Graph-based ABI analysis for fun and profit

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Who are we?

Android Systems Team @ Google

- Linux Kernel in Android
- Generic Kernel Image (GKI)
- Systems libraries and components

https://source.android.com/
Why do we care?

Android system software - safer upgrades

- **Android (Common) Kernels**
  - Generic Kernel Image (GKI) with Kernel-Module-Interface (KMI)
  - ABI stability guarantees within releases

- **Userspace Libraries**
  - API versions
  - Android NDK

Mission: Capture exposed ABI / API surfaces and detect changes at build time.

https://source.android.com/docs/core/architecture/kernel
https://source.android.com/docs/core/architecture/kernel/abi-monitor
What do we mean by an ABI?

**ABI** stands for "application binary interface". **ABI compatibility** means that software components can work together at runtime - link and type compatibility

- library + binary
- kernel + module

**ABI representations** capture enough symbol and type information to be able to determine compatibility.

Other aspects of ABI compatibility may or may not be represented:

- machine type
- ISA
- calling convention
ABI Stability Monitoring through Static Analysis

Comparison of Binaries against ABI baseline

1. Extraction of an ABI representation from ELF +
   - DWARF
   - CTF
   - BTF
   - ?

2. Comparison

3. Reporting
Prior Art - libabigail

libabigail (https://sourceware.org/libabigail/)

- de facto ABI monitoring tool
- open source
- actively maintained
- broad compiler, language and package support
- packaged for RedHat, Debian, ...

Tools

- **abidw** - ABI extraction - used until Android 13
- **abidiff** - ABI comparison - used until Android 12
- and others (e.g. package comparison)
History: BTF and btdiff

BTF is the eBPF Type Format

- alternative to DWARF for type information
- much smaller and potentially shippable in production binaries (e.g. 124MB DWARF vs 1.5MB BTF)
- limited non-GCC toolchain support

btdiff - intern project to explore using BTF

- BTF reader, building a graph
- comparison algorithm with memoisation
  - incomplete handling of graph cycles
  - in-line diff reporting
- memoised type name generation

https://docs.kernel.org/bpf/btf.html#bpf-type-format-btf
https://android.googlesource.com/platform/external/stg/+refs/heads/main/btf_reader.cc
History: Cycle-Aware Graph Comparison Algorithm

ABI comparison is graph comparison, traversing an abstract comparison graph whose nodes are pairs of concrete nodes.

Requirements

- be easily extensible
- efficiently handle repeated comparisons
- correctly handle cycles

The development of this required research into classic graph algorithms and experimentation with much simpler graphs.

In a comparison graph SCC (strongly connected component), differences between any node pair imply differences between all pairs.

Implementation

- simple recursive comparison
- with memoisation
- and SCC handling

SCC detection and the comparison logic must happen simultaneously to avoid actually building a concrete comparison graph.

The path-based strong component algorithm is a DFS plus some state management logic.

STG’s SCC finder encapsulates this state and logic and can be added to any recursive algorithm which might encounter graph cycles.

https://android.googlesource.com/platform/external/stg/+refs/heads/main/doc/SCC.md
History: Cycle-Aware Graph Comparison Algorithm

typedef ... foo;

struct N {
    struct N * next;
    foo left;
    foo right;
};

struct N x;
struct N * z;

How to compare?
Cycles?
Result caching?

https://android.googlesource.com/platform/external/stg/+refs/heads/main/doc/SCC.md
typedef ... foo;

struct N {
    struct N * next;
    foo left;
    foo right;
};

struct N x;
struct N * z;

Strongly Connected Components (SCC)!

https://android.googlesource.com/platform/external/stg/+refs/heads/main/doc/SCC.md
History: btfdiff → stgdiff

From research vehicle to Android Common Kernel ABI monitoring

- separate diff graph creation and report generation
- multiple report formats, including:
  - flat: break the diff graph into smaller subgraphs
  - small: flat + omit uninteresting subgraphs
- libabigail XML reader
  - abidw + stgdiff = ABI monitoring solution
- CLI supports all combinations of input and output formats

History: STG (Symbol Type Graph)

- C++17 code base
- Hosted within AOSP (Android Open Source Project)
- Open Source / Apache2 + LLVM Exception
- Built with CMake, standalone prebuilds available

https://android.googlesource.com/platform/external/stg
diff example - changed node distance from root node ~8

