5118014 Programming Language Theory

Ch 2. Scala Basics

Shin Hong

Functional Programming

 a declarative programming paradigm where computation is defined as function evaluation rather than sequential updates of program states by statements

 functional programming is to construct programs using only pure functions which have no side effects

Example

• find the greatest value in a finite list of positive integers, L

```
max(L) {
    L[0] if len(L) == 1,
    L[0] if len(L)>1 && L[0] > max(L[1:]),
    max(L[1:]) if len(L) > 1 &&
    L[0] <= max(L[1:])
}</pre>
```

Functional Programming Paradigm

- Immutability
 - avoid variables, data structures, and objects being mutable
- First-class function
 - use a function as a value
- Pattern-matching
 - use a condition on the structure of data

Functional Programming in Industry

- widely adopted in parallel and distributed processing
 - e.g., Akka, Apache Apark
- powerful for constructing automatic reasoning systems
 - -e.g., Facebook Infer