重是 10
- 最少需要幾趟才能把人都送上去?
- 貪心法: 2 趟



貪心法

```
int greedy(const vector<int> &w, long long limit) {  
    int times = 0;  
    long long current = 0;  
    for (int x : w) {  
        current += x;  
        if (current > limit) {  
            current = x;  
            ++times;  
        }  
    }  
    if (current) ++times; // 不要忘記  
    return times;  
}
```



觀察輸出結果

```
cout << greedy({1,2,3,4,5}, 5) << endl;
cout << greedy({1,2,3,4,5}, 6) << endl;
cout << greedy({1,2,3,4,5}, 7) << endl;
cout << greedy({1,2,3,4,5}, 8) << endl;
cout << greedy({1,2,3,4,5}, 9) << endl;
cout << greedy({1,2,3,4,5}, 10) << endl;
```

限重	最少需要的趟數
5	4
6	3
7	3
8	3
9	2
10	2

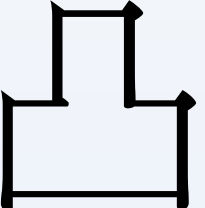
遞減

可以用二分搜尋

```
long long solve(const vector<int> &w, int k) {
    long long L = *max_element(w.begin(), w.end());
    long long R = 0;
    for (int x : w) R += x;
    return binarySearch(L, R, [&](long long mid) { return greedy(w, mid) > k; })
        .second;
}
```

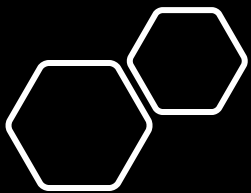
常見名詞

- 單調性 (monotone)
 - 單調遞增
 - 單調遞減
- 非嚴格遞減 (non-increasing) → 由大到小排
- 非嚴格遞增 (non-decreasing) → 由小到大排



