Functional Programming + Verification

Winter 2018/19

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### 0 General

#### Contents of this lecture

- Correctness of programs
- Functional programming with OCaml

## Tweedback



Web page: tum.twbk.de

### **1 Correctness of Programs**

- Programmers make mistakes !?
- Programming errors can be expensive, e.g., when a rocket explodes or a vital business system is down for hours ...
- Some systems must not have errors, e.g., control software of planes, signaling equipment of trains, airbags of cars ...

#### Problem

How can it be guaranteed that a program behaves as it should behave?

# Approaches

- Careful engineering during software development
- Systematic testing
  - → formal process model (Software Engineering)
- proof of correctness
  - $\implies$  verification

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- Systematic testing
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- proof of correctness

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#### Tool: assertions

#### Example

```
public class GCD {
   public static void main (String[] args) {
   int x, y, a, b;
   a = read(); x = a;
   b = read(); y = b;
   while (x != y)
      if (x > y) x = x - y;
     else y = y - x;
   assert(x == y);
   write(x);
   } // End of definition of main();
  // End of definition of class GCD;
}
```

#### Comments

- The static method assert() expects a Boolean argument.
- During normal program execution, every call assert(e); is ignored !?
- If Java is launched with the option: -ea (enable assertions), the calls of assert are evaluated:
  - $\Rightarrow$  If the argument expression yields true, program execution continues.
  - $\Rightarrow$  If the argument expression yields false, the error AssertionError is thrown.

#### Caveat

The run-time check should evaluate a property of the program state when reaching a particular program point.

The check should by no means change the program state (significantly) []]

Otherwise, the behavior of the observed system differs from the unobserved system ???

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The check should by no means change the program state (significantly) !!!

Otherwise, the behavior of the observed system differs from the unobserved system ???

In order to check properties of complicated data-structures, it is recommended to realize distinct inspector classes whose objects allow to inspect the data-structure without interference !

### Problem

- In general, there are many program executions ...
- Validity of assertions can be checked by the Java run-time only for a specific execution at a time.



We require a general method in order to guarantee that a given assertion is valid ...

#### 1.1 **Program Verification**



Robert W Floyd, Stanford U. (1936 – 2001)

### Simplification

For the moment, we consider MiniJava only:

- only a single static method, namely, main
- only int variables
- only if and while.

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- We annotate each program point with an assertion !
- At every program point, we argue that the assertion is valid ...

### Simplification

For the moment, we consider MiniJava only:

- only a single static method, namely, main
- only int variables
- only if and while.

#### Idea

- We annotate each program point with a formula !
- At every program point, we prove that the assertion is valid

 $\implies$  logic

Assertion: "All humans are mortal",

"Socrates is a human", "Socrates is mortal"

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**Deduction:** If  $\forall x. P(x)$  holds, then also P(a) for a specific  $a \mid$ If  $A \Rightarrow B$  und A holds, then B must hold as well  $\mid$ 

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Tautology:  $A \lor \neg A$  $\forall x \in \mathbb{Z}. x < 0 \lor x = 0 \lor x > 0$ 

### Background: Logic (cont.)

Laws:  $\neg \neg A \equiv A$ double negation  $A \wedge A \equiv A$ idempotence  $A \lor A \equiv A$  $\neg (A \lor B) \equiv \neg A \land \neg B$ De Morgan  $\neg (A \land B) \equiv \neg A \lor \neg B$  $A \wedge (B \vee C) \equiv (A \wedge B) \vee (A \wedge C)$ distributivity  $A \lor (B \land C) \equiv (A \lor B) \land (A \lor C)$  $A \lor (B \land A) \equiv A$ absorption  $A \wedge (B \vee A) \equiv A$ 

## Our Example



#### Discussion

- The program points correspond to the edges of the control-flow diagram !
- We require one assertion per edge ...

## Background

 $d \mid x$  holds iff  $x = d \cdot z$  for some integer z.

For integers x, y, let gcd(x, y) = 0, if x = y = 0, and the greatest number d which both divides x and y, otherwise.

Then the following laws hold:

$$gcd(x,0) = |x|$$
  

$$gcd(x,x) = |x|$$
  

$$gcd(x,y) = gcd(x,y-x)$$
  

$$gcd(x,y) = gcd(x-y,y)$$

#### Idea for the Example

- Initially, nothing holds.
- After a=read(); x=a; a = x holds.
- Before entering and during the loop, we should have:

$$A \equiv gcd(a,b) = gcd(x,y)$$

• At program exit, we should have:

$$B \equiv A \wedge x = y$$

#### Idea for the Example

- Initially, nothing holds.
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• At program exit, we should have:

$$B \equiv A \wedge x = y$$

• These assertions should be locally consistent ...

#### Our Example



#### Question

How can we prove that the assertions are locally consistent?

### Sub-problem 1: Assignments

Consider, e.g., the assignment: x = y+z; In order to have after the assignment: x > 0, // post-condition we must have before the assignment: y + z > 0. // pre-condition

#### General Principle

• Every assignment transforms a post-condition *B* into a minimal assumption that must be valid before the execution so that *B* is valid after the execution.

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- In case of an assignment x = e; the weakest pre-condition is given by

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This means: we simply substitute everywhere in B, x by  $e \parallel \parallel$ 

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This means: we simply substitute everywhere in B, x by  $e \parallel \parallel$ 

• An arbitrary pre-condition *A* for a statement *s* is valid, whenever

$$A \Rightarrow \mathbf{WP}[\![s]\!] (B)$$

// A implies the weakest pre-condition for B.

# Example

assignment:	x = x-y;
post-condition:	x > 0
weakest pre-condition:	x - y > 0
stronger pre-condition:	x - y > 2
even stronger pre-condition:	x - y = 3

### ... in the GCD Program (1):

assignment:x = x-y;post-condition:Aweakest pre-condition:

$$A[x - y/x] \equiv gcd(a, b) = gcd(x - y, y)$$
$$\equiv gcd(a, b) = gcd(x, y)$$
$$\equiv A$$

### ... in the GCD Program (2):

assignment: y = y-x;post-condition: Aweakest pre-condition:

$$A[y - x/y] \equiv gcd(a, b) = gcd(x, y - x)$$
$$\equiv gcd(a, b) = gcd(x, y)$$
$$\equiv A$$

## Wrap-up



$$WP[[;]](B) \equiv B$$

$$WP[[x = e;]](B) \equiv B[e/x]$$

$$WP[[x = read();]](B) \equiv \forall x.B$$

$$WP[[write(e);]](B) \equiv B$$

#### Discussion

- For all actions, the wrap-up provides the corresponding weakest pre-conditions for a post-condition *B*.
- An output statement does not change any variable. Therefore, the weakest pre-condition is *B* itself.
- An input statement x=read(); modifies the variable x unpredictably.
  - In order B to hold after the input, B must hold for every possible x before the input.

### Orientation


For the statements: b = read(); y = b; we calculate:

$$\mathbf{WP}[\![\mathbf{y} = \mathbf{b};]\!](A) \equiv A[b/y]$$
$$\equiv gcd(a,b) = gcd(x,b)$$

For the statements: b = read(); y = b; we calculate:

$$\begin{aligned} \mathbf{WP}[\![\mathbf{y} = \mathbf{b};]\!](A) &\equiv A[b/y] \\ &\equiv gcd(a,b) = gcd(x,b) \end{aligned}$$

$$WP[[b = read();]] (gcd(a,b) = gcd(x,b))$$
  

$$\equiv \forall b. gcd(a,b) = gcd(x,b)$$
  

$$\Leftarrow a = x$$

## Orientation



For the statements: a = read(); x = a; we calculate:

$$\mathbf{WP}[\![\mathbf{x} = \mathbf{a};]\!] (a = x) \equiv a = a$$
$$\equiv \mathbf{true}$$

$$\mathbf{WP}[[\mathbf{a} = \mathbf{read}();]](\mathbf{true}) \equiv \forall a. \mathbf{true}$$
$$\equiv \mathbf{true}$$

## Sub-problem 2: Conditionals



It should hold:

- $A \wedge \neg b \Rightarrow B_0$  and
- $A \wedge b \Rightarrow B_1$ .

This is the case, if A implies the weakest pre-condition of the conditional branching:

$$\mathbf{WP}\llbracket b\rrbracket (B_0, B_1) \equiv ((\neg b) \Rightarrow B_0) \land (b \Rightarrow B_1)$$

This is the case, if A implies the weakest pre-condition of the conditional branching:

$$\mathbf{WP}\llbracket b\rrbracket (B_0, B_1) \equiv ((\neg b) \Rightarrow B_0) \land (b \Rightarrow B_1)$$

The weakest pre-condition can be rewritten into:

$$\mathbf{WP}\llbracketb\rrbracket (B_0, B_1) \equiv (b \lor B_0) \land (\neg b \lor B_1)$$
$$\equiv (\neg b \land B_0) \lor (b \land B_1) \lor (B_0 \land B_1)$$
$$\equiv (\neg b \land B_0) \lor (b \land B_1)$$

### Example

$$B_0 \equiv x > y \land y > 0 \qquad \qquad B_1 \equiv y > x \land x > 0$$

Assume that b is the condition y > x.

Then the weakest pre-condition is given by:

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Assume that b is the condition y > x.

Then the weakest pre-condition is given by:

$$(x \ge y \land x > y \land y > 0) \lor (y > x \land y > x \land x > 0)$$
$$\equiv (x > y \land y > 0) \lor (y > x \land x > 0)$$
$$\equiv x > 0 \land y > 0 \land x \ne y$$

# $\ldots$ for the GCD Example

$$b \equiv y > x$$
  

$$\neg b \land A \equiv x \ge y \land gcd(a, b) = gcd(x, y)$$
  

$$b \land A \equiv y > x \land gcd(a, b) = gcd(x, y)$$

## ... for the GCD Example

$$b \equiv y > x$$
  

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$$b \land A \equiv y > x \land gcd(a, b) = gcd(x, y)$$

The weakest pre-condition is given by

$$gcd(a,b) = gcd(x,y)$$

... i.e., exactly 
$$A$$

## Orientation



The argument for the assertion before the loop is analogous:

$$b \equiv y \neq x$$
$$\neg b \land B \equiv B$$
$$b \land A \equiv A \land x \neq y$$

$$\implies A \equiv (A \land x = y) \lor (A \land x \neq y) \text{ is the weakest pre-}$$
condition for the conditional branching.

## Summary of the Approach

- Annotate each program point with an assertion.
- Program start should receive annotation **true**.
- Verify for each statement *s* between two assertions *A* and *B*, that *A* implies the weakest pre-condition of *s* for *B* i.e.,

$$A \Rightarrow \mathbf{WP}[\![s]\!](B)$$

• Verify for each conditional branching with condition *b*, whether the assertion *A* before the condition implies the weakest pre-condition for the post-conditions *B*<sub>0</sub> and *B*<sub>1</sub> of the branching, i.e.,

$$A \Rightarrow \mathbf{WP}\llbracket b \rrbracket \ (B_0, B_1)$$

An annotation with the last two properties is called locally consistent.

### 1.2 Correctness

### Questions

- Which program properties can be verified by means of locally consistent annotations ?
- How can we be sure that our method does not prove wrong claims
   ??

# Recap (1)

 In MiniJava, the program state σ consists of a variable assignment, i.e., a mapping of program variables to integers (their values), e.g.,

$$\sigma = \{x \mapsto 5, y \mapsto -42\}$$

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$$\sigma = \{x \mapsto 5, y \mapsto -42\}$$

• A state  $\sigma$  satisfies an assertion A , if

 $A[\sigma(x)/x]_{x\in A}$ 

// every variable in A is substituted by its value in  $\sigma$  is a tautology, i.e., equivalent to **true**.

We write:  $\sigma \models A$ .

# Example

$$\sigma = \{x \mapsto 5, y \mapsto 2\}$$

$$A \equiv (x > y)$$

$$A[5/x, 2/y] \equiv (5 > 2)$$

$$= true$$

# Example

$$\sigma = \{x \mapsto 5, y \mapsto 2\}$$

$$A \equiv (x > y)$$

$$A[5/x, 2/y] \equiv (5 > 2)$$

$$\equiv true$$

$$\sigma = \{x \mapsto 5, y \mapsto 12\}$$

$$A \equiv (x > y)$$

$$A[5/x, 12/y] \equiv (5 > 12)$$

$$\equiv false$$

# Trivial Properties

σ	<u> </u>	true	for every	σ
σ	$\models$	false	for no o	

$$\sigma \models A_1 \text{ and } \sigma \models A_2 \text{ is equivalent to}$$
  
$$\sigma \models A_1 \land A_2$$
  
$$\sigma \models A_1 \text{ or } \sigma \models A_2 \text{ is equivalent to}$$
  
$$\sigma \models A_1 \lor A_2$$

# Recap (2)

- An execution trace  $\pi$  traverses a path in the control-flow graph.
- It starts in a program point  $u_0$  with an initial state  $\sigma_0$  and leads to a program point  $u_m$  with a final state  $\sigma_m$ .
- Every step of the execution trace performs an action and (possibly) changes program point and state.

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- Every step of the execution trace performs an action and (possibly) changes program point and state.

 $\implies$  The trace  $\pi$  can be represented as a sequence

 $(u_0, \sigma_0)s_1(u_1, \sigma_1)\ldots s_m(u_m, \sigma_m)$ 

where  $s_i$  are elements of the control-flow graph, i.e., basic statements or conditions (guards) ...

## Example



Assume that we start in point 3 with  $\{x \mapsto 6, y \mapsto 12\}$ .

Then we obtain the following execution trace:

$$\pi = (3, \{x \mapsto 6, y \mapsto 12\}) \quad y = y-x;$$

$$(1, \{x \mapsto 6, y \mapsto 6\}) \quad !(x != y)$$

$$(5, \{x \mapsto 6, y \mapsto 6\}) \quad write(x);$$

$$(6, \{x \mapsto 6, y \mapsto 6\})$$

### Theorem

Let p be a MiniJava program, let  $\pi$  be an execution trace starting in program point u and leading to program point v.

#### **Assumptions:**

- The program points in p are annotated by assertions which are locally consistent.
- The program point u is annotated with A.
- The program point v is annotated with B.

## Theorem

Let p be a MiniJava program, let  $\pi$  be an execution trace starting in program point u and leading to program point v.

#### **Assumptions:**

- The program points in p are annotated by assertions which are locally consistent.
- The program point u is annotated with A.
- The program point v is annotated with B.

#### **Conclusion:**

If the initial state of  $\pi$  satisfies the assertion A, then the final state satisfies the assertion B.

## Remarks

- If the start point of the program is annotated with true, then every execution trace reaching program point v satisfies the assertion at v.
- In order to prove that an assertion A holds at a program point
   v, we require a locally consistent annotation satisfying:
  - (1) The start point is annotated with **true**.
  - (2) The assertion at v implies A.

## Remarks

- If the start point of the program is annotated with true, then every execution trace reaching program point v satisfies the assertion at v.
- In order to prove that an assertion A holds at a program point
   v, we require a locally consistent annotation satisfying:
  - (1) The start point is annotated with **true**.
  - (2) The assertion at v implies A.
- So far, our method does not provide any guarantee that v is ever reached !!!
- If a program point v can be annotated with the assertion
   false, then v cannot be reached.

## Proof

Let 
$$\pi = (u_0, \sigma_0) s_1(u_1, \sigma_1) \dots s_m(u_m, \sigma_m)$$

Assume:  $\sigma_0 \models A$ . Proof obligation:  $\sigma_m \models B$ .

### Idea

Induction on the length m of the execution trace.

## Conclusion

- The method of Floyd allows us to prove that an assertion *B* holds whenever (or under certain assumptions) a program point is reached ...
- For the implementation, we require:
  - the assertion **true** at the start point
  - assertions for each further program point
  - a proof that the assertions are locally consistent

→ Logic, automated theorem proving

### 1.3 **Optimization**

### Goal: Reduction of the number of required assertions

### Observation

If the program has no loops, a weakest pre-condition can be calculated for each program point !!!

