# Programming Paradigms

#### Lecture 9

Slides are from Prof. Chin Wei-Ngan from NUS

More on Declarative Concurrency

### Lazy Streams

Better solution for demand-driven concurrency
 Use Lazy Streams

That is consumer decides, so producer runs on request.

#### Needed Variables

- Idea:
  - start execution,
  - when value for variable needed
  - suspend on the variable

- Value for variable needed...
  - ...a thread suspends on variable!

# Lazy Execution (Reminder)

- Up to now the execution order of each thread follows textual order.
  - Each statement is executed in order strict order, whether or not its results are needed later.
- This execution scheme is called eager execution, or supply-driven execution
- Another execution order is to execute each statement only if its results are needed somewhere in the program
- This scheme is called lazy evaluation, or demanddriven evaluation

### Lazy Execution. Reminder

```
declare
fun lazy \{F1 X\} 2*X end
fun \{F2 Y\} Y*Y end
B = \{F1 \ 3\}
{Browse B}
                     → nothing (simply unbound B)
C = \{F2 \ 4\}
                     → display 16
{Browse C}
                     \rightarrow display 6 for B
A = B + C
```

- F1 is a lazy function
- B = {F1 3} is executed only if its result is needed in A = B+C

#### Example

```
declare
fun lazy {F1 X} 2*X end
fun lazy {F2 Y} Y*Y end
B = {F1 3}
{Browse B} % → nothing (simply unbound B)
C = {F2 4}
{Browse C} % → nothing (simply unbound C)
```

- F1 and F2 are now lazy functions
- B = {F1 3} and C = {F2 4} are executed only if their results are needed in an expression, like: A = B+C

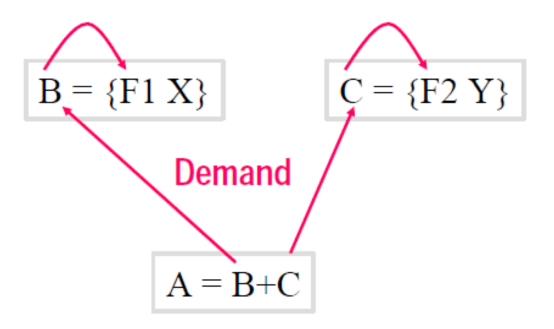
#### Example

```
declare
fun lazy {F1 X} 2*X end
fun lazy {F2 Y} Y*Y end
B = {F1 3}
{Browse B} % → display 6
C = {F2 4}
{Browse C} % → display 16
A = B+C
```

- F1 and F2 are now lazy functions
- B = {F1 3} and C = {F2 4} are executed because their results are needed in A = B+C

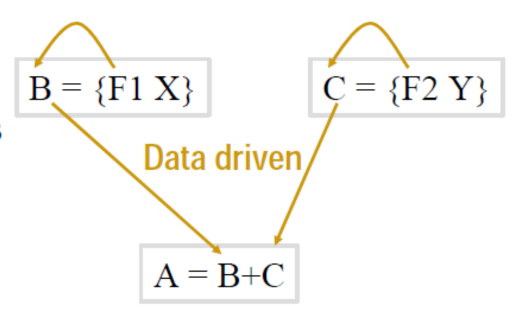
#### Example

- In lazy execution, an operation suspends until its result is needed
- Each suspended
   operation is triggered
   when another operation
   needs the value for its
   arguments
- In general, multiple suspended operations can start concurrently



#### Example II

- In data-driven
   execution, an operation
   suspends until the values
   of its arguments results
   are available
- In general, the suspended computation can start concurrently



## Triggers

- A by-need trigger is a pair (F,X):
  - a zero-argument function
  - a variable
- Trigger creation

```
X={ByNeed F} or equivalently
{ByNeed (proc {$ A} A={F} end) X}
```

If x is needed, then X={ByNeed F} means: execute thread X={F} end delete trigger, X becomes a normal variable

# Example 1: ByNeed

```
X={ByNeed fun {$} 4 end}
```

- Executing {Browse X}
  - Shows: X (meaning not yet triggered)
  - Browse does not need the value of X
- Executing T: Z=X+1
  - X is needed
  - current thread T blocks (X is not yet bound)
  - new thread created that binds X to 4
  - $lue{}$  thread  $lue{}$  resumes and binds  $lue{}$  to  $lue{}$

#### Example 2: ByNeed

```
declare
fun {F1 X} {ByNeed fun {$} 2*X end} end
fun {F2 Y} {ByNeed fun {$} Y*Y end} end
B = {F1 3}
{Browse B} % simply display B
C = {F2 4}
{Browse C} % simply display C
```

