Frontend

• y2016p3q4 (a)

Grammar

- y2004p4q1 (a-e)
 - Operator associativity / precedence (textbook)
- y2018p4q3 (b)
 - ambiguity
- y2002p4q2 (a)
 - o CFG

Lexical (regex, FSA) & Syntax analysis/Parsing (CFG, PDA)

- y2018p4q3 (a)
- y2002p4q2 (b,c)
 - LEX / YACCtools
- y2023p4q1 (a)
- y2007p4q4 (a)
 - lexing

Recursive Descent

• y2004p4q1 (f)

LL(k)

- y2022p4q1
- y2023p4q1 (b)
- y2020p4q4 (d)
 - left recursion not LL(1)

LR(k), SLR(k)

- y2015p3q3
 - LR(0) items, shift / reduce
- y2020p4q4
 - o DFA
- y2021p4q4
- y2023p4q1 (c)
 - SLR(1) ACTION and GOTO

Type Checking

- y2019p4q3 (a)
 - o for user-defined data type

Simplification

remove type information, remove locations

- y2021p4q3 (b)
 - o remove syntactic sugar
- y2020p4q3 (b)
 - o let binding
- y2019p4q3 (d)
 - o remove nested patterns

Backend

Translation

CPS, defunctionalise, etc

- y2017p23q4
- y2022p4q2
- y2023p4q2
 - memory, stack ↓ and heap↑
- y2016p3q3, y2014p3q5
 - o tail recursion

JARGON

closure

- y2018p4q3 (c)
 - o in functional programming

VM

stack-oriented intermediate code

- y2020p4q3
 - closure

```
(fun x -> e') e''
(i) evaluates e'' and pushes the result on the stack
(ii) creates a closure (c,k) for (fun x -> e') in the heap
and pushes a pointer to it on the stack.
> c = the address of the first instruction in e'
> k = the number of free variables of e' (excluding x)
[pop off k values from the stack and placed in the closure.]
(iii) apply the top of the stack to the argument below.
return
```

y2019p4q3 (b,e)

```
LOOKUP STACK_LOCATION -2 # fetch the argument v from the stack CALL sum # sum(v)
PUSH 3
ADD # sum(v) + 3
RETURN
```

- y2016p3q4 (b)
 - heap representation for pairs, machine instructions
- y2005p5q6
 - o a parse tree of an expression
 - lacksquare $ightarrow_i$ stack-oriented intermediate code
 - lacktriangle \rightarrow_{ii} machine code (register-oriented arch, e.g., RISCV)
 - remove push-pop pairs
 - o efficiency
- y2000p3q3
 - o allocation and recovery of heap records, union type
 - o arrays with non-manifest bounds, labels and GOTO commands

Mixed topics

Garbage Collection

- Reference Counting
- Tracing Collection
 - Mark and Sweep
 - Copy Collection
 - o Generational Collection

Past Papers

- y2006p5q6 (b)
 - Tracing Collection def
- y2018p4q3 (d)
 - Reference Counting

- y2017p23q3 (a-c)
 - Garbage, reference count overflow

Opt

```
• y2023p4q1 (d)
```

• y2021p4q3 (a)

$$\circ$$
 (map f l1) @ (map f l2) = map f (l1 @ l2)

• y2017p23q3 (d)

$$\circ$$
 (map f) o (map g) = map (f o g)

• y2018p4q3 (g)

$$\circ$$
 0 \times e

- y2016p3q4 (c)
 - o pair
- y2013p3q4
 - o tail recursive to iteration

Exception

stack-oriented code

- y2019p4q4
 - o front-end, type safety, Optimise
- y2011p3q4 (c)
 - raise and handle

Linking

• y2001p6q6

Run-time Memory

Stack

- y2014p3q4
- y2018p4q4
- y2018p4q3 (f)
 - static link