## Example



x = x+2; z = z+x; i = i+1;

# Example (cont.)

Assume  $B \equiv z = i^2 \land x = 2i - 1$ 

Then we calculate:

$$B_1 \equiv WP[[i = i+1;]](B) \equiv z = (i+1)^2 \land x = 2(i+1) - 1$$
$$\equiv z = (i+1)^2 \land x = 2i + 1$$

# Example (cont.)

Assume  $B \equiv z = i^2 \land x = 2i - 1$ 

Then we calculate:

$$B_{1} \equiv WP[[i = i+1;]](B) \equiv z = (i+1)^{2} \land x = 2(i+1) - 1$$
  
$$\equiv z = (i+1)^{2} \land x = 2i + 1$$
  
$$B_{2} \equiv WP[[z = z+x;]](B_{1}) \equiv z + x = (i+1)^{2} \land x = 2i + 1$$
  
$$\equiv z = i^{2} \land x = 2i + 1$$

# Example (cont.)

Assume  $B \equiv z = i^2 \land x = 2i - 1$ 

Then we calculate:

$$B_{1} \equiv \mathbf{WP}\llbracket\mathbf{i} = \mathbf{i+1}; \rrbracket(B) \equiv z = (i+1)^{2} \land x = 2(i+1) - 1$$
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$$B_{2} \equiv \mathbf{WP}\llbracket\mathbf{z} = \mathbf{z+x}; \rrbracket(B_{1}) \equiv z + x = (i+1)^{2} \land x = 2i + 1$$
$$\equiv z = i^{2} \land x = 2i + 1$$
$$B_{3} \equiv \mathbf{WP}\llbracket\mathbf{x} = \mathbf{x+2}; \rrbracket(B_{2}) \equiv z = i^{2} \land x + 2 = 2i + 1$$
$$\equiv z = i^{2} \land x = 2i - 1$$
$$\equiv B$$

### Idea

- For every loop, select one program point.
   Meaningful selections:
  - $\rightarrow$  Before the condition
  - $\rightarrow$  At the entry of the loop body
  - $\rightarrow$  At the exit of the loop body ...
- Provide an assertion for each selected program point



loop invariant

For all other program points, the assertions are obtained by means of WP[[...]]().
int a, i, x, z; a = read(); i = 0; x = -1;z = 0;while (i != a) { x = x+2;z = z + x;i = i+1;} assert(z==a\*a);write(z);



$$WP[[i != a]](z = a^{2}, B)$$

$$\equiv (i = a \land z = a^{2}) \lor (i \neq a \land B)$$

$$\equiv (i = a \land z = a^{2}) \lor (i \neq a \land z = i^{2} \land x = 2i - 1)$$

$$\Leftarrow (i \neq a \land z = i^{2} \land x = 2i - 1) \lor (i = a \land z = i^{2} \land x = 2i - 1)$$

$$\equiv z = i^{2} \land x = 2i - 1 \equiv B$$



$$WP[[z = 0; ]](B) \equiv 0 = i^{2} \land x = 2i - 1$$
  

$$\equiv i = 0 \land x = -1$$
  

$$WP[[x = -1; ]](i = 0 \land x = -1) \equiv i = 0$$
  

$$WP[[i = 0; ]](i = 0) \equiv true$$
  

$$WP[[a = read(); ]](true) \equiv true$$

#### 1.4 Termination

## Problem

- By our approach, we can only prove that an assertion is valid at a program point whenever that program point is reached !!!
- How can we guarantee that a program always terminates ?
- How can we determine a sufficient condition which guarantees termination of the program ??

- The GCD program only terminates for inputs a, b with a = b or a > 0 and b > 0.
- The square program terminates only for inputs  $a \ge 0$ .
- while (true) ; never terminates.
- Programs without loops terminate always!

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- The square program terminates only for inputs  $a \ge 0$ .
- while (true) ; never terminates.
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Can this example be generalized ??

#### Example int i, j, t; t = 0; i = read(); while (i>0) { j = read(); while (j>0) { t = t+1; j = j-1; } i = i-1; } write(t);

- The read number i (if non-negative) indicates how often j is read.
- The total running time (essentially) equals the sum of all non-negative values read into j

#### Example int i, j, t; t = 0; i = read(); while (i>0) { j = read(); while (j>0) { t = t+1; j = j-1; } i = i-1; } write(t);

- The read number i (if non-negative) indicates how often j is read.
- The total running time (essentially) equals the sum of all non-negative values read into j

 $\implies$  the program always terminates !!!

Programs with for-loops only of the form:

```
for (i=n; i>0; i--) {...}
// i is not modified in the body
.... always terminate !
```

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```
for (i=n; i>0; i--) {...}
// i is not modified in the body
    ... always terminate !
```

#### Question

How can we turn this observation into a method that is applicable to arbitrary loops ?

### Idea

- Make sure that each loop is executed only finitely often ...
- For each loop, identify an indicator value *r*, that has two properties
  - (1) r > 0 whenever the loop is entered;
  - (2) *r* is decreased during every iteration of the loop.
- Transform the program in a way that, alongside ordinary program execution, the indicator value *r* is computed.
- Verify that properties (1) and (2) hold!

## Example: Safe GCD Program

```
int a, b, x, y;
a = read(); b = read();
if (a < 0) x = -a; else x = a;
if (b < 0) y = -b; else y = b;
if (x == 0) write(y);
else if (y == 0) write(x);
     else {
       while (x != y)
           if (y > x) y = y-x;
           else x = x-y;
       write(x);
}
```

We choose: r = x + y

#### Transformation

}



At program points 1, 2 and 3, we assert:

(1) 
$$A \equiv x \neq y \land x > 0 \land y > 0 \land r = x + y$$
  
(2)  $B \equiv x > 0 \land y > 0 \land r > x + y$   
(3) true

Then we have:

$$A \Rightarrow r > 0$$
 und  $B \Rightarrow r > x + y$ 

$$\mathbf{WP}[[x != y]](\mathbf{true}, A) \equiv x = y \lor A$$
  
$$\Leftarrow x > 0 \land y > 0 \land r = x + y$$
  
$$\equiv C$$

$$WP[[x != y]](true, A) \equiv x = y \lor A$$
  

$$\Leftarrow x > 0 \land y > 0 \land r = x + y$$
  

$$\equiv C$$
  

$$WP[[r = x+y;]](C) \equiv x > 0 \land y > 0$$
  

$$\Leftarrow B$$

$$WP[[x != y]](true, A) \equiv x = y \lor A$$

$$\Leftrightarrow x > 0 \land y > 0 \land r = x + y$$

$$\equiv C$$

$$WP[[r = x+y;]](C) \equiv x > 0 \land y > 0$$

$$\Leftrightarrow B$$

$$WP[[x = x-y;]](B) \equiv x > y \land y > 0 \land r > x$$

$$WP[[y = y-x;]](B) \equiv x > 0 \land y > x \land r > y$$

$$WP[[x != y]](true, A) \equiv x = y \lor A$$

$$\Leftrightarrow x > 0 \land y > 0 \land r = x + y$$

$$\equiv C$$

$$WP[[r = x+y;]](C) \equiv x > 0 \land y > 0$$

$$\Leftrightarrow B$$

$$WP[[x = x-y;]](B) \equiv x > y \land y > 0 \land r > x$$

$$WP[[y = y-x;]](B) \equiv x > 0 \land y > x \land r > y$$

$$WP[[y > x]](...,.) \equiv (x > y \land y > 0 \land r > x) \lor (x > 0 \land y > x \land r > y)$$

$$\Leftrightarrow x \neq y \land x > 0 \land y > x \land r > y)$$

$$\Leftrightarrow x \neq y \land x > 0 \land y > 0 \land r = x + y$$

$$\equiv A$$

### Orientation



Further propagation of C through the control-flow graph completes the locally consistent annotation with assertions. Further propagation of C through the control-flow graph completes the locally consistent annotation with assertions.

#### We conclude:

- At program points 1 and 2, the assertions r > 0 and r > x + y, respectively, hold.
- During every iteration, *r* decreases, but stays non-negative.
- Accordingly, the loop can only be iterated finitely often.

 $\implies$  the program terminates!

## General Method

- For every occurring loop while (b) s we introduce a fresh variable r.
- Then we transform the loop into:

```
r = e0;
while (b) {
    assert(r>0);
    s
    assert(r > e1);
    r = e1;
}
```

for suitable expressions e0, e1.

#### 1.5 Modular Verification and Procedures



Tony Hoare, Microsoft Research, Cambridge

#### Idea

- Modularize the correctness proof in a way that sub-proofs for replicated program fragments can be reused.
- Consider statements of the form:

 $\{A\}$  p  $\{B\}$ 

... this means:

If before the execution of program fragment p, assertion A holds and program execution terminates, then after execution of p assertion B holds.

### Idea

- Modularize the correctness proof in a way that sub-proofs for replicated program fragments can be reused.
- Consider statements of the form:

 $\{A\}$  p  $\{B\}$ 

... this means:

If before the execution of program fragment p, assertion A holds and program execution terminates, then after execution of p assertion B holds.

- A : pre-condition
- *B* : post-condition

$$\{x > y\}$$
 z = x-y;  $\{z > 0\}$ 

$$\{x > y\}$$
 z = x-y;  $\{z > 0\}$ 

 $\{$ true $\}$  if (x<0) x=-x;  $\{x \ge 0\}$ 

$$\{x > y\}$$
 z = x-y;  $\{z > 0\}$ 

{true} if (x<0) x=-x; 
$$\{x \ge 0\}$$

$$\{x > 7\}$$
 while (x!=0) x=x-1;  $\{x = 0\}$ 

$$\{x > y\}$$
 z = x-y;  $\{z > 0\}$   
 $\{$ true $\}$  if (x<0) x=-x;  $\{x \ge 0\}$   
 $\{x > 7\}$  while (x!=0) x=x-1;  $\{x = 0\}$ 

{true} while (true); {false}

Modular verification can be used to prove the correctness of programs using functions/methods.

Simplification

We only consider

- procedures, i.e., static methods without return values;
- global variables, i.e., all variables are static as well.
  - // will be generalized later

void mm() { int a, b, x, y; if (a>b) { void main () { x = a; a = read(); y = b;b = read(); } else { mm(); y = a; write (x-y); x = b;} } }

## Comment

- for simplicity, we have removed all qualifiers static.
- The procedure definitions are not recursive.
- The program reads two numbers.
- The procedure minmax stores the larger number in x, and the smaller number in y.
- The difference of x and y is returned.
- Our goal is to prove:

$$\{a \ge b\}$$
 mm();  $\{a = x\}$ 

## Approach

• For every procedure f(), we provide a triple

 $\{A\}$  f();  $\{B\}$ 

Relative to this global hypothesis H we verify for each procedure definition void f() { ss } that

 $\{A\}$  ss  $\{B\}$ 

holds.

• Whereever a procedure call occurs in the program, we rely on the triple from H ...
### ... in the Example

We verify:



### ... in the Example

We verify:



# Discussion

- The approach also works in case the procedure has a return value: that can be simulated by means of a global variable return which receives the respective function results.
- It is not obvious, though, how pre- and post-conditions of procedure calls can be chosen if a procedured is called in multiple places ...
- Even more complicated is the situation when a procedure is recursive: the it has possibly unboundedly many distinct calls !?

#### Example

```
int x, m0, m1, t; void f() {
    x = x-1;
void main () {
    x = read();
    m0 = 1; m1 = 1;
    if (x > 1) f();
    write (m1);
}
void f() {
    x = x-1;
    if (x>1) f();
    m1 = m1;
    m1 = m0+m1;
    m0 = t;
}
```

# Comment

- The program reads a number.
- If the number is at most 1, the program returns 1 ...
- Otherwise, the program computes the Fibonacci function fib.
- After a call to f, the variables m0 and m1 have the values fib(i-1) and fib(i), respectively ...

### Problem

- In the logic, we must be able to distinguish between the ith and the (i + 1)th call.
- This is easier, if we have logical auxiliaries  $\underline{l} = l_1, \ldots, l_n$  at hand to store (selected) values before the call ...

## In the Example

$$\{A\}$$
 f();  $\{B\}$  where

 $A \equiv x = l \land x > 1 \land m_0 = m_1 = 1$  $B \equiv l > 1 \land m_1 \le 2^l \land m_0 \le 2^{l-1}$ 

## General Approach

• Again, we start with a global hypothesis *H* which provides a description

 $\{A\}$  f();  $\{B\}$ 

// both A and B may contain  $l_i$  for each call of f();

• Given this global hypothesies *H* we verify for each procedure definition void f() { ss } that

 $\{A\}$  ss  $\{B\}$ 

holds.

#### ... in the Example



• We start with an assertion for the end point:

$$B \equiv l > 1 \land m_1 \leq 2^l \land m_0 \leq 2^{l-1}$$

• The assertion *C* is obtained by means of **WP**[[...]] and weakening ...

$$\begin{split} \mathbf{WP}[[\texttt{t=m1; m1=m1+m0; m0=t;}]] \ (B) \\ &\equiv l-1 > 0 \land m_1 + m_0 \le 2^l \land m_1 \le 2^{l-1} \\ &\Leftarrow l-1 > 1 \land m_1 \le 2^{l-1} \land m_0 \le 2^{l-2} \\ &\equiv C \end{split}$$

#### Question

How can the global hypothesis be used to deal with a specific procedure call ???

Idea

- The assertion {A} f(); {B} represents a value table for f().
- This value table can be logically represented by the implication:

 $\forall \underline{l}. \ (A[\underline{h}/\underline{x}] \Rightarrow B)$ 

//  $\underline{h}$  denotes a sequence of auxiliaries The values of the variables  $\underline{x}$  before the call are recorded in the auxiliaries.

## Examples

Funktion:void double () { 
$$x = 2*x;$$
}Spezifikation:{ $x = l$ } double(); { $x = 2l$ }Tabelle: $\forall l.(h = l) \Rightarrow (x = 2l)$  $\equiv (x = 2h)$ 

For the Fibonacci function, we calculate:

$$\begin{array}{ll} \forall \ l. \ (h > 1 \land h = l \land h_0 = h_1 = 1) & \Rightarrow \\ & l > 1 \land m_1 \le 2^l \land m_0 \le 2^{l-1} \\ & \equiv & (h > 1 \land h_0 = h_1 = 1) \ \Rightarrow \ m_1 \le 2^h \land m_0 \le 2^{h-1} \end{array}$$

Another pair  $(A_1, B_1)$  of assertions forms a valid triple  $\{A_1\}$  f();  $\{B_1\}$ , if we are able to prove that

$$\frac{\forall \underline{l}. \ A[\underline{h}/\underline{x}] \Rightarrow B}{B_1} \qquad A_1[\underline{h}/\underline{x}]$$

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Example: double()  $A \equiv x = l \quad B \equiv x = 2l$ 

$$A_1 \equiv x \ge 3 \qquad B_1 \equiv x \ge 6$$

Another pair  $(A_1, B_1)$  of assertions forms a valid triple  $\{A_1\}$  f();  $\{B_1\}$ , if we are able to prove that

$$\frac{\forall \underline{l}. \ A[\underline{h}/\underline{x}] \Rightarrow B}{B_1} \qquad A_1[\underline{h}/\underline{x}]$$

Example: double()  $A \equiv x = l \quad B \equiv x = 2l$   $A_1 \equiv x \ge 3 \quad B_1 \equiv x \ge 6$ We verify:  $\underline{x = 2h \quad h \ge 3}$  $x \ge 6$ 

#### Remarks

Valid pairs  $(A_1, B_1)$  are obtained, e.g.,

• by substituting logical variables:

$$\{x = l\} \text{ double(); } \{x = 2l\}$$
 
$$\{x = l-1\} \text{ double(); } \{x = 2(l-1)\}$$

#### Remarks

Valid pairs  $(A_1, B_1)$  are obtained, e.g.,

• by substituting logical variables:

$$\{x = l\} \text{ double(); } \{x = 2l\}$$
$$\{x = l - 1\} \text{ double(); } \{x = 2(l - 1)\}$$

• by adding a condition C to the logical variables:

$$\{x = l\} \text{ double(); } \{x = 2l\}$$
$$\{x = l \land l > 0\} \text{ double(); } \{x = 2l \land l > 0\}$$

# Remarks (cont.)

Valid pairs  $(A_1, B_1)$  are also obtained,

• if the pre-condition is strengthened or the post-condition weakened:

$$\{x = l\} \text{ double(); } \{x = 2l\}$$
$$\{x > 0 \land x = l\} \text{ double(); } \{x = 2l\}$$

$$\{x = l\} \text{ double(); } \{x = 2l\}$$
$$\{x = l\} \text{ double(); } \{x = 2l \lor x = -1\}$$

#### Application to Fibonacci

Our goal is to prove:  $\{D\}$  f();  $\{C\}$ 

$$A \equiv x > 1 \land l = x \land m_0 = m_1 = 1$$
$$A[(l-1)/l] \equiv x > 1 \land l - 1 = x \land m_0 = m_1 = 1$$
$$\equiv D$$

#### Application to Fibonacci

Our goal is to prove:  $\{D\}$  f();  $\{C\}$ 

$$A \equiv x > 1 \land l = x \land m_0 = m_1 = 1$$
$$A[(l-1)/l] \equiv x > 1 \land l - 1 = x \land m_0 = m_1 = 1$$
$$\equiv D$$

$$B \equiv l > 1 \land m_1 \leq 2^l \land m_0 \leq 2^{l-1}$$
$$B[(l-1)/l] \equiv l-1 > 1 \land m_1 \leq 2^{l-1} \land m_0 \leq 2^{l-2}$$
$$\equiv C$$

## Orientation



For the conditional, we verify:

$$WP[[x>1]] (B,D) \equiv (x \le 1 \land l > 1 \land m_1 \le 2^l \land m_0 \le 2^{l-1}) \lor (x > 1 \land x = l - 1 \land m_1 = m_0 = 1)$$

$$\Leftarrow \quad x > 0 \land x = l - 1 \land m_0 = m_1 = 1$$

#### **1.6 Procedures with Local Variables**

- Procedures f() modify global variables.
- The values of local variables of the caller before and after the call remain unchanged.

#### Example

