Declarative Concurrency (VRH 4)

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Review of concurrent programming

- There are four basic approaches:
  - Sequential programming (no concurrency)
  - Declarative concurrency (streams in a functional language, Oz)
  - Message passing with active objects (Erlang, SALSA)
  - Atomic actions on shared state (Java)
- The atomic action approach is the most difficult, yet it is the one you will probably be most exposed to!
- But, if you have the choice, which approach to use?
  - Use the simplest approach that does the job: sequential if that is ok, else declarative concurrency if there is no observable nondeterminism, else message passing if you can get away with it.
Concurrency

• Some programs are best written as a set of activities that run independently (concurrent programs)
• Concurrency is essential for interaction with the external environment
• Examples includes GUI (Graphical User Interfaces), operating systems, web services
• Also programs that are written independently but interact only when needed (client-server, peer-to-peer applications)
• This lecture is about declarative concurrency, programs with no observable nondeterminism, the result is a function
• Independent procedures that execute on their pace and may communicate through shared dataflow variables
Overview

• **Programming with threads**
  – The model is augmented with threads
  – Programming techniques: stream communication, order-determining concurrency, coroutines, concurrent composition

• **Lazy execution**
  – demand-driven computations, lazy streams, and list comprehensions

• **Soft real-time programming**
The sequential model

Statements are executed sequentially from a single semantic stack

Semantic Stack

\[ w = a \]
\[ z = \text{person(age: } y) \]
\[ x \]
\[ y = 42 \]
\[ u \]
The concurrent model

Multiple semantic stacks (threads)

Single-assignment store

Semantic Stack 1

Semantic Stack N

\[
\begin{align*}
  w &= a \\
  z &= \text{person(age: } y) \\
  x \\
  y &= 42 \\
  u
\end{align*}
\]
Concurrent declarative model

The following defines the syntax of a statement, \( \langle s \rangle \) denotes a statement

\[
\langle s \rangle ::= \text{skip} \quad \text{empty statement} \\
\quad \langle x \rangle = \langle y \rangle \quad \text{variable-variable binding} \\
\quad \langle x \rangle = \langle v \rangle \quad \text{variable-value binding} \\
\quad \langle s_1 \rangle \langle s_2 \rangle \quad \text{sequential composition} \\
\quad \text{local} \langle x \rangle \text{ in } \langle s_1 \rangle \text{ end} \quad \text{declaration} \\
\quad \text{proc} \{ \langle x \rangle \langle y_1 \rangle \ldots \langle y_n \rangle \} \langle s_1 \rangle \text{ end} \quad \text{procedure introduction} \\
\quad \text{if} \langle x \rangle \text{ then } \langle s_1 \rangle \text{ else } \langle s_2 \rangle \text{ end} \quad \text{conditional} \\
\quad \{ \langle x \rangle \langle y_1 \rangle \ldots \langle y_n \rangle \} \quad \text{procedure application} \\
\quad \text{case} \langle x \rangle \text{ of } \langle \text{pattern} \rangle \text{ then } \langle s_1 \rangle \text{ else } \langle s_2 \rangle \text{ end} \quad \text{pattern matching} \\
\quad \text{thread} \langle s_1 \rangle \text{ end} \quad \text{thread creation}
\]
The concurrent model

Top of Stack, Thread $i$ →

ST

thread $\langle s_1 \rangle$ end, E

Single-assignment store
The concurrent model

Top of Stack, Thread i → \text{ST} → \langle s_i \rangle, E

Single-assignment store

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Basic concepts

- The model allows multiple statements to execute "at the same time".
- Imagine that these threads really execute in parallel, each has its own processor, but share the same memory.
- Reading and writing different variables can be done simultaneously by different threads, as well as reading the same variable.
- Writing the same variable is done sequentially.
- The above view is in fact equivalent to an interleaving execution: a totally ordered sequence of computation steps, where threads take turns doing one or more steps in sequence.
Causal order

- In a sequential program all execution states are totally ordered
- In a concurrent program all execution states of a given thread are totally ordered
- The execution state of the concurrent program as a whole is partially ordered
Total order

• In a sequential program all execution states are totally ordered

sequential execution

computation step
Causal order in the declarative model

• In a concurrent program all execution states of a given thread are totally ordered
• The execution state of the concurrent program is partially ordered
Causal order in the declarative model