### Example 2: ByNeed

```
declare
fun {F1 X} {ByNeed fun {$} 2*X end} end
fun {F2 Y} {ByNeed fun {$} Y*Y end} end
B = \{F1 \ 3\}
{Browse B} % display 6
C = \{F2 \ 4\}
{Browse C} % display 16
A = B + C
```

### Example 3: ByNeed

```
thread X={ByNeed fun {$} 3 end} end
thread Y={ByNeed fun {$} 4 end} end
thread Z=X+Y end
```

- Considering that each thread executes atomically, there are six possible executions.
- For lazy execution to be declarative, all of these executions must lead to equivalent stores.
- The addition will wait until the other two triggers are created, and these triggers will then be activated.

# Lazy Functions

```
fun lazy {Produce N}
   N|{Produce N+1}
end
```

can be implemented with by-need triggers

```
fun {Produce N}
    {ByNeed fun {$} N|{Produce N+1} end}
end
```

# Lazy Production

```
fun lazy {Produce N}
   N|{Produce N+1}
end
```

 Intuitive understanding: function executes only, if its output is needed

### Example: Lazy Production

```
fun lazy {Produce N}
    N|{Produce N+1}
end
declare Ns={Produce 0}
{Browse Ns}
```

- Shows again Ns
  - Remember: Browse does not need the values of the variables

### Example: Lazy Production

```
fun lazy {Produce N}
    N|{Produce N+1}
end
declare Ns={Produce 0}
```

- Execute \_=Ns.1
  - needs the variable Ns
  - Browser now shows 0 | or 0 | <Future>

# Example: Lazy Production

```
fun lazy {Produce N}
    N|{Produce N+1}
end
declare Ns={Produce 0}
```

- Execute =Ns.2.2.1
  - needs the variable Ns.2.2
  - Browser now shows 0|1|2|

## Everything can be Lazy!

- Not only producers, but also transducers can be made lazy
- Sketch
  - consumer needs variable
  - transducer is triggered, needs variable
  - producer is triggered

# Lazy Transducer. Example

```
fun lazy {Inc Xs}
    case Xs
    of X|Xr then X+1|{Inc Xr}
    end
end

declare Xs={Inc {Inc {Produce N}}}}
```

### Global Summary

- Declarative concurrency
- Mechanisms of concurrent program
- Streams
- Demand-driven execution
  - execute computation, if variable needed
  - need is suspension by a thread
  - requested computation is run in new thread
- By-Need triggers
- Lazy functions

#### More on Concurrency

#### Overview

- Stream Object
- Thread Module and Composition
- Soft Real-Time Programming
- Agents and Message Passing
- Protocols
- Erlang

```
Stream Object
                       accumulator
               input U
                                    output
proc {StreamObject S1 X1 ?T1}
  case S1 of M|S2 then N X2 T2 in
       {NextState M X1 N X2}
       T1 = N | T2  {StreamObject S2 X2 T2}
    [] nil then T1=nil end
end
                           StreamObject :: [A], B, [C] \rightarrow ()
                             NextState :: A,B, C,A \rightarrow ()
declare S0 X0 T0
thread {StreamObject S0 X0 T0} end
```