```
{int y= 17; double(); write(y);}
```

Before and after the call of double() we have: y = 17.

- The values of local variables are automatically preserved, if the global hypothesis has the following properties:
  - $\rightarrow$  The pre- and post-conditions:  $\{A\}, \{B\}$  of procedures only speak about global variables !
  - $\rightarrow$  The <u>*h*</u> are only used for global variables !!

- The values of local variables are automatically preserved, if the global hypothesis has the following properties:
  - $\rightarrow$  The pre- and post-conditions:  $\{A\}, \{B\}$  of procedures only speak about global variables !
  - $\rightarrow$  The <u>*h*</u> are only used for global variables !!
- As a new specific instance of adaptation, we obtain:

 ${A} f(); {B}$  ${A \land C} f(); {B \land C}$ 

if C only speaks about logical variables or local variables of the caller.

## Summary

- Every further language construct requires dedicated verification techniques.
- How to deal with dynamic data-structures, objects, classes, inheritance ?
- How to deal with concurrency, reactivity ??
- Do the presented methods allow to prove everything completeness ?
- In how far can verification be automated ?
- How much help must be provided by the programmer and/or the verifier ?

# Functional Programming





John McCarthy, Stanford



Robin Milner, Edinburgh



Xavier Leroy, INRIA, Paris

# 2 Basics

- Interpreter Environment
- Expressions
- Definitions of Values
- More Complex Datatypes
- Lists
- Definitions (cont.)
- User-defined Datatypes

#### 2.1 The Interpreter Environment

The basic interpreter is called with ocaml.

```
seidl@linux:~> ocaml
        Objective Caml version 4.07.0
#
```

Definitions of variables, functions, ... can now immediately be inserted. Alternatively, they can be read from a file:

# #use "Hallo.ml";;

#### 2.2 Expressions

# 3+4;; - : int = 7 # 3+ 4;; - : int = 7 #

- $\rightarrow$  At  $\$  #, the interpreter is waiting for input.
- ightarrow The ;; causes evaluation of the given input.
- ightarrow The result is computed and returned together with its type.

Advantage: Individual functions can be tested without re-compilation !

#### Pre-defined Constants and Operators

Туре	Constants: examples	Operators
int	0 3 -7	+ - * / mod
float	-3.0 7.0	+ *. /.
bool	true false	not    &&
string	"hallo"	~
char	'a' 'b'	

Туре	Comparison operators
int	= <> < <= >= >
float	= <> < <= >= >
bool	= <> < <= >= >
string	= <> < <= >= >
char	= <> < <= >= >

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int	= <> < <= >= >
float	= <> < <= >= >
bool	= <> < <= >= >
string	= <> < <= >= >
char	= <> < <= >= >

#### 2.3 Definitions of Values

By means of let, a variable can be assigned a value. The variable retains this value for ever!

```
# let seven = 3+4;;
val seven : int = 7
# seven;;
- : int = 7
```

Caveat: Variable names are start with a small letter !!!
Another definition of seven does not assign a new value to seven, but creates a new variable with the name seven.

```
# let seven = 42;;
val seven : int = 42
# seven;;
- : int = 42
# let seven = "seven";;
val seven : string = "seven"
```

The old variable is now hidden (but still there)!

Apparently, the new variable may even have a different type.

### 2.4 More Complex Datatypes

- Pairs
  - # (3,4);;
     : int \* int = (3, 4)
    # (1=2,"hello");;
     : bool \* string = (false, "hallo")

• Tuples

# (2,3,4,5);;
- : int \* int \* int = (2, 3, 4, 5)
# ("hello",true,3.14159);;
-: string \* bool \* float = ("hello", true, 3.14159)

## Simultaneous Definition of Variables

# let (3,y) = (3,4.0);;
val y : float = 4.0

### Records: Example

# type person = {given:string; sur:string; age:int};; type person = { given : string; sur : string; age : int; } # let paul = { given="Paul"; sur="Meier"; age=24 };; val paul : person = {given = "Paul"; sur = "Meier"; age = 24} # let hans = { sur="kohl"; age=23; given="hans"};; val hans : person = {given = "hans"; sur = "kohl"; age = 23} # let hansi = {age=23; sur="kohl"; given="hans"} val hansi : person = {given = "hans"; sur = "kohl"; age = 23} # let hansi : person = {given = "hans"; sur = "kohl"; age = 23} # hans=hansi;;

- : bool = true

### Remark

- ... Records are tuples with named components whose ordering, therefore, is irrelevant.
- ... As a new type, a record must be introduced before its use by means of a type declaration.
- ... Type names and record components start with a small letter.

### Remark

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- ... As a new type, a record must be introduced before its use by means of a type declaration.
- ... Type names and record components start with a small letter.

```
Access to Record Components
```

... via selection of components

```
# paul.given;;
```

- : string = "Paul"

### ... with pattern matching

```
# let {given=x;sur=y;age=z} = paul;;
val x : string = "Paul"
val y : string = "Meier"
val z : int = 24
```

```
... and if we are not interested in everything:
# let {given=x} = paul;;
```

```
val x : string = "Paul"
```

#### Case Distinction: match and if

```
match n
with 0 -> "Null"
    | 1 -> "One"
    | _ -> "uncountable!"
```

```
match e
with true -> e1
| false -> e2
```

The second example can also be written as

```
if e then e1 else e2
```

Watch out for redundant and incomplete matches!

```
# let n = 7;;
val n : int = 7
# match n with 0 -> "null";;
Warning: this pattern-matching is not exhaustive.
Here is an example of a value that is not matched:
1
Exception: Match_failure ("", 5, -13).
# match n
   with 0 -> "null"
      | 0 -> "eins"
      | _ -> "uncountable!";;
Warning: this match case is unused.
- : string = "uncountable!"
```

#### 2.5 Lists

Lists are constructed by means of [] and ::.

Short-cut: [42; 0; 16]

```
# let mt = [];;
val mt : 'a list = []
# let l1 = 1::mt;;
val l1 : int list = [1]
# let l = [1;2;3];;
val l : int list = [1; 2; 3]
# let l = 1::2::3::[];;
val l : int list = [1; 2; 3]
```

## Caveat

All elements must have the same type:

# 1.0::1::[];;
This expression has type int but is here used with type float

## Caveat

All elements must have the same type:

```
# 1.0::<u>1</u>::[];;
This expression has type int but is here used with type float
```

tau list describes lists with elements of type tau.
The type 'a is a type variable:

[] denotes an empty list for arbitrary element types.

## Pattern Matching on Lists

# match l
 with [] -> -1
 | x::xs -> x;;
-: int = 1

## 2.6 Definition of Functions

# let double x = 2\*x;; val double : int -> int = <fun> # (double 3, double (double 1));; - : int \* int = (6,4)

- $\rightarrow$  Behind the function name follow the parameters.
- $\rightarrow$  The function name is just a variable whose value is a function.

 $\rightarrow$  Alternatively, we may introduce a variable whose value is a function.

# let double = fun x -> 2\*x;; val double : int -> int = <fun>

- $\rightarrow$  This function definition starts with fun, followed by the sequence of formal parameters.
- $\rightarrow$  After -> follows the specification of the return value.
- $\rightarrow$  The variables from the left can be accessed on the right.

# Caveat

Functions may additionally access the values of variables which have been visible at their point of definition:

```
# let factor = 2;;
val factor : int = 2
# let double x = factor*x;;
val double : int -> int = <fun>
# let factor = 4;;
val factor : int = 4
# double 3;;
- : int = 6
```

# Caveat

A function is a value:

# double;;

- : int -> int = <fun>

#### **Recursive Functions**

A function is recursive, if it calls itself (directly or indirectly).

# let rec fac n = if n<2 then 1 else n \* fac (n-1);; val fac : int -> int = <fun> # let rec fib = fun x -> if x <= 1 then 1 else fib (x-1) + fib (x-2);; val fib : int -> int = <fun>

For that purpose, Ocaml offers the keyword rec.

If functions call themselves indirectly via other other functions, they are called mutually recursive.

We combine their definitions by means of the keyword **and**.

### Definition by Case Distinction

#### Definition by Case Distinction

... can be shorter written as

Case distinction for several arguments

Case distinction for several arguments

... can also be written as

## Local Definitions

Definitions introduced by **let** may occur locally:

```
# let x = 5
in let sq = x*x
in sq+sq;;
- : int = 50
# let facit n = let rec
iter m yet = if m>n then yet
else iter (m+1) (m*yet)
in iter 2 1;;
yal facit : int -> int = <fun>
```

## 2.7 User-defined Datatypes

Example: playing cards

How to specify color and value of a card?

First Idea: pairs of strings and numbers, e.g.,

("diamonds",10)	$\equiv$	diamonds	ten

("clubs",11)  $\equiv$  clubs lower

("gras",14)  $\equiv$  gras ace

## Disadvantages

- Testing of the color requires a comparison of strings  $\longrightarrow$  inefficient!
- Representation of Jack as 11 is not intuitive  $\longrightarrow$  incomprehensible program!
- Which card represents the pair ("culbs",9)?
   (typos are recognized by the compiler)

#### Better: Enumeration types of Ocaml.

### Example: Playing cards

### 2. Idea: Enumeration Types

## Advantages

- $\rightarrow$  The representation is intuitive.
- $\rightarrow$  Typing errors are recognized:

# (<u>Culbs</u>,Nine);;

Unbound constructor Ecihel

 $\rightarrow$  The internal representation is efficient.

## Remark

- $\rightarrow$  By type, a new type is defined.
- ightarrow The alternatives are called constructors and are separated by [.
- $\rightarrow$  Every constructor starts with a capital letter and is uniquely assigned to a type.

Enumeration Types (cont.)

Constructors can be compared:

- # Clubs < Diamonds;;</pre>
- : bool = false;;
- # Clubs > Diamonds;;
- : bool = true;;

Pattern Matching on constructors:

val is\_trump : color \* value -> bool = <fun>

By that, e.g.,

- # is\_trump (Gras,Jack);;
- : bool = true
- # is\_trump (Clubs,Neun);;
- : bool = false

Another useful function:

#### Remark

The function string\_of\_color returns for a given color the corresponding string in constant time (the compiler, hopefully, uses jump tables).

Now, Ocaml can (almost) play cards:

```
# let takes = function
         | ((f1,Queen),(f2,Queen)) -> f1 > f2
         | ((_,Queen),_) -> true
         | (_,(_,Queen)) -> false
         | ((f1,Jack),(f2,Jack)) -> f1 > f2
         | ((_,Jack),_) -> true
         | (_,(_,Jack)) -> false
         | ((Hearts,w1),(Hearts,w2)) -> w1 > w2
         | ((Hearts,_),_) -> true
         | (_,(Hearts,_)) -> false
         | ((f1,w1),(f2,w2)) -> if f1=f2 then w1 > w2
                                  else false;;
```

# let take (card2,card1) =

. . .

if takes (card2,card1) then card2 else card1;;

```
# let trick (card1,card2,card3,card4) =
    take (card4, take (card3, take (card2,card1)));;
```

## Sum Types

Sum types generalize of enumeration types in that constructors now may have arguments.

Example: Hexadecimal numbers

Char is a module, which collects useful functions and values for char. A constructor defined by type t = Con of  $\langle type \rangle$  | ... has functionality Con :  $\langle type \rangle$  -> t — must, however, always occur applied ...

```
# Digit;;
The constructor Digit expects 1 argument(s),
but is here applied to 0 argument(s)
# let a = Letter 'a';;
val a : hex = Letter 'a'
# Letter 1;;
This expression has type int but is here used with type char
# hex2dez a;;
- : int = 10
```

Datatypes can be recursive:

```
type sequence = End | Next of (int * sequence)
```

```
# Next (1, Next (2, End));;
- : sequence = Next (1, Next (2, End))
```

Note the similarity to lists!
Recursive datatypes lead to recursive functions:

```
# nth (4, Next (1, Next (2, End)));;
- : int = -1
# nth (2, Next (1, Next(2, Next (5, Next (17, End)))));;
- : int = 5
```

#### Another Example

The Option Datatype

Ocaml provides a built-in datatype option with the two constructors None and Some.

# None;;

- : 'a option = None
- # Some 10;
- : int option = Some 10

It is the datatype of choice if a function is only partially defined:

# 3 A closer Look at Functions

- Last Calls
- Higher-order Functions
  - ightarrow Currying
  - $\rightarrow$  Partial Application
- Polymorphic Functions
- Polymorphic Datatypes
- Anonymous Functions

### 3.1 Last Calls

A last call in the body e of a function is a call whose value provides the value of e ...

The first call is last, the second is not.

- $\implies$  From a last call, we need not return to the calling function.
- → The stack space of the calling function can immediately be recycled !!!

A recursive function f is called tail recursive, if all calls to f are last.

### Examples

let rec loop x = if x<2 then x
 else if x mod 2 = 0 then loop (x/2)
 else loop (3\*x+1);;</pre>

## Discussion

- Tail-recursive functions can be executed as efficiently as loops in imperative languages.
- The intermediate results are handed from one recursive call to the next in accumulating parameters.
- From that, a stopping rule computes the result.
- Tail-recursive functions are particularly popular for list processing ...

Reversing a List – Version 1

```
let rec rev list = match list
    with [] -> []
    | x::xs -> app (rev xs) [x]
```

Reversing a List – Version 1

```
let rec rev list = match list
    with [] -> []
    | x::xs -> app (rev xs) [x]
```

```
rev [0;...;n-1] calls function app with
[]
[n-1]
[n-1; n-2]
...
[n-1; ...; 1]
as first argument \Rightarrow quadratic running-time!
```

Reversing a List – Version 2

```
let rev list = let rec r a l =
    match l
    with [] -> a
        | x::xs -> r (x::a) xs
    in r [] list
```

```
Reversing a List – Version 2
```

```
let rev list = let rec r a l =
    match l
    with [] -> a
        | x::xs -> r (x::a) xs
    in r [] list
```

The local function r is tail-recursive !

linear running-time !!

#### 3.2 Higher Order Functions

Consider the two functions

let f (a,b) = a+b+1;; let g a b = a+b+1;;

At first sight, f and g differ only in the syntax. But they also differ in their types:

