

7. RECURSION; DATA TYPES

[Hengfeng Wei \(魏恒峰\).](#)

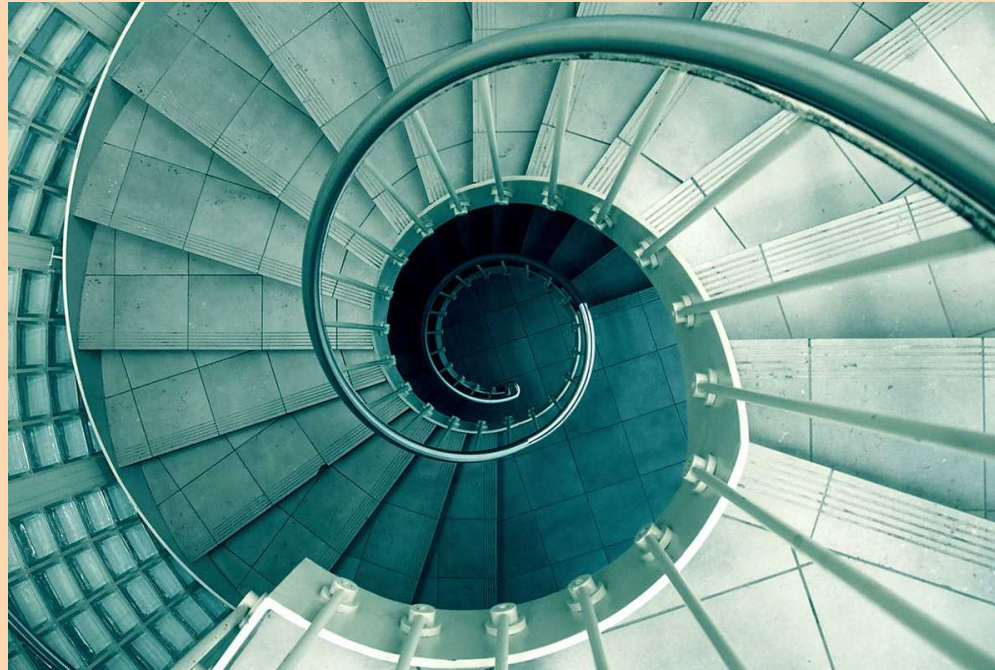
hfwei@nju.edu.cn



Nov. 17, 2023

Review

Recursive Functions (Recursion)



Overview

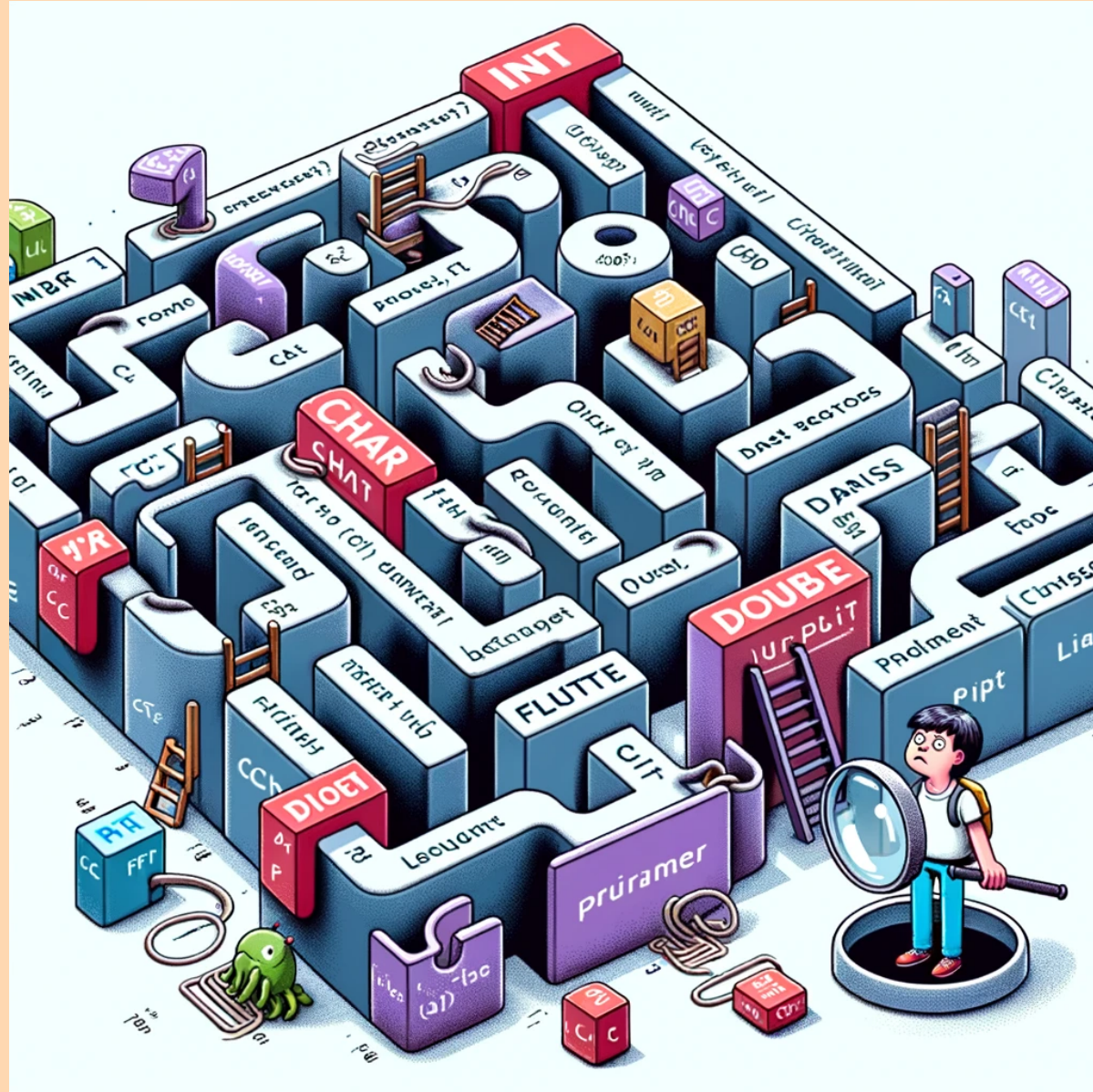
Recursion (**mergesort.c**)

