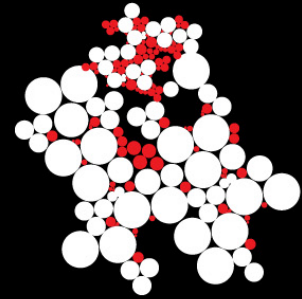
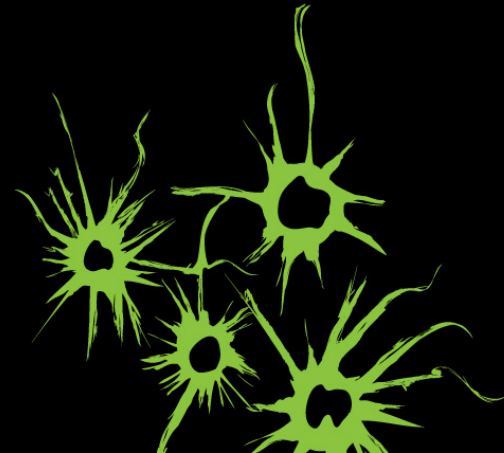


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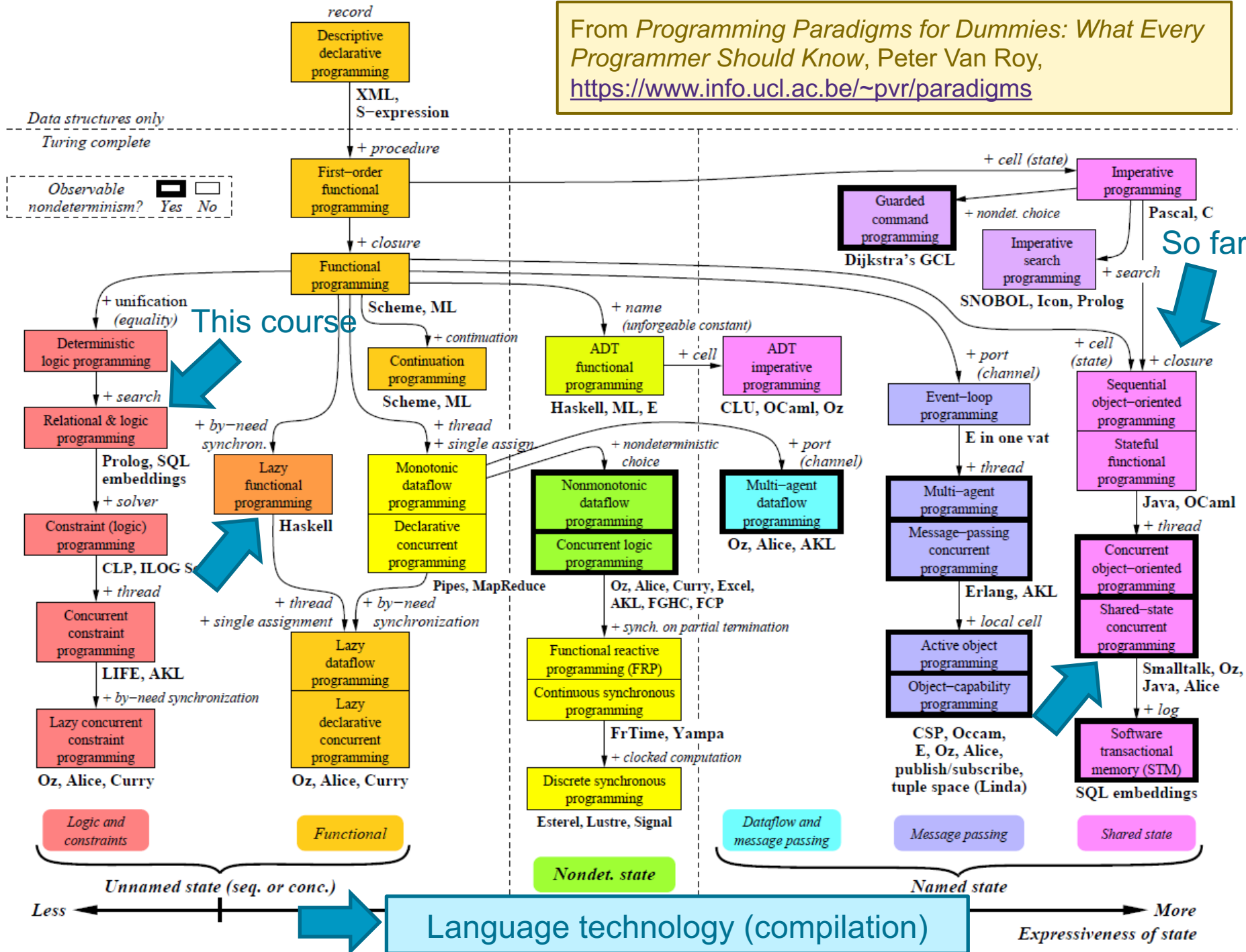


