

# Loop Transformations Implementation to Increase ILP

Maroudas Manolis  
<kapamaroo@gmail.com>

# Υλοποίηση βελτιστοποιήσεων βρόχου για αύξηση παραλληλισμού επιπέδου εντολής (ILP)

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

Μαρούδας Μανώλης  
karamaroo@gmail.com

# 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 (lvalue)
- 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 (lvalue)
- mem\_t //memory location of lvalue (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

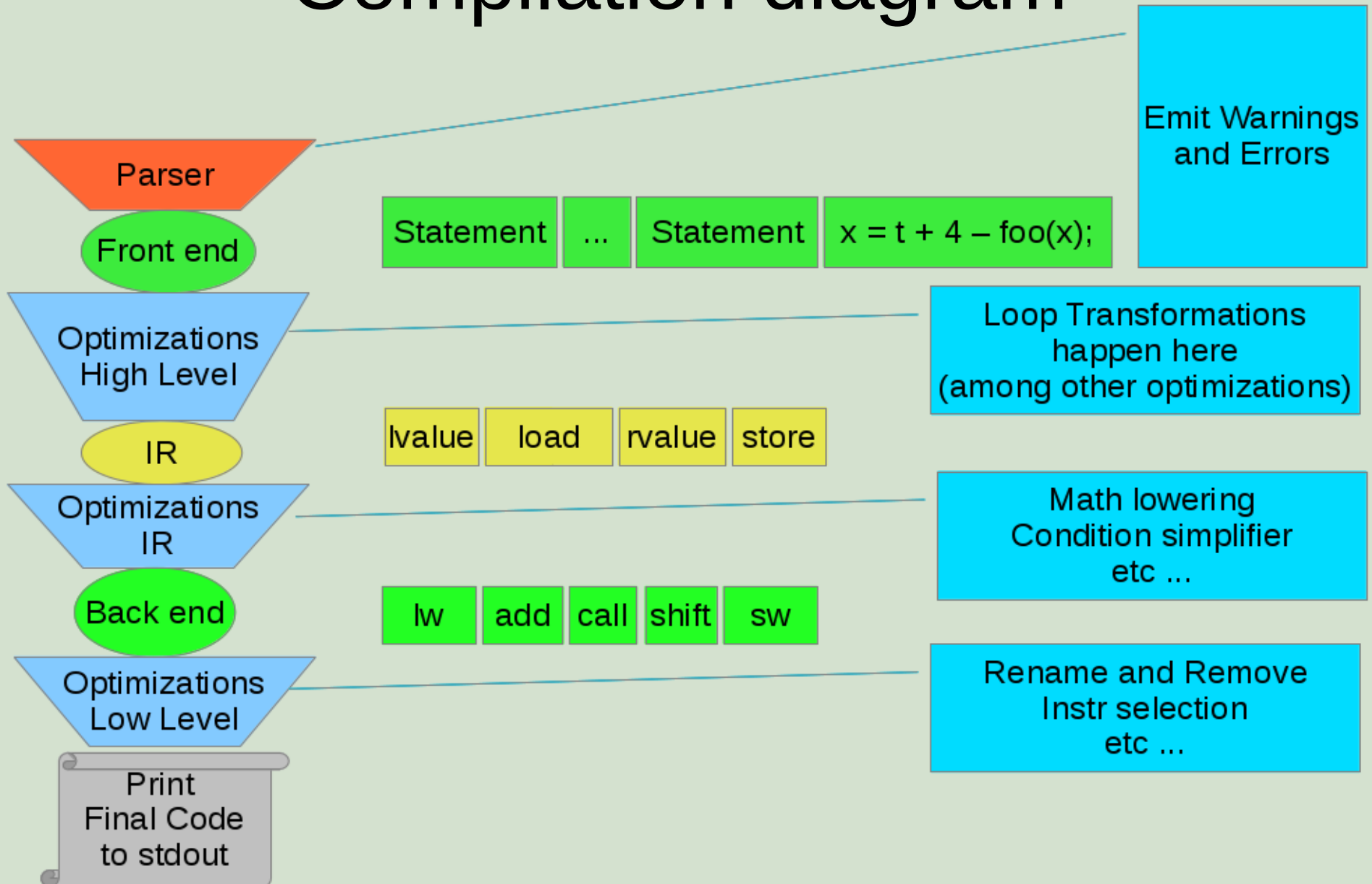
- Dependence Analysis

- 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 lvalue 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)