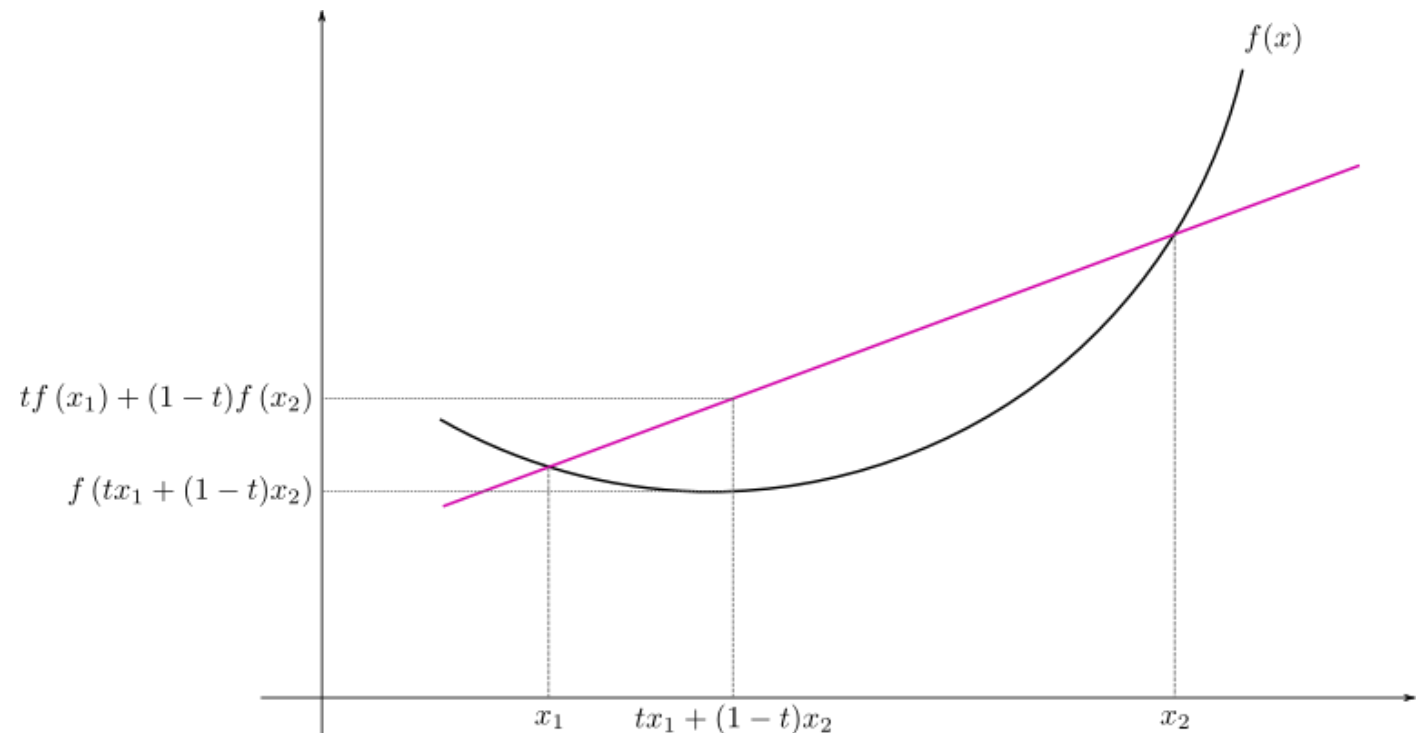
函數與三分搜

ternary search

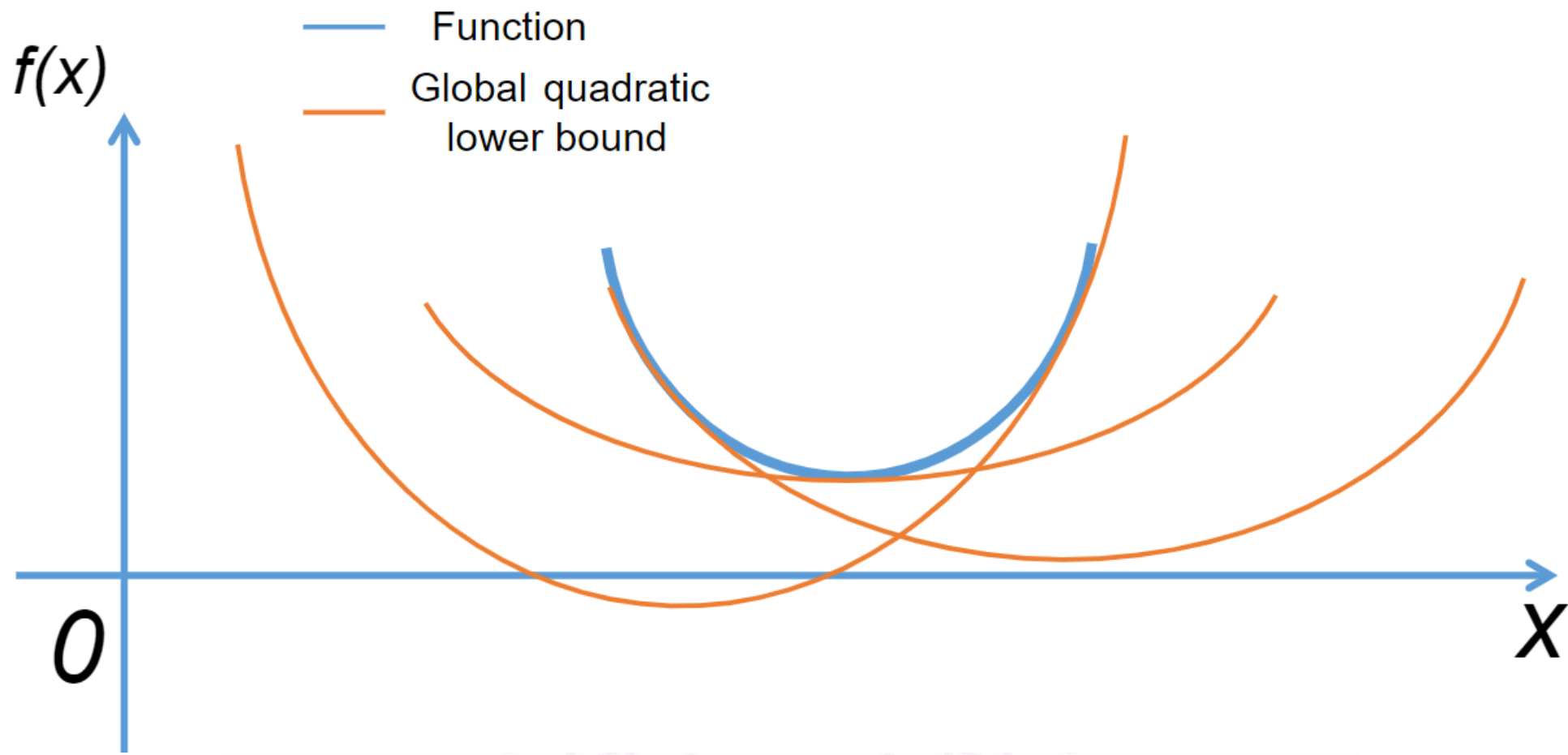


凸函數

- 最簡單的說法
- 選函數上任意兩點連線都位於函數圖形的上方

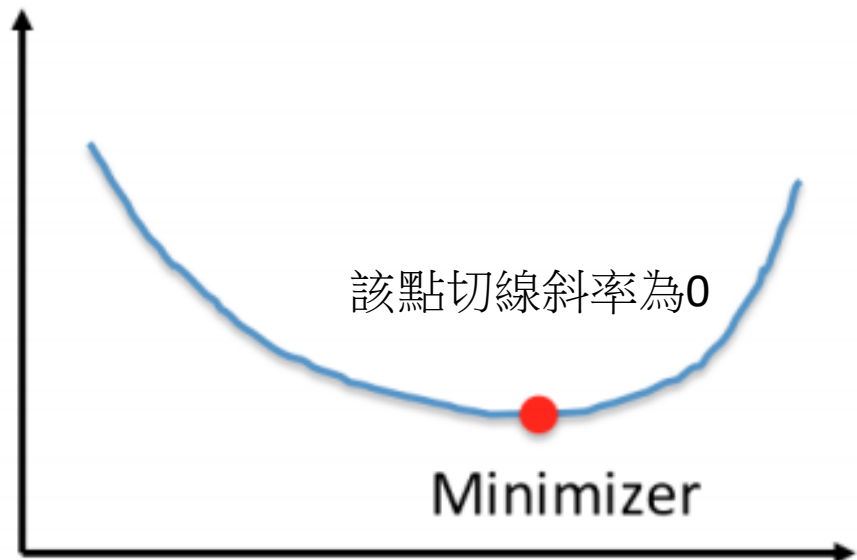


凸函數性質 - 交集也是凸函數

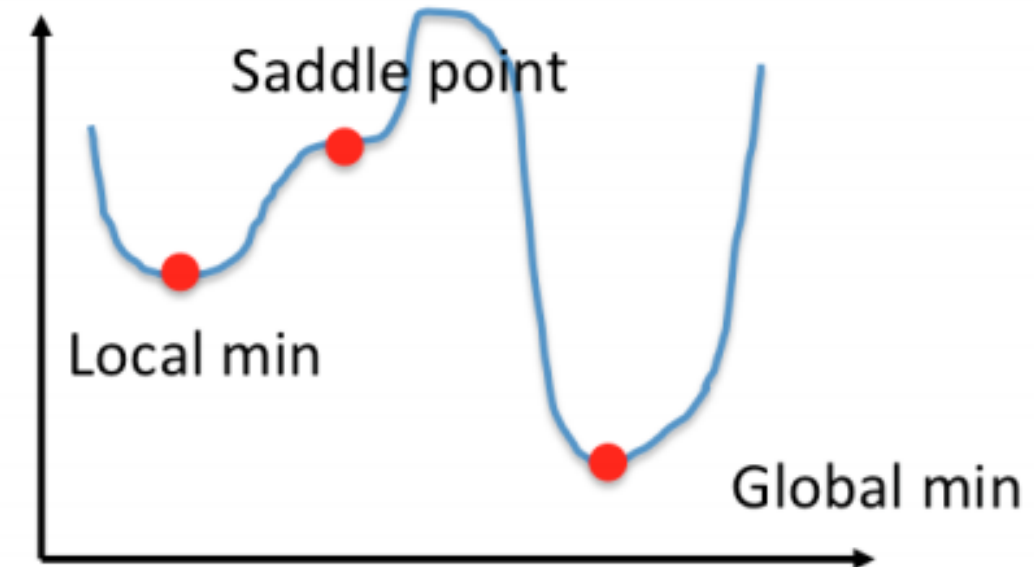


凸函數性質 - 只存在全域最小值

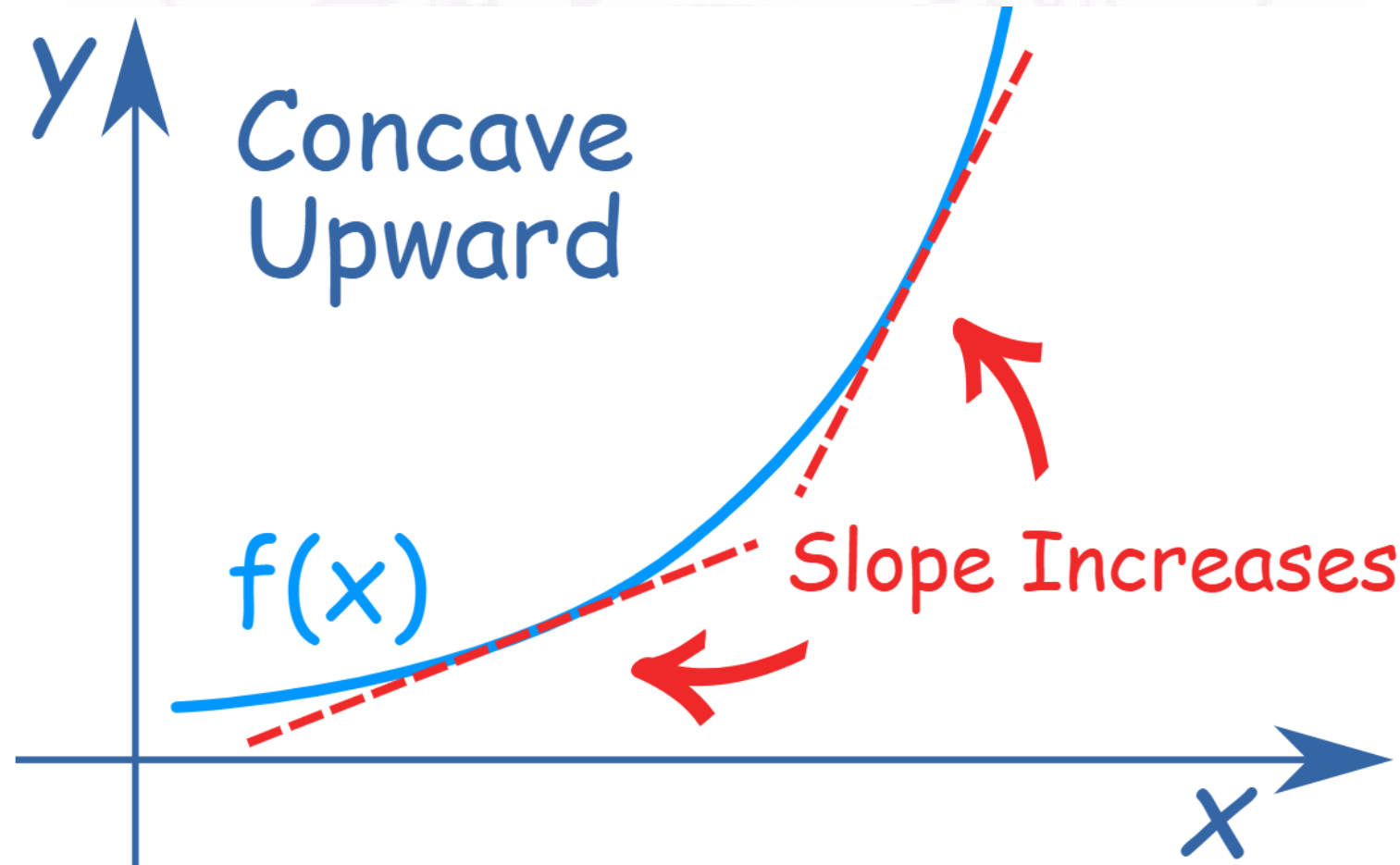
Convex



Non-Convex

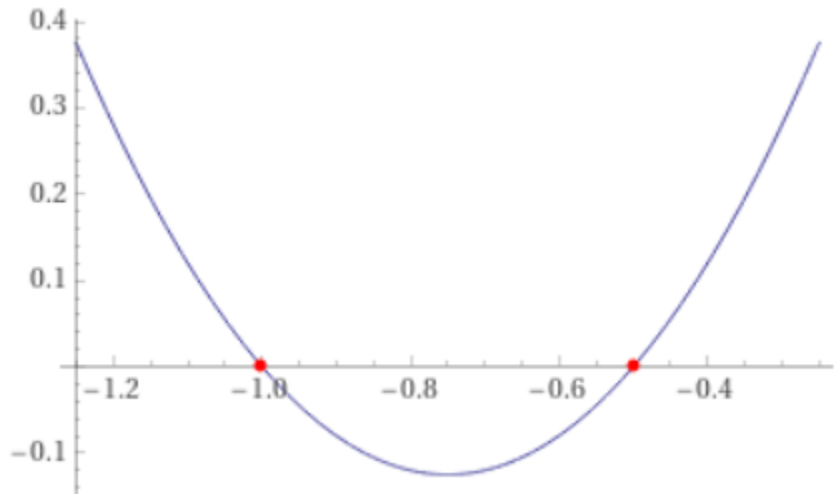


凸函數性質 – 斜率由左到右遞增



不透過微分算斜率 – 極近的兩點法

```
double f(double x) { return 2 * x * x + 3 * x + 1; }
double getSlope(double x) {
    static double eps = 1e-8;
    return (f(x + eps) - f(x)) / eps;
}
```



$$f(x) = 2x^2 + 3x + 1$$
$$f'(x) = 4x + 3$$

```
cout << getSlope(-8) << endl; // -29
cout << getSlope(-4) << endl; // -13
cout << getSlope(-0) << endl; // 3
cout << getSlope(4) << endl; // 19
cout << getSlope(8) << endl; // 35
```

浮點數二分搜 - 自定義精確度

```
template <class Ty, class FuncTy>
pair<Ty, Ty> binarySearch(Ty L, Ty R, FuncTy check, Ty eps = 1) {
    if (check(R) == true) return {R, R + eps};
    if (check(L) == false) return {L - eps, L};
    while (L + eps < R) {
        Ty Mid = L + (R - L) / 2;
        if (check(Mid))
            L = Mid;
        else
            R = Mid;
    }
    return {L, R};
}
```

輕鬆找出最低點

```
double L = -10, R = 10;
tie(L, R) = binarySearch(
    L, R, [&](double mid) { return getSlope(mid) < 0; }, 1e-6);
cout << L << ' ' << R << endl; // -0.75 -0.75
```