- fork a thread
- bind a dataflow variable
- fork a thread
- bind a dataflow variable
- computation step
- synchronize on a dataflow variable

thread T1

thread T2

thread T3
**Nondeterminism**

- An execution is nondeterministic if there is a computation step in which there is a choice what to do next
- Nondeterminism appears naturally when there is concurrent access to shared state
Example of nondeterminism

The thread that binds x first will continue, the other thread will raise an exception.
Nondeterminism

• An execution is nondeterministic if there is a computation step in which there is a choice what to do next.
• Nondeterminism appears naturally when there is concurrent access to shared state.
  • In the concurrent declarative model when there is only one binder for each dataflow variable, the nondeterminism is not observable on the store (i.e. the store develops to the same final results).
• This means for correctness we can ignore the concurrency.
Scheduling

- The choice of which thread to execute next and for how long is done by a part of the system called the scheduler.
- A thread is *runnable* if its next statement to execute is not blocked on a dataflow variable, otherwise the thread is *suspended*.
- A scheduler is fair if it does not starve a runnable thread, i.e. all runnable threads eventually execute.
- Fair scheduling makes it easy to reason about programs and program composition.
- Otherwise some correct program (in isolation) may never get processing time when composed with other programs.
The semantics

• In the sequential model we had:
  \[(ST, \sigma)\]
  \(ST\) is a stack of semantic statements
  \(\sigma\) is the single assignment store

• In the concurrent model we have:
  \[(MST, \sigma)\]
  \(MST\) is a (multi)set of stacks of semantic statements
  \(\sigma\) is the single assignment store
The initial execution state

\[
\begin{align*}
&\text{statement} \\
&\begin{cases}
\{ & \begin{cases}
\langle s \rangle, \emptyset \\
\end{cases}
\end{cases}
\} , \emptyset
\end{align*}
\]

stack

multiset

store
Execution (the scheduler)

• At each step, one runnable semantic stack is selected from MST (the multiset of stacks), call it ST, s.t.
  MST = ST ∪ MST’
• Assume the current store is σ, one computation step is done that transforms ST to ST’ and σ to σ’
• The total computation state is transformed from (MST, σ) to (ST’ ∪ MST’, σ’)
• Which stack is selected, and how many steps are taken is the task of the scheduler, a good scheduler should be fair, i.e., each runnable ’thread’ will eventually be selected
• The computation stops when there are no runnable stacks
Example of runnable threads

```plaintext
proc {Loop P N}
    if N > 0 then
        {P} {Loop P N-1}
    else skip end
end
thread {Loop
    proc {$} {Show 1} end
    1000}
end
thread {Loop
    proc {$} {Show 2} end
    1000}
end
```

- This program will interleave the execution of two threads, one printing 1, and the other printing 2
- We assume a fair scheduler
Dataflow computation

- Threads suspend on data unavailability in dataflow variables
- The \{Delay X\} primitive makes the thread suspends for X milliseconds, after that, the thread is runnable

```
declare X
{Browse X}
local Y in
  thread {Delay 1000} Y = 10*10 end
X = Y + 100*100
end
```
Illustrating dataflow computation

```
declare X0 X1 X2 X3
{Browse [X0 X1 X2 X3]}
thread
  Y0 Y1 Y2 Y3
in
  {Browse [Y0 Y1 Y2 Y3]}
  Y0 = X0 + 1
  Y1 = X1 + Y0
  Y2 = X2 + Y1
  Y3 = X3 + Y2
  {Browse completed}
end
```

- Enter incrementally the values of X0 to X3
- When X0 is bound the thread will compute Y0=X0+1, and will suspend again until X1 is bound
Concurrent Map

fun {Map Xs F}
  case Xs
    of nil then nil
    [] X|Xr then
      thread {F X} end|{Map Xr F}
  end
end

- This will fork a thread for each individual element in the input list
- Each thread will run only if both the element X and the procedure F is known
Concurrent Map Function

fun {Map Xs F}
    case Xs
    of nil then nil
       [] X|Xr then thread {F X} end |{Map Xr F}
    end
end

• What this looks like in the kernel language:

proc {Map Xs F Rs}
    case Xs
    of nil then Rs = nil
       [] X|Xr then R Rr in
           Rs = R|Rr
           thread {F X R} end
           {Map Xr F Rr}
    end
end
How does it work?

