

The Translation of Functional Programming Languages

11 The language PuF

We only regard a mini-language PuF (“Pure Functions”).

We do not treat, as yet:

- Side effects;
- Data structures.

A Program is an expression e of the form:

$$\begin{aligned} e ::= & b \mid x \mid (\square_1 e) \mid (e_1 \square_2 e_2) \\ & \mid (\mathbf{if} \ e_0 \ \mathbf{then} \ e_1 \ \mathbf{else} \ e_2) \\ & \mid (e' \ e_0 \ \dots \ e_{k-1}) \\ & \mid (\mathbf{fn} \ x_0, \dots, x_{k-1} \Rightarrow e) \\ & \mid (\mathbf{let} \ x_1 = e_1; \dots; x_n = e_n \ \mathbf{in} \ e_0) \\ & \mid (\mathbf{letrec} \ x_1 = e_1; \dots; x_n = e_n \ \mathbf{in} \ e_0) \end{aligned}$$

An expression is therefore

- a basic value, a variable, the application of an operator, or
- a function-**application**, a function-**abstraction**, or
- a **let**-expression, i.e. an expression with **locally defined variables**, or
- a **letrec**-expression, i.e. an expression with **simultaneously defined local variables**.

For simplicity, we only allow **int** and **bool** as basic types.

Example:

The following well-known function computes the factorial of a natural number:

```
letrec fac    =    fn x  $\Rightarrow$  if x  $\leq$  1 then 1
                       else x · fac (x - 1)
in fac 7
```

As usual, we only use the minimal amount of parentheses.

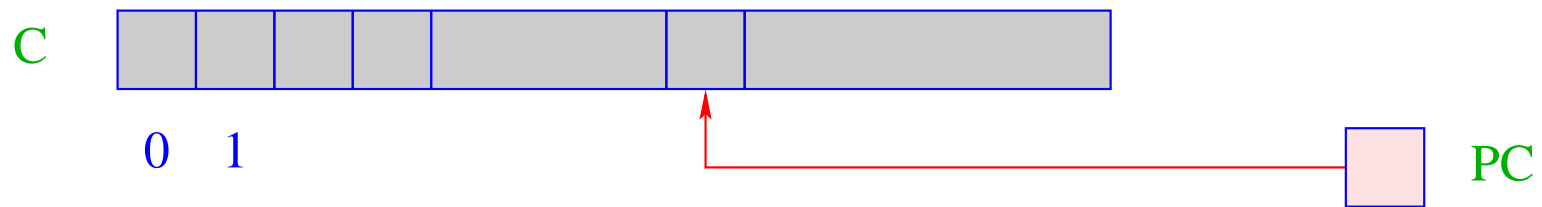
There are two **Semantics**:

CBV: Arguments are evaluated **before** they are passed to the function (as in SML);

CBN: Arguments are passed unevaluated; they are only evaluated when their value is needed (as in Haskell).

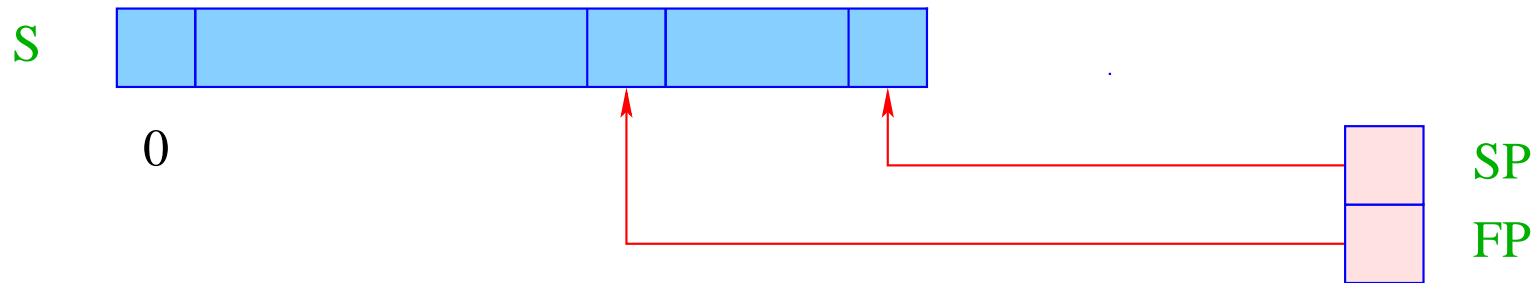
12 Architecture of the MaMa:

We know already the following components:



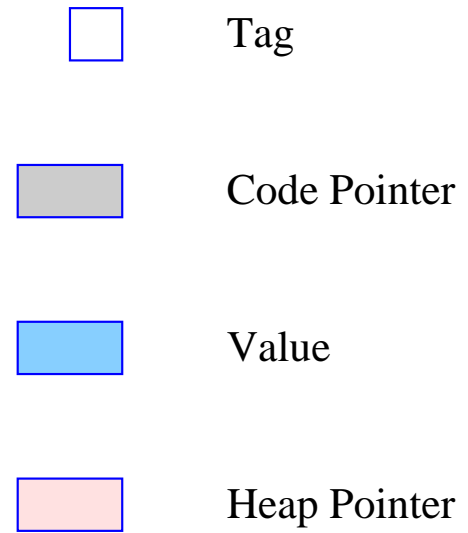
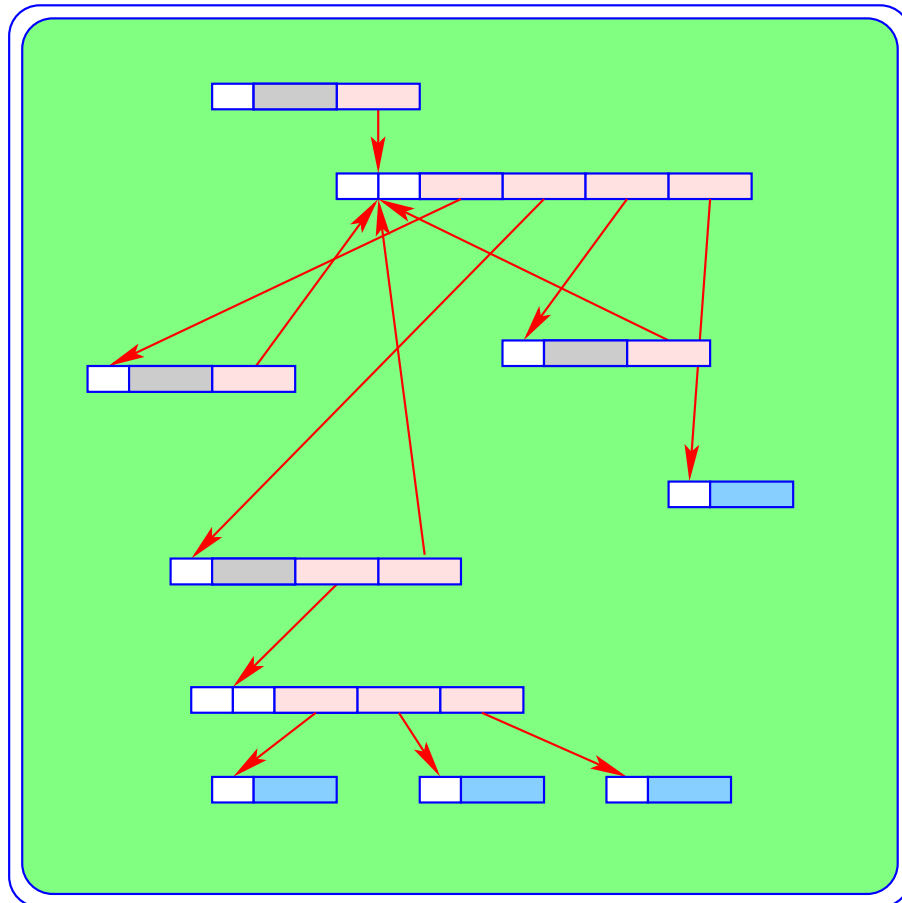
C = Code-store – contains the MaMa-program;
each cell contains one instruction;

PC = Program Counter – points to the instruction to be executed next;