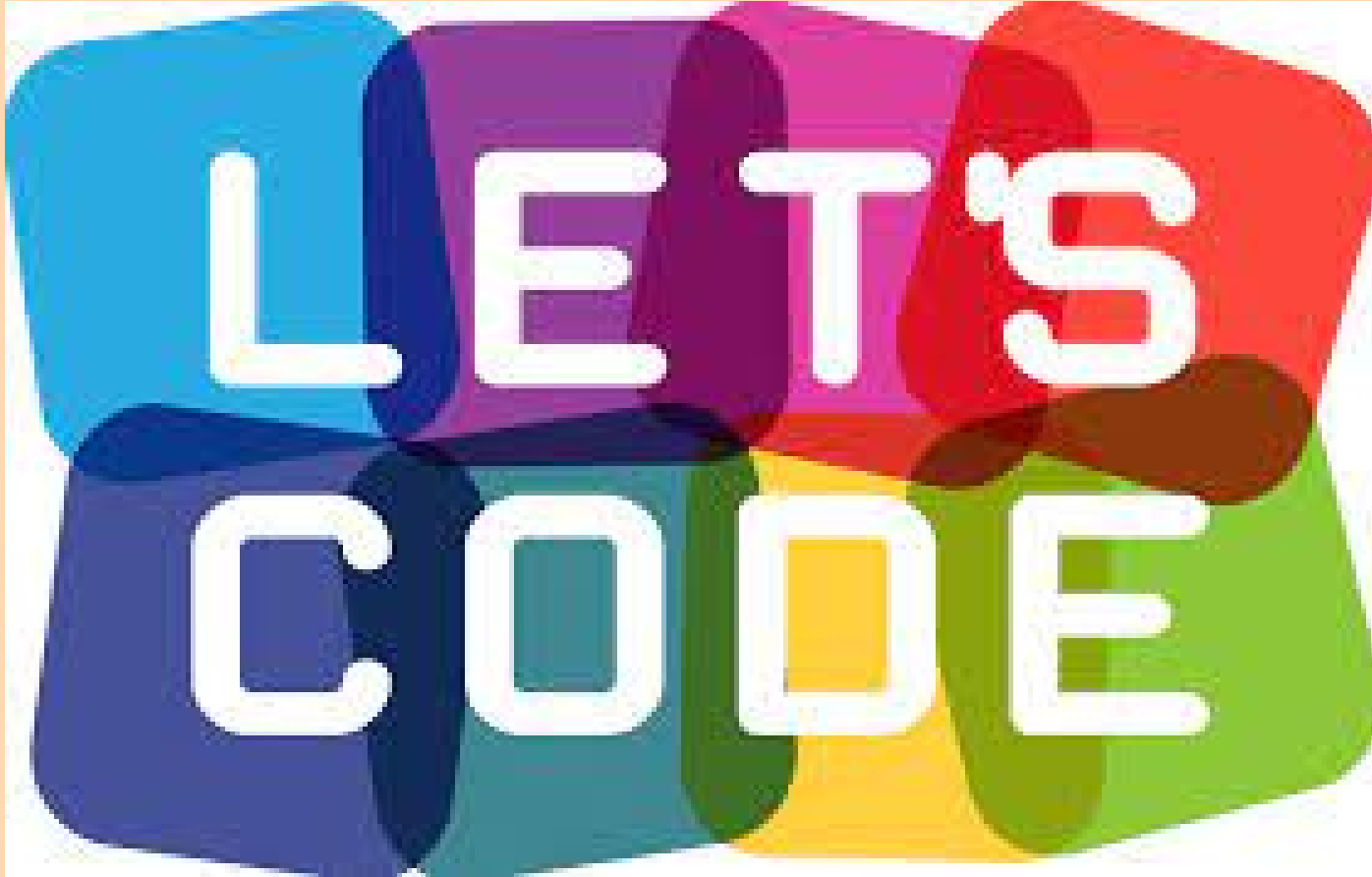
(Basic) Data Types



TI You

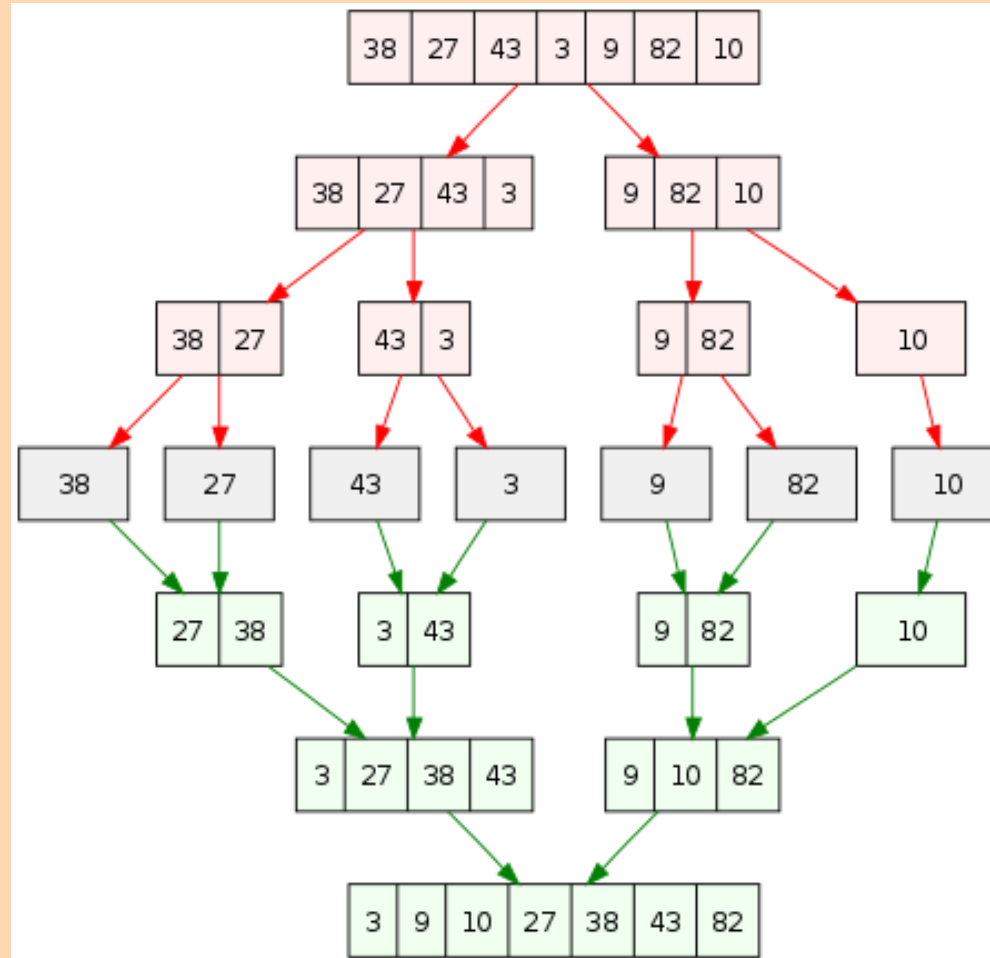
C 语言中的基本数据类型多种多样，用法也非常复杂，到处都是陷阱，一不小心代码就会出错。请以此为主题，创作一幅图片。





mergesort.c (John von Neumann; 1945)

Merge Sort (**mergesort.c**)



DO YOU WANNA DANCE TONIGHT?



