

Extending GDFA to Nonseparable Framework

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Abstract— In this project we explore the possibility of extending *gdfa* to the data flow frameworks where data flow information can be represented using bit vectors but the frameworks are not bit vector frameworks because they are non-separable e.g., faint variable analysis, possibly undefined variables analysis, strongly live variable analysis. This require changing the local data flow analysis. And we considered statement as an independent basic block to achieve the same.

Keywords— non-separable framework, bit vector framework, non-separability, faint variable analysis, possibly undefined variable analysis, impact chain, extending *gdfa*.

I. INTRODUCTION

Gdfa uses a carefully chosen set of abstractions which makes it possible to execute a wide variety of specifications without having to know the name of the particular analysis being performed, provided the specifications are given within the limits of possible values of specification primitives. The source code of *gdfa* is distributed under [GNU GPL v 2.0](#) or later. Currently *gdfa* supports bit vector framework where the dataflow values of different entities are independent. But there are analyses where data flow value of a given entity may depend on the data flow value of same entity or data flow value of some other entity. So there is a need to extend the existing framework.

II. NON-SEPARABLE FRAMEWORK

Separability is based on independence of data flow properties of entities for which data flow analysis is being performed. In order to model non-separable flow functions in terms of Gen and Kill components, instead of defining constant Gen and Kill we define dependent Gen and Kill as:

$$\text{Gen}_n(x) = \text{ConstGen}_n \cup \text{DepGen}_n(x) \quad (1)$$

$$\text{Kill}_n(x) = \text{ConstKill}_n \cup \text{DepKill}_n(x) \quad (2)$$

The flow function f_n is defined as:

$$f_n(x) = (x - \text{Kill}_n(x)) \cup \text{Gen}_n(x) \quad (3)$$

In bit vector frameworks, the dependent parts are absent resulting in constant Gen and Kill components. In non-separable frameworks, the dependence can be of two types: The data flow value of a given entity may depend on the data flow value of the same entity or on data flow value of some other entity. Our work focuses on the former case.

The presence of dependent parts in Gen and Kill makes it difficult to summarize the effect of multiple statements in a flow function. Hence, basic blocks for non-separable analyses consist of single statements. However, multiple consecutive

statements which do not have any data dependence between them can still be combined into a basic block subject to the usual control flow restriction. If two consecutive statements can be executed in any order without affecting program semantics, then they can be grouped into the same basic block for data flow analysis of nonseparable flows. Further, a conditional or unconditional jump need not always be a separate block. If it is included in a block, it must be the last statement of the block.

The statements relevant to data flow analysis are divided in the following categories:

- (a) assignment statements $x = e$ where $x \in \text{Var}$, $e \in \text{Expr}$,
- (b) input statements $\text{read}(x)$ which assign a new value to x ,
- (c) use statements $\text{use}(x)$ which model uses of x for condition checking, printing and parameter passing etc., and
- (d) other statements.

A. Faint Variable Analysis

A Variable $x \in \text{Var}$ is faint at a program point u if along every path from u to End, it is either not used before being defined or is used to define a faint variable.

Clearly, this is a backward data flow problem. However, unlike liveness analysis this is an all-paths analysis.

B. Possibly Uninitialized Variable Analysis

A variable $x \in \text{Var}$ is possibly uninitialized at a program point u if there exists a path from Start to u along which either no definition of the variable has been encountered or the definition uses a possibly uninitialized variable on the right hand side of the assignment.

Clearly this is a forward data flow problem.

III. CURRENT STATE OF GDFA

The following is the main data structure for specification:

```

struct gimple_pfbv_dfa_spec
{
    entity_name      entity;
    initial_value    top_value_spec;
    initial_value    entry_info;
    initial_value    exit_info;
    traversal_direction traversal_order;
    meet_operation    confluence;
    entity_manipulation gen_effect;
    entity_occurrence gen_exposition;
    entity_manipulation kill_effect;
    entity_occurrence kill_exposition;
    dfi_to_be_preserved preserved_dfi;

    dfvalue (*forward_edge_flow)
        (basic_block src, basic_block dest);
    dfvalue (*backward_edge_flow)
        (basic_block src, basic_block dest);
    dfvalue (*forward_node_flow) (basic_block bb);
    dfvalue (*backward_node_flow)(basic_block bb);
};

```

By specifying concrete values to these abstractions gdfa specifies any analysis.

Also the above structure is used when the definition of Gen and Kill are constants. Hence this structure also need to be improved so as to tackle dependent parts of Gen and Kill in a non-separable framework.

IV. EXTENDING GDFA

We take the following actions to extend the existing architecture

A. Basic Block Contains Single Statements

1) *local dfa*: We calculated the const Gen and Kill of each statement.

