# **How FP Deals With Effects**



Source: 2024/01/24 (Wed)

# 목차

#### 1st Session

- 1. 함수형 프로그래밍 Intro
  - Overall Structure
  - Historical Review (CS + Math)
- 2. SW 엔지니어링의 목표
  - SW Maintainability
  - FP vs OOP vs PP
- 3. FP는 정말 순수한가?
  - Purity of Functions
  - File I/O Scenario

# 2 X O Kno

#### 2nd Session

- 1. 함수 합성을 위한 도구들
  - Partial Application
  - Kleisli Composition
- 2. ...중 하나인 모나드
  - Functor to Monad
  - IO Monad
- 3. 부수 효과의 관리
  - Action / Calculation / Data
  - Preventing Action Propagation

FP is all about **composing pure functions**.

[Procedural Promramming]

[Functional Programming]

How?

FP is all about composing pure functions.

[Procedural Promramming]

[Functional Programming]

### Sum all. [stdin <- "5\n1 2 3 4 5"]</pre>

```
1 int main() {
2   int n, result;
3   std::cin >> n;
4   for (size_t i = 0; i < n; ++i) {
5    int a;
6    std::cin >> a;
7    result += a;
8   }
9   std::cout << result << '\n';
10   return 0;
11 }</pre>
```

```
Python3 (declarative)
from sys import stdin

print(sum(map(
   int, stdin.read().split()[1:]

)))
```

[Procedural Promramming]

[Functional Programming]

#### 1. Purity

- Side Effect
- Referential Transparency
- Significance of ...

#### 2. Immutability

- Recursion (feat. Tail Call Optimization)
- C vs Haskell in File IO

#### 3. First Class Function

- Currying
- Linked List

#### 1. Purity

- Side Effect
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# **Historical Review (CS + Math)**

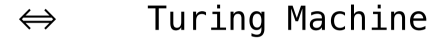
#### Lambda Calculus

- 1. Very Basics
- 2. Boolean in Action

- 1. Very Basics
- 2. Functor in Action

#### **Function Encoding**

- 1. Variables (Immutable)
- 2. Functions (Curried)
- 3. Application



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⇔ Turing Machine

 $\lambda x.fx$ 

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$$\lambda x.fx$$

Lambda Abstraction

Py ver. lambda x: f(x) | JS ver.  $(x) \Rightarrow f(x)$ 

#### **Function Encoding**

- 1. Variables (Immutable)
- 2. Functions (Curried)
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⇔ Turing Machine

Function Signifier  $\leftarrow \lambda x.fx$ 

Lambda Abstraction

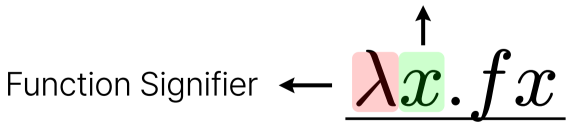
Py ver. lambda x: f(x) | JS ver.  $(x) \Rightarrow f(x)$ 

#### **Function Encoding**

- 1. Variables (Immutable)
- 2. Functions (Curried)
- 3. Application

⇔ Turing Machine

Parameter Variable



Lambda Abstraction

Py ver. lambda x: f(x) | JS ver.  $(x) \Rightarrow f(x)$ 

#### **Function Encoding**

- 1. Variables (Immutable)
- 2. Functions (Curried)
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⇔ Turing Machine

Parameter Variable  $\uparrow$ Function Signifier  $\longleftarrow \underbrace{\lambda x.fx}$  Return  $\underline{\text{Expression}}$ Lambda Abstraction

Py ver. lambda x: f(x) | JS ver. (x) => f(x)

#### **Function Encoding**

- 1. Variables (Immutable)
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⇔ Turing Machine

 $\begin{array}{ll} \text{expression} ::= \text{variable} & \textit{identifier} \\ & | \text{expression expression} & \textit{application} \\ & | \lambda \; v_1 v_2 \cdots \text{. expression} & \textit{abstraction} \\ & | \text{(expression)} & \textit{grouping} \end{array}$ 

#### **Function Encoding**

- 1. Variables (Immutable)
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⇔ Turing Machine

ex) Church Encoding: Boolean Js

"Mathematics is the art of giving the same name to different things"

Henri Poincaré

#### **Abstraction!**

"Mathematics is the art of giving the same name to different things"