• If we enter the following statements:
  \texttt{declare F X Y Z}
  {Browse \texttt{thread \{Map X F\} end}}

• A thread executing \texttt{Map} is created.

• It will suspend immediately in the case-statement because \texttt{X} is unbound.

• If we thereafter enter the following statements:
  \texttt{X = 1\mid 2\mid Y}
  \texttt{fun \{F X\} X*X end}

• The main thread will traverse the list creating two threads for the first two arguments of the list.
How does it work?

• The main thread will traverse the list creating two threads for the first two arguments of the list:

  \texttt{thread \{F 1\} end}, and \texttt{thread \{F 2\} end},

After entering:

\begin{align*}
Y &= 3|Z \\
Z &= \text{nil}
\end{align*}

the program will complete the computation of the main thread and the newly created thread \texttt{thread \{F 3\} end}, resulting in the final list $[1 4 9]$. 
Simple concurrency with dataflow

- Declarative programs can be easily made concurrent
- Just use the thread statement where concurrency is needed

```plaintext
fun {Fib X}
    if X<2 then 1
    else
        thread {Fib X-1} end + {Fib X-2}
    end
end
```
fun \{\text{Fib }X\}\n  \text{if } X\leq 2 \text{ then } 1
  \text{else } F1 \ F2 \text{ in}
  \begin{align*}
  F1 &= \text{thread } \{\text{Fib }X-1\} \text{ end} \\
  F2 &= \{\text{Fib }X-2\}
  \end{align*}
\text{end}
\text{end}

Dataflow dependency
Execution of \{Fib 6\}

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Threads and Garbage Collection
Streams

- A stream is a sequence of messages
- A stream is a First-In First-Out (FIFO) channel
- The producer augments the stream with new messages, and the consumer reads the messages, one by one.
Stream Communication I

• The data-flow property of Oz easily enables writing threads that communicate through streams in a producer-consumer pattern.

• A stream is a list that is created incrementally by one thread (the producer) and subsequently consumed by one or more threads (the consumers).

• The consumers consume the same elements of the stream.
Stream Communication II

- **Producer**, produces incrementally the elements
- **Transducer(s)**, transform(s) the elements of the stream
- **Consumer**, accumulates the results
Stream communication patterns

- The producer, transducers, and the consumer can, in general, be described by certain program patterns
- We show various patterns
fun {Producer State}
    if {More State} then
        X = {Produce State} in
        X | {Producer {Transform State}}
    else nil end
end

• The definition of More, Produce, and Transform is problem dependent
• State could be multiple arguments
• The above definition is not a complete program!
Example Producer

fun {Generate N Limit}
  if N=<Limit then
    N | {Generate N+1 Limit}
  else nil end
end

• The State is the two arguments N and Limit
• The predicate More is the condition N=<Limit
• The predicate Produce is the identity function on N
• The Transform function (N,Limit) ⇒ (N+1,Limit)

fun {Producer State}
  if {More State} then
    X = {Produce State} in
    X | {Producer {Transform State}}
  else nil end
end
Consumer Pattern

fun {Consumer State InStream}
  case InStream
  of nil then {Final State}
  [] X | RestInStream then
    NextState = {Consume X State} in
    {Consumer NextState RestInStream}
  end
end

• Final and Consume are problem dependent
Example Consumer

fun {Sum A Xs}
    case Xs
    of nil then A
    [] X|Xr then {Sum A+X Xr}
    end
end

• The State is A
• Final is just the identity function on State
• Consume takes X and State ⇒ X + State
Transducer Pattern 1

fun {Transducer State InStream}
   case InStream
   of nil then nil
   [] X | RestInStream then
       NextState#TX = \{Transform X State\}
       TX | \{Transducer NextState RestInStream\}
   end
end

• A transducer keeps its state in State, receives messages on InStream and sends messages on OutStream.
Transducer Pattern 2

fun {Transducer State InStream}
  case InStream
  of nil then nil
[] X | RestInStream then
    if {Test X#State} then
        nextState#TX = {Transform X State}
        TX | {Transducer NextState RestInStream}
    else {Transducer State RestInStream} end
  end
end