```
# f;;
- : int * int -> int = <fun>
# g;;
- : int -> int -> int = <fun>
```

- Function f has a single argument, namely, the pair (a,b). The return value is given by a+b+1.
- Function g has the argument a of type int. The result of application to a is again a function that, when applied to another argument b, returns the result a+b+1 :

```
# f (3,5);;
- : int = 9
# let g1 = g 3;;
val g1 : int -> int = <fun>
# g1 5;;
- : int = 9
```



Haskell B. Curry, 1900–1982

In honor of its inventor Haskell B. Curry, this principle is called Currying.

- $\rightarrow~$  g is called a higher order function, because its result is again a function.
- $\rightarrow$  The application of g to a single argument is called partial, because the result takes another argument, before the body is evaluated.

The argument of a function can again be a function:

• • •

#### **3.3** Some List Functions

```
let rec map f = function
        [] -> []
        | x::xs -> f x :: map f xs
```

```
let rec fold_left f a = function
[] -> a
| x::xs -> fold_left f (f a x) xs
```

```
let rec fold_right f = function
    [] -> fun b -> b
    | x::xs -> fun b -> f x (fold_right f xs b)
```

```
let rec find_opt f = function
    [] -> None
    | x::xs -> if f x then Some x
        else find_opt f xs
```

Remarks

- → These functions abstract from the behavior of the function f.
   They specify the recursion according the list structure independently of the elements of the list.
- $\rightarrow$  Therefore, such functions are sometimes called recursion schemes or (list) functionals.
- $\rightarrow$  List functionals are independent of the element type of the list. That type must only be known to the function f.
- $\rightarrow$  Functions which operate on equally structured data of various type, are called polymorphic.

### **3.4** Polymorphic Functions

The Ocaml system infers the following types for the given functionals:

 $\rightarrow$  'a and 'b are type variables. They can be instantiated by any type (but each occurrence with the same type).

 $\rightarrow$  By partial application, some of the type variables may be instantiated:

```
# Char.chr;;
val : int -> char = <fun>
# map Char.chr;;
- : int list -> char list = <fun>
```

```
# fold_left (+);;
val it : int -> int list -> int = <fun>
```

 $\rightarrow$  If a functional is applied to a function that is itself polymorphic, the result may again be polymorphic:

# let cons\_r xs x = x::xs;; val cons\_r : 'a list -> 'a -> 'a list = <fun> # let rev l = fold\_left cons\_r [] l;; val rev : 'a list -> 'a list = <fun> # rev [1;2;3];; - : int list = [3; 2; 1] # rev [true;false;false];; - : bool list = [false; false; true]

#### Some of the Simplest Polymorphic Functions

let compose f g x = f (g x)
let twice f x = f (f x)
let iter f g x = if g x then x else iter f g (f x);;

val compose : ('a -> 'b) -> ('c -> 'a) -> 'c -> 'b = <fun>
val twice : ('a -> 'a) -> 'a -> 'a = <fun>
val iter : ('a -> 'a) -> ('a -> bool) -> 'a -> 'a = <fun>

# compose neg neg;;

- : bool  $\rightarrow$  bool =  $\langle fun \rangle$ 

# compose neg neg true;;

- : bool = true;;

# compose Char.chr plus2 65;;

-: char = 'C'

## 3.5 Polymorphic Datatypes

User-defined datatypes may be polymorphic as well:

- $\rightarrow$  tree is called type constructor, because it allows to create a new type from another type, namely its parameter 'a.
- $\rightarrow$  In the right-hand side, only those type variables mya occur, which have been listed on the left.
- $\rightarrow$  The application of constructors to data may instantiate type variables:

```
# Leaf 1;;
- : int tree = Leaf 1
# Node (Leaf ('a',true), Leaf ('b',false));;
- : (char * bool) tree = Node (Leaf ('a', true),
Leaf ('b', false))
```

Functions for polymorphic datatypes are, typically, again polymorphic ...

```
let rec size = function
    Leaf _ -> 1
    Node(t,t') -> size t + size t'
```

```
let rec flatten = function
    Leaf x -> [x]
    Node(t,t') -> flatten t @ flatten t'
```

in doit (t,[])

. . .

• • •

```
val size : 'a tree -> int = <fun>
val flatten : 'a tree -> 'a list = <fun>
val flatten1 : 'a tree -> 'a list = <fun>
```

# let t = Node(Node(Leaf 1,Leaf 5),Leaf 3);;
val t : int tree = Node (Node (Leaf 1, Leaf 5), Leaf 3)

```
# size t;;
- : int = 3
# flatten t;;
val : int list = [1;5;3]
# flatten1 t;;
val : int list = [1;5;3]
```

### 3.6 Application: Queues

Wanted:

Datastructure 'a queue which supports the operations

```
enqueue : 'a -> 'a queue -> 'a queue
dequeue : 'a queue -> 'a option * 'a queue
is_empty : 'a queue -> bool
queue_of_list : 'a list -> 'a queue
list_of_queue : 'a queue -> 'a list
```

## First Idea

• Represent the queue by a list:

```
type 'a queue = 'a list
```

The functions is\_empty, queue\_of\_list, list\_of\_queue then are trivial.

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```

• Extraction means access to the topmost element:

```
let dequeue = function
    []    -> (None, [])
    | x::xs -> (Some x, xs)
```

## First Idea

• Represent the queue by a list:

```
type 'a queue = 'a list
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The functions is\_empty, queue\_of\_list, list\_of\_queue then are trivial.

• Extraction means access to the topmost element:

let dequeue = function
 [] -> (None, [])
 | x::xs -> (Some x, xs)

• Insertion means append:

```
let enqueue x xs = xs @ [x]
```

# Discussion

- The operator @ concatenates two lists.
- The implementation is very simple.
- Extraction is cheap.
- Insertion, however, requires as many calls of @ as the queue has elements.
- Can that be improved upon ??

## Second Idea

• Represent the queue as two lists !!!

• The second list represents the tail of the list and therefore in reverse ordering ...

# Second Idea (cont.)

• Insertion is in the second list:

let enqueue x (Queue (first,last)) =
 Queue (first, x::last)

# Second Idea (cont.)

• Insertion is in the second list:

```
let enqueue x (Queue (first,last)) =
    Queue (first, x::last)
```

• Extracted are elements always from the first list: Only if that is empty, the second list is consulted ...

# Discussion

- Now, insertion is cheap!
- Extraction, however, can be as expensive as the number of elements in the second list ...
- Averaged over the number of insertions, however, the extra costs are only constant !!!

 $\implies$  amortized cost analysis
#### **3.7** Anonymous Functions

As we have seen, functions are data. Data, e.g., [1;2;3] can be used without naming them. This is also possible for functions:

# fun x y z -> x+y+z;;

- : int -> int -> int -> int = <fun>

- fun initiates an abstraction. This notion originates in the  $\lambda$ -calculus.
- -> has the effect of = in function definitions.
- Recursive functions cannot be defined in this way, as the recurrent occurrences in their bodies require names for reference.



Alonzo Church, 1903–1995

- Pattern matching can be used by applying <u>match</u> ... with for the corresponding argument.
- In case of a single argument, **function** can be considered ...

Anonymous functions are convenient if they are used just once in a program. Often, they occur as arguments to functionals:

```
# map (fun x -> x*x) [1;2;3];;
- : int list = [1; 4; 9]
```

Often, they are also used for returning functions as result:

```
# let make_undefined () = fun x -> None;;
val make_undefined : unit -> 'a -> 'b option = <fun>
# let def_one (x,y) = fun x' -> if x=x' then Some y
else None;;
val def_one : 'a * 'b -> 'a -> 'b option = <fun>
```

# 4 A Larger Application: Balanced Trees

Recap: Sorted Array

#### Properties

- Sorting algorithms allow to initialize with  $\approx n \cdot \log(n)$  many comparisons.
  - // n = size of the array
- Binary search allows to search for elements with  $\approx \log(n)$  many comparisons.
- Arrays neither support insertion nor deletion of elements.

Datastructure 'a d which allows to maintain a dynamic sorted sequence of elements, i.e., which supports the operations

insert :	'a ->	'a d ->	'a	d
delete :	'a ->	'a d ->	'a	d
<pre>extract_min :</pre>		'a d ->	'a	option * 'a d
<pre>extract_max :</pre>		'a d ->	'a	option * 'a d
extract : 'a *	'a ->	'a d ->	'a	list * 'a d
<pre>list_of_d :</pre>		'a d ->	'a	list
d_of_list :	'a	list ->	'a	d

# First Idea

Use balanced trees ...



# First Idea

Use balanced trees ...



# Discussion

- Data are stored at internal nodes!
- A binary tree with *n* leaves has n-1 internal nodes.
- In order to search for an element, we must compare with all elements along a path ...
- The depth of a tree is the maximal number of internal nodes on a path from the root to a leaf.
- A complete balanced binary tree with  $n = 2^k$  leaves has depth  $k = \log(n)$ .

# Discussion

- Data are stored at internal nodes!
- A binary tree with n leaves has n-1 internal nodes.
- In order to search for an element, we must compare with all elements along a path ...
- The depth of a tree is the maximal number of internal nodes on a path from the root to a leaf.
- A complete balanced binary tree with  $n = 2^k$  leaves has depth  $k = \log(n)$ .
- How do we insert further elements ??
- How do we delete elements ???

# Second Idea

- Instead of balanced trees, we use almost balanced trees ...
- At each node, the depth of the left and right subtrees should be almost equal !
- An AVL tree is a binary tree where the depths of left and right subtrees at each internal node differs at most by 1 ...

#### An AVL Tree



#### An AVL Tree



Not an AVL Tree







G.M. Adelson-Velskij, 1922

E.M. Landis, Moskau, 1921-1997

#### We prove:

(1) Each AVL tree of depth k > 0 has at least

 $\begin{array}{lll} {\rm fib}(k) & \geq & A^{k-1} \\ {\rm nodes \ where} & & A = \frac{\sqrt{5}+1}{2} & // \ \ {\rm golden \ cut} \end{array}$ 

### We calculate:

(1) Each AVL tree of depth k > 0 has at least

fib(k)  $\geq A^{k-1}$ nodes where  $A = \frac{\sqrt{5}+1}{2}$  // golden cut (2) Every AVL tree with n > 0 internal nodes has depth at most  $\frac{1}{\log(A)} \cdot \log(n) + 1$ 

### We calculate:

(1) Each AVL tree of depth k > 0 has at least

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#### Proof: We only prove (1)

Let N(k) denote the minimal number of internal nodes of an AVL tree of depth k.

Induction on the number k > 0 ...

$$k = 1$$
:
  $N(1) = 1 = fib(1) = A^0$ 
 $k = 2$ :
  $N(2) = 2 = fib(2) \ge A^1$ 

$$k = 1$$
: $N(1) = 1 = fib(1) = A^0$  $k = 2$ : $N(2) = 2 = fib(2) \ge A^1$  $k > 2$ :Assume that the assertion holds for  $k-1$  and  $k-2$ ...

$$\implies N(k) = N(k-1) + N(k-2) + 1$$
$$\geq \operatorname{fib}(k-1) + \operatorname{fib}(k-2)$$
$$= \operatorname{fib}(k)$$

$$k = 1$$
: $N(1) = 1 = fib(1) = A^0$  $k = 2$ : $N(2) = 2 = fib(2) \ge A^1$  $k > 2$ :Assume that the assertion holds for  $k-1$  and  $k-2$ 

$$\implies N(k) = N(k-1) + N(k-2) + 1$$

$$\geq \operatorname{fib}(k-1) + \operatorname{fib}(k-2)$$

$$= \operatorname{fib}(k) = \operatorname{fib}(k-1) + \operatorname{fib}(k-2)$$

$$\geq A^{k-2} + A^{k-3}$$

$$= A^{k-3} \cdot (A+1)$$

$$= A^{k-3} \cdot A^{2}$$

$$= A^{k-1}$$

# Second Idea (cont.)

- If another element is inserted, the AVL property may get lost !
- If some element is deleted, the AVL property may get lost !
- Then the tree must be re-structured so that the AVL property is re-established ...
- For that, we require for each node the depths of the left and right subtrees, respectively ...

#### Representation



#### Representation



### Third Idea

- Instead of the absolute depth, we store at each node only whether the difference in depth of the two subtrees is negative, positive or equal to zero !!!
- As datatype, we therefore define

#### Representation



#### Representation



### Insertion

- If the tree is a leaf, i.e., empty, an internal node is created with two new leaves.
- If the tree in non-empty, the new value is compared with the value at the root.
  - ightarrow If it is larger, it is inserted to the right.
  - $\rightarrow$   $\;$  Otherwise, it is inserted to the left.
- Caveat: Insertion may increase the depth and thus may destroy the AVL property !
- That must be subsequently dealt with ...

```
let rec insert x avl = match avl
with Null -> (Eq (Null,x,Null), true)
| Eq (left,y,right) -> if x < y then
let (left,inc) = insert x left
in if inc then (Neg (left,y,right), true)
else (Eq (left,y,right), false)
else let (right,inc) = insert x right
in if inc then (Pos (left,y,right), true)
else (Eq (left,y,right), true)
else (Eq (left,y,right), false)
```

. . .

```
let rec insert x avl = match avl
with Null -> (Eq (Null,x,Null), true)
| Eq (left,y,right) -> if x < y then
let (left,inc) = insert x left
in if inc then (Neg (left,y,right), true)
else (Eq (left,y,right), false)
else let (right,inc) = insert x right
in if inc then (Pos (left,y,right), true)
else (Eq (left,y,right), true)
nelse (Eq (left,y,right), false)
...
```

- Besides the new AVL tree, the function insert also returns the information whether the depth of the result has increased.
- If the depth is not increased, the marking of the root need not be changed.

| Neg (left,y,right) -> if x < y then let (left,inc) = insert x left in if inc then let (avl,\_) = rotateRight (left,y,right) in (avl,false) (Neg (left, y, right), false) else else let (right, inc) = insert x right in if inc then (Eq (left, y, right), false) (Neg (left,y,right), false) else | Pos (left,y,right) -> if x < y then let (left,inc) = insert x left in if inc then (Eq (left, y, right), false) (Pos (left,y,right), false) else else let (right, inc) = insert x right in if inc then let (avl,\_) = rotateLeft (left,y,right) in (avl,false) else (Pos (left, y, right), false);;

# Comments

- Insertion into the less deep subtree never increases the total depth.
   The depths of the two subtrees, though, may become equal.
- Insertion into the deeper subtree may increase the difference in depth to 2.

then the node at the root must be rotated in order to decrease the difference ...

#### rotateRight



#### rotateRight



#### rotateRight


## rotateRight



## rotateRight



let rotateRight (left, y, right) = match left with Eq (l1,y1,r1) -> (Pos (l1, y1, Neg (r1,y,right)), false) | Neg (l1,y1,r1) -> (Eq (l1, y1, Eq (r1,y,right)), true) | Pos (l1, y1, Eq (l2,y2,r2)) -> (Eq (Eq (l1,y1,l2), y2, Eq (r2,y,right)), true) | Pos (l1, y1, Neg (l2,y2,r2)) -> (Eq (Eq (l1,y1,l2), y2, Pos (r2,y,right)), true) | Pos (l1, y1, Pos (l2,y2,r2)) -> (Eq (Neg (l1,y1,l2), y2, Eq (r2,y,right)), true)

- The extra bit now indicates whether the depth of the tree after rotation has decreased ...
- This is not the case only when the deeper subtree is of the form
   Eq (...) which does never occur here.











let rotateLeft (left, y, right) = match right with Eq (l1,y1,r1) -> (Neg (Pos (left,y,l1), y1, r1), false) | Pos (l1,y1,r1) -> (Eq (Eq (left,y,l1), y1, r1), true) | Neg (Eq (l1,y1,r1), y2,r2) -> (Eq (Eq (left,y,l1),y1, Eq (r1,y2,r2)), true) | Neg (Neg (l1,y1,r1), y2,r2) -> (Eq (Eq (left,y,l1),y1, Pos (r1,y2,r2)), true) | Neg (Pos (l1,y1,r1), y2,r2) -> (Eq (Neg (left,y,l1),y1, Eq (r1,y2,r2)), true)

- rotateLeft is analogous to rotateRight only with the roles of Pos and Neg exchanged.
- Again, the depth shrinks almost always.

