Loop Transformations Implementation to Increase ILP

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Υλοποίηση βελτιστοποιήσεων βρόχου για αύξηση παραλληλισμού επιπέδου εντολής (ILP)

στο μεταγλωττιστή των μαθημάτων "Γλώσσες και Μεταφραστές" και "Αρχιτεκτονική Η/Υ"

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and the name is...

- Ladybug
 - https://github.com/kapamaroo/ladybug



- Source code lives under src/ directory
- Test cases under tests/ directory
- Written in C
- Designed from scratch for learning purposes
- Lots of limitations compared to real world compiler technology

Ladybug

- Front end
 - subset of Pascal
- Custom IR
- Back end (Targets Supported)
 - MIPS 32 bit

- For more info see –help option
 - also see TODO list

Internals (Front end)

Common Structs

```
    var_t //variable or user defined constant (Ivalue)
    expr_t //expression of variables & constants (rvalue)
    data_t //datatype of var/expr (standard/user defined)
    func_t //subprogram (module), new scope
    param_t //parameters to subprograms (Ivalue)
    mem_t //memory location of Ivalue (variable/parameter)
    sem_t //symbol table element (token + semantic metadata)
    statement t //single or composite statement (or logical block)
```

Internals (Front end)

Helper statement structs
 (1 for each statement type)

- statement if t
- statement_while_t
- statement_assignment_t
- statement_for_t
- statement_call_t

- statement_with_t
- statement_read_t
- statement_write_t
- statement_comp_t

Internals (Front end)

Common enumerations

```
    idt_t //token type (var, typedef, etc..)
    type_t //data type (int, real,boolean,array, etc..)
    mem_seg_t //object's allocation segment (heap, stack)
    pass_t //parameter pass type (by value/reference)
    op_t //operator type (+,-,*,/,and,or,not, etc..)
    expr_type_t //rvalue,lvalue,hardcoded,string, etc..)
```

Internals (IR + Back end)

• Enums

```
    reg_type_t //target dependent register type
    reg_status_t //virtual, physical, allocated
    ir_node_type_t //jump, syscall, load, shift, convert, ...
    instr_format //print format of instruction
    instr_type_t //real ISA instr, pseudo instr
```

Structs:

```
    reg_t //register (virtual or physical)
    ir_node_t //low level expanded statement //calculation of lvalues/rvalues //load/store label/branch nodes, etc..
    instr_t //target dependent instruction mapping //from ir_node_t, usually (1 to 1)
```

More Internals

Dependence Analysis

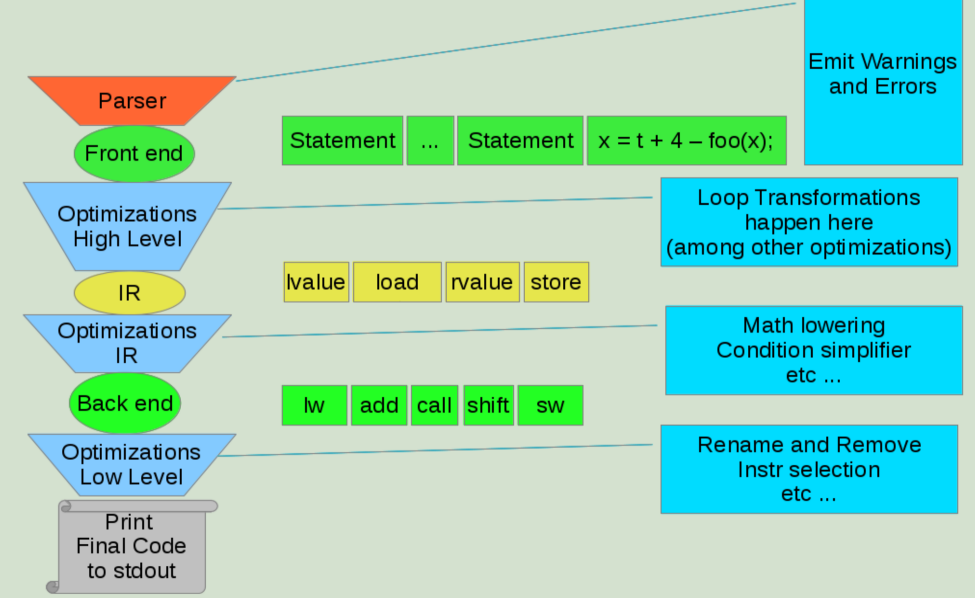
```
    stat_vars_t //list of read/write vars per statement
    info_comp_t //metadata for composite datatypes
    info_record_t
    info_array_t
    dep_t //single dependence between statements
    dep_vector_t //dependence container for blocks
    dependence type //RAW,WAR,RAR,WAW
```