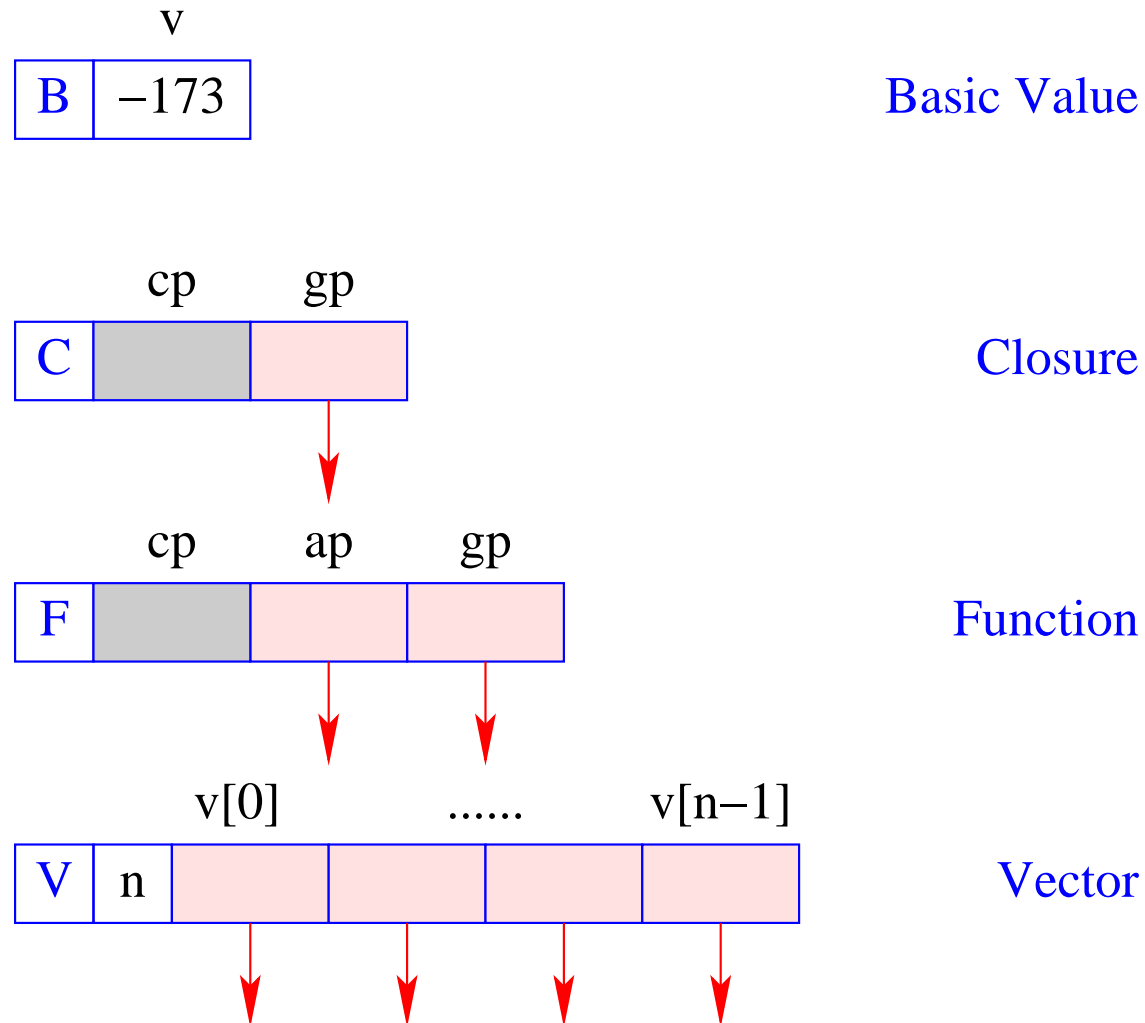


- S** = Runtime-Stack – each cell can hold a basic value or an address;
- SP** = Stack-Pointer – points to the topmost occupied cell;
as in the **CMa** implicitly represented;
- FP** = Frame-Pointer – points to the actual stack frame.

We also need a heap **H**:



... it can be thought of as an **abstract data type**, being capable of holding data objects of the following form:



The instruction `new (tag, args)` creates a corresponding object (B, C, F, V) in **H** and returns a reference to it.

We distinguish three different kinds of code for an expression e :

- `codeV e` — (generates code that) computes the **V**alue of e , stores it in the heap and returns a reference to it on top of the stack (the normal case);
- `codeB e` — computes the value of e , and returns it on the top of the stack (only for **B**asic types);
- `codeC e` — does **not** evaluate e , but stores a **C**losure of e in the heap and returns a reference to the closure on top of the stack.

We start with the code schemata for the first two kinds:

13 Simple expressions

Expressions consisting only of constants, operator applications, and conditionals are translated like expressions in imperative languages:

$$\begin{aligned} \text{code}_B b \rho \text{sd} &= \text{loadc } b \\ \text{code}_B (\square_1 e) \rho \text{sd} &= \text{code}_B e \rho \text{sd} \\ &\quad \text{op}_1 \\ \text{code}_B (e_1 \square_2 e_2) \rho \text{sd} &= \text{code}_B e_1 \rho \text{sd} \\ &\quad \text{code}_B e_2 \rho (\text{sd} + 1) \\ &\quad \text{op}_2 \end{aligned}$$

$\text{code}_B(\text{if } e_0 \text{ then } e_1 \text{ else } e_2) \rho \text{ sd} =$

- $\text{code}_B e_0 \rho \text{ sd}$
- jumpz A
- $\text{code}_B e_1 \rho \text{ sd}$
- jump B
- A: $\text{code}_B e_2 \rho \text{ sd}$
- B: ...

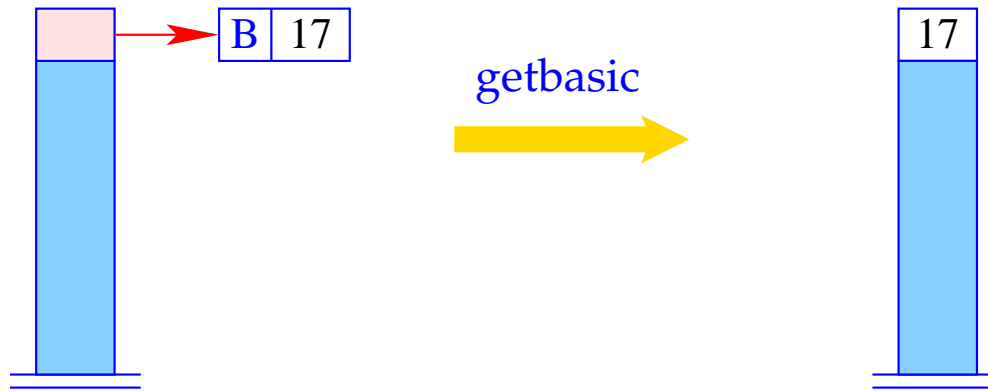
Note:

- ρ denotes the actual **address environment**, in which the expression is translated. Address environments have the form:

$$\rho : Vars \rightarrow \{L, G\} \times \mathbb{Z}$$

- The extra argument **sd**, the **stack difference**, *simulates* the movement of the **SP** when instruction execution modifies the stack. It is needed later to address variables.
- The instructions **op₁** and **op₂** implement the operators \square_1 and \square_2 , in the same way as the operators **neg** and **add** implement negation resp. addition in the **CMa**.
- For all other expressions, we first compute the value in the heap and then dereference the returned pointer:

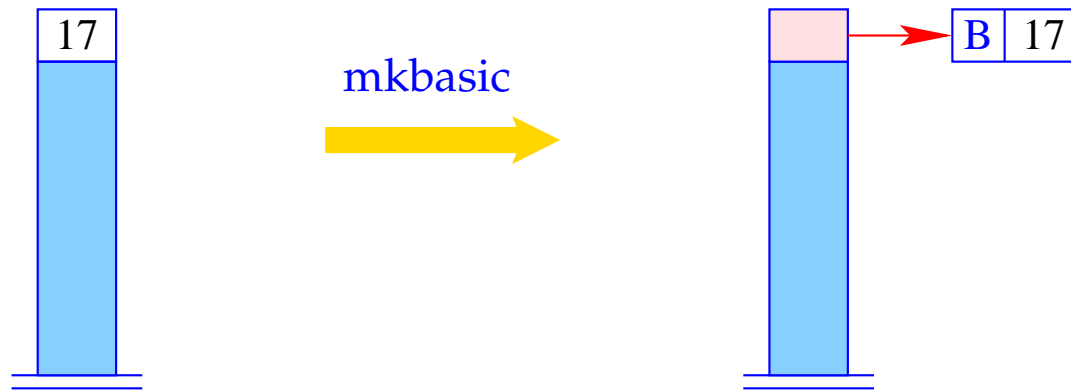
$$\text{code}_B e \rho \text{sd} = \text{code}_V e \rho \text{sd} \\ \text{getbasic}$$



```
if (H[S[SP]] != (B,_))  
    Error "not basic!";  
else  
    S[SP] = H[S[SP]].v;
```

For code_V and simple expressions, we define analogously:

$$\begin{aligned} \text{code}_V b \rho \text{sd} &= \text{loadc } b; \text{mkbasic} \\ \text{code}_V (\square_1 e) \rho \text{sd} &= \text{code}_B e \rho \text{sd} \\ &\quad \text{op}_1; \text{mkbasic} \\ \text{code}_V (e_1 \square_2 e_2) \rho \text{sd} &= \text{code}_B e_1 \rho \text{sd} \\ &\quad \text{code}_B e_2 \rho (\text{sd} + 1) \\ &\quad \text{op}_2; \text{mkbasic} \\ \text{code}_V (\text{if } e_0 \text{ then } e_1 \text{ else } e_2) \rho \text{sd} &= \text{code}_B e_0 \rho \text{sd} \\ &\quad \text{jumpz } A \\ &\quad \text{code}_V e_1 \rho \text{sd} \\ &\quad \text{jump } B \\ &\quad A: \text{code}_V e_2 \rho \text{sd} \\ &\quad B: \dots \end{aligned}$$



$S[SP] = \text{new}(B, S[SP]);$

14 Accessing Variables

We must distinguish between **local** and **global** variables.

Example: Regard the function f :

```
let c = 5
    f = fn a => let b = a * a
                in b + c
in f c
```

The function f uses the **global** variable c and the **local** variables a (as formal parameter) and b (introduced by the inner **let**).

The binding of a global variable is determined, when the function is **constructed** (**static scoping!**), and later only looked up.

Accessing Global Variables

- The bindings of global variables of an expression or a function are kept in a vector in the heap (**Global Vector**).
- They are addressed consecutively starting with 0.
- When an F-object or a C-object are constructed, the Global Vector for the function or the expression is determined and a reference to it is stored in the gp-component of the object.
- During the evaluation of an expression, the (**new**) register **GP** (**Global Pointer**) points to the actual Global Vector.
- In contrast, local variables should be administered on the stack ...



General form of the address environment:

$$\rho : Vars \rightarrow \{L, G\} \times \mathbb{Z}$$

Accessing Local Variables

Local variables are administered on the stack, in **stack frames**.