## Discussion

- Insertion requires at most as many calls of insert as the depth of the tree.
- After returning from a call for a subtree, at most three nodes must be re-arranged.
- The total effort therefore is bounded by a constand multiple to log(n).
- In general, though, we are not interested in the extra bit at every call. Therefore, we define:

## Extraction of the Minimum

- The minimum occurs at the leftmost internal node.
- It is found by recursively visiting the left subtree.
   The leftmost node is found when the left subtree equals Null.
- Removal of a leaf may reduce the depth and thus may destroy the AVL property.
- After each call, the tree must be locally repaired ...

let rec extract\_min avl = match avl -> (None, Null, false) with Null | Eq (Null, y, right) -> (Some y, right, true) | Eq (left,y,right) -> let (first,left,dec) = extract\_min left in if dec then (first, Pos (left, y, right), false) (first, Eq (left,y,right), false) else Neg (left,y,right) -> let (first,left,dec) = extract\_min left in if dec then (first, Eq (left, y, right), true) (first, Neg (left,y,right), false) else | Pos (Null,y,right) -> (Some y, right, true) | Pos (left,y,right) -> let (first,left,dec) = extract\_min left in if dec then let (avl,b) = rotateLeft (left,y,right) in (first,avl,b) (first, Pos (left, y, right), false) else

## Discussion

- Rotation is only required when extracting from a tree of the form Pos (...) and the depth of the left subtree is decreased.
- Altogether, the number of recursive calls is bounded by the depth. For every call, at most three nodes are re-arranged.
- Therefore, the total effort is bounded by a constant multiple of log(n).
- Functions for maximum or last element from an interval are constructed analogously ...

## 5 Practical Features of Ocaml

- Exceptions
- Input and Output as Side-effects
- Sequences

### 5.1 Exceptions

In case of a runtime error, e.g., division by zero, the Ocaml system generates an exception:

# 1 / 0;; Exception: Division\_by\_zero. # List.tl (List.tl [1]);; Exception: Failure "tl". # Char.chr 300;; Exception: Invalid\_argument "Char.chr".

Here, the exceptions Division\_by\_zero, Failure "tl" and Invalid\_argument "Char.chr" are generated.

Another reason for an exception is an incomplete match:

# match 1+1 with 0 -> "null";;

Warning: this pattern-matching is not exhaustive. Here is an example of a value that is not matched: 1

Exception: Match\_failure ("", 2, -9).

In this case, the exception Match\_failure ("", 2, -9) is generated.

## Pre-defined Constructors for Exceptions

Division_by_zero	division by 0
Invalid_argument of string	wrong usage
Failure of string	general error
Match_failure of string * int * int	incomplete match
Not_found	not found
Out_of_memory	memory exhausted
End_of_file	end of file
Exit	for the user

An exception is a first class citizen, i.e., a value from a datatype exn ...

- # Division\_by\_zero;;
- : exn = Division\_by\_zero
- # Failure "complete nonsense!";;
- : exn = Failure "complete nonsense!"

Own exception are introduced by extending the datatype exn ...

# exception Hell;; exception Hell # Hell;; - : exn = Hell

- # Division\_by\_zero;;
- : exn = Division\_by\_zero
- # Failure "complete nonsense!";;
- : exn = Failure "complete nonsense!"

Own exception are introduced by extending the datatype exn ...

# exception Hell of string;; exception Hell of string # Hell "damn!";; - : exn = Hell "damn!"

## Ausnahmebehandlung

As in Java, exceptions can be raised and handled:

# let teile (n,m) = try Some (n / m)
with Division\_by\_zero -> None;;

# teile (10,3);;
- : int option = Some 3
# teile (10,0);;
- : int option = None

In this way, the member function can, e.g., be re-defined as

with Failure \_ -> false

# member 2 [1;2;3];; - : bool = true # member 4 [1;2;3];; - : bool = false

Following the keyword with, the exception value can be inspected by means of pattern matching for the exception datatype exn :

```
try <exp>
with <pat1> -> <exp1> | ... | <patN> -> <expN>
```

several exceptions can be caught (and thus handled) at the same time.

The programmer may trigger exceptions on his/her own by means of the keyword **raise** ...

```
# 1 + (2/0);;
Exception: Division_by_zero.
# 1 + raise Division_by_zero;;
Exception: Division_by_zero.
```

An exception is an error value which can replace any expression.

Handling of an exception, results in the evaluation of another expression (of the correct type) — or raises another exception.

Exception handling may occur at any sub-expression, arbitrarily nested:

```
# let f (x,y) = x / (y-1);;
# let g(x,y) = try let n = try f(x,y)
                           with Division_by_zero ->
                                raise (Failure "Division by zero")
                    in string_of_int (n*n)
               with Failure str -> "Error: "^str;;
# g (6,1);;
- : string = "Error: Division by zero"
# g (6,3);;
- : string = "9"
```

## 5.2 Textual Input and Output

- Reading from the input and writing to the output violates the paradigm of purely functional programming !
- These operations are therefore realized by means of side-effects,
   i.e., by means of functions whose return value is irrelevant (e.g., unit).
- During execution, though, the required operation is executed

 $\implies$  now, the ordering of the evaluation matters !!!

• Naturally, Ocaml allows to write to standard output:

```
# print_string "Hello World!\n";;
Hello World!
- : unit = ()
```

Analogously, there is a function: read\_line : unit -> string
 ...

```
# read_line ();;
Hello World!
- : string = "Hello World!"
```

In order to read from file, the file must be opened for reading ...

# let infile = open\_in "test";; val infile : in\_channel = <abstr> # input\_line infile;; - : string = "Die einzige Zeile der Datei ...";; # input\_line infile;; Exception: End\_of\_file

If there is no further line, the exception End\_of\_file is raised. If a channel is no longer required, it should be explicitly closed ...

```
# close_in infile;;
- : unit = ()
```

Further Useful Values

stdin : in\_channel input\_char : in\_channel -> char in\_channel\_length : in\_channel -> int

- **stdin** is the standard input as channel.
- input\_char returns the next character of the channel.
- in\_channel\_length returns the total length of the channel.

Output to files is analogous ...

```
# let outfile = open_out "test";;
val outfile : out_channel = <abstr>
# output_string outfile "Hello ";;
- : unit = ()
# output_string outfile "World!\n";;
- : unit = ()
....
```

Die einzeln geschriebenen Wörter sind mit Sicherheit in der Datei erst zu finden, wenn der Kanal geregelta The words written seperately, may only occur inside the file, once the file has been closed ...

```
# close_out outfile;;
- : unit = ()
```

## 5.3 Sequences

:

In presence of side-effects, ordering matters!

Several actions can be sequenced by means of the sequence operator ;

```
# print_string "Hello";
    print_string " ";
    print_string "world!\n";;
Hello world!
- : unit = ()
```

Often, several strings must be output !

Given a list of strings, the list functional List.iter can be used:

# let rec iter f = function
 [] -> ()
 | x::[] -> f x
 | x::xs -> f x; iter f xs;;

val iter : ('a -> unit) -> 'a list -> unit = <fun>

# 6 The Module System of OCAML

- $\rightarrow \quad \mathsf{Modules}$
- $\rightarrow$  Signatures
- $\rightarrow$  Information Hiding
- $\rightarrow \quad \mathsf{Functors}$
- $\rightarrow \quad \text{Separate Compilation}$

## 6.1 Modules

In order to organize larger software systems, Ocaml offers the concept of modules:

```
module Pairs =
  struct
   type 'a pair = 'a * 'a
   let pair (a,b) = (a,b)
   let first (a,b) = a
   let second (a,b) = b
  end
```

On this input, the compiler answers with the type of the module, its signature:

```
module Pairs :
    sig
    type 'a pair = 'a * 'a
    val pair : 'a * 'b -> 'a * 'b
    val first : 'a * 'b -> 'a
    val second : 'a * 'b -> 'b
    end
```

The definitions inside the module are not visible outside:

# <u>first;;</u> Unbound value first Access onto Components of a Module

Components of a module can be accessed via qualification:

# Pairs.first;;

. . .

- : 'a \* 'b -> 'a = <fun>

Thus, several functions can be defined all with the same name:

```
# module Triples = struct
   type 'a triple = Triple of 'a * 'a * 'a
   let first (Triple (a,_,_)) = a
   let second (Triple (_,b,_)) = b
   let third (Triple (_,_,c)) = c
end;;
```

```
module Triples :
module Triples :
sig
type 'a triple = Triple of 'a * 'a * 'a
val first : 'a triple -> 'a
val second : 'a triple -> 'a
val third : 'a triple -> 'a
end
# Triples.first;;
- : 'a Triples.triple -> 'a = <fun>
```

... or several implementations of the same function:

```
# module Pairs2 =
struct
type 'a pair = bool -> 'a
let pair (a,b) = fun x -> if x then a else b
let first ab = ab true
let second ab = ab false
end;;
```
## **Opening Modules**

In order to avoid explicit qualification, all definitions of a module can be made directly accessible:

```
# open Pairs2;;
# pair;;
- : 'a * 'a -> bool -> 'a = <fun>
# pair (4,3) true;;
- : int = 4
```

the keyword include allows to include the definitions of another module into the present module ...

```
# module A = struct let x = 1 end;;
module A : sig val x : int end
# module B = struct
    open A
    let y = 2
  end;;
module B : sig val y : int end
# module C = struct
    include A
    include B
  end;;
module C : sig val x : int val y : int end
```

#### Nested Modules

Modules may again contain modules:

```
module Quads = struct
    module Pairs = struct
        type 'a pair = 'a * 'a
        let pair (a,b) = (a,b)
        let first (a, _) = a
        let second (\_,b) = b
      end
    type 'a quad = 'a Pairs.pair Pairs.pair
    let quad (a,b,c,d) =
        Pairs.pair (Pairs.pair (a,b), Pairs.pair (c,d))
    . . .
```

let first q = Pairs.first (Pairs.first q)
let second q = Pairs.second (Pairs.first q)
let third q = Pairs.first (Pairs.second q)
let fourth q = Pairs.second (Pairs.second q)
end

# Quads.quad (1,2,3,4);;
- : (int \* int) \* (int \* int) = ((1,2),(3,4))
# Quads.Pairs.first;;
- : 'a \* 'b -> 'a = <fun>

. . .

# 6.2 Module Types or Signatures

Signatures allow to restrict what a module may export.

Explicit indication of the signature allows

- to restrict the set of exported variables;
- to restrict the set of exported types ...

## ... an Example

```
module Sort = struct
    let single list = map (fun x \rightarrow [x]) list
    let rec merge 11 \ 12 = match \ (11,12)
        with ([],_) -> 12
        | (_,[]) -> 11
        | (x::xs,y::ys) -> if x<y then x :: merge xs 12
                                   else y :: merge l1 ys
    let rec merge_lists = function
             [] -> [] | [1] -> [1]
    | 11::12::11 -> merge 11 12 :: merge_lists 11
    let sort list = let list = single list
        in let rec doit = function
           [] -> [] | [1] -> 1
           l -> doit (merge_lists l)
    in doit list
end
```

The implementation allows to access the auxiliary functions single, merge and merge\_lists from the outside:

```
# Sort.single [1;2;3];;
- : int list list = [[1]; [2]; [3]]
```

In order to hide the functions single and merge\_lists, we introduce the signature

```
module type Sort = sig
  val merge : 'a list -> 'a list -> 'a list
  val sort : 'a list -> 'a list
  end
```

The functions single and merge lists are no longer exported:

# module MySort : Sort = Sort;; module MySort : Sort # MySort.single;; Unbound value MySort.single

## Signatures and Types

The types mentioned in the signature must be **Instances** of the types for the exported definitions.

In that way, these types are spezialized:

```
module type A1 = sig
  val f : 'a -> 'b -> 'b
  end
module type A2 = sig
  val f : int -> char -> int
  end
module A = struct
  let f x y = x
  end
```

# module A1 : A1 =  $\underline{A}$ ;; Signature mismatch: Modules do not match: sig val f : 'a -> 'b -> 'a end is not included in A1 Values do not match: val f : 'a -> 'b -> 'a is not included in val f : 'a -> 'b -> 'b # module A2 : A2 = A;;module A2 : A2 # A2.f;; - : int -> char -> int =  $\langle fun \rangle$ 

## 6.3 Information Hiding

For reasons of modularity, we often would like to prohibit that the structure of exported types of a module are visible from the outside.

## Example

```
module ListQueue = struct
type 'a queue = 'a list
let empty_queue () = []
let is_empty = function
[] -> true | _ -> false
let enqueue xs y = xs @ [y]
let dequeue (x::xs) = (x,xs)
end
```

A signature allows to hide the implementation of a queue:

```
module type Queue = sig
  type 'a queue
  val empty_queue : unit -> 'a queue
  val is_empty : 'a queue -> bool
  val enqueue : 'a queue -> 'a -> 'a queue
  val dequeue : 'a queue -> 'a * 'a queue
end
```

```
# module Queue : Queue = ListQueue;;
module Queue : Queue
# open Queue;;
# is_empty [];;
This expression has type 'a list but is here used with type
    'b queue = 'b Queue.queue
```

 $\implies$ 

The restriction via signature is sufficient to obfuscate the true nature of the type queue.

If the datatype should be exported together with all constructors, its definition is repeated in the signature:

```
module type Queue =
sig
type 'a queue = Queue of ('a list * 'a list)
val empty_queue : unit -> 'a queue
val is_empty : 'a queue -> bool
val enqueue : 'a -> 'a queue -> 'a queue
val dequeue : 'a queue -> 'a option * 'a queue
end
```

## 6.4 Functors

Since (almost) everything in Ocaml is higher order, it is no surprise that there are modules of higher order: Functors.

- A functor receives a sequence of modules as parameters.
- The functor's body is a module where the functor's parameters can be used.
- The result is a new module, which is defined relative to the modules passed as parameters.

First, we specify the functor's argument and result by means of signatures:

```
module type Decons = sig
 type 'a t
 val decons : 'a t -> ('a * 'a t) option
end
module type GenFold = functor (X:Decons) -> sig
  val fold_left : ('b -> 'a -> 'b) -> 'b -> 'a X.t -> 'b
  val fold_right : ('a -> 'b -> 'b) -> 'a X.t -> 'b -> 'b
  val size : 'a X.t -> int
  val list_of : 'a X.t -> 'a list
  val iter : ('a -> unit) -> 'a X.t -> unit
end
```

. . .

module Fold : GenFold = functor (X:Decons) -> struct let rec fold\_left f b t = match X.decons t with None -> b | Some (x,t) -> fold\_left f (f b x) t let rec fold\_right f t b = match X.decons t with None -> b Some (x,t) -> f x (fold\_right f t b) let size t = fold\_left (fun a x  $\rightarrow$  a+1) 0 t let list\_of t = fold\_right (fun x xs -> x::xs) t [] let iter f t = fold\_left (fun () x  $\rightarrow$  f x) () t end;;

. . .

Now, we can apply the functor to the module to obtain a new module ...

```
module MyAVL = struct open AVL
type 'a t = 'a avl
let decons avl = match extract_min avl
with (None,avl) -> None
| Some (a,avl) -> Some (a,avl)
end
```

module FoldAVL = Fold (MyAVL)
module FoldQueue = Fold (MyQueue)

By that, we may define

Caveat

A module satisfies a signature whenever it implements it ! It is not required to explicitly declare that !!

# 6.5 Separate Compilation

- In reality, deployed Ocaml programs will not run within the interactive shell.
- Instead, there is a compiler ocamlc ...

> ocamlc Test.ml

that interpretes the contents of the file **Test.ml** as a sequence of definitions of a module **Test**.