More Internals

Constant propagation, Data flow Analysis

```
    var_status_value_t //track uninitialized vars
    var_status_use_t //track unused variables
    var_status_known_t //track vars with known //value at compile time
    func_status_t //track obsolete functions //with known return value
```

Compilation diagram



Data & Control Flow Analysis

Done by Front end in 2 passes (code at src/analysis.c)

```
define_blocks() //merge statements into blocks//not SSA semantics for blocks!
```

```
    analyse_blocks() //spot dependencies, between
    //statements of a block
    //create vectors for i/o variables
    //Loop analysis, mark 'well defined' loops
    //for later optimizations + loop dependence
    //analysis (RAW,WAR,RAR,WAW)
```

Dependence Analysis

- Block analysis
 - Each block is a NULL terminated double linked list of statements
 - Use read/write variable lists to find common variables between statements
 - Compare 2 statements per time (*from, *to)
 - Select the type of dependencies we want to find

Dependence Analysis (2)

- Example: find Read after Write dependencies (pseudo code)
 - find_dependencies(from,to,DEP_RAW);
 The above statement searches for read_after_write dependencies between *from and *to statements
 - Compares the from->io_vector.write list
 with to->io_vector.read list of variables
 - The *from statement prepends the *to statement inside the parent block

Dependence Analysis (3)

Find all dependencies inside a block

```
- do dependence analysis(statement t *head) {
   from = head;
   while (from) {
       - to = from:

    //self statement dependencies between Ivalue and rvalue

           find_dependencies(from,to,DEP_RAW);
           • to = to->next:
       - while (to) {
           find_dependencies(from,to,DEP_RAW);

    find dependencies(from,to,DEP WAR);

           find_dependencies(from,to,DEP_RAR);

    find dependencies(from,to,DEP WAW);

           • to = to->next:
       - from = from->next:
```

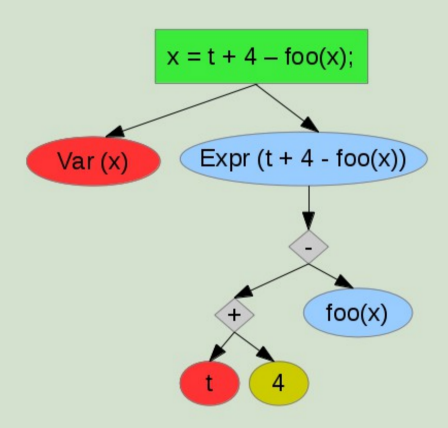
Dependence Analysis (3)

- If block is a for loop statement and
- if the expression contains the loop (guard) variable
- keep some more info about the dependency
 - conflict_pos (index which conflicts, for multidimensional arrays)
 - Conflicting array's definition (if guard var is used as index)

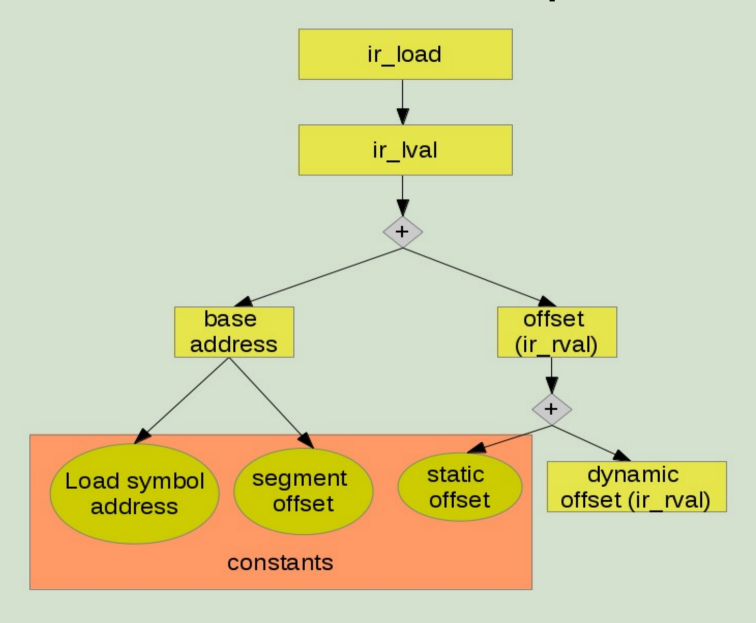
Dependence Analysis (4)

