### Implementing function/ procedure calls

(in Pascal and C)

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- Implementing functions/procedures in Borland C
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#### Call code (1)

- Code executed before the actual function call
- Consists of the following actions:
  - If the called code is a function that returns string, the address of the result will be placed onto the stack (segment:offset)
  - Pushing parameters on to the stack
  - Executing a CALL instruction in order to actually call the procedure/function's code, which pushes the return address onto the stack (far (segment:offset) or near (offset), depending on the type of call)

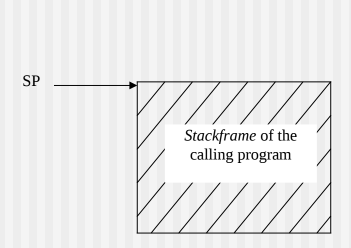
#### Call code (2)

**sub sp, parameters** ;sp's value (the address of the top of the stack) is updated, substracting ; as many bytes as necessary for holding the parameters onto the ;stack

push seg (return\_addr) ;save the return address on to the stack (far or near) push offset (return\_addr)

 $jmp\ function\_adr \qquad \qquad ; call\ the\ function/procedure$ 

#### Call code (3)



Return offset
Return segm.address

parametri

String result segm.adr.

Stackframe of the calling program

The stack before the call

The stack after the call

#### Entry code (1)

- Code executed when entering the function/procedure, prior of executing the first instruction of the function/procedure
- Consists of the following actions:
  - Isolating the stack, i.e. defining a stackframe used when executing the called function/procedure's code
  - Reserving stack memory for the result of type different than string returned by this function (if any)
  - Reserving stack memory and locally copying parameters passed by value of size > 4 bytes which were not copied onto the stack by the call code
  - Reserving stack space for local defined data
  - Reserving stack memory for the string type result returned by functions called from this code

#### Entry code (2)

```
push bp ; push BP on to the stack, so that it can be restored by the return code mov bp,sp ; BP points now to the beginning of the stackframe

Sub sp,n ; reserve stack memory for the result different than string returned by this ; function (n – size of result)

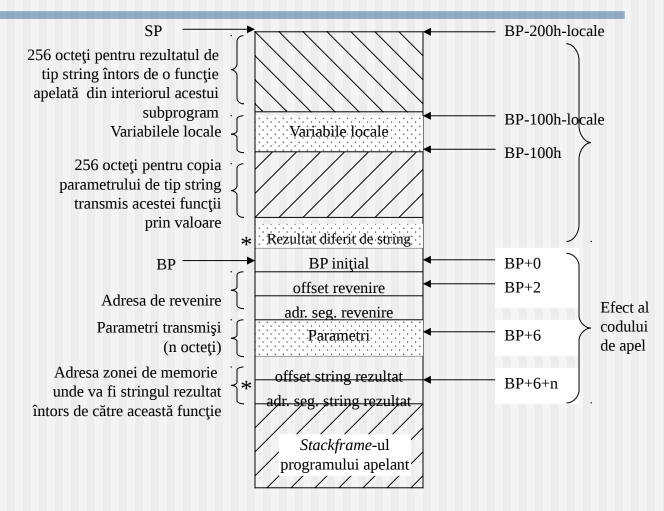
Sub sp,100h ; reserve stack memory for local copies of string parameters passed by ; value ; making local copies into the space reserved previously

Sub sp,locals; reserve 'locale' bytes onto the stack for local defined data
```

 $sub\ sp, 100h\ ;$  reserve stack memory for the string type result returned by functions

: called from this code

#### Entry code (3)



Stack after entering the function/procedure

#### Return code (1)

- Code executed when returning from function/ procedure, after executing the function/ procedure's last instruction
- Consists of the following actions:
  - Restoring the stack so that the registers which define it (SS, SP and BP) have the values they had before entering the function/procedure
  - Removing parameters from the stack and returning to the calling code (of course, the return address is also removed from the stack)

#### Return code (2)

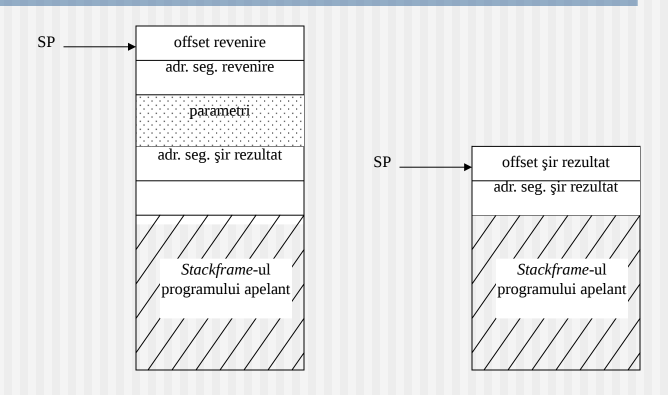
```
mov sp,bp ; restore SP

pop bp ; restore BP, free memory space reserved in the stack by entry ; code

ret parameters ; return from function and remove parameters from the stack ; ('parameters' bytes)
```

The calling code has the responsibility of removing the string result's address from the stack (add sp, 004).