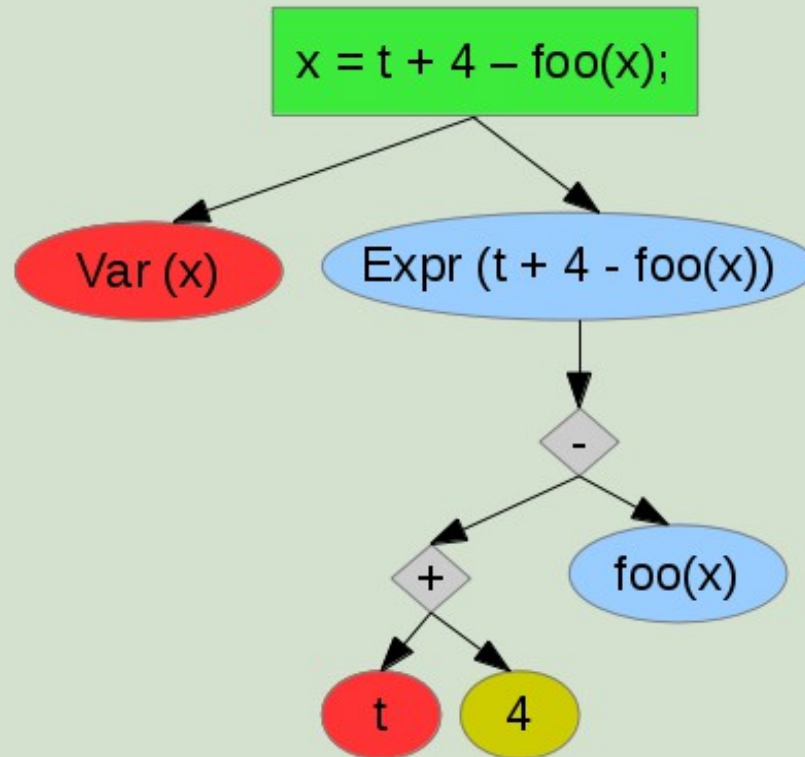
- If block is a for loop statement and
- if the expression contains the loop (guard) variable
- keep some more info about the dependency
  - conflict\_pos (index which conflicts, for multi-dimensional arrays)
  - Conflicting array's definition (if guard var is used as index)



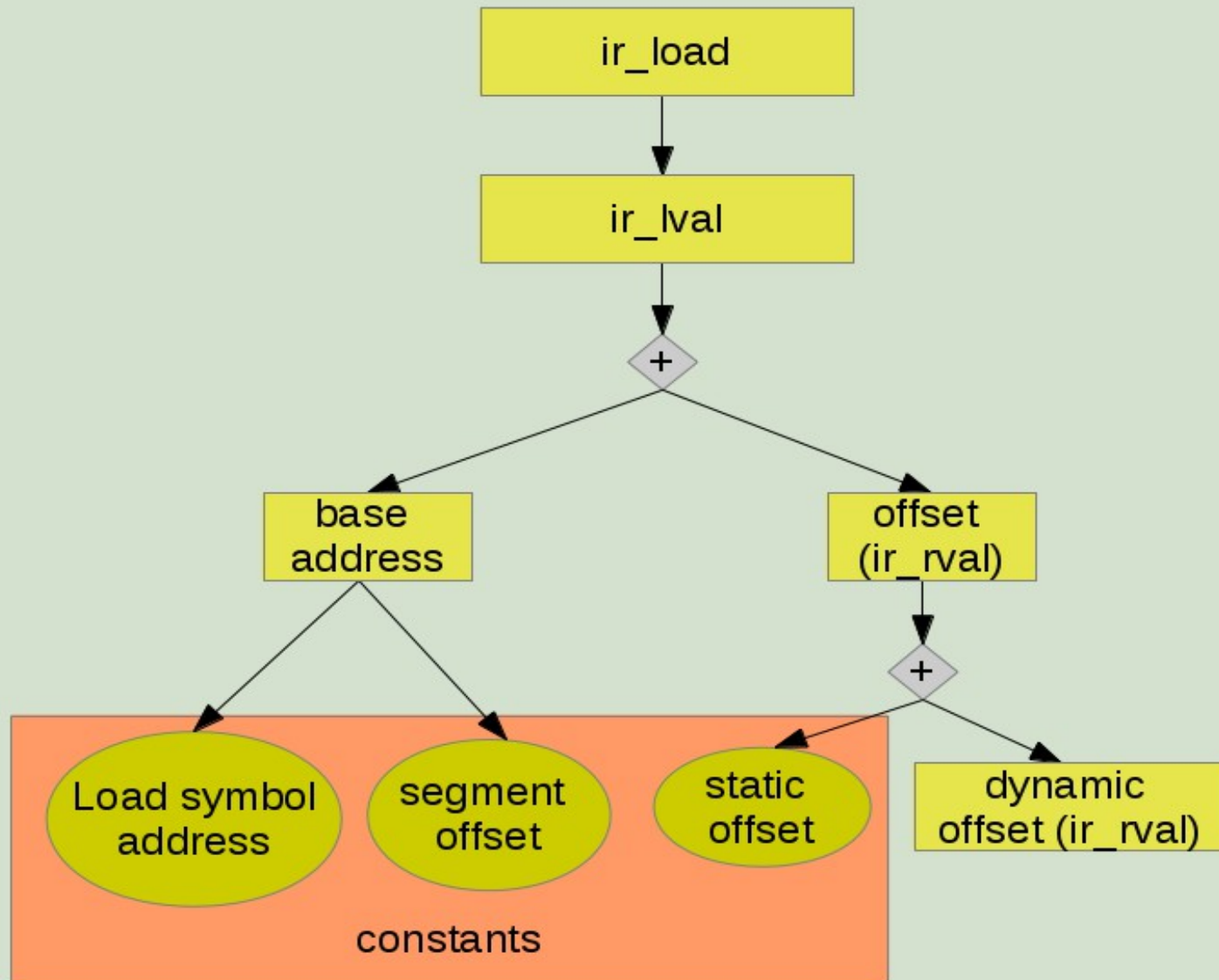
# Dependence Analysis (4)

- Invert dependence if needed (consider index relations), e.g:
  - for  $i := 0$  to SIZE do
  - begin
    - $A[i+1] = B[i]; \quad //S0$
    - $B[i+1] = A[i-1]; \quad //S1$
  - end;
  - At first we find a dependence on B  $\langle S0, S1, WAR \rangle$ , but after comparing the indices, it is changed to  $\langle S1, S0, RAW \rangle$  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](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}  
    S0;     {prepare iteration 1}  
    {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 in-loop 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