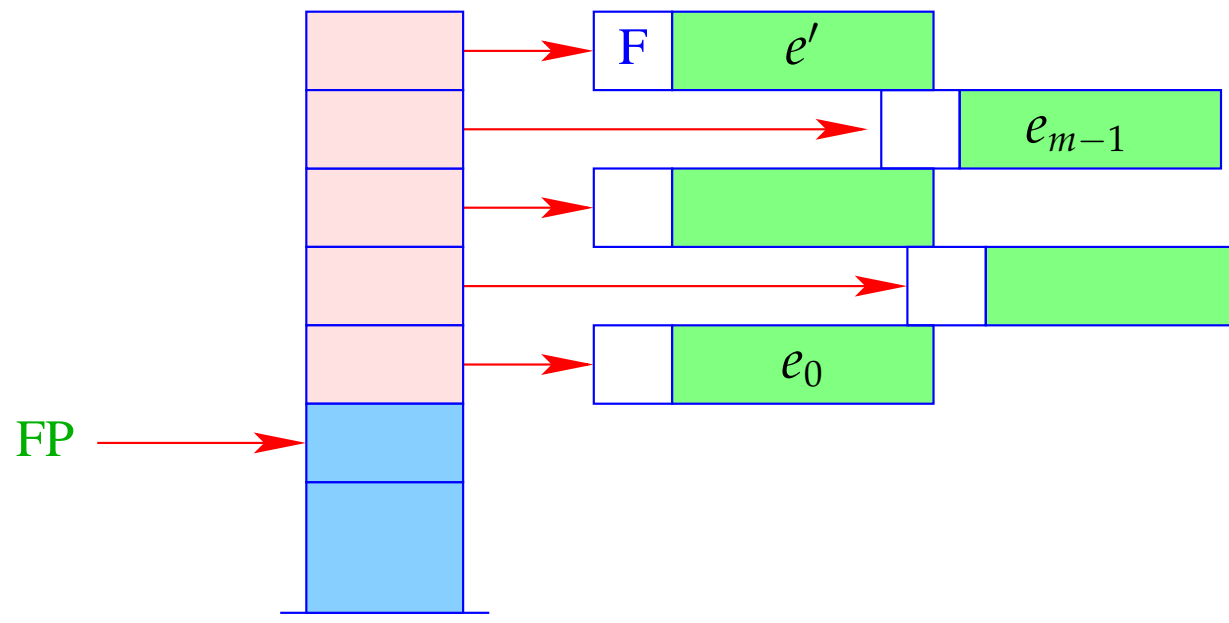
Let $e \equiv e' e_0 \dots e_{m-1}$ be the application of a function e' to arguments e_0, \dots, e_{m-1} .

Warning:

The arity of e' does not need to be m :-)

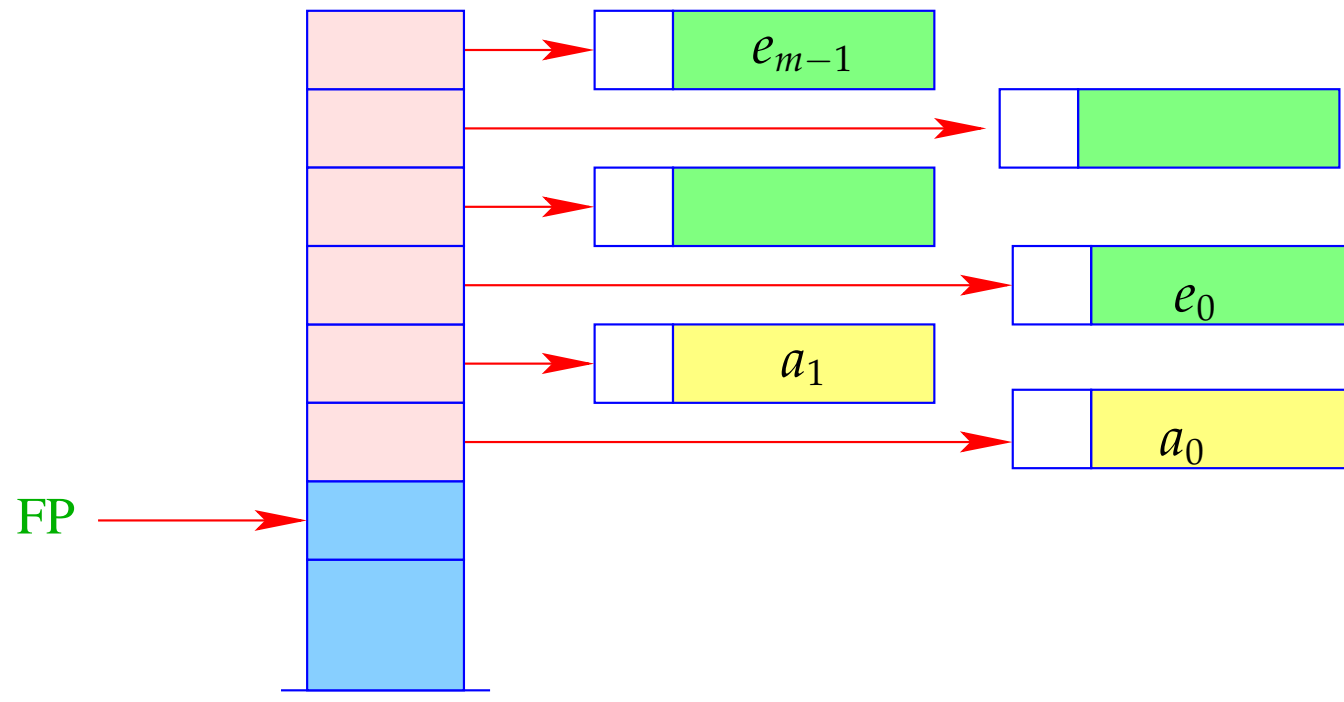
- PuF functions have **curried** types, $f : t_1 \rightarrow t_2 \rightarrow \dots \rightarrow t_n \rightarrow t$
- f may therefore receive less than n arguments (**under supply**);
- f may also receive more than n arguments, if t is a **functional type** (**over supply**).

