

Progress Report 2

Presenter: Xie Li

April 21, 2021

Overview

- ▶ Running SV-COMP cases on SMACK.
- ▶ Memory model and its construction.
- ▶ Insert assertion to Boogie.

Memory Model and Region: DSA

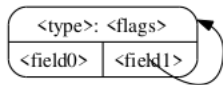
Each DS node represent a set of dynamic memory object (may be infinite), different nodes represent disjoint sets of objects.

Definition (Data Structure Graph)

A DS graph for a function F is $G(F) = \langle N, E, E_V, N_{call} \rangle$.

- ▶ N is a set of nodes.
- ▶ E is a set of edges in the graph, E is a function of the type $\langle n_s, f_s \rangle \rightarrow \langle n_d, f_d \rangle$, where $n_s, n_d \in N$ and $f_s \in \text{field}(T(n_s)), f_d \in \text{field}(T(n_d))$.
This node-field pair is called a *cell*, non-pointer compatible and register variables are mapped to $\langle \text{null}, 0 \rangle$
 E is a function.
- ▶ E_V is a partial function for pointer-compatible variables in $\text{vars}(f)$. i.e. $\text{vars}(f) \rightarrow \langle n, f \rangle$.
- ▶ N_{call} is the set of call nodes which is a subset of N . Every call node is a tuple of node-field pairs: $\langle r, f, a_1, \dots, a_k \rangle$. Each element can also be regarded as a points-to edge in the graph.

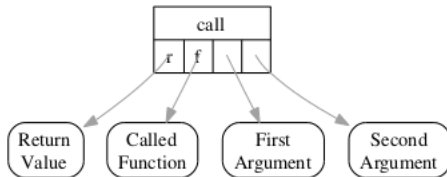
Visualization of DSG



DS node



Variable



Call Node

Visualization of DSG

```

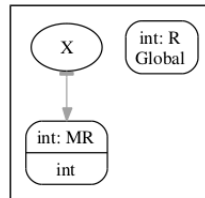
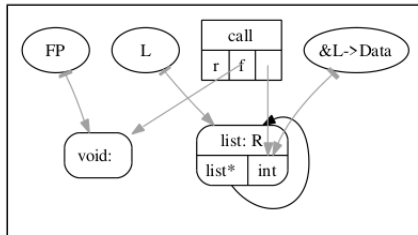
typedef struct list { struct list *Next;
                     int Data; } list;

int Global = 10;
void do_all(list *L, void (*FP)(int*)) {
    do { FP(&L->Data);
        L = L->Next;
    } while (L);
}

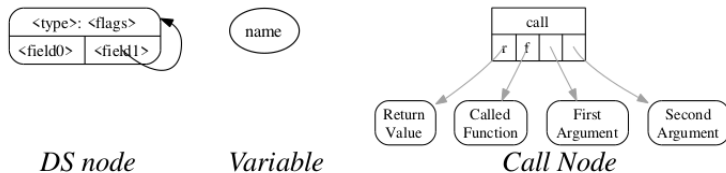
void addG(int *X) { (*X) += Global; }
void addGToList(list *L) { do_all(L, addG); }
list *makeList(int Num) {
    list *New = malloc(sizeof(list));
    New->Next = Num ? makeList(Num-1) : 0;
    New->Data = Num; return New;
}

int main() { /* X & Y lists are disjoint */
    list *X = makeList(10);
    list *Y = makeList(100);
    addGToList(X);
    Global = 20;
    addGToList(Y);
}

```



Graph Node and Field



There are three pieces of information of a DS Node n .

- ▶ $T(n)$.
- ▶ $G(n)$ is a set of global objects represented by n .
- ▶ $flag(n) \subseteq \{\mathbf{H}, \mathbf{S}, \mathbf{G}, \mathbf{U}, \mathbf{A}, \mathbf{M}, \mathbf{R}, \mathbf{C}, \mathbf{O}\}$

Meaning of the Flags

- ▶ Storage class flags: **H**eap, **S**tack, **G**lobal, **U**nknown.
- ▶ Whether a memory object is loaded or stored: **R**eferenced, **M**odified.
- ▶ **C**omplete.
- ▶ **C**Ollapsed: nodes representing multiple, incompatible types of objects: type homogenous, *use* of a object.
- ▶ **A**rray flag.

Construction of the DSG

Three steps:

- ▶ Construct the DSG for each function.
- ▶ Bottom-up analysis.
- ▶ Top-down analysis.

Two important properties:

- ▶
- ▶

Primitive Graph Operation

Insert Self-defined Assertion