Programming Paradigms

Unit 15 — Concurrent Programming with Erlang

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1 Serial vs. Parallel Programs





Outline



1 Serial vs. Parallel Programs

Basic Concepts of Erlang



Serial vs. Parallel/1

- The programming world used to be much simpler
 - Almost all programs ran in a serial fashion on a single CPU
 - A programmer would not have to deal with parallelism or concurrency
- Developers could rely on the fact that more powerful CPUs would appear, making their code run faster

Serial vs. Parallel/2

- However, things have changed
 - At some point we will reach the limits of Moore's law
 - Designers of CPUs are facing severe problems with power dissipation (due to high integration)
- One solution to these problems is to build multi-core and/or distributed systems
- In order to fully exploit these systems, programmers have to embrace a different programming style

Multi-threaded Programming

- In many programming languages, such as Java or C++, threads were introduced to parallelize programs
- This should lead to better performance, as multiple cores can actually be utilized
- However, there is a downside to multi-threading
 - Threads share resources
 - Resource contention leads to bottlenecks
 - Writing (and debugging) multi-threaded code is very complex

Concurrent Programming in Erlang

- We are going to look at Erlang, a programming language specifically designed for concurrency
- Erlang is a compiled concurrent functional programming language (with some roots in Prolog)
- The name has two interpretations:



- Agner Karup Erlang was a Danish mathematician, whose work was used in telephone network analysis
- In 1986, Joe Armstrong developed the first version at Ericsson



Concurrency

- Put simply, concurrent means that tasks can be done in any order without compromising the results
 - For example, shuffling two decks of cards: can be done in any order or even in parallel
- This is not the same as parallelism:
 - concurrent tasks do not have to be done in parallel;
 - however, we can run them in parallel without any negative effects.

Performance

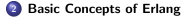
- Performance was not one of the main features of the languages we looked at so far
- Erlang was developed with high performance in mind
- It has to satisfy the requirements of telecom companies:
 - Hundreds of thousands of processes have to run in a highly distributed environment
 - Processes should not be able to corrupt each other's memory
 - Systems cannot be taken down to upgrade software, i.e., hot-swapping of code has to be possible
 - Has to be able to deal with crashing processes reliably

Erlang in Industry

- Erlang has been progressed in the 1990s to become an industry-strength language that today is used in many different projects
 - CouchDB, a document-based database
 - SimpleDB, a distributed database that is part of Amazon Web Services
 - Mnesia, a distributed database
 - Zotonic, a content management system and web framework
 - Chat service in Facebook, handling more than 200 million active users
 - Messaging servers in WhatsApp, achieving up to 2 million connected users per serve
 - T-Mobile uses Erlang in its SMS and authentication systems
 - Goldman Sachs, high-frequency trading programs

Outline







Processes

• The basic building block of Erlang is a process

- Can be seen as an agent running a piece of code
- This is done concurrently to other processes, every process running at its own pace
- Processes don't share any resources
 - Frequently also referred to as lightweight processes
- Erlang processes/programs run on a virtual machine that automatically adapts to the underlying hardware
 - Runs on multiple cores, multiple CPUs in a distributed system, or on a single CPU

Process Communication

- Sometimes processes have to interact with each other
- This is done via message passing, i.e., copying some information and sending it to another process
 - This happens even if both processes are running on the same machine
- This makes it possible to distribute Erlang applications quite easily
- Has the downside that things that are simple to formulate in other languages are a bit harder in Erlang
- As a programmer you have to start thinking in terms of concurrent processes

Fault Tolerance

- Rather than trying to achieve perfect error handling, Erlang follows the philosophy of "Let it crash"
- Part of the system goes down in a controlled way, and then is restarted from a clean state
- The event leading to a crash and the crash are logged, so this can be analyzed to find a possible fault

Functional Programming

- Erlang borrows a couple of concepts from functional programming, though it is not a "pure" functional language
- In particular, "functional programming" in Erlang means
 - Programs are built entirely out of functions, no objects anywhere
 - Functions will (usually) return the same values, given the same inputs
 - Functions will (usually) not have side effects, i.e., they don't modify program state
 - A variable can only be assigned a value once

Getting Started in Erlang

- Although most programs will be compiled, we'll start out with the interactive Erlang shell
- Start the Erlang interpreter at the command line by typing erl, like this:

```
carbon$ erl
Erlang R16B03 (erts-5.10.4) ...
Eshell V5.10.4 (abort with ^G)
1>
```

• Now you can execute basic statements

Hello World in Erlang

• Here's the obligatory "Hello World!" program in Erlang

```
> io:format("Hello World!\n").
Hello World!
ok
```

• Each statement ends with a period ('.') at the end!

Standard Data Types and Operators

• Erlang knows the standard data types and operators

> 2 + 2. 4 > 2 + 2.0. 4.0 > "This is a string". "This is a string"

• Erlang has strong typing

> 4 + "string".
** exception error:
bad argument in an arithmetic expression

Atoms

- Erlang has some similarities with Prolog
- An atom is a literal (constant with a name) and is used to refer to real-world things
- An atom starts with a lower-case letter, or need to be enclosed in single quotes (') if it does not begin with a lower-case letter or if it contains a space

```
> hello.
hello
```

```
> phone_number.
phone_number
```

```
> 'Monday'.
'Monday'
```

```
> 'phone number'.
'phone number'
```

Variables and Pattern Matching/1

- Here are some more similarities to Prolog
- Variables start with an upper-case letter
- Pattern matching is used to bind variable to values using the = operator
- The = operator is the match operator (and not an assignment operator)
 - The left-hand side pattern is matched against a right-hand side term
 - If successful, any unbound variables in the pattern become bound

```
> X.
** 1: variable 'X' is unbound **
> X = 2.
2
> X + 1.
3
```

• Variables can only be instantiated once (similar to Haskell)

> X = 1.

** exception error: no match of right hand side value 1

• Pattern matching can also be used with more complex structures (see later)

Variables and Pattern Matching/2

- Notice that the pattern with the unbound variables must be on the left-hand side of the match operator
 - i.e., the expression on the right-hand side must be fully instantiated

```
> X = 1.
1
> 1 = Y
variable 'Y' is unbound
```

• Variables cannot be matched to variables (unlike in Prolog)

```
> X = Y.
1
variable 'Y' is unbound
```

• The right-hand term can also be an expression that is first evaluated

```
> X = 1 + 2.
3
```

Outline



2 Basic Concepts of Erlang



Lists/1

• Erlang knows lists, which similar to Prolog are enclosed in brackets

```
> [1,2,3].
[1,2,3]
> [72,97,32,72,97,32,72,97].
"Ha Ha Ha"
> [1,2,72,97,32,72,97,32,72,97].
[1,2,72,97,32,72,97,32,72,97].
> [9,12].
"\t\f"
```

• Printable characters (e.g., \geq 32 and \leq 126) are shown (if all elements are printable)

Lists/2

• A list can contain any number of elements, with possibly different types

```
> [1,2,3,a,b,c,"hello"].
[1,2,3,a,b,c,"hello"]
```

• Lists can be nested, containing other lists

```
> [this, list, contains, a, [list]].
[this, list, contains, a, [list]]
> [1, [3, [5]]].
[1, [3, [5]]]
```

• The function length() returns the length of a list

```
> length([this, list, contains, a, [list]]).
5
```

```
> length([]).
```

```
0
```

Concatenating and Subtracting Lists

• The list concatenation operator ++ appends its second argument to its first and returns the resulting list.

```
> [1,2,3]++[a,b,c].
[1,2,3,a,b,c]
```

- The list subtraction operator -- produces the difference of two lists as follows:
 - for each element in the second argument, the first occurrence of this element (if any) is removed from the first argument.

```
> [1,2,3,2,1,2]--[2,1,2].
[3,1,2]
> [2,1,2]--[1,2,3,2,1,2].
[]
```

Lists and Pattern Matching

- ${\ensuremath{\, \bullet }}$ Pattern matching can be applied to lists with head and tail elements
 - Like in Prolog, the "|" operator separates the head from the tail

```
> [Head|Tail] = [1,2,3,4].
[1,2,3,4]
> Head.
1
> Tail.
[2,3,4]
> [A,B,C] = [1,2,3]
[1,2,3]
> A.
1
```

- Differently to Prolog, Erlang will not do an exhaustive search to match all possible values
 - There is no backtracking to bind variables to other values such as in Prolog

Tuples/1

- Tuples are fixed-length (heterogeneous) lists and enclosed in curly braces
 - > Origin = {0, 0, "null point"}.
 - > {0, 0, "null point"}.
- Tuples can be nested

```
> Person = {person, {name,"Joe Smith"}, {age,24}}.
{person, {name,"Joe Smith"}, {age,24}}
```

- As shown in this example, tuples are often used as maps or hashes
 - Atoms are used for the hash keys and strings (or other data types) for the values

Tuples/2

• The function element/2 extracts individual elements from a tuple

```
> element(1,Person)
person
```

```
> element(2,Person)
{name,"Joe Smith"}
```

• The function setelement/3 sets an element in a tuple

```
> P2 = setelement(3,Person,{age,25}).
{person, {name,"Joe Smith"}, {age,25}}
> P2.
{person, {name,"Joe Smith"}, {age,25}}
> Person.
{person, {name,"Joe Smith"}, {age,24}}
```

Notice that the variable Person has not been modified, only the new variable P2

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Tuples/3

• The function tuple_size returns the size of a tuple

```
> tuple_size(Person)
3
> tuple_size({})
```

0

Tuples and Pattern Matching

• Pattern matching can be used to extract values from a tuple

```
> Person = {person, {name,"Joe Smith"}, {age,24}}.
{person, {name,"Joe Smith"}, {age,24}}
> {person, {name,Name}, {age,Age}} = Person
{person, {name,"Joe Smith"}, {age,24}}
> Name.
"Joe Smith"
> Age.
24
```

- In the first line, variable Person has been bound to a tuple
- In the second line, the variables Name and Age are bound to a string and a number, respectively