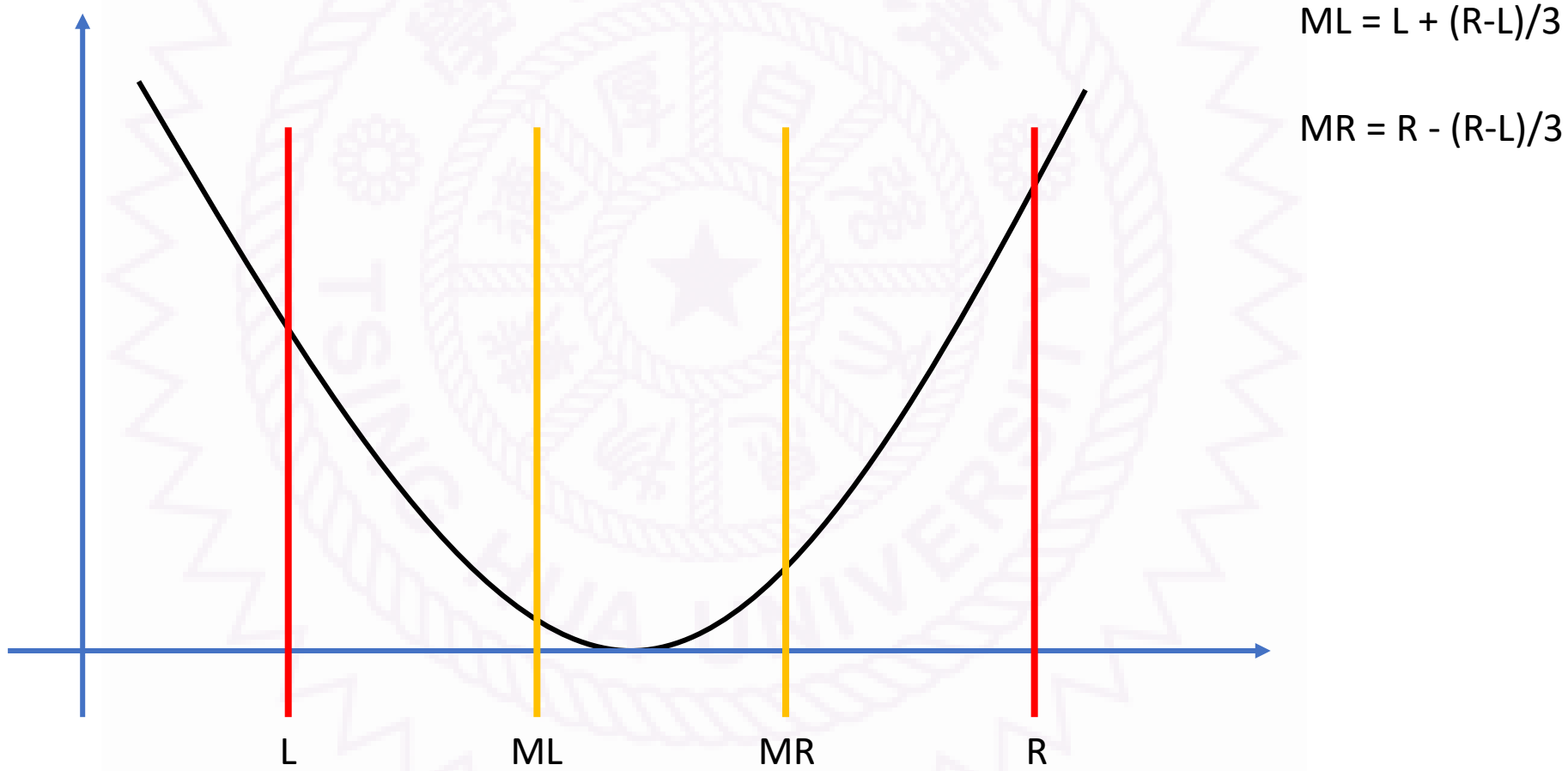
注意 L 和 R 的 eps 不能比 getSlope 中的 eps 還要小

時間複雜度： $O\left(\log \frac{(R-L)}{eps}\right)$

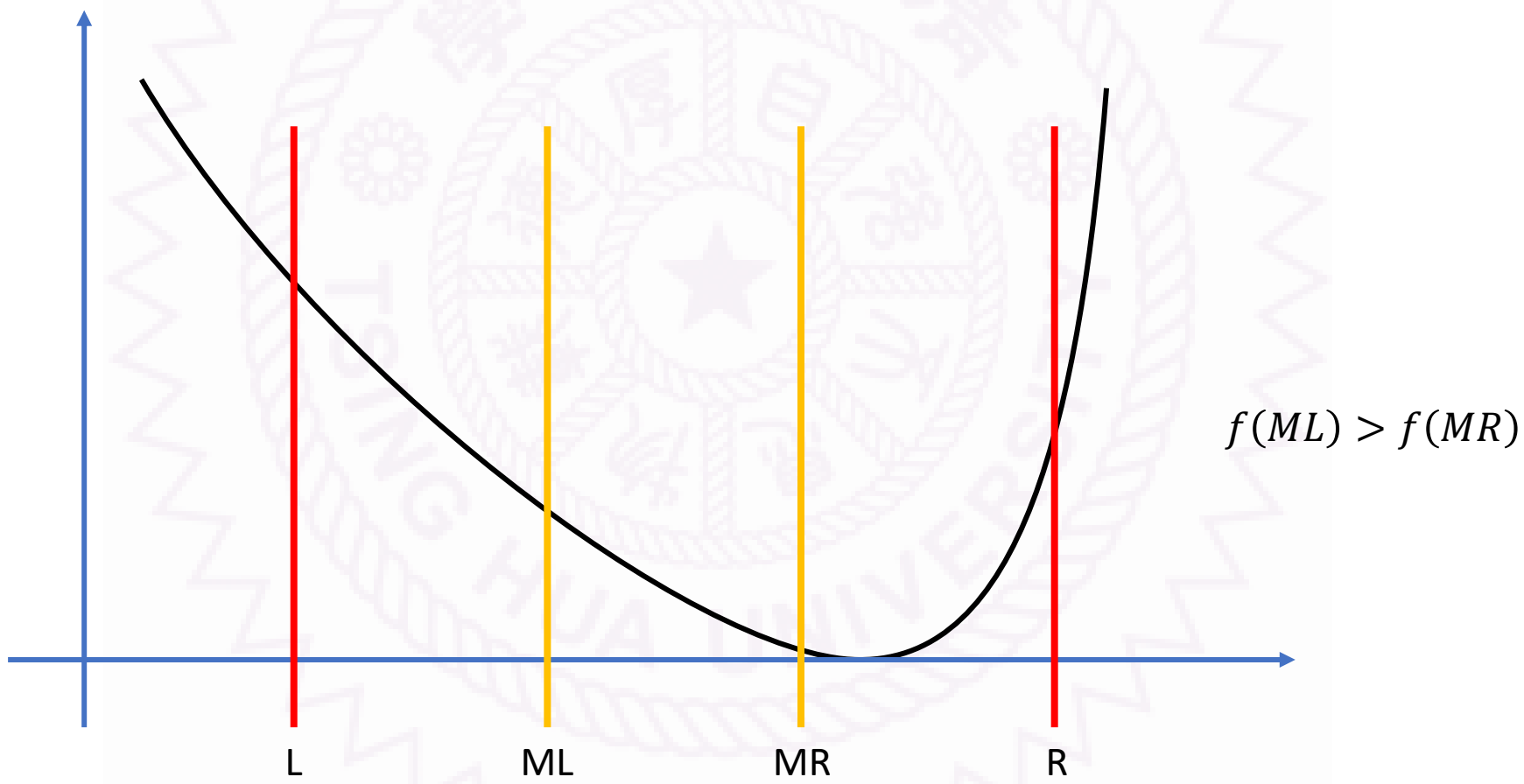


有兩個誤差不精準?
試試三分搜

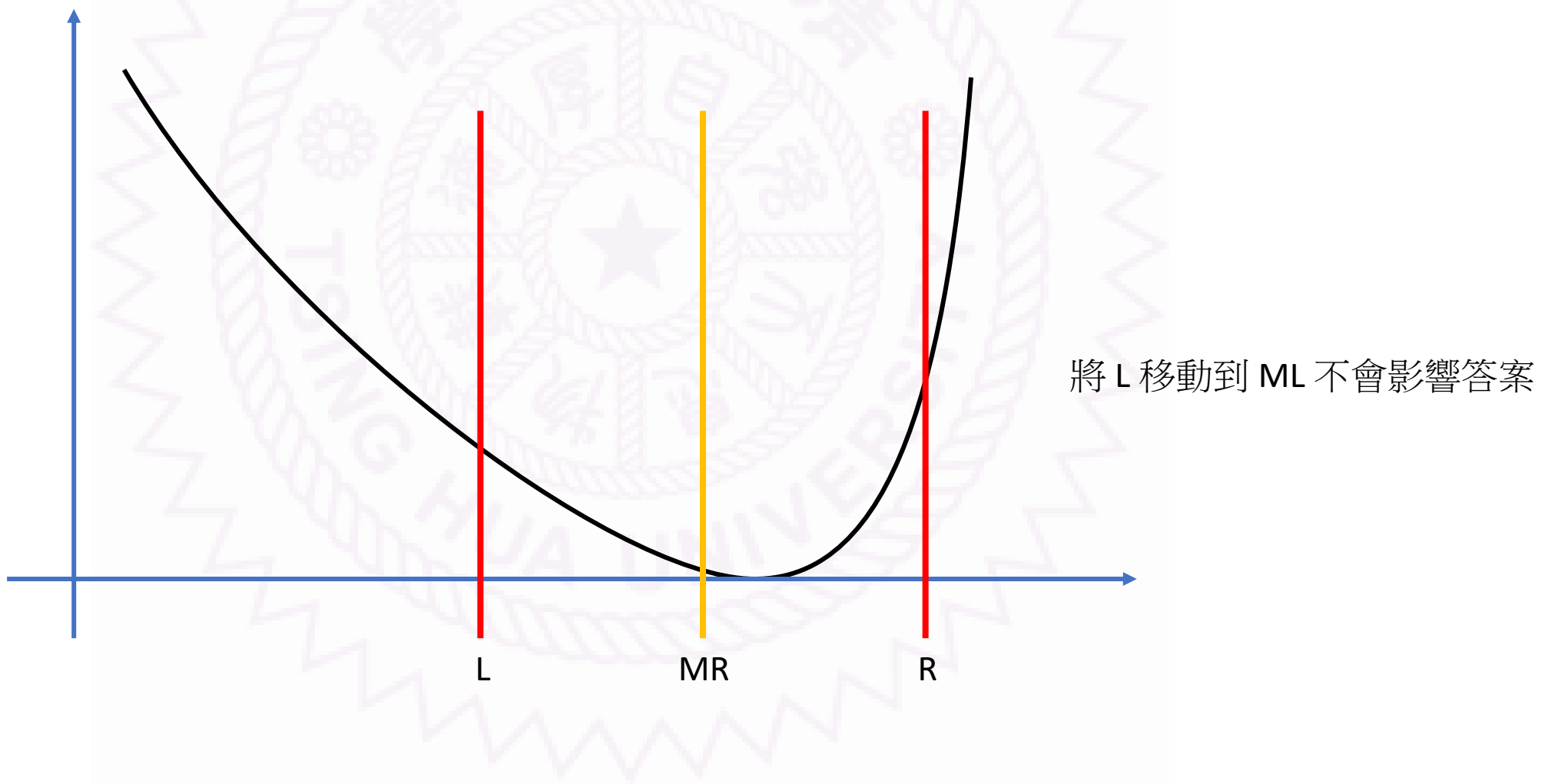
將 L R 區間分成三份



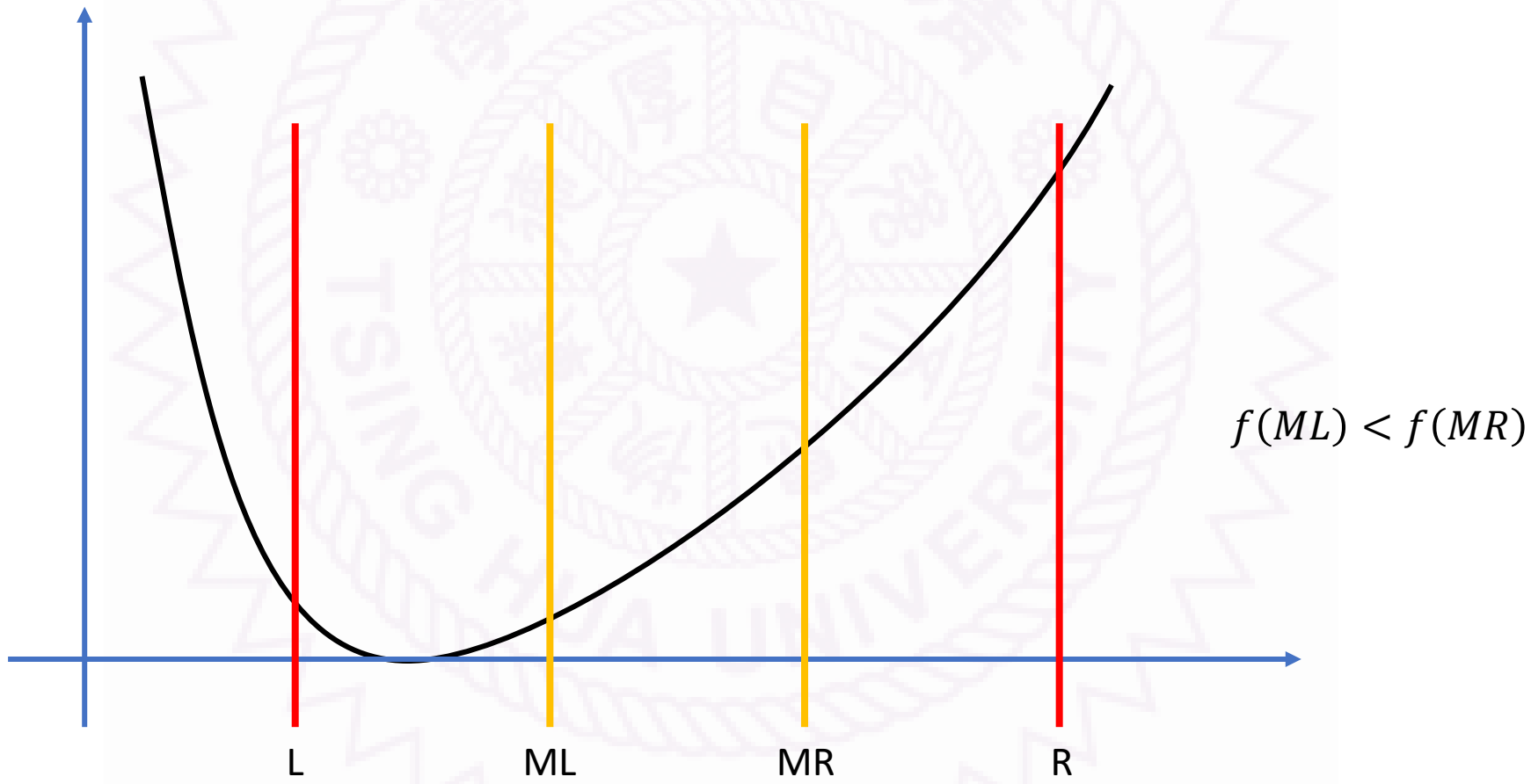
Case 1: 最小值位於 MR 和 R 之間



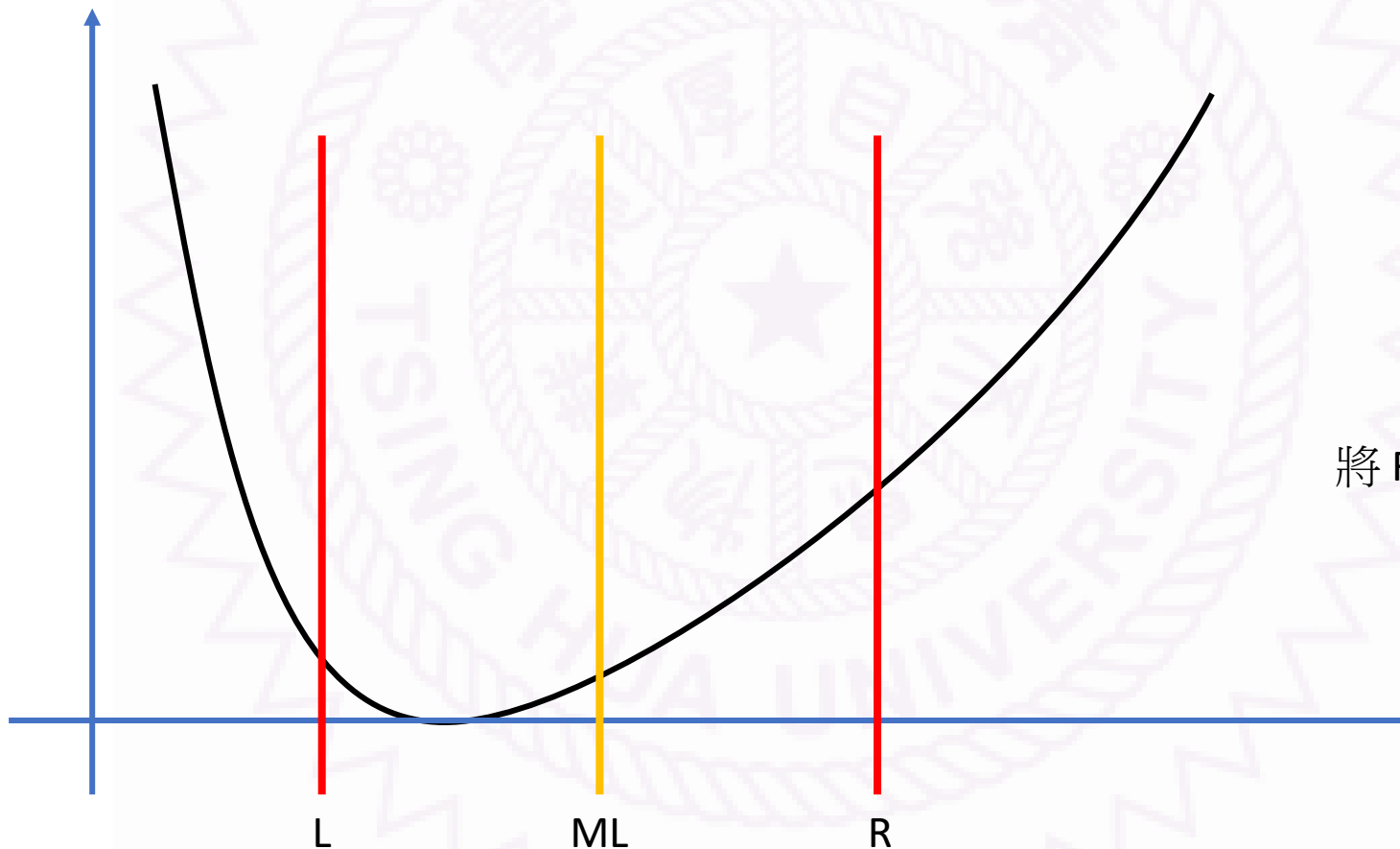
Case 1: 最小值位於 MR 和 R 之間



Case 2: 最小值位於 L 和 ML 之間

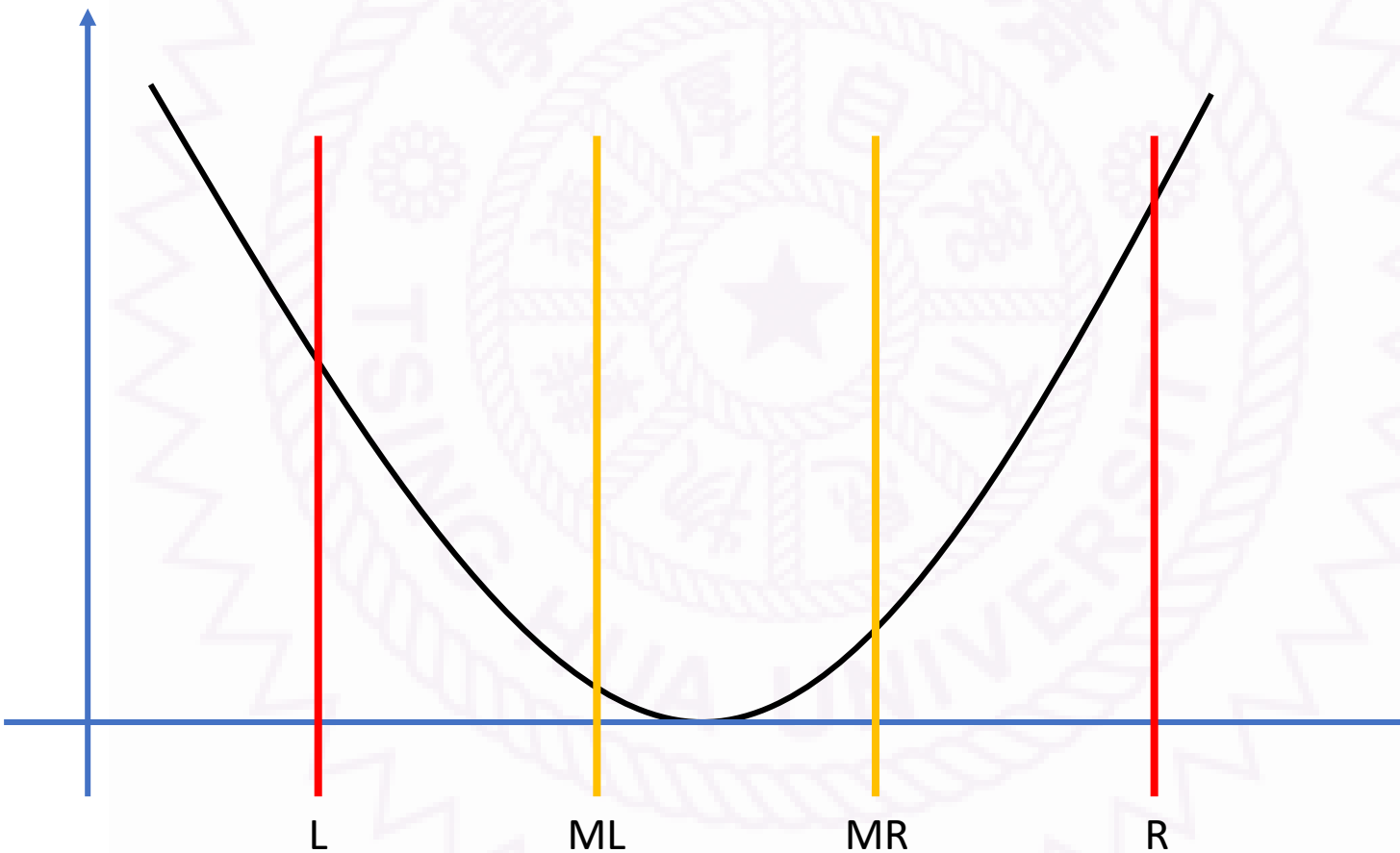


Case 2: 最小值位於 L 和 ML 之間



將 R 移動到 MR 不會影響答案

Case 3: 最小值位於 ML 和 MR 之間



三分搜尋實作 $O\left(\log \frac{(R-L)}{eps}\right)$

```
template <typename FuncTy>
pair<double, double> ternarySearch(double L, double R, FuncTy func,
                                     double eps = 1e-6) {
    while (L + eps < R) {