• A transducer keeps its state in State, receives messages on InStream and sends messages on OutStream
Example Transducer

Filter is a transducer that takes an Instream and incrementally produces an Outstream that satisfies the predicate F.

fun {Filter Xs F}  
case Xs  
of nil then nil  
[] X|Xr then  
  if {F X} then X|{Filter Xr F}  
  else {Filter Xr F} end  
end  
end

local Xs Ys in  
  thread Xs = {Generate 1 100} end  
  thread Ys = {Filter Xs IsOdd} end  
  thread {Browse Ys} end  
end

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Larger example: 
The sieve of Eratosthenes

- Produces prime numbers
- It takes a stream 2...N, peals off 2 from the rest of the stream
- Delivers the rest to the next sieve
The program forks a filter thread on each sieve call
Example call

```
local Xs Ys in
    thread Xs = {Generate 2 100000} end
    thread Ys = {Sieve Xs} end
    thread for Y in Ys do {Show Y} end end
end
```

```
7 | 11 |...
```

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Limitation of eager stream processing Streams

• The producer might be much faster than the consumer
• This will produce a large intermediate stream that requires potentially unbounded memory storage
Solutions

There are three alternatives:

1. Play with the speed of the different threads, i.e. play with the scheduler to make the producer slower
2. Create a bounded buffer, say of size N, so that the producer waits automatically when the buffer is full
3. Use demand-driven approach, where the consumer activates the producer when it needs a new element (lazy evaluation)

• The last two approaches introduce the notion of flow-control between concurrent activities (very common)
Coroutines I

• Languages that do not support concurrent threads might instead support a notion called **coroutining**
• A coroutine is a nonpreemptive thread (sequence of instructions), there is no scheduler
• Switching between threads is the programmer’s responsibility
Coroutines II, Comparison

**Procedures**: one sequence of instructions, program transfers explicitly when terminated it returns to the caller
Coroutines II, Comparison

\{P \ldots\} -- call

procedure P

return

\textbf{Coroutines}: New sequences of instructions, programs explicitly do all the scheduling, by spawn, suspend and resume

procedure Q

spawn P

resume P

coroutine Q

resume Q

resume Q
Time

• In concurrent computation one would like to handle time
• proc {Time.delay T} – The running thread suspends for T milliseconds
• proc {Time.alarm T U} – Immediately creates its own thread, and binds U to unit after T milliseconds
Example

```plaintext
local
    proc {Ping N}
        for I in 1..N do
            {Delay 500} {Browse ping}
        end
        {Browse 'ping terminate'}
    end
proc {Pong N}
    for I in 1..N do
        {Delay 600} {Browse pong}
    end
    {Browse 'pong terminate'}
end
in .... end

local
    ....
in
    {Browse 'game started'}
    thread {Ping 1000} end
    thread {Pong 1000} end
end
```

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Concurrent control abstraction

- We have seen how threads are forked by ’thread ... end’
- A natural question to ask is: how can we join threads?
Termination detection

- This is a special case of detecting termination of multiple threads, and making another thread wait on that event.

- The general scheme is quite easy because of dataflow variables:

```plaintext
thread ⟨S1⟩ X1 = unit end
thread ⟨S2⟩ X2 = X1 end
...
thread ⟨Sn⟩ Xₙ = Xₙ₋₁ end
{Wait Xₙ}
% Continue main thread
```

- When all threads terminate the variables X₁ … Xₙ will be merged together labeling a single box that contains the value `unit`.

- `{Wait Xₙ}` suspends the main thread until Xₙ is bound.
Concurrent Composition

conc S₁ [] S₂ [] ... [] Sₙ end

{Conc
  [ proc${}$ S₁ end
    proc${}$ S₂ end
  ...
    proc${}$ Sₙ end ]
}

• Takes a single argument that is a list of nullary procedures.
• When it is executed, the procedures are forked concurrently. The next statement is executed only when all procedures in the list terminate.
This abstraction takes a list of zero-argument procedures and terminate after all these threads have terminated.
Example

```
local
proc {Ping N}
  for I in 1..N do
    {Delay 500} {Browse ping}
  end
  {Browse 'ping terminate'}
end
proc {Pong N}
  for I in 1..N do
    {Delay 600} {Browse pong}
  end
  {Browse 'pong terminate'}
end

local
....
in
  {Browse 'game started'}
  {Conc
    [ proc ${} {Ping 1000} end
    proc ${} {Pong 1000} end ]}
  {Browse 'game terminated'}
end
```

Futures

• A future is a read-only capability of a single-assignment variable. For example to create a future of the variable \( x \) we perform the operation `\(!!\)` to create a future \( Y = !!!X \).