Possible stack organisations:

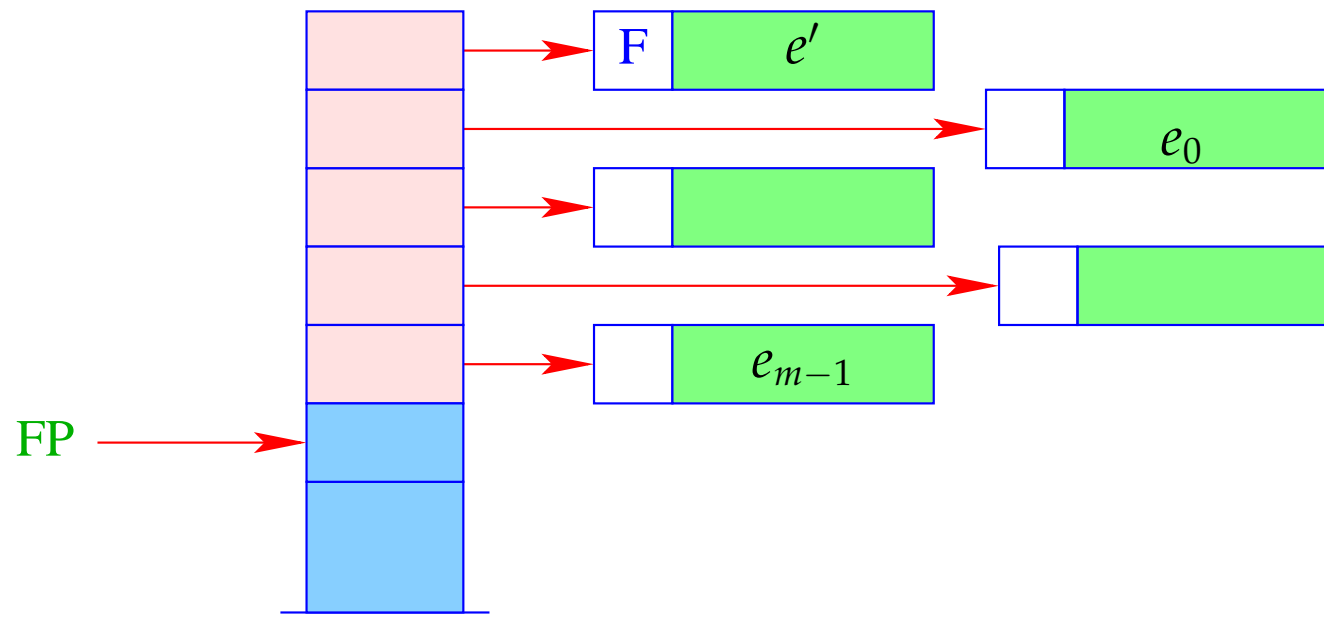


- + Addressing of the arguments can be done relative to **FP**
- The local variables of e' cannot be addressed relative to **FP**.
- If e' is an n -ary function with $n < m$, i.e., we have an over-supplied function application, the remaining $m - n$ arguments will have to be shifted.

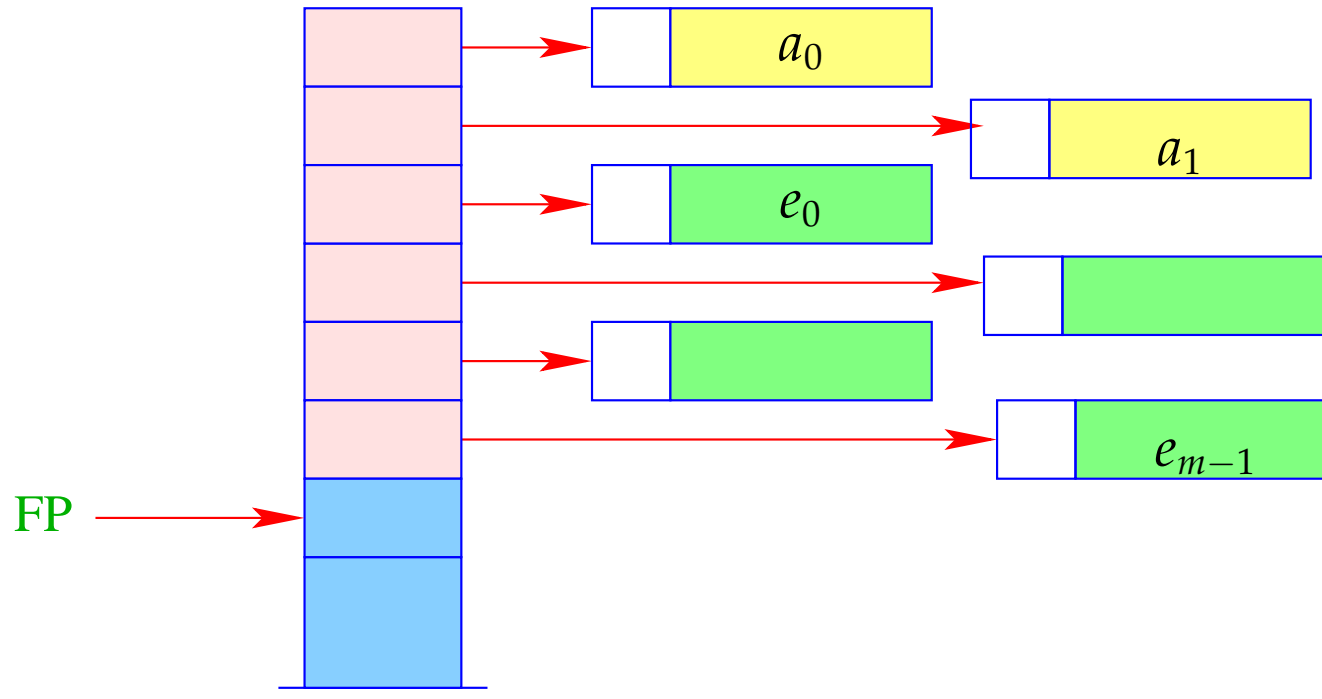
- If e' evaluates to a function, which has already been partially applied to the parameters a_0, \dots, a_{k-1} , these have to be sneaked in underneath e_0 :