        double mL = L + (R - L) / 3;
        double mR = R - (R - L) / 3;
        if (func(mL) > func(mR))
            L = mL;
        else
            R = mR;
    }
    return {L, R};
}
```

```
double f(double x) { return 2 * x * x + 3 * x + 1; }

int main() {
    double L = -10, R = 10;
    tie(L, R) = ternarySearch(L, R, f);
    cout << L << ' ' << R << endl; // -0.75 -0.75
    return 0;
}
```



其它流派的二分搜

與我們功能一樣，但要考慮 +1 -1

```
template <class Ty, class FuncTy>
pair<Ty, Ty> binarySearch_1(Ty L, Ty R, FuncTy check) {
    Ty max_true = L - 1, min_false = R + 1;
    while (L <= R) {
        Ty mid = L + (R - L) / 2;
        if (check(mid)) {
            max_true = mid;
            L = mid + 1;
        } else {
            min_false = mid;
            R = mid - 1;
        }
    }
    return {max_true, min_false};
}
```

STL 風格，回傳使 $\text{check}(x) = \text{false}$ 的最小 x

```
template <class Ty, class FuncTy>
Ty binarySearch_2(Ty L, Ty R, FuncTy check) {
    while (L < R) {
        // 確保 mid 偏向 L
        Ty mid = L + (R - L) / 2;
        if (check(mid))
            L = mid + 1;
        else
            R = mid;
    }
    return L;
}
```

STL 風格，回傳使 $\text{check}(x) = \text{true}$ 的最大 x

```
template <class Ty, class FuncTy>
Ty binarySearch_3(Ty L, Ty R, FuncTy check) {
    while (L < R) {
        // 確保 mid 偏向 R
        Ty mid = L + (R - L + 1) / 2;
        if (check(mid))
            L = mid;
        else
            R = mid - 1;
    }
    return R;
}
```