Henri Poincaré

Abstraction of numbers

 $\rightarrow$ 

Elementry Algebra

Abstraction of relationships

 $\rightarrow$ 

**Graph Theory** 

Abstraction of vectors and their linear relationships

 $\rightarrow$ 

Linear Algebra

**Abstraction of composition** 

 $\rightarrow$ 

**Category Theory** 

Abstraction of numbers

 $\rightarrow$ 

Elementry Algebra

Abstraction of relationships

 $\rightarrow$ 

**Graph Theory** 

Abstraction of vectors and their linear relationships

 $\rightarrow$ 

Linear Algebra

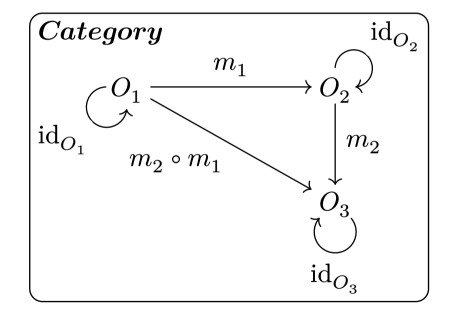
#### A category is a collection of...

#### Components

Objects

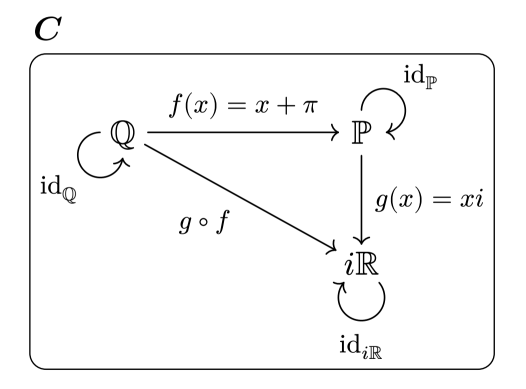
Morphisms (a.k.a. Arrows)