• As a result, the compiler ocamlc generates the files

Test.cmo	bytecode for the module
Test.cmi	bytecode for the signature
a.out	executable program

• If there is already a file **Test.mli** this is interpreted as the signature for **Test**. Then we call

```
> ocamlc Test.mli Test.ml
```

• Given a module A and a module B, then these should be compiled by

> ocamlc B.mli B.ml A.mli A.ml

• If a re-compilation of B should be omitted, ocamlc may receive a pre-compiled file

> ocamlc B.cmo A.mli A.ml

- For practical management of required re-compilation after modification of files, Linux offers the tool make. The script of required actions then is stored in a Makefile.
- ... alternatively, dune can be used.

# 7 Formal Verification for Ocaml Question

How can we make sure that an Ocaml program behaves as it should ???

We require:

- a formal semantics
- means to prove assertions about programs ...

# 7.1 MiniOcaml

In order to simplify life, we only consider a fragment of Ocaml.

#### We consider ...

- only base types int, bool as well as tuples and lists
- recursive function definitions only at top level

#### We rule out ...

- modifiable datatypes
- input and output
- local recursive functions

This fragment of Ocaml is called MiniOcaml.

Expressions in MiniOcaml can be described by the grammar

$$E ::= \operatorname{const} | \operatorname{name} | \operatorname{op}_1 E | E_1 \operatorname{op}_2 E_2 |$$
$$(E_1, \dots, E_k) | \operatorname{let\, name} = E_1 \operatorname{in} E_0 |$$
$$\operatorname{match} E \operatorname{with} P_1 \rightarrow E_1 | \dots | P_k \rightarrow E_k |$$
$$\operatorname{fun\, name} \to E | E E_1$$

P ::= const name  $(P_1, ..., P_k)$   $P_1 :: P_2$ 

This fragment of Ocaml is called MiniOcaml.

Expressions in MiniOcaml can be described by the grammar

$$E ::= \operatorname{const} | \operatorname{name} | \operatorname{op}_1 E | E_1 \operatorname{op}_2 E_2 |$$

$$(E_1, \dots, E_k) | \operatorname{let name} = E_1 \operatorname{in} E_0 |$$

$$\operatorname{match} E \operatorname{with} P_1 \rightarrow E_1 | \dots | P_k \rightarrow E_k |$$

$$\operatorname{fun name} \to E | E E_1$$

P ::= const name  $(P_1, ..., P_k)$   $P_1 :: P_2$ 

#### Short-cut

fun 
$$x_1 \rightarrow \ldots$$
 fun  $x_k \rightarrow e \equiv$  fun  $x_1 \ldots x_k \rightarrow e$ 

## Caveat

• The set of admissible expressions must be further restricted to those which are well typed, i.e., for which the Ocaml compiler infers a type ...

(1, [true; false]) well typed

(1 [true; false]) not well typed

([1; true], false) not well typed

- We also rule out if ... then ... else ..., since it can be simulated by match ... with true -> ... | false -> ....
- We could also have omitted let ... in ... (why?)

A program then consists of a sequence of mutally recursive global definitions of variables  $f_1, \ldots, f_m$ :

let rec 
$$f_1 = E_1$$
  
and  $f_2 = E_2$   
...  
and  $f_m = E_m$ 

# 7.2 A Semantics for MiniOcaml

Question

Which value is returned for the expression E ??

A value is an expression that cannot be further evaluated.

The set of all values can also be specified by means of a grammar:

$$V ::= const | fun name_1 ... name_k -> E$$
  
 $(V_1, ..., V_k) | [] | V_1 :: V_2$ 

A MiniOcaml Program ...

A MiniOcaml Program ...

Examples of Values ...

```
1
(1, [true; false])
fun x -> 1 + 1
[fun x -> x+1; fun x -> x+2; fun x -> x+3]
```

## Idea

- We define a relation  $e \Rightarrow v$  between expressions and their values  $\implies$  big-step operational semantics.
- The relation is defined by means of axioms and rules that follow the structure of *e*.
- Apparently,  $v \Rightarrow v$  holds for every value v.

## Tuples

$$\frac{e_1 \Rightarrow v_1 \quad \dots \quad e_k \Rightarrow v_k}{(e_1, \dots, e_k) \Rightarrow (v_1, \dots, v_k)}$$

## Lists

$$e_1 \Rightarrow v_1 \qquad e_2 \Rightarrow v_2$$

 $e_1::e_2 \Rightarrow v_1::v_2$ 

Global definitions

$$\frac{f = e \quad e \Rightarrow v}{f \Rightarrow v}$$

## Local definitions

$$\begin{array}{ccc} e_1 \Rightarrow v_1 & e_0[v_1/x] \Rightarrow v_0 \\ \\ \hline \\ \texttt{let } x = e_1 \texttt{ in } e_0 \Rightarrow v_0 \end{array}$$

## Function calls

$$\begin{array}{cccc} e \Rightarrow \texttt{fun } x \twoheadrightarrow e_0 & e_1 \Rightarrow v_1 & e_0[v_1/x] \Rightarrow v_0 \\ \hline & e \ e_1 \ \Rightarrow \ v_0 \end{array}$$

By repeated application of the rule for function calls, a rule for functions with multiple arguments can be derived:

 $e_0 \Rightarrow \operatorname{fun} x_1 \dots x_k \rightarrow e \quad e_1 \Rightarrow v_1 \dots e_k \Rightarrow v_k \quad e[v_1/x_1, \dots, v_k/x_k] \Rightarrow v$  $e_0 e_1 \dots e_k \Rightarrow v$ 

This derived rule makes proofs somewhat simpler.

Pattern Matching

$$e_0 \Rightarrow v' \equiv p_i[v_1/x_1, \dots, v_k/x_k] \qquad e_i[v_1/x_1, \dots, v_k/x_k] \Rightarrow v$$
match  $e_0$  with  $p_1 \rightarrow e_1 \mid \dots \mid p_m \rightarrow e_m \Rightarrow v$ 

— given that v' does not match any of the patterns  $p_1, \ldots, p_{i-1}$ ;-)

## Built-in operators

$$\begin{array}{cccc} e_1 \Rightarrow v_1 & e_2 \Rightarrow v_2 & v_1 \operatorname{op} v_2 \Rightarrow v \\ & & & \\ e_1 \operatorname{op} e_2 \Rightarrow v \end{array}$$

Unary operators are treated analogously.

# The built-in equality operator

 $v = v \implies$ true

$$v_1 = v_2 \implies \texttt{false}$$

given that  $v, v_1, v_2$  are values that do not contain functions, and  $v_1, v_2$  are syntactically different.

Example 1

 $17+4 \Rightarrow 21$   $21 \Rightarrow 21$   $21=21 \Rightarrow true$ 

 $17 + 4 = 21 \implies \text{true}$
# Example 2

let f = fun x  $\rightarrow$  x+1 let s = fun y  $\rightarrow$  y\*y

$f = fun x \rightarrow x+1$		$s = fun y \rightarrow y*y$			
f $\Rightarrow$ fun x -> x+1	$16+1 \Rightarrow 17$	$s \Rightarrow fun y \rightarrow y*y$	$2*2 \Rightarrow 4$		
f 16 $\Rightarrow$ 17		s 2 $\Rightarrow$ 4		$17+4 \Rightarrow 21$	
f 16 + s 2 $\Rightarrow$ 21					

// uses of  $v \Rightarrow v$  have mostly been omitted

## Example 3

```
let rec app = fun x y -> match x
with [] -> y
| h::t -> h :: app t y
```

```
Claim: app (1::[]) (2::[]) \implies 1::2::[]
```

#### Proof

	app = fun x y $\rightarrow \ldots$	$2::[] \Rightarrow 2::[]$	
	app $\Rightarrow$ fun x y ->	match [] $\ldots \Rightarrow 2::[]$	
	app [] (2::[]) $\Rightarrow$ 2::[]		
app = fun x y ->	1 :: app [] (2::[]) $\Rightarrow$ 1::2::[]		
app $\Rightarrow$ fun x y ->	match 1::[] $\ldots \Rightarrow$ 1::2::[]		
ar	$pp (1::[]) (2::[]) \Rightarrow 1::2$	2::[]	

// uses of  $v \Rightarrow v$  have mostly been omitted

# Discussion

- The big-step operational semantics is not well suited for tracking step-by-step how evaluation by MiniOcaml proceeds.
- It is quite convenient, though, for proving that the evaluation of a function for particular argument values terminates:

For that, it suffices to prove that there are values to which the corresponding function calls can be evaluated ....

## Example Claim

app  $l_1 l_2$  terminates for all list values  $l_1, l_2$ .

# Proof

Induction on the length n of the list  $l_1$ .

$$\begin{array}{c|c} n = 0 & \text{l.e.,} & l_1 = []. & \text{Then} \\ \\ \hline & app = \text{fun x y -> } \cdots \\ \hline & app \Rightarrow \text{fun x y -> } \cdots & \text{match [] with [] -> } l_2 + \ldots \Rightarrow l_2 \\ \\ & app [] \ l_2 \Rightarrow l_2 \end{array}$$

$$n > 0$$
: I.e.,  $l_1 = h::t$ .

In particular, we assume that the claim already holds for all shorter lists. Then we have:

$$\texttt{app t } l_2 \implies l$$

for some *l*. We deduce

$$\begin{array}{c} \text{app t } l_2 \Rightarrow l \\ \hline \text{app = fun x y -> ...} & \hline \text{h :: app t } l_2 \Rightarrow \text{h ::: } l \\ \hline \text{app \Rightarrow fun x y -> ...} & \hline \text{match h::t with } \cdots \Rightarrow \text{h ::: } l \\ \hline \text{app (h::t) } l_2 \Rightarrow \text{h ::: } l \end{array}$$

# Discussion (cont.)

- The big-step semantis also allows to verify that optimizing transformations are correct, i.e., preserve the semantics.
- Finally, it can be used to prove the correctness of assertions about functional programs !
- The big-step operational semantics suggests to consider expressions as specifications of values.
- Expressions which evaluate to the same values, should be interchangeable ...

## Caveat

- In MiniOcaml, equalitiv between values can only be tested if these do not contain functions !!
- Such values are called comparable. They are of the form

 $C ::= const | (C_1, ..., C_k) | [] | C_1 :: C_2$ 

#### Caveat

- In MiniOcaml, equality between values can only be tested if these do not contain functions !!
- Such values are called comparable. They are of the form

 $C ::= const (C_1, ..., C_k) [] C_1 :: C_2$ 

• Apparently, a value of MiniOcaml is comparable if and only iff its type does not contain functions:

c ::= bool int unit  $c_1 * \ldots * c_k$  c list

# Discussion

• For program optimization, we sometimes may want to exchange functions, e.g.,

```
comp (map f) (map g) = map (comp f g)
```

• Apparently, the functions to the right and left of the equality sign cannot be compared by Ocaml for equality.

Reasoning in logic requires an extended notion of equality!

# Extension of Equality

The equality = of Ocaml is extended to expression which may not terminate, and functions.

#### **Non-termination**

 $e_1, e_2$  both not terminating  $e_1 = e_2$ 

**Termination** 

$$e_1 \Rightarrow v_1$$
  $e_2 \Rightarrow v_2$   $v_1 = v_2$   
 $e_1 = e_2$ 

## **Structured values**

$$\begin{array}{c}
 v_1 = v'_1 & \dots & v_k = v'_k \\
 (v_1, \dots, v_k) = (v'_1, \dots, v'_k) \\
 \underline{v_1 = v'_1} & v_2 = v'_2 \\
 \overline{v_1 :: v_2 = v'_1 :: v'_2}
 \end{array}$$

#### **Functions**

$e_1[v/x_1] = e_2$	alle v		
fun $x_1 \rightarrow e$	-> e <sub>2</sub>		
$\implies$ extensional equality			

## We have:

$$\frac{e \Rightarrow v}{e = v}$$

Assume that the type of  $e_1, e_2$  is functionfree. Then

$e_1 = e_2$	$e_1$ terminiert
$e_1 = e_2$	$\Rightarrow$ true
$e_1 = e_2$	$\Rightarrow$ true
$e_1 = e_2$	$e_i$ terminate

The crucial tool for our proofs is the ...

## Substitution Lemma

$$e_1 = e_2$$

$$e[e_1/x] = e[e_2/x]$$

#### We deduce for functionfree expressions *e*:

$$e_1 = e_2 \qquad e[e_1/x] \text{ terminate}$$
$$e[e_1/x] = e[e_2/x] \implies \text{true}$$

# Discussion

- The lemma tells us that in every context, all occurrences of the expression  $e_1$  can be replaced by the expression  $e_2$  whenever  $e_1$  and  $e_2$  represent the same values.
- The lemma can be proven by induction on the depth of the required derivations (which we omit).
- The exchange of expressions proven equal, allows us to design a calculus for proving the equivalence of expressions ...

We provide us with a repertoir of rewrite rules for reducing the equality of expressions to the equality of, possibly simpler expressions ...

Simplification of local definitions

 $e_1$  terminates let  $x = e_1$  in  $e = e[e_1/x]$  We provide us with a repertoir of rewrite rules for reducing the equality of expressions to the equality of, possibly simpler expressions ...

Simplification of local definitions

 $e_1$  terminates let  $x = e_1$  in  $e = e[e_1/x]$ 

Simplification of function calls

 $e_0 = \operatorname{fun} x \rightarrow e \quad e_1 \text{ terminates}$  $e_0 e_1 = e[e_1/x]$ 

# Proof of the let rule

Since  $e_1$  terminates, there is a value  $v_1$  with

 $e_1 \Rightarrow v_1$ 

Due to the Substitution Lemma, we have:

$$e[v_1/x] = e[e_1/x]$$

Case 1:  $e[v_1/x]$  terminates.

Then a value v exists with

 $e[v_1/x] \Rightarrow v$ 

Then

$$e[e_1/x] = e[v_1/x] = v$$

Because of the big-step semantics, however, we have:

let 
$$x = e_1$$
 in  $e \implies v$  and therefore,  
let  $x = e_1$  in  $e = e[e_1/x]$ 

Case 2:  $e[v_1/x]$  does not terminate.

Then  $e[e_1/x]$  does not terminate and neither does let  $x = e_1$  in e. Accordingly,

let 
$$x = e_1$$
 in  $e = e[e_1/x]$ 

By repeated application of the rule for function calls, an extra rule for functions with multiple arguments can be deduced:

$$e_0 = \operatorname{fun} x_1 \dots x_k \rightarrow e \quad e_1, \dots, e_k \text{ terminate}$$
$$e_0 e_1 \dots e_k = e[e_1/x_1, \dots, e_k/x_k]$$

This derived rule allows to shorten some proofs consiberably.

## Rule for pattern matching

$$e_0 = []$$
match  $e_0$  with  $[] \rightarrow e_1 \mid \ldots \mid p_m \rightarrow e_m = e_1$ 

$$e_0 \text{ terminates} \qquad e_0 = e'_1 :: e'_2$$
  
match  $e_0$  with [] ->  $e_1 \mid x :: xs \rightarrow e_2 = e_2[e'_1/x, e'_2/xs]$ 

#### Rule for pattern matching

$$e_0 = []$$

$$match e_0 with [] \rightarrow e_1 | \dots | p_m \rightarrow e_m = e_1$$

$$e_0 \text{ terminates} e_0 = e'_1 :: e'_2$$
  
match  $e_0 \text{ with [] ->} e_1 \mid x :: xs -> e_2 = e_2[e'_1/x, e'_2/xs]$ 

We are now going to apply these rules ...

# 7.3 Proofs for MiniOcaml ProgramsExample 1

We want to verify that

(1) app x [] = x for all lists x.
 (2) app x (app y z) = app (app x y) z for all lists x, y, z.

Idea: Induction on the length *n* of x

n = 0 Then x = [] holds.

We deduce:

app x [] = app [] [] = match [] with [] -> [] | h::t -> h :: app t [] = [] = x n > 0 Then: x = h::t where t has length n - 1.

We deduce:

Analogously we proceed for assertion (2) ...

$$n = 0$$
 Then: x = []

We deduce:

\_

n > 0 Then x = h::t where t has length n - 1.