2) *Global dfa*:

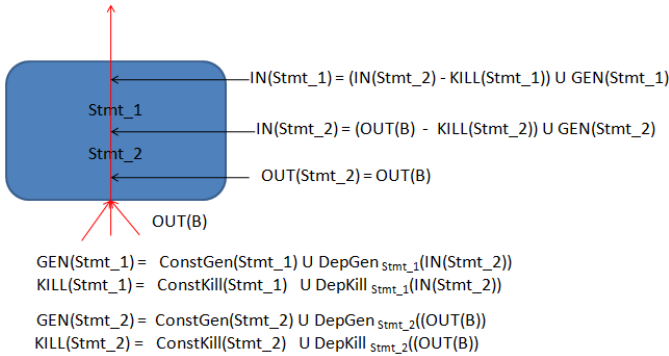


Fig. 1 The figure shows how to calculate the global data flow value of statements within a basic block while doing the global data flow analysis of that basic block in a backward data flow problem.

As gdfa does global data flow analysis by iterating over each basic block in a specified sequence(backward or forward), so

we do the global data flow analysis of the corresponding statements by computing the Dep Gen and Dep Kill at each statement. From Fig 1, it is clear that the $OUT(stmt_2) = OUT(B)$ and $IN(B) = IN(stmt_1)$.

B. Including Other Statement Types

1) *Copy statements*: Gdfa does not include copy statements of type $(a = b \text{ or } a = a)$ for data flow analysis. So we need to recognize and include that statement for consideration.

```

/* Stmts of type a = b; or a = a; */
if (TREE_CODE(expr) == VAR_DECL)
{
    left_opd = extract_operand(expr, 0);
    if (TREE_CODE(left_opd) == IDENTIFIER_NODE)
    {
        left_opd_index = find_index_of_local_var(expr);
    }
}

```

Fig. 2 The C-code showing how to recognize the copy statement and extract the operand from it.

2) Assigning Indices to Statements

All non-separable analysis work with individual statements and hence they need to be numbered uniquely. Now before invoking the gdfa driver, gdfa does this numbering for reaching definition analysis, but ignores the numbering of statements which are not of interest to that analysis, like condition checking statements. But we need to number those as well for non-separable analysis. So we numbered those statements keeping the numbering done for reaching definition analysis intact.

C. Extending the Specification Structure

The main data structure for specification is extended as follows:

```

struct gimple_pfbv_dfa_spec
{
    entity_name      entity;
    initial_value    top_value_spec;
    initial_value    entry_info;
    initial_value    exit_info;
    traversal_direction traversal_order;
    meet_operation    confluence;
    entity_manipulation gen_effect;
    entity_occurrence gen_exposition;
    entity_manipulation kill_effect;
    entity_occurrence kill_exposition;
    dfi_to_be_preserved preserved_dfi;

    dfvalue (*forward_edge_flow)
        (basic_block src, basic_block dest);
    dfvalue (*backward_edge_flow)
        (basic_block src, basic_block dest);
    dfvalue (*forward_node_flow) (basic_block bb);
    dfvalue (*backward_node_flow) (basic_block bb);
};

```

```

/*@Newly Added Fields : START*/
statement_type      constgen_statement_type;
precondition        constgen_precondition;
statement_type      constkill_statement_type;
precondition        constkill_precondition;
entity_dependence   dependent_gen;
entity_dependence   dependent_kill;
/*@Newly Added Fields : END*/
};

typedef enum statement_type {
    READ_X = 1,
    USE_X,
    IGNORE_STATEMENT_TYPE
} statement_type;

typedef enum precondition {
    X_IN_OPERAND = 1,
    X_NOT_IN_OPERAND,
    OPERAND_IS_CONST,
    OPERAND_ISNOT_CONST,
    IGNORE_PRECONDITION
} precondition;

typedef enum entity_dependence {
    X_IN_GLOBAL_DATA_FLOW_VALUE=1,
    X_NOT_IN_GLOBAL_DATA_FLOW_VALUE,
    OPER_IN_GLOBAL_DATA_FLOW_VALUE,
    OPER_NOT_IN_GLOBAL_DATA_FLOW_VALUE,
    IGNORE_ENTITY_DEPENDENCE
} entity_dependence;

```

We propose that with the above abstract structure specification of any non-separable analysis can be done.

D. Specifying Faint Variable Analysis

The constant and dependent parts of Gen and Kill for faint variable analysis are:

$$\begin{aligned}
 ConstGen_n &= \begin{cases} \{x\} & n \text{ is assignment } x = e, x \notin Opd(e) \\ \{x\} & n \text{ is read}(x) \\ \emptyset & \text{otherwise} \end{cases} \\
 DepGen_n(x) &= \emptyset \\
 ConstKill_n &= \begin{cases} \{x\} & n \text{ is use}(x) \\ \emptyset & \text{otherwise} \end{cases} \\
 DepKill_n(x) &= \begin{cases} Opd(e) \cap \mathbb{V}ar & n \text{ is assignment } x = e, x \notin x \\ \emptyset & \text{otherwise} \end{cases}
 \end{aligned}$$