STL 2 – 搜索相關的 STL

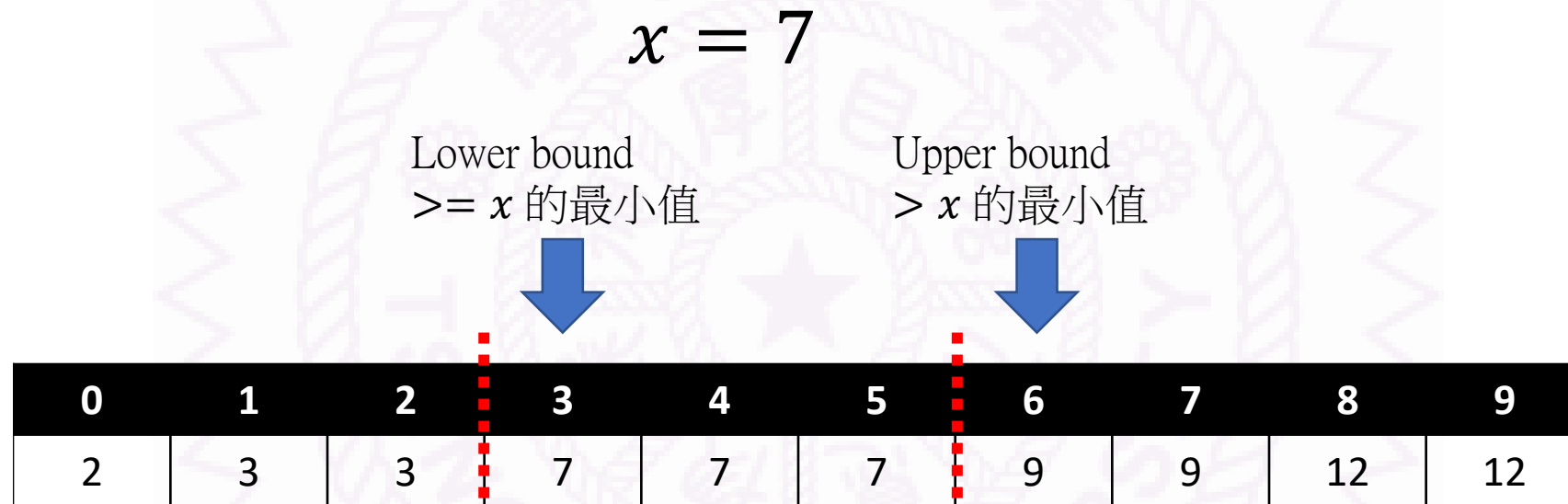
```
#include <algorithm>
```

```
std::lower_bound
```

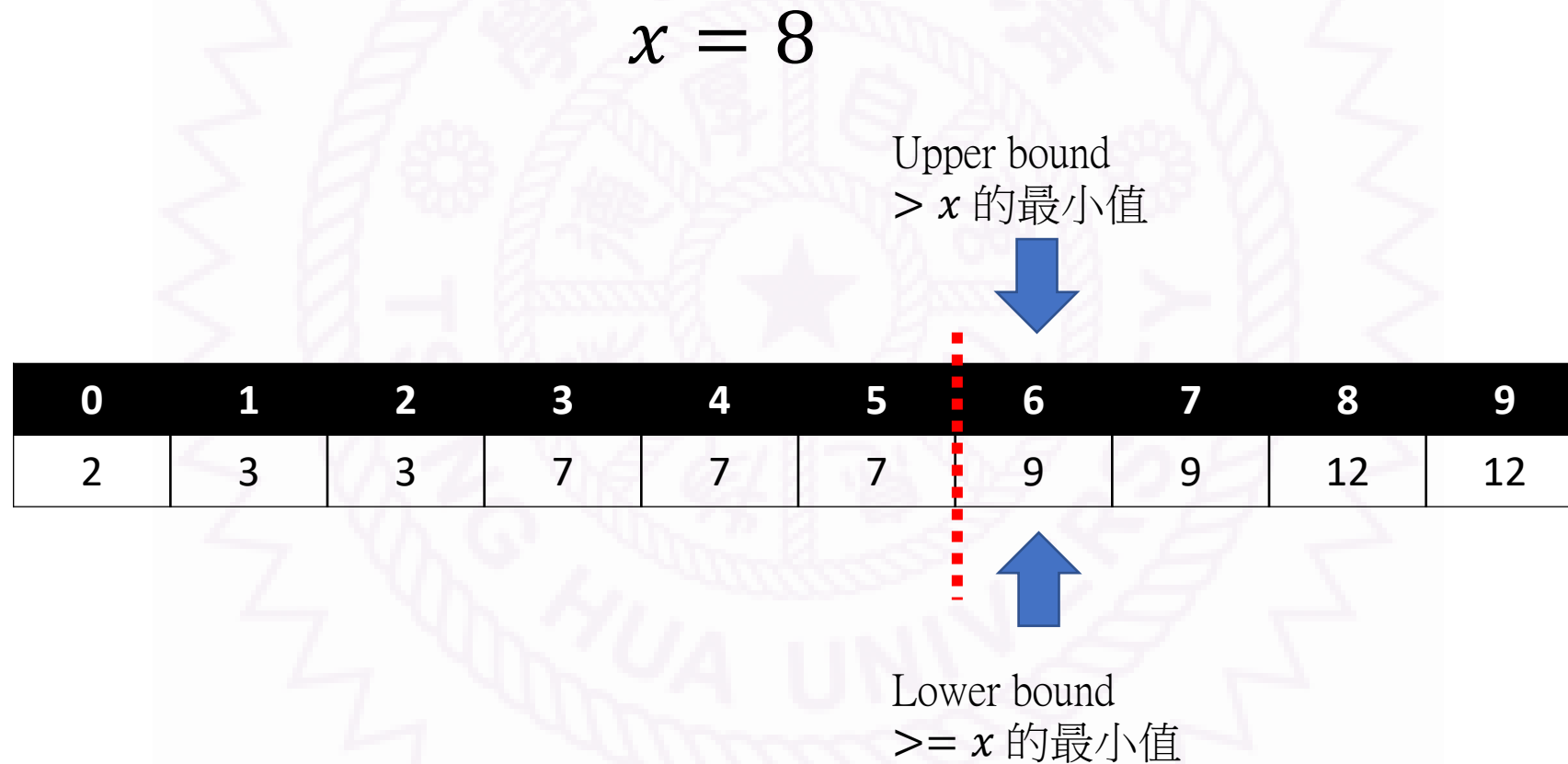
```
std::upper_bound
```

```
std::nth_element
```

Lower, Upper bound



Lower, Upper bound



`std::lower_bound` $O(\log n)$

```
#include <algorithm>
#include <iostream>
#include <vector>
using namespace std;
int main() {
    const int n = 8;
    int A[n] = {1, 2, 2, 2, 3, 3, 4, 5};
    auto Ptr = lower_bound(A, A + n, 2);
    cout << Ptr - A << endl; // 1

    vector<int> V(A, A + n);
    auto Iter = lower_bound(V.begin(), V.end(), 3);
    cout << Iter - V.begin() << endl; // 4
    return 0;
}
```

std::upper_bound $O(\log n)$

```
#include <algorithm>
#include <iostream>
#include <vector>
using namespace std;
int main() {
    const int n = 8;
    int A[n] = {1, 2, 2, 2, 3, 3, 4, 5};
    auto Ptr = upper_bound(A, A + n, 2);
    cout << Ptr - A << endl; // 4

    vector<int> V(A, A + n);
    auto Iter = upper_bound(V.begin(), V.end(), 3);
    cout << Iter - V.begin() << endl; // 6
    return 0;
}
```