• A thread trying to use the value of a future, e.g. using \( Y \), will suspend until the variable of the future, e.g. \( X \), gets bound.

• One way to execute a procedure lazily, i.e. in a demand-driven manner, is to use the operation `{ByNeed +P ?F}`.

• `ByNeed` takes a zero-argument function \( P \), and returns a future \( F \). When a thread tries to access the value of \( F \), the function `{P}` is called, and its result is bound to \( F \).

• This allows us to perform demand-driven computations in a straightforward manner.
Example

• **declare** \( Y \)
  {ByNeed fun \{\$\} 1 end \ Y\}
  {Browse \ Y\}

• we will observe that \( Y \) becomes a future, i.e. we will see \( Y<\text{Future}> \) in the Browser.

• If we try to access the value of \( Y \), it will get bound to 1.

• One way to access \( Y \) is by perform the operation \{Wait \ Y\} which triggers the producing procedure.
Thread Priority and Real Time

• Try to run the program using the following statement:
  ```plaintext
  {Sum 0 thread {Generate 0 100000000} end}
  ```
• Switch on the panel and observe the memory behavior of the program.
• You will quickly notice that this program does not behave well.
• The reason has to do with the asynchronous message passing. If the producer sends messages i.e. create new elements in the stream, in a faster rate than the consumer can consume, increasingly more buffering will be needed until the system starts to break down.
• One possible solution is to control experimentally the rate of thread execution so that the consumers get a larger time-slice than the producers do.
Priorities

- There are three priority levels:
  - *high*,
  - *medium*, and
  - *low* (the default)

- A priority level determines how often a runnable thread is allocated a time slice.

- In Oz, a high priority thread cannot starve a low priority one. Priority determines only how large piece of the processor-cake a thread can get.

- Each thread has a unique name. To get the name of the current thread the procedure `Thread.this/1` is called.

- Having a reference to a thread, by using its name, enables operations on threads such as:
  - terminating a thread, or
  - raising an exception in a thread.

- Thread operations are defined the standard module `Thread`.
Thread priority and thread control

fun {Thread.state T} % returns thread state
proc {Thread.injectException T E} % exception E injected into thread
fun {Thread.this} % returns 1st class reference to thread
proc {Thread.setPriority T P} % P is high, medium or low
proc {Thread.setThisPriority P} % as above on current thread

fun {Property.get priorities} % get priority ratios
proc {Property.put priorities(high:H medium:M)}
Thread Priorities

• Oz has three priority levels. The system procedure
  • \{Property.put priorities p(medium:Y high:X)\}
    • Sets the processor-time ratio to $X:1$ between high-priority threads and medium-priority thread.
    • It also sets the processor-time ratio to $Y:1$ between medium-priority threads and low-priority threads. $X$ and $Y$ are integers.
  – Example:
    • \{Property.put priorities p(high:10 medium:10)\}
• Now let us make our producer-consumer program work. We give the producer low priority, and the consumer high. We also set the priority ratios to $10:1$ and $10:1$. 
The program with priorities

```plaintext
local L in
    {Property.put priorities p(high:10 medium:10)}
thread
    {Thread.setThisPriority low}
    L = {Generate 0 100000000}
end
thread
    {Thread.setThisPriority high}
    {Sum 0 L}
end
end
```
Exercises

85. SALSA asynchronous message passing enables to tag messages with properties: *priority*, *delay*, and *waitfor*. Compare these mechanisms with Oz thread priorities, time delays and alarms, and futures.

86. How do SALSA tokens relate to Oz dataflow variables and futures?

87. What is the difference between multiple thread termination detection in Oz and join blocks in SALSA?

88. VRH Exercise 4.11.3 (page 339)
   - Compare the sequential and concurrent execution performance of equivalent SALSA programs.

89. VRH Exercise 4.11.5 (page 339)