#### Return code (3)



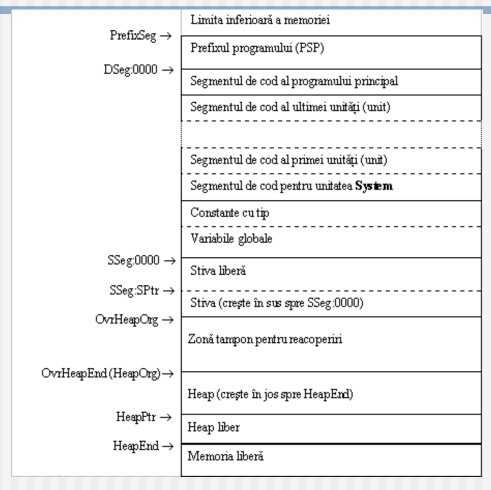
The stack restored

Stack after returning from called code

# Implementing functions/procedures in Turbo Pascal. Memory models

- Memory models allowed by Turbo Assembler 2.0:
  - tiny: a single segment containing data and code (for .com programs)
  - small: a single code segment and a single data segment (most used)
  - medium: several code segment, a single segment for data+stack
  - compact : a single code segment, several data segments, several stack segments
  - large : several data/code/stack segments
  - huge: similar to large (differ in the size of data that can be defined in the data segment)

### Memory map of Turbo Pascal



Upper limit of DOS memory

#### Call code - passing parameters (1)

- far call or near call
- parameters are pushed onto the stack in the order they appear, starting from left to right
- for parameters passed by value represented on 1, 2 or 4 bytes the value of the parameter is pushed on to the stack (if the parameter is a byte a word with the value of the parameter as the inferior byte is pushed onto the stack; if the parameter has 4 bytes two words are pushed onto the stack, with the superior word first)
- for parameters passed by reference and for parameters passed by value represented on > 4 bytes (e.g. string, array) their address (far or near) is placed onto the stack

### Call code - passing parameters (2)

TYPE	WHAT IS PUSHED ON TO THE STACK
Char	- unsigned byte
Boolean	- byte (value 0 or 1)
enumeration	- unsigned byte, if enumeration has at most 256 values; else, unsigned word
Real	- 6 bytes
floating point value	- 4, 6, 8, 10 bytes on the mathematical coprocessor's stack
Pointer	- 2 words
String	- pointer (far) to value
set	- address of a set on 32 bytes
Array, Record	- value on stack, if the size is 1, 2 or 4 bytes; else, pointer to value

#### Call code - types of call

- FAR call will be used for:
  - functions defined in the interface section of a unit
  - functions defined after a {\$F+} compilation directive or defined using the FAR directive
  - functions defined in the outer most level of a program, if compiling is done with default FAR call option
- NEAR call will be used for:
  - functions defined in the outer most level of a program, if compiling is done without default FAR call option
  - functions defined using the NEAR directive or which don't come after a {\$F+}
  - functions defined in the implementation section of a unit

## Entry code – returning result from functions

- integer result:
  - on 1 byte -> AL
  - on 2 bytes -> AX
  - on 4 bytes -> DX:AX
- real result -> DX:BX:AX
- floating point result -> the registers of the mathematical coprocessor
- string result: in a memory area with the address placed (by the call code) onto the stack before the parameters
- pointer result: in DX segment, in AX offset

#### Example

```
program Example1;
         var AY: Byte;
             AS, S: String;
         Procedure A (X: Integer; var Y:Byte; S: String);
1
         begin
             Y := Lo(X);
         end;
         Function B(N: Integer): String;
         var T: Real;
4
         begin
              B[0] := Chr(N);
6
         end;
         begin
8
              A(5, AY, AS);
              S := B(7);
9
10
         end.
```

#### Call code - example

Call code generated for line 8 (A(5, AY, AS)):

```
mov ax, 0005h
```

```
push ax ; put X's value on the stack
```

mov di, 0050h ; di <- AY's offset into the data segment

push ds ; put AY's segment address on the stack

push di ; put AY's offset on the stack

mov di, 0052h ; di <- AS' offset

push ds ; put AS's segment address on the stack

push di ; put AS's offset on the stack

call Example1.A; the actual call

#### Entry code - example (1)

Entry code generated when entering procedure A (line 1):

```
push bp
                      ; isolate the stack
mov bp, sp
mov ax, 0100h
call 689C:02CDh
sub sp, 0100h
                      ; reserve stack space for local copy of string parameter passed by
; value
mov bx, ss
mov es, bx
mov bx, ds
cld
lea di, [bp-100]
lds si, [bp+4]
lodsb
stosb
xchg cx, ax
xor ch, ch
rep movsb
mov ds, bx
                     ; actual copy of the string on to the stack
```

#### Entry code - example (2)

Entry code generated when entering function B (line 4): push bp mov bp, sp mov ax, 0006 call 689Ch:02CDh sub sp, 0006; reserve stack for real type parameter Call code generated for function B (line 9): lea di, [bp-0100h] push ss push di ; push the address of the string result on the stack mov ax, 0007 push ax call Example1.B

add sp, 0004; remove the result's address from the stack

#### Return code - example

Return code from procedure A (line 3):

```
mov sp, bp
pop bp
ret 000Ah ; removing 10 bytes from the stack
```

Return code from function B (line 6):

```
mov sp, bp
pop bp
ret 0002 ; removing 2 bytes from the stack
```

## Implementing functions/procedures in Borland C. Call code

- FAR or NEAR call depending on the memory model used
- Parameters passed by value only
- Parameters placed on the stack starting from right to left
- 1 word is pushed on the stack for char, enum, int, near pointer
- 2 words are pushed on the stack for parameters represented on 4 bytes like long and far pointeri
- real parameters (float, double and long double) and struct are copied on the stack

#### Entry code

- Compiler doesn't have to generate code for local copying of parameters passed by value with a size greater than 4 bytes
- Returning result is done similar to the way Pascal returns result from functions

#### Return code

- The task of removing parameters from the stack falls to the calling code
- Return code example:

```
mov sp, bp
pop bp
ret
```