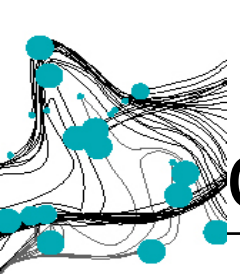
# MODULE 8: PROGRAMMING PARADIGMS SETUP AND INTRODUCTION

23 APRIL 2018



From *Programming Paradigms for Dummies: What Every Programmer Should Know*, Peter Van Roy, <https://www.info.ucl.ac.be/~pvr/paradigms>





# CONTENTS

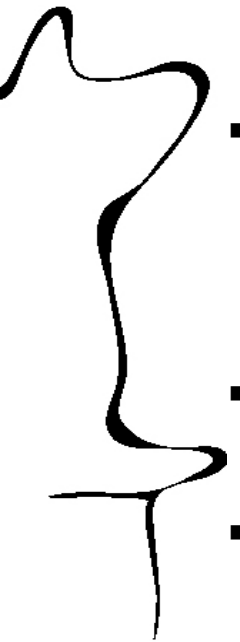
- **CP:** Concurrent Programming
  - Language: Java, Rust, Haskell
  - Especially: Shared-memory concurrency (threads)
- **FP:** Functional Programming
  - Language: Haskell
  - Lazy evaluation
  - Stand-alone: **FP**
- **LP:** Logic Programming
  - Language: Prolog
- **CC:** Compiler Construction
  - Language: Java + Antlr 4

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# (LOGICAL) BLOCKS RATHER THAN (TEMPORAL) WEEKS

From Canvas:

Week						Block	Date	Assessment
16	22/Apr Easter	23/Apr b1:d1	24/Apr b1:d2	25/Apr b1:d3	26/Apr b1:d4	1		
17	29/Apr b1:d5	30/Apr b2:d1	1/May b2:d2	2/May b2:d3	3/May b2:d4	1/2	2/May	Hard deadline b1
18	6/May b2:d5	7/May b3:d1	8/May b3:d2	9/May b3:d3	10/May b3:d4	2/3	9/May	Hard deadline b2
19	13/May b3:d5	14/May b4:d1	15/May b4:d2	16/May b4:d3	17/May b4:d4	3/4	16/May	Hard deadline b3
20	20/May b4:d5	21/May b4:d6	22/May b5:d1	23/May b5:d2	24/May b5:d3	4/5	20/May	CC (take-home 1)
21	27/May b5:d4	28/May b5:d5	29/May b6:d1	30/May Ascension	31/May Bridge Day	5/6	28/May	LP (project)
22	3/Jun b6:d2	4/Jun b6:d3	5/Jun b6:d4	6/Jun b6:d5	7/Jun b7:d1	6/7	4/Jun	Hard deadline b5
23	10/Jun Whit Monday	11/Jun b7:d2	12/Jun b7:d3	13/Jun b7:d4	14/Jun b7:d5	7	12/Jun	Hard deadline b6
24	17/Jun b8:d1	18/Jun b8:d2	19/Jun b8:d3	20/Jun b8:d4	21/Jun b8:d5	8	17/Jun	CC (take-home 2)
25	24/Jun b9:d1	25/Jun b9:d2	26/Jun b9:d3	27/Jun b9:d4	28/Jun b9:d5	9	1/Jul	FP (resit)
26	1/Jul b10:d1	2/Jul b10:d2	3/Jul b10:d3	4/Jul b10:d4	5/Jul b10:d5	10	3/Jul	CP (resit)
							5/Jul	Project

**Why? Maintainability!**

2/May	These signify ultimate sign-off deadlines for lab exercises of the previous block
b2:d3	
24/May	These signify hand-in dates for projects
b5:d1	
31/May	These signify test dates
b6:d1	

# ASSESSMENT

---

- From the Module Guide:

Test	Kind	I/G	Weight	Min.	Block:Day
FP exam	written exam	I	15%	5.0 <sup>1</sup>	7:5 (resit: 10:1)
LP/FP projects	project	G	15%	5.5 <sup>2</sup>	6:1/7:1
CP exam	written exam	I	20%	5.0 <sup>1</sup>	8:5 (resit: 10:3)
CC homework	take-home exam	I	20%	5.5 <sup>3</sup>	5:1 & 8:1
Integrating project	project	G	30%	5.5	10:5

<sup>1</sup> In addition, the average of the FP and CP exams must be at least 5,5

<sup>2</sup> Calculated as the weighted average of an LP project (25%) and an FP project (75%)

<sup>3</sup> Calculated as the average of two separate take-home exams

- Note: lab exercises to be signed off weekly
  - To be done in pairs (as is the integrating project)
  - Mandatory & *in time* (end of block)
  - Not part of the grade

# HARD RULES

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1. Laboratory and project to be done in pairs
    - Also if you are a repeat student
    - I can pair up students; ask!
    - At sign-off time, both students have to be there
  2. Laboratory blocks to be finished in time
    - Failing to do so may result in exclusion from remainder of module
  3. Diagnostic test (Concurrent Programming) is mandatory
    - Failing to participate may result in exclusion from remainder of module
  4. All parts of the module to be done again for repeat students
    - It would be unclever to just break out last year's solutions!
- We (as teachers) do *not* grant exceptions to 4
    - If your personal situation merits an exception, ask the Examination Board
    - Candidate Board Inter-Active *may be* ground for exception
    - Pandora is *no* ground for exception