@@ -1,13 +1,13 @@
 struct A {
-   int x;
+   unsigned int x;
   }

 struct B {
   struct A a;
 }

 struct C {
   struct B b;
 }

 struct C c;
diff format: **plain** - gives full context but does not scale

@@ -1,13 +1,13 @@
 struct A {
-   int x;
+   unsigned int x;
};

 struct B {
   struct A a;
 };
diff format: **flat** – chops up the diff graph

```c
@@ -1,13 +1,13 @@
 struct A {
-   int x;
+   unsigned int x;
};

 struct B {
   struct A a;
 };;

 struct C {
   struct B b;
 };;

 struct C c;
```

---

variable symbol 'struct C c' changed
type 'struct C' changed
type 'struct C' changed
member 'struct B b' changed
type 'struct B' changed
type 'struct B' changed
member 'struct A a' changed
type 'struct A' changed
type 'struct A' changed
member changed from 'int x' to 'unsigned int x'
type changed from 'int' to 'unsigned int'
diff format: small - discards chunks with no internal differences

@@ -1,13 +1,13 @@
 struct A {
-  int x;
+  unsigned int x;
 }; 

 struct B {
   struct A a;
 }; 

 struct C { 
   struct B b;
 }; 

 struct C c;
History: C++ Support for Userspace ABI Monitoring

Intern project to **model C++ type system** features

- **Aim**: model C++ ABIs, read full libabigail XML syntax
- **Design decisions**
  - Access specifiers (public, protected, private) are not modelled
  - Methods modelled with a new kind of node
  - References modelled by tweaking pointer nodes
  - ...
- **Parsing, comparison and reporting code changes**
  - With full test coverage
History: native format

Requirements

- version control friendly
  - text
  - minimal graph changes cause minimal representation changes
  - rebase and merge usually work
- fast to read and write
- debuggable without special tools
- extensible

Implementation

- **protocol buffer** definition
  - corresponding to the graph model
  - heavily tested technology
  - wide support
- standard protobuf text format
  - with minor output tweaks
- stable output
  - external IDs generated as stable hashes
  - deterministic node order
- versioned
  - reader supports older versions

struct A {
    int x;
};

struct B {
    struct A a;
};

struct C {
    struct B b;
};

struct C c;

version: 2
root_id: 0x84ea5130

primitive {
    id: 0x6720d32f
    name: "int"
    encoding: SIGNED_INTEGER
    bytesize: 4
}

member {
    id: 0x801a8063
    name: "a"
    type_id: 0xc1147dbd
}

member {
    id: 0x4cb80257
    name: "b"
    type_id: 0x207acb9f
}

member {
    id: 0xa0d54b05
    name: "x"
    type_id: 0x6720d32f
}

struct_union {
    id: 0xc1147dbd
    kind: STRUCT
    name: "A"
    definition {
        bytesize: 4
        member_id: 0xa0d54b05
    }
}

struct_union {
    id: 0x207acb9f
    kind: STRUCT
    name: "B"
    definition {
        bytesize: 4
        member_id: 0x801a8063
    }
}

struct_union {
    id: 0x6720d32f
    kind: STRUCT
    name: "int"
    encoding: SIGNED_INTEGER
    bytesize: 4
}

member {
    id: 0xa0d54b05
    name: "x"
    type_id: 0x6720d32f
}

struct_union {
    id: 0x207acb9f
    kind: STRUCT
    name: "B"
    definition {
        bytesize: 4
        member_id: 0x801a8063
    }
}

struct_union {
    id: 0xc0318865
    kind: STRUCT
    name: "C"
    definition {
        bytesize: 4
        member_id: 0x4cb80257
    }
}

elf_symbol {
    id: 0x2230fb28
    name: "c"
    is_defined: true
    symbol_type: OBJECT
    type_id: 0xc0318865
    full_name: "c"
}

interface {
    id: 0x84ea5130
    symbol_id: 0x2230fb28
}

Example
New driver for ABI extraction

- reads any supported input
  - BTF, XML, ELF/DWARF, STG
- merges multiple inputs with type unification
  - used to obtain a single ABI from vmlinux + *.ko
- optionally applies a symbol filter
- deduplicates nodes by identifying equal subgraphs and rewriting the graph
- optionally outputs the resulting graph in the native format

History: stg

Support for:

- Clang-compiled Linux kernel and modules
- ELF: ksymtab, symbol CRCs and namespaces
- DWARF: versions 4 and 5, C language
- DWARF: C++ and GCC added incrementally

With:

- type unification, type normalisation, graph rewriting and more

History: ELF / DWARF reader

https://android.googlesource.com/platform/external/stg/+refs/heads/main/dwarf_processor.cc
G is for Graph - the STG data structure

Aims:

● clear semantics
● maintainability
● high performance

Achieved via:

● simplicity
● separation of code and data
● powerful abstractions
● carefully-selected concrete data structures

https://android.googlesource.com/platform/external/stg/+refs/heads/main/graph.h
Graph Nodes - and edges

Nodes

- are identified by a numerical ID
- have attributes (name, size, ...) 
- refer to other nodes (type, ...) by ID

And that’s it!

- nodes are boring values
- no inheritance or methods
- no parent-child containment relationships

Concrete graph representation (currently)

- a vector per node kind
- an indirection vector (ID → (kind, offset))
- all hidden behind access abstractions

Node Kinds

- Special
- Pointer / Reference
- Pointer to Member
- Typedef
- Qualified
- Primitive
- Array
- Base Class
- Method
- Member
- Struct / Union
- Enumeration
- Function
- Elf Symbol
- Interface

https://android.googlesource.com/platform/external/stg/+refs/heads/main/graph.h
Graph Algorithms - node kind polymorphic functions

Naive recursive algorithms

- straightforward to write
- C++ function objects
- node kind overloaded function application
- arbitrary internal state

Examples:

- native format writer
- stable ID generation for the native format
- memoised type name generation for diff reporting

Cycle-aware recursive algorithms

- relatively easy to write
- just add:
  - SCC finder object
  - calls to SCC open / close
  - pending / completed node handling

Examples:

- efficient ABI difference graph generation
- memoised equality / inequality check
- node fingerprinting (bucketing) for faster deduplication
**stg**: Usage Examples (simple workflow)

# Compile a source file with debugging information
$ cc -c -g test.c -o test.o

# Extract ABI representation
$ stg --elf test.o -o test.stg

# Compare against baseline
$ stgdiff -s test.stg expected.stg -o -

Performance

Some things already mentioned, plus:

- concrete graph representation tuned for space and time - 10 variations tested
- `jemalloc` or `tcmalloc` are very cheap constant-factor wins for large hash tables
- very simple dense data structures represent node sets and node mappings
- range reduction optimisation to avoid quadratic time costs processing multiple inputs
- fingerprinting optimisation to avoid quadratic time costs during node deduplication

Some numbers:

- `vmlinux` -18M DIEs converted to -12M STG nodes and reduced to ~45k STG nodes in ~18s
- → DWARF reader (including type unification and deduplication) ~1M DIEs/s
- `vmlinux` ABI STG representation read x2 ~175ms, comparison ~33ms
- → graph read ~0.5M nodes/s
- → graph comparison (excluding report serialisation) ~1.37M pairs/s
Demo
Where are we going?

Features

- more control over type definitions
  - implementation types can leak into ABIs
- named type filtering
- macro definition model
- improved CLI ergonomics (stgdiff → stg diff)

Improved DWARF Support

- more compiler / language / DWARF versions
- Support for different ABI models (e.g. Rust)
- backed by a comprehensive test suite

Test Suite Publication

- extraction and comparison tests

Other Inputs

- CTFv3
- archives (.rpm, .deb etc.)
- Compiler-generated representation targeting ABI inspection (e.g. CTF, but with support for more languages (like C++) and compilers (like Clang))?

Packaging STG for Distributions

- ArchLinux - done (AUR)
- Debian
- Fedora / RedHat ...
- SuSE
- ...

...
Resources

STG
- Source code: https://android.googlesource.com/platform/external/stg/
- LPC 2022 > Android MC > ABI Graphs: https://lpc.events/event/16/contributions/1335/
- Contact: kernel-team@android.com

Languages and Type Systems
- C and C++: https://cppreference.com/

Specifications
- ABI: https://itanium-cxx-abi.github.io/cxx-abi/abi.html
- CTF: https://github.com/oracle/binutils-gdb/wiki
- DWARF: https://dwarfstd.org/
- ELF: https://refsspecs.linuxfoundation.org/elf/elf.pdf
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Questions?

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