Alternative:



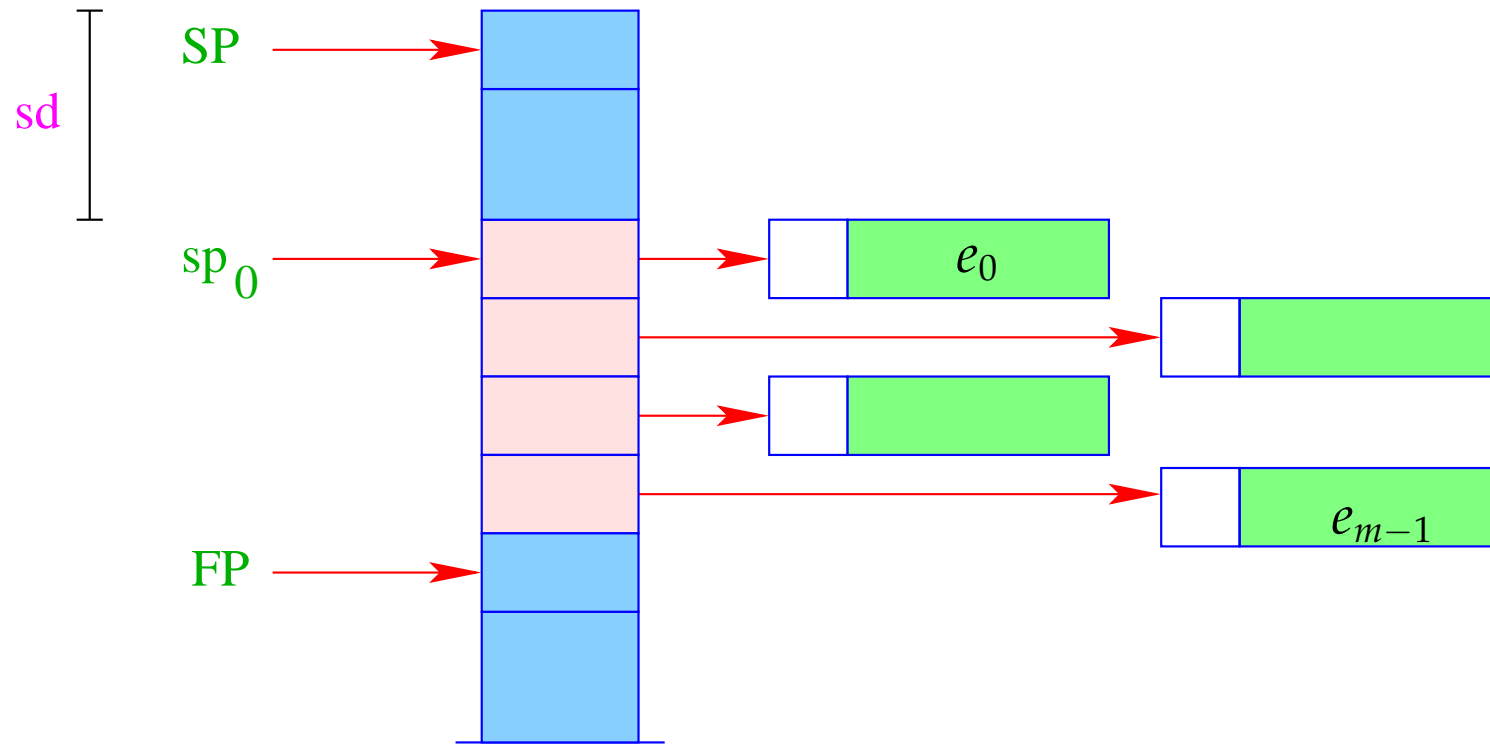
- + The further arguments a_0, \dots, a_{k-1} and the local variables can be allocated above the arguments.