# CULTURAL CONTEXT

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- Attending scheduled sessions
  - There are no obligations to attend (in contrast to signing off; previous slide!)
  - No lectures are recorded (older lectures are available, content may change!)
  - Attendance implies participation
- Getting in touch
  - When you have questions, ask them!
  - Teachers and TAs expect and welcome this; use the resources you have!
- Plagiarism and fraud
  - All work you show and hand in should be *your own*
  - It is proof that *you* have learned the material
  - See intro to module guide (Canvas → Reading Material / Module Manual)
- (In)appropriate attitudes and behaviour
  - All cultures and genders are respected and welcomed here
  - Words spoken in jest may be taken in offense
  - Do *not* let your discontent simmer below the surface



# CONTENT: FUNCTIONAL PROGRAMMING

- What does the following Java program do?

```
public int[] seriesUp(int n) {  
    int[] result = new int[n*(n+1) / 2];  
    int pos = 0;  
    for (int i = 1; i <= n+1; i++)  
        for (int j = 1; j < i; j++)  
            result[pos++] = j;  
    return result;  
}
```


- It returns the sequence [1, 1,2, 1,2,3, ..., 1,2,3,...,n]
- Ten weeks from now, you will be able to write the equivalent Haskell:

```
seriesUp :: Int -> [Int]  
seriesUp n = concat (map oneToN [1..n])  
    where oneToN n = [1..n]
```



# CONTENT: LOGIC PROGRAMMING

- How do you write a Sudoku solver?
- Ten weeks from now, you'll (almost) be able to write this Prolog:



```
:- use_module(library(clpfd)).

sudoku(Rows) :- // Rows is list of lists
  append(Rows, Vs), Vs ins 1..9, // All elements in range 1..9
  maplist(all_distinct, Rows), // All rows distinct
  transpose(Rows, Columns),
  maplist(all_distinct, Columns), // All colume distinct
  Rows = [A,B,C,D,E,F,G,H,I],
  blocks(A, B, C), blocks(D, E, F), blocks(G, H, I),
  maplist(label, Rows). // Collapse ranges to single values

blocks([], [], []). // First three (combined) recursively distinct
blocks([A,B,C|Bs1], [D,E,F|Bs2], [G,H,I|Bs3]) :-
  all_distinct([A,B,C,D,E,F,G,H,I]),
  blocks(Bs1, Bs2, Bs3).
```

Source: [Prolog Sudoku Solver Explained, Manuel Rotta](#)



# CONTENT: CONCURRENT PROGRAMMING

- What could go wrong in the following Java program?

```
public class NoVisibility {  
    private static boolean ready;  
    private static int number;  
  
    private static class ReaderThread extends Thread {  
        public void run() {  
            while (!ready)  
                Thread.yield();  
            System.out.println(number);  
        }  
    }  
  
    public static void main(String[] args) {  
        new ReaderThread().start();  
        number = 42;  
        ready = true;  
    }  
}
```

May fail to terminate

May print 0

Ten weeks from now, you'll


- Understand this
- Know how to avoid this

Source: [Java Concurrency in Practice, Brian Goetz Tim Peierls et al.](#)



# CONTENT: COMPILER CONSTRUCTION

- How do you make a computer understand human-readable text?
  - Correctly parse and execute  $2 + x * 3$  and  $(2 + x) * 3$  and  $2 * x + 3$



```
grammar Expr;
prog : stat+ ;
stat : expr LINE
      | ID '=' expr LINE
      | LINE ;
expr : expr ( '*' | '/' ) expr
      | expr ( '+' | '-' ) expr
      | INT
      | ID
      | '(' expr ')' ;
ID   : [a-zA-Z]+ ; // match identifiers
INT  : [0-9]+ ;    // match integers
LINE : '\r'? '\n' ; // line ending = separator
WS   : [ \t]+ -> skip ; // toss out whitespace
```

Ten weeks from now, you'll be able to

- write this grammar
- generate executing code



# CONTENT: PROJECT

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- Bringing it all together [except for LP]
  1. Define your own programming language
  2. Include concurrency features
  3. Compile to hardware emulator in Haskell
  4. Extend hardware emulator with own “machine instructions”
- Performed in pairs
  - No loners!
- Schedule
  - Starts in Block 7
  - Hand in on last day of quarter
  - Rules for late delivery apply (-1 grade point for every extra day)



## ENROLL IN EXACTLY ONE GROUP

---

- For signing off, it is important that you are enrolled in **exactly one** group.
- Go to Canvas, then 'People'
- If you participate in the entire module, select 'Full module', then add your name to a group.
- If you do not participate in the entire module, select the appropriate tab and enroll in a group there.
- Recall that we do not allow groups of one student.
- You must be enrolled by 11.00 today or we cannot sign you off.





# NEXT LECTURE: COMPILER CONSTRUCTION

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- You may now go to NH209
- Those who do not follow compiler construction, please stay in this room to form groups.