綜合應用：某個數字出現幾次

```
#include <algorithm>
#include <iostream>
#include <vector>
using namespace std;
int main() {
    vector<int> V{1, 2, 2, 2, 3, 3, 4, 5};
    int x = 2;
    auto LowerIter = lower_bound(V.begin(), V.end(), x);
    auto UpperIter = upper_bound(V.begin(), V.end(), x);
    cout << "number of x = " << UpperIter - LowerIter << endl;
    // number of x = 3
    return 0;
}
```

兩者都可以使用比較函數

```
#include <algorithm>
#include <iostream>
#include <vector>
using namespace std;
int main() {
    vector<int> V{1, -2, 2, -2, 3, -3, 4, -5};
    auto cmp = [] (int a, int b) { return abs(a) < abs(b); };
    int x = 2;
    auto LowerIter = lower_bound(V.begin(), V.end(), x, cmp);
    auto UpperIter = upper_bound(V.begin(), V.end(), x, cmp);
    cout << "number of x = " << UpperIter - LowerIter << endl;
    // number of x = 3
    return 0;
}
```

`std::nth_element` $O(n)$

```
#include <algorithm>
#include <iostream>
#include <vector>
using namespace std;

void printVec(const std::vector<int> &vec) {
    cout << "v = {";
    for (int i : vec) cout << i << ", ";
    cout << "}\n";
}

int main() {
    vector<int> v{5, 10, 6, 4, 3, 2, 6, 7, 9, 3};
    printVec(v);
    auto m = v.begin() + v.size() / 2;
    nth_element(v.begin(), m, v.end());
    cout << "\nThe median is " << v[v.size() / 2] << '\n';
    printVec(v);
}
```

$v = \{5, 10, 6, 4, 3, 2, 6, 7, 9, 3, \}$

The median is 6
 $v = \{3, 2, 3, 4, 5, 6, 10, 7, 9, 6, \}$

≤ 6 ≥ 6

= 6

當然也可以自定義比較函數

```
int main() {
    vector<int> v{5, 10, 6, 4, 3, 2, 6, 7, 9, 3};
    printVec(v);
    auto m = v.begin() + v.size() / 2;
    nth_element(v.begin(), m, v.end(), greater<int>());
    cout << "\nThe median is " << v[v.size() / 2] << '\n';
    printVec(v);
}
```

$v = \{5, 10, 6, 4, 3, 2, 6, 7, 9, 3\}$

The median is 5

$v = \{7, 10, 9, 6, 6, 5, 4, 3, 2, 3\}$

≥ 5

≤ 5

$= 5$

關聯容器
set map
multiset
multimap

關聯容器元素需要
是可以**比較(<)**的

multi系列可以儲
存重複的資料

關聯容器

- set / multiset `#include <set>`
 - 可以儲存/刪除/查詢元素 $O(\log n)$
- map / multimap `#include <map>`
 - 跟set差不多，但是可以儲存元素的對應關係。
 - map [a] = b;

新增元素insert / emplace $O(\log n)$

- 呼叫 `map[d]` 時就會在 `map` 建立 `d` 的引|索
注意不要誤建多餘的資料

```
int main() {
    set<int> S;
    map<string, int> M;
    S.insert(1);
    S.emplace(1);
    M["ACD"] = 1; // Slow
    M.insert(make_pair("BGC", 2));
    M.emplace("GDS", 3);
    return 0;
}
```

查詢元素

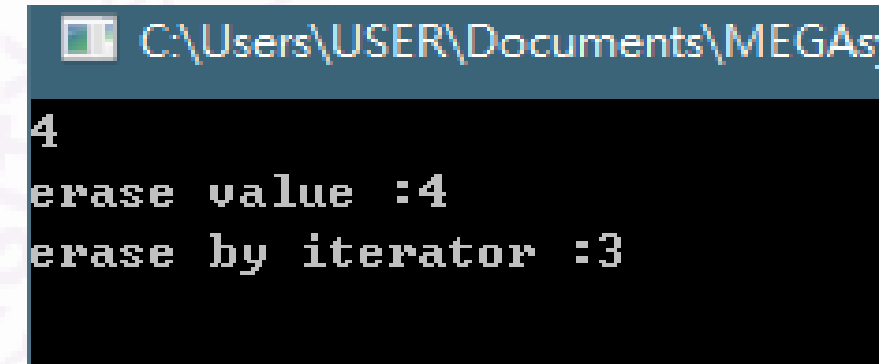
- `count(d)`的複雜度是 $O(\log \text{容器大小} + \text{相等數值的數量})$
- 在 `multi` 系列有可能退化為 $O(n)$ ，要注意

```
int main() {
    multiset<int> S{1, 2, 6, 6, 6, 6, 6, 8, 5};
    if (S.find(2) != S.end()) // O(log n)
        cout << "Found 2\n";
    cout << "Num 6: " << S.count(6) << '\n'; // not O(log n)
    return 0;
}
```

移除元素Erase $O(\log n + \text{被移除的數量})$

```
int main() {
    set<int> A{1, 2, 3, 4, 5};
    A.erase(1);
    cout << A.size() << '\n';

    multiset<int> B{1, 1, 1, 2, 2, 2, 2};
    B.erase(1);
    cout << "erase value :" << B.size() << '\n';
    B.erase(B.find(2));
    cout << "erase by iterator :" << B.size() << '\n';
    return 0;
}
```



```
C:\Users\USER\Documents\MEGAs

4
erase value :6
erase by iterator :5
```

lower_bound upper_bound $O(\log n)$

```
int main() {
    multiset<int> S{7, 1, 2, 2, 2, 5, 3};
    auto Iter = S.lower_bound(2); // 大於或等於 2 的第一個 Iterator
    auto End = S.upper_bound(2); // 大於 2 的第一個 Iterator
    int Cnt = 0;
    for (; Iter != End; ++Iter)
        ++Cnt;
    cout << "Number of 2: " << Cnt << '\n';
    return 0;
}
```

自訂比較

```
struct CMP {  
    bool operator()(int a, int b) { return a > b; }  
};  
int main() {  
    set<int> A{1, 2, 3, 4, 5};  
    set<int, CMP> B{1, 2, 3, 4, 5};  
  
    cout << "A: " << *A.begin() << ' ' << *A.rbegin() << '\n';  
    cout << "B: " << *B.begin() << ' ' << *B.rbegin() << '\n';  
    return 0;  
}
```

```
[jacky860226@DESKTOP-FCBV14M: /]  
jacky860226@DESKTOP-FCBV14M: /mnt/  
A: 1 5  
B: 5 1
```

自訂比較與賦值運算

```
#include <set>
using namespace std;
struct CMP {
    bool operator()(int a, int b) { return a > b; }
};
int main() {
    set<int, CMP> A{1, 2, 3};
    set<int, CMP> B = A;
    return 0;
}
```

```
#include <set>
using namespace std;
struct CMP {
    bool operator()(int a, int b) { return a > b; }
};
int main() {
    set<int, CMP> A{1, 2, 3};
    set<int> B = A;
    return 0;
}
```

無關聯性容器 unordered_set unordered_map

有 multi 系列，只是名子太長懶得放

放棄了排序使用雜湊，元素的加入/查詢都是平均 $O(1)$ 最差 $O(n)$

用法與 set/map 差不多，只是自訂雜湊很難寫

近來因為優秀的複雜度，有被圍剿的跡象
建議只存 index 或是指標這種無法被構造的東西

```
#include <unordered_set>
#include <unordered_map>
```