- Addressing of arguments and local variables relative to **FP** is no more possible. (Remember: m is unknown when the function definition is translated.)

Way out:

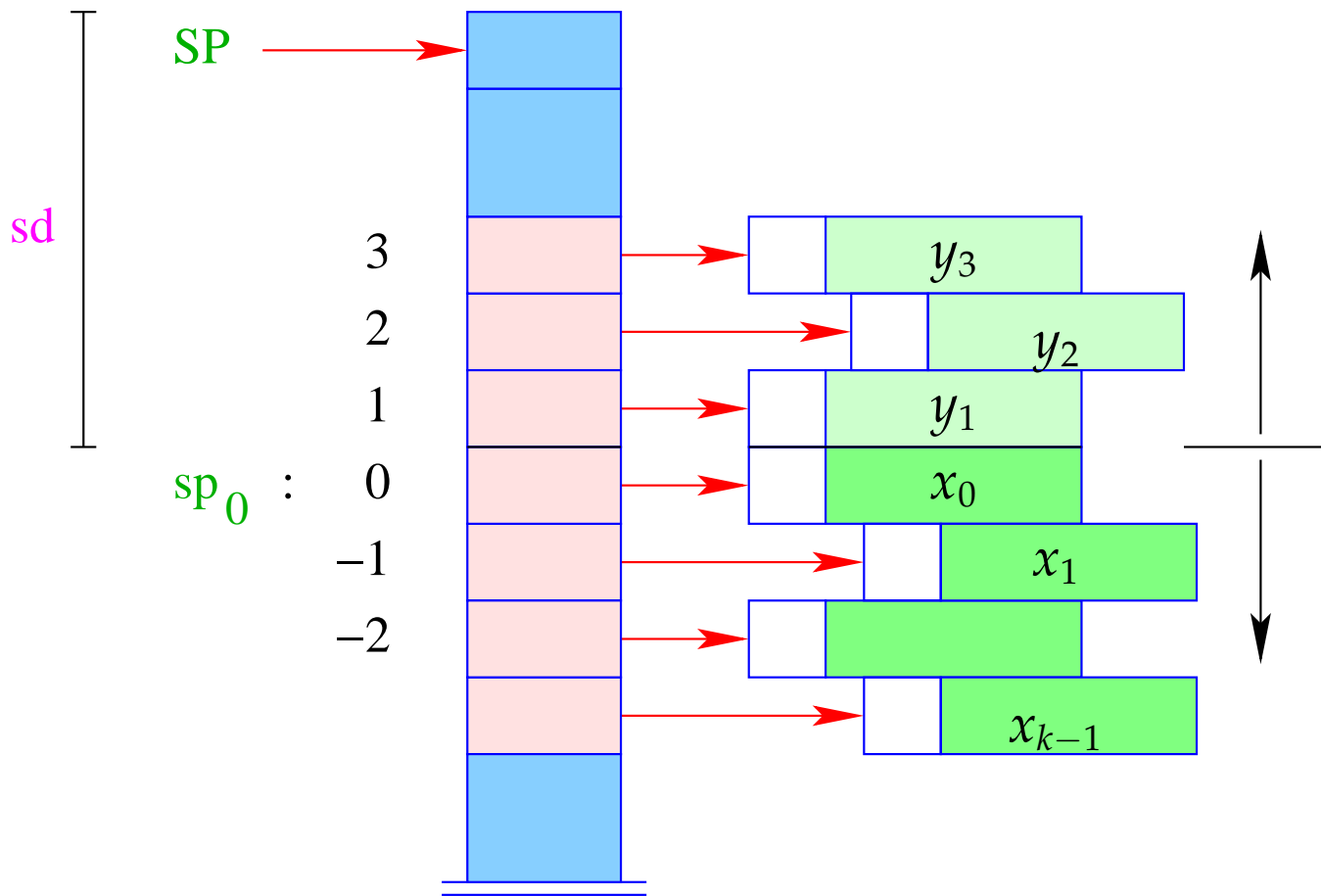
- We address both, arguments and local variables, relative to the stack pointer
SP !!!
- However, the stack pointer changes during program execution...



- The difference between the **current** value of **SP** and its value sp_0 at the entry of the function body is called the stack distance, **sd**.
- Fortunately, this stack distance can be determined at compile time for each program point, by **simulating the movement** of the **SP**.
- The formal parameters x_0, x_1, x_2, \dots successively receive the **non-positive** relative addresses $0, -1, -2, \dots$, i.e., $\rho x_i = (L, -i)$.
- The **absolute** address of the i -th formal parameter consequently is

$$sp_0 - i = (\mathbf{SP} - \mathbf{sd}) - i$$

- The local **let**-variables y_1, y_2, y_3, \dots will be successively pushed onto the stack:



- The y_i have **positive** relative addresses $1, 2, 3, \dots$, that is: $\rho y_i = (L, i)$.
- The absolute address of y_i is then $sp_0 + i = (SP - sd) + i$