Data Types

The **type** of a variable determines

- the set of **values** it may take on and
- what **operations** can be performed on them.

int **char** **bool** **double**

[]

Integral Types (**int-limits.c**)

- short (int)
- int
- long (int)
- long long (int)
- int8_t &int16_t int32_t int64_t (**inttype.h**)

Signed and Unsigned (**unsigned.c**)

Be careful when **MIXING** signed and unsigned types.

Signed and Unsigned (**unsigned.c**)

Do NOT use unsigned types unless you know exactly what you are doing.

typedef

```
typedef unsigned long long int size_t
```

```
typedef long clock_t
```

char (char.c)

Use `char` only for representing characters.

Do **NOT** assume `signed char` or `unsigned char`.

Overflow (**int-overflow.c**)

- 有符号整数运算中发生溢出, 程序的行为是**未定义的**。
- 无符号整数运算中没有溢出, 取而代之的是**回绕 (wrap)**现象。

Implicit Conversion

(implicit-conversion.c)

- 算术表达式、逻辑表达式 (先做整值提升; Section 7.4.3)
- 定义初始化、赋值 (类型转换)
- 函数调用时 (类型转换)
- 函数返回时 (类型转换)

Be careful about narrowing conversions!!!

Explicit Conversion

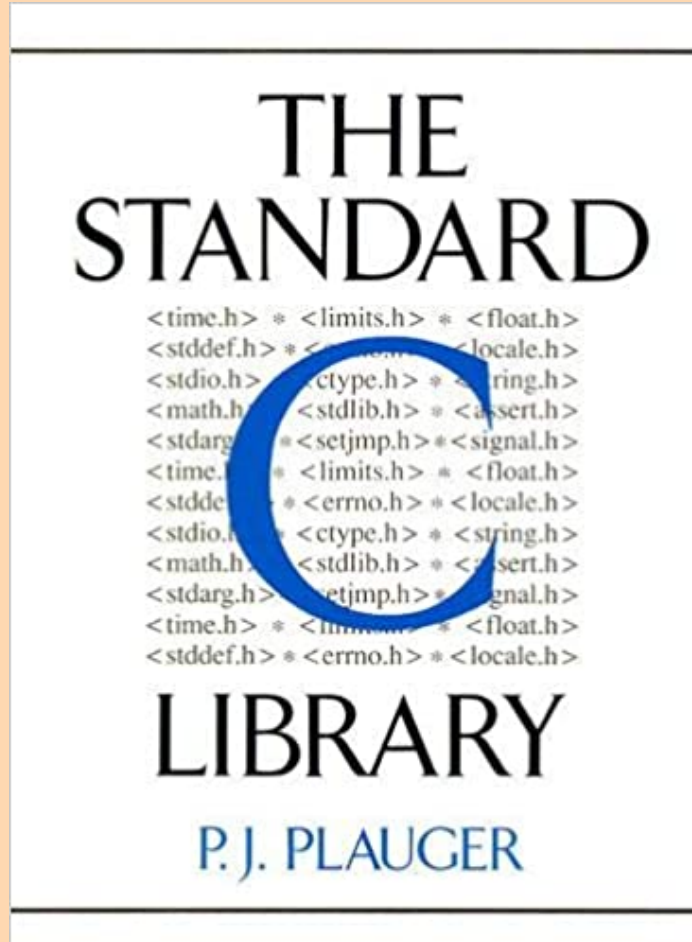
(explicit-conversion.c)

(type) expression

Floating-point Numbers

(**float-limits.c**)

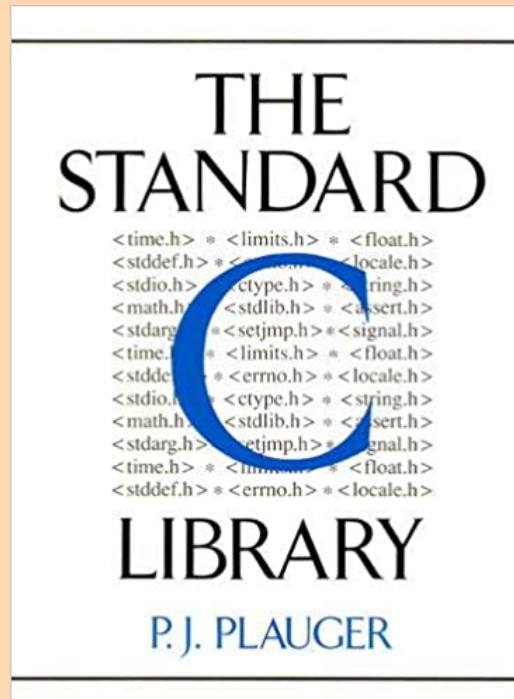
- float (F)
- double
- long double (L)



"Floating-point Arithmetic is Hard."