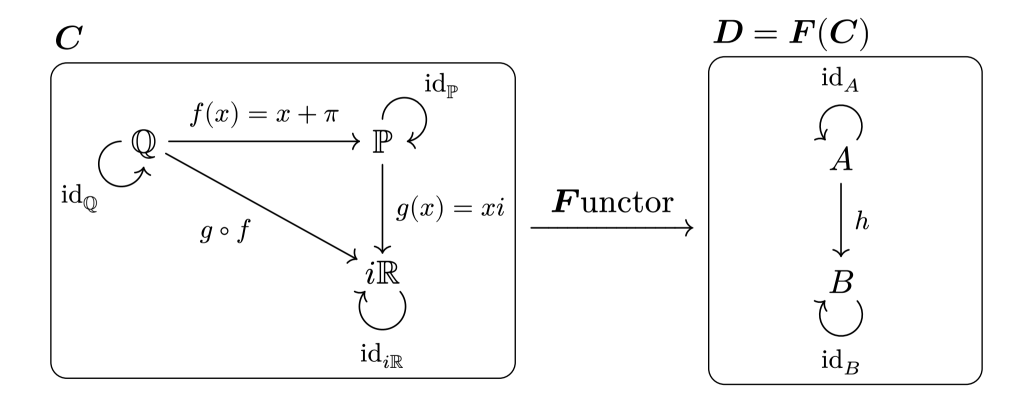
Composition of morphisms

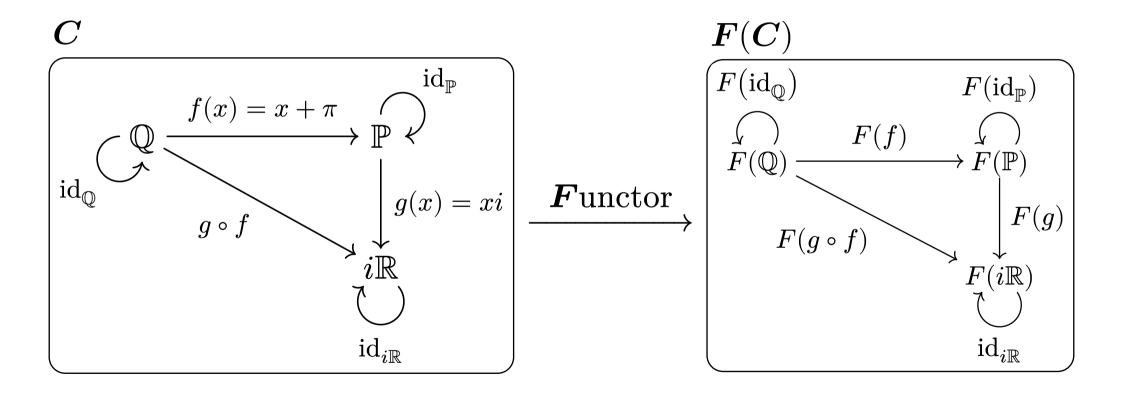


#### A category is a collection of...

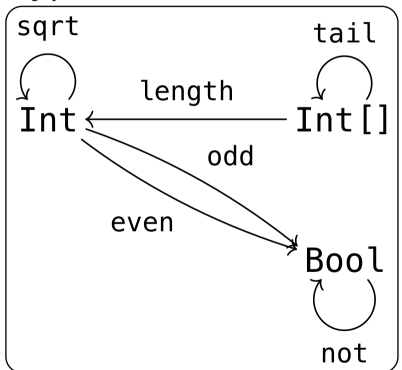
Components	For example
Objects	$\mathbb{Q},\;\mathbb{P}=\mathbb{R}-\mathbb{Q},\;i\mathbb{R}=\mathbb{C}-\mathbb{R}$
Morphisms (a.k.a. Arrows)	$f:\mathbb{Q}  o \mathbb{P}, \ g:\mathbb{P}  o i\mathbb{R}$
Composition of morphisms	$g\circ f:\mathbb{Q} o i\mathbb{R}$



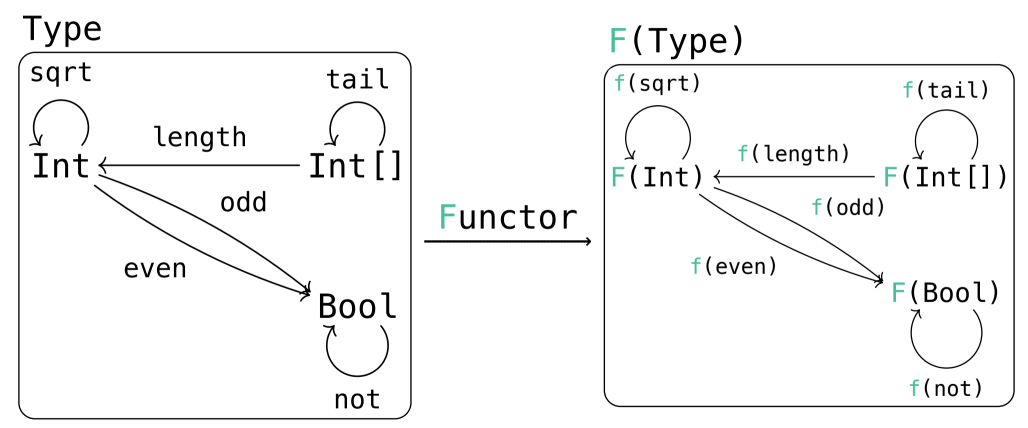




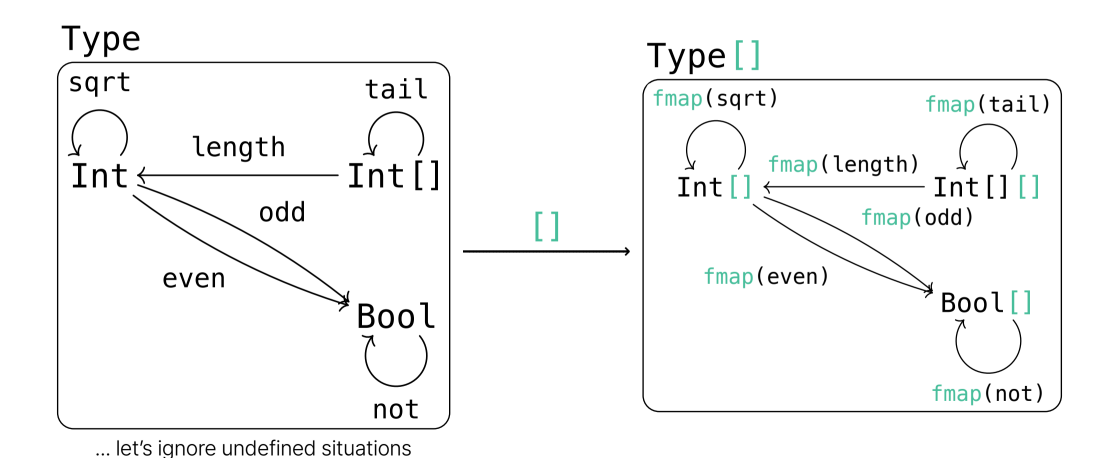
### Type



... let's ignore undefined situations



... let's ignore undefined situations



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