We deduce:

## Discussion

- For the correctness of our induction proofs, we require that all occurring function calls terminate.
- In the example, it suffices to prove that for all x, y, there exists some v such that:

app x y  $\Rightarrow$  v

... which we have already proven, as usual, by induction.

## Example 2

```
let rec rev = fun x -> match x
    with [] -> []
    | h::t -> app (rev t) [h]
let rec rev1 = fun x -> fun y -> match x
    with [] -> y
    | h::t -> rev1 t (h::y)
```

#### Claim

rev x = rev1 x [] for all lists x.

#### More general,

app (rev x) y = rev1 x y für alle Listen x, y.

Proof: Induction on the length n of x n = 0 Then: x = []. We deduce: app (rev x) y = app (rev []) y

$$=$$
 rev1 x y

n > 0 Then x = h::t where t has length n - 1.

We deduce (ommitting simple intermediate steps):

## Discussion

- Again, we have implicitly assumed that all calls of app, rev and rev1 terminate.
- Termination of these can be proven by induction on the length of their first arguments.
- The claim:

rev x = rev1 x []

follows from:

```
app (rev x) y = rev1 x y
```

by setting: y = [] and assertion (1) from example 1.

# Example 3

#### Claim

```
sorted x \wedge sorted y \rightarrow sorted (merge x y) for all lists x, y.
```

Proof: Induction on the sum n of lengthes of x, y.

Assume that sorted  $x \land sorted y$  holds.

n = 0 Then: x = [] = y

We deduce:

sorted (merge x y) = sorted (merge [] [])
= sorted []
= true

#### n > 0

**Case 1:** x = [].

We deduce:

**Case 2:** y = [] analogous.

Case 3:  $x = x1::xs \land y = y1::ys \land x1 \leq y1.$ 

We deduce:

```
sorted (merge x y) = sorted (merge (x1::xs) (y1::ys))
= sorted (x1 :: merge xs y)
= ...
```

**Case 3.1:** xs = []

We deduce:

... = sorted (x1 :: merge [] y)
= sorted (x1 :: y)
= sorted y
= true
**Case 3.2:**  $xs = x2::xs' \land x2 \le y1.$ 

In particular:  $x1 \le x2 \land sorted xs$ .

We deduce:

- ... = sorted (x1 :: merge (x2::xs') y)
  - = sorted (x1 :: x2 :: merge xs' y)
  - = sorted (x2 :: merge xs' y)
  - = sorted (merge xs y)
  - = true by induction hypothesis

**Case 3.3:**  $xs = x2::xs' \land x2 > y1.$ 

In particular:  $x1 \le y1 < x2 \land sorted xs.$ 

We deduce:

- ... = sorted (x1 :: merge (x2::xs') (y1::ys))
  - = sorted (x1 :: y1 :: merge xs ys)
  - = sorted (y1 :: merge xs ys)
  - = sorted (merge xs y)
  - = true by induction hypothesis

**Case 4:**  $x = x1::xs \land y = y1::ys \land x1 > y1.$ 

We deduce:

```
sorted (merge x y) = sorted (merge (x1::xs) (y1::ys))
= sorted (y1 :: merge x ys)
= ...
```

**Case 4.1:** ys = []

We deduce:

... = sorted (y1 :: merge x [])
= sorted (y1 :: x)
= sorted x
= true

**Case 4.2:** ys = y2::ys'  $\land$  x1 > y2.

In particular:  $y1 \le y2 \land sorted ys.$ 

We deduce:

- $\dots$  = sorted (y1 :: merge x (y2::ys'))
  - = sorted (y1 :: y2 :: merge x ys')
  - = sorted (y2 :: merge x ys')
  - = sorted (merge x ys)
  - = true by induction hypothesis

**Case 4.3:** ys = y2::ys'  $\land$  x1  $\leq$  y2.

In particular:  $y1 < x1 \leq y2 \land sorted ys.$ 

We deduce:

- ... = sorted (y1 :: merge (x1::xs) (y2::ys'))
  - = sorted (y1 :: x1 :: merge xs ys)
  - = sorted (x1 :: merge xs ys)
  - = sorted (merge x ys)
  - = true by induction hypothesis

# Discussion

- Again, we have assumed for the proof that all calls of the functions sorted and merge terminate.
- As an additional techniques, we required a sorrow case distinction over the various possibilities for arguments in calls.
- The case distinction made the proof longish and cumbersome.
  - // The case n = 0 is in fact superfluous.
  - // since it is covered by the cases 1 and 2

# 8 Parallel Programming

The threads library threads.cma supports the implementation of systems using more than a single ...

# Example

end

# Comments

- The module Thread collects basic functionality for the creation of concurrency.
- The function create: ('a -> 'b) -> 'a -> t creates a new thread with the following properties:
  - $\Box$  The thread evaluates the function for its argument.
  - The creating thread receives the thread id as the return value and proceeds independently.
  - By means of the functions: self : unit -> t and id
     t -> int, the own thread id can be queried and turned into an int, respectively.

# Further useful Functions

- The function join: t -> unit blocks the current thread until the evaluation of the given thread has terminated.
- The function kill: t -> unit stops a given thread (not implemented);
- The function delay: float -> unit delays the current thread by a time period in seconds;
- The function exit: unit -> unit terminates the current thread.

### Caveat

- Within the interactive environment, threads can be enabled via the option #thread;; !
- Alternatively, we can compile with the option **-thread** :
  - > ocamlc -thread unix.cma threads.cma Echo.ml
- The library threads.cma requires auxiliary functionality from the library unix.cma.
  - $/\!/$  for Windows, the situation might be different
- The program can then be tested via the call

> ./a.out

- > ./a.out
- > abcdefghijk
- > abcdefghijk
- > 0
- >
- Ocaml threads are only emulated by the runtime system.
- The creation of threads is cheap.
- Program execution terminates with the termination of the thread with the id
   0

#### 8.1 Channels

Threads communicate via channels.

The module **Event** provides basic functionality for the creation of channels, sending and receiving:

```
type 'a channel
new_channel : unit -> 'a channel
type 'a event
always : 'a -> 'a event
sync : 'a event -> 'a
send : 'a channel -> 'a -> unit event
receive : 'a channel -> 'a event
```

- Each call new\_channel() creates another channel.
- Arbitrary data may be sent across a channel !!!
- always wraps a value into an event.
- Sending and receiving generates events ...
- Synchronization on event returns their values.

# Discussion

- sync (send ch str) exposes the event of sending to the outside world and blocks the sender, until another thread has read the value from the channel ...
- sync (receive ch) blocks the receiver, until a value has been made available on the channel. Then this value is returned as the result.
- Synchronous communication is one alternative for exchange of data between threads as well as for orchestration of concurrency

 $\implies$  rendezvous

 In particular, it can be use to realize asonchronous communication between threads. In the example, main spawns a thread. Then it sends it a string and waits for the answer. Accordingly, the new thread waits for the transfer of a string value over the channel. As soon as the string is received, an answer is sent on the same channel.

### Caveat

If the ordering of Ist die Abfolge von send and receive is not carefully designed, threads easily get blocked ...

Execution of the program yields:

```
> ./a.out
main is sending ...Greetings!
He got it!
>
```

#### Example: A global memory cell

Eine globale Speicherzelle, insbesondere in Anwesenheit mehrerer Threads sollte die Signatur A global memory cell, in particular in presence of multiple threads, can be realized by implementing the signature Cell:

```
module type Cell = sig
  type 'a cell
  val new_cell : 'a -> 'a cell
  val get : 'a cell -> 'a
  val put : 'a cell -> 'a -> unit
end
```

The implementation must take care that the get and put calls are sequentialized.

This task is delegated to a server thread that reacts to get and put:

```
type 'a req = Get of 'a channel | Put of 'a
type 'a cell = 'a req channel
```

The channel transports requests to the memory cell, which either provide the new value or the back channel ...

The function get sends a new back channel on the channel cell. If the latter is received, it waits for the return value.

let put cell x = sync (send cell (Put x))

The function **put** sendsends a **Put** element which contains the new value for the memory cell.

Of interest now is the implementation of the cell itself:

Creation of the cell with initial value x spawns a server thread that evaluates the call serve x.

## Caveat

The server thread is possibly non-terminating!

This is why it can respond to arbitrarily many requests.

Only because it is tail-recursive, it does not successively consume the whole storage ...

```
let main = let x = new_cell 1
in print_int (get x); print_string "\n";
    put x 2;
    print_int (get x); print_string "\n"
```

Now, the execution yields

> ./a.out
1
2
>

Instead of get and put, also more complex query or update operations could be executed by the cell server ...

Example: Locks

Often, only one at a time out of several active threads should be allowed access to a given resource. In order to realize such a mutual exclusion, locks can be applied:

```
module type Lock = sig
  type lock
  type ack
  val new_lock : unit -> lock
  val acquire : lock -> ack
  val release : ack -> unit
end
```

Execution of the operation **acquire** returns an element of type **ack** which is used to return the lock:

type ack = unit channel
type lock = ack channel

For simplicity, ack is chosen itself as the channel by which the lock is returned.

The unlock channel is created by **acquire** itself

```
let release ack = sync (send ack ())
```

... and used by the operation release.

```
let new_lock () = let lock = new_channel ()
    in let rec acq_server () =
        rel_server (sync (receive lock))
        and rel_server ack =
            sync (receive ack);
            acq_server ()
        in create acq_server ();
        lock
```

Core of the implementation are the two mutually recursive functions acq\_server and rel\_server.

acq\_server expects an element ack, i.e., a channel, and upon reception, calls rel\_server.

rel\_server expects a signal on the received channel indicated that the
lock is released ...

Now we are in the position to realize a decent deadlock:

let dead = let l1 = new\_lock ()
in let l2 = new\_lock ()

. . .

The result is

> ./a.out

Ocaml waits for ever ...

Example: Semaphores

Occasionally, there is more than one copy of a resource. Then semaphores are the method of choice ...

module type Sema = sig type sema new\_sema : int -> sema up : sema -> unit down : sema -> unit end

. . .

Again, a server is realized using an accumulating parameter, now maintaining the number of free resources or, if negative, the number of waiting threads ...

```
let new_sema n = let sema = new_channel ()
    in let rec serve (n,q) =
       match sync (receive sema)
        with None -> (match dequeue q
             with (None,q) -> serve (n+1,q)
             | (Some ack,q) -> sync (send ack ());
                               serve (n,q))
        | Some ack -> if n>0 then (sync (send ack ());
                                   serve (n-1,q))
                      else serve (n, enqueue ack q)
    in create serve (n,new_queue()); sema
end
```

. . .

Apparently, the queue does not maintain the waiting threads, but only their back channels.

### 8.2 Selective Communication

A thread need not necessarily know which of several possible communication rendezvous will occur or will occur first. Required is a non-deterministic choice between several actions ...

Example: The function

add : int channel \* int channel \* int channel -> unit

is meant to read integers from two channels and send their sum to the third.

### First Attempt

```
let forever f init =
   let rec loop x = loop (f x)
   in create loop init
```

# Disadvantage

If a value arrives at the second input channel first, the thread nontheless must wait.

### Second Attempt

```
let add (in1, in2, out) = forever (fun () ->
  let (a,b) = select [
    wrap (receive in1) (fun a -> (a, sync (receive in2)));
    wrap (receive in2) (fun b -> (sync (receive in1), b))
    ]
    in sync (send out (a+b))
    ) ()
```

This program must be digested slowly ...

### Idea

- $\rightarrow$  Initiating input or output operations, generates events.
- $\rightarrow$  Events are data objects of type 'a event.
- $\rightarrow$  The function

wrap : 'a event  $\rightarrow$  ('a  $\rightarrow$  'b)  $\rightarrow$  'b event

applies a function a posteriori to the value of an event — given that it occurs.

The list thus consists of (int\*int) events.

The functions

```
choose : 'a event list -> 'a event
select : 'a event list -> 'a
```

non-deterministically choose an event from the event list.

select synchronizes with the selected event, i.e., performs the
corresponding communication task and returns the event:

let select = comp sync choose

Typically, that event is occurs that finds its communication partner first.

## Further Examples

Die Funktion

copy : 'a channel \* 'a channel \* 'a channel -> unit
is meant to copy a read element into two channels:

```
let copy (in, out1, out2) = forever (fun () ->
    let x = sync (receive in)
    in select [
        wrap (send out1 x)
            (fun () -> sync (send out2 x));
        wrap (send out2 x)
            (fun () -> sync (send out1 x))
        ]
        ) ()
```

Apparently, the event list may also consist of send events — or contain both kinds.

type 'a cell = 'a channel \* 'a channel
...
```
(get_chan, put_chan)
```

In general, there could be a tree of events:



- ightarrow The leaves are basic events.
- $\rightarrow$  A wrapper function may be applied to any given event.
- $\rightarrow$  Several events of the same type may be combined into a choice.
- $\rightarrow$  Synchronization on such an event tree activates a single leaf event. The result is obtained by successively applying the wrapper functions from the path to the root.

#### Example: A Swap Channel

Upon rendezvous, a swap channel is meant to exchange the values of the two participating threads. The signature is given by

```
module type Swap = sig
  type 'a swap
  val new_swap : unit -> 'a swap
  val swap : 'a swap -> 'a -> 'a event
end
```

In the implementation with ordinary channels, every participating thread must offer the possibility to receive and to send.

As soon as a thread successfully completed to send (i.e., the other thread successfully synchronized on a **receive** event), the second value must be transmitted in opposite direction.

Together with the first value, we therefore transmit a channel for the second value:

```
module Swap =
struct open Thread open Event
  type 'a swap = ('a * 'a channel) channel
  let new_swap () = new_channel ()
  ...
```

```
let swap ch x = let c = new_channel ()
in choose [
    wrap (receive ch) (fun (y,c) ->
        sync (send c x); y);
    wrap (send ch (x,c)) (fun () ->
        sync (receive c))
    ]
```

. . .

A specific exchange can be realized by replacing choose with select.

#### Timeouts

Often, our patience is not endless.

Then, waiting for a send or receive event should be terminated ...

```
module type Timer = sig
set_timer : float -> unit event
timed_receive : 'a channel -> float -> 'a option event
timed_send : 'a channel -> 'a -> float -> unit option event
end
```

```
module Timer = stuct open Thread open Event
   let set timer t = let ack = new channel ()
                  in let serve () = delay t;
                                    sync (receive ack)
                  in create serve (); send ack ()
   let timed_receive ch time = choose [
       wrap (receive ch) (fun a -> Some a);
       wrap (set_timer time) (fun () -> None)
   ]
   let timed send ch x time = choose
       wrap (send ch x) (fun a -> Some ());
       wrap (set_timer time) (fun () -> None)
end
```

### 8.3 Threads and Exceptions

An exception must be handled within the thread where it has been raised.

```
module Explode = struct open Thread
let thread x = (x / 0);
    print_string "thread terminated regularly ...\n"
let main = create thread 0; delay 1.0;
    print_string "main terminated regularly ...\n"
end
```

... yields

> /.a.out

Thread 1 killed on uncaught exception Division\_by\_zero main terminated regularly ...

The thread was killed, the Ocaml program terminated nontheless.

Also, uncaught exceptions within the wrapper function terminate the running thread:

Then we have

> ./a.out
Fatal error: exception Division\_by\_zero

#### Caveat

Exceptions can only be caught in the body of the wrapper function itself, not behind the sync !

### 8.4 Buffered Communication

A channel for buffered communication allows to send without blocking. Empfangen dagegen blockiert, sofern keine Nachrichten Receiving still may block, if no messages are available. For such channels, we realize a module Mailbox:

```
module type Mailbox = sig
  type 'a mbox
  val new_mailbox : unit -> 'a mbox
  val send : 'a mbox -> 'a -> unit
  val receive : 'a mbox -> 'a event
end
```

For the implementation, we rely on a server which maintains a queue of sent but not yet received messages.