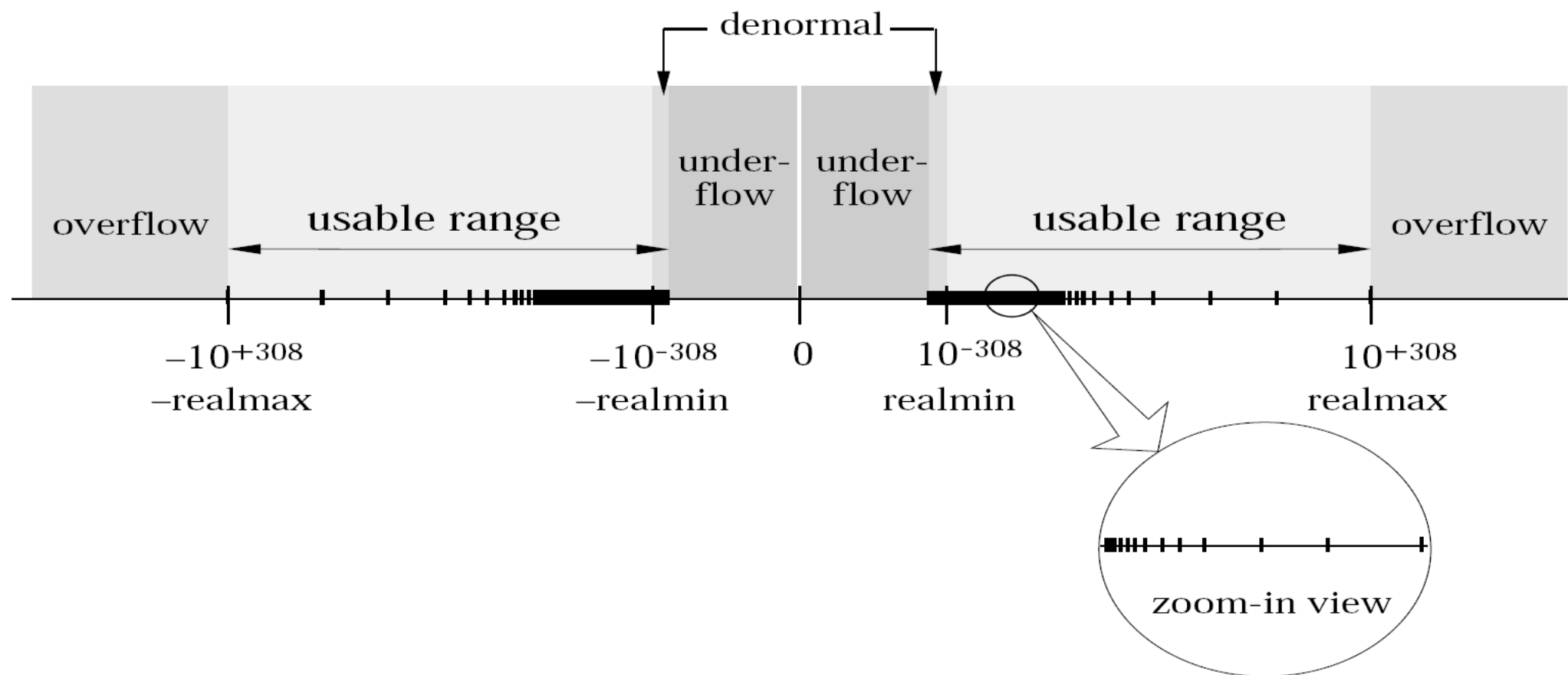
(Section 23.1 `float.h`)

"Many applications **don't** need floating-point arithmetic at all."



Use **math.h** (Section 23.3) whenever possible.

Floating Point Number Line



sum-product.c loop.c compare.c





SEI CERT C Coding Standard

Rules for Developing Safe, Reliable, and Secure Systems

2016 Edition



Software Engineering Institute
Carnegie Mellon University