The above definitions are specified as follows:

```

struct gimple_pfbv_dfa_spec gdfa_fv =
{
    entity_var,          /* entity; */
    ONES,                /* top_value; */
    ONES,                /* entry_info; */
    ONES,                /* exit_info; */

```

```

    BACKWARD,           /* traversal_order; */
    INTERSECTION,       /* confluence; */
    entity_mod,         /* gen_effect; */
    up_exp,             /* gen_exposition; */
    entity_use,         /* kill_effect; */
    any_where,          /* kill_exposition; */
    global_only,        /* preserved_dfi; */
    stop_flow_along_edge,
    identity_backward_edge_flow,
    stop_flow_along_node,
    backward_gen_kill_node_flow,
    READ_X,             /* constgen_statement_type */
    X_NOT_IN_OPERAND,   /* constgen_precondition */
    USE_X,              /* constkill_statement_type */
    IGNORE_PRECONDITION, /* constkill_precondition */
    IGNORE_ENTITY_DEPENDENCE, /* dependent_gen */
    X_NOT_IN_GLOBAL_DATA_FLOW_VALUE /* dependent_kill */
};

```

E. Specifying Possibly Uninitialized Variable Analysis

The constant and dependent parts of Gen and Kill for the variable analysis are:

$$\begin{aligned}
 ConstGen_n &= \emptyset \\
 DepGen_n(x) &= \begin{cases} \{x\} & n \text{ is assignment } x = e, Opd(e) \cap x \neq \emptyset \\ \emptyset & \text{otherwise} \end{cases} \\
 ConstKill_n &= \begin{cases} \{x\} & n \text{ is assignment } x = e, Opd(e) \subseteq Const \\ \{x\} & n \text{ is read}(x) \\ \emptyset & \text{otherwise} \end{cases} \\
 DepKill_n(x) &= \begin{cases} \{x\} & n \text{ is assignment } x = e, Opd(e) \cap x = \emptyset \\ \emptyset & \text{otherwise} \end{cases}
 \end{aligned}$$

The above definitions are specified as follows:

```

struct gimple_pfbv_dfa_spec gdfa_puv =
{
    entity_var,          /* entity; */
    ZEROS,              /* top_value; */
    ONES,               /* entry_info; */
    ZEROS,              /* exit_info; */
    FORWARD,           /* traversal_order; */
    UNION,              /* confluence; */
    entity_mod,         /* gen_effect; */
    up_exp,             /* gen_exposition */
    entity_mod,         /* kill_effect; */
    any_where,          /* kill_exposition */
    global_only,        /* preserved_dfi; */
    identity_forward_edge_flow,
    stop_flow_along_edge,
    forward_gen_kill_node_flow,
    stop_flow_along_node,
    IGNORE_STATEMENT_TYPE,

```

```

/* constgen_statement_type */
IGNORE_PRECONDITION,
/* constgen_precondition */
READ_X,
/* constkill_statement_type*/
OPERAND_IS_CONST,
/* constkill_precondition */
OPER_IN_GLOBAL_DATA_FLOW_VALUE,
/* dependent_gen */
OPER_NOT_IN_GLOBAL_DATA_FLOW_VALUE
/* dependent_kill */
};

```

REFERENCES

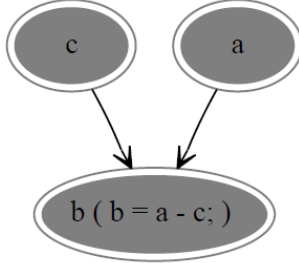
- [1] Uday P.Khedker, Amitabha Sanyal, Bageshri Karkare, "Data Flow Analysis Theory And Practise".

F. Impact Chains

The definition of Dep Gen and Dep Kill depicts the transitive effect between the entities. From the definition of Dep Gen the impact chain of variables is created, called Gen Impact Chain. Similarly, the Kill Impact Chain is created from the definition of Dep Kill. Also the chain are displayed using dot tool of graphViz software.

G. Results

Now for a given test case gdfa performs the faint variable and possibly uninitialized variable analysis and dump it in the file *.gdfa_fv and *.gdfa_puv respectively. Also the current implementation generate gen_impact_chain.dot and kill_impact_chain.dot (in case any such impact chain forms during the analysis) so that Dot tool of graphViz software can generate impact chains in graphical format.



Gen Impact Chain For UnInitialized Variable Analysis

Fig. 3 An example Impact Chain for Possibly Uninitiazed variable analysis. The interpretation is as follows: "c impacts a through statement $b = b - c$ ". It is called gen-impact chain because the impact is for generation of uninitialized variables, i.e. uninitialized nature of c makes b uninitialized through statement $b = a - c$.

V. CONCLUSIONS

In this project we extended the architecture of gdfa to non-separable framework so as to support analyses like faint variable and possibly uninitialized variable analysis.