

### **Schedule**

- Revision class & Test Monday 26th April 2010 (11.00-13.00) Room C340
  - 11:00-12:00 Revision part 1
  - 12:00-12:30 Test3
     Type-checking and stack frames.
     Sample questions on Wednesday.
  - 12:30-13:00 Test3 solution
- All results ready on May 3.

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### **Schedule**

- Exam June 2, 14:30-16:00
  - Choose 2 out of 3 questions. 100 points each.
  - Based on test1, test2 and test3.
  - ... more during revision class.
- No Lab today.

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### **Session Plan**

Session 6: Stack Frames

- · Memory Model
- · Stack frames
  - layout
  - frame pointer and stack pointer
  - parameter passing
- · TPL representation
- Example

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# Stack | Possible format of a code file before it is loaded into memory: | header [magic number,sizes,entry point] text [the code] data [global variable space] symbol table [variable & method names etc] string table [the text of names in symbol table] | Code |

### **Stack Frames**

- Functions/procedures may have *local* variables
- Several invocations at same time each with own instantiations of local variables - e.g. recursive calls,and arguments.
- Local variables destroyed on method return
- LIFO behaviour (implemented with stack data structure)

int f(int x) {
 int y = x+x;
 if y < 10
 return f(y);
 else
 return y-1;
}</pre>

New instantiation of x created & initialised by f's caller each time f called
 Recursive calls - many x's exist

 Recursive calls - many x's exis simultaneously
 New instantiation of y created each time body of f entered

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### Stack frames

- Stack frames: Needed due to the existence of procedures and recursion in a programming language
- Stack frames save the state of execution of a procedure/function: A snapshot of a procedure's state.
- · Frame layout design
  - Takes into account particular features of instruction set architecture and programming language being compiled

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### Stack frames

- Usually a standard frame layout prescribed by manufacturer
  - not necessarily convenient for compiler writers, but...
  - functions/methods written in one language can call functions/methods written in another, so...
  - gain programming language interoperability
  - can combine modules/classes compiled from different languages in same running program

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# incoming arguments frame pointer → local variables return address temporaries saved registers returned value argument 1 outgoing argument m ... argument 1 outgoing argument m ... argument 1 stack pointer → next frame to be allocated illegal memory access

# Stack frame layout

- Set of incoming arguments (part of previous frame) passed (stored) by caller code
- Return address: location where execution resumes after method return.
- Local variables (those not in registers)
- Temporaries locations where code temporarily saves intermediate values (if registers not available)

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# Stack frame layout

- Saved registers: Area for values held in registers that need to be saved when a procedure call is made. Registers are restored when procedure returns.
- Returned value: Place where the callee stores the value returned by the procedure/function.
- Outgoing argument space: to pass (store) parameters when procedure calls other procedures.

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### Parameter passing

- Pre-1960: passed in statically allocated memory blocks - no recursive functions or methods
- 1970s machines: function arguments passed on the stack
- But program analysis shows that very few functions/methods have >4 arguments, and almost none >6.

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## Parameter passing

- · So on most modern machines
  - first k arguments (k=4 or 6) are passed in registers r<sub>p</sub>,...,r<sub>p+k-1</sub> and the rest passed in memory on the stack
- But in our case (SPL and TPL) we will pass all arguments on the stack.

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## **Procedure call. Steps:**

### Caller g(...) calls callee $f(a_1,...,a_n)$ :

- Calling code in *g* puts arguments to *f* at end of *g* frame
- Registers (if necessary) are stored in g's frame.
- · Return address is saved in g's frame
- On entry to f,
  - SP points to first argument g passes to f
  - old SP becomes current frame pointer FP
  - f then allocates frame by setting SP=(SP + framesize)

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# Procedure call...steps

- · Old SP becomes current frame pointer FP
- Many implementations have FP as a separate register
  - so method code:
    - has incoming arguments referenced by FP-an offset
    - has local variables referenced by FP+an offset
    - has saved registers, return address and outgoing arguments referenced by FP+an offset orSP-an offset

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### Procedure return

- Callee saves returned value in caller's frame.
- On exit from f: SP = FP, removing frame.
- · Code in g restores registers (if any).
- Execution (in g) resumes from return address.

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### Implementation in TPL

· Procedure call:

call label, framesize

Where label is the location of the callee's code, and framesize is the size of the callee's stack frame

· Method return:

return

variation: return Arg

With return value.

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### Implementation in TPL

- We will assume that the size (in memory) of values are:
  - Integer, boolean and addresses: 1 word
  - Float: 2 words
- The size of values is important to determine the total size of the frame.
- We will assume that there's a dedicated FP register.

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# Implementation in TPL

- · Given a variable x located at an offset offset from FP, we can access the variable by combining FP with offset.
- · For example:
  - store 20, FP(offset) stores 20 to variable x
  - store FP(offset), R1 stores the contents of x into register R1.

# Example

```
int f(int x) {
  float y, z;
  int w;
  y = (float) (10*x);
  z = g(10, y);
  // more code...
  // no more calls
  return w;
float g(int a,
            float b) {
// g's body
  return 10.0;
```

- · We'll assume that there's enough registers (no need to save them)
- f stack frame. size = 11
- location 0: var y (size 2)
- location 2: var z
- location 4: var w
- location 5: return address
- location 6: g's returned value
- location 8: g param b, offset 3
- location 10: g param a, offset 1

# Example

- - STORE 5, FP(-1) stores 5 to parameter x (integer)
  - STORE FP(2), R2 stores value of local variable z into register R2 (float)
- - ADDI FP(-1), 2, R3 adds 2 to value of parameter a (integer), and stores result in register R3
  - •STORE 10.0, FP(-5) stores 10.0 in location reserved for returned value of

# Example

- Test 3 will:
  - Contain a similar question: given a code sample, provide the stack frame structure.
  - Ask you to list type errors present in a piece of code.
  - Ask you to define the type checks for a new statement or expression.