- Invert dependence if needed (consider index relations), e.g:
 - for i := 0 to SIZE do
 - begin
 - A[i+1] = B[i]; //S0
 - B[i+1] = A[i-1]; //S1
 - end;
 - At first we find a dependence on B <S0,S1,WAR>, but after comparing the indices, it is changed to <S1,S0,RAW> which is the correct according to memory access

Statement Example



IR Node Example



Loop Transformations

List of common loop transformations

http://en.wikipedia.org/wiki/Loop_optimization

- Implemented Loop Transformations
 - Loop Unrolling
 - Software Pipelining
 - Loop-Invariant Code Motion (WIP __UNSAFE___)

Loop Unrolling

- Duplicates the body of the loop multiple times
 - decrease the number of times the loop condition is tested
 - decrease the number of jumps
- Generate appropriate prologue/epilogue statements in case the 'unroll_factor' does not divide the number of iterations.
- Currently unroll_factor=4 (hardcoded)
 - TODO: implement heuristic methods for the best value

Loop Unrolling Example

```
    input

            for k := 0 to 25 do
            begin
            A[k] := 1;
            {comments are in braces}
            {hidden statement increase}
            {k by 1 after each iteration}
            {k := k + 1;}
            end;
```

```
    Output

  - { 25 mod 4 = 1, end := 24, (25 - 1)}
     for k := 0 to 24 do
     begin
        A[k + 0] := 1; A[k + 1] := 1;
        A[k + 2] := 1; A[k + 3] := 1;
        {hidden statement increases}
        {k by 4 after each iteration}
        \{k := k + 4;\}
     end:
     {epilogue}
     {after loop k:=24}
     {A[k + 1] := 1, propagate k}
    A[25] := 1;
```

Software Pipelining

- A type of out-of-order execution of loop iterations
 - hide the latencies of processor function units

- Generate prologue/epilogue statements
 - respect memory access pattern
 - See "algorithms/sym_unroll_pattern.c" for the algorithm which generates them
 - If loop has been unrolled completely, transform from for block to simple block

Software Pipelining Example

```
input
for k := 0 to 3 do begin
S0;
S1;
S2;
{k := k + 1;}
end;
```

```
output
  - {prologue}
    S0; S1; {prepare iteration 0}
         {prepare iteration 1}
    S0;
    {main loop}
    for k := 0 to 3 do begin
          S2; {for iteration 0}
          S1; {for iteration 1}
          S0; {for iteration 2}
         \{k := k + 1;\}
    end;
    {epilogue}
    S2; {complete iteration 1}
    S1; S2; {complete iteration 2}
```

Loop-Invariant Code Motion

- If a value computed inside a loop, is the same for each iteration, move it out of the loop
 - compute its value just once before the loop begins

- Experimental
 - Works for trivial loops
 - May produce incorrect code for some more complicated inloop assignments
 - Disabled by default

Loop-Invariant Code Motion Example

input

```
- for k := 0 to 28 do
begin
    A[k] := 1;
    x := 5;
    B[k] := 2;
    {k := k + 1;}
end;
```

Output

```
- {prologue}
    x := 5;
    for k := 0 to 28 do
    begin
     A[k] := 1;
     B[k] := 2;
     {k := k + 1;}
    end;
```

More

- Examples:
 - see tests/ directory
 - No pretty printing support :(
 - just assembly code in stdout
- Optimizations
 - see OPTIMIZATIONS in parent directory
- Info
 - see comments in src code
 - For any obscure/subtle piece of code feel free to contact me :)

EOF

- Time to mess with a real world compiler:)
- ???
- Profit