Then we implement:

```
module Mailbox =
struct open Thread open Queue open Event
type 'a mbox = 'a channel * 'a channel
let send (in_chan,_) x = sync (send in_chan x)
let receive (_,out_chan) = receive out_chan
let new_mailbox () = let in_chan = new_channel ()
and out_chan = new_channel ()
```

```
in let rec serve q = if (is_empty q) then
                   serve (enqueue (
                   sync (Event.receive in_chan)) q)
          else select [
                  wrap (Event.receive in_chan)
                       (fun y -> serve (enqueue y q));
                  wrap (Event.send out_chan (first q))
                       (fun () \rightarrow let (_,q) = dequeue q
                                   in serve q)
                ]
       in create serve (new_queue ());
          (in_chan, out_chan)
end
```

. . .

... where first : 'a queue -> 'a returns the first element in the queue without removing it.

#### 8.5 Multicasts

For sending a message to many receivers, a module Multicast is provided that implements the signature Multicast:

```
module type Multicast = sig
type 'a mchannel and 'a port
val new_mchannel : unit -> 'a mchannel
val new_port : 'a mchannel -> 'a port
val multicast : 'a mchannel -> 'a -> unit
val receive : 'a port -> 'a event
```

end

The operation <u>new\_port</u> generates a fresh port where a messatge can be received.

The (non-blocking) operation multicast sends to all registered ports.

The operation multicast sends the message on channel send\_ch. Die Operation receive reads from the mailbox of the port.

The multicast channel itself is guarded by a server thread which maintains the list of port to be served:

```
in let rec serve ports = select [
    wrap (Event.receive req) (fun p ->
        serve (p :: ports));
    wrap (Event.receive send_ch) (fun x ->
        create (iter (send_port x)) ports;
        serve ports)
    ]
    in create serve [];
    (send_ch, req)
```

Note that the server thread must respond both to port requests over the channel req and to send requests over send\_ch.

### Caveat

Our implementation supports addition, but not removal of obsolete ports. For an example run, we use a test expression main:

```
. . .
let main = let mc = new_mchannel ()
    in let thread i = let p = new_port mc
       in while true do let x = sync (receive p)
                         in print_int i; print_string ": ";
                           print_string (x^"\n")
                     done
    in
       create thread 1; create thread 2;
        create thread 3; delay 1.0;
        multicast mc "Hallo!";
        multicast mc "World!";
        multicast mc "... the end.";
        delay 10.0
end
```

end

#### We obtain

- ./a.out
- 3: Hallo!
- 2: Hallo!
- 1: Hallo!
- 3: World!
- 2: World!
- 1: World!
- 3: ... the end.
- 2: ... the end.
- 1:  $\dots$  the end.

# Summary

- The programming language Ocaml offers convenient possibilities to orchestrate concurrent programs.
- Channels with synchronous communicatino allow to simulate other concepts of concurrency such as asynchronous communication, global variables, locks for mutual exclusion and semaphors.
- Concurrent functional programs can be as obfuscated and incomprehensible and concurrent Java programs.
- Methods are required in order to systematically verify the correctnes of such programs ...

# Perspectives

- Beyond the language concepts discussed in the lecture, Ocaml has diverse further concepts, which also enable object oriented programming.
- Moreover, Ocaml has elegant means to access functionality of the operating system, to employ graphical libraries and to communicate with other computers ...

Ocaml is an interesting alternative to Java.

# 9 Datalog: Computing with Relations

Example 1: The Study Program of a TU



entity-relationship diagram

# Discussion

- Many application domains can be described by entity-relationship diagrams.
- Entities in the example: lecturer, module, student.
- The set of all occurring entities, i.e., of all instances can be decribed by a table ...

#### Lecturer:

Name	Telefon	Email
Esparza	17204	esparza@in.tum.de
Nipkow	17302	nipkow@in.tum.de
Seidl	18155	seidl@in.tum.de

# Module:

Titel	Raum	Zeit
Diskrete Strukturen	MI 1	Do 12:15-13, Fr 10-11:45
Perlen der Informatik III	MI 3	Do 8:30-10
Einführung in die Informatik II	MI 1	Di 16-18
Optimierung	MI 2	Mo 12-14, Di 12-14

### Student:

Matr.nr.	Name	Sem.
123456	Hans Dampf	03
007042	Fritz Schluri	11
543345	Anna Blume	03
131175	Effi Briest	05

# Discussion (cont.)

- The rows correspond to the instances.
- The columns correspond to the attributes.
- Assumption: the first attribute identifies the instance
   primary key

Consequence: Relationships are also tables ...

offers:

Name	Titel
Esparza	Diskrete Strukturen
Nipkow	Perlen der Informatik III
Seidl	Einführung in die Informatik II
Seidl	Optimierung

#### attends:

Matr.nr.	Titel
123456	Einführung in die Informatik II
123456	Optimierung
123456	Diskrete Strukturen
543345	Einführung in die Informatik II
543345	Diskrete Strukturen
131175	Optimierung

# Possible Queries

- In which semester are students attending the module "Diskrete Strukturen" ?
- Who attends a module of lecturer "Seidl" ?
- Who attends both "Diskrete Strukturen" and "Einführung in die Informatik II" ?

$$\implies$$
 Datalog

#### Idea: Table $\iff$ Relation

A relation R is a set of tupels, i.e.,

 $\mathbf{R} \subseteq \mathcal{U}_1 \times \ldots \times \mathcal{U}_n$ 

where  $U_i$  is the set of all possible values for the *i*th component. In our example, there are:

int, string, possibly enumeration types
unary relations represent sets.

Relations can be described by predikates ...

Predicates can be defined by enumeration of facts ...

#### ... in the Example

```
offers ("Esparza", "Diskrete Strukturen").
offers ("Nipkow", "Perlen der Informatik III").
offers ("Seidl", "Einführung in die Informatik II").
offers ("Seidl", "Optimierung").
```

attends (123456, "Optimierung"). attends (123456, "Einführung in die Informatik II"). attends (123456, "Diskrete Strukturen"). attends (543345, "Einführung in die Informatik II"). attends (543345, "Diskrete Strukturen"). attends (131175, "Optimierung"). Rules can be used to deduce further facts ...

# ... in the Example

hat\_attendant (X,Y) :- offers (X,Z), attends (M,Z), student  $(M,Y,_$  semester (X,Y) :- attends (Z,X), student  $(Z,_,Y)$ .

- :- represents the logical implication " $\Leftarrow$ ".
- The comma-separated list collects the assumptions.
- The left-hand side, the head of the rule, represents the conclusion.
- Variables start with a calital letter.
- The anonymous variable \_ refers to irrelevant values.

The knowledge base consisting of facts and rules now can be queried ...

# ... in the Example

- ?- hat\_attendant ("Seidl", Z).
- Datalog finds all values for Z so that the query can be deduced from the given facts by means of the rules.
- In our examples these are:
  - Z = "Hans Dampf"
  - Z = "Anna Blume"
  - Z = "Effi Briest"

### Further Queries

- ?- semester ("Diskrete Strukturen", X).
  - X = 2
  - X = 4
- ?- attends (X, "Einführung in die Informatik II"), attends (X, "Diskrete Strukturen").
  - X = 123456
  - X = 543345

# Further Queries

- ?- semester ("Diskrete Strukturen", X).
  - X = 2
  - X = 4
- ?- attends (X, "Einführung in die Informatik II"), attends (X, "Diskrete Strukturen"). X = 123456
  - X = 543345

# Caveat

A query may contain none, one or several variables.

# An Example Proof

The rule

has\_attendant (X,Y) :- offers (X,Z), attends (M,Z), student (M, holds for all X, M, Y, Z.
## An Example Proof

The rule

has\_attendant (X,Y) :- offers (X,Z), attends (M,Z), student (M, holds for all X, M, Y, Z. By means of the substitution "Seidl"/X "Einführung ..."/Z 543345/M "Anna Blume"/Y we deduce

offers ("Seidl", "Einführung ...") hört (543345, "Einführung ....") student (543345, "Anna Blume", 3) has\_attendant ("Seidl", "Anna Blume")



## Task:Specification of access rights

- Every member of the group of editors is entitled to add an entry.
- Only the owner of an entry is allowed to delete it.
- Everybody trusted by the owner, is entitled to modify.
- Every member of the group as well as everybody directly or indirectly trusted by a memober of the group, is allowed to read ...

## Specification in Datalog

# Remark

- All available predicates or even fresh auxiliary predicates can be used for the definition of new predicates.
- Apparently, predicate definitions may be recursive.
- Together with a person X owning an entry, also all persons are entitled to modify trusted by X.
- Together with a person Y entitled to read, also all persons are entitled to read trusted by Y.

#### 9.1 Answering a Query

**Given:** a set of facts and rules **Wanted:** the set of all deducible facts

# Problem

equals (X,X).



 $\implies$  the set of all deducible facts is infinite.

## Theorem

Assume that W is a finite set of facts and rules with the following properties:

- (1) Facts do not contain variables.
- (2) Every variable in the head, also occurs in the body.

Then the set of deducible facts is finite.

## Theorem

Assume that W is a finite set of facts and rules with the following properties:

- (1) Facts do not contain variables.
- (2) Every variable in the head, also occurs in the body.

Then the set of deducible facts is finite.

# Proof Sketch

For every deducible fact p(a1, ..., ak), it is shown that each constant ai already occurs in W.

## Calculation of All Deducible Facts

Berechne sukzessiv Mengen  $R^{(i)}$  der Fakten, die mithilfe von Beweisen der Tiefe maximal *i* abgeleitet werden können ...

$$R^{(0)} = \emptyset \qquad \qquad R^{(i+1)} = \mathcal{F}(R^{(i)})$$

where the operator  $\mathcal{F}$  is defined by

$$\mathcal{F}(M) = \{h[\underline{a}/\underline{X}] \mid \exists h :- l_1, \dots, l_k. \in W : l_1[\underline{a}/\underline{X}], \dots, l_k[\underline{a}/\underline{X}] \in M\}$$

//  $[\underline{a}/\underline{X}]$  a substitution of the variables  $\underline{X}$ // k can be equal to 0.

We have:  $R^{(i)} = \mathcal{F}^i(\emptyset) \subseteq \mathcal{F}^{i+1}(\emptyset) = R^{(i+1)}$ 

We have: 
$$R^{(i)} = \mathcal{F}^i(\emptyset) \subseteq \mathcal{F}^{i+1}(\emptyset) = R^{(i+1)}$$

The set R of all implied facts is given by

$$R = \bigcup_{i \ge 0} R^{(i)} = R^{(n)}$$

for a suitable n — since R is finite.

We have: 
$$R^{(i)} = \mathcal{F}^i(\emptyset) \subseteq \mathcal{F}^{i+1}(\emptyset) = R^{(i+1)}$$

The set R of all implied facts is given by

$$R = \bigcup_{i \ge 0} R^{(i)} = R^{(n)}$$

for a suitable n — since R is finite.

#### Example

```
edge (a,b).
edge (a,c).
edge (b,d).
edge (d,a).
t (X,Y) :- edge (X,Y).
t (X,Y) :- edge (X,Z), t (Z,Y).
```

## Relation edge :







# Discussion

- Our considerations are strong enough to calculate all facts implied by a Datalog program.
- From that, the set of answer substitutions can be extracted.

# Discussion

- Our considerations are strong enough to calculate all facts implied by a Datalog program.
- From that, the set of answer substitutions can be extracted.
- The naive approach, however, is hopelessly inefficient.
- Smarter approaches try to avoid multiple calculations of the ever identical same facts ...

### 9.2 **Operations on Relations**

- We use predicates in order to describe relations.
- There are natural operations on relations which we would like to express in Datalog, i.e., define for predicates.

## 1. Union



#### ... in Datalog:

$$r(X_1,...,X_k)$$
 :-  $s_1(X_1,...,X_k)$ .  
 $r(X_1,...,X_k)$  :-  $s_2(X_1,...,X_k)$ .

#### Example

hört\_Esparza\_oder\_Seidl (X) :- hat\_Hörer ("Esparza", X). hört\_Esparza\_oder\_Seidl (X) :- hat\_Hörer ("Seidl", X).

#### 2. Intersection



#### ... in Datalog:

$$r(X_1,...,X_k)$$
 :-  $s_1(X_1,...,X_k),$   
 $s_2(X_1,...,X_k).$ 

#### Example

3. Relative Complement



#### ... in Datalog:

$$r(X_1,...,X_k)$$
 :-  $s_1(X_1,...,X_k)$ ,  $not(s_2(X_1,...,X_k))$ .

i.e.,  $r(a_1, \ldots, a_k)$  follows when  $s_1(a_1, \ldots, a_k)$  holds but  $s_2(a_1, \ldots, a_k)$  is not provable.

#### Example

## Caveat

The query

p("Hallo!").
?- not (p(X)).

results in infinitely many answers.

- $\implies$
- we allow negated literals only if all occurring variables have already occurred to the left in non-negated literals.

# Caveat (cont.):

Negation is only meaningful when s does not recursively depend on r ...

```
p(X) := not (p(X)).
```

... is not easy to interpret.

 $\implies$  We allow not(s(...)) only in rules for

predicates r of which s is independent

- $\implies$  stratified negation
- // Without recursive predicates, every negation is stratified.

#### 4. Cartesisches Produkt

$$S_1 \times S_2 = \{(a_1, \dots, a_k, b_1, \dots, b_m) \mid (a_1, \dots, a_k) \in S_1, (b_1, \dots, b_m) \in S_2 \}$$

... in Datalog:

$$r(X_1,\ldots,X_k,Y_1,\ldots,Y_m) \quad :- \quad s_1(X_1,\ldots,X_k),s_2(Y_1,\ldots,Y_m).$$



## Example

## Comments

- The product of independent relations is very expensive.
- It should be avoided whenever possible ;-)

#### 5. Projection

$$\pi_{i_1,\ldots,i_k}(S) = \{(a_{i_1},\ldots,a_{i_k}) \mid (a_1,\ldots,a_m) \in S\}$$

... in Datalog:

$$r(X_{i_1},\ldots,X_{i_k})$$
 :-  $s(X_1,\ldots,X_m)$ .





6. Join

$$S_1 \bowtie S_2 = \{(a_1, \dots, a_k, b_1, \dots, b_m) \mid (a_1, \dots, a_{k+1}) \in S_1, \\(b_1, \dots, b_m) \in S_2, \\a_{k+1} = b_1 \}$$

... in Datalog:

$$r(X_1,\ldots,X_k,Y_1,\ldots,Y_m)$$
 :-  $s_1(X_1,\ldots,X_k,Y_1),s_2(Y_1,\ldots,Y_m).$ 

#### Discussion

Joins can be defined by means of the other operations ...

$$egin{array}{rll} S_1 egin{array}{lll} S_2 &=& \pi_{1,\ldots,k,k+2,\ldots,k+1+m} \ && S_1 imes S_2 &\cap \ && \mathcal{U}^k imes \pi_{1,1}(\mathcal{U}) imes \mathcal{U}^{m-1} \end{array}$$

// For simplicity, we have assumed that  $\mathcal{U}$  is the // joint universe of all components.

Joins often allow to avoid expensive cartesian products.

The presented operations on relations form the basis of relational algebra ...

# Background

## Relational Algebra ...

- + is the basis underlying the query languages of relational databases  $\implies$  SQL
- + allows optimization of queries.
  - Idea: Replace expensive sub-expressions of the query with cheaper expressions of the same semantics !

# Background

## Relational Algebra ...

+ is the basis underlying the query languages of relational databases  $\implies$  SQL

+ allows optimization of queries.
 Idea: Replace expensive sub-expressions of the query with cheaper expressions of the same semantics !

- is rather cryptic
- does not support recursive definitions.
## Example

The **Datalog** predicate

```
semester (X,Y) :- hört (Z,X), student (Z,_,Y)
```

... can be expressed in SQL by

SELECT hört.Titel, Student.Semester
FROM hört, Student
WHERE hört.Matrikelnummer = Student.Matrikelnummer

## Perspective

- Besides a query language, a realistic database language must also offer the possibility for insertion / modification / deletion.
- The implementation of a database must be able to handle not just toy applications like our examples, but to deal with gigantic mass data !!!
- It must be able to reliably execute multiple concurrent transactions without messing up individual tasks.
- A database also should be able to survive power supply failure

 $\implies$  database lecture