# Thread Operations

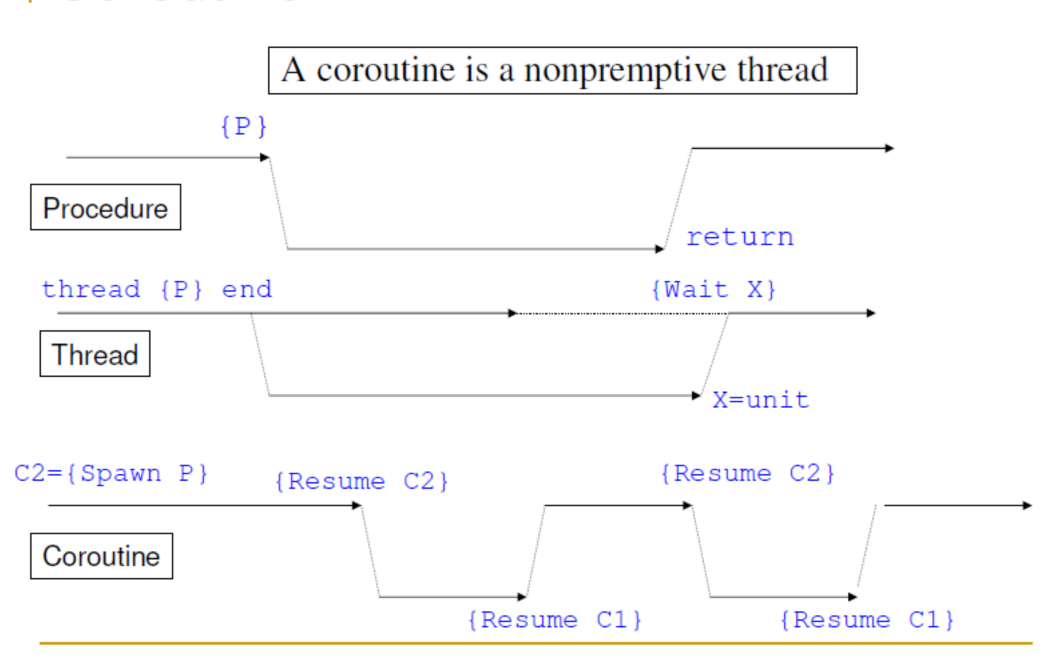
### Common Operations on Thread

```
return thread id
{Thread.this}
                                 return current state of T
{Thread.state T}
{Thread.suspend T}
                                            suspend T
{Thread.resume T}
                                             resume T
{Thread.prempt T}
                                            preempt T
                                           terminate T
{Thread.terminate T}
                                     raise E in thread T
{Thread.injectException T}
                                        set priority of T
{Thread.setPriority T P}
                                    set priority of thread
{Thread.setThisPriority P}
```

# Common Property Operations

```
{Property.get priorities} get current priority ratios {Property.put priorities set system priority ratios p(high:X medium:Y)}
```

#### Coroutine



#### Basic Mechanism for Coroutines

```
fun {Spawn P}
  PTd in
   thread
       Pid={Thread.this}
        {Thread.suspend Pid}
        {P}
  end
                                          Spawn :: (()\rightarrow())\rightarrow Id
  PTd
                                          Resume :: Id \rightarrow ()
end
proc {Resume Id}
   {Thread.resume Id}
   {Thread.suspend {Thread.this}}
```

end

#### Fork-Join for Threads

```
local X_1 \ X_2 \ ... \ X_{n-1} \ X_n in
  thread <stmt1> X_1=unit end
  thread <stmt2> X_2=X_1 end
  :
  thread <stmtn> X_n=X_{n-1} end
  {Wait X_n}
end
```

wait for all threads to complete through variable binding

#### Barrier Synchronization

```
list of threads
proc {Barrier Ps}
  fun {Loop Ps L}
      case Ps of P|Pr then M in
         thread {P} M=L end
         {Loop Pr M}
       [] nil then L
      end
  end
  S={Loop Ps unit}
in
  {Wait S}
end
```

wait for all threads to complete

### Soft Real-Time Programming

- Real-time
  - control computations by time
  - animations, simulations, timeouts, ...
- Hard real-time has firm deadlines, which have to be respected all the time, without any exception (medical equipments, air traffic control, ...)
- Soft real-time is used in less demanding situations.
  - suggested time
  - no time guarantees
  - no hard deadlines as for controllers, etc.
  - Examples: telephony, consumer electronics, ...

#### The Time module

- The Time module contains a number of useful soft real-time operations:
  - □ Delay
  - Alarm
  - Time
- {Delay N} suspends the thread for N milliseconds
- Useful for building abstractions
  - timeouts
  - repeating actions

#### The Time module

- {Alarm N U} creates a new thread that binds U to unit after at least N milliseconds.
- Alarm can be implemented with Delay
- {Time.time} returns the integer number of seconds that have passed since the current year started

# Soft Real-Time Programming. Example

```
functor
import
   Browser (browse: Browse)
define
   proc {Ping N}
      if N == 0 then {Browse 'ping terminated'}
      else {Delay 500} {Browse ping} {Ping N - 1} end
   end
   proc {Pong N}
      {For 1 N 1
       proc ($ I) {Delay 600} {Browse pong} end }
      {Browse 'pong terminated'}
   end
in
   {Browse 'game started'}
   thread {Ping 6} end
   thread (Pong 6) end
end
```

# Soft Real-Time Programming. Example

Oz Browser		×
Browser Selection Options		
'game started'		_
ping		
pong		
ping		
pong		
ping		
pong ping		
pong		
ping		
ping		
'ping terminated'		
pong		
pong		